C/ 1 SC 1.3	P 32	L 14	# 50	C/ 120	SC 120).5.7.2	P 10)2	L 45	# 54
Lusted, Kent	Intel Corporat	tion		Slavick, J	əff		Broad	com		
Comment Type E	Comment Status A		editorial (buck	cet1) Comment	Туре Т	R	Comment Status	Α		editorial (bucke
	for the SFP-DD MSA v4.2 was See http://sfp-dd.com/wp-cor			sente "prece	nce of the p der_tx_out	baragrap t_enable	h seems to be too	much sind _in_enabl	ce the sentence le_i shall be set	t as determined in the
Change the date to A	ugust 17, 2020			Suggeste	Remedy					
Response ACCEPT.	Response Status C			preco	der_rx_in_e	enable_i	ence to be ""precoo shall be set as dete ne i (see Fig 136-7	ermined b		
C/ 120 SC 120.5.7.	2 P 102	L 30	# 55	Response			Response Status	С		
Slavick, Jeff	Broadcom	2.30	# 35	ACCE	PT IN PRI	NCIPLE				
Comment Type TR In the change to the fi copper PMDs.	Comment Status A irst paragph it has removed the	e requirement of	editorial (buck f this paragraph for 5	0G preco	der_rx_in_e	enable_i	nce to be "precode shall be set as dete ne i (see 136.8.11.	ermined b	y the PMD con	ntrol function in the
SuggestedRemedy				C/ 120F	SC 120)F.3.1	P 2 1	2	L 50	# 47
Add 200GBASE-KR4,	/CR4 to the list in both the first	and second ser	ntences.	Brown, M	att		Huaw	ei		
Response	Response Status C			Comment	Туре Т		Comment Status	Α		editorial (bucke
ACCEPT. C/ 120 SC 120.5.7.	2 P 102	L 44	# 56		nitter equal		s repeated in both 1 be configured via			"The state of the terface described in
C/ 120 SC 120.5.7.	2 P 102 Broadcom	L 44	# 56	transr	nitter equal 3.1.4."					
C/ 120 SC 120.5.7. Slavick, Jeff	-	L 44	# <u>56</u> editorial (buck	transr 120F. Suggeste	nitter equal 3.1.4."	lizer may	be configured via			
C/ 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fe	Broadcom		editorial (buck	transr 120F. Suggeste (et1) Delet	nitter equal 3.1.4." <i>Remedy</i> the senter	lizer may	be configured via	the transr		
Cl 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fe 50G copper PMDs.	Broadcom Comment Status A		editorial (buck	transr 120F. Suggeste (et1) Delete Response	nitter equal 3.1.4." <i>Remedy</i> the senter	lizer may	v be configured via t 20G.3.1. <i>Response Status</i>	the transr		
Cl 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fo 50G copper PMDs. SuggestedRemedy	Broadcom Comment Status A	the requirement	editorial (buck	transi 120F. Suggeste (et1) Delete Response ACCE	nitter equal 3.1.4." <i>IRemedy</i> the senter PT IN PRII	lizer may nce in 12 NCIPLE be remo	v be configured via t 20G.3.1. <i>Response Status</i> wed prior to closing	the transr	nitter control in	terface described in
Cl 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fo 50G copper PMDs. SuggestedRemedy Add 200GBASE-KR4,	Broadcom Comment Status A ourth paragph it has removed t	the requirement	editorial (buck	transi 120F. Suggeste (et1) Delete Response ACCE	hitter equal 3.1.4." <i>IRemedy</i> the senter PT IN PRI	lizer may nce in 12 NCIPLE be remo	v be configured via t 20G.3.1. <i>Response Status</i> wed prior to closing	the transr	nitter control in	terface described in
Cl 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fo 50G copper PMDs. SuggestedRemedy Add 200GBASE-KR4,	Broadcom Comment Status A ourth paragph it has removed t /CR4 to the list in the first sent	the requirement	editorial (buck	transi 120F. Suggeste (et1) Delete Response ACCE [Edito Remo The s	hitter equal 3.1.4." <i>Remedy</i> the senter PT IN PRII 's note (to ved from b uggested re	lizer may nce in 1: NCIPLE be remo ucket #' emedy s	v be configured via the 20G.3.1. Response Status oved prior to closing .]	C commer .3.1, not 2	nitter control in nt): 2021/2/1 Up 120G.3.1.	terface described in
Cl 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fo 50G copper PMDs. SuggestedRemedy Add 200GBASE-KR4, Response	Broadcom Comment Status A ourth paragph it has removed t /CR4 to the list in the first sent Response Status C	the requirement	editorial (buck	transi 120F. Suggeste (et1) Delete Response ACCE [Edito Remo The s The v	hitter equal 3.1.4." <i>Remedy</i> the senter PT IN PRII r's note (to ved from b uggested re ording of th	lizer may nce in 1: NCIPLE be remo ucket #' emedy s ne sente	v be configured via t 20G.3.1. <i>Response Status</i> vved prior to closing .]	C commen .3.1, not ² d 120F.3.	nitter control in nt): 2021/2/1 Up 120G.3.1. 1.2 is not identi	terface described in odated response.
Cl 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fo 50G copper PMDs. SuggestedRemedy Add 200GBASE-KR4, Response ACCEPT.	Broadcom Comment Status A ourth paragph it has removed t /CR4 to the list in the first sent Response Status C	the requirement	editorial (buck	transi 120F. Suggeste ket1) Delete Response ACCE [Edito Remo The s The w sente	hitter equal 3.1.4." <i>Remedy</i> the senter PT IN PRII r's note (to ved from b uggested re ording of th nces are in	lizer may nce in 1: NCIPLE be remo ucket #' emedy s he sente tended t transmi	v be configured via the 20G.3.1. Response Status oved prior to closing .] hould refer to 120F nce in 120F.3.1 and o convey the same t output waveform r	C commen .3.1, not ² d 120F.3. message	nitter control in nt): 2021/2/1 Up 120G.3.1. 1.2 is not identi and both are r	terface described in odated response.
Cl 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fo 50G copper PMDs. SuggestedRemedy Add 200GBASE-KR4, Response ACCEPT.	Broadcom Comment Status A ourth paragph it has removed t /CR4 to the list in the first sent Response Status C	the requirement	editorial (buck	transn 120F. Suggeste set1) Delete Response ACCE [Edito Remo The s The v sente In 120 interfa	hitter equal 3.1.4." <i>Remedy</i> the senter PT IN PRII r's note (to ved from b uggested re ording of th notes are in F.3.1 "The ce describ F.3.1.2 "Th	izer may nce in 1: NCIPLE be remo ucket #' emedy s ne sente tended t transmi ed in 12 ne state	v be configured via the 20G.3.1. Response Status oved prior to closing .] hould refer to 120F nce in 120F.3.1 and o convey the same t output waveform r 0F.3.1.4."	C commen .3.1, not ² d 120F.3. message nay be m	nitter control in ht): 2021/2/1 Up 120G.3.1. 1.2 is not identi e and both are r anipulated via t	terface described in odated response. ical, however both not required.
Cl 120 SC 120.5.7. Slavick, Jeff Comment Type TR In the change to the fo 50G copper PMDs. SuggestedRemedy Add 200GBASE-KR4, Response ACCEPT.	Broadcom Comment Status A ourth paragph it has removed t /CR4 to the list in the first sent Response Status C	the requirement	editorial (buck	transn 120F. Suggeste ket1) Delete Response ACCE [Edito Remo The s The v sente In 120 interfa	hitter equal 3.1.4." <i>Remedy</i> the senter PT IN PRII r's note (to ved from b uggested re ording of th notes are in F.3.1 "The ce describ F.3.1.2 "Th	izer may nce in 1: NCIPLE be remo ucket #' emedy s he sente tended t transmi ed in 12 he state describe	v be configured via the 20G.3.1. <i>Response Status</i> oved prior to closing .] hould refer to 120F nce in 120F.3.1 and o convey the same t output waveform r DF.3.1.4." of the transmitter end in 120F.3.1.4."	C commen .3.1, not ² d 120F.3. message nay be m	nitter control in ht): 2021/2/1 Up 120G.3.1. 1.2 is not identi e and both are r anipulated via t	terface described in odated response. ical, however both not required. the transmitter control

SORT ORDER: Clause, Subclause, page, line

C/ 120F S	SC 120F.3.1.2	P 214	L 34	# 134	C/ 120F SC 12
Ran, Adee	1201.3.1.2	Intel	L J 4	π 134	Ran, Adee
Comment Typ	e ER	Comment Status A		TX EQ	Comment Type 1
The editor	's note states t	hat pre-cursor tap m this specification if it is s	shown to "have n	o value".	"Bessel-Thomso other correspond
This has n no need to		in four comment cycles si	nce the addition	of this note, so there is	This is for calibra higher bandwidth
SuggestedRer	nedy				for Rx and for the Tx te
Delete the	editor's note.				SuggestedRemedy
Response		Response Status C			Change "53" to '
ACCEPT.					Response
C/ 120F S	SC 120F.3.1.2	P 214	L 34	# 108	ACCEPT.
Hidaka, Yasud)	Credo Semic	onductor, Inc.		C/ 120F SC 12
Comment Type	e TR	Comment Status A		TX EQ (bucket3)	Ran, Adee
C(-3) has	been discussed	d and the editor's note sho	uld have been re	moved long time ago.	
SuggestedRer	nedy				Comment Type E (Addressing edit
Remove e	ditor's note on	the pre-cursor tap c(-3).			The editor's note
Response		Response Status C			2 require confirm
	N PRINCIPLE	•			No proposal has since the additio
C/ 120F S	SC 120F.3.1.2	P 214	L 35	# 28	Note that the ba
Brown, Matt		Huawei			https://www.ieee
Comment Type	e T	Comment Status A		TX EQ (bucket3)	that "Max inform investigation". B
		in D1.0 indicates that the t value. There have been no			normative loss o informative reco
SuggestedRer	nedy				The IL in the hig
Remove the	ne editor's note				objective are me
Response		Response Status C			SuggestedRemedy
	N PRINCIPLE				Delete the editor
Resolve u	sing the respor	nse to comment #134.			Response

C/ 120F	SC	120F.3.2.3	P 2	18	L 16	# 136
Ran, Adee			Intel			
Comment T	Гуре	т	Comment Status	Α		measurement BW
			ss response with 5 es in this draft.	3 GH	Iz 3 dB bandwidth" -	we have 40 GHz in all
higher for Rx	bandw	vidth in this s		All p		There is no reason for the same bandwidth
Suggested	Reme	dv				
00		to "40".				
Response			Response Status	C		
ACCE	PT.			Ũ		
C/ 120F	SC	120F.3.2.3	P 2	18	L 43	# 135
Ran, Adee			Intel			
	Tuno	ER	Comment Status	Α		RIT IL
Comment 1	ype					
The ed	ssing e litor's r	note states t	requiring confirmation the values spectrum of the values are for the v	tion)	for "Insertion loss a	t 26.5625 GHz" for test

baseline proposal

ee802.org/3/ck/public/19_09/li_3ck_01d_0919.pdf has a comment in slide 16 mative recommended loss value is place holder and require further But the value in this table is not the informative recommended loss - it is the of the interference tolerance test. The annex does not include a "max commended loss value", so there is nothing to confirm/investigate.

igh-loss test suggests the maximum loss for a channel, but the project's net regardless of the value.

tor's note.

Response Status C

ACCEPT IN PRINCIPLE.

Delete the editor's notes on page 218 line 43 and page 222 line 4.

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/ 120F SC 120F.3.2.3 Page 2 of 37 2021-02-16 9:15:20 PM

C/ 120F SC 12	0F.3.2.3	P 218	L 44	# 29	C/ 120F	SC 120F.4.2	P 222	L 4	# 30
Brown, Matt		Huawei			Brown, Ma	itt	Huawei		
Comment Type 1	Commer	nt Status A		RIT IL (bucket3)	Comment	Туре Т	Comment Status A		channel IL (bucket3)
requires no conf	e written in D1.0 in irmation. No propo			ut test 2 (high loss) es have been			en in D1.0 indicates that th No proposals to change th		num insertion loss requires ave been submitted.
submitted.					Suggested	Remedy			
SuggestedRemedy					Remov	ve the editor's ne	ote.		
Remove the edit	or's note.				Response		Response Status C		
Response ACCEPT IN PRI	,	e Status C				PT IN PRINCIP	LE. conse to comment #135.		
	•				C/ 120F	SC 120F.4.3	P 223	L 5	# 31
C/ 120F SC 12	0F.4.1	P 220	L 29	# 117	Brown, Ma	ntt	Huawei		
Li, Mike		Intel			Comment	Туре т	Comment Status A		channel ERL (bucket3)
Comment Type 1	R Commer	nt Status R		COM Cp (CC) (WG)	The sp	ecified value fo	r channel ERL is TBD.		
				link solution margin	Suggested	Romody			
	d by the latest pac				00	e a value and u	data DICC		
	ing the ecosystem		with the latest CE	I-112G-MR-PAM4		e a value and up			
•	ing the coosystem	r ut lurge.			Response		Response Status C		
SuggestedRemedy						PT IN PRINCIP			
change Cp to 6.	UX16-5 NF				Resolv	e using the resp	conse to comment #123.		
Response	Response	e Status C			C/ 120F	SC 120F.4.3	P 223	L 5	# 123
REJECT.	ranaaaa a ahanaa	to the draft that	daaa nat addraaa	toohniool	Ran, Adee		Intel		
	roposes a change			luring working group	Comment	Type TR	Comment Status A		channel ER
ballot.				anng wonning group		ssing TBD)			
	mments #115 (Cla					el ERL minimur	n is TBD.		
	2G-MR-PAM4 Ve		in the OIF liaison	to IEEE data 7					
	ecifies 60 nF for C		0121 OIE liaiso	n_IEEE_CEI_Projects_					ence in reference receiver.
cover_drafts_07						have the same	rameters, ERL (which is t limit	ne relative effect	or renections vs. signar)
	C: 120F, 162, 163	.]			Suggested				
					00		mum identical to 163.10.3	where the minim	um is 9.7 dB
									IUIII 13 9.7 UD.
					Response		Response Status C		

ACCEPT IN PRINCIPLE. Set ERL (min) to 9.7 dB and update PICS.

C/ 120F SC 120F.4.3

C/ 120G SC 1200	6.1 P 229	L 2	# 16	C/ 120G SC	C 120G.3.1	P 231	L 17	# 61
Dudek, Mike	Marvell			Wu, Mau-Lin		MediaTek		
Comment Type TR	Comment Status A		editorial (bucket?)	Comment Type	Т	Comment Status A		EH/VEC (bucket3
135.1.5 does not a	appear to exist and if it did it is	unlikely to include	these AUI's			new EH & VEC test methods		
SuggestedRemedy				VEC for "Ta Module stre	able 120G-1 essed input	- Host output characteristics parameters" shall be updated	at TP1a" and to reflect the i	'Table 120G-10 - mpact by new method.
reference to a tab	nce from 135.1.5 to 135.1.4 and the critic or create a table that summed to the track of the tr			SuggestedRem	-			2.42
135.1.4						from 15 mV to 8 mV in Table C from 9.0 dB to 12.0 dB in T		IG-10.
Response	Response Status C			Propose to	change VE	C (max) from 9.5 dB to 12.5 c	IB in Table 120	
	uld be to 80.1.5, not 135.1.5.					C (min) from 9.0 dB to 12.0 d luded in wu_3ck_01_0121.pd		G-10.
	to "80.1.5" and make it an act a from 802.3cu and update wit			Response		Response Status C		
Implement with ec			SAUI-T CZIWI ANU CZC.	ACCEPT IN		.E.		
C/ 120G SC 1200	D 000	L3	# 45	Resolve usi	ing the resp	onse to comment #146 and #	40.	
		L 3	# 15	C/ 120G SC	C 120G.3.1	P 231	L 17	# 80
Dudek, Mike	Marvell		a dita di a la (hara la sa (d.)	Ghiasi, Ali		Ghiasi Quanti	um/Inphi	
Comment Type E	Comment Status A	d ha a hat link	editorial (bucket1)	Comment Type	TR	Comment Status A	·	EH/VEC (bucket
	included in the draft and shoul	d de a not link				adjusted to account for the 50	mUI rectangu	•
SuggestedRemedy				SuggestedRem	edv			
Make this a hot lin				00	-	21 and reduce eye height wir	dow from 15 m	NV to 9.5 mV
Response	Response Status C			Response		Response Status C		
ACCEPT.				ACCEPT IN		•		
CI 120G SC 1200	6.1 P 229	L 5	# 21			onse to comment #146 and #	40.	
Dudek, Mike	Marvell			C/ 120G SC	C 120G.3.1	P 231	L 17	# 5
Comment Type E	Comment Status A		editorial (bucket1)	Mellitz, Richard	1	Samtec		
Annex 135A and 1	20A are part of this draft.			Comment Type	TR	Comment Status A		EH/VEC (bucket3
SuggestedRemedy				EH and VE	C need be t	o computed for the histogram	window.	
Make these refere	nces hot links.			SuggestedRem	ledy			
Response ACCEPT.	Response Status C				rtical eye cl	ferential (min) to 10 mV osure (max) to 13 dB		
				Response		Response Status C		
				ACCEPT IN	-		40	

C/ 120G SC 120G.3.1 P 231 L 18 # 72	Cl 120G SC 120G.3.1 P 231 L 25 # 83
Healey, Adam Broadcom Inc.	Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type T Comment Status A EH/VEC (bucket3)	Comment Type TR Comment Status A TP1a transition tin
The eye height and vertical eye closure limits were based on (simulated) measurements of a vertical slice of the eye at the nominal sampling time. The measurement method for eye height and vertical eye closure in 120G.5.2 has been modified to use a vertical slice of the eye spanning -50 to +50 mUI around the nominal sampling time. Comparison of measurement results implies that the change in the measurement method results in up to a 3 dB increase in vertical eye closure and a similar decrease in eye height.	At TP1a it is no possible to get 7.5 ps, please put something reasonable SuggestedRemedy A fast ASIC with 7.6 ps output rise time when passes through a mated board with just 5 dE loss produces 12 ps 20-80% rise time. I suggest 12 ps but no less than 10 ps. Response Response Status C
SuggestedRemedy	ACCEPT IN PRINCIPLE.
In Table 120G-1, change "Eye height, differential (min)" to 10 mV and "Vertical eye closure (max)" to 12 dB. In Table 120G-3, change "Near-end eye height, differential (min)" and "Far-end eye height, differential (min)" to 17 mV and "Near-end vertical eye closure (max)" and "Far-end vertical eye closure (max)" to 10.5 dB. In Table 120G-7, change "Near-end eye height" and "Far-end eye height" to 17 mV and "Near-end vertical eye closure" to 10.5 dB. In Table 120G-7, change "Eye height" to 10 mV, "VEC (max)" to 12.5 dB, and "VEC (min)" to 12 dB.	This comment proposes a technical change to the draft that does not address technical completeness. However, there are proposals to other comments relating to technical completeness that include changes to the transition time. The following presentations were review by the task force: https://www.ieee802.org/3/ck/public/21_01/dudek_3ck_01_0121.pdf https://www.ieee802.org/3/ck/public/adhoc/jan13_21/ghiasi_3ck_adhoc_01_011321.pdf Change the host output transition time to 10 ps.
ACCEPT IN PRINCIPLE. Resolve using the response to comment #146 and #40.	Straw poll #10 (pick one) and #11 (chicago) I support changing the value of host output transition time (min) to:
C/ 120G SC 120G.3.1 P 231 L 19 # 81 Ghiasi, Ali Ghiasi Quantum/Inphi Ghiasi Quantum/Inphi Comment Type TR Comment Status A EH/VEC (bucket3) VEC need to be adjusted to account for the 50 mUI rectangular window	A: 7.5 ps (current value) B: 9.5 ps C: 10 ps #10 A: 7 B: 12 C: 14 #11 A: 6 B: 23 C: 25
SuggestedRemedy	Cl 120G SC 120G.3.1 P 231 L 33 # 32
See ghiasi_3ck_01_0121 and reduce eye height window from 7.5 dB to 14 dB	Brown, Matt Huawei
Response Response Status C ACCEPT IN PRINCIPLE. Resolve using the response to comment #146 and #40.	Comment Type T Comment Status A CM noise, PP voltage, RLC The editor's note written in D1.0 indicates that the specified values for host output AC CM noise, PP output voltage, and RLCC require confirmation. No proposals to change the specified values have been submitted. No
	SuggestedRemedy Remove the editor's note.
	Response Response Status C ACCEPT.

C/ 120G SC 120G.3.1	.5 P 233	L 17	# 62	C/ 120G	SC 120G.3.1.	5 P 233	L 17	# 124
Wu, Mau-Lin	MediaTek			Ran, Adee		Intel		
Comment Type T	Comment Status A	EH/V	EC EO XTALK (bucket3)	Comment T	ype TR	Comment Status A	EH/V	EC EO XTALK (bucket3
According to the analys TP4 shall be aligned w output voltage swing a Module output, Host in	for crosstalk calibration spec sis explored in wu_3ck_adho ith that of Module output spe t TP1a, which is 870 mV now put, & Module input specs.	c_02_010621.pc c, which is 900 r	If, the target swing at nV. Similarly, the	target d –TBD ∖ This is t	lifferential peak- / and +TBD V" the host output t	or is calibrated at TP4 (witho to-peak amplitude of TBD m est; the crosstalk generator de and transition time for mo	V and slew time represents the n	of TBD ps between nodule output. We
SuggestedRemedy						he maximum amplitude and		
Propose the following p Host output: 120G.3.1.	baragraph to replace the orig	inal one		that tab	le.			
	ial peak-to-peak amplitude o	f 900 mV and sle	ew time of 12 ps	Suggested	Remedy			
between -2.7 V and +2	.7 V."			Change	the quoted sen	tence to:		
Response ACCEPT IN PRINCIPL Resolve using the resp				targets		or is calibrated at TP4 (witho erential peak-to-peak output able 120G-3".		
C/ 120G SC 120G.3.1	.5 P 233	L 17	# 33	Response		Response Status C		
Brown, Matt	Huawei				T IN PRINCIPL			
Comment Type T The specified values for	Comment Status A		EC EO XTALK (bucket3) ers (4x) are TBD.	Resolve	e using the respo	onse to comment #14.		
SuggestedRemedy Provide values.								
Response ACCEPT IN PRINCIPL	Response Status C E.							

Resolve using the response to comment #14.

C/ 120G	SC 120G.3.1.5	P 233	L 17	# 14	C/ 120G	SC 12	20G.3.1.5	P 233	L 17	# 68
Dudek, Mik	æ	Marvell			Healey, Ac	lam		Broadcom Inc	.	
Comment T	Type TR	Comment Status A	7	P1a EH/VEC EO XTALK	Comment	Гуре '	т	Comment Status A	Ξ <i>Η</i> /λ	/EC EO XTALK (bucket3
and fas		ould be measured with a c nodule is allowed to create 20% to 80%.			observ	ed at TP	4, are TB	ak-to-peak amplitude and s D.	lew time of the	crosstalk generator, as
Suggested					Suggested	-				
Change	e to a target differe	ential peak-to-peak amplitu -270mV and +270mV	ide of 900mV ar	nd the slew time to be	module	e transmi	tter outpu	rator is used to represent n its, the largest amplitude ar ved at TP4) should be used	nd smallest tran	sition time allowed for a
Response ACCEF	PT IN PRINCIPLE.	Response Status C			target of	osstalk g	al peak-to	is calibrated at TP4 (withou- peak amplitude of TBD m		
Comm	ents 14, 84, 62, 68	, and 124 propose a varia	tion of values.		To:	and +TB		is calibrated so that the diff	ferential neak-tr	-peak output voltage
		n provides a summary of t 3/ck/public/adhoc/jan20_2		lhoc_02a_012021.pdf		nsition ti		easured at TP4, are as clos		
Calibra	te the host output	vith editorial license. and module stressed inpu Itage of 900 mV and trans						Response Status C nse to comment #14.		
	oll #14				C/ 120G	SC 12	20G.3.2	P 234	L 10	# 145
For TP A: trans	1a, I support using sition time (per Ani	the following basis for cro nex 120F)	osstalk calibratio	n:	Dawe, Pier	S		Nvidia		
B: slew	time (time betwee	en specified voltage thresh	olds)		Comment	Гуре '	TR	Comment Status A		EH/VEC (bucket3
A: 28 E	3: 2							nodule (or test equipment ir		
C/ 120G	SC 120G.3.1.5	P 233	L 17	# 84		has to be las 70 m ¹		vely reduced to deliver only	24 mV at near	end, short setting.
Ghiasi, Ali		Ghiasi Quant	•		Suggested	Remedy				
Comment 7 Addres	<i>Type</i> TR sing the TBD in th	Comment Status A e paragraph	∃H/V	EC EO XTALK (bucket3)	same.	0		be set sensibly for short and 24 mV to 40 mV.	d long modes, r	near and far - not all the
Suggested	Remedy									
loss pro mV and signal v	oduces 12 ps 20-8 d with amplitude of will have pre-emph	utput rise time when passe 0% rise time. I suggest 24 800 mV, the reason ampl asis on for this measurem eve that is reasonable.	4 ps for the slew itude is reduced	from -400 mV to + 400 is due assumption that				Response Status C hse to comment #146 and #	<i>4</i> 40.	
Response		Response Status C								

ACCEPT IN PRINCIPLE. Resolve using the response to comment #14.

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/ 120G	SC 120G.3.2	P 234	L 10	# 13	Cl 120G	SC 120G.3.2	P 234	L 13	# 76
Dudek, Mike		Marvell			Ghiasi, Ali		Ghiasi Quant	tum/Inphi	
Comment Typ	be T	Comment Status A		editorial (bucket1)	Comment Ty	rpe TR	Comment Status A		EH/VEC (bucket
		near and far eye measureme	ents in table 12	20G-3 are to the host	Given th	at now we have	e AUI-S/L far end eye would	be AUI-S min e	eye opening
•		to the module output			SuggestedR	emedy			
SuggestedRe	-						0 mUI rectangular window fo	or AUI-L is VEC)=11 mV, see
Change th	ne reference fr	rom 120G.3.1.5 to 120G.3.2.2	2		ghiasi_3	ck_01_0121			
Response		Response Status C			Response		Response Status C		
In Table 1	IN PRINCIPLE 20G-3, for rov G.3.1.5" to "12	vs for NE EH, NE VEC, FE E	H, and FE VE	C change the reference		IN PRINCIPL using the resp	E. onse to comment #146 and a	#40.	
					C/ 120G	SC 120G.3.2	P 234	L 14	# 78
C/ 120G	SC 120G.3.2	P 234	L 11	# 75	Ghiasi, Ali		Ghiasi Quant	tum/Inphi	
Ghiasi, Ali		Ghiasi Quantu	ım/Inphi		Comment Ty	vpe TR	Comment Status A		EH/VEC (bucket3
Comment Typ	be TR	Comment Status A		EH/VEC (bucket3)	Given th	at now we have	e AUI-S/L far end VEC need	to be defined	
Given that	t now we have	AUI-S/L near end eye would	I be AUI-S min	eye opening	SuggestedR	emedv			
SuggestedRe	-	0 mUI rectangular window for		-20 mV 222	The eye	•	0 mUI rectangular window fo	or AUI-L is VEC	=14.5 dB, see
	k_01_0121	o mor rectangular window for	AUI-3 IS VEO	=20 1117, See	Response	CK_01_0121			
Response		Response Status C			,		Response Status C		
	IN PRINCIPLE	-	40.				c. onse to comment #146 and :	#40.	
C/ 120G	SC 120G.3.2	P 234	L 11	# 77					
Ghiasi, Ali		Ghiasi Quantu	ım/Inphi						
Comment Typ	e ER	Comment Status A		EH/VEC (bucket3)					
Given that	t now we have	AUI-S/L near end VEC need	d to be defined						
SuggestedRe	medy								
	ppening with 50 k_01_0121	0 mUI rectangular window for	AUI-S is VEC	=12.5 dB, see					
Response		Response Status C							
	IN PRINCIPLE	•	40.						

C/ 120G SC 120G.3.2 P 234 L 14 # 146	C/ 120G SC 120G.3.2 P 234 L 17 # 34
Dawe, Piers Nvidia	Brown, Matt Huawei
Comment Type TR Comment Status A TP4 EH/VEC	Comment Type T Comment Status A TP4 ERL (bucke
As already discussed, the 2-settings method with only two compliance losses doesn't work. If the module is set to the short setting, and the host receiver isn't that near, the eye it is offered is smaller than 24 mV because of loss, and out of tune as well. If the module is set to the long setting and the host isn't that long, the eye is also out of tune. There's no guarantee that either setting is usable. SuggestedRemedy	In Table 120G-3, the specified value for ERL at module output (TP4) is TBD. SuggestedRemedy Provide a value and update PICS. Response Response Status C
There should be 4 EH-VEC limit pairs: short near and far, and long near and far, in Table	ACCEPT IN PRINCIPLE.
120G. In 120G.3.2.2.1, give the four zp values: for short, 0 (as at present) and 184, for long, 61 and 244.7 (as at present).	Resolve using the response to comment #125. C/ 120G SC 120G.3.2 P 234 L 17 # [125]
Response Response Status C	Ran, Adee Intel
ACCEPT IN PRINCIPLE. [Editor's note: Changed line number from 26.]	Comment Type TR Comment Status A TP4 E (addressing TBD)
The following presentation was reviewed by the task force: https://www.ieee802.org/3/ck/public/21_01/dawe_3ck_01_0121.pdf Implement the following with editorial license.	Module output ERL (min) is TBD Since it is measured at TP4 the module ERL will be no better than that of a mated test fixture. In another comment I am suggesting setting the minimum ERL of a MTF to 10.3 d to enable measurement of the internal host circuitry. Based on this proposal, the ERL of a module cannot exceed 10.3 dB.
Module output short setting: 0 mm: EH (min) = 15 mV, VEC (max) = 12 dB 160 mm: EH (min) = 15 mV, VEC (max) = 12 dB	The proposed value allows 1.3 dB difference for Tx and 1.8 dB for RX for module implementation.
Module output long setting: 80 mm: EH (min) = 15 mV, VEC (max) = 12 dB	Similarly in 120G.3.4 for module input ERL at TP1.
244.7 mm: EH (min) = 15 mV, VEC (max) = 12 dB	SuggestedRemedy
Ctrow noll #9 (direction)	Change TBD to 9 dB for Tx ERL and 8.5 dB for Rx ERL.
Straw poll #8 (direction) I support adding one extra EH/VEC test for each of near-end and far-end module output tests. Yes: 26	Response Response Status C ACCEPT IN PRINCIPLE.
No: 1	Two comments propose values for module output ERL (min) as follows: #79: 8.5 dB
Straw poll #9 (direction) I support adding one extra EH/VEC test for each of near-end and far-end module output tests for D1.5. Yes: 18 No: 7	#125: 9 dB Set the value to 8.5 dB for both module output (120G.3.2) and module input (120G.3.4).

C/ 120G SC 120G.3.2	P 234	L 17	# 79	C/ 120G	SC ·	120G.3.2	P 234	L 30	# 126
Ghiasi, Ali	Ghiasi Quanti		" 13	Ran, Adee		1200.0.2	Intel	200	// 120
Comment Type TR	Comment Status A		TP4 ERL (bucket3)	Comment 7		ER	Comment Status A		TP4 AC CM noise
ERL is TBD							e requiring confirmation)		
SuggestedRemedy							nat AC common-mode spec existing limit of 17.5 mV R		
Replace TBD with 8.5 c	B and see ghiasi_3ck_01_0	121				another v	5		
Response	Response Status C			Work is	splann	ed to refin	e the measurement method	to allow separa	tion of different sources
ACCEPT IN PRINCIPL Resolve using the resp	=-				mon m	ode signal	and fine-tuned specification		
C/ 120G SC 120G.3.2	P 234	L 20	# 85	This sh	ould no	ot preclude	e progressing to WGB with t	he current meth	od and limit.
Ghiasi, Ali	Ghiasi Quantu	um/Inphi		Suggested	Remed	'y			
Comment Type T	Comment Status A		TP4 transition time	Delete	the edi	tor's note.			
At TP4 it is no possible	to get 7.5 ps, please put son	nething reason	able	Response			Response Status C		
SuggestedRemedy				ACCEF	PT.				
loss produces 12 ps 20	output rise time when passe -80% rise time, given that rea			C/ 120G	SC '	120G.3.2	P 234	L 32	# 35
loss then 10 ps would b				Brown, Mat	tt		Huawei		
Response	Response Status C			Comment T	Гуре	т	Comment Status A		TP4 AC CM noise
ACCEPT IN PRINCIPL [Editor's note: subclaus	E. e, page, and line changed fro	om 120G.3.1, 2	231, and 25.]	requires	s confii	rmation. N	es that the value specified f o proposals to change the s oted that there is ongoing di	specified values	have been accepted.
	s a technical change to the d			Suggested	-			300331011 011 0113	topic.
	r, there are proposals to othe ude changes to the transition		elating to technical	00		y ditor's not	e.		
The following presented	ions were review by the task	force		Response	0 110 0		Response Status C		
https://www.ieee802.org	g/3/ck/public/21_01/dudek_3 g/3/ck/public/adhoc/jan13_21	ck_01_0121.pd		ACCEF		RINCIPLE			
Change the module out	tput transition time (min) to 8	5 ps.							

CI 120G SC 120G.3.3 P 237 L 37	# 138	C/ 120G	SC 120G.3.2	.1	P 234	L 38	# 148
Ran, Adee Intel		Dawe, Piers		1	lvidia		
Comment Type T Comment Status A	TP4a/TPRLCD	Comment Ty	be T	Comment St	atus A		TP4 EQ settings
For module output (120G.3.2, table 120G-3), host input (120G module input (120G.3.4, table 120G-9), the reference subclau differential return loss (min)" is incorrect - 120G.3.1.2 discussed	se for "Common-mode to	(emphasi	module outputs), and it may no state machi	have to adjust i	l to do is not ts swing also	equalization, but b. The two modes	t the opposite s aren't states and
There is one subclause that discusses RLCD, 120G.3.1.1, but output.	t it is currently specific to host	SuggestedRe Change "		on states: short	and long." to	o "two output moo	des, called short and
SuggestedRemedy		long." Ch	nange subclau	use title from "Mo	odule output	transmit equalize	er control" to "Module
Change reference from 120G.3.1.2 to 120G.3.1.1 in the 3 tabl	A 5	output mo modes".	ode control".	Change table titl	e from "Mod	ule state mappin	g" to "Module output
	63.	Response		Response Sta	otus C		
Rephrase the text in 120G.3.1.1 to refer to both host and mod	ule, output and input.	•		,			
Response Response Status C					different set	of characterisitic	s including shape and
ACCEPT IN PRINCIPLE.		amplitude		-			. .
The reference to 120G.3.1.2 is incorrect and should be 120G.							des: short and long."
By convention, it is common to refer to specifications for differ	ent test points without	Change s	subclause title	from "Module o	utput transm	it equalizer contr	ol" to "Module output
	•	0		non noute e		it equalizer conti	or to module output
changing the text in the referenced subclause.		mode cor	ntrol".		·	·	
changing the text in the referenced subclause. However the specification for module input and host input sho	uld be differential to common-	mode cor Change t	ntrol". able title from	"Module state n	·	Module output m	
changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD).	uld be differential to common-	mode cor Change t Remove	ntrol". able title from the tx_eq_sta	"Module state n te variable.	' napping" to "	' Module output m	ode mapping".
changing the text in the referenced subclause. However the specification for module input and host input sho	uld be differential to common-	mode cor Change t Remove In Table	ntrol". able title from the tx_eq_sta 120G-4, chan	"Module state n te variable.	' napping" to "	' Module output m	
changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD).		mode cor Change t Remove In Table and 1 wit	ntrol". able title from the tx_eq_sta 120G-4, chan h "long".	"Module state n te variable. ge middle colum	' napping" to "	' Module output m	ode mapping".
changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3,		mode cor Change t Remove In Table and 1 wit	ntrol". able title from the tx_eq_sta 120G-4, chan	"Module state n te variable. ge middle colum	' napping" to "	' Module output m	ode mapping".
changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3, 120G.3.1.1.		mode cor Change t Remove In Table and 1 wit Implemen	ntrol". able title from the tx_eq_sta 120G-4, chan h "long".	"Module state n te variable. ge middle colum al license.	' napping" to "	' Module output m	ode mapping".
changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3,		mode cor Change t Remove In Table and 1 wit Implemen	ntrol". able title from the tx_eq_sta 120G-4, chan h "long". nt with editoria	"Module state n te variable. ge middle colum al license. .1	napping" to " n to "Module	Module output m	ode mapping". eplace 0 with "short"
changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3, 120G.3.1.1. In 120G.3.1.1, change RLCD to RLDC.	change the reference to	mode cor Change t Remove In Table and 1 wit Implemen	ntrol". able title from the tx_eq_sta 120G-4, chan h "long". nt with editoria SC 120G.3.2	"Module state n te variable. ge middle colum al license. .1	napping" to " n to "Module <i>P</i> 234 Vvidia	Module output m	ode mapping". eplace 0 with "short"
changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3, 120G.3.1.1.	change the reference to	mode cor Change t Remove In Table and 1 wit Implemen C/ 120G Dawe, Piers Comment Typ The mode	ntrol". able title from the tx_eq_sta 120G-4, chan h "long". nt with editoria SC 120G.3.2 DE T ule output doe	"Module state n te variable. ge middle colum al license. .1 .1 <i>Comment St</i> esn't have to "suj	napping" to " n to "Module P 234 Vvidia atus A	Module output m output mode", re <i>L</i> 38	node mapping". eplace 0 with "short" # 147
 changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3, 120G.3.1.1. In 120G.3.1.1, change RLCD to RLDC. For Host Input and Module input change the parameter to differential return loss and specify based on 120G.3.1.1. 	change the reference to	mode cor Change t Remove In Table and 1 wit Implemen C/ 120G Dawe, Piers Comment Typ The mode	ntrol". able title from the tx_eq_sta 120G-4, chan h "long". nt with editoria SC 120G.3.2 DE T ule output doe	"Module state n te variable. ge middle colum al license. .1 .1	napping" to " n to "Module P 234 Vvidia atus A	Module output m output mode", re <i>L</i> 38	node mapping". eplace 0 with "short" # <u>147</u> <i>TP4 EQ settings</i>
 changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3, 120G.3.1.1. In 120G.3.1.1, change RLCD to RLDC. For Host Input and Module input change the parameter to differential return loss in Parameter in the pa	change the reference to	mode cor Change t Remove In Table and 1 wit Implemen C/ 120G Dawe, Piers Comment Typ The mode	ntrol". able title from the tx_eq_sta 120G-4, chan h "long". nt with editoria SC 120G.3.2 De T ule output doe), it has to act	"Module state n te variable. ge middle colum al license. .1 .1 <i>Comment St</i> esn't have to "suj	napping" to " n to "Module P 234 Vvidia atus A	Module output m output mode", re <i>L</i> 38	node mapping". eplace 0 with "short" # <u>147</u> <i>TP4 EQ settings</i>
 changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3, 120G.3.1.1. In 120G.3.1.1, change RLCD to RLDC. For Host Input and Module input change the parameter to differential return loss and specify based on 120G.3.1.1. 	change the reference to	mode cor Change t Remove In Table and 1 wit Implemen <i>CI</i> 120G Dawe, Piers <i>Comment Tyµ</i> The mode or similar <i>SuggestedRe</i>	ntrol". able title from the tx_eq_sta 120G-4, chan h "long". nt with editoria SC 120G.3.2 be T ule output doe), it has to act semedy	"Module state n te variable. ge middle colum al license. .1 .1 <i>Comment St</i> esn't have to "sup ually do them.	n to "Module P 234 Vvidia atus A opport" two th	Module output m output mode", re <i>L</i> 38	node mapping". eplace 0 with "short" # <u>147</u> <i>TP4 EQ settings</i>
 changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3, 120G.3.1.1. In 120G.3.1.1, change RLCD to RLDC. For Host Input and Module input change the parameter to differential return loss and specify based on 120G.3.1.1. 	change the reference to	mode cor Change t Remove In Table and 1 wit Implemen <i>CI</i> 120G Dawe, Piers <i>Comment Typ</i> The mode or similar <i>SuggestedRe</i> Change "	ntrol". able title from the tx_eq_sta 120G-4, chan h "long". nt with editoria SC 120G.3.2 be T ule output doe), it has to act semedy	"Module state n te variable. ge middle colum al license. .1 .1 <i>Comment St</i> esn't have to "sup ually do them.	n to "Module P 234 Nvidia atus A oport" two th ort two" to	Module output m output mode", re <i>L</i> 38	node mapping". eplace 0 with "short" # <u>147</u> <i>TP4 EQ settings</i> e, co-operate, enable,
 changing the text in the referenced subclause. However the specification for module input and host input sho mode (RLCD). Also, the variable in 120G.3.1.1 should be RLDC, not RLCD). For common-mode to differential return loss in Table 120G-3, 120G.3.1.1. In 120G.3.1.1, change RLCD to RLDC. For Host Input and Module input change the parameter to differential return loss and specify based on 120G.3.1.1. 	change the reference to	mode cor Change t Remove In Table and 1 witi Implemen C/ 120G Dawe, Piers Comment Typ The modi or similar SuggestedRe Change " two"	ntrol". able title from the tx_eq_sta 120G-4, chan h "long". nt with editoria SC 120G.3.2 be T ule output doe), it has to act semedy	"Module state n te variable. ge middle colum al license. .1 <i>Comment St</i> esn't have to "sup ually do them. putput shall supp <i>Response Sta</i>	n to "Module P 234 Nvidia atus A oport" two th ort two" to	Module output m output mode", re <i>L</i> 38	node mapping". eplace 0 with "short" # <u>147</u> <i>TP4 EQ settings</i> e, co-operate, enable,

C/ 120G SC 120G.3.2.1	P 234	L 41	# 150	C/ 120G	SC ·	120G.3.2.1	P 235	L 8	# 152
Dawe, Piers	Nvidia			Dawe, Pier	rs		Nvidia		
Comment Type T C	Comment Status A		TP4 EQ settings	Comment	Туре	Е	Comment Status A		TP4 EQ settings
I wonder what "control varia document and in this subcla providing this mapping from and the SFF committee.	ause it's "implementation	n dependent". A	lso I wonder whether	"IEEE Unwari Suggested	ranted.		too grand: IEEE is much wi	ider than 802.	3, and the Capitals Are
SuggestedRemedy				Change	e to "IE	EE 802.3 iı	nterface type"		
Consider telling the story w of Table 120G-4 from 0 and		0 and 1, and cha	ange the middle column	Response ACCEF	PT.		Response Status C		
•	esponse Status C			C/ 120G	SC ·	120G.3.2.1	P 235	L 10	# 74
ACCEPT IN PRINCIPLE. Resolve using the response	to comment #1/8			Ghiasi, Ali			Ghiasi Quanti	um/Inphi	
				Comment	Туре	TR	Comment Status A	·	TP4 EQ setting
C/ 120G SC 120G.3.2.1 Dawe, Piers	P 234 Nvidia	L 41	# 149	In table and AL			t and long are introduced b	out there is no	description what AUI-S
Comment Type TR C	Comment Status A		TP4 EQ settings	Suggested	Remed	'V			
The module output is not tx SuggestedRemedy Change "tx_eq_state" to "m	_ , , ,			ghiasi_ indicate	_3ck_01 e 10 dB	I_0121 inve B is about o	el loss range for AUI-S and estigates possible channel I ptimum but given how close 975 dB as the demarcatior	loss ranges fo e 10 dB is to 0	CR host loss of 10.975 dB
Response Response Resolve using the response	esponse Status C e to comment #148.					RINCIPLE	Response Status C use to comment #148.		
C/ 120G SC 120G.3.2.1	P 235	L 2	# 151	C/ 120G	SC ·	120G.3.2.2	P 235	L 33	# 36
Dawe, Piers	Nvidia			Brown, Ma	tt		Huawei		
Comment Type TR C	Comment Status A		TP4 EQ settings	Comment T	Туре	т	Comment Status A		TP4 EO XTALK (bucket3
The list of module "Host Ele				The sp	ecified	values for t	he module output EH/VEC	crosstalk para	ameters (2x) are TBD.
5 Host Electrical Interface (is something else (a pair of				Suggested	Remed	'y			
defined in CMIS.				Provide	e value	S.			
SuggestedRemedy				Response			Response Status C		
Change "application name"	to "host electrical interfa	ace" or "module	electrical interface".			RINCIPLE			
Response R	esponse Status C			Resolv	e using	the respor	se to comment #17.		
ACCEPT IN PRINCIPLE.									
Change "Application Name	" to "Host electrical inter	face".							

Cl	120G
SC	120G.3.2.2

C/ 120G	SC ·	120G.3.2.2	P 235	L 33	# 63		C/ 120G	SC 120
Wu, Mau-Li	n		MediaTek				Ran, Adee	
Comment T	ype	т	Comment Status A		TP4 EO XTALK	(bucket3)	Comment T	Туре Т
Accordi TP4 sha output v	ng to t all be a /oltage	he analysis e aligned with t e swing at TP	crosstalk calibration sp explored in wu_3ck_ac hat of Module output s 1a, which is 870 mV r & Module input specs	hoc_02_01062 spec, which is 9 how, shall be ali	1.pdf, the target sv 00 mV. Similarly, t	he	"The ci target o This is	ssing TBD osstalk ge differential the modul
SuggestedF	Remed	ly						the PtP a tion should
			graph to replace the c	original one			that tak	
			(Page 235, L33) beak-to-peak amplitud	a of 970 m / an	d target transition	time of	Suggested	Remedv
wiui 19 ps."	largei	unerentiar p	eak-to-peak amplitud		a target transition		00	e the quote
		RINCIPLE.	e to comment #17.				targets	osstalk ge equal to t 0% to 80%
C/ 120G	SC '	120G.3.2.2	P 235	L 33	# 69		Response	
Healey, Ada	am		Broadcom	Inc.				PT IN PRI
Comment T	ype	т	Comment Status A		TP4 EO XTALK	(bucket3)	Resolv	e using the
The tare are TBE		erential peak	-to-peak amplitude ar	nd transition time	e, as observed at	TP1a,		
SuggestedF	Remed	ly						
transmi	tter ou as obs	tputs, the lar served at TP	tor is used to represent gest amplitude and sin (a) should be used to	nallest transition represent worst	time allowed for a case aggression.	a host		

"The crosstalk generator is calibrated at TP1a (without the use of a reference receiver) with target differential peak-to-peak amplitude of TBD mV and target transition time of TBD ps." To:

"The crosstalk generator is calibrated so that the differential peak-to-peak output voltage and transition time, as measured at TP1a, are a close to the limits in Table 120G-1 as practical."

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #17.

C/ 120G	SC 120G.3.2.2	P 23	5 L 34	# 127
Ran, Adee		Intel		
Comment Ty	be TR	Comment Status	Α	TP4 EO XTALK (bucket3)

D)

generator is calibrated at TP1a (without the use of a reference receiver) with al peak-to-peak amplitude of TBD mV and target transition time of TBD ps"

ule output test; the crosstalk generator represents the host output. We amplitude and transition time for hosts at TP1a in Table 120G-1. The uld use the maximum amplitude and minimum transition time values from

oted sentence to:

generator is calibrated at TP1a (without the use of a reference receiver) with the Differential peak-to-peak output voltage (max) and Transition time)%) in Table 120G-1".

Response Status C

RINCIPLE. he response to comment #17.

C/ 120G	SC 120G.3.2	2.2 <i>P</i> 235	L 34	# 17
Dudek, Mike	9	Marvell		
Comment Ty	/pe TR	Comment Status A		TP4 EO XTALK
to the la		output signal should be meas est signal that the host can su		
SuggestedR	emedy			
receiver time of referenc transitio) with target di IBD ps." to "T æ receiver) wit	k generator is calibrated at TF fferential peak-to-peak amplit he crosstalk generator is calib th target differential peak-to-p is for the near end measurem "ment."	ude of TBD mV prated at TP1a (eak amplitude o	and target transition without the use of a f 870 mV and target
Response		Response Status C		
ACCEP	T IN PRINCIP	LE.		
Comme	nts 17, 63, 69,	86, 127 propose values for t	hese parameter	s.
		ation provides a summary of t rg/3/ck/public/adhoc/jan20_2		lhoc_02a_012021.pdf
		al presentation was reviewed rg/3/ck/public/21_01/dudek_3		
Impleme	ent the followir	ng with editorial license.		
		output and host stressed input voltage of 870 mV and trans		
C/ 120G	SC 120G.3.2	2.2 P 235	L 34	# 86
Ghiasi, Ali		Ghiasi Quant	um/Inphi	
Comment Ty Address		<i>Comment Status</i> A the paragraph	7	TP4 EO XTALK (bucket3)
SuggestedR				
00	2	s output rise time when passe		

loss produces 12 ps 20-80% rise time, the full swing is about 2x. But given that module PCB may have lower than HCB loss, then I suggest 20 ps for the slew from -350 mV to + 350 mV and with amplitude of 700 mV, the reason amplitude is reduced is due assumption that signal will have pre-emphasis on for this measurement otherwise one could go with 900 mV amplitude I don't believe that is reasonable.

Response

Response Status C

ACCEPT IN PRINCIPLE. Resolve using the response to comment #17.

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/ 120G	SC 120G.3.3.2	P 23	38	L 6	# 18	
Dudek, Mike		Marve	ell			
Comment Typ	pe T	Comment Status	Α			TP4a SIT

The host only needs to meet either the near-end or far-end parameters. This should be clear in this "shall" statement.

SuggestedRemedy

Change " The input shall satisfy the input tolerance with the parameters in Table 120G–7" to The input shall satisfy the input tolerance with either the near-end or the far-end parameters in Table 120G–7"

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment proposes a technical change to the draft that does not address technical completeness.

A statement later in the subclause indicates that the host input need only meet one of the two stressors. See page 239 line 38.

However, it would be helpful to point out the same in this normative statement as well to avoid confusion.

Implement the suggested remedy with editorial license.

C/ 120G SC 120G.3.3.2 Page 14 of 37 2021-02-16 9:15:21 PM

C/ 120G	SC 1	20G.3.3.2.1	P 2 :	38	L 54	# 128
Ran, Adee			Intel			
Comment Ty	/pe	TR (Comment Status	Α		TP4a SIT XTALK (bucket3)

(addressing TBD)

"The counter propagating crosstalk signals during calibration of the stressed signal are asynchronous with target amplitude of TBD mV peak-to-peak differential and 20% to 80% target transition time of TBD ps"

This is the host stressed input test; the actual counter-propagating signals are from the host's own transmitter. For calibration purposes we can assume that the host uses the maximum amplitude and minimum transition time. If the host does not reach the limits, then it may benefit from less crosstalk during the actual test - but as long as it meets the host output specifications, it is acceptable.

We specify the PtP amplitude and transition time for hosts at TP1a in Table 120G–1. The calibration should use the maximum amplitude and minimum transition time values from that table.

SuggestedRemedy

Change the quoted sentence to:

"The counter-propagating crosstalk signals are asynchronous with respect to the input signal and are calibrated at TP1a (without the use of a reference receiver) with targets equal to the Differential peak-to-peak output voltage (max) and Transition time (min, 20% to 80%) in Table 120G-1".

Response

Response Status C

ACCEPT IN PRINCIPLE. Resolve using the response to comment #17.

C/ 120G	SC 120G.3.	3.2.1 <i>P</i> 238	L 54	# 70
Healey, Adam	1	Broadcom Inc.		
Comment Typ	e T	Comment Status A		TP4a SIT XTALK (bucket3)

The target differential peak-to-peak amplitude and transition time, as observed at TP1a, are TBD.

SuggestedRemedy

Since the crosstalk generator is used as a proxy for the host transmitter(s) during stressed input signal calibration, the amplitude and transition times should be set to agree with the values measured at the output of the host under test (TP1a). Change:

"The counter propagating crosstalk signals during calibration of the stressed signal are asynchronous with target amplitude of TBD mV peak-to-peak differential and 20% to 80% target transition time of TBD ps as measured at TP1a (without the use of a reference receiver)." To:

"The counter propagating crosstalk signals are asynchronous during calibration of the stressed signal. The crosstalk generator is calibrated so that the differential peak-to-peak output voltage and transition time, as measured at TP1a, are as close as practical to the values measured at the output of the host under test (at TP1a) without the use of a reference receiver."

Response		Response Status C			
	PT IN PRINCIP e using the res	LE. ponse to comment #17.			
C/ 120G	SC 120G.3.	3.2.1 <i>P</i> 238	L 54	# 19	
Dudek, Mik	e	Marvell			
Comment 7	Type TR	Comment Status A	TF	24a SIT XTALK (buck	(et3

The crosstalk used in the calibration of the host stressed signal should match thecrosstalk used for the test for the module output

SuggestedRemedy

Change "The counter propagating crosstalk signals during calibration of the stressed signal are asynchronous with target amplitude of TBD mV peak-to-peak differential and 20% to 80% target transition time of TBD ps." to "The counter propagating crosstalk signals during calibration of the stressed signal are asynchronous with target differential peak-to-peak amplitude of 870 mV and target transition time of 7.5 ps for the near end calibration and target transition time of 15 ps for the far-end calibration"

Response Response Status C

ACCEPT IN PRINCIPLE. Resolve using the response to comment #17.

C/ 120G SC 120G.3.3.2.1

C/ 120G	SC 120G.3.3.	.2.1 P 2	238	L 54		# 64		Cl 120G	SC 1200	G.3.3.2.1
Wu, Mau-L	in	Medi	aTek					Healey, Ad	am	
Comment 7	Гуре Т	Comment Status	Α		TP4a SIT	XTALK (buck	et3)	Comment 7	Гуре Т	Co
Accord TP4 sh output	ing to the analys all be aligned wi voltage swing at e output, Host inp	for crosstalk calibrat sis explored in wu_3(ith that of Module ou TP1a, which is 870 out, & Module input s	ck_adhoc tput spec mV now,	_02_010621 , which is 90	I.pdf, the t 00 mV. Sir	nilarly, the		genera voltage three e eye clo genera	tor output le tolerance yes given i sure." The tor output a	It signal cali evels are ac specification n Table 120 term "outpu amplitude" c
	•	paragraph to replace	the origin	al one						ndividual PA
Host in	put: 120G.3.3.2.	1 (Page 238, L54))	•							aration mism
		e of 870 mV peak-to as measured at TP		erential and	20% to 8	0% target		Suggested	•	nnon with th
	on time of 19 ps									ence with the erator output
Response	PT IN PRINCIPL	Response Status	C							120G-7, ar
	-	onse to comment #1	17.							CTLE setting
C/ 120G	SC 120G.3.3	.2.1 P 2	238	L 54		# 37		signal l	evels may	be adjusted
Brown, Ma	tt	Huav	wei							/M0, VM1, \
Comment 7	Гуре Т	Comment Status	Α		TP4a SIT	XTALK (buck	et3)	and V3 height		ely. Random
The sp	ecified values fo	r the host stressed i	nput cros	stalk parame	eters (2x)	are TBD.		neight	argets.	
Suggested	Remedy								-	is suggested
Provide	e values.							Proposed F	•	Res
Response		Response Status	С					REJEC	.т.	
	PT IN PRINCIPL							This co	mment wa	s WITHDRA
Resolv	e using the resp	onse to comment #1	17.					C/ 120G	SC 1200	G.3.4
C/ 120G	SC 120G.3.3.	.2.1 P 2	238	L 54		# 87		Brown, Ma	-	0.0.4
Ghiasi, Ali		Ghia	si Quantu	m/Inphi				Comment 7		Col
Comment 7	Type TR	Comment Status	Α		TP4a SIT	XTALK (buck	et3)			he specified
Addres	sing the TBD in	the paragraph						Suggested		
Suggested	Remedy								e a value.	
loss pro ps but the sign	oduces 12 ps 20 would be difficul	output rise time who -80% rise time. I su t to generate such fa -emphasis enabled o mV	iggest 12 ast rise tim	ps rise time ne through m	and poss nated boa	ibly as fast as rd. Given that	10 t		PT IN PRIN e using the	Res ICIPLE. e response te
Response		Response Status	С							
	PT IN PRINCIPL									

C/ 120G SC 120G.3.3.2.1		1 P 239	L 40	# 67	
Healey, Ada	am		Broadcom Inc.		
Comment T	vpe	т	Comment Status D		TP4a SIT levels

libration procedure states that "random jitter and the pattern adjusted (without exceeding the differential peak-to-peak input on as shown in Table 120G–6) to result in the eye height for all 20G–7 with the setting of the CTLE that minimizes the vertical out levels" is ambiguous. It could be interpreted to be "pattern or "individual PAM-4 signal levels". It seems that the latter is AM-4 signal levels should not be allowed to be adjusted so far match ratio ("RLM") is too low.

he following text:

ut is adjusted so that the height of the smallest eye matches and the height of all three eyes agree to the largest extent ng that minimizes vertical eve closure. The differential peak-togiven in Table 120G-6 is not exceeded. Individual PAM-4 ed to improve the agreement of the three eye heights but the atio (RLM) is at least 0.95. RLM is defined in 120D.3.1.2 and is VM2, and VM3 as defined in 120G.5.2 in place of V0, V1, V2, n jitter amplitude may also be adjusted to acheive the eye

ed for 120G.3.4.1.1 (page 242, line 17).

Proposed Response	Response Status	Ζ

AWN by the commenter.

C/ 120G	SC 120G.3.4	P 240 L 17	# 38
Brown, Matt		Huawei	
Comment Typ	be T	Comment Status A	TP1 ERL (bucket3)
In table 1	20G-9, the spec	cified value for module input ERL (min) is TBD.	

Response	Response Status	С
ACCEPT IN PRINCIPLE	Ξ.	

to comment #125.

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

Cl	120G	P
SC	120G.3.4	2

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C/ 120G	SC 120G.3.4.1	P 240	L 46	# 88	C/ 120G	SC 120G.3.4.1.1
Ghiasi, Ali		Ghiasi Quant	tum/Inphi		Wu, Mau-Li	n
Comment	Type TR Con	nment Status A		EH/VEC (bucket3)	Comment T	уре т С
Suggested See gł	120G-10 needs to be up <i>Remedy</i> niasi_3ck_01_0121 and niasi_3ck_01_0121 and	reduce eye height wi	ndow from 15 m	V to 9.5 mV	Accordi TP4 sha output v	re some TBDs for ca ng to the analysis ex all be aligned with th voltage swing at TP1 output, Host input, &
Response	Resp	oonse Status C			SuggestedF	Remedy
Resolv	PT IN PRINCIPLE.				Module " with	e the following parag input: 120G.3.4.1.1 target amplitude of s
C/ 120G	SC 120G.3.4.1.1	P 242	L 2	# 71	2.7 V ar	nd +2.7 V of 12 ps a
Healey, Ac		Broadcom In			Response	Re
Comment The ta	rget differential peak-to-	nment Status A peak amplitude and s		H/VEC XTALK (bucket3) crosstalk generator, as		T IN PRINCIPLE. e using the response
	ed at TP4, are TBD.				C/ 120G	SC 120G.3.4.1.1
Suggested					Dudek, Mike	e
stresse	the crosstalk generator ed input signal calibratic e values measured at th e:	n, the amplitude and	transition times	should be set to agree		ype TR C sstalk used in the ca k used for the test fo
	ounter propagating cros pronous with target amp				SuggestedF	Remedy
time be	etween -TBD mV and T nce equalizer)."				Change	to "a target amplitu n -270mV and +270
To:			to	e a cliber Cara a Citha	Response	Re
stresse	ounter propagating cros ed signal. The crosstalk voltage and transition ti	generator is calibrate	ed so that the dif	ferential peak-to-peak		T IN PRINCIPLE. e using the response
	measured at the output	t of the module under	test (at TP4) wit	thout the use of a	C/ 120G	SC 120G.3.4.1.1
Response		oonse Status C			Brown, Matt	t
					Comment T	уре т С
	re using the response to	comment #14.			The spe	ecified values for the
					SuggestedF	Remedy
					Provide	values.
					Response	Re
						T IN PRINCIPLE. a using the response

Comment Status A P1 EH/VEC XTALK (bucket3) crosstalk calibration specs for Host Output test. explored in wu_3ck_adhoc_02_010621.pdf, the target swing at that of Module output spec, which is 900 mV. Similarly, the P1a, which is 870 mV now, shall be aligned among Host output, & Module input specs. agraph to replace the original one 1 (Page 242, L2) of 900 mV peak-to-peak differential and target slew time between as measured at TP4 ..." Response Status C se to comment #14. P 242 L 2 # 20 Marvell Comment Status A P1 EH/VEC XTALK (bucket3) calibration of the module stressed signal should match the for the host output ude of 900mV differential peak-to-peak and target slew time 0mV of 7.5ps" Response Status C se to comment #14. P 242 L 2 # 39 Huawei Comment Status A P1 EH/VEC XTALK (bucket3) ne module stressed input crosstalk parameters (4x) are TBD. Response Status C Resolve using the response to comment #14.

P 242

MediaTek

L 2

65

C/ 120G SC 120G.3.4.1.1

C/ 120G	SC ·	120G.3.4	4.1.1	P 2	42	L 2	#	129	
Ran, Adee				Intel					
Comment Ty	/pe	TR	Comm	ent Status	Α		P1 EH/VEC X	TALK (bucket3)	
	· -								

(addressing TBD)

"The counter propagating crosstalk signals during calibration of the stressed signal are asynchronous with target amplitude of TBD mV peak-to-peak differential and target slew time between -TBD mV and TBD mV of TBD ps as measured at TP4"

This is the module stressed input test; the actual counter-propagating signals are from the module's own transmitter. For calibration purposes we can assume that the module uses the maximum amplitude and minimum transition time. If the module does not reach the limits, then it may benefit from less crosstalk during the actual test - but as long as it meets the module output specifications, it is acceptable.

We specify the PtP amplitude and transition time for modules at TP4 in Table 120G-3. The calibration should use the maximum amplitude and minimum transition time values from that table.

SuggestedRemedy

Change the quoted sentence to:

"The counter-propagating crosstalk signals are asynchronous with respect to the input signal and are calibrated at TP4 (without the use of a reference receiver) with targets equal to the Differential peak-to-peak output voltage (max) and Transition time (min, 20% to 80%) in Table 120G-3".

P 242

Response	Response Status C
ACCEPT IN PRINCIPLI Resolve using the response	

C/ 120G SC 120G.3.4.1.1

Ghiasi, Ali

Ghiasi Quantum/Inphi

L3

89

P1 EH/VEC XTALK (bucket3)

Comment Type TR Comment Status A

Addressing the TBD in the paragraph

SuggestedRemedy

A fast ASIC with 7.6 ps output rise time when passes through a mated board with just 5 dB loss produces 12 ps 20-80% rise time, the full swing is about 2x. But given that module PCB may have lower than HCB loss, then I suggest 20 ps for the slew from -350 mV to + 350 mV and with amplitude of 700 mV, the reason amplitude is reduced is due assumption that signal will have pre-emphasis on for this measurement otherwise one could go with 900 mV amplitude I don't believe that is reasonable.

Response

Response Status C ACCEPT IN PRINCIPLE.

Resolve using the response to comment #14.

TYPE: TR/technical required ER/editorial required GR/genera	al 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	

	SC	120G.5.2	P 245	L 9	# 153
Dawe, Pier	s		Nvidia		
Comment 7	Гуре	TR	Comment Status R		TP1a gDC (WG)
	= -1 bi	ut up to 16 c	C with stronger gDC2, we c IB for gDC2 = -3 - yet we d		
Suggested	Reme	dy			
For TP is 13).	1a, ch	ange the se	econd -12 to -11, and -13 to	o -10 (so the stror	ngest "CTLE peaking"
Response			Response Status C		
			a change to the draft that of menter is invited to resubm		
comple ballot.	etenes		5		
comple ballot. Cl 120G	etenes	s. The com	menter is invited to resubm	it this comment of	during working group
comple ballot.	etenes SC	s. The com	menter is invited to resubm	it this comment of	during working group # 90
C/ 120G Ghiasi, Ali Comment 7 gDC ne FIR is c	SC SC SC Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	s. The com 120G.5.2 TR d of -2 dB re zed about ir	menter is invited to resubm P 245 Ghiasi Quant	it this comment of <i>L</i> 18 tum/Inphi o increase by mo	during working group # <u>90</u> <i>TP4 gDC (WG)</i> re than 10 dB when TX
Cl 120G Cl 120G Ghiasi, Ali Comment T gDC ne FIR is o then yo Suggested	SC SC Type ear en optimi ou enc Reme	s. The comi 120G.5.2 TR d of -2 dB re zed about ir l up with exc <i>dy</i>	P 245 P 245 Ghiasi Quan Comment Status R esult in some cases VEC to the middle and when that	it this comment of <i>L</i> 18 tum/Inphi o increase by mo module is plugge	during working group # <u>90</u> <i>TP4 gDC (WG)</i> re than 10 dB when TX

Response Response Status C

REJECT.

This comment proposes a change to the draft that does not address technical completeness. The commenter is invited to resubmit this comment during working group ballot.

> C/ 120G SC 120G.5.2

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C/ 120G	SC 12	20G.5.2	P 245	L 18	# 73	C/ 120G	50	120G.5.2	P 246	L 23	# 154
Ghiasi, Ali		200.3.2	Ghiasi Quantu		# 15	Dawe, Pier		1200.3.2	Nvidia	L Z J	# 154
Comment 7		TR	Comment Status A	ini/inpin	TP4 NE/FE names	Comment 7		TR	Comment Status R		EO method
In table AUI-S a Suggested I sugge to align The AL >10.97 Response ACCEF	e 120G-1 and AUI- <i>IRemedy</i> est replac n with AU UI short c 75 dB to 1 PT IN PR	1 we refe -L short an cing TP4 i JI-S/L covers froi 16 dB cha	Response Status C	to be consiste	ble 120G-4 we refer to nt with the terminology. end with TP4-L or long	Of all th mask) a measuu This wii channe Suggested/ Change cornere Hmin*0 (In cass VEC. 1 is a sim Response REJEC This co comple The foll https:// Also, th https:// The cut in this co	ne opti althoug ring a s Il get v els (see Remed e from e from on the end on the end on the end on the end on the end of	gh it is des signal and vorse if we e Mike Duc dy a 4-corner sk with corr 0. ot clear, Hi will be disc calable met the proposes s. presentati eee802.org e 3 of the fi eee802.org methodolc ent.	re_3ck_01a_1020, this cribed as a histogram. provides weak and unc relax the VEC limits, and lek's work). The mask with corners a mers at t = ts+/-0.05, ts+ min, already specified, sussion about changing thod that can remain as <i>Response Status</i> C a technical change to on was reviewed by the J3/ck/public/21_01/daw ollowing presentation w J3/ck/public/21_01/brow	It's an inefficient/ii ertain protection a nd is a particular c t t = ts+/-0.05, V = /-0.07, ts+/-0.1, V is the greater of EI those limits from c the EH and VEC the draft that does task force: $e_3ck_01_0121.p$ as reviewed by the $vn_3ck_04_0121.p$ a eye mask method	primitive (rectangular eye haccurate way of gainst too much jitter. oncern for very short host = +/-Hmin/2 to a 10- = +/-Hmin/2, +/- H and Eye Amplitude - other comments, but this limits are revised.) not address technical df e task force: odf d like that being proposed

C/ 120G S	SC 120G.5.2	P 246	L 23	# 4	C/ 120G	SC 120G.5.2	P 246	L 38	# 40
Mellitz, Richar	d	Samtec			Brown, Mat	t	Huawei		
omment Type	e TR	Comment Status A		EO method (bucket?)	Comment 7	<i>уре</i> т	Comment Status A		EH/VE
interval ts	s [°] ± 0.05 UI an	Eye opening measuremen d not "within 0.025 UI of tin	ne TCmid"				ates that the specified values rement method being update		ue may need to be
		ed with "Alt. 2" with TBD = Ind Ts for histogram measu		ealey_3ck_02_1020	Suggested	Remedy			
uggestedRen		U U				e updated values ary and remove	s for host output, module out	put, host input, a	and module input if
00	2	0.025 UI of time Tcmid from	steps h and j	in 120G.5.2	Response	ary and remove	Response Status C		
esponse		Response Status C			•	T IN PRINCIPL	•		
The refere		ended to point out that the p			Many c	omments propo	bse new values for EH and V sentation brown_3ck_01_01		1, TP4, and TP4 as
Change: 'a	and not "withir	ever, as written it is somewl n 0.025 UI of time TCmid" 025 UI of time TCmid"	nat ambiguous		Comme setting.		ed EH/VEC values with two F	CB lengths for e	each module output
					Implem	ent the followin	g with editorial license:		
					- For te mm wit - For te	h EH of 15 mV st with module	nput: output long setting requested and VEC range of 12 dB to 1 output short setting requeste and VEC range of 12 dB to 1	2.5 dB. d, for calibration	-
					EH (mii	host output, se n) = 10 mV nax) = 12 dB	t values as follows:		
					EH = 10		ed input test calibration, set v 12.5 dB	alues as follows	:
					Straw p For TP A: 9 m B: 9.5 r C: 10 m Chicag A: 7 B:	1a EH, I suppor / nV าV o rules.	t the following value:		
					Straw p For TP ⁻ A: 12 d B: 12.6 C: 14 d	1a VEC, I suppo B dB	ort the following value:		

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/ 120G SC 120G.5.2 Page 20 of 37 2021-02-16 9:15:21 PM

Chicago rules. A: 28 B: 14 C: 6

Straw poll #3: For TP4 NE/FE EH, I support the following value: A: 17/17 mV B: 22/11 mV C: 25/15 mV Chicago rules. A: 7 B: 4 C: 17

C/ 136	SC 136.8.11.7.1	P 114	L 37	# 48]
Lusted, Kent		Intel Corporation	1		

Comment Type TR Comment Status A training (bucket1)

Based on the link training change proposed in

https://www.ieee802.org/3/ck/public/20_10/lusted_3ck_02_1020.pdf, a new variable "use_quiet_in_training" was defined in Clause 136.8.11.7.1. This variable has an explicit setting of FALSE for 50 Gb/s per lane PHYs. However, no specific mention of the variable value is made for 100 Gb/s per lane PHYs. This could lead to confusion in the industry as some vendors may interpret the "use_quiet_in_training" capability as optional to implement, while it was intended to be mandatory for 100 Gb/s per lane PHYs.

SuggestedRemedy

In Cl 162.8.11, add a new entry to the list as follows: h) the variable "use_quiet_in_training" (see 136.8.11.7.1) is always set to TRUE for 100 Gb/s per lane PHYs."

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #53.

C/ 136	SC 136.8.11.7.1	P 114	L 39	# 52
Slavick, Je	ff	Broadcom		

Comment Type TR Comment Status A

The use_quiet_in_training variable controls access to certain states. When TRUE it indicates access to the state is allowed. So the "and is set to FALSE otherwise" is just confusing since a boolean is either TRUE or FALSE and the first sentence is defining what happens when it's TRUE not what makes it TRUE

SuggestedRemedy

Remove "and is set to FALSE otherwise" from the first sentence in the definition of use_quiet_in_training

Response Response Status C

ACCEPT.

C/ 136	SC	136.8.11.7	7.1 P114	4 L 39	# 53	
Slavick, Jef	f		Broado	com		
Comment T	уре	TR	Comment Status	Α	trainin	g (bucke
	s to av	oid the de	UIET state is to make adlock situation. So t			
SuggestedF	Remed	dy				
			ce of the use_quiet_in r 50 Gb/s per lane PH			variable i
Response			Response Status	С		
Change	the la		ce of the use_quiet_in r 50 Gb/s per lane PH			variable is
C/ 162	SC	162.8.11	P 15	0 <i>L</i> 34	# 49	
Lusted, Ker	nt		Intel C	orporation		
Comment T	уре	TR	Comment Status	Α	trainin	g (bucke
			sert local_tf_lock pr			
containi receiver does no frames	ing tra r shou ot have during	aining fram Ild react to e a valid tra g startup a	sert local_tf_lock pr es at the PMD input" i a signal that is compl aining frame format. re malformed logically	is insufficiently de liant with respect It is possible that	tailed. It is unclea to amplitude, jitter, a few of the first tra	r if a etc but
containi receiver does no frames requirer	ing tra r shou ot have during ments	aining fram Ild react to e a valid tra g startup an	es at the PMD input ["] i a signal that is compl aining frame format.	is insufficiently de liant with respect It is possible that	tailed. It is unclea to amplitude, jitter, a few of the first tra	r if a etc but
containi receiver does no frames requirer SuggestedF Change	ing tra r shou ot have during ments Remed e item	aining fram Ild react to e a valid tra g startup an dy	es at the PMD input" i a signal that is compl aining frame format. re malformed logically provided that there i	is insufficiently de liant with respect It is possible that y yet meet the ele	tailed. It is unclea to amplitude, jitter, a few of the first tra ctrical compliance	r if a etc but aining
containi receiver does no frames requirer SuggestedF Change	ing tra r shou during ments Remed e item at the	aining fram Ild react to e a valid tra g startup an dy g) to be ".	es at the PMD input" i a signal that is compl aining frame format. re malformed logically provided that there i	is insufficiently de liant with respect It is possible that y yet meet the ele is a compliant sig	tailed. It is unclea to amplitude, jitter, a few of the first tra ctrical compliance	r if a etc but aining
containi receiver does no frames requirer SuggestedF Change frames Response ACCEP	ing tra r shou during ments Remede item at the PT.	aining fram Ild react to e a valid tra g startup an dy g) to be ".	es at the PMD input" i a signal that is compl aining frame format. I re malformed logically provided that there i t."	is insufficiently de liant with respect It is possible that y yet meet the ele is a compliant sig	tailed. It is unclea to amplitude, jitter, a few of the first tra ctrical compliance	r if a etc but aining
containi received does no frames requirer SuggestedF Change frames Response ACCEP	ing tra r shou ot have during ments Remed a item at the PT. SC	aining fram Id react to e a valid tra g startup an startup an g) to be ". PMD inpu	es at the PMD input" i a signal that is compl aining frame format. I re malformed logically provided that there i t." Response Status	is insufficiently de liant with respect It is possible that y yet meet the ele is a compliant sig	tailed. It is unclea to amplitude, jitter, a few of the first tra ctrical compliance nal containing valio	r if a etc but aining
containi receiver does no frames requirer SuggestedF Change frames Response ACCEP Cl 162	ing tra r shou during ments Remede e item at the PT. SC t	aining fram Id react to e a valid tra g startup an startup an g) to be ". PMD inpu	es at the PMD input" i a signal that is compl aining frame format. I re malformed logically provided that there i t." <i>Response Status</i> <i>P</i> 15	is insufficiently de liant with respect It is possible that y yet meet the ele is a compliant sig C 2 <i>L</i> 30	tailed. It is unclea to amplitude, jitter, a few of the first tra ctrical compliance nal containing valio	r if a etc but aining d training
containi receiver does no frames requirer SuggestedF Change frames Response ACCEP Cl 162 Brown, Mat Comment T	ing tra r shou during ments Remed item at the PT. SC t ype a 162-	ining fram ild react to e a valid tra- g startup ar- dy g) to be ". PMD input 162.9.3 T 10, the spo	es at the PMD input" i a signal that is compl aining frame format. I re malformed logically provided that there i t." <i>Response Status</i> <i>P</i> 15: Huawe	is insufficiently de liant with respect It is possible that y yet meet the ele is a compliant sig C 2 <i>L</i> 30 ii A	tailed. It is unclea to amplitude, jitter, a few of the first tra ctrical compliance nal containing valid # 23	r if a etc but aining d training
contain receiver does no frames requirer SuggestedF Change frames Response ACCEP Cl 162 Brown, Mat Comment T In Table	r shou ot have during ments Remede item at the PT. SC t SC t Type a 162- oss is	aining fram Id react to e a valid tra- g startup and dy g) to be ". PMD input 162.9.3 T 10, the sport TBD.	es at the PMD input" i a signal that is compl aining frame format. I re malformed logically provided that there i t." <i>Response Status</i> <i>P</i> 15: Huawe <i>Comment Status</i>	is insufficiently de liant with respect It is possible that y yet meet the ele is a compliant sig C 2 <i>L</i> 30 ii A	tailed. It is unclea to amplitude, jitter, a few of the first tra ctrical compliance nal containing valid # 23	r if a etc but aining d training

Response F	Response Status C	
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ACCEPT IN PRINCIPLE.

Resolve using the response to comment #118.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	C/ 162	Page 21 of 37
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	SC 162.9.3	2021-02-16 9:15:21 PM

training (bucket?)

SORT ORDER: Clause, Subclause, page, line

C/ 162	SC 162.9.3	P 1	52	L 30	# 118
Ran, Adee		Intel			
Comment Ty	pe TR	Comment Status	Α		TX RLCD

(addressing TBD)

Tx CM to differential return loss refers to 92.8.3.3 with equation TBD.

In clause 92 the RLCD of Tx and Rx have the same specifications - eq (92–2) in 92.8.3.3 and eq (92–21) in 92.8.4.3, respectively, which are identical; and there is no RLCD for cable assembly.

The conversion loss specifications may need more work, but for the purpose of technical completeness, it is suggested to use the same equation used for the cable assembly, since in both cases the measurement involves mated connectors and results should be comparable.

SuggestedRemedy

Add a subclause for Tx differential to common mode return loss, with equation identical to equation (162–9), or point to (162–9).

Response Response Status C

ACCEPT IN PRINCIPLE.

Add a subclause for Tx common-mode to differential return loss, with equation identical to equation (162–9).

Implement with editorial license.

Cl 162	SC 1	62.9.3	P 152	L 35	# 141
Dawe, Piers			Nvidia		
Comment Ty	/pe	Е	Comment Status R		pulse peak (WG)
Clumsy	"x vf" \	way of def	ining linear fit pulse peak (mi	n)	

SuggestedRemedy

Use "Linear fit pulse peak ratio" as in 163 and 163A.3.2.1. Note the unit in the table changes to V/V.

Response Status C

Response

REJECT.

This comment proposes a change to the draft that does not address technical completeness. The commenter is invited to resubmit this comment during working group ballot.

C/ 162 SC	162.9.3	P 152	L 35	# 140
Dawe, Piers		Nvidia		
Comment Type	TR	Comment Status R		assymmetric hosts (WG)

The recommended maximum insertion loss allocation for the host traces plus BGA footprint and host connector footprint, of 6.875 dB, compares very poorly with C2M's host insertion loss up to 11.9 dB, making passive copper expensive and unattractive for a switch, while 6.875 dB is overkill for a NIC. Server-switch links will get made with an asymmetric loss budget, so it would be better for the standard to regularise what will happen anyway. By the way, many server-switch cables will be asymmetric too (different form factors at server and switch ends), and that's already allowed in this draft.

SuggestedRemedy

As we have done for C2M, create two kinds of CR ports. Host loss allocations of 3.75 dB and 10 dB. Short can connect to short or long; long to long is not supported. Add entries in Clause 73 Auto-Negotiation to advertise short and long to the other end. In Table 162-10, provide separate limits for Linear fit pulse peak (min). In Table 162-14, provide separate rows for Test channel insertion loss: for testing the short host input the values for Test 2 are 10-6.875 = 3.125 dB higher (26.75 dB and 27.75 dB), while for the long host input the values for Test 2 are 6.875-3.75 = 3.125 dB lower (20.5 dB and 21.5 dB). No change needed for Test 1.

In 162A.4, provide two equations for IL_PCBmax and for ILHostMax and show them in Fig 162A-1 and 2. Provide two Value columns in Table 162A-1. Adjust figures 162-3 and 4.

In 162.11.7.1.1, zp, representing the extra loss a host has above an MCB, could be made asymmetric but I believe that would not bring an improvement in accuracy. There could be a third kind of CR port with 6.875 dB but this would be useful for only a subset of switch-switch links, for which passive copper is a subset anyway, so it doesn't seem worthwhile.

Response Response Status C

REJECT.

This comment proposes a change to the draft that does not address technical completeness. The commenter is invited to resubmit this comment during working group ballot.

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

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C/ 162	SC 162.9.3	.1 <i>P</i> 154	L 6	# 51
Mellitz, Rid	chard	Samtec		
Comment	Type TR	Comment Status D		LF resolution (WG)

Samples per UI, M, may not be as straight forward for measurement equipment because architectures may vary amongst instruments. All things being ideal, as in simulation, specification of M would seem straight forward. However, what seems most important is the confidence of the results especially when we are evaluating sigma_e, sigma_n, and values extracted from histograms. For the example of histogram measurement, and good argument could be made for M to be at least 100. Setting M to at least 32 might be sufficient for V f r c(i) measurements.

SuggestedRemedy

Add a line to line 7. Interpolations and raw measurement adjustments shall be sufficient to support a least a 95% confidence of all derived values for voltage and noise specifications.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 162	SC 162.9.3.1.4	4 P 155	L 46	# 59
Wu, Mau-Li	n	MediaTek		
Comment T	ype T	Comment Status A		TX EQ (bucket1)

The step size of TX EQ coefficient had been changed from 2% to 2.5%. The "coefficient step size" shall be modified from 0.02 to 0.025.

SuggestedRemedy

Change <... to a request to "increment" shall be between 0.005 and 0.02, ...> to <... to a request to "increment" shall be between 0.005 and 0.025, ...>.

Response		Response Status	С
ACCE	PI.		
01 400	00 400 0 0 4		- / / -

C/ 162	SC 162.9.3.1.4	P 155	L 41	# 60
Wu. Mau-l	Lin	MediaTek		

Wu. Mau-Lin

Comment Type T Comment Status A TX EQ (bucket1)

00

The step size of TX EQ coefficient had been changed from 2% to 2.5%. The "coefficient step size" shall be modified from -0.02 to -0.025.

SuggestedRemedy

Change <... to a request to "decrement" shall be between -0.02 and -0.005.> to <... to a request to "decrement" shall be between -0.025 and -0.005.>.

Response Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/generation	al 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 162.9.3.4	P 156	L 46	# 110
Hidaka, Yas	uo	Credo S	Semiconductor, Inc.	
Comment Ty	/pe T	Comment Status R	1	PRBS9Q (WG)

A detail definition of twelve edges in PRBS9Q is recommended to improve reproducibility of even-odd jitter measurement.

SuggestedRemedy

Add a new table "PRBS9Q pattern symbols used for even-odd jitter measurements" similar to Table 120D-4, but replacing the values as follows:

Label: Description : Gray coded PAM4 symbol : first : TR begins : TR ends : last

REF : Reference : 33333	:1 :-	:- :5
R03 : 0 to 3 rise : 1000 331	: 260 : 263	: 264 : 266
F30 : 3 to 0 fall : 233333 001	:511 :5	:6 :8
R12 : 1 to 2 rise : 3111 23	: 265 : 268	: 269 : 270
F21 : 2 to 1 fall : 1222 10	: 466 : 469	: 470 : 471
R01 : 0 to 1 rise : 2000 13	: 195 : 198	: 199 : 200
F10 : 1 t0 0 fall : 21111 0003	: 256 : 260	: 261 : 264
R23 : 2 to 3 rise : 3222 330	:210 :213	: 214 : 216
F32 : 3 to 2 fall : 0333 20	: 401 : 404	: 405 : 406
R02 : 0 to 2 rise : 2000 23	: 275 : 278	: 279 : 280
F20 : 2 to 0 fall : 12222 001	: 321 : 325	: 326 : 328
R13 : 1 to 3 rise : 0111 331	:166 :169	: 170 : 172
F31 : 3 to 1 fall : 0333 10	:107 :110	:111 :112

Add an exception to use the new table instead of Table 120D-4, when PRBS9Q is used as the test pattern for even-odd jitter measurement.

Response Status C

REJECT.

Response

This comment proposes a change to the draft that is not necessary for technical completeness. The commenter is encouraged to resubmit this comment during working group ballot.

> C/ 162 SC 162.9.3.4

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C/ 162	SC	162.9.3.4	P 156	L 46	# 109	C/ 162	SC	162.9.3.6	P 157	L 30	# 143
Hidaka, `	/asuo		Credo Semico	onductor, Inc.		Dawe, Pie	rs		Nvidia		
Commen	t Type	т	Comment Status R		PRBS9Q (WG)	Comment	Туре	TR	Comment Status R		RX RLCC (WG
		tion of PRBS on errors.	S9Q with the entire sequer	nce is recommen	ded to avoid	specifi	ied to re	educe refle	s that the minimum commo ctions of signals that were g	enerated origina	lly as differential and
Suggeste	dRemea	y .							his is not the case: it is inclusion is otherwise unbounded. If it		
Defir temp		9Q as a new	v clause in clause 120.5.11	.2 using clause 1	120.5.11.2.1 as a	issues specs	it woul such a	ld be a tigh Is Rx Differ	ter spec, but that's not viabl ential to common-mode retu	e for front-panel Irn loss and Tx C	connectors. Other
	•		aph of 120.5.11.2.1 as foll			2. Thi	s is a s	standard, n	loss address the problem st of an attempt at a textbook. is no reason that this one s	We don't give a	
			eattern enabled, it replaces RBS9Q test pattern is a re			Suggestea	Remed	dy			
by G	ay codin	g pairs of bi	ts from two repetitions of t	he PRBS9 patter	rn into PAM4 symbols	Delete	the pa	aragraph			
			The PRBS pattern generate Figure XX–X, which imple			Response			Response Status C		
in Ec are n are n	uation (Y napped a napped a	Y–Y). Since s the first bi s the secon	e the PRBS9 pattern is an t of a PAM4 symbol during d bit of a PAM4 symbol du	odd number of bi one repetition of ring the next rep	its in length, bits which f the PRBS9 sequence etition of the PRBS9		ommen eteness		a change to the draft that c menter is invited to resubmi		
the fi	rst bit of	the following	are mapped as the secon g symbol in the next repetit enerator used to create the	tion of the PRBS	9 sequence. For	C/ 162		162.9.4	P 158	L 16	# 24
seed	value of	111111111	(with the leftmost bit in S0	and the rightmo	st in S8), the PRBS9Q	Brown, Ma	att		Huawei		
			Gray coded PAM4 symbo 3121330220223132011103			Comment	Type	т	Comment Status A		RX RLCI
1003	0200312 3110133	0333200212 1122210113	233132310110033210222 302332032022012212100	13103113222031 13321323200113	1333131300 3322333330	In Tab TBD	le 162-	13, the spe	ecified value for receiver diff	erential to comm	on-mode return loss is
			331022112110103013120 023210123122021303331			Suggestea	Remed	dy			
	-					Provid	le a val	ue or equa	tion and update PICS.		
0022	1301023		210212030330111331223								
0022 3010 1302	0330210		210212030330111331223: 012113113123022323300: 103123323330310020230			Response		PRINCIPLE	Response Status C		

Define Equation (YY-Y) as $G(x) = 1 + x^5 + x^9$ or make a reference to the polynomial in Table 68-6.

Make a reference to the new clause from 162.9.3.4.

Response

Response Status C

REJECT.

This comment proposes a change to the draft that is not necessary for technical completeness. The commenter is encouraged to resubmit this comment during working group ballot.

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

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2/162 S	C 162.9.4	P 158	L 16	# 119	C/ 162	SC 1	62.11	P 162	L 36	# 91
Ran, Adee		Intel			Haser, Ale	х		Molex		
Comment Type	e TR	Comment Status A		RX RLCD	Comment	Туре	Е	Comment Status D		withdrawr
		on-mode (conversion) input r	eturn loss refer	s to 92.8.4.3 with value			bly suppo m cable	orts achievable cable length	of at least 2 m	"; spec is written
TBD.					Suggested	Remedy	/			
In clause 9	2 the RLCD	of Tx and Rx have the same	specifications -	eq (92–2) in 92.8.3.3	Chang	e text to	"achie	evable cable length of at least	1.75 m"	
		4.3, respectively, which are i	dentical; and th	ere is no RLCD for	Proposed I	Respon	se	Response Status Z		
cable asse	,	ecifications may need more v	work, but for the	e purpose of technical			REJECT. was WIT	HDRAWN by the commenter		
completen	ess, it is sug	gested to use the same equa measurement involves mate	tion used for th	e cable assembly,	C/ 162	SC 1	62.11	P 162	L 38	# 92
comparabl	e.				Haser, Ale	х		Molex		
As an alter	native consid	der removing this specificatio	n (the Rx owns	its performance).	Comment	Туре	Е	Comment Status D		withdrawn
uggestedRen							bly suppo m cable	orts achievable cable length	of at least 2 m	"; spec is written
		differential to common mode	e return loss, w	th equation identical to	Suggested	Remed	/			
• •	162–9), or po	int to (162–9).			Chang	e text to	"achie	evable cable length of at least	1.75 m"	
Response		Response Status C			Proposed I	Respon	se	Response Status Z		
Implement	the suggest	ed remedy with editorial licen end of the parameter name.	se.				REJECT. was WIT	HDRAWN by the commenter		
7 162 S	C 162.9.4.1	P 158	L 23	# 46	C/ 162	SC 1	62.11	P 162	L 40	# 93
Brown, Matt		Huawei			Haser, Ale	х		Molex		
Comment Type	⇒ T	Comment Status A		rate tolerance (bucket1)	Comment	Туре	Е	Comment Status D		withdrawn
		auses should include 162.9.4	1.2.				bly suppo m cable	orts achievable cable length	of at least 2 m	"; spec is written
SuggestedRen	-	162 0 4 4" to "162 0 4 2 162	$0.4.2$ and 16°	0 4 4"	Suggested	Remedy	/			
0	02.9.4.5 anu	162.9.4.4" to "162.9.4.2, 162	9.4.3, and 102	9.4.4 .	Chang	e text to	"achie	evable cable length of at least	1.75 m"	
esponse		Response Status C			Proposed I	Respon	se	Response Status Z		
ACCEPT.					PROP		REJECT.	. –		

C/ 162 SC 162.11

C/ 162 SC 1	162.11	P 163	L 17	# 113	C/ 162	SC 162.11	Р	163	L 18	# 94
Kocsis, Sam	A	mphenol			Haser, Alex	х	Mol	ex		
Comment Type CA ERL require	TR Comment Sta rement is TBD	atus A		CA ERL (bucket2)	Comment 7 Fill in T	<i>Type</i> TR IBD for CA ERL	Comment Statu limit	s A		CA ERL (bucket2
SuggestedRemedy	y				Suggested	Remedy				
Replace TBD v	with 9dB				Replac	e TBD with 7.4	dB based on champ	pion_3ck_02	2_1020.pdf slide	6
Response ACCEPT IN PF Resolve using	Response Sta RINCIPLE. response to comment#10					PT IN PRINCIPI	Response Status E. e to comment#103			
C/ 162 SC 1	162.11	P 163	L 17	# 25	C/ 162	SC 162.11	Р	163	L 18	# 103
Brown, Matt	н	luawei			Champion,	Bruce	TE	Connectivity	у	
51	T Comment Sta 6, the specified value for		y ERL is TBD	CA ERL (bucket2)	Comment 7 Cable A	•••	<i>Comment Statu</i> isted as TBD in Tat			CA ER
SuggestedRemedy Provide a value	y le or equation and update	PICS.			Suggestedl TBD to	•	7.4 dB. See champ	bion_3ck_02	2_1020.pdf	
Response	Response Sta	tus C			Response		Response Status	о с		
ACCEPT IN PR	RINCIPLE.				ACCEF	PT IN PRINCIPI				
ACCEPT IN PR Resolve using	RINCIPLE. response to comment#10		L 17	# 120	The tas	sk force reviewe		entation:	_3ck_03_0121.pc	Ĵf
ACCEPT IN PF Resolve using C/ 162 SC 1	RINCIPLE. response to comment#10	03	L 17	# 120	The tas https://	sk force reviewe /www.ieee802.or	E. d the following pres g/3/ck/public/21_01	entation: I/champion_		Ĵf
ACCEPT IN PF Resolve using Cl 162 SC 1 Ran, Adee Comment Type	RINCIPLE. response to comment#10 162.11 Ir TR Comment Sta	03 P 163 ntel	L 17	# 120 CA ERL (bucket2)	The tas https:// Straw p	sk force reviewe www.ieee802.or	E. .d the following pres	sentation: I/champion_ s on a value	Э.	
ACCEPT IN PF Resolve using Cl 162 SC 1 Ran, Adee Comment Type (addressing TE	RINCIPLE. response to comment#10 162.11 Ir TR Comment Sta	03 P 163 ntel	L 17		The tas https:// Straw p Commo	sk force reviewe /www.ieee802.or poll #5 indicated enters agreed to	E. d the following pres g/3/ck/public/21_01 no clear consensu	entation: I/champion_ s on a value alue of 8.25	Э.	
ACCEPT IN PF Resolve using Cl 162 SC 10 Ran, Adee Comment Type (addressing TE Minimum cable In another com enable measur	RINCIPLE. response to comment#10 I62.11 Ir TR Comment Sta BD)	D3 P 163 Intel Intus A etting the minin st circuitry. Bas	num ERL of a	CA ERL (bucket2)	The tas https:// Straw p Commo Set the Straw F I suppo A: 7.4 o	sk force reviewe www.ieee802.or poll #5 indicated enters agreed to value of cable Poll #5 port the following dB	E. d the following pres g/3/ck/public/21_01 no clear consensu o settle on middle va	sentation: I/champion_ s on a value alue of 8.25 25 dB.	e. dB as compromi	
ACCEPT IN PF Resolve using Cl 162 SC 1 Ran, Adee Comment Type (addressing TE Minimum cable In another com enable measur cable assembly It can be assur	RINCIPLE. response to comment#10 162.11 Ir TR Comment Sta BD) e assembly ERL is TBD. nment I am suggesting se rement of the internal hos	P 163 httel httus A htting the minin htt circuitry. Bas	num ERL of a sed on this pro	CA ERL (bucket2) MTF to 10.3 dB to posal, the ERL of a	The tas https:// Straw p Commo Set the Straw F I suppo A: 7.4 (B: 8.0 (C: 8.5 (D: 9 dE	sk force reviewe /www.ieee802.or poll #5 indicated enters agreed to e value of cable Poll #5 ort the following dB dB	E. d the following pres rg/3/ck/public/21_01 no clear consensus settle on middle va assembly ERL to 8. value for the cable	sentation: I/champion_ s on a value alue of 8.25 25 dB.	e. dB as compromi	
ACCEPT IN PE Resolve using Cl 162 SC 1 Ran, Adee Comment Type (addressing TE Minimum cable In another com enable measur cable assembly It can be assur ERL will be clo	RINCIPLE. response to comment#10 162.11 TR Comment Sta BD) e assembly ERL is TBD. nment I am suggesting se rement of the internal hos ly cannot exceed 10.3 dB. med that the cable has m	P 163 htel htus A htting the minin htt circuitry. Bas ore uniform im	num ERL of a sed on this pro upedance than	CA ERL (bucket2) MTF to 10.3 dB to posal, the ERL of a the host board, so its	The tas https:// Straw p Commo Set the Straw F I suppo A: 7.4 (B: 8.0 (C: 8.5 (D: 9 dE	sk force reviewe www.ieee802.or ooll #5 indicated enters agreed to e value of cable Poll #5 ort the following dB dB dB 33 : 14 C: 15 D: 15	E. d the following pres rg/3/ck/public/21_01 no clear consensus settle on middle va assembly ERL to 8. value for the cable	sentation: I/champion_ s on a value alue of 8.25 25 dB.	e. dB as compromi	
ACCEPT IN PEResolve using Cl 162 SC 10 Ran, Adee Comment Type (addressing TE Minimum cable In another com enable measur cable assembly It can be assur ERL will be clo The suggested	RINCIPLE. response to comment#10 162.11 TR Comment Sta BD) e assembly ERL is TBD. nment I am suggesting se rement of the internal hos ly cannot exceed 10.3 dB. med that the cable has m oser to that of a MTF.	P 163 htel htus A htting the minin htt circuitry. Bas ore uniform im	num ERL of a sed on this pro upedance than	CA ERL (bucket2) MTF to 10.3 dB to posal, the ERL of a the host board, so its	The tas https:// Straw p Commo Set the Straw F I suppo A: 7.4 c B: 8.0 c C: 8.5 c D: 9 dE A: 15 E	sk force reviewe www.ieee802.or ooll #5 indicated enters agreed to e value of cable Poll #5 ort the following dB dB dB 33 : 14 C: 15 D: 15	E. d the following pres rg/3/ck/public/21_01 no clear consensus settle on middle va assembly ERL to 8. value for the cable	sentation: I/champion_ s on a value alue of 8.25 25 dB.	e. dB as compromi	
ACCEPT IN PEResolve using Cl 162 SC 10 Ran, Adee Comment Type (addressing TE Minimum cable In another com enable measur cable assembly It can be assur ERL will be clo The suggested	RINCIPLE. response to comment#10 162.11 Ir TR Comment Sta BD) e assembly ERL is TBD. nment I am suggesting se rement of the internal hos ly cannot exceed 10.3 dB. med that the cable has m oser to that of a MTF. d value allows 1.3 dB diffe	P 163 htel htus A htting the minin htt circuitry. Bas ore uniform im	num ERL of a sed on this pro upedance than	CA ERL (bucket2) MTF to 10.3 dB to posal, the ERL of a the host board, so its	The tas https:// Straw p Commo Set the Straw F I suppo A: 7.4 c B: 8.0 c C: 8.5 c D: 9 dE A: 15 E	sk force reviewe www.ieee802.or ooll #5 indicated enters agreed to e value of cable Poll #5 ort the following dB dB dB 33 : 14 C: 15 D: 15	E. d the following pres rg/3/ck/public/21_01 no clear consensus settle on middle va assembly ERL to 8. value for the cable	sentation: I/champion_ s on a value alue of 8.25 25 dB.	e. dB as compromi	
ACCEPT IN PE Resolve using Cl 162 SC 1 Ran, Adee Comment Type (addressing TE Minimum cable In another com enable measur cable assembly It can be assur ERL will be clo The suggested	RINCIPLE. response to comment#10 162.11 Ir TR Comment Sta BD) e assembly ERL is TBD. nment I am suggesting se rement of the internal hos ly cannot exceed 10.3 dB. med that the cable has m oser to that of a MTF. d value allows 1.3 dB diffe	P 163 htel htel htus A htting the minin st circuitry. Bas ore uniform im herence for cable	num ERL of a sed on this pro upedance than	CA ERL (bucket2) MTF to 10.3 dB to posal, the ERL of a the host board, so its	The tas https:// Straw p Commo Set the Straw F I suppo A: 7.4 c B: 8.0 c C: 8.5 c D: 9 dE A: 15 E	sk force reviewe www.ieee802.or ooll #5 indicated enters agreed to e value of cable Poll #5 ort the following dB dB dB 33 : 14 C: 15 D: 15	E. d the following pres rg/3/ck/public/21_01 no clear consensus settle on middle va assembly ERL to 8. value for the cable	sentation: I/champion_ s on a value alue of 8.25 25 dB.	e. dB as compromi	

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

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C/ 162 SC 162.11.4	P 165	L 8	# 101	C/ 162	SC 162.11.6	P 166	L 37	# 102
Champion, Bruce	TE Connectiv	/ity		Champion	, Bruce	TE Connecti	ivity	
Comment Type T	Comment Status R		CA RLCD	Comment	Туре Т	Comment Status A		CA RLCC
testing at the higher fre	Common Mode Return loss quencies. Failures are occu assemblies. A slight relaxati	ring because o	f testing artifacts and not	assem The M	bly CM-to-CM R	between what is specifed for L. - limit is set to -3 dB. When / Tp1-Tp4 channels, the Tp1	MTFs designed	I close to this limit are
It is recommended to us	se the following equation for	this limit:		Suggestea	Bamadu			
	f/26.56) for 0.05 ≤ f < 26.56 f/26.56) for 26.56≤ f ≤ 40 G			00	commended to u	se the following equation to	take into accour	nt the worst case MTF
Response	Response Status C			Return	$Loss(f) \ge 1.8$ for	0.05 ≤ f ≤ 40		
REJECT.								
This comment proposes completeness.	s a technical change to the o	draft that does r	not address technical	Response ACCE	PT IN PRINCIPL	Response Status C E.		
	ion was reviewed by the tas g/3/ck/public/21_01/champic		21.pdf			ion was reviewed by the tas g/3/ck/public/21_01/champi		21.pdf
	us on a single remedy. The o vstem performance is impac		ncouraged to provide	Implen	nent suggested r	emedy.		

C/ **162** SC **162.11.6**

C/ 162	SC 162.11.7	P 167	L 21	# 115	C/ 162	SC 162.9	.3.3	P 156	<i>L</i> 31	# 142
_i, Mike		Intel			Dawe, Piers	s		Nvidia		
Comment	Type TR	Comment Status R		COM Cp (CC) (WG)	Comment T	Гуре Т	Comr	ment Status A		TX SNDR (bucket1)
and it i Moreo	is suppoted by th ver, such an imp	d be improved to provide the le latest package technology, rovement would be aligned v e ecosystem at large.	/product (see oi	2020.224.01).	Suggested	Remedy		ment uses the meth		cribed in}
uggestec	Remedy				Response		Respo	onse Status C		
chang	e Cp to 6.0x1e-5	nF			ACCEF	PT IN PRIN	, VIPLE.			
comple ballot.	CT. omment propose eteness. The cor	Response Status C s a change to the draft that c nmenter is invited to resubm	it this comment	during working group	excepti To: "The tra	ansmitter SI on that the I ansmitter SI	inear fit proc	edure in 162.9.3.1.1	is used." rement method d	120D.3.1.6 with the lescribed in 120D.3.1.6
		s #116 (Clause 163) and #11 R-PAM4 Version 11 provided			C/ 162A	SC 162A	2	P 253	L 24	# 57
Janua	ry 2021 specifies	60 nF for Cp.			Wu, Mau-L		-	MediaTek		
cover_	/www.ieee802.or _drafts_07Jan21. 's note: CC: 120		/0121_OIF_liais	on_IEEE_CEI_Projects_	Comment T	Гуре т		<i>ment Status</i> A 0v in Clause 163.9.2).	editorial (bucket1
/ 162	SC 162.11.7.	2 <i>P</i> 171	<i>L</i> 1	# 95	Suggested	Remedv				
laser, Ale Comment	ex	Molex Comment Status A		COM XTALK (bucket1)	Change describ	e "The recor ed in 163.9	2." shall be c		ommended trans	easured at TP0a are mitter characteristics
Juninent	roadtalk nother f-	r aaah MDI turna ara diyan in		ble specifies the	Response		Respo	onse Status C		
"The c					,					
"The c numbe	er of crosstalk pa	ths, not the paths themselves	S		ACCEF	PT.				
"The c numbe uggested	er of crosstalk pa IRemedy	ths, not the paths themselve					2	P 252	/ 20	# 50
"The c numbe <i>Suggested</i> Chang	er of crosstalk pa <i>IRemedy</i> je text to "The nu	ths, not the paths themselves			C/ 162A	SC 162A	3	P 253	L 29	# 58
"The c numbe uggested Chang esponse	er of crosstalk pa <i>IRemedy</i> je text to "The nu	ths, not the paths themselve			<i>Cl</i> 162A Wu, Mau-L	SC 162A in	-	MediaTek	L 29	
"The c numbe uggested Chang	er of crosstalk pa <i>IRemedy</i> je text to "The nu	ths, not the paths themselves			C/ 162A Wu, Mau-L Comment 7	SC 162A in <i>Type</i> T	Comr	MediaTek ment Status A	-	# 58 editorial (bucket1
"The c numbe uggested Chang esponse	er of crosstalk pa <i>IRemedy</i> je text to "The nu	ths, not the paths themselves			C/ 162A Wu, Mau-L Comment 7 TP5a h	SC 162A in <i>Type</i> T ad been rep	Comr	MediaTek	-	
"The c numbe <i>uggested</i> Chang Response	er of crosstalk pa <i>IRemedy</i> je text to "The nu	ths, not the paths themselves			Cl 162A Wu, Mau-L Comment 7 TP5a h Suggested Change describ	SC 162A in <i>Type</i> T ad been rep Remedy e "The recor ed in 163.9	Comr laced by TP nmended rec 3." shall be c	MediaTek <i>ment Status</i> A 5v in Clause 163.9.3 ceiver characteristics	s at TP5 as meas	editorial (bucket1
"The c numbe uggested Chang esponse	er of crosstalk pa <i>IRemedy</i> je text to "The nu	ths, not the paths themselves			Cl 162A Wu, Mau-L Comment 7 TP5a h Suggested Change describ	SC 162A in <i>Type</i> T ad been rep Remedy e "The recor ed in 163.9	Comr laced by TP nmended red 3." shall be c at TP5v are c	MediaTek ment Status A 5v in Clause 163.9.3 ceiver characteristics changed to "The reco	s at TP5 as meas	editorial (bucket1

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SC 162A.3	2021-02-16 9:15:21 PM

	162B.1	P 259	L 17	# 22	C/ 162B SC 162B.1.	3	P 262	L 36	# 111
Dudek, Mike		Marvell			Kocsis, Sam		Amphenol		
Comment Type	TR Com	ment Status A		test fixture (bucket?)	Comment Type TR	Comment S	tatus A		MTF FOMIL
	ments at TP2 or 1 ture (162B.1.3)	P3 etc. are made wi	th the Test fixtur	e (162B.1.1) not the	MTF FOM_ILD requir	ement is TBD			
SuggestedRemed	. ,				SuggestedRemedy				
	nge 162B.1.3 to	162B.1.1			Replace TBD with 0.7	8dB			
Response	0	onse Status C			Response	Response St	atus C		
ACCEPT IN P	,				ACCEPT IN PRINCIP	LE.			
					Change the transition	time T_t to 8.5 p	s and set the	FOMILD (max)	value to 0.13 dB.
0		of 162B.1 as follows urements at TP2 or 1		BASE-CR1,	Straw poll #12 (chica	o rules)			
200GBASE-C	R2, and 400GBA	SE-CR4 hosts (see /	Annex 162D) and	d at TP1a or TP4a for	Straw poll #13 (pick c	ne)			
		id 400GAUI-4 C2M h d in 162B.1.1. Cable		(120G), are made urements for the cable	I support the following A: FOMILD (max) = 0			MILD:	
assembly type	es (see Annex 16	2D) are made betwee			B: FOMILD (max) =).13 dB, T_t = 8.5	5 ps		
specified in 16	62B.1.2 on both e	nds.			C: FOMILD (max) = 0 SP12: A: 15 B: 21 C:		ps		
C/ 162B SC ·	162B.1	P 259	L 17	# 6	SP13: A: 7 B: 17 C: 1				
Dudek, Mike		Marvell			Straw poll #6 (chicag				
Comment Type		ment Status A		test fixture (bucket1)	Straw poll #7 (pick or				
	ments at TP1 or T t the mated test fi	P4 etc. are made wi xture (162B.1.3)	th the Cable Ass	embly Test fixture	I support the following A: 7.5 ps (currently in		MILD transition	on time (T_t) pa	rameter:
SuggestedRemed	ły				B: 9 ps C: 9.6 ps				
On line 18 cha	ange 162B.1.3 to	162B.1.2			D: 10 ps				
Response	Respo	onse Status C			SP6: A: 12 B: 16 C: SP7: A: 8 B: 5 C: 5				
ACCEPT.					017.7.0 0.0 0.0	0.1			
C/ 162B SC ·	162B.1	P 259	L 20	# 96					
Llooor Alox		Molex							
Haser, Alex	T Com	ment Status D		MTF IL					
Comment Type	I Com								
Comment Type	e MTF IL at 26.56	GHz is 6.66 dB							
Comment Type The reference	MTF IL at 26.56	GHz is 6.66 dB							
Comment Type The reference SuggestedRemed	e MTF IL at 26.56	GHz is 6.66 dB dB to capture round	ing correctly						
Comment Type The reference SuggestedRemed	e MTF IL at 26.56 dy rom 6.6 dB to 6.7		ing correctly						

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/ 162B SC 162B.1.3

F O U U	36 # <u>104</u>
E Connectivity	
atus A	MTF FOMILD (bucket3)
tus C P 262 L 3 Nolex Atus A	36 # <u>97</u> MTF FOMILD (bucketS
aser_3ck_adhoc_016 <i>tus</i> C it #111.	1c_062420.pdf slide 7
P 262 L 4	43 # <u>8</u>
larvell	
atus A	MTF ERL (bucket2
d be significantly bett	tter than the specification for DD improved connector used for
F2 of the PICS.	
tus C	
112.	
1	TF2 of the PICS. tus C t112.

ACCEPT IN PRINCIPLE. Resolve using the response to comment #111.

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

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IEEE P802.3ck D1.4 100/200/	400 Gb/s Electrical Interfaces Task Force 5th	Task Force review comments
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C/ 162B	SC 162B.1.3.	2 P 262	L 43	# 106	C/ 162B SC	162B.1.3.	2	P 262	L 43	# 42
DiMinico, C	hristopher	MC Commun	ications		Brown, Matt			Huawei		
Comment T Provide		Comment Status A I test fixture ERL TBD.		MTF ERL (bucket2)	Comment Type The specified	T value for		Status A TBD.		MTF ERL (bucket2
SuggestedF	Remedy				SuggestedRemed	ly				
		ERL shall be greater than or	equal to 9 dB.		Provide a valu	ue and up	date PICS.			
Update	PICS.				Response		Response	Status C		
See dim	ninico_3ck_adho	oc_01a_121620 slide 6.			ACCEPT IN F	-				
Response		Response Status C			Resolve using	g the respo	onse comme	nt #112.		
	T IN PRINCIPL				C/ 162B SC	162B.1.3.	2	P 262	L 43	# 131
Resolve	e using the resp	onse comment #112.			Ran, Adee			Intel		
C/ 162B	SC 162B.1.3.	2 P 262	L 43	# 112	Comment Type	TR	Comment	Status A		MTF ERL (bucket2
Kocsis, San	n	Amphenol			(addressing T		ERI shall ha	areater than o	r equal to TBD o	IR"
Comment T	ype TR	Comment Status A		MTF ERL	The mated te	est lixture		greater than o		
MTF EF	RL requirement i	s TBD (also in PICS TF2)								2–10 (with parameters in
SuggestedF Replace	Re <i>medy</i> e TBD with 10dE	3			162.9.3.5). Th delay" is 0 ins			are the same,	except that "Tim	ne-gated propagation
	T IN PRINCIPL	Response Status C E. dB using the ERL paramete	rs on slide 5 of t	he following	not seem to b	e justified t (where th	, since the M	TF includes the	e test fixture use	but the differnece does d for host ERL ating creates difference
presenta https://w	ation:	g/3/ck/public/21_01/diminico		-						urement of a DUT which ly higher than 7.3 dB.
Straw po I suppor A: 9 dB	rt using the follo	wing value for the MTF ERL			the DUT's inte	ernal circu	itry as from t	he mated conn	ectors; if each o	reflection power from ne is 10.3 dB then their would be 7.3 dB.
B: 10.3					SuggestedRemed	ły				
A: 6 B:					Change minin	num ERL	from TBD to	10.3 dB.		
Choose	one.				In Table 162B	3–1, chanç	ge T_fx from	0 to 0.2 ns.		
					Response		Response			
					ACCEPT IN F Resolve using	-		nt #112.		

C/ 162B SC 162B.1.3.2

CI 162B SC 162B.1.3.	2 P 262	L 43	# 105	C/ 162B	SC 16	62B.1.3.3	P 263	L 34	# 114
Champion, Bruce	TE Connectivity			Kocsis, Sar	m		Amphenol		
Comment Type T MTF ERL is listed at TE	Comment Status A BD in draft		MTF ERL (bucket2)	Comment 7 Recom		TR MTF RL r	Comment Status A nask does not provide u	seful information	MTF RL mask to the reader
SuggestedRemedy TBD to be chaned to 9	dB. See diminico_3ck_03a_10)20.pdf		Suggested Remov		ask from th	ne spec		
Response ACCEPT IN PRINCIPLI Resolve using the respo						INCIPLE.	Response Status C		
C/ 162B SC 162B.1.3.	2 P 262	L 43	# 98	Delete	subclaus	se 162B.1.	3.3 Mated test fixtures of	differential return	loss.
Haser, Alex	Molex			C/ 162B	SC 16	62B.1.3.6	P 265	L 36	# 100
Comment Type TR Fill in TBD for MTF ERL	Comment Status A		MTF ERL (bucket2)	Haser, Alex Comment 7	[ype	ER	Molex Comment Status A ommon-mode return los		ITF RLDC name (bucket?)
SuggestedRemedy Replace TBD with 9 dB	based on diminico_3ck_03a_	1020.pdf slide	7	Suggested	Remedy				
Response ACCEPT IN PRINCIPLI Resolve using the respo				Define Response ACCEF	·	.,	mon-mode to differentia Response Status C	I mode return los	S
C/ 162B SC 162B.1.3.	2 P 263	L 16	# 99	C/ 162B	SC 16	62B.1.3.2	P 262	L 41	# 7
Haser, Alex	Molex			Dudek, Mik	e		Marvell		
	Comment Status A ter tables throughout the special Id add one here too, especially L calculations			Suggested	62B-2 is Remedy	s related to	Comment Status A o crosstalk parameters 1 (two places0		F ERL reference (bucket1)
Add a note to Table 162 represents a propagation	2B-1 containing the following te on delay of zero which captures ding the test connector and tes	to electrical	characteristics of the	Response ACCEF	РТ.		Response Status C		
Response	Response Status C								
ACCEPT IN PRINCIPLI	E.								
Add note to Tfx as follor "NOTE—The mated tes order to include the enti	st fixture test connector and tra	nsmission lin	e are not time-gated in						

C/ 162B SC 162B.1.3.2

C/ 162C SC 162C.2.2	P 275	L 12	# 43	C/ 163	SC 163.9.2	P 185	L 28	# 133
Brown, Matt	Huawei			Ran, Adee		Intel		
Comment Type T	Comment Status A		MDI graphic (bucket?)	Comment Ty	/pe E	Comment Status D		withdrawr
The graphics in Figure	162C-3 and Figure 162C-44	are missing.				that "In Table 163–5, committee". But it is appropriate; of		
SuggestedRemedy						y range of the test fixture's		
Provide graphics.				change	to this reference	(the problem is in the resp	onse).	
Response	Response Status C			SuggestedR				
ACCEPT IN PRINCIPI	_E.					without any change to the	table.	
	ed in the following presentation			Proposed R	•	Response Status Z		
https://www.ieee802.o	rg/3/ck/public/21_01/diminico_	_3ck_03_0121.	pdf		SED REJECT. nment was WIT	HDRAWN by the comment	er.	
C/ 162D SC 162D.1.1	P 283	L 31	# 9	C/ 163	SC 163.9.2.3	P187	L 16	# 66
Dudek, Mike	Marvell					Broadcom In		# 00
Comment Type T	Comment Status A		editorial (bucket1)	Healey, Ada Comment Ty			IC.	(hundrate)
	U TH CT II ADD D I			Comment IN	/pe E	Comment Status A		(bucket1)
The 100GBASE-CR2	n the Title of Table 162D-3 sh	nould be 200GE	BASE-CR2.					(Buonor)
SuggestedRemedy	n the litle of lable 162D-3 sr	nould be 200GE	ASE-CR2.	Subclau	se title is incorre			(2001017)
	n the Title of Table 162D-3 sr	nould be 200GE	ASE-CR2.	Subclau SuggestedR	se title is incorre emedy	ect.	voltare"	
SuggestedRemedy Change it Response	Response Status C	nould be 200GE	ASE-CR2.	Subclau <i>SuggestedR</i> Change	se title is incorre emedy	ect. to "Difference steady-state	voltage".	
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI	Response Status C		ASE-CR2.	Subclau SuggestedR	, se title is incorre <i>emedy</i> subclause title	ect.	voltage".	(200,017)
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI Change Title of Table	Response Status C E. 162D-3 to "200GBASE-CR2".		# 10	Subclau SuggestedR Change Response	, se title is incorre <i>emedy</i> subclause title	ect. to "Difference steady-state	voltage". L 41	# <u>26</u>
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI Change Title of Table Cl 162D SC 162D.1.1	Response Status C E. 162D-3 to "200GBASE-CR2".			Subclau SuggestedR Change Response ACCEP	, se title is incorre <i>emedy</i> subclause title T. SC 163.9.3	ect. to "Difference steady-state ⁻ <i>Response Status</i> C		
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI Change Title of Table Cl 162D SC 162D.1.1 Dudek, Mike Comment Type E	Response Status C LE. 162D-3 to "200GBASE-CR2". P 283 Marvell Comment Status D	L 50		Subclau SuggestedR Change Response ACCEP Cl 163 Brown, Matt Comment Ty	, se title is incorre emedy subclause title T. SC 163.9.3 vpe T	ect. to "Difference steady-state <i>Response Status</i> C <i>P</i> 187 Huawei <i>Comment Status</i> A	L 41	# [<u>26</u> RX RLCD
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI Change Title of Table Cl 162D SC 162D.1.1 Dudek, Mike Comment Type E There is an unfortunat	Response Status C .E. 162D-3 to "200GBASE-CR2". <i>P</i> 283 Marvell	L 50	# [10	Subclau SuggestedR Change Response ACCEP C/ 163 Brown, Matt Comment Ty In Table	, se title is incorre emedy subclause title T. SC 163.9.3 vpe T	ect. to "Difference steady-state <i>Response Status</i> C <i>P</i> 187 Huawei	L 41	# [<u>26</u> RX RLCD
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI Change Title of Table Cl 162D SC 162D.1.1 Dudek, Mike Comment Type E There is an unfortunat SuggestedRemedy	Response Status C LE. 162D-3 to "200GBASE-CR2". <i>P</i> 283 Marvell <i>Comment Status</i> D e page break in the middle of	L 50 Table 162D-3	# [10	Subclau SuggestedR Change Response ACCEP C/ 163 Brown, Matt Comment Ty In Table TBD	, se title is incorre emedy subclause title T. SC 163.9.3 <i>ope</i> T 163-8, the spec	ect. to "Difference steady-state <i>Response Status</i> C <i>P</i> 187 Huawei <i>Comment Status</i> A	L 41	# [<u>26</u> RX RLCD
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI Change Title of Table Cl 162D SC 162D.1.1 Dudek, Mike Comment Type E There is an unfortunat SuggestedRemedy Adjust formatting so th	Response Status C LE. 162D-3 to "200GBASE-CR2". P 283 Marvell Comment Status D e page break in the middle of at this table is all on one page	L 50 Table 162D-3	# [10	Subclau SuggestedR Change Response ACCEP Cl 163 Brown, Matt Comment Ty In Table TBD SuggestedR	, se title is incorre emedy subclause title T. SC 163.9.3 ype T 163-8, the spec emedy	ect. to "Difference steady-state <i>Response Status</i> C <i>P</i> 187 Huawei <i>Comment Status</i> A cified value for receiver diffe	L 41	# 26 RX RLCE
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI Change Title of Table Cl 162D SC 162D.1.1 Dudek, Mike Comment Type E There is an unfortunate SuggestedRemedy Adjust formatting so the Proposed Response	Response Status C LE. 162D-3 to "200GBASE-CR2". P 283 Marvell Comment Status D e page break in the middle of at this table is all on one page Response Status Z	L 50 Table 162D-3	# [10	Subclau SuggestedR Change Response ACCEP Cl 163 Brown, Matt Comment Ty In Table TBD SuggestedR Provide	, se title is incorre emedy subclause title T. SC 163.9.3 ype T 163-8, the spec emedy	ect. to "Difference steady-state <i>Response Status</i> C <i>P</i> 187 Huawei <i>Comment Status</i> A cified value for receiver diffe	L 41	# 26 RX RLCE
SuggestedRemedy Change it Response ACCEPT IN PRINCIPI Change Title of Table Cl 162D SC 162D.1.1 Dudek, Mike Comment Type E There is an unfortunat SuggestedRemedy Adjust formatting so th	Response Status C LE. 162D-3 to "200GBASE-CR2". P 283 Marvell Comment Status D e page break in the middle of at this table is all on one page Response Status Z	L 50 Table 162D-3	# [10	Subclau SuggestedR Change Response ACCEP C/ 163 Brown, Matt Comment Ty In Table TBD SuggestedR Provide Response	, se title is incorre emedy subclause title T. SC 163.9.3 ype T 163-8, the spec emedy	ect. to "Difference steady-state Response Status C P 187 Huawei Comment Status A cified value for receiver diffe tion and update PICS. Response Status C	L 41	# 26 RX RLCL

C/ 163 SC 163.9.3

C/ 163	SC 163.9.3	P 187	L 41	# 121	C/ 163	SC 163.1	0	P 190	L 28	# 139
Ran, Adee		Intel			Ran, Adee			Intel		
comment i	Type TR	Comment Status A		RX RLCD	Comment 7	Гуре Т	Con	nment Status A		channel RLCD (CC)
Rx Diff		mon-mode (conversion) inpu		s to 93.8.1.4 with value				LDC for the KR chan		
The co	nversion loss s	uses equation (93-5) to defin pecifications may need more	work, but for the		that wil	l be fed into	the Tx - an		CC are not define	mode reflection signal ed either, a differential
Bounda		ggested to use a piecewise-l ggested to match the ones u ncy.						tions may need more _DC from 162.11.4 ca		purpose of technical
As an a	alternative cons	sider removing this specificat	ion (the Rx owns	its performance).	Also in	missing 12)F.			
Suggested	Remedy				Suggested	Remedy				
		for Rx differential to commor	n mode return los	s with the equation:				nel differential to cor with editorial license		rn loss, based on
RLdc(f) ≥ 15 for fb/2 <	for $0.05 \le f \le fb/2$: $f \le 40$ cy in GHz and fb=53.125.			,	imilarly in 1				
Response	·	Response Status C			Response ACCEF		,	oonse Status C		
	PT IN PRINCIP				[Editor'	s note: CC	63, 120F]			
		for 0.05 <= $f \le fb/2$			C/ 163	SC 163.1	0.1	P 190	L 26	# 137
) = 15 for fb/2 < f is the frequen	: f <= 40 cy in GHz and fb=53.125.			Ran, Adee			Intel		
Update					Comment 7	Гуре Е	Cor	nment Status A		editorial (bucket1)
Implem	nent with editor	ial license.						nel Operating margin RL requirements.	" so it should onl	y discuss COM, not
					There a	are addition	al requiremo	ents not listed here (e	e.g. mode conver	sion loss, 163.10.4)
					Suggested	Remedy				
						he second p use 163.10.	aragraph (\	which points to 163.1	0.2 and 163.10.3) to the parent
					Consid	er adding a	summary ta	able in 163.10 as in t	he Tx and Rx cha	aracteristics.
					Response		Resp	oonse Status C		
					Move the subclaue Adding	use 163.10.	aragraph (Implement table may	which points to 163.1 with editorial license be an improvement t		

C/ 163 SC 163.10.1

C/ 163 SC 163.10.	I P 190	L 46	# 116	C/ 163	SC	163.10.4	P 192	L 44	# 122		
Li, Mike	Intel			Ran, Adee			Intel				
Comment Type TR	Comment Status R		COM Cp (CC) (WG)	Comment 7	ype	TR	Comment Status A		channel ILDC		
and it is suppoted by	uld be improved to provide the the latest package technology, provement would be aligned v ne ecosystem at large.	/product (see oif	2020.224.01).	(addres For the TP5" is	KR PI		annel "differential to commo	n-mode convers	sion loss of TP0 and		
SuggestedRemedy							ameter is specified in 162.1				
change Cp to 6.0x1e-	5 nF						ial to common-mode conve tion (162-10).	rsion loss and th	ne cable assembly		
Response	Response Status C			For the	purpo	se of techr	ical completeness, a simila	r equation can b	e used for KR.		
REJECT.	es a change to the draft that c	loos not address	technical	Suggested	 Remea	lv	•	·			
	ommenter is invited to resubm			Rewrite	this s	•	ased on 162.11.5, substitut license.	ing "TP0 to TP5	channel" for "cable		
Note that CEI-112G-L	nts #115 (Clause 162) and #11 R-PAM4 Version 11 provided			Response ACCEF	'T IN F	PRINCIPLE	Response Status C				
January 2021 specifies 60 nF for Cp. https://www.ieee802.org/3/private/liaison_docs/OIF/0121_OIF_liaison_IEEE_CEI_Projects_ cover_drafts_07Jan21.pdf [Editor's note: CC: 120F, 162, 163.]					Specify both ILDC and ILCD based on 162.11.5, substituting "TP0 to TP5 channel" for "cable assembly". Implement with editorial license.						
C/ 163 SC 163.10.2	2 P 192	L 28	# 144	C/ 163	SC	163.10.4	P 192	L 44	# 27		
Dawe, Piers	Nvidia			Brown, Mat	t		Huawei				
Comment Type T	Comment Status A		channel IL	Comment T	ype	т	Comment Status A		channel ILDC		
The limit at 40 GHz (r	not 45 as in the figure) exclude	s some accepta	ble channels.	The specified value for channel differential to common-mode conversion loss is TBD.							
SuggestedRemedy				Suggested	Remea	ły					
	part of the limit with one that cu	urves down. (with	n an f^2 term). Correct	Provide	a valu	ue or equat	ion and update PICS.				
the fmax in Figure 16				Response			Response Status C				
Response	Response Status C					PRINCIPLE					
ACCEPT IN PRINCIP	PLE.			Resolve	e using	g the respo	nse to comment #122				
The was an error in c	reating the figure that should I	be corrected.									
Change figure 163-5	so curve ends at 40 GHz to ma	atch the equatior	n.								
	ly has not provided sufficient of the second s		the insertion loss								

C/ 163 SC 163.10.4

C/ 163A SC 163A.3.1 P 286 L 16 # 2	C/ 163A SC 163A.4.1 P 289 L 1 # 3							
Mellitz, Richard Samtec	Mellitz, Richard Samtec							
Comment Type TR Comment Status R TP0v/TP5v method (WG)	Comment Type TR Comment Status R TP0v/TP5v method (WC							
Figure 163A-3 is confusing and not entirely correct for ERL. The filter used for ERL is F_r not F_BT. The ifft is for a reflection and hard to show in the diagram.	Figure 164A-3 is confusing and not entirely correct for ERL. The filter used for ERL is F_r not F_BT. The ifft is for a reflection and hard to show in the diagram.							
SuggestedRemedy	SuggestedRemedy							
Omit reference to ERL in the first sentence of 163A.3.1 and figure 163A-2.	Omit reference to ERL in the first sentence of 164A.3.1 and figure 164A-2.							
Add a line at end of 163-A-3.1.	Add a line at end of 164-A-3.1.							
The differential return loss at TP0v is used to compute ERL. The channel used to compute ERL is the reference channel S^(0) cascaded with the parallel circuit for Rd.	The differential return loss at TP5 v is used to compute ERL. The channel used to compute ERL is the reference channel S (0) cascaded with the parallel circuit for Rd.							
Response Response Status C	Response Response Status C							
REJECT. This comment proposes a change to the draft that does not address technical completeness. The commenter is invited to resubmit this comment during working group ballot.	REJECT. This comment proposes a change to the draft that does not address technical completeness. The commenter is invited to resubmit this comment during working group ballot.							
C/ 163A SC 163A.3.1.1 P 287 L 21 # 1	C/ 163A SC 163A.4.1.2 P 289 L 46 # 11							
Mellitz, Richard Samtec	Dudek, Mike Marvell							
Comment Type TR Comment Status A TP0v/TP5v method (WG)	Comment Type E Comment Status A editorial (bucket							
Equation 163A-3 seems incorrect for a pulse response, h(t). V_ref is intended to be a	missing space between "in" and "93A.5"							
scalar not a vector function of t. I believe the idea is to be just add up Nv UI(T_b) shifted pulse responses.	SuggestedRemedy							
SuggestedRemedy	fix it							
In Equation 163A-3:	Response Response Status C							
Replace $V_f^{(ref)}$ with $V_f_Nv(t)$.	ACCEPT.							
V_f^(ref) is the last value of v(t). Or	C/ 163B SC 163B.2 P 291 L 9 # 12							
$V_f(ref) = V_f_Nv(T_s+nV^T_b)$	Dudek, Mike Marvell							
This would require defining T_s in the prior paragraph as the time where h(t) reaches the peak value.	Comment Type TR Comment Status A "P0v/TP5v example (bucket							
Response Response Status C ACCEPT IN PRINCIPLE.	With this example test fixture moved to an Annex it is necessary to refer to the relevant clause that provides the package parameters etc.							
ACCEPT IN FRINCIPLE.	SuggestedRemedy							
Reconcile Equation 163A-3 with the definition in 120D.3.1.4 with editorial license.	Change "For this test fixture, the reference values determined according to the methodology in 163A.3 are listed in Table 163B–1" to "For this test fixture, the reference values determined according to the methodology in 163A.3 using the parameters supplied in Clause 163 are listed in Table 163B–1"							
	Response Response Status C							

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/ 163B SC 163B.2 Page 36 of 37 2021-02-16 9:15:21 PM

C/ 163B	SC 163B.2	P 290	L 16	# 132	C/ 163B	SC	163B.2	P 290	L 23	# 82		
Ran, Adee		Intel			Ghiasi, Ali			Ghiasi C	uantum/Inphi			
Comment Ty	pe TR	Comment Status A		TP0v/TP5v example	Comment 7	Гуре	TR	Comment Status R	P	0v/TP5v example (bucket3)		
(address		an la de Carada a de la destructura de s		ation land. Therefore it	Examp	le TP0	V should	be better defined				
		re is defined only by the m der to calculate reference			Suggested	Remed	ly					
help.							k_02_01					
	of full channe he TBDs in Ta	el information also prevents	calculation of cor	sensus values to	followe	d by 66	5.8 mm 92		wed by 2 mm sect	th 102 Ohms (via model), ion of PCB trace with 102 dB. The PCB model is		
·					per tab			quation for the loss =0.0				
		ace the definition to a full s 1.1 with the same z_p, cre			GHz.							
		of the reference values.	ating an in 01 4.55	ub at 20.50 GHz. This	Response	_		Response Status C				
Alternativ	vely, use a sm	naller value for z_p to creat	e an IL of 2.8 dB.		REJEC		g the resp	onse to comment #132.				
SuggestedRe	emedy				C/ 163B	SC	163B.2	P 291	L 18	# 44		
		s paragraph with text refer		and equation 162-12	Brown, Mat	tt		Huawei				
and upda	and update the reference values (currently TBD) accordingly.				Comment 7	Гуре	т	Comment Status A	P	0v/TP5v example (bucket3)		
A presen	ntation with a r	more detailed proposal is p	lanned.					kture, the reference valu	e in Table 163B-1	for transmitter steady-		
Response		Response Status C			state vo	-						
ACCEPT	IN PRINCIPI	LE.			Suggested		•					
The task	force reviewe	ed the following presentation	in:		Provide	e a valu	le.					
https://ww	ww.ieee802.o	rg/3/ck/public/21_01/ran_3	ck_01_0121.pdf		Response			Response Status C				
https://ww	ww.ieee802.o	rg/3/ck/public/21_01/ghias	_3ck_02_0121.pd	f			RINCIPL	.E. onse to comment #132.				
		al on slide 9 of ran_3ck_01			C/ 163B	-	163B.2	P 291	L 20	# 45		
		163B-1 to describe the insertion loss model. Update the Figure 163B-1 showing nsertion loss curve.	odel. Update the H	igure 163B-1 showing	Brown. Mat		1030.2	F 291 Huawei	L 20	# 45		
					,		-		-0-	0u/TREu avampla (huakata)		
				Comment Type T Comment Status A "P0v/TP5v example (bucket3) For the example test fixture, the reference value for transmitter linear fit pulse peak voltage								
						For the example test fixture, the reference value for transmitter linear fit pulse peak voltage is TBD.						
					Suggestedl	Remed	ly					
					Provide	e a valu	le.					
					Response			Response Status C				
							PRINCIPL					
					Resolve	e using	g the resp	onse to comment #132.				

C/ 163B SC 163B.2