C/00 SC	C 0	P <b>0</b>	L <b>0</b>	# 1	C/ 80	SC 80.1.5		P <b>80</b>	L <b>45</b>	# 3
Brown, Matt		Huawei			Brown, Ma	t	F	luawei		
Comment Type	E	Comment Status D		(bucket1)	Comment	Гуре Т	Comment Sta	atus D		(bucket1
Keep 802.3	3ck aligned with	n the new revision 802.3de	с.		100GA	UI-1 C2C/C2N	A are relevant to th	e new PMD	s specified in 80	2.3db.
SuggestedRem	nedy				Suggested	Remedy				
With editori	ial license, alig	n 802.3ck with the lastest	draft of the new	revision 802.3dc.				100GBASE	-VR1/SR1. In c	olumns for 120F/120G
Proposed Resp	oonse	Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉				" for the VR1/				
PROPOSE	D ACCEPT.				Proposed I	•	Response Sta	atus <b>W</b>		
C/69 SC	C 69.2.6	P 69	L 23	# 2	-		T IN PRINCIPLE. not apply to the sul	bstantive ch	anges between	IEEE P802.3ck D2.2
Brown, Matt	09.2.0	Huawei	L <b>Z</b> 3	# 2				mments from	n previous draft	s. Hence it is not within
Comment Type	э т	Comment Status D		EEE (bucket1)			culation ballot. ed change is an im	nprovement	to the draft.	
		he Clause 163 PMDs.		LLL (DUCKE(1)		ent the sugge	•			
SuggestedRem					C/ 163	SC 163.9.3	.5	P 213	L 11	# 4
	2.6 as follows.				Brown, Ma	t	F	luawei		
		I EEE feature, described i			Comment		Comment Sta	atus <b>D</b>		RITT transition time (CC
		consumption during period ernet PHYs support the o			Some	words are mis				,
Clause 78,	to achieve low	er power consumption du	ring periods of lo	ow link utilization."	Suggested	Remedy				
Proposed Resp	oonse	Response Status W	ring periods of lo	ow link utilization."		e "determined	accord to 163A.3.			
Proposed Resp PROPOSEI	Donse   D ACCEPT IN	Response Status W			Chang To: "de	e "determined termined acco	ord to 163A.3.1.3 is	s equal to th		
Proposed Resp PROPOSE This commo and D2.1 or	DONSE DACCEPT IN DACCEPT IN Dent does not a Dor the unsatisfie	Response Status W PRINCIPLE. pply to the substantive child negative comments from	anges between	IEEE P802.3ck D2.2	Chang To: "de <i>Proposed I</i>	e "determined termined acco Response		s equal to th		
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de <i>Proposed I</i> PROP	e "determined termined acco Response DSED ACCEF	ord to 163A.3.1.3 is Response Sta	s equal to th atus W		
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	Donse D ACCEPT IN hent does not a or the unsatisfie of the recirculat	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de <i>Proposed I</i> PROP	e "determined termined acco Response DSED ACCEF	ord to 163A.3.1.3 is <i>Response Sta</i> PT IN PRINCIPLE. solution to comme	s equal to th atus W		
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv	e "determined termined acco Response DSED ACCEF e using the res SC <b>120G.3</b>	ord to 163A.3.1.3 is Response Sta PT IN PRINCIPLE. solution to comme	s equal to th htus W nt #30.	e transmitter tra	nsition time"
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv CI 120G	e "determined termined acco Response DSED ACCEF e using the res SC 120G.3 t	ord to 163A.3.1.3 is Response Sta PT IN PRINCIPLE. solution to comme	s equal to th a <i>tus</i> <b>W</b> nt #30. <i>P</i> <b>267</b> Iuawei	e transmitter tra	nsition time" # [ <u>5</u>
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv C/ 120G Brown, Ma Comment In Tabl	e "determined termined acco Response DSED ACCEF e using the rea SC <b>120G.3</b> t Type <b>E</b>	and to 163A.3.1.3 is Response Sta T IN PRINCIPLE. solution to comme .3 Comment Sta tnote "a" is redund	s equal to th atus W nt #30. P <b>267</b> Juawei atus D	e transmitter tra	nsition time"
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv C/ 120G Brown, Ma Comment In Tabl	e "determined termined acco Response DSED ACCEF e using the res SC <b>120G.3</b> t <i>Type</i> <b>E</b> e 120G-7, foo as the BER res	and to 163A.3.1.3 is Response Sta T IN PRINCIPLE. solution to comme .3 Comment Sta tnote "a" is redund	s equal to th atus W nt #30. P <b>267</b> Juawei atus D	e transmitter tra	nsition time" # [ <u>5</u> (bucket1]
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv CI 120G Brown, Mai Comment In Tabl specific Suggested	e "determined termined acco Response DSED ACCEF e using the res SC <b>120G.3</b> t <i>Type</i> <b>E</b> e 120G-7, foo as the BER res	and to 163A.3.1.3 is Response Sta T IN PRINCIPLE. solution to comme .3 Comment Sta tnote "a" is redund	s equal to th atus W nt #30. P <b>267</b> Juawei atus D	e transmitter tra	nsition time" # [ <u>5</u> (bucket1)
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv CI 120G Brown, Mai Comment In Tabl specific Suggested	e "determined acco Response DSED ACCEF e using the res SC 120G.3 t Type E e 120G-7, foo es the BER res Remedy footnote a.	and to 163A.3.1.3 is Response Sta T IN PRINCIPLE. solution to comme .3 Comment Sta tnote "a" is redund	s equal to th atus W nt #30. P 267 Iuawei atus D ant since the	e transmitter tra	nsition time" # <u>5</u> (bucket1
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv Cl 120G Brown, Ma Comment <sup>T</sup> In Tabl specific Suggested Delete Proposed I PROP	e "determined termined acco Response DSED ACCEF e using the res SC 120G.3 t Fype E e 120G-7, foo as the BER res Remedy footnote a. Response DSED ACCEF	rd to 163A.3.1.3 is Response Sta T IN PRINCIPLE. solution to comme .3 F Comment Sta thote "a" is redund quirement. Response Sta T IN PRINCIPLE.	s equal to th atus W nt #30. P 267 Iuawei atus D ant since the	e transmitter tra	nsition time" # <u>5</u> <i>(bucket1</i> oclause 120G.3.3.5
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv CI 120G Brown, Mar Comment In Tabl specific Suggested Delete Proposed I PROP This co and D2	e "determined acco Response DSED ACCEF e using the res SC 120G.3 t Type E e 120G-7, foo as the BER res Remedy footnote a. Response DSED ACCEF omment does i 2.1 or the unsa	and to 163A.3.1.3 is Response Sta T IN PRINCIPLE. solution to comme .3 .3 <i>Comment Sta</i> thote "a" is redund quirement. <i>Response Sta</i> T IN PRINCIPLE. not apply to the sul tisfied negative co	s equal to th atus W nt #30. P 267 Juawei atus D ant since the atus W bstantive ch	e transmitter tra	nsition time" # <u>5</u> (bucket1
Proposed Resp PROPOSEI This commo and D2.1 or the scope o However, th	DODE DODE DODE DODE DODE DODE DODE DODE	Response Status W PRINCIPLE. pply to the substantive char d negative comments fror tion ballot. nange is an improvement	anges between n previous drafts	IEEE P802.3ck D2.2	Chang To: "de Proposed I PROP Resolv CI 120G Brown, Mar Comment In Tabl specific Suggested Delete Proposed I PROP This co and D2 the sco Howey	e "determined acco Response DSED ACCEF e using the res SC 120G.3 t Type E e 120G-7, foo es the BER rea Remedy footnote a. Response DSED ACCEF mment does i 1.1 or the unsa uppe of the recin	Arr In PRINCIPLE. <i>Response Sta</i> PT IN PRINCIPLE. solution to comme <b>.3</b> <i>Comment Sta</i> thote "a" is redund quirement. <i>Response Sta</i> PT IN PRINCIPLE. not apply to the sul tisfied negative co rculation ballot. ed change is an im	s equal to th atus W nt #30. P 267 Juawei atus D ant since the atus W bstantive ch mments from	<i>L</i> 27 <i>L</i> 27 e referenced sub	# 5 <i>(bucket1</i> oclause 120G.3.3.5

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 Comment ID 5
 Page 1 of 43

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 2021-09-24 1:

 SORT ORDER: Comment ID
 D

2021-09-24 1:42:05 PM

C/ 120G SC 120G.3.4	P <b>271</b>	L 36	# 6	Cl 120G	SC 120G.3.4	.3.2	P 273	L <b>54</b>	# 8
Brown, Matt	Huawei			Brown, Matt		ŀ	Huawei		
Comment Type E	Comment Status D		(bucket1)	Comment T	vpe T	Comment St	tatus D		MI SI FDA
specifies the BER require	e "a" is redundant since the ement.	e referenced subc	clause 120G.3.4.3	attenuat	a precise defini or was added. is not specified		et insertion los equency rang	e over which to	ency dependent "match" the real
SuggestedRemedy				SuggestedR		u.			
Delete footnote a.					•	range over which	h the the free	uency depende	ent attenuator must
Proposed Response PROPOSED ACCEPT IN				approxir	nate the target 0.01 to 40 GH	insertion loss.			
	apply to the substantive cha ed negative comments fror			Proposed R	esponse	Response Sta	atus W		
the scope of the recirculate However, the proposed of	ation ballot. change is an improvement t	•				IN PRINCIPLE. ted remedy and		ditor's note.	
Implement the suggested	d remedy.			C/ 120G	SC 120G.3.4	.5	P 276	L <b>5</b>	# 9
C/ 120G SC 120G.3.3.5	.2 P 270	L 19	# 7	Brown, Matt		ŀ	Huawei		
Brown, Matt	Huawei			Comment Ty	vpe T	Comment St	tatus D		MO DC CM voltage
own, Matt omment Type <b>T</b>	Comment Status D		HI SI method	The terr	n "ground offse	et voltage" is not	defined.		
omment Type T Comment Status D HIS In item g, the adjustment of jitter, voltage, and equalization to minimize VEC are iter		ze VEC are iterative.	Current a stard T						
In item g, the adjustment of jitter, voltage, and equalization to minimize VEC are iterative, but this is not clear in the description.			20 1 20 410 11014110,	Suggestean	emedy				
but this is not clear in the				SuggestedR Provide	•	r what is meant l	by "ground of	fset voltage".	
but this is not clear in the SuggestedRemedy	e description.			Provide	explanation for			fset voltage".	
but this is not clear in the SuggestedRemedy Update the description to				Provide Proposed R	explanation for	Response Sta		fset voltage".	
but this is not clear in the SuggestedRemedy Update the description to similar way.	e description.			Provide Proposed R PROPO Adding a	explanation for esponse SED REJECT. an explanation	Response Sta as requested we	atus W	provement to th	e draft, however the
but this is not clear in the SuggestedRemedy Update the description to	e description.			Provide Proposed R PROPO Adding a	explanation for esponse SED REJECT. an explanation	Response Sta	atus W	provement to th	e draft, however the
but this is not clear in the SuggestedRemedy Update the description to similar way. Proposed Response PROPOSED REJECT. While addressing D2.1 c	e description. o reflect the interative natur <i>Response Status</i> <b>W</b> omment #9, there was som	e. Update item g ne agreement tha	in 120G.3.4.3.2 in a t the text should be	Provide Proposed R PROPO Adding a	explanation for esponse SED REJECT. an explanation	Response Sta as requested we as not provide su	atus W	provement to th	e draft, however the # 10
but this is not clear in the SuggestedRemedy Update the description to similar way. Proposed Response PROPOSED REJECT. While addressing D2.1 c updated to address the c	e description. o reflect the interative natur <i>Response Status</i> <b>W</b> omment #9, there was som concerns expressed in this o	e. Update item g ne agreement tha comment, howev	in 120G.3.4.3.2 in a t the text should be er sufficient detail was	Provide Proposed R PROPO Adding suggest	explanation for esponse SED REJECT. an explanation ed remedy doe	Response Sta as requested we s not provide su	atus <b>W</b> ould be an im ufficient detail	provement to th to implement.	
but this is not clear in the SuggestedRemedy Update the description to similar way. Proposed Response PROPOSED REJECT. While addressing D2.1 c updated to address the c	e description. p reflect the interative natur <i>Response Status</i> <b>W</b> comment #9, there was som concerns expressed in this . However, the suggested r	e. Update item g ne agreement tha comment, howev	in 120G.3.4.3.2 in a t the text should be er sufficient detail was	Provide Proposed R PROPO Adding a suggest	explanation for esponse SED REJECT. an explanation ed remedy doe SC 120G.4.1	Response Sta as requested we s not provide su	atus W ould be an im ufficient detail <i>P</i> 276 Huawei	provement to th to implement.	
but this is not clear in the SuggestedRemedy Update the description to similar way. Proposed Response PROPOSED REJECT. While addressing D2.1 c updated to address the o not provided at that time.	e description. p reflect the interative natur <i>Response Status</i> <b>W</b> comment #9, there was som concerns expressed in this . However, the suggested r	e. Update item g ne agreement tha comment, howev	in 120G.3.4.3.2 in a t the text should be er sufficient detail was	Provide Proposed R PROPO Adding s suggest Cl 120G Brown, Matt Comment Ty	explanation for esponse SED REJECT. an explanation ed remedy doe SC 120G.4.1 ype E n "(informative)	Response Sta as requested we s not provide su H Comment Sta	atus <b>W</b> ould be an im ufficient detail <i>P</i> 276 Huawei tatus <b>D</b>	provement to th to implement.	# [10
but this is not clear in the SuggestedRemedy Update the description to similar way. Proposed Response PROPOSED REJECT. While addressing D2.1 c updated to address the c not provided at that time.	e description. p reflect the interative natur <i>Response Status</i> <b>W</b> omment #9, there was som concerns expressed in this . However, the suggested r	e. Update item g ne agreement tha comment, howev	in 120G.3.4.3.2 in a t the text should be er sufficient detail was	Provide Proposed R PROPO Adding s suggest Cl 120G Brown, Matt Comment Ty The terr	explanation for esponse SED REJECT. an explanation ed remedy doe SC 120G.4.1 ype E n "(informative) F.4.2.	Response Sta as requested we s not provide su H Comment Sta	atus <b>W</b> ould be an im ufficient detail <i>P</i> 276 Huawei tatus <b>D</b>	provement to th to implement.	# [10 (bucket1)
but this is not clear in the SuggestedRemedy Update the description to similar way. Proposed Response PROPOSED REJECT. While addressing D2.1 c updated to address the c not provided at that time.	e description. p reflect the interative natur <i>Response Status</i> <b>W</b> omment #9, there was som concerns expressed in this . However, the suggested r	e. Update item g ne agreement tha comment, howev	in 120G.3.4.3.2 in a t the text should be er sufficient detail was	Provide Proposed R PROPO Adding s suggest Cl 120G Brown, Matt Comment Ty The terr and 120 SuggestedR	explanation for esponse SED REJECT. an explanation ed remedy doe SC 120G.4.1 r/pe E n "(informative) F.4.2. emedy	Response Sta as requested we s not provide su H Comment Sta	atus W ould be an im ufficient detail P 276 Huawei tatus D be "(recomme	provement to the to implement.	# [ <u>10</u> (bucket1)

C/ 163A SC 163A.3.1.3	P 322	L 24	# 11	CI <b>00</b>	SC	0		P <b>0</b>	L <b>0</b>	# 13
Brown, Matt	Huawei			Brown, Ma	tt		I	Huawei		
Comment Type E	Comment Status D		(bucket1)	Comment	Туре	Е	Comment St	tatus D		(bucket1
This is sequence of steps i SuggestedRemedy Convert the method to a le Proposed Response		ansition time.		make t return	them co loss pa eters na	ommon ti rameter	hroughout the dr and variable nan	aft and presumes as updat	umably to align w ed in D2.1. How	es were updated to vith the mixed-mode ever, the adopted a do not match those for
PROPOSED ACCEPT.				Suggested	Remea	ly				
C/ 163 SC 163.9.3.4 Brown, Matt	P 213 Huawei Comment Status D	L 12	# 12	Chang return	e "diffe loss" e "com		common-mode			ode to common-mode le to differential-mode
In 163.9.3.4, step e, the re	ference transition time is		( )	Proposed I	Respon	ise	Response St	atus W		
In 163A.3.1.3 the pulse rest the invoking clause. "Obtain H(0)(f) from Equation (163) this method." The parameter transition time the amplitud 1.	n the output pulse respor A–2), where Av and fb an ers Av and fb are not pro	nse, h(t), as define e specified by the wided in 163.9.3	ned in 93A.1.5,with ne clause that invokes s.4. For calculation of	This co and D2 the sco Howey	ommen 2.1 or th ope of t ver, the	t does no ne unsati he recirc propose		ibstantive ch omments froi nprovement	m previous drafts to the draft.	EEE P802.3ck D2.2 s. Hence it is not within
SuggestedRemedy		1. 100	,	C/ 163	SC	163.9.2.1	1.3	P 209	L 33	# 14
In 163.9.3.4 specify fb equ Alternately	al to 53.125 GB0 and AV	equal to 400 m	V.	Lusted, Ke	nt		-	ntel Corpora	tion	
In 163.9.3.4 specify fb equ	al to 53.125 GBd. In 163	A.3.1.3 specify t	hat the value of Av is 1.	Comment	Туре	ER	Comment Si			TF RLco
Proposed Response R PROPOSED ACCEPT IN	esponse Status W			There fixture			ote to be removed	d in the next	draft, pending im	provements to the test
fb and Av use values in Ta	ble 163-11			Suggested	•					
Resolve together with com [Editor's note: Changed lin		2.1				-	e improvements	and remove	the editor's note	
		1		Proposed I	Respon	ise	Response St	atus <b>W</b>		
				-			IN PRINCIPLE.			

C/ 120G SC 120G.3.4.3.2 P 274 L 9 # 15	C/ 162A SC 162A.4 P 287 L 45 # 18
usted, Kent Intel Corporation	Wu, Mau-Lin MediaTek Inc.
Comment Type ER Comment Status D MI SI FDA (bucket1)	) Comment Type TR Comment Status D Host PCB IL
There is an editor's note to be removed in the next draft, pending changes to the Z_p value and the frequency range.	The recommended maximum IL for TX or RX PCB is 6.875 dB at 26.56 GHz, which is defined in (162A-1). However, the equation of (162A-1) is not correct. By quick check of th
SuggestedRemedy	equation, ILdd_PCBmax(26.56) ~= 6.6 dB, which is NOT 6.875 dB. According to the close response of comment #18 in
Resolve the value of z_p and adjust the frequency range as necessary	https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pc
Proposed Response Response Status W	the equation of (162A-1) shall be modified as "0.9809*(0.471*SQRT(f)+0.1194*f+0.002*(f^2))" . However, the equation of
PROPOSED ACCEPT IN PRINCIPLE.	$"0.9809"(0.477"SQRT(f)+0.1194"f+0.002"(f^2))"$ was adopted, instead, which is wrong.
Resolve using the response to comment #8.	SuggestedRemedy
C/ 120G SC 120G.5.2 P 278 L 24 # 16	Change (162A-1) from "0.9809*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" to
usted, Kent Intel Corporation	"0.9809*(0.471*ŚQRT(f)+0.1194*f+0.002*(f^2))″. Redraw Figure 162Á-1 accordingly if
Comment Type ER Comment Status D (bucket1	necessary.
There is an editor's note to be removed in the next draft, pending changes to thef_b value.	Proposed Response Response Status W
SuggestedRemedy	PROPOSED ACCEPT IN PRINCIPLE. Change (162A-1) from "0.9809*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))"
Reaffirm the correct f b value and remove the editor's note	to $"0.9809^{\circ}(0.471^{\circ}SQRT(f)+0.1194^{\circ}f+0.002^{\circ}(f^{2}))"$ .
	Figure 162A-1 uses correct equation.
Proposed Response Response Status W	
PROPOSED ACCEPT IN PRINCIPLE.	C/ 162A SC 162A.4 P 289 L 1 # 19
	C/         162A         SC         162A.4         P         289         L         1         # 19           Wu, Mau-Lin         MediaTek Inc.         MediaTek Inc.
PROPOSED ACCEPT IN PRINCIPLE. There were no comments submitted that expressed concern with the value of f_b. Remove the editor's note.	CI 162A       SC 162A.4       P 289       L 1       # 19         Wu, Mau-Lin       MediaTek Inc.         Comment Type       TR       Comment Status       D       Host PCB IL
PROPOSED ACCEPT IN PRINCIPLE.         There were no comments submitted that expressed concern with the value of f_b.         Remove the editor's note.         Cl 163A SC 163A.3.1.3       P 322       L 3       # 17	Cl       162A       SC       162A.4       P       289       L       1       #       19         Wu, Mau-Lin       MediaTek Inc.       MediaTek Inc.       MediaTek Inc.       Host PCB IL         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th
PROPOSED ACCEPT IN PRINCIPLE.         There were no comments submitted that expressed concern with the value of f_b.         Remove the editor's note.         C/ 163A SC 163A.3.1.3 P 322 L 3 # 17         Lusted, Kent	Cl       162A       SC       162A.4       P       P       289       L       1       #       19         Wu, Mau-Lin       MediaTek Inc.       MediaTek Inc.       MediaTek Inc.       MediaTek Inc.       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the
PROPOSED ACCEPT IN PRINCIPLE.         There were no comments submitted that expressed concern with the value of f_b.         Remove the editor's note.         C/ 163A       SC 163A.3.1.3         P 322       L 3         Lusted, Kent       Intel Corporation         Comment Type       ER       Comment Status         D       RITT transition time (CC)	Cl       162A       SC       162A.4       P       P       289       L       1       #       19         Wu, Mau-Lin       MediaTek Inc.       MediaTek Inc.       MediaTek Inc.       Host PCB IL         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in
PROPOSED ACCEPT IN PRINCIPLE.         There were no comments submitted that expressed concern with the value of f_b.         Remove the editor's note.         C/ 163A SC 163A.3.1.3 P 322 L 3 # 17         Lusted, Kent	Cl       162A       SC       162A.4       P 289       L 1       # 19         Wu, Mau-Lin       MediaTek Inc.         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in         https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pot the equation of (162A-3) shall be modified as
PROPOSED ACCEPT IN PRINCIPLE.         There were no comments submitted that expressed concern with the value of f_b.         Remove the editor's note.         C/       163A       SC 163A.3.1.3       P 322       L 3       # 17         Lusted, Kent       Intel Corporation         Comment Type       ER       Comment Status       D       RITT transition time (CC)         There is an editor's note to be removed in the next draft, to align the ITOL test in 163 and 120G.	Cl       162A       SC       162A.4       P       289       L       1       #       19         Wu, Mau-Lin       MediaTek Inc.       MediaTek Inc.       MediaTek Inc.       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pot the equation of (162A-3) shall be modified as "1.5658*(0.471*SQRT(f)+0.1194*f+0.002*(f^2))" . However, the equation of
PROPOSED ACCEPT IN PRINCIPLE. There were no comments submitted that expressed concern with the value of f_b. Remove the editor's note. C/ 163A SC 163A.3.1.3 P 322 L 3 # 17 	Cl 162A       SC 162A.4       P 289       L 1       # 19         Wu, Mau-Lin       MediaTek Inc.         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in         https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pc         the equation of (162A-3) shall be modified as         "1.5658*(0.471*SQRT(f)+0.1194*f+0.002*(f^2))". However, the equation of         "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" was adopted, instead, which is wrong.
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PROPOSED ACCEPT IN PRINCIPLE.         There were no comments submitted that expressed concern with the value of f_b.         Remove the editor's note.         C/ 163A SC 163A.3.1.3 P 322 L 3 # 17         Lusted, Kent       Intel Corporation         Comment Type       ER       Comment Status D       RITT transition time (CC)         There is an editor's note to be removed in the next draft, to align the ITOL test in 163 and 120G.       SuggestedRemedy         Align the ITOL tests and remove the editor's notes       Proposed Response       Response Status W	C/       162A       SC 162A.4       P 289       L 1       # 19         Wu, Mau-Lin       MediaTek Inc.         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in         https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pd         the equation of (162A-3) shall be modified as         "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))". However, the equation of         "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" was adopted, instead, which is wrong.         SuggestedRemedy         Change (162A-3) from "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" to
PROPOSED ACCEPT IN PRINCIPLE.         There were no comments submitted that expressed concern with the value of f_b.         Remove the editor's note.         C/ 163A SC 163A.3.1.3 P 322 L 3 # 17         usted, Kent       Intel Corporation         Comment Type       ER       Comment Status D       RITT transition time (CC)         There is an editor's note to be removed in the next draft, to align the ITOL test in 163 and 120G.       SuggestedRemedy         Align the ITOL tests and remove the editor's notes       Align the ITOL tests and remove the editor's notes	C/       162A       SC 162A.4       P 289       L 1       # 19         Wu, Mau-Lin       MediaTek Inc.         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in         https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pdt the equation of (162A-3) shall be modified as       "1.5658*(0.471*SQRT(f)+0.1194*f+0.002*(f^2))" . However, the equation of "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" was adopted, instead, which is wrong.         SuggestedRemedy       SuggestedRemedy
PROPOSED ACCEPT IN PRINCIPLE. There were no comments submitted that expressed concern with the value of f_b. Remove the editor's note. C/ 163A SC 163A.3.1.3 P 322 L 3 # 17 Lusted, Kent Intel Corporation Comment Type ER Comment Status D RITT transition time (CC) There is an editor's note to be removed in the next draft, to align the ITOL test in 163 and 120G. SuggestedRemedy Align the ITOL tests and remove the editor's notes Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	C/       162A       SC 162A.4       P 289       L 1       # 19         Wu, Mau-Lin       MediaTek Inc.         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in         https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pd         the equation of (162A-3) shall be modified as         "1.5658*(0.471*SQRT(f)+0.1194*f+0.002*(f^2))". However, the equation of         "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" was adopted, instead, which is wrong.         SuggestedRemedy         Change (162A-3) from "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))". Redraw Figure 162A-2 accordingly if
PROPOSED ACCEPT IN PRINCIPLE.         There were no comments submitted that expressed concern with the value of f_b.         Remove the editor's note.         C/ 163A SC 163A.3.1.3 P 322 L 3 # 17         Lusted, Kent       Intel Corporation         Comment Type       ER       Comment Status D       RITT transition time (CC)         There is an editor's note to be removed in the next draft, to align the ITOL test in 163 and 120G.       SuggestedRemedy         Align the ITOL tests and remove the editor's notes       Proposed Response       Response Status W         PROPOSED ACCEPT IN PRINCIPLE.       W	Cl 162A       SC 162A.4       P 289       L 1       # 19         Wu, Mau-Lin       MediaTek Inc.         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of the equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in         https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pc         the equation of (162A-3) shall be modified as         "1.5658*(0.471*SQRT(f)+0.1194*f+0.002*(f^2))". However, the equation of         "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" was adopted, instead, which is wrong.         SuggestedRemedy         Change (162A-3) from "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))". Redraw Figure 162A-2 accordingly if necessary.
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PROPOSED ACCEPT IN PRINCIPLE. There were no comments submitted that expressed concern with the value of f_b. Remove the editor's note. C/ 163A SC 163A.3.1.3 P 322 L 3 # 17 Lusted, Kent Intel Corporation Comment Type ER Comment Status D RITT transition time (CC, There is an editor's note to be removed in the next draft, to align the ITOL test in 163 and 120G. SuggestedRemedy Align the ITOL tests and remove the editor's notes Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Cl 162A       SC 162A.4       P 289       L 1       # 19         Wu, Mau-Lin       MediaTek Inc.         Comment Type       TR       Comment Status       D       Host PCB IL         The recommended maximum IL from TP0 to TP2 is 10.975 dB at 26.56 GHz, which is defined in (162A-3). However, the equation of (162A-3) is not correct. By quick check of th equation, ILdd_HostMax(26.56) ~= 10.54 dB, which is NOT 10.975 dB. According to the closed response of comment #19 in https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pd         https://www.ieee802.org/3/ck/comments/draft1p3/8023ck_D1p3_final_closedcomments.pd         "1.5658*(0.471*SQRT(f)+0.1194*f+0.002*(f^2))" . However, the equation of "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" was adopted, instead, which is wrong.         SuggestedRemedy         Change (162A-3) from "1.5658*(0.417*SQRT(f)+0.1194*f+0.002*(f^2))" to "1.5658*(0.471*SQRT(f)+0.1194*f+0.002*(f^2))". Redraw Figure 162A-2 accordingly if necessary.         Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       W

	SC 163A.4	P <b>323</b>	L <b>53</b>	# 20	C/ 162	SC 162.9.3.		72	L 8	# 23
Wu, Mau-Lin		MediaTek Inc.			Wu, Mau-Lir	)	Medi	aTek Inc.		
Comment Ty	rpe T	Comment Status D		(bucket1)	Comment Ty	vpe TR	Comment Status	D		TX N
	ot correct, due	ample test fixture and its reference to the example test fixture sho			instead Related	of N_p = 29. N	I_p = 29 was used fo been disclosed in pre	r SNR_T>	< calibration in	= 200 shall be adopted, RITT test instead.
	-	of "An avample toot fivture and	ita rafaranaa .	voluce are provided in	SuggestedR					
163B.3."		of "An example test fixture and	its reference v	alues are provided in	00	'N_p = 29' to	'N_p = 200'.			
Proposed Re	esponse	Response Status W			Proposed Re	esponse	Response Status	w		
PROPOS	SED ACCEPT.						T IN PRINCIPLE.	50.		
C/ 163	SC 163.10.1	P 215	L 13	# 21						
Wu, Mau-Lin		MediaTek Inc.								
Comment Ty	pe TR	Comment Status D		(bucket1)						
	ue' of 'Commor instead of 'Equ	n-mode to differential-mode ins Juation (163-7)'.	ertion loss, IL_	_dc' shall be 'Equation						
SuggestedRe	emedy									
		Common-mode to differential-m Equation (163-8)".	ode insertion	loss, IL_dc' from						
Proposed Re	esponse	Response Status W								
PROPOS	SED ACCEPT.									
C/ 162	SC 162.9.4.3	P 178	L <b>47</b>	# 22						
Wu, Mau-Lin		MediaTek Inc.								
Comment Ty	rpe TR	Comment Status D		(bucket1)						
		'162.9.4.3.3 item f' for SNR_TX shall be 'item e' in 162.9.4.3.3		-						
SuggestedRe Change '	<i>emedy</i> 'item f' to 'item	e'.								
Proposed Re		Response Status W								
,	SED ACCEPT.	Response Status W								

	SC 161.	5.2.6	P <b>139</b>	L <b>52</b>	# 24	C/ 162	SC	162.9.3.1	.2	P 173	L <b>3</b>	# 25	
vicholl, S	hawn		Xilinx			Ran, Adee				Cisco			
Commen	t Type TR	2	Comment Status D		language (bucket1)	Comment	Туре	TR	Comme	nt Status D			TX Vi
The a	alignment ma	irkers sh	02.0 Comment #162, P80 all be mapped to tx_scrar the process described in t	nbled_am<1284	:0> in a manner that	essent (162.9	tially th .3.1.2), values;	ree except , and Np a	tions: the find Nv are of	voltage is currentl tted pulse is calco different. 136.9.3. a reference to this	ulated by anothe 1.2 itself is a sin	r procedure	
	new language		nsistent with existing Clau	se 119, which b	ears much similarity to			der is not	told is that	the required spec	ification is with e	equalization turn	ed off;
Suggeste	dRemedy									part of a normat			
	-	to the te	ext of P802.3ck/D2.0:				zation s			different). One c y the text in 162.9			
			all be mapped to am_txm owing process.	apped<1284:0>	in a manner that yields	Suggested		dv					
	arrie result as I Response		Response Status W					•	aph of 162.	9.3.1.2 to the foll	owing:		
PRO This and I the se	POSED ACC comment doe D2.1 or the un cope of the re	EPT IN es not ap nsatisfie ecirculat	PRINCIPLE. oply to the substantive cha d negative comments from	n previous drafts		p(M×N Nv is s are de	Iv) divid set equ fined in	ded by M, ial to Np. T n 162.9.3.1	measured The linear fi	ined as the sum with transmit equ t procedure for ol	alizer set to pres	set 1 (no equaliza	ation).
HOWE	ever, me prop	Joseu ci	lange is an improvement i	o the drait.		Proposed I	Respor	nse	Respons	e Status 🛛 🛛 🛛 🛛 🛛 🖉			
"tx_so To: "am_	age 139 line crambled_an txmapped<1	י<1284: 284:0>"	Ĵ>"					d solution	nt the propo #69.	PLE. improvement on osed response ma			o C#30
			rt a new subclause headir arker mapping"	ig:		C/ 162	SC	162.11.3		P 186	L <b>43</b>	# 26	
On n	ana 140 enlit	the nor	agraph starting at line 48 t	o insert a new s	ubclause beading:	Ran, Adee	•			Cisco			
"One	group of alig	ned and	reordered alignment mar	kers are mappe	d every 20 × 16 384 66-	Comment	Туре	TR	Comme	nt Status D	L Tf	x wording (CC) (	(bucket1)
bit blo			ligned and reordered aligr led am_txmapped<1284:0		s called the "alignment	When facing			assembly	ERL, the test fixt	ure (aka MCB) d	oes not have a h	nost-
mark	marker group" and is lab 161.5.2.6.2 Alignment m	nent ma		anaars in the our	tput stream every 81	Suggested Chang		,	o "cable-fac	ing".			
161.5			p shall be inserted so it a	spears in the ou				0		0			

							-			
Cl 162	SC 162.11.7.1	P 192	L 8	# 27	C/ 163	SC	163.9.3.5	P 213	L <b>1</b>	# 29
Ran, Adee		Cisco			Ran, Adee			Cisco		
Comment Ty	ype E	Comment Status D		CA COM pkg (bucket1)	Comment	Туре	т	Comment Status D		RITT transition time (CC
existing		13a and 93A-14a use a par 3 and 93A-14). The text he renced instead.			modifie	ed mea		l by all three items in the lis ilter, and 120E.3.1.5 itself is n time.		
SuggestedR	Remedy				Suggested	Remea	ly			
Change	93A-13a to 93A-	13 and 93A-14a to 93A-14			Chang	e "defir	ned accord	ing to the method in" to "de	fined in", in a	all three bullets.
Conside	er merging equati	ons 93A-12a, 93A-13a, 93A	A-14a with the	ir existing counterparts.	Chang	e "and	adjusted"	o "adjusted" in the second I	oullet.	
Proposed R	lesponse	Response Status W			Proposed I	Respon	se	Response Status W		
	SED ACCEPT IN	-						N PRINCIPLE.		
Impleme	ent the suggested	d remedy with editorial licer	ise					out the first bullet using the nge "Tr is the transmitter tra		
C/ 163	SC 163.9.3.5	P 212	L 53	# 28				id adjusted to remove the e		0
Ran, Adee		Cisco						r transition time (see 120G.	3.1.4) adjus	ted to remove the effect of
Comment Ty	vpe TR	Comment Status D		RITT transition time (CC)			on filter" oncern ab	out the third bullet using the	response to	comment #30.
measure	ement at the die	die bump" suggests that it s bump is not feasible, and th eference model, Figure 93A	ne S-paramete	ers may include some on-	Impien	ient wi	th edtorial	icense.		
Just as		e where Tr is _known , Tr should be a value prov eters network.	ided with the 1	transmitter describing the						
SuggestedR	Remedy									
except t to "Tr shou	etermined at the o that there is no ob uld be provided as	die bump and defined accor oservation filter" s the value at the input of th t with no observation filter".	ne device S-pa							
Proposed R		Response Status W								
Change "Tr is the		N PRINCIPLE. der discussion to: (see 120G.3.1.4) at the input	ut of the devic	e S-parameter network						

except that there is no observation filter"

C/ 163	SC 163.9.3.5	P <b>213</b>	L <b>9</b>	# 30
Ran, Adee		Cisco		
Comment Ty	pe ER	Comment Status D		RITT transition time (CC)

The third item in this list is very unclear. My understanding is that it is about a case where the transmitter is a packaged device with unknown S-parameters and transition time, but it contains some test fixture (defined as TP0-TP0a in 93C) with known S-parameters, and the signal can be measured at TP0a.

In this case, the \_reference\_ transmitter model should be used, but its transition time should be adjusted so that the reference value matches the \_measured\_ transition time at TP0a.

This should be written more clearly.

### SuggestedRemedy

Change the third item to

"If the transmitter comprises a device with unknown S-parameters and transition time, and a TP0 to TP0a trace with known S-parameters, then the transmitter device package model S^(tp) in 93A.1.2 is used, and Tr is determined from measurement at TP0a and the TP0 to TP0a S-parameters. The transmitter's transition time (as defined in 120G.3.1.4) is measured at TP0a with transmitter equalization turned off by setting coefficients to preset 1 values (see 162.9.3.1.3). Tr is set as the value in Equation (93A–46) that would result in the reference transition time Tr(ref), determined according to 163A.3.1.3, being equal to the measured transition time."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the third item to

"If the transmitter is composed of a device with unknown S-parameters and transition time then the transmitter device package model S^(tp) in 93A.1.2 is used, and Tr is determined from measurement at TP0v and the TP0 to TP0v S-parameters. The transmitter transition time (see 120G.3.1.4) is measured at TP0v with transmit equalization turned off by setting coefficients to preset 1 values (see 162.9.3.1.3). Tr is set as the value in Equation (93A–46) that would result in the reference transition time Tr(ref), determined according to 163A.3.1.3 with fb and Av equal to values in Table 163-11, being equal to the measured transition time."

Implement with editorial license.

C/ 163	SC ·	163.9.3.5	P <b>2</b>	13	L 12	# 31
Ran, Adee			Cisco			
Comment	Туре	Е	Comment Status	D	tra	ansition time (CC) (bucket1)
			ation off by setting of: t: equalization not "			

### SuggestedRemedy

Change "transmitter equalization off " to "transmitter equalization turned off".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

For consistency with other clauses refer to "transmit equalization" rather than "transmitter equalization".

Change "transmitter equalization off" to "transmit equalization turned off".

C/ 163	SC 163.9.3.5	P 213	L 13	# 32	ł
Ran, Adee		Cisco			•

Comment Type TR Comment Status D

RITT transition time (CC)

In the third case, the measured value is compared to a reference value Tr(ref); there is no need to have the measurement "adjusted to remove the effect of the observation filter", because the observation filter is also included in the calculation of Tr(ref) in 163A.3.1.3 (H\_BT(f) in Equation 163A-2).

Following up on unsatisfied comment #21 against D2.1 it seems that the filter is indeed missing from Figure 163A-3. If the calibration of the ITT in 120F becomes aligned to 163 (subject of another comment), then the editor's note in 163A.3.1.3 will be addressed.

### SuggestedRemedy

In the third item, delete "and adjusted to remove the effect of the observation filter".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The resolution to this comment is dependent on the resolution to comment #54, which proposes changes to the transition time measurement method in 163A.3.1.3. For task force discussion.

C/ 163 SC 163.13.4	.3 P 226	L <b>7</b>	# 33	C/ 93A	SC 93A.1.2.3	P 233	L 13	# 35
Ran, Adee	Cisco			Ran, Adee		Cisco	- 10	
Comment Type T	Comment Status D		(bucket1)	Comment T	ype E	Comment Status D		COM pk
In item TC14 value/cc range specified in Tab	mment has the nominal value le 163-5.	e. But the manda	tory requirement is a	"a") exc	ept for paramet	-12a through 93A-14a are i er names z_p2 and Z_c2 in ot a good service to the rea	stead of z_p and	
For consistency, item	TC12 should also refer to the	table.		Suggested	Remedy			
SuggestedRemedy				Change	the paragraph	after the editorial instructior	to the following:	
Change value/comme	nt to "Per Table 163-5" in bot	h items.		<b>"— — — — —</b>				deservites of the s
Proposed Response PROPOSED ACCEP	Response Status W			parame defined	ters z_p2 and Z by Equation (93	second package transmiss _c2, the scattering paramet A-12), Equation (93A-13), c2 substituting Z_c."	ers for the secon	d transmission line are
C/ <b>93A</b> SC <b>93A.1</b> Ran, Adee	P <b>229</b> Cisco	L <b>39</b>	# 34	(with _	denoting subscr	pt).		
Comment Type E	Comment Status D		(bucket1)	Delete	equations 93A-1	2a through 93A-14a.		
In the existing c(-2) ro	w, "2nd" is written with supers	cript, but in the r	new c(-3) "3rd" is not.	Proposed F	esponse	Response Status W		
	ying the values (120F-8, 162-	19) use supersc	ript.		SED ACCEPT using the response	IN PRINCIPLE.		
SuggestedRemedy Format "rd" in superse	cript.			C/ 120F	SC 120F.3.2.	4 P <b>246</b>	L <b>5</b> 1	# 36
Proposed Response	Response Status W			Ran, Adee		Cisco		
PROPOSED ACCEP	,			Comment 7	ype TR	Comment Status R		withdraw
				transmi		bes transmitter parameters backage model options in 1 on or reference.		
				Suggested	Remedy			
						red list, between items d ar ly copy the same content.	d e, preferably p	pinting to item e in
				Response		Response Status W		
				REJEC	г			

Comment ID 36

This comment was WITHDRAWN by the commenter.

C/ 120G	SC 120G.3.1	P 261	L <b>3</b>	# 37
Ran, Adee		Cisco		
Comment Ty	pe TR	Comment Status D		HO output swing (CC)

Following up on unsatisfied comment #37 against D2.1:

As demonstrated in https://www.ieee802.org/3/ck/public/21\_07/ran\_3ck\_04b\_0721.pdf, the differential peak to peak specification measured with PRBS13Q is broken, especially for host output, because the result is strongly dependent on the host channel and equalization applied.

Since the proposal to define/measure this parameter with other patterns was not accepted, this comment proposes a new specification, based on PRBS13Q, to verify that the output swing is not too high. Namely, v\_f using the linear fit procedure, similar to 162.9.3.1.2, with the exception that the transmitter equalization is not specified (it is whatever the host sets it to).

 $v_f$  represents the asymptote of the (linear) step response of the transmitter, including any equalization applied. It can be used to predict the effect of arbitrarily long runs which are not present in PRBS13Q itself.

The suggested limit corresponds to Vdiffptp of 900 mV which was the assumed value for the host in all earlier C2M specifications. This limit may be somewhat too high but changing it is a different topic.

### SuggestedRemedy

Add a row to Table 120G–1 with Parameter: Steady-state voltage v\_f (max), Reference: 120G.5.4, Value: 450, Units: mV.

# Add subclause 120G.5.4 with the following text:

120G.5.4 Steady-state voltage

The steady-state voltage v\_f is defined as the sum of the linear fit pulse p(1) through  $p(M \times Nv)$  divided by M with the specific equalization used by the transmitter. Nv is set equal to Np. The linear fit procedure for obtaining p and the values of M and Np are defined in 162.9.3.1.1.

## Proposed Response Response Status W

### PROPOSED REJECT.

Comment #38 suggests conditionally reducing the limit to 300 mV.

The following related presentation was provided for consideration:

https://www.ieee802.org/3/ck/public/adhoc/sept22\_21/kochuparambil\_3ck\_adhoc\_01\_0922 21.pdf

The proposed solution requires consideration by the task force.

For task force review.

C/ 120G	SC 120G.3.1	P <b>261</b>	L <b>3</b>	# 38
Ran, Adee		Cisco		
Comment Ty	be TR	Comment Status D		HO output swing (CC)

The host output differential peak-to-peak voltage is defined at TP1a so it is close to what a module input will have. The limit of 870 mV is too high for modern module host-side receivers which may used low-voltage CMOS processes. The reference CTLE is fully linear but real CTLEs may become nonlinear with such large signals and it may messs with its adaptation and CDR functionality and create much worse BER than what the reference receiver predicts.

Note that the module output "short" setting, which assumes a low-loss host channel (such that the receiver is close to the measurement point TP4), has a differential peak to peak limit of 600 mV.

### SuggestedRemedy

Change the value of Differential peak-to-peak output voltage (max) with transmitter enabled from 870 to 600 mV.

In addition, if the steady-state voltage specification is added (subject of another comment), set the limit of that specification to 300 mV.

Proposed Response	Response Status	W
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### PROPOSED REJECT.

Comment #150 proposes an alternate solution.

The referenced comment regarding steady-state voltage is comment #37. The proposed solution requires consideration by the task force.

For task force review.

C/ 120G	SC 120G.3.1.1	P 261	L <b>34</b>	# 39
Ran, Adee		Cisco		
Comment Ty	rpe E	Comment Status	D	(bucket1)

This subclause specifies \_limits\_ to the RLdc, not the RLdc itself.

### SuggestedRemedy

Change "Common-mode to differential return loss of the host output is shown in Equation (120G–1)" to "The minimum common-mode to differential return loss of the host output is defined by Equation (120G–1)".

Proposed Response Response Status W

### PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

However, the proposed changes are and improvement to the draft.

Implement the suggested remedy.

C/ 120G S	C 120G.3.2	P 264	L 14	# 40	C/ 120G	SC	120G.3.3	P <b>267</b>	L 27	# 42
Ran, Adee		Cisco			Ran, Adee			Cisco		
Comment Type	e E	Comment Status D		MO/MI RLdc/RLcd	Comment 7	Гуре	Е	Comment Status D		(bucket1
common-m Similarly, ir	node to differe	for module output refers to 1 ential return loss" and its tex –9, RLcd for module input re non-mode return loss" and i	is specific to the	ie host. 3.3 which is titled "Host	stresse that po	d inpu ints to	t test subc the same.	ent of meeting the BER sp lause, 120G.3.3.5. There is 9 (module stressed input).		
input anion					Suggested	-				
		ifications for both host and i	nodule, they sh	ould be defined	00			ooth tables.		
accordingly	•				Proposed F					
SuggestedRem						,		Response Status W		
the text and	d caption of F	ne title to "Output common-r igure 120G-5 change "host" changes in 120G.3.3.3.			This co and D2	mmen .1 or th	t does not	N PRINCIPLE. apply to the substantive ch ied negative comments fro lation ballot.		
,		0						change is an improvement	to the draft.	
Proposed Resp	<i>bonse</i> ED REJECT.	Response Status W						ed remedy.		
and D2.1 o the scope o This subcla	or the unsatisfi of the recircul ause tree is fo	apply to the substantive cha ded negative comments from ation ballot. In host output. It is common the clause or other clauses w	previous drafts to reference oth	s. Hence it is not within er subclauses for other	C/ <b>120G</b> Ran, Adee Comment T Subcla	Гуре	120G.3.3. ER e is incorre	Cisco Comment Status D	L 36	# 43 (bucket1
C/ 120G S	C 120G.3.2.3	P 266	L <b>5</b>	# 41	Suggested	Remed	lv			
Ran, Adee		Cisco	20	"	00		ule" to "Ho	ost".		
Comment Type	• TR	Comment Status D	Y Tf	wording (CC) (bucket1)	Proposed F	Respor	ise	Response Status W		
	asuring module	e ERL, the test fixture (aka l			,	,	ACCEPT.			
SuggestedRem	nedy									
Change "he	ost-facing" to	"cable-facing".								
Proposed Resp	ponse	Response Status W								
PROPOSE	ED ACCEPT II	N PRINCIPLE. nse to comment #81.								

C/ 120G SC 120G.3.3.	B P 267	L <b>43</b>	# 44	C/ 120G	SC 120G.3	.3.5.2	P <b>270</b>	L 11	# 45
Ran, Adee	Cisco			Ran, Adee			Cisco		
Comment Type <b>T</b>	Comment Status D		(bucket1)	Comment T	уре <b>т</b>	Comme	ent Status D		HI SI method
This subclause specifies	s_limits_ to the RLcd, not th	e RLcd itself.					with a common clo		ast 31 UI delay
SuggestedRemedy				betwee	n the PRBS1:	3Q patterns c	on one lane and a	ny other lane"	
	common-mode return loss of num differential to common-i )G–2)".						e after the calibrati are required with a		alk signal transition
Proposed Response	Response Status W								nt was inherited from, it
	apply to the substantive cha						n of the crosstalk		stalk signals on the
the scope of the recircul	ied negative comments from ation ballot. change is an improvement to		Hence it is not within						calibration is complete, appear uncorrelated).
Implement the suggeste				This co	mment also a	pplies to 120	G.3.4.3.2 (module	e stressed input)	
				Suggested	Remedy				
				Move th "PRBS		tence to the	end of the paragra	aph (item e) and	change "PRBS13Q" to
				•	ent similarly i	n 120G.3.4.3	.2.		
				Proposed F			se Status W		
				This co and D2 the sco Howeve The wa signals calibrat be inter accoun Delete: "If the F betwee Insert tl	1 or the unsa pe of the reci er, the propos y this procedu while allowin ion using PRI nded to provic t. However, a PRBS13Q pat n the PRBS13 pe following s PRBS13Q or I	not apply to t titisfied negati rculation ballo ed change is ure step is wr g replaceme 3S13Q is con le some time similar consi tern is used v 3Q patterns c entence at th PRBS31Q pa	he substantive ch ive comments fror ot. an improvement itten PRBS13Q is nt with other patte nplete. The minim separation betwe ideration for PRBS with a common clo on one lane and an e end of item e:	n previous drafts a candidate pati rns, including PF rum pattern offse en PAM4 symbo S31Q might be w bock, there is at le ny other lane." a common clock	et of 31 might be also ols taking ISI into varranted. east 31 UI delay s, there is at least 31 UI

C/ 120G	SC 1	20G.3.	3.5.2	P	270	L 13	#	46
Ran, Adee				Cisco	С			
Comment Ty	pe	TR	Com	nent Status	D			HI SI method

"The pattern may be changed to PRBS31Q (see 120.5.11.2.2), scrambled idle (see 82.2.11 and 119.2.4.9), or another valid 100GBASE-R, 200GBASE-R, or 400GBASE-R signal for amplitude calibration."

The "may" in this sentence means that the pattern may also \_not\_ be changed, so PRBS13Q can be used as the crosstalk pattern for EH/VEC calibration. But PRBS13Q is not a representative signal and the crosstalk it creates may be different from the other signals (which have wider spectrum). This gives room for undesired variability in test conditions.

Looking back at the corresponding text in 83E, it has "The pattern is changed", not optionally "may be changed".

This comment also applies to 120G.3.4.3.2 (module stressed input).

### SuggestedRemedy

In the quoted sentence, change "may be" to "is", and change "for amplitude calibration" to "for amplitude and stressed signal calibration".

Implement similarly in 120G.3.4.3.2.

Proposed Response Response Status W

### PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

Since the crosstalk response passes very little low frequency (e.g., less than 1 GHz) signal, PRBS13Q should be sufficient as the pattern for a crosstalk signal and thus is a relevant candidate pattern.

The comment does not provide sufficient justification for the proposed changes.

C/ 120G	SC 120G.4.1	P 276	L 13	# 47
Ran, Adee		Cisco		
Comment Typ	e E	Comment Status D		channel IL (bucket1)

The insertion loss cannot be compared to ("equal to or less than") an equation. The equation defines a limit: however, it is not measurable, so it can only be a recommendation.

### SuggestedRemedy

Change "is expected to be equal to or less than" to "is recommended to be within the limits defined by".

# Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The word "expected" was chosen intentionally to convey that the interface specifications were created with the assumption of a channel meeting this insertion loss criteria. However, the wording should be updated to reflect that the equation is in the form an inequality. Wording use elsewhere, e.g., 162.11.4, can be used. Change "is expected to be equal to or less than" to "is expected to meet".

C/ 120G	SC 120G.4.1	P 276	L 14	# 48
Ran, Adee		Cisco		
Comment Typ	be T	Comment Status D		channel IL

"For correct operation, the actual differential-mode to differential-mode insertion loss could be higher or lower than that given by Equation (120G–3) due to the channel ILD, return loss, and crosstalk"

This sentence is meaningless as written, and not helpful for readers, whatever the intended meaning is.

Looking at 83E, there was no such statement; the insertion loss that was provided in Equation (83E-1) was described as "typical application" with no attempt to make it even a recommendation. 120E changed it to a recommendation but did not add the quoted statement either.

This seems like a statement from the days when channels were specified by insertion loss limits, and that was a poor specification. We have no ground for making Equation 120G-3 anything other than a recommendation; and as such it does not need any disclaimers.

### SuggestedRemedy

Delete the quoted sentence.

Proposed Response Response Status W

### PROPOSED REJECT.

It is not clear what value the reference sentence has, however there may have been some sound logic for including it. For task force discussion.

C/ <b>45</b>	SC	45.2.7.13.1	P 64	4	L <b>54</b>	# 49
Ran, Adee	9		Cisco			
Comment	Туре	Е	Comment Status	D		(bucket1)
Bit 6 i 45.2.7		ed in this sub	oclause, and is not	mentione	d in the refere	nced subclause
Suggested Chang		•	igh 7.49.0" to "bits	7.49.5 th	rough 7.49.0".	
Proposed PROF	•	nse ACCEPT.	Response Status	w		
•	POSED		Response Status P1		L 8	# 50
PROF	POSED SC	ACCEPT.			L 8	# 50
PROF C/ 162	POSED SC	ACCEPT.	P1	72	L 8	# <u>50</u> TX Np

I he linear fit procedure is defined with Np=29, so the pulse response length is 29. Nv, the number of UIs that are considered for v\_f calculation, cannot be higher than Np. In the multiple places that Nv is used, it needs an exception to use Np=200. This does not make sense.

As an example, in 163A.3.2.1 we have "where p(i) and M are defined in 162.9.3.1.1 and Nv is 200". This does not make sense if Np=29.

If 162.9.3.1.1 uses Np=200, this will be the default value, and there will be one exception in the case of SNDR where it should be set to 29. This would result in fewer exceptions.

### SuggestedRemedy

1. In 162.9.3.1.1, change Np from 29 to 200.

2. In 162.9.3.3 (Output SNDR), change "with the exceptions that a test system with response as specified in 162.9.3 and the linear fit procedure in 162.9.3.1.1 are used" to "with the exceptions that the test system response is specified in 162.9.3, and the linear fit procedure in 162.9.3.1.1 with Np=29 is used".

3. In 162.9.3.1.2 (Steady-state voltage and linear fit pulse peak) change "The steady-state voltage v\_f is defined in 136.9.3.1.2, and is determined from the linear fit pulse calculated by the procedure in 162.9.3.1.1 with the exception that Np and Nv are equal to 200" to "The steady-state voltage v\_f is calculated as defined in 136.9.3.1.2 with the exception that Nv=200, and is determined from the linear fit pulse calculated by the procedure in 162.9.3.1.1".

4. In 163A.3.2.1 change "Nv is 200" to "Nv is set by the clause that invokes this method". (it is currently invoked only by 163.9.2.4 (Difference steady state voltage) which states "with Nv = 200").

Proposed Response Response Status W

PROPOSED ACCEPT. [Editor's note: CC: 163, 162, 163A]

	SC ·	163A.3.1.1	P 3	21	L 15	# 51
Hidaka, Ya	suo		Crede	Semicor	nductor	
Comment T	Гуре	т	Comment Status	D		(buci
The ref has mu			onse peak, v^(ref)	_{peak} m	ust be the max	value of h(t), if h(t)
Suggested	Remed	ly				
Change	e "the p	beak value"	to "the maximum	value" on	line 15 and line	e 29 in page 321.
Proposed F	Respon	se	Response Status	w		
PROP	DSED /	ACCEPT.				
C/ 163A	SC <sup>·</sup>	163A.3.1.1	P 3	21	L <b>36</b>	# 52
Hidaka, Ya	suo		Crede	Semicor	nductor	
Comment T	Гуре	т	Comment Status	D		(buci
		3 on D2.1 w backage tra	as not correctly im ce length.	plemente	d. It should be	the longest
Apply t	he sam	ne change o	on line 52 in page 3	322.		
, apply a		Ū				
Suggested		•				
Suggested	Remed	ly	kage trace length"	to "the lor	ngest transmitte	er package trace
Suggested Change	Remed e "the le	ly ongest pac	kage trace length" Response Status		ngest transmitte	er package trace
Suggested Change length" Proposed F	Remed e "the le Respon	ly ongest pac	0 0		ngest transmitte	er package trace
Suggested Change length" Proposed F	Remed e "the le Respon DSED	ly ongest pac	0 0	w	ngest transmitte	er package trace # <u>53</u>
Suggested Change length" Proposed F PROP(	Remed e "the le Respon DSED / SC -	ly ongest pac ise ACCEPT.	Response Status	w	L 16	
Suggested Change length" Proposed F PROPO	Remed e "the le Respon DSED / SC <sup>-</sup> suo	ly ongest pac ise ACCEPT.	Response Status	W 21 Semicor	L 16	
Suggestedi Change length" Proposed F PROPO Cl 163A Hidaka, Ya Comment T This loo	Remed e "the li Respon DSED / SC - suo Type cation v	y ongest pac ACCEPT. 163A.3.1.1 T was overloc	Response Status P 3 Crede	W 21 D Semicor D	L 16	# <u>53</u> (buck
Suggestedi Change length" Proposed F PROPO Cl 163A Hidaka, Ya Comment T This loo	Remed e "the line Respon DSED / SC Suo Fype cation v ent #23	y ongest pact Se ACCEPT. 163A.3.1.1 T was overloc on D2.1 to	Response Status P 3 Crede Comment Status oked in comment #	W 21 D Semicor D	L 16	# <u>53</u> (buck
Suggested Change length" Proposed F PROPO Cl 163A Hidaka, Ya Comment T This loo comme Suggested	Remed e "the le Respon DSED / SC - suo Type cation v ent #23 Remed	y ongest pac se ACCEPT. 163A.3.1.1 T was overloc on D2.1 to ly	Response Status P 3 Crede Comment Status oked in comment # this location.	W 21 o Semicor D 23 on D2.	L 16 nductor 1. Apply the sa	# <u>53</u> (buck
Suggested Change length" Proposed F PROPO Cl 163A Hidaka, Ya Comment T This loo comme Suggested	Remed e "the le Respon DSED SC Suo Fype cation v ent #23 Remed e "the le	y ongest pac ACCEPT. 163A.3.1.1 T was overloc on D2.1 to ly onger pack	Response Status P 3 Crede Comment Status oked in comment # this location.	W 21 o Semicor D 23 on D2.	L 16 nductor 1. Apply the sa	# <u>53</u> (buck ame change as

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

C/ 163A SC 1	63A.3.1.1	P 322	L 23	# 54	C/ 162	SC 162.9.3	.1.1	P 172	L <b>8</b>	# 55
Hidaka, Yasuo	-	Credo Semico	-	* .	Hidaka, Ya			Credo Semic		
As a result of r removed from test in clause 1 the calculation Besides, Figur	resolution for comm the measurement of 163.9.3.5, step e. T of transmitter refer e 163A-3 should in	of transmitter trans herefore, the obse rence transition tim clude the step resp	he observation f ition time for RX rvation filter sho e. ponse.	RITT transition time (CC) filter (i.e. BT4 filter) was ( interference tolerance uld be removed from	Howev It seem D2.0 w cannot 162.9.3	TX SNDR in cl er, I cannot fin- ns that this was hich was close find a record c 3.1.1.	ause 162.9.3. d any comme s an editorial e d to change N of consensus t	nt on D2.0 to cha error to implemer Np for RX ITT fro to change Np for	ange Np for TX s nt the resolution m 15 to 29 in cla TX SNDR from	<i>TX Np</i> 2.0 to 29 in D2.1. SNDR from 200 to 29. of comment #197 on ause 162.9.4.3.3. I 200 to 29 in clause
This comment SuggestedRemedy	is continuation from	n comment #21 on	D2.1.		So, I th Suggested	•	SNDR in claus	se 162.9.3.1.1 sl	nould remain 20	0.
Add a new equ This new equa		163A-X) below.		om Equation (163A-2). T(f) from Equation	Chang Proposed I PROP	e Np for TX SN	Response T IN PRINCIF	e Status W PLE.	ne 8 in page 172	2, clause 162.9.3.1.1.
Change h(t) to	h_noBT(t) on line	23 and in Equation	(163A-5) on lin	e 37.						
Change u(t) to	u_noBT(t) on line	26 and line 43 and	in Equation (16	3A-5) on line 37.						
	-3, change h(t) to h pital Sigma) followe			block of Equation (163A- ep response".						
Proposed Respons PROPOSED A	s note at the top o <i>Respon</i> CCEPT IN PRINC suggested remedy	se Status W IPLE.	se.							

C/ 120G	SC 120G.3.3	.5.2 P 270	L <b>21</b>	# 56
Ran, Adee		Cisco		
Comment Ty	pe TR	Comment Status D		HI/MI SI PG EQ

(CC - Host stressed input and Module stressed input)

The term "pattern generator pre-emphasis" is used in both procedures without any definition, and does not appear anywhere else. Furthermore, it is stated that the "settings that minimize VEC are used". But it is not stated from which set of settings the minimum is taken.

Pattern generators used to create the stressed input signal may be able to apply arbitrarily long FFEs for "pre-emphasis". Consider the following two cases:

1. An FFE that optimizes the signal (e.g., zero-forces the ISI) after the test channel and the reference RX with some CTLE setting (there is a different FFE for each CTLE setting even without any DFE)

2. An FFE that similarly optimizes the signal at the slicer of a DUT with a receiver which is different from the reference (for example, has a more capable equalizer with lower noise).

The FFE(s) (one per CTLE) of the first case would create the best VEC during stress calibration (which would require adding jitter to get the VEC to the target). The specification can be interpreted as if one of these multiple FFEs is the "pre-emphasis" that should be used (as there is no restriction), and each one creates a different stress. This does not make sense, as the signal in real life will not be optimized like that.

The FFE in the second case would create a signal that may look less ideal in calibdation (so less jitter will be added) but is actually better for the DUT. If we allow this FFE it can be used to game the test.

With no limitation on what "pre-emphasis" means, both cases above are equally valid; we do not expect people to go into the trouble of finding these FFE, but different people can use different settings and get different stressed signals which would defeat the purpose of a standard test. And other people may use signal generators with shorter FFEs or no FFE at all, creating even more variability in test conditions.

If we think the allosed "pre-emphasis" settings are not unlimited, we should specify what is allowed (and thus the optimization space for creating the stressed signal).

Although any specification would be better than none, the most reasonable specification would be the 5-tap FFE (3 pre, 1 post) in the COM model of clauses 162, 163, and annex 120D, which was used in multiple presentations that analyzed channels and stress signals, and will be widely implemented.

### SuggestedRemedy

Insert the following paragraph after the 3rd paragraph of 120G.3.3.5.1 (Host stressed input test setup):

"The pattern genrator has pre-emphasis capability equivalent to the functional model of the transmit equalizer defined in 120F.3.1.2, with the coefficient values ranges and step sizes

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

in Table 120F-8."

Apply similarly for module stressed input test setup in 120G.3.4.3.1.

### Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment proposes that test results will be very inconsistent since the strength of the tranmitter equalizer may very from just good enough to overkill. A similar sentiment is echoed by comments #66, #67, and #132.

#56 proposes PG EQ be constrained like the C2C TX in 120F.3.1.2

#66 and #67 proposes PG EQ be contrained like KR TX in 163.9.2

# 132 proposes PG EQ be constrained as having at most 2 taps with one post-cursor tap with value >= 0

Apply chosen constraint to both 120G.3.3.5.2 and 120G.3.4.3.1.

For task force discussion.

C/ 163	SC 163.10.1	P <b>215</b>	L 9	# 57
Mellitz, Ri	chardd	Samtec		
Comment	Type TR	Comment Status D		Channel ERL (CC)

Table 162-7 has a note for ERL "Cable assemblies with a COM greater than 4 dB are not required to meet minimum ERL". The same should apply to Table 163-10 channels for the same reason it was include included in table 162-2

# SuggestedRemedy

For the entry "minimum channel ERL" add a note: "Channels with a COM greater than 4 dB are not required to meet minimum ER."

## Proposed Response Response Status W

### PROPOSED REJECT.

Comment #58 requests a similar change for the C2C channel characteristics. The comment likely was intending to refer to Table 162-17 rather than Table 162-7. The footnote a in Table 162-17 was inherited from Clause 136 in 802.3cd-2018. The footnote in Table 136-16 was added in 802.3cd Draft 3.3 per Draft 3.2 comment #r02-23. https://www.ieee802.org/3/cd/comments/8023cd\_D32\_comment\_received\_by\_clause.pdf The comment does not provide sufficient evidence to make the proposed change. [CC: 163, 120F]

C/ <b>120</b> f	SC 1	20f.4	P <b>249</b>	L 15	# 58	C/ 120G	SC	120G.3.1	P 261	L 13	# 60
Mellitz, Rich	hardd		Samtec			Mellitz, Rid	hardd		Samtec		
Comment 7	Туре	TR	Comment Status D		Channel ERL (CC)	Comment	Туре	TR	Comment Status D		HO AC CM voltage (CC)
require	d to me	et minim	of or ERL "Cable assemblies with the same should a function of the same should a should a should a function of the same should a state of the same should a state of the same should be same should be same same same same same same same sam			at TP1	a. In ad	ddition, all	ements are not well enougl aspects of a common mod _adhoc_01_090821.		ecisely specify CM voltage not be detrimental as
Suggestedl	Remedy	/				Suggested	Remec	dy			
require	d to me	et minim	n ERL" add a note: "Channels num ER."	with a COM g	reater than 4 dB are not	mode	SNR (n	nin),	non-mode RMS output volta	<b>o</b> ( )	
Proposed F	•	se REJECT.	Response Status W			Proposed			Response Status W	sonn doinig a t	
and D2 the sco	2.1 or th ope of th	e unsatis ne recircu the resp	t apply to the substantive cha sfied negative comments from lation ballot. onse to comment #57.			The pr Resolv For ta	oposec /e in co sk force	njunction v e review.	equires consideration by th vith comments 63, 61,62, 6 page from 161 to 261.]		
		5A		L 44	# 59	C/ 120G	SC	120G.3.2.1	P 264	L 6	# 61
Mellitz, Rich		тр	Samtec Comment Status D		110, 40, 014, valtare (00)	Mellitz, Ric	hardd		Samtec		
at TP0	on mod v, TP1a	, TP4 an	rements are not well enough d TP2. In addition, all aspect: rated in mellitz_3ck_adhoc_0	s of a common	HO AC CM voltage (CC) cisely specify CM voltage mode voltage may not	Comment Comm at TP4	<i>Type</i> ion mod I. In add	dition, all a	Comment Status <b>D</b> ements are not well enough spects of a common mode adhoc 01 090821.		HO AC CM voltage (CC) ecisely specify CM voltage not be detrimental as
Suggestedl	Remedy	/						_	_adnoc_01_090621.		
Add se	ction "9	3A.6 Co	mmon Mode measurements"	. See presenta	tion	Suggested		,			
Proposed F			Response Status W						non-mode RMS output volta mmon mode (max) Pmax_o		alue of 50 mV
		REJECT. solution	was discussed in			Proposed	,	nse	Response Status W		

# PROPOSED REJECT.

The proposed solution requires consideration by the task force. Resolve in conjunction with comments 63, 60,62, 64, 59. For task force review.

https://www.ieee802.org/3/ck/public/adhoc/sept08\_21/mellitz\_3ck\_adhoc\_01\_090821.pdf. Resolve in conjunction with comments 63, 60, 61,62, 64.

For task force review.

C/ 162	SC 162.9.3	P 170	L <b>24</b>	# 62	C/ 163	SC 16	3.9.2	P 207	L <b>43</b>	# 64
Mellitz, Ric	chardd	Samtec			Mellitz, Rid	chardd		Samtec		
Comment	Type <b>TR</b>	Comment Status D		HO AC CM voltage (CC)	Comment	Type 1	ſR	Comment Status D		HO AC CM voltage (C
at TP2	2. In addition, all	rements are not well enough aspects of a common mode k_adhoc_01_090821.			at TP0	)v. In addi	tion, all	rements are not well enough aspects of a common mode <_adhoc_01_090821.		
Suggested	lRemedy				Suggested	Remedy				
		mon-mode RMS output volta			Remo	ve item "A	AC com	mon-mode RMS output volta	age (max)"	
		ommon mode (max) Pmax_c	ccm" using a valu	ie of 50 mV	Proposed	Response	•	Response Status W		
The pr Resolv	OSED REJECT	Response Status W requires consideration by th with comments 63, 60, 61, 6			The co Resol		oes not inction	provide sufficient evidence f with comments 63, 60, 61,62		ed change.
C/ 120F	SC 120F.3.1	P <b>242</b>	L 13	# 63						
Mellitz, Ric	chardd	Samtec								
Comment	Type <b>TR</b>	Comment Status D		HO AC CM voltage (CC)						
at TP0	v. In addition, al	rements are not well enough I aspects of a common mode k_adhoc_01_090821.		, , , ,						
Suggested	lRemedy									
Remov	ve item "AC com	mon-mode RMS output volta	age (max)"							
Proposed I	Response	Response Status W								
The pr	•	requires consideration by th with comments 60, 61,62, 6								

For task force review.

C/ 162	SC 162.9.3	P 170	L <b>46</b>	# 65
Mellitz, Rie	chardd	Samtec		
Comment	Type TR	Comment Status D		TX jitter

Since the jitter at TP2 may be viewed though a channel with a loss of approximately 17 dB (package, host interconnect, HCB) there will likely be measurements error from the phase modulation of the voltage time quantization. The consequence is the measured jitter will be larger than in table 162-10

### SuggestedRemedy

Increase J\_RMS, J3u, Even-odd jitter, pk-pk to [ #,#, # ] respectively. As consequence the jitter specified in the receiver interference tolerance (162.9.4.2) step d needs to change since it measured near the beginning of the channel. Change the reference on page 179 step d form table 162-10 to table 163-5

Proposed Response Response Status W

## PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

Per Figure 162A-3 the insertion loss from TP0 to TP2 is 10.975 dB and there is an additional loss of around 4 dB due to the transmit function package for a total of around 15 dB. This is lower insertion loss than considered in the comment.

Increasing the specified jitter values is not a good solution since it could allow higher jitter when the measurement is accurate.

The following related presentation was reviewed by the task force:

https://www.ieee802.org/3/ck/public/adhoc/sept22\_21/calvin\_3ck\_adhoc\_01\_092221.pdf

During the presentation, the presenter recognized that the insertion loss assumptions were incorrect and subsequently withdrew his related comments #85 and #86.

The comment does not provide sufficient evidence to justify the proposed changes.

For task force review.

C/ 120g	SC 120g.	3.3.5.2 <i>P</i> 270	L <b>21</b>	# 66
Mellitz, Rich	nardd	Samtec		
Comment T	vpe TR	Comment Status D		HI/MI SI PG EQ

The statement following statement offers little constraint on what may be used for preemphasis. "The pattern generator pre-emphasis and reference receiver settings that minimize VEC are used." For example: Why couldn't the pattern generator use a discrete mutli-tone (DMT) equalizer? There may be other examples.

### SuggestedRemedy

Add a line indicating that the pattern generator pre-emphasis may be approximately the capability specified in 163.9.2

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve using the response to comment #56.

C/ 120g	SC 1	120g.3.4.5.	2 P 27	4	L 19	# 67
Mellitz, Ric	hardd		Samte	с		
Comment T	Type	TR	Comment Status	D		HI/MI SI PG EQ

The statement following statement offers little constraint on what may be used for preemphasis. "The pattern generator pre-emphasis and reference receiver settings that minimize VEC are used." For example: Why couldn't the pattern generator use a discrete mutli-tone (DMT) equalizer? There may be other examples.

## SuggestedRemedy

Add a line indicating that the pattern generator pre-emphasis may be approximately the capability specified in 163.9.2

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Resolve using the response to comment #56.

C/ 163	SC 163.9.2	P 208	L 12	# 68
Healey, A	dam	Broadcom In	с.	
Comment	Type TR	Comment Status D		TX SNDR (CC)
Reflec UI whi relatio ISI_RI to con sugge	ctions from the ich will degrade inship to the qu ES specification sider it again ir ists, is to limit n	SNDR specification is 162.9.3 test fixture can easily have a ro- the SNDR measurement. Hor ality of the transmitter under te in in Draft 2.2 limits intersymbo the SNDR measurement. The oise and distortion. Prior spec g intersymbol interference in th	ound-trip delay e wever, such refle est. Also, the intr l interference an e purpose of SNI ifications have us	xceeding 25 (29-1-Dp) ections have no oduction of the d makes it unnecessary DR, as the name
Suggested	dRemedy			
Chang	ge Np for the C	lause 163 SNDR specification	to 200.	
Proposed	Response	Response Status W		
162.9 chang Resol [Edito	3.3 points to lir le Np from 29 to ve together with r's note: CC: 16	T IN PRINCIPLE. hear fit procedure in 162.9.3.1. p 200 in 162.9.3.1.1 n comments #23, #50, #55 53, 162, 163A] ed page from 207 to 208.]	1. Comments #2	3, #50, #55 suggest to
C/ 162	SC 162.9.3	.1.2 <i>P</i> 173	L <b>4</b>	# 69
Healey, A	dam	Broadcom In	с.	
Comment	Туре Т	Comment Status D		TX Vf
and its overes	s value will be l stimate the am	is measured at the output of a arger for larger Nv (at least up olitude that the receiver will ac consecutive identical symbols	to a point). Setti tually see since t	ng Nv to 200 may hat amplitude will only

### SuggestedRemedy

Change Nv for the Clause 162 steady-state voltage calculation to 29.

state voltage is closer to the amplitude the receiver might see in practice.

consecutive identical symbols transmitted during normal operation is likely to be much lower. This suggests that the value of Nv should be lower so that the measured steady

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. The proposed solution requires consideration by the task force. For task force review.

C/ 163	SC 163.9.2.1.2	P 209	L 15	# 70
Healey, Adar	n	Broadcom Inc		
Comment Ty	pe T	Comment Status D		ERL parameter

In Table 163-6, N is set to 20 UI but this seems to be too small given the 5 dB insertion loss allowance for the test fixture given in 163.9.2.1.1. Using the transmission line parameters in Table 162-20, a transmission line with 5 dB loss at 26.6 GHz can have a propagation delay almost twice N (and therefore a round-trip delay almost four times N). The significance of the N value is that reflections with delay larger than N are not considered in the ERL value. The N value should be extended so that all reflections added by the longest test fixtures allowed by the standard are counted in the ERL value. There is no obvious downside to increasing this value.

### SuggestedRemedy

Change the "length of the reflection signal" N to 200.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

However, the proposed change is an improvement to the draft. Implement the suggested remedy.

C/ 163	SC 163.9.2.6	P 210	L 38	# 71
Healey, Adaı	n	Broadcom Inc.		
Comment Ty	rpe <b>T</b>	Comment Status D		TX ISI_RES

The ISI\_RES metric does not discriminate between the ISI caused by the test fixture and the ISI intrinsic to the transmitter under test. We are only interested in the latter and the impact of the test fixture should be considered. The test fixture impact is considered in ERL measurements by calculating the difference between the expected ERL and the measured ERL where the expected ERL is computed using a reference transmitter model and a measurement of the test fixture. It seems a similar process could be used to compute the difference between an expected ISI\_RES and measured ISI\_RES. However, effectiveness of such a process, or other processes, has not yet been demonstrated. At a minimum, it seems that a note like the one in 120D.3.1.7 (which defines a similar measurement for a similar purpose) should be included to advise users of the impact of the test fixture and encourage users to mitigate the impact.

### SuggestedRemedy

Add the following note to the end of 163.9.2.6:

"NOTE- The observed ISI\_RES can be significantly influenced by the measurement setup, e.g., reflections in cables and connectors. Careful calibration of the measurement setup is recommended."

Also change the title of 163.9.2.6 to "Residual intersymbol interference" (remove the hyphen per <a href="https://www.ieee802.org/3/WG\_tools/editorial/requirements/words.html">https://www.ieee802.org/3/WG\_tools/editorial/requirements/words.html</a>).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Implement the suggested remedy. [Editor's note: Changed page from 211 to 210.]

C/ 120G	SC 120G.3.4.	3.2 P 274	L 17	# 72
Dudek, Mike		Marvell		
Comment Typ	be TR	Comment Status D		MI SI calibration

The optimum value of CTLE peaking (gdc+gdc2) when calibrating the high loss stressed module receiver test is only 10.5dB. See Dudek\_3ck\_01\_0921. Requiring at least 13dB is degrading the signal making it difficult to generate the signal (see e.g. Snapshot of Receiver Module Input Tests (no convergence on high-loss TP1a channel) and private discussions). Note also that the maximum allowed peaking for testing the host output should not be significantly different from this value. A presentation will be made.

### SuggestedRemedy

Change -13dB to -10.5dB. Also in Table 120G-11 change the gdc values for TP1a range for -1<GDC2 <0 to -2 to -11, the range for -2<GDC2 <-1 to -4 to -10, and the range for -3<GDC2 <-2 to -4 to -9

# Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

However, the proposed change is an improvement to the draft.

Comment #131 proposes changes to the wording to the text referenced in this comment.

The following related presentation was provided for review...

https://www.ieee802.org/3/ck/public/21\_09/dudek\_3ck\_01\_0921.pdf

Implement the suggested remedy. For task force discussion

C/ 162	SC 162.9.3	P 170	L 12	# 73
Dudek, Mil	ke	Marvell		
Comment	Type <b>TR</b>	Comment Status D		TP0/TP5 (bucket1)

In the context of 162 the "transmitter" includes the host PCB. The characteristis in 162A.2 do not include the host PCB and therefore should not be called just transmitter characteristics

### SuggestedRemedy

Change to "Recommended transmitter characteristis at TP0 are provided in 162A.2"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to "Recommended transmitter characteristics at TP0 are provided in 162A.2"  $\,$ 

C/ 162	SC 162.9.4	P 177	L <b>29</b>	# 74	C/ 162	SC 162.11.7	7.1.1	P <b>192</b>	L 37	# 77
Dudek, Mik	ke	Marvell			Dudek, Mik	е		Marvell		
Comment T	Type <b>TR</b>	Comment Status D		TP0/TP5 (bucket1)	Comment 7	Гуре Е	Commen	t Status D		(bucket1)
	lude the host I	the "receiver" includes the hos PCB and therefore should not			typo Suggestedl	•				
	•	ended receiver characteristis	at TP5 are provid	ed in 162A.3"	•		al" to "a differe	ential". Also on	page 193 line 2	2
Proposed F		Response Status W			Proposed F	Response DSED ACCEP <sup>-</sup>	- <b>-</b>	Status W		
		, T IN PRINCIPLE.	s at TP5 are prov	ided in 162A.3"	C/ 162	SC 162.9.3.		P 176	L 48	# 78
C/ 135	SC 135.5.7	.2 <i>P</i> 123	L 49	# 75	Dudek. Mik			Marvell	- +0	" 10
Dudek, Mik		Marvell	L 40	" 13	Comment 7	Гуре Е	Commen	t Status D		RL terminology (bucket1)
Comment		Comment Status D		(bucket1)	docum	ent and "comm	on-mode to d		return loss" is u	sed thoughout the sed in 162B however places
Suggested	Remedy				Suggested	Remedy				
Either	put C2C after	all the variants or just the last	one. Also on pag	e	Change	e all instances	to "common-n	node to different	ial-mode return	loss"
-	OSED ACCEF	Response Status W PT IN PRINCIPLE. Ill the variants on page 123.			Resolv	Response DSED ACCEP <sup>*</sup> e using the res s note: Change	T IN PRINCIP	ment #13.		
C/ 162	SC 162.11	.3 <i>P</i> 186	L <b>43</b>	# 76	-	0		-		
Dudek, Mik	(e	Marvell			C/ 163	SC 163.9.2.	1.3	P 209	L <b>27</b>	# 79
Comment T		Comment Status D		wording (CC) (bucket1)	Dudek, Mik			Marvell		
While t	testing the Cal	ole ERL there isn't a "host-faci	ng connection'		Comment 7	51		t Status D		TF RLcc
Suggested Change		connection" to cable-facing co	nnection"		to test	the DUT. The	re is no reaso	existing specification that this test find that this test find that the test find the test for the test of	xture can't use h	
Proposed F	Response	Response Status W			Suggestedl	Remedy				
		PT IN PRINCIPLE.			Change	e 2 dB to 6dB.				
Resolv	e using the re	sponse to comment #26.			Proposed F	Response	Response	Status W		
					Implem Remov	DSED ACCEP tent suggested te the editor's r k force review.	remedy.	LE.		

C/ 120F SC 120F.3.2.5	Daca	L 31	# 00	C/ 136	SC 136.8.11	74	P 127	L 36	# 00
	P 263	L 31	# 80			.7.1			# 83
Dudek, Mike	Marvell		<i>и и и и</i>	Kochuparam			Cisco System	15	
	Comment Status D		(bucket1)	Comment Ty	,	Comment			(bucket1
The name Ildd is not used line 48	in Table 120F-5 so it is c	onfusing to use i	t in the specification on			ite language w	hich is discoura	aged by the Style	e Guide, "always."
SuggestedRemedy				SuggestedR	,				
Include Ildd in the parame on line 48.	ter name in Table 120F-5	(or write the para	ameter name out fully		RUE." to "T				PHYs, otherwise it is ne PHYs, otherwise it is
Proposed Response	Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉			Proposed Re	esponse	Response	Status <b>W</b>		
PROPOSED ACCEPT IN Implement the second opt [Editor's note: Change page	ion in the suggested reme	edy with editorial	license.	This cor and D2.	l or the unsat	ot apply to the			EEE P802.3ck D2.2 . Hence it is not within
C/ 120G SC 120G.3.2.3	P <b>266</b>	L <b>5</b>	# 81				he "absolution	verbiage" to avoi	d making guarantees.
Dudek, Mike	Marvell								nt, not a guarantee. The
	Comment Status D	יl Tfx	wording (CC) (bucket1)			be clear that the that the throughout 80		ceptions. Use of	"always" in this context
For the module test there						i tilloughout of	02.3.		
	io not a most labing com			C/ 120G	SC 120G.5.	2	P 278	L 11	# 84
SuggestedRemedy	a ationall to manadula facina a			Calvin, John			Keysight Tec	hnologies	
Change "host facing conn	-	connection		Comment Ty		Comment		-	EO RR bbma
	Response Status W			,		d to .4. Refere	ence contributio	on "DFE-TP1a-	
PROPOSED ACCEPT. [Editor's note: Changed pa	age/line from 285/24 to 26	6/5.]		coefficie	nt_limits_Cal	vin". In summa	ry TP1a need		8.2dB channel, and the s and in COM.
C/ 120G SC 120G.3.4.3.2	2 P <b>274</b>	L3	# 82	SuggestedR	emedy				
Dudek, Mike	Marvell			Increase 16.4dB.	bbmax(1) to	a maximum va	lue of .55 or re	duce the maxim	um channel for TP1a to
· · · //·	Comment Status D		(bucket1)	Proposed Re	esponse	Response	Status <b>Z</b>		
The word "representing" is	s strange here			REJECT					
SuggestedRemedy									
Change "representing" to	"providing"			This con	nment was W	ITHDRAWN by	the commenter	er.	
Proposed Response	Response Status W								
PROPOSED ACCEPT IN	•								
Resolve using the response									

C/ 162A	SC 162A.4	P 288	L <b>42</b>	# 85	C/ 162	SC 162.9.3	P <b>170</b>	L 32	# 87
Calvin, Joh	n	Keysight Tech	nologies		Dawe, Piers		Nvidia		
Comment 1	Туре <b>т</b>	Comment Status D		Host PCB ILdd	Comment T	ype TR	Comment Status D		CR loss budge
insertic the sur (6.875) 4.1dB i 8.4dB. Suggested Revise	on loss from TP( m of the minimu ) which adds up matted test fixtu We should ha <i>Remedy</i> the "maximum hannel loss (6.8) <i>Response</i>	he recommended maximum of to TP2 or from TP3 to TP5 is m mated test fixture insertion to 10.975dB. In light of their re, and that the nominal matti- ve a higher recomended value TP0-TP2 to a nominal value of 75dB) = 13.875dB. Response Status <b>Z</b>	s 10.975 dB at 2 loss (4.1dB) + t e not being an e ed test fixture lo e to reflect actua	26.56 GHz." represents he host channel loss existance proof of a ss is 7dB and a max of all test systems.	losses, The rec 6.875 d passive can be QSFP-I better fo long po This ch get cred The syr	6.875/2.3 = 3:1 ommendation f B, compares ver copper to this made with only DD to 2 x QSFF or the standard ts. ange would also lit for their low I mmetric budget	jet wastes over 3 dB in nearly , is too small for switch layou or the host traces plus BGA f ery poorly with C2M's host ins draft expensive and unattract 3.75 dB. Server-switch links and will get made with an a to regularise what will happen b benefit CR switch-switch lin oss. is used for some designs un- , and the better way added.	it yet not needed footprint and hos sertion loss up to twe for a switch, are asymmetric symmetric loss I n anyway. C2M a two because the	I for NICs. t connector footprint, 11.9 dB, making yet a full range of NICs in form factor (e.g. budget, so it would be already has short and shortest ports would
This co	omment was WI	THDRAWN by the commente	r.		SuggestedF	Remedy	•		
C/ 162	SC 162.9.3	P 170	L <b>47</b>	# 86		we_3ck_01a_0	)721.pdf: host loss allocations of A 10,	B 6.875. C 3.75	dB. B is as D2.1.
Calvin, Joh	n	Keysight Tech	nologies		A conne	ects to C, B to E	B or C, C to A, B or C.	-	
Comment T	Tvpe <b>T</b>	Comment Status D	5	withdrawn			g control field to advertise A, mits A and C for linear fit puls		
possibl numbe typicall Suggested The pri	le case channel ers. The problen ly at 15.27dB wh <i>IRemedy</i> incipal of conduc	a TP2 Jrms value of 23mUI between TP0 and TP2 is 10. h is nobody comes close to 1 hich requires a higher value of cting a precison jitter measure d be re-visted. The loss driv	975dB which wil 0.975dB and mo <sup>5</sup> J3u and Jrms. nent at the end	I support these Jitter ost systems operate of a 10.975 or a	162.9.3 In Table loss: A: higher ( In 162A 162A-1 ILMaxH	1.2 to refer to t 162-14, add c 6.875-3.75 = 3 26.25 dB to 27. .4, add equatio and 2. In 162A ost differ). Adju	•	, A and C, with te .5 dB), and C: 9. for Test 1. stMax A and B ai in Table 162A-1	est channel insertion 5-6.875 = 2.625 dB nd show them in Fig (ILChmin and

Add MDIO registers to report local and remote host ability to station management, for inventory and diagnostics.

Proposed Response Response Status W

PROPOSED REJECT.

This comment is a restatement of comment #92 against D2.1, which was rejected by the task force. This new comment provides only minor changes to the suggested remedy. A related straw poll (#10) indicated strong opposition to adopting this proposal therefore there was no consensus to make the proposed changes.

July 2021 Straw Poll #10 is reproduced here for reference...

Strawpoll #10 (direction)

I support P802.3ck specifying multiple CR host types such as in dawe\_3ck\_01\_0721. Y: 7 N: 24 A: 8

Comment ID 87

Proposed Response Response Status Z

REJECT.

amplification.

This comment was WITHDRAWN by the commenter.

say 15.27dB results in a higher AM to jitter conversion factor. This measurment should

either be removed, or increased to J3u < 160mUI to allow for channel induced jitter

C/ 162	SC 162.11	P 184	L 29	# 88	C/ 162	SC	162.11.7	P <b>191</b>	L <b>39</b>	# 90
Dawe, Piers	S	Nvidia			Dawe, Pie	ers		Nvidia		
Comment 7	Гуре Т	Comment Status D		CA IL budget	Comment	Туре	TR	Comment Status D	C	OM DFE bgmax/min (CC
switch I needed In the re and the needed	have host loss g l. emedy, each ho e cable's loss cla l in the spec for	s makes CR unattractive, w oing to waste. Enabling long st knows the other host's los ss from its I2C compliance o the long cable class.	ger cables on a i ss class through	minority of links is the training protocol	make a tap l limits way, e 0.05 te	sense ti like this. anyway; e.g. with o 0.03 ir	hat taps 13 Rememb a cable o acceptabl ncreases 0	efficient minimum limit bbmin 3 to 40 could be worse, -0.05 per, these are reference rece r channel can go beyond a ta e crosstalk. In the case of B COM by less than 0.1 dB, and ere no taps that would be aff	. I know of onl iver limits not h ap limit if it mak ch2_b2p5_7_t d the channel s	y example channel with and cable or channel kes up the COM another , reducing  bmaxg  from till passes comfortably.
Suggested	-			<b>`</b>				was limited.		ing the aginal nem
		ch could be called "short" (19 19.75+6.25 - 0.5 = 25.5 dB			Suggested	dRemed	ly			
Long ca	ables connect po	ort types C (see another com	nment) at both e	nds, short cables	Chang	ge bgma	ax 0.05 to l	obgmax 0.05, bbgmin -0.03.	Also in 163.	
	t a valid combination	ation of A, B, C. mbly insertion loss, change	taxt to refer to T	oblo 162 17	Proposed	Respon	se	Response Status W		
In 162. In Table Illustrat	11.7.1.1, add zp e 162A-1, add a te in figures 162/	= 30.7 mm for the "short" ca column for the A-short-A sc A-3 and 162A-4.	able.		This is de to i	s a resta insufficie	ent suppor	comment #95 against D2.1 ting evidence. Some new inf this is insufficient evidence	ormation on the	e analysis of one
Proposed F	•	Response Status W					CC: 162,			
	OSED REJECT.	atement of D2.1 comment #	93 which was rei	ected as there were no	C/ 162	SC -	162.11.7	P 191	L 38	# 91
change	es to the host por	t types.			Dawe, Pie		102.11.7	Nvidia	L 30	# 51
The sug	ggested remedy	is predicated on the adoptic	on of Comment #	87 to the draft.	Comment		TR	Comment Status D		COM DFE RSS (CC
C/ 162	SC 162.11.6	P 189	L 38	# 89				to have its COM calculated	with 9 tans in t	•
Dawe, Piers	S	Nvidia			clippe	d at +/-0	).05 - whic	h means that the channel's p	oulse response	could be worse than +/-
Comment 7	Type TR	Comment Status D		CA RLcc				That's a very bad cable! an the same area. (Remember		
the free mode re low-loss	quency when the eturn loss spect s reflections. Th	ts: this common mode retur MCB loss is 1.8/2 dB, which o stop large common-mode e revised proposed remedy	h is only 8.5 GHz voltages buildin for D2.1 comme	z. We need a common g up through multiple ent 79 seems OK: 1.8	not ha anothe	ard cable er way, o on't need	e limits any e.g. with a	way; a cable can go beyond cceptable crosstalk.) e all the receiver power and	a tap limit if it	makes up the COM
		.4+0.1*f dB 4< f <= 30 GHz ansitions (although the mate			Suggested	dRemed	ly			
dB to 5		e itself should pass this com						um-of-squares limit for positi imilarly in 163.	ons 13-24. A I	imit of 0.045 works well
Suggested	Remedy				Proposed	Respon	se	Response Status W		
Use a f	requency-depen	dent mask 1.8 dB 0.5<= f <= r Tx, Table 162-11, 162.9.3.		l*f dB 4< f <= 30 GHz.	This is	s a resta	REJECT. atement of	comment #96 against D2.1	which was reje	cted by the task force
Proposed F	Response	Response Status W			due to	o incomp	olete reme	dy and insufficient analysis.	This new comm	nent provides some
	OSED REJECT.						CC: 162,			
		atement of D2.1 comment #	70				,			

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

C/ 162	SC 162.8.1	P 165	L <b>48</b>	# 92
Dawe, Piers		Nvidia		
Comment Ty	pe E	Comment Status D		IL terminology (CC)

"differential-mode to differential-mode insertion loss" is unnecessarily wordy; everyone understands just "insertion loss" to mean differential-mode to differential-mode if they know it's a system or component that uses differential signalling, which is made plain above. Similarly for return loss. It would be disruptive and unnecessary to go through the many clauses in the base document for this, although the terminology and notation for mixed-mode and common-mode losses may be worth retrofitting.

# SuggestedRemedy

Change "differential-mode to differential-mode insertion loss" to "insertion loss", change "differential-mode to differential-mode return loss" to "return loss" throughout the document.

Proposed Response Response Status W

### PROPOSED REJECT.

The changes were made after task force discussion acceptance of D2.1 Comment #13. The resolution was to:

"Implement the parameter names and variables names provided in slide 15 of the following presentation:

https://www.ieee802.org/3/ck/public/21\_07/brown\_3ck\_01a\_0721.pdf"

Resolution to comments against the new revision (802.3dc) has resulted in terminology different to what was recently adopted in 802.3ck D2.2. To minimize churn in 802.3ck, it would be best to defer this topic until after the next draft of 802.3dc is published. For task force discussion.

[Editor's note: CC: many]

C/ 120G	SC 120G.3.2	P <b>264</b>	L 11	#	93
Dawe, Piers		Nvidia			
Comment Ty	be TR	Comment Status D			MO EH

If the eye height limit is the same at long near end as at long far end, there is huge margin at near end and the implementer is encouraged to optimise for far end or beyond, only limited by the NE VEC spec, while we want modules to be set up consistently, for the full range from near to far. EH is naturally larger at NE than FE for a well set up output and the spec should reflect that. Host designers know their own loss and medium-loss hosts can take advantage of a better signal that cost the module nothing.

## SuggestedRemedy

Change the eye height, long near end, so that it is 3 dB above long far end, e.g. 15 mV (far) and 21 mV (near) if long far is not changed. 3 dB is about half the loss from long near end to long far end, so long far end remains the harder one to meet.

# Proposed Response Response Status W

PROPOSED REJECT.

This comment is a restatement of D2.1 comment #98, for which there was no consensus to make the proposed changes.

The intent of specifications is to enforce what is necessary not what is possible. However, as this comment states, a long-mode might be able to take advantage of the extra eye height.

For task force discussion.

C/ 120G	SC 120G.3.2	P <b>264</b>	L	# 94
Dawe, Piers		Nvidia		
Comment Ty	pe TR	Comment Status D		MO/MI DC CM voltage

There used to be a footnote under the table: "DC common-mode voltage is generated by the host. Specification includes effects of ground offset voltage.", as in OIF VSR, and annexes 83E and 120E. That note told the reader how the system worked, and told him why these numbers aren't the same as in Table 120G-1, and everyone could get oin with earning their living. Now, there is a gratuitous, silly "DC common-mode voltage tolerance" spec row, which fussy customers will ask to see satisfied with a test report. If a module uses traditional capacitors, that's pointless. Notice that there is no equivalent spec in 162.11 Cable assembly characteristics (nor in annexes 83E and 120E).

### SuggestedRemedy

Restore the DC common-mode voltage rows to the way they were and reinstate the table footnote. Delete 120G.3.2.4. Similarly in Table 120G-9, and delete 20G.3.4.5.

Proposed Response Response Status W

### PROPOSED REJECT.

The information in the footnotes was not lost as it was moved to subclauses 120G.3.2.4 and 120G.3.4.5. The specifications as previously written had the implication as currently specified but required some extrapolation to come to that realization. The specifications as they were previously written were ambiguous. The assumption that there will be ACcoupling capacitors on the module is circular, since the specified common-mode voltages may force the use of a capacitor.

C/ 120G	SC 120G.5.2	P <b>279</b>	L <b>43</b>	# 95
Dawe, Piers		Nvidia		
Comment Ty	vpe TR	Comment Status D		E0 mask

The Gaussian weighting has the effect of destroying the histogram width, allowing bad fast eves to pass, while giving the impression that the histogram width still applies. With a weighting standard deviation of 0.02 UI, the eye height is measured at around +/-0.03 UI rather than the +/-0.05 UI in the previous draft. Compare 120E with ESMW of 0.2 or 0.22 UL.

### SuggestedRemedy

Remove the Gaussian weighting and set the eye height and VEC limits (which need revision anyway) appropriately.

#### Proposed Response Response Status W

### PROPOSED REJECT.

The current method of determining eve height and VEC using a weighted window was introduced in D2.2 based on approved D2.1 comment #39. A final straw poll indicated acceptance of the response with a ratio (yes:no) of 21:11.

For task force discussion.

C/ 120G	SC 120G.3.2	P 264	L 10	# 96
Dawe, Piers		Nvidia		
Comment Typ	be T	Comment Status D		MO DPPV value

For module output, the differential peak-to-peak output voltage (envelope) is weakly pattern dependent, predictably so because the loss to the observation point (TP4) is moderate and mostly known. The spec is clear and unambiguous and not broken because it tells the reader which pattern applies. The envelope at a "long mode" host IC would be lower than at TP4. However, it may be that we intended that the envelope at TP4 in service should be 900 mV, which I believe was the intention in other VSR-like specs.

### SugaestedRemedv

If so, reduce the "900" in Table 120G-3 by ~4% to 845.

Proposed Response	Response Status	w
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PROPOSED REJECT. The proposed solution requires consideration by the task force. For task force review.

C/ 120G	SC 120G.3.2.2	2.1 P 265	L <b>46</b>	# 97
Dawe, Piers		Nvidia		
Comment Typ	e TR	Comment Status D		MO SI channel

The near end and far end should be placed far enough apart so that the module implementer has little choice what emphasis to use, so that all modules are set up similarly. As short is easier than long, this means that far minus near (mm or dB) for short should be more than far minus near for long. As real host channels are not exactly like the theoretical reference host channel and host makers hate avoidable precision, measurement and record-keeping, there should be a healthy overlap of short and long to give the host room for its implementation. D2.0's 160 mm delivered on both these criteria. D2.1's 133 mm doesn't.

# SuggestedRemedy

Change 133 to 150, change 80 to 90

#### Proposed Response Response Status W

PROPOSED REJECT.

This comment is a restatement of D2.1 comment #102 for which there was no consensus to make the proposed changes.

No further convincing justification is provided with this comment.

Cl 120G	SC	120G.5.2	P <b>2</b>	77	L 38	# 98
Dawe, Piers	6		Nvidia			
Comment 7	уре	TR	Comment Status	D		EO RR gdd
Obviou that on	sly, dif ly sign	ferent chan als outside	nels will need differ	ent C	same for short and lo TLE settings. Obvio d for use, should be	ously, CTLE settings
Suggestedl	Remed	ly				
style of	TP1a	If you dor		umbe	out modes, so 4 sets ers, create them any	
Proposed F	Respor	ise	Response Status	w		
were re This co	jected mmen nt deta	on the bas	is of providing insut expanded justification	ficier on, bu	#103 and D2.0 com t justification and de it the suggested rem	
		1209.3.2	r z Nvidia		L 40	# 99
Dawe, Piers						50 DD /
Comment 7	ype	TR	Comment Status	D		EO RR gdd
						oss to TP4 far end is subset of the TP1a
Suggested	Remed	ly				
00						

For Continuous time filter, DC gain for TP4 far-end (gDC), change to sets of limits that depend on gDC2 in the same style as for TP1a. The allowed values should be subsets of those for TP1a. For TP4 long far end, use minimum gDC 1 dB higher than allowed for TP1a; for TP4 short far end, 3 dB higher than for TP1a.

### Proposed Response

### PROPOSED REJECT.

This comment is a restatement of D2.1 comment #104 and D2.0 comment #178, which were rejected on the basis of providing insufficient justification and detail. This comment provides no new justification, but does provide more details for implementation.

Response Status W

C/ 120G	SC 120G.5.2	P <b>277</b>	L <b>32</b>	# 100
Dawe, Piers		Nvidia		
Comment Ty	be TR	Comment Status D		EO RR bbmax

My recent simulations don't use gDC as strong as the table allows, but occasionally, the first DFE tap hits the limit of 0.4

### SuggestedRemedy

Increase bbmax(1) from 0.4 to 0.5, increase the minimum for gDC at TP1a and TP4 long far end.

## Proposed Response Response Status W

PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

The comment provides only annecdotal evidence.

For task force discussion.

C/ 120G	SC 120G.5.2	P 279	L <b>6</b>	# 101
Dawe, Piers		Nvidia		
Comment Ty	pe TR	Comment Status D		EO mask

This draft has a weighted rectangular eye mask spec with mask height = max(EHmin, EA/VECmax) and effective mask width ~2x0.03 UI, although it is described as a histogram 2x0.05 UI wide. Measuring a diamond eye with a rectangular mask provides weak and uncertain protection against too much jitter; de-weighting the sides of the histogram weakens it further; the effective BER criterion is hard to establish but seems to be around 1e-4, not 1e-5 as intended.

We need an eye mask that's more eye shaped, so that a higher proportion of the samples near the boundary are measured at full weight and contribute properly to the measurement. Eye mask measurement with a 10-sided mask has been pre-programmed into scopes for about 20 years, we should use established tools and methods where they work well.

## SuggestedRemedy

Change from a 4-cornered weighted mask with corners at t = ts+/-0.05, V = y +/-H/2 to a 10-cornered unweighted mask with corners at t = ts+/-1/16, ts+/-0.05, ts+/-3/32, V = y +/-H/2, k +/-H\*0.4, y. y is near VCmid, VCupp or VClow (vertically floating, as in D2.2). H is max( EHmin, Eye Amplitude \* 10^(-VECmax/20) ). Eye Amplitude is AVupp, AVmid or AVlow, as in D2.2.

This simple scalable method can remain as the EH and VEC limits are revised.

Proposed Response Response Status W

### PROPOSED REJECT.

This comment is a restatement of D2.1 comment #106 and D2.0 comment #180 for which there was no consensus to make the proposed changes. No new evidence or consensus has been provided.

Cl 162	SC 162.9.3.4	P 174	4 L 47	# 102
Dawe, Piers		Nvidia		
Comment Ty	vpe TR	Comment Status	D	TX EOJ

Having alternative normative patterns to measure one thing when the choice makes a difference, adds cost because the test has to be done both ways (if one way passes and the other fails). Also, the spec limit was relaxed from 0.019 UI to 0.025 to allow for PRBS13. We understand that the result would look better with PRBS9. There is no requirement to generate PRBS9.

### SuggestedRemedy

Make PRBS13 normative, as usual. Use a different set of PRBS13Q pattern symbols used for jitter measurement vs. Table 120D-4 to reduce the pattern dependency issue.

Proposed Response Response Status W

## PROPOSED REJECT.

This is a restatement of comment #109 against D2.1 which was rejected by the task force (insufficient remedy and lack of consensus to make the change). The comment does not provide new data or analysis to support it.

C/ 162	SC 162.9.3.4	P 174	L <b>49</b>	# 103
Dawe, Piers		Nvidia		
Comment Ty	rpe TR	Comment Status D		TX EOJ

We know that CRU corner frequency makes a difference to EOJ measurement. Allowing an unbounded "4 MHz or anything you like that's lower" is very bad: how many attempts must the tester try before he can fail a bad part?

# SuggestedRemedy

Pick a single definitive CRU corner, e.g. 1 MHz or 2 MHz. Add informative NOTE saying that we expect that if it passes with the usual 4 MHz, it would also pass with the lower corner frequency.

## Proposed Response Response Status W

### PROPOSED REJECT.

This is a restatement of comment #109 against D2.1 which was rejected by the task force (insufficient remedy and lack of consensus to make the change). The comment does not provide new data or analysis to support it.

C/ 120G	SC 120G.5.2	P 277	L 17	# 104
Dawe, Piers		Nvidia		
Comment Ty	pe T	Comment Status D		EO method

This needs explanation/correction/deletion: "Unless specified otherwise the probabilities are relative to the number of PAM4 symbols measured." For a histogram, it should be the expectation of number of bad samples in the histogram / total number of samples \*in the histogram\*. In conventional eye mask terminology, hit ratios are hits in a keepout region / number of samples, assumed evenly distributed across 1 UI (see 86.8.3.2.1). Anyway, are there any probabilities outside eye height / VEC, which is covered later in this subclause and is indeed done per sample not per symbol.

### SuggestedRemedy

Delete the sentence.

# Proposed Response Response Status W

### PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

It is not clear what value the reference sentence has, however there may have been some sound logic for including it.

For task force discussion.

C/ 120G	SC	120G.3.4.3.2	2 P <b>2</b>	74	L <b>1</b>	# 105
Dawe, Piers			Nvidia	a		
Comment Ty Not a linl	'	Е	Comment Status	D		(bucket1)
Suggested	omoc	h.				

SuggestedRemedy

Make "Table 162-20" a link

# Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 120G SC 120G.3.4.3.2 P 274 L 9 # 106	C/ 162 SC 162.9.4.3.3 P 179 L 46 # 108
Dawe, Piers Nvidia	Dawe, Piers Nvidia
Comment Type T Comment Status D (bucket1)	Comment Type T Comment Status D RITT cal (but
The 18.2 dB is information that lets the reviwer understand the spec - does it occur in the text or just in this editor's note?	As far as I can see, sigma_bn is a number to be found, all the other inputs to Equation 12 (fb and f_hp) are constant in the draft: so the ratio sigma_hp/sigma_bn is fixed too, a little has these th
SuggestedRemedy	little less than 1.
Add it to the text: change "This represents" to "the differential-mode insertion loss (18.2 dB) represents	SuggestedRemedy Please tell the reader what that ratio is
Proposed Response Response Status W	Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. Change "representing ILdd from the output of the pattern generator to TP1a of 18.2 dB at 26.56 GHz. This represents 16 dB channel loss with an additional allowance for host transmitter package loss."	PROPOSED ACCEPT IN PRINCIPLE. Change equation (162-12) to show the constant value (0.6954) to be multiplied by sigma_bn^2.
To ". The resulting insertion loss from the output of the pattern generator to TP1a is 18.2	C/ 120G SC 120G.3.4.3.2 P 274 L 4 # 109
dB at 26.56 GHz, representing 16 dB channel loss with an additional allowance for host transmitter package loss."	Dawe, Piers Nvidia
	Comment Type T Comment Status D (but
C/ 162 SC 162.9.4.3.3 P 180 L 34 # 107 Dawe, Piers Nvidia	I believe that when the complex numbers are boiled down to decibels, and noting that gamma0 is 0 and Zc is 100 ohm, the respones has the form IIdd = A.sqrt(f) + B.f exactl
Pawe, Piers Nvidia	
Dawe, Piers Nvidia	gamma0 is 0 and Zc is 100 ohm, the respones has the form IIdd = A.sqrt(f) + B.f exact
Dawe, Piers Nvidia Comment Type T Comment Status D RITT cal	gamma0 is 0 and Zc is 100 ohm, the respones has the form IIdd = A.sqrt(f) + B.f exactl SuggestedRemedy
Dawe, Piers     Nvidia       Comment Type     T       Comment Status     D       Help the reader understand what is going on	gamma0 is 0 and Zc is 100 ohm, the respones has the form IIdd = A.sqrt(f) + B.f exactl SuggestedRemedy Please give the equation. Proposed Response Response Status W PROPOSED REJECT.
Dawe, Piers Nvidia Comment Type <b>T</b> Comment Status <b>D</b> RITT cal Help the reader understand what is going on SuggestedRemedy Please add the plot of Hhp to Figure 162-5, NSD(f) constraints Proposed Response Response Status <b>W</b> PROPOSED REJECT.	gamma0 is 0 and Zc is 100 ohm, the respones has the form IIdd = A.sqrt(f) + B.f exactl SuggestedRemedy Please give the equation. Proposed Response Response Status W
Dawe, Piers Nvidia Comment Type <b>T</b> Comment Status <b>D</b> RITT cal Help the reader understand what is going on SuggestedRemedy Please add the plot of Hhp to Figure 162-5, NSD(f) constraints Proposed Response Response Status <b>W</b> PROPOSED REJECT. The referenced equation is a simple first order high-pass filter with 6 GHz corner	gamma0 is 0 and Zc is 100 ohm, the response has the form IIdd = A.sqrt(f) + B.f exactl SuggestedRemedy Please give the equation. Proposed Response Response Status W PROPOSED REJECT. The equations provide the complex s-parameters necessary as a target for the frequen dependent loss and the ILdd in decibles is provide in Figure 120G-11. It is not necessary provide yet another equation.
Dawe, Piers Nvidia Comment Type T Comment Status D RITT cal Help the reader understand what is going on SuggestedRemedy Please add the plot of Hhp to Figure 162-5, NSD(f) constraints Proposed Response Response Status W PROPOSED REJECT. The referenced equation is a simple first order high-pass filter with 6 GHz corner frequency. Plotting this simple, well understood response is unnecessary. Adding to the current plot would detract from the intent of the plot.	gamma0 is 0 and Zc is 100 ohm, the response has the form IIdd = A.sqrt(f) + B.f exactl         SuggestedRemedy         Please give the equation.         Proposed Response       Response Status         PROPOSED REJECT.         The equations provide the complex s-parameters necessary as a target for the frequen dependent loss and the ILdd in decibles is provide in Figure 120G-11. It is not necessary provide yet another equation.         C/ 120G       SC 120G.3.4.3.2       P 275       L 14       # 110
Dawe, Piers Nvidia Comment Type <b>T</b> Comment Status <b>D</b> RITT call Help the reader understand what is going on SuggestedRemedy Please add the plot of Hhp to Figure 162-5, NSD(f) constraints Proposed Response Response Status <b>W</b> PROPOSED REJECT. The referenced equation is a simple first order high-pass filter with 6 GHz corner frequency. Plotting this simple, well understood response is unnecessary. Adding to the	gamma0 is 0 and Zc is 100 ohm, the response has the form IIdd = A.sqrt(f) + B.f exactl         SuggestedRemedy         Please give the equation.         Proposed Response       Response Status         PROPOSED REJECT.         The equations provide the complex s-parameters necessary as a target for the frequen dependent loss and the ILdd in decibles is provide in Figure 120G-11. It is not necessary provide yet another equation.         C/ 120G       SC 120G.3.4.3.2       P 275       L 14       # 110         Dawe, Piers       Nvidia
Dawe, Piers Nvidia Comment Type T Comment Status D RITT cal Help the reader understand what is going on SuggestedRemedy Please add the plot of Hhp to Figure 162-5, NSD(f) constraints Proposed Response Response Status W PROPOSED REJECT. The referenced equation is a simple first order high-pass filter with 6 GHz corner frequency. Plotting this simple, well understood response is unnecessary. Adding to the current plot would detract from the intent of the plot.	gamma0 is 0 and Zc is 100 ohm, the response has the form IIdd = A.sqrt(f) + B.f exactl         SuggestedRemedy         Please give the equation.         Proposed Response       Response Status         PROPOSED REJECT.         The equations provide the complex s-parameters necessary as a target for the frequen dependent loss and the ILdd in decibles is provide in Figure 120G-11. It is not necessary provide yet another equation.         C/ 120G       SC 120G.3.4.3.2       P 275       L 14       # 110         Dawe, Piers       Nvidia
Dawe, Piers Nvidia Comment Type T Comment Status D RITT cal Help the reader understand what is going on SuggestedRemedy Please add the plot of Hhp to Figure 162-5, NSD(f) constraints Proposed Response Response Status W PROPOSED REJECT. The referenced equation is a simple first order high-pass filter with 6 GHz corner frequency. Plotting this simple, well understood response is unnecessary. Adding to the current plot would detract from the intent of the plot.	gamma0 is 0 and Zc is 100 ohm, the response has the form IIdd = A.sqrt(f) + B.f exactl         SuggestedRemedy         Please give the equation.         Proposed Response       Response Status         PROPOSED REJECT.         The equations provide the complex s-parameters necessary as a target for the frequen dependent loss and the ILdd in decibles is provide in Figure 120G-11. It is not necessary provide yet another equation.         C/ 120G       SC 120G.3.4.3.2       P 275       L 14       # 110         Dawe, Piers       Nvidia         Comment Type       T       Comment Status       D       MI S         The formula and target exist at all frequencies. The loss board consists of PCB and go grade microwave connectors. We should not be encouraging implementers to do a back
Dawe, Piers Nvidia Comment Type T Comment Status D RITT cal Help the reader understand what is going on SuggestedRemedy Please add the plot of Hhp to Figure 162-5, NSD(f) constraints Proposed Response Response Status W PROPOSED REJECT. The referenced equation is a simple first order high-pass filter with 6 GHz corner frequency. Plotting this simple, well understood response is unnecessary. Adding to the current plot would detract from the intent of the plot.	gamma0 is 0 and Zc is 100 ohm, the response has the form IIdd = A.sqrt(f) + B.f exactl SuggestedRemedy Please give the equation. Proposed Response Response Status W PROPOSED REJECT. The equations provide the complex s-parameters necessary as a target for the frequen dependent loss and the ILdd in decibles is provide in Figure 120G-11. It is not necessar provide yet another equation. CI 120G SC 120G.3.4.3.2 P 275 L 14 # 110 Dawe, Piers Nvidia Comment Type T Comment Status D MI S The formula and target exist at all frequencies. The loss board consists of PCB and go grade microwave connectors. We should not be encouraging implementers to do a bar job above 40 GHz. It's a target, there is no spec on how "approximate" is good enough
Dawe, Piers Nvidia Comment Type T Comment Status D RITT cal Help the reader understand what is going on SuggestedRemedy Please add the plot of Hhp to Figure 162-5, NSD(f) constraints Proposed Response Response Status W PROPOSED REJECT. The referenced equation is a simple first order high-pass filter with 6 GHz corner frequency. Plotting this simple, well understood response is unnecessary. Adding to the current plot would detract from the intent of the plot.	<pre>gamma0 is 0 and Zc is 100 ohm, the response has the form IIdd = A.sqrt(f) + B.f exactl SuggestedRemedy Please give the equation. Proposed Response Response Status W PROPOSED REJECT. The equations provide the complex s-parameters necessary as a target for the frequen dependent loss and the ILdd in decibles is provide in Figure 120G-11. It is not necessa provide yet another equation. Cl 120G SC 120G.3.4.3.2 P 275 L 14 # 110 Dawe, Piers Nvidia Comment Type T Comment Status D MI S The formula and target exist at all frequencies. The loss board consists of PCB and go grade microwave connectors. We should not be encouraging implementers to do a bar job above 40 GHz. It's a target, there is no spec on how "approximate" is good enough SuggestedRemedy Graph the target up to the signalling rate as done in Figure 163B-1, delete the editor's r </pre>

C/ 120G	SC 120G.3.4	.3.2 <i>P</i> 274	<i>L</i> 1	# 111	C/ 93A	SC 93A.1.6	P 235 L
Dawe, Pier	S	Nvidia			Dawe, Pie	rs	Nvidia
Comment	Туре Т	Comment Status D		(bucket1)	Comment	Type E	Comment Status D
		parameters C0 and C1, wh	ich I believe shou	Ild not be used here.		quation for b(n) ee that it is repe	is clumsy and hard to understand. Wetitive.
Suggested Say the	2	) and C1 do not apply.			Suggested	dRemedy	
The re	OSED REJECT.	Response Status W Ins 93A-13 and 93A-14 pro Incessary to add text exc			Then t b(n) =	the equation be { bbmin(n) s(n	)/s(0) < bbmin(n)
Cl 120G	SC 120G.3.4	.3.2 P 273	L 34	# 112	Proposed	Response	Response Status W
Dawe, Pier	S	Nvidia			PROP	, OSED REJEC	•
Comment	Type <b>TR</b>	Comment Status D		HI SI method			of D2.1 comment #118 which was re-
reader to be a	supposed to try chievable at a re ntial peak-to-pea	ad language in a standard of ? No expense spared!? The asonable cost. I know in to k input voltage tolerance sl	his isn't a moonsh his case, the cost	not, what we ask for has of getting to the			ne new comment provides a new equates not improve upon the accuracy or a
Suggested	Remedy						
		nal level is set as high as p age tolerance given in Tabl					

peak-to-peak input voltage tolerance given in Table 120G-9" to "The initial signal level does not exceed the differential peak-to-peak input voltage tolerance given in Table 120G-9, but may be set at the high end of the range for jitter calibration". Similarly in 120G.3.3.5.2.

Proposed Response Response Status W

PROPOSED REJECT.

The proposed changes do not improve the quality of the draft.

C/ 93A	SC 93A.1.6	P 235	L 15	# 113
Dawe, Piers		Nvidia		
Comment Ty	pe E	Comment Status D		b(n) eqn

When you study it enough, you

rejected by the task force due to quation form to consider. The or clarity of the existing equation.

C/ 120G	SC 120G.3.1.5	P <b>263</b>	L 8	# 114
Dawe, Piers		Nvidia		
Comment Typ	pe TR	Comment Status D		pattern numbers

Removing any mention of the pattern numbers that have been used for module testing for 20 years, 40GBASE-CR4 and 100GBASE-CR10, and AUIs 83E and 120E, is not warranted. There is no need for the writer to obstruct module professionals. As this annex uses several test patterns like an optical PMD, it should have a table of test patterns giving the pattern number, which this draft lacks, and description, and reference for definition.

### SuggestedRemedy

### After

All counter-propagating signals are asynchronous to the co-propagating signals using the PRBS13Q (see 120.5.11.2.1) or PRBS31Q (see 120.5.11.2.2) pattern

### add

PRBS13Q is also known as pattern 4 and PRBS31Q is also known as pattern 3. If it's worth repeating the references to 120.5.11.2.1 and 120.5.11.2.2 in 120G.3.2.2 (and it is, because a module professional doesn't have a specific reason to read 120G.3.1.5 Host output eye height and vertical eye closure (VEC) ), add the same sentence there. It could be an informative NOTE. We could assume that someone using a stressed input section will read the section for one of the outputs, so I'm not asking to add the same information to the stressed input sections.

Proposed Response Response Status W

# PROPOSED REJECT.

This comment is a restatement of D2.2 comment #119 with a modified suggested remedy. D2.2 comment #119 requested a table listing patterns and providing pattern numbers. There was no consensus by the task force to make the proposed changes.

The reference to pattern numbers is not necessary as this is not an opitical interface.

C/ 120G	SC 120G.5.2	P 277 L 29	# 115
Dawe, Piers	3	Nvidia	
Comment T	уре Т	Comment Status D	EO RR gdc
In D2 1	max oDC for TI	P4 near-end was increased from -2 to -	1 While hosts typically

In D2.1, max gDC for TP4 near-end was increased from -2 to -1. While hosts typically have bigger packages and more trace loss than modules, neither is required (e.g. an on-board repeater).

# SuggestedRemedy

Consider if max gDC for TP1a should be increased similarly.

Proposed Response Response Status W

# PROPOSED REJECT.

The comment does not provide sufficient justification to implement the proposed changes nor does the suggested remedy provide sufficient detail to implement.

Cl 120G	SC 12	20G.3.3.5.2	P <b>2</b>	70	L <b>25</b>	# 116	
Dawe, Piers			Nvidia	ı			
Comment Ty	pe	E C	Comment Status	D		(buck	et1)
Blank line	е						
o / /D	,						

# SuggestedRemedy

Remove

# Proposed Response Response Status W

PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

This "blank line" is a result of putting the table anchor on its own line to prevent odd formatting as the text moves around. We can optimize spacing issues like this closer to publication once the document is more stable.

C/ 120G S	C 120G.3.3.5	P <b>268</b>	L <b>29</b>	# 117
Dawe, Piers		Nvidia		
Comment Type	e TR	Comment Status D		HI SI terminology (bucket1)

802.3 is not a test spec (there was a companion standard for that which has been withdrawn). There is no requirement to test, only to comply. We provide definitions of measurable parameters, not measurement requirements. Making the naming more consistent.

## SuggestedRemedy

Here and in Table 120G-10, change "Host stressed input test" to "Host stressed input tolerance". Change "Host stressed input tolerance is measured according to the procedure" to "Host stressed input tolerance is defined by the procedure" Similarly in 120G.3.4.2 Module stressed input test.

# Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The title of 120G.3.3.5 should be updated to reflect the intent rather than the test. In Table 120G-7 change "Host stressed input test" to "Host stressed input tolerance". Change the title of 120G.3.3.5 to "Host stressed input tolerance".

In Table 120G-9 change "Module stressed input test" to "Module stressed input tolerance". Change the title of 120G.3.3.5 to "Module stressed input tolerance".

C/ 120G SC 120G.3.3.5.1 P 268 L 45 # 118	Cl 120G SC 120G.3.3.5.1 P 269 L 12 # 120
Dawe, Piers Nvidia	Dawe, Piers Nvidia
Comment Type T Comment Status D HI SI PG output	Comment Type T Comment Status D HI SI method
Before listing the impairments, this would be a good place to say that there is a pattern	short or long mode far-end
generator with adjustable amplitude, yet the four PAM4 levels are kept nominally (i.e. at low frequency) equally spaced.	SuggestedRemedy
SuggestedRemedy	short or long mode far-end test or long mode near-end test
Add sentence per comment. Similarly in 120G.3.3.4.1.	Proposed Response Response Status W
	PROPOSED REJECT.
	This comment does not apply to the substantive changes between IEEE P802.3ck D2.2
PROPOSED REJECT. This comment does not apply to the substantive changes between IEEE P802.3ck D2.2	and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within
and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within	the scope of the recirculation ballot. The comment does not provide any justification to support the proposed changes.
the scope of the recirculation ballot.	As written, the text requests that regardless of whether the host requests long mode or
The referenced Figure 120G-9 showing the presence of a pattern generator. Adjustable	short mode, only the far end test is required.
amplitude is implicit in the calibration procedure in 120G.3.3.5.2.	For task force discussion.
However, it might be appropriate to formally constrain the relative level mismatch. For task force discussion.	C/ 120G SC 120G.3.3.5.2 P 270 L 13 # 121
	Dawe, Piers Nvidia
C/ 120G SC 120G.3.3.5.1 P 269 L 2 # 119	
Dawe, Piers Nvidia	
Comment Type T Comment Status D HI SI PG BW	This sentence used to say "The pattern may be changed to a valid 100GBASE-R, 200GBASE-R, or 400GBASE-R signal for amplitude calibration and the stressed input
This used to say "corner frequency between 150 MHz and 300 MHz. This value is kept	test". The same sentence was used for host stressed input calibration with target
below the upper frequency limit of the pattern generator external modulator input" because	amplitude and transition time, and module stressed input calibration with target amplitude
some pattern generators have jitter bandwidths around 100 MHz.	and slew time. It wasn't as clear as it could have been: crosstalk pattern or victim pattern?
SuggestedRemedy	Amplitude calibration of crosstalk or victim? I believe it meant that the crosstalk pattern could be changed to a long one when calibrating the eye height of the victim. CEI
Before arbitrarily deleting technical content, I would like to hear from the PG companies	16.3.10.3.1 says "The crosstalk signal is calibrated at TP4 or TP1a using a QPRBS13-CEI
and users if this is still a problem, and if it is, whether a tactic such as relying on the PG's	pattern, then the pattern is changed to QPRBS31-CEI for the test".

and users if this is still a problem, and if it is, whether a tactic such as relying on the PG's own response with no extra filter is reasonable, or what to do.

#### Proposed Response Response Status W

### PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

The comment incorrectly observes that the reference content has been deleted. The referenced text states states: "The low-pass filter has 20 dB/decade rolloff with a -3 dB corner frequency between 150 MHz and 300 MHz."

The suggested remedy does not provide an actionable remedy, but rather requests information.

[Editor's note: Invalid comment.]

[Editor's note: Changed page from 268 to 269.]

## SuggestedRemedy

Change "The pattern" to "The crosstalk pattern", change "amplitude calibration" to "stressed signal eye height and VEC calibration". Also in 120G.3.4.2.2 step e.

#### Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

However, the proposed changes are an improvement to the draft. Implement the suggested remedy with editorial license.

C/ 120G	SC	120G.3.3.	5.2	P <b>270</b>	L 16	# 122
Dawe, Piers	6		I	Nvidia		
Comment T	уре	Е	Comment St	tatus D		HI SI method (bucket1)
This sa	ys "th	e host PCI	3 in 120G.3.2.2	2.1" while 120	G.3.2.2.1 says	"reference host channel"
Suggested	Reme	dy				
channe	l". Or CB in	, change " 120G.3.2.2	The reference I	host channel	is configured in	<ul> <li>reference host</li> <li>the same way as the</li> <li>according to</li> </ul>
Proposed F	Respo	nse	Response St	atus W		
and D2	.1 or t	he unsatis	fied negative co			IEEE P802.3ck D2.2 ts. Hence it is not within
and D2 the sco Howeve	.1 or t pe of er, the e "hos	he unsatis the recircu proposed	fied negative co lation ballot. change is an ir reference host	omments from	m previous draf	
and D2 the sco Howeve Change	.1 or t pe of er, the "hos SC	he unsatis the recircu proposed t PCB" to '	fied negative co lation ballot. change is an ir reference host 5.2	omments from mprovement channel"	m previous draft	ts. Hence it is not within
and D2 the sco Howeve Change C/ 120G	.1 or t pe of er, the e "hos SC	he unsatis the recircu proposed t PCB" to '	fied negative co lation ballot. change is an ir reference host 5.2	omments from mprovement channel" <i>P</i> 270 Nvidia	m previous draf	ts. Hence it is not within
and D2 the sco Howeve Change C/ 120G Dawe, Piers Comment 7 "param	.1 or t pe of er, the s "hos SC S <i>Sype</i> eters	he unsatis the recircu proposed t PCB" to ' 120G.3.3. E in Table 12	fied negative co lation ballot. change is an ir reference host 5.2	omments from mprovement channel" P 270 Nvidia tatus D nd host chan	m previous draf to the draft. <i>L</i> 17 nel type and the	ts. Hence it is not within # 123
and D2 the sco Howeve Change C/ 120G Dawe, Piers Comment 7 "param	.1 or t pe of er, the e "hos SC S Type eters case,	he unsatis the recircu proposed t PCB" to ' 120G.3.3. E in Table 12 the near en	fied negative or lation ballot. change is an ir reference host 5.2 Comment Si 20G–5 for far-er	omments from mprovement channel" P 270 Nvidia tatus D nd host chan	m previous draf to the draft. <i>L</i> 17 nel type and the	ts. Hence it is not within # <u>123</u> <i>HI SI methoo</i>
and D2 the sco Howeve Change Cl 120G Dawe, Piers Comment 7 "param in one o Suggested	.1 or t pe of er, the s "hos SC S S S S S S S S S S S S S S S S S S	he unsatis the recircu proposed t PCB" to ' 120G.3.3. E in Table 12 the near en dy	fied negative of lation ballot. change is an ir reference host 5.2 <i>Comment</i> Si 20G–5 for far-en nd needs a para	mprovements from mprovement channel" P 270 Nvidia tatus D nd host chan ameter from	m previous draf to the draft. <i>L</i> 17 nel type and the the table	ts. Hence it is not within # <u>123</u> <i>HI SI methoo</i>
and D2 the sco Howeve Change Cl 120G Dawe, Piers Comment 7 "param in one o Suggested	.1 or t pe of er, the s "hos SC S <i>Type</i> eters case, Reme	he unsatis the recircu proposed t PCB" to ' 120G.3.3. E in Table 12 the near end dy n Table 12	fied negative of lation ballot. change is an ir reference host 5.2 <i>Comment</i> Si 20G–5 for far-en nd needs a para	omments from mprovement channel" <i>P</i> 270 Nvidia <i>tatus</i> <b>D</b> nd host chan ameter from channel type	m previous draf to the draft. <i>L</i> 17 nel type and the the table	ts. Hence it is not within # [ <u>123</u> <i>HI SI method</i> e requested mode": but

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

The stressed input tolerance test is defined using only the far-end reference host channels, so only the far end parameters are required.

Cl 120G	SC 120G.3.3	3.5.2	P <b>270</b>	L <b>30</b>	# 124
Dawe, Piers	S		Nvidia		
Comment 7 Table f	51	Comment S	Status D		(bucket1)
Suggested Use a s	,	column as usua	I.		
Proposed F	Response	Response S	tatus W		
This co and D2 the sco Howev	mment does not the unsation of the recirc	sfied negative of ulation ballot. d change is an i	ubstantive comments	from previous draft	IEEE P802.3ck D2.2 s. Hence it is not within
C/ 120G	SC 120G.3.3	3.5.3	P 270	L <b>48</b>	# 125

			 	120
Dawe, Piers		Nvidia		
Comment Type	т	Comment Status D		HI SI method

This says that "the pattern generator is set ... with sinusoidal jitter for each case in Table 162-16" then the HCB is detached from the MCB, implying that all SJ cases are used together (as one might for a TV receiver that must receive one channel while all others are active).

Editorial: detached and plugged are an odd pair.

### SuggestedRemedy

After the stress has been calibrated, the pattern generator is set to generate PRBS31Q, scrambled idle, or another valid 100GBASE-R, 200GBASE-R, or 400GBASE-R sequence. The HCB is unplugged from the MCB and is plugged into the host under test. The host electrical output is enabled on all lanes with any of the patterns above. The sinusoidal jitter is stepped through the six cases in Table 162-16.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot. However, the proposed change is an improvement to the draft.

Implement the suggested remedy.

C/ 120G

SC 120G.3.3.5.3

C/ 120G	SC 12	20G.3.3.5.	3 P 27	70	L <b>50</b>	#	126	
Dawe, Piers			Nvidia	a				_
Comment Ty	pe	т	Comment Status	D			HI SI metho	d

There's a problem with identifying which lanes are relevant. For "The host electrical output is enabled on all lanes with any of the patterns above", this is to include realistic crosstalk so it could include all 8 transmit lanes of a QSFP-DD, or maybe all the output lanes on the host if it makes a difference. While for "The host BER is the average of the BER of each of its lanes", only the lanes in the PMA (AUI) under test (1, 2 or 4 lanes) are relevant. "Module BER" in 120G.3.4.2.3 is even more open to misinterpretation because we are so clear how many lanes a module has. But, terminology for this has been set up: the term "interface BER" occurs 19 times in section 6, and is defined in 86.8.2.1, 86.8.4.7, 86.8.4.8, 95.8.1.1...

## SuggestedRemedy

Change paragraph to:

The relevant BER is the interface BER, which is the average of the BER of each of the lanes in the AUI under test.

If the test is performed with PRBS31Q, the BER of a PMA lane may be calculated using the bit error counter in the PMA test pattern checker (see 120.5.11.2.2) as the number of bit errors divided by the number of received bits.

If the test is performed with scrambled idle or another valid 100GBASE-R, 200GBASE-R, or 400GBASE-R sequence, the interface BER may be calculated using the host FEC decoder error counters (see 91.6 and 119.3.1), as the number of FEC symbol errors divided by the number of received bits.

Similarly in 120G.3.4.2.3.

# Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

However, the proposed change is an improvement to the draft.

The term "interface BER" is used exclusively in Clause 86 and Clause 95 and is related to optical PMDs. The term "host BER" is used in Annex 120E which specifies the 200GAUI-4 and 400GAUI-8, which are a more relevant to 120G.

However, it doesn't make sense to use multiple terms for essentially the same thing. Implement the suggested remedy with editorial license.

For task force discussion.

Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D       HI SI method         "Methods of extracting the received bit pattern and counting errors other than the ones described above may be used if they generate equivalent results" - more wordy than needed for something that shouldn't need saying each time.       SuggestedRemedy         Other methods of extracting the received bit pattern and counting errors may be used if they generate equivalent results. Also in 120G.3.4.2.3.       W         Proposed Response       Response Status       W         PROPOSED REJECT.       This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.         The proposed changes do not improve the quality of the draft.         C/ 120G       SC 120G.3.3.5.2       P 270       L 3       # 128         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D       HI SI method         "transition time at TP4a", "jitter profile of the signal at the pattern generator output".       These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern generator" (words in a different order, so a search won't find both).	0/ 1200	00	1200.3.3.3.	J / Z	<i>'</i> '	L 1	# 127	
"Methods of extracting the received bit pattern and counting errors other than the ones described above may be used if they generate equivalent results" - more wordy than needed for something that shouldn't need saying each time.          SuggestedRemedy       Other methods of extracting the received bit pattern and counting errors may be used if they generate equivalent results. Also in 120G.3.4.2.3.         Proposed Response       Response Status       W         PROPOSED REJECT.       This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.         The proposed changes do not improve the quality of the draft.         C/ 120G       SC 120G.3.3.5.2       P 270       L 3       # 128         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D       HI SI method         "transition time at TP4a", "jitter profile of the signal at the pattern generator output".       These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	Dawe, Piers			Nvidia	a			
described above may be used if they generate equivalent results" - more wordy than needed for something that shouldn't need saying each time. SuggestedRemedy Other methods of extracting the received bit pattern and counting errors may be used if they generate equivalent results. Also in 120G.3.4.2.3. Proposed Response Response Status W PROPOSED REJECT. This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot. The proposed changes do not improve the quality of the draft. C/ 120G SC 120G.3.3.5.2 P 270 L 3 # 128 Dawe, Piers Nvidia Comment Type E Comment Status D HI SI method "transition time at TP4a", "jitter profile of the signal at the pattern generator output". These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	Comment Ty	/pe	Е	Comment Status	D		HI SI method	
Other methods of extracting the received bit pattern and counting errors may be used if they generate equivalent results.         Also in 120G.3.4.2.3.         Proposed Response       Response Status         PROPOSED REJECT.         This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.         The proposed changes do not improve the quality of the draft.         C/ 120G       SC 120G.3.3.5.2         P 270       L 3         Dawe, Piers       Nvidia         Comment Type       E         Comment Type       E         Comment Status       D         HI SI method         "transition time at TP4a", "jitter profile of the signal at the pattern generator output".         These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	describe	ed abo	ove may be	used if they generated	ate e	equivalent results" -		
they generate equivalent results. Also in 120G.3.4.2.3. Proposed Response Response Status W PROPOSED REJECT. This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot. The proposed changes do not improve the quality of the draft. C/ 120G SC 120G.3.3.5.2 P 270 L 3 # 128 Dawe, Piers Nvidia Comment Type E Comment Status D HI SI method "transition time at TP4a", "jitter profile of the signal at the pattern generator output". These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	SuggestedR	Remea	ly					
PROPOSED REJECT. This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot. The proposed changes do not improve the quality of the draft. <i>CI</i> <b>120G</b> SC <b>120G.3.3.5.2</b> <i>P</i> <b>270</b> <i>L</i> <b>3 # 128</b> Dawe, Piers Nvidia <i>Comment Type</i> <b>E</b> <i>Comment Status</i> <b>D</b> <i>HI SI method</i> "transition time at TP4a", "jitter profile of the signal at the pattern generator output". These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	they generate equivalent results.							
This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot. The proposed changes do not improve the quality of the draft. <i>CI</i> <b>120G</b> <i>SC</i> <b>120G.3.3.5.2</b> <i>P</i> <b>270</b> <i>L</i> <b>3 # 128</b> Dawe, Piers Nvidia <i>Comment Type</i> <b>E</b> <i>Comment Status</i> <b>D</b> <i>HI SI method</i> "transition time at TP4a", "jitter profile of the signal at the pattern generator output". These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	Proposed R	espon	ise	Response Status	w			
Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D       HI SI method         "transition time at TP4a", "jitter profile of the signal at the pattern generator output". These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	This cor and D2. the scop	nmen 1 or th be of t	t does not a ne unsatisfie he recircula	ed negative comme tion ballot.	ents	from previous drafts		
Comment Type <b>E</b> Comment Status <b>D</b> HI SI method "transition time at TP4a", "jitter profile of the signal at the pattern generator output". These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	C/ 120G	SC	120G.3.3.5.	2 P 2	70	L <b>3</b>	# 128	
"transition time at TP4a", "jitter profile of the signal at the pattern generator output". These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	Dawe, Piers			Nvidia	a			
These are the same place apart from the DC block, and if that makes a difference it would be better to calibrate after it. Also 120G.3.5.2.2 says "at the output of the pattern	Comment Ty	/pe	Е	Comment Status	D		HI SI method	
	These a be bette	re the	e same place alibrate after	e apart from the Do r it. Also 120G.3.5	C blo 5.2.2	ock, and if that mak says "at the output	es a difference it would	

P 271

L7

# 127

### SuggestedRemedy

Change "at the pattern generator output" to "at Tp4a".

Proposed Response Response Status W

PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

The comment does not provide sufficient justification to support the proposed change. Note also that the proposed change is technical, not editorial. For task force discussion.

C/ 120G	SC 120G.:	3.4.3.2	P <b>273</b>	L <b>32</b>	# 129
Dawe, Piers			Nvidia		
Comment Typ	e E	Commer	nt Status D	l metl	hod test setup (bucket1)

"transition time ... at the input to the frequency-dependent attenuator", "jitter profile of the signal at the output of the pattern generator". These are the same place and the style guide says to use the same name for the same thing every time. Also the frequency-dependent attenuation/attenuator is not always present, and to measure transition time or jitter one connects the scope to the PG not to the attenuator. By the way, 120G.3.3.5.2 says "at the pattern generator output" (see another comment).

### SuggestedRemedy

Change "at the input to the frequency-dependent attenuator" to "at the output of the pattern generator".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

However, the proposes change is an improvement to the draft.

The comment refers to item a) in 120G.3.4.3.2 with reference to transition time measurement.

Item c) in 120G.3.4.3.2 refers to the output of the pattern generator with reference to jitter measurement.

Both reference points are on the same node so the same test point should be referenced. Implement the suggested remedy with editorial license.

C/ 120G	SC 120G.3	3.5.2 P 270	L 19	# 130
Dawe, Piers		Nvidia		
Comment Typ	е Т	Comment Status D		HI SI method

If "differential peak-to-peak voltage" is supposed to convey the idea that the MSB and LSB are not adjusted separately as in 120E.3.3.2.1 and D2.0, it doesn't do it. Also, differential peak-to-peak voltage is limited at TP4, not the PG.

# SuggestedRemedy

Change "differential peak-to-peak voltage are adjusted" to "amplitude are adjusted". Change "voltage tolerance given" to "voltage tolerance at TP4 given". See another comment against p268 line 45 about introducing the pattern generator. Similarly in 120G.3.4.3.2 step g.

# Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

However, the proposed change is an improvement to the draft.

The other comment referenced in the suggested remedy is comment #118.

The amplitude rather than the DPPV is adjusted, so a change in wording may be warranted here.

The label in Table 120G-7 is "Differential peak-to-peak input voltage tolerance" without "at TP4", although TP4 is shown in the test point column. There is no ambiguity with the reference as written. No changes in this regard is warranted. For task force discussion.

C/ 120G	SC 12	20G.3.4.3.2	P 2	74	L 17	# 131
Dawe, Piers			Nvidia	ı		
Comment Ty	pe	т	Comment Status	D		MI SI calibration

This is open to misinterpretation: "For the high-loss case, the reference receiver CTLE is limited to settings where gDC + gDC2 is less than or equal to -13 dB. This restriction does not apply for the low-loss case." Even the previous text, "The CTLE setting, gDC+gDC2, has to be less than or equal to -13 dB" was misinterpreted to mean that there is no constraint on gDC + gDC2 for the low loss case. Yet the limits for the appropriate test point in Table 120G-11 still apply.

Actually, for a stressed signal calibration, we are looking for a signal where the optimum CTLE setting obeys the rules (so that the signal is not low stress but outside the expected range, but right stress and in the expected range).

See another comment for whether -13 dB is the right value.

## SuggestedRemedy

Change "Eye height and VEC are measured at TP1a as described in 120G.5.2." to "Eye height and VEC are measured at TP1a as described in 120G.5.2, with an additional constraint for the high-loss case: the reference receiver CTLE setting that minimizes VEC has gDC + gDC2 less than or equal to -13 dB."

Delete "For the high-loss case, the reference receiver CTLE is limited to settings where gDC + gDC2 is less than or equal to -13 dB. This restriction does not apply for the low-loss case."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

However, the proposed change is an improvement to the draft.

Comment #72 proposes to change the limit on the CTLE peaking gain.

Change "Eye height and VEC are measured at TP1a as described in 120G.5.2." to "Eye height and VEC are measured at TP1a as described in 120G.5.2 with the exception for the high-loss case that the reference receiver CTLE setting that minimizes VEC has gDC + gDC2 less than or equal to -13 dB."

Delete "For the high-loss case, the reference receiver CTLE is limited to settings where gDC + gDC2 is less than or equal to -13 dB. This restriction does not apply for the low-loss case."

C/ 120G	SC 120G.3.3	.5.2 <i>P</i> 270	L <b>22</b>	# 132
Dawe, Piers		Nvidia		
Comment Typ	De TR	Comment Status D		HI/MI SI PG EQ

Remove ambiguity. The reader doesn't know if the writer had precursor emphasis in mind, or calls any output emphasis "pre-". Also, we can reduce the search space and variation among stressed signal setups a little.

# SuggestedRemedy

Change "pattern generator pre-emphasis" to "pattern generator emphasis". Add "There is no more than one pattern generator post-emphasis tap, with a positive or zero value." Similarly in 120G.3.4.3.2.

# Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

"Pre-emphasis" implies the equalization is provided by the transmitter rather than the receiver so the wording is not ambiguous.

Resolve using the response to comment #56.

C/ 120G	SC 120G.3.	3.5.2 <i>P</i> 269	L 51	# 133
Dawe, Piers		Nvidia		
Comment Typ	pe T	Comment Status D		HI SI method

Changing the "pattern generator [pre-]emphasis" in step g will change the pattern generator

transition time from step a. More generally, is asking the pattern generator for a particular edge speed reasonable, or should the calibration be based on the signal at TP4 rather than the signal at TP1 and the tolerances of the mated compliance boards (and the frequency-dependent attenuator, for module stressed input tolerance).

### SuggestedRemedy

In step a, say that, exceptionally, this pattern generator transition time is defined for neutral emphasis at the pattern generator output. Similarly in 120G.3.4.3.2.

## Proposed Response Response Status W

PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D2.2 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

It might make sense to specify the pattern generator output equalization state for the transition time measurement. However, there is no explicit requirement for the pattern generator to support a neutral state as proposed. For task force discussion.

C/ <b>163A</b> SC	C 163A.3.1.2	P <b>321</b>	L <b>45</b>	# 134	C/ 162B SC	162B.1.3	P <b>295</b>	L <b>25</b>	# 137
Dawe, Piers		Nvidia			Dawe, Piers		Nvidia		
Comment Type	E C	Comment Status D		ERL RV (bucket1)	Comment Type	E Com	ment Status D		wording (bucket1)
		RL value is determined f			"The TP2 or 1	FP3 and cable ass	embly test fixtures"	sounds like three	e test fixtures.
		nethod in 93A.5.2" yet gating and weighting the			SuggestedRemed	ly			
PTDR(t).		,		,	Change to "T	he TP2 or TP3 tes	st fixture and the cab	le assembly test	fixture".
SuggestedReme	ədy				Proposed Respor	nse Respo	onse Status W		
Do you mea	n 93A.5.2 to 93	BA.5.5?			PROPOSED	ACCEPT.			
Proposed Respo	onse R	esponse Status W			C/ 162B SC	162B.1.3.3	P 297	L 36	# 138
	ACCEPT IN F	-			Dawe, Piers	1028.1.3.3	Nvidia	L 30	# 138
Change the	text to "The ref	erence ERL value is dete	ermined using th	ie method in 93A.5"	Comment Type	T Com	ment Status D		MTF ILdc/ILde
C/ 162B SC	C 162B.1.1	P 293	L 23	# 135				is what we want	to control, that's ILdc.
Dawe, Piers		Nvidia			However, we	want to control bo	th ILdc and Ilcd, as	we have both RL	cd and RLdc specs in
Comment Type	E C	Comment Status D		formatting (bucket1)		is an argument th always holds.	at they are the relate	ed, and specifying	g one is enough, but
		in this annex, plus PICS	S, which makes i	t hard to find the what it	SuggestedRemed	-			
contains from	m the contents.				ouggesteurternee	ay and a second s			
					Specify both	ll cd and ll dc lt r	nav he nossihle to s	necify one in one	direction and the
SuggestedReme	-				other in the of	ther: Scd21 and S		Scd12, where 1 i	is an input (instrument
Promote 162	2B.1.1 TP2 or 1	P3 test fixture to 162B.2 ote 162B.1.3 Mated test		2	other in the of connector tha	ther: Scd21 and S It would be connec	dc12, or Sdc21 and cted to a pattern gen	Scd12, where 1 i nerator) and 2 is a	is an input (instrument an output. I haven't
Promote 162 test fixture to	2B.1.1 TP2 or T o 162B.3, prom			2	other in the or connector that thought throu	ther: Scd21 and S at would be connec gh which we need	dc12, or Sdc21 and cted to a pattern gen , or maybe we need	Scd12, where 1 i nerator) and 2 is a	is an input (instrument
Promote 162 test fixture to Proposed Respo PROPOSED	2B.1.1 TP2 or T o 162B.3, prom onse R O ACCEPT IN F	ote 162B.1.3 Mated test esponse Status W PRINCIPLE.	fixtures to 162B	2	other in the of connector tha thought throu Proposed Respor	ther: Scd21 and S at would be connec gh which we need	dc12, or Sdc21 and cted to a pattern ger , or maybe we need onse Status <b>W</b>	Scd12, where 1 i nerator) and 2 is a	is an input (instrument an output. I haven't
Promote 162 test fixture to Proposed Respo PROPOSED	2B.1.1 TP2 or T o 162B.3, prom onse R O ACCEPT IN F	ote 162B.1.3 Mated test esponse Status W	fixtures to 162B	2	other in the of connector tha thought throu <i>Proposed Respor</i> PROPOSED This commen	ther: Scd21 and S at would be connect gh which we need ase Response ACCEPT IN PRIN at does not apply to	dc12, or Sdc21 and cted to a pattern ger , or maybe we need onse Status W ICIPLE. o the substantive ch	Scd12, where 1 interator) and 2 is a all four. It is sim anges between If	is an input (instrument an output. I haven't pler to require all four. EEE P802.3ck D2.2
Promote 162 test fixture to Proposed Responsed PROPOSED Implement th	2B.1.1 TP2 or T o 162B.3, prom onse R O ACCEPT IN F	ote 162B.1.3 Mated test esponse Status W PRINCIPLE.	fixtures to 162B	2	other in the of connector tha thought throu <i>Proposed Respor</i> PROPOSED This commen and D2.1 or th	ther: Scd21 and S at would be connect gh which we need ase Response ACCEPT IN PRIN at does not apply to	dc12, or Sdc21 and cted to a pattern gen , or maybe we need onse Status W ICIPLE. o the substantive ch lative comments from	Scd12, where 1 interator) and 2 is a all four. It is sim anges between If	is an input (instrument an output. I haven't pler to require all four.
Promote 162 test fixture to Proposed Respondence PROPOSED Implement the C/ 162B SC	2B.1.1 TP2 or T o 162B.3, prom onse R O ACCEPT IN F he suggested r	ote 162B.1.3 Mated test esponse Status W PRINCIPLE. emedy with editorial licer	fixtures to 162B	.4.	other in the of connector tha thought throu <i>Proposed Respor</i> PROPOSED This commen and D2.1 or th the scope of t However, the	ther: Scd21 and S the would be connect gh which we need ase Respond ACCEPT IN PRIN the does not apply the he unsatisfied neg the recirculation be proposed change	dc12, or Sdc21 and cted to a pattern ger , or maybe we need onse Status W ICIPLE. o the substantive ch lative comments fror allot. is an improvement	Scd12, where 1 i herator) and 2 is a all four. It is sim anges between IE m previous drafts. to the draft.	is an input (instrument an output. I haven't pler to require all four. EEE P802.3ck D2.2 . Hence it is not within
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Promote 162 test fixture to Proposed Respondent PROPOSED Implement th Cl 162B SC Dawe, Piers Comment Type Just as for the half of 3 = 1. Suggested Remendent	2B.1.1 TP2 or T o 162B.3, prom onse R O ACCEPT IN F he suggested r C 162B.1.3.4 TR C he cable RLcc s 5 dB (16 GHz) edy able RLcc spec	ote 162B.1.3 Mated test esponse Status W PRINCIPLE. emedy with editorial licer P 298 Nvidia Comment Status D spec: this 3 dB becomes but 1 dB lower to 30 GH	fixtures to 162B nce. L <b>30</b> s useless when th lz, easing up to 5	.4. # <u>136</u> <i>MTF RLcc</i> ne MCB trace loss is 50 GHz: 12 -9f dB 0.01	other in the of connector that thought throu Proposed Respor PROPOSED This commen and D2.1 or th the scope of the However, the As pointed ou Since ILcd12 loss mode co directions. The improved. Also, the varia	ther: Scd21 and S the would be connect gh which we need ase Respond ACCEPT IN PRIN at does not apply the he unsatisfied neg the recirculation be proposed change and ILdc21 are re nversion can be c the text as written we able "Ilcd" should	dc12, or Sdc21 and cted to a pattern ger , or maybe we need onse Status W ICIPLE. o the substantive ch lative comments fror allot. is an improvement both IIcd and IIdc of cciprocal and ILcd21 onstrained by measu	Scd12, where 1 i herator) and 2 is a all four. It is sim anges between IE n previous drafts. to the draft. f the MTF must b and ILdc12 recip uring either IIcd (of ire this but the wood reflect the subcla	is an input (instrument an output. I haven't pler to require all four. EEE P802.3ck D2.2 . Hence it is not within e similarly constrained. procal, the insertion or Ildc) in both ording could be
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Promote 162 test fixture to Proposed Respondent PROPOSED Implement th C/ 162B SC Dawe, Piers Comment Type Just as for the half of 3 = 1. SuggestedReme As for the ca <= f <1, 3 dE GHz. f is in	2B.1.1 TP2 or 1 o 162B.3, prom onse R O ACCEPT IN F he suggested r C 162B.1.3.4 TR C he cable RLcc s 5 dB (16 GHz) edy able RLcc spec 3 0.5<= f <= 4 0 GHz.	ote 162B.1.3 Mated test esponse Status W PRINCIPLE. emedy with editorial licer P 298 Nvidia Comment Status D spec: this 3 dB becomes but 1 dB lower to 30 GH GHz, 2.6+0.1*f dB 4< f <	fixtures to 162B nce. L <b>30</b> s useless when th lz, easing up to 5	.4. # <u>136</u> <i>MTF RLcc</i> ne MCB trace loss is 50 GHz: 12 -9f dB 0.01	other in the of connector that thought throu Proposed Respor PROPOSED This commen and D2.1 or th the scope of t However, the As pointed ou Since ILcd12 loss mode co directions. Th improved. Also, the varia Change: "mea To "measured and	ther: Scd21 and S the would be connect gh which we need as <i>Respo</i> ACCEPT IN PRIN the unsatisfied neg the recirculation be proposed change to by the comment and ILdc21 are re- nversion can be c the text as written we able "IIcd" should as ured at either te d in both directions	dc12, or Sdc21 and cted to a pattern gen , or maybe we need onse Status W ICIPLE. o the substantive ch iative comments from allot. is an improvement both IIcd and IIdc of ciprocal and ILcd21 onstrained by measures vas intended to requi- be "IIdc" to correctly st fixture test interfa	Scd12, where 1 i herator) and 2 is a all four. It is sim anges between IE n previous drafts. to the draft. f the MTF must b and ILdc12 recip uring either IIcd (of ire this but the wood reflect the subcla	is an input (instrument an output. I haven't pler to require all four. EEE P802.3ck D2.2 . Hence it is not within e similarly constrained. procal, the insertion or Ildc) in both ording could be
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Nvidia <i>Comment Status</i> <b>D</b> r than six MDI connector recep				C 162D.1.1		L 6	# 141
			Dawe, Piers		Nvidia		
than six MDI connector recer		MDI pins (bucket1)	Comment Type	E	Comment Status D		wording (bucket1)
e. The text mentions what's s			other end				
e are for cables. This text can			SuggestedRem	•			
			other end(s	,			
					Response Status W		
nnector types. six MDI connector "receptacle r receptacle and plug requiren	es" specified for nents." to "Table		This comm and D2.1 o the scope o However, t	ent does not or the unsatist of the recircu he proposed	fied negative comments from lation ballot. change is an improvement t	n previous drafts	
Response Status W			CI 162A S	C 162A 2 1	P 220	1.22	# 142
T IN PRINCIPLE.			Dawe, Piers	C 103A.3.1	P 320 Nvidia	L <b>23</b>	# 142
cable assembly types specifi	ed in 162.11 for				Comment Status <b>D</b> nat S(0) is		(bucket1)
for hosts are given in Table 16	62D-1. This ena	bles multiple cable	00	-	14. change "Reference char	nel" to "Referer	nce channel S(0)"
	L 6	# 140	, ,		Response Status W		
		CA types					
		or typed	C/ 163A S	C 163A.3.1.	1 P <b>321</b>	L 15	# 143
			Dawe, Piers		Nvidia		
					Comment Status D		COM pkg
number of PMDs (merge two	cells vertically).	Similarly in the	SuggestedRem	nedy			
<b>0</b> 11	"maximum" in t	ne text and table	reference p	backage para	meters, the calculation is pe	erformed with the	e longer package trace
Response Status W			package pa	arameters, th			
I. ot apply to the substantive characteristic characteristics.				ace length."			
		s. Hence it is not within	Proposed Resp PROPOSE		Response Status W		
	nnector types. a six MDI connector "receptacle or receptacle and plug requirent specified for hosts and cables. <i>Response Status</i> <b>W</b> T IN PRINCIPLE. The product of the specifie 2, or 400GBASE-CR4 Physical for hosts are given in Table 16 different combinations of the pl <b>1</b> <i>P</i> <b>317</b> Nvidia <i>Comment Status</i> <b>D</b> number of PMDs (merge two hum", change "supportable" to 62C.1. <i>Response Status</i> <b>W</b>	e six MDI connector "receptacles" specified for for receptacle and plug requirements." to "Table specified for hosts and cables." <i>Response Status</i> <b>W</b> T IN PRINCIPLE. aphs together and change text to the follows: s cable assembly types specified in 162.11 for 2, or 400GBASE-CR4 Physical Layers. The si for hosts are given in Table 162D–1. This ena different combinations of the plug connectors a <b>1</b> <i>P</i> <b>317</b> <i>L</i> <b>6</b> Nvidia <i>Comment Status</i> <b>D</b> number of PMDs (merge two cells vertically). num", change "supportable" to "maximum" in th 62C.1. <i>Response Status</i> <b>W</b>	nnector types. a six MDI connector "receptacles" specified for hosts. See Table or receptacle and plug requirements." to "Table 162D-1 lists the six specified for hosts and cables." <i>Response Status</i> <b>W</b> T IN PRINCIPLE. TIN PRINCIPLE. aphs together and change text to the follows: s cable assembly types specified in 162.11 for hosts with 100GBASE- 2, or 400GBASE-CR4 Physical Layers. The six MDI connector for hosts are given in Table 162D-1. This enables multiple cable different combinations of the plug connectors at each end." 1 P317 L6 # 140 Nvidia <i>Comment Status</i> <b>D</b> <i>CA types</i> number of PMDs (merge two cells vertically). Similarly in the hum", change "supportable" to "maximum" in the text and table 62C.1. <i>Response Status</i> <b>W</b>	nnector "receptacles" specified for hosts. nnector types. a six MDI connector "receptacles" specified for hosts. See Table or receptacle and plug requirements." to "Table 162D-1 lists the six specified for hosts and cables." <i>Response Status</i> <b>W</b> T IN PRINCIPLE. aphs together and change text to the follows: s cable assembly types specified in 162.11 for hosts with 100GBASE- 2, or 400GBASE-CR4 Physical Layers. The six MDI connector for hosts are given in Table 162D-1. This enables multiple cable different combinations of the plug connectors at each end." <b>1 P 317 L 6 #</b> <u>140</u> Nvidia <b>Comment Status D</b> <b>CA types</b> <b>CI 163A S</b> Dawe, Piers <b>Comment Status D</b> <b>CA types</b> <b>Dawe, Piers</b> <b>Comment Type</b> Duplication <b>SuggestedRem</b> In figures <b>1</b> <b>Proposed Resp.</b> <b>PROPOSE</b> <b>CI 163A S</b> Dawe, Piers <b>Comment Type</b> Duplication <b>SuggestedRem</b> Move this s reference <b>p</b> length." <b>A</b> <b>package p</b>	nnector "receptacles" specified for hosts. nnector types. e six MDI connector "receptacles" specified for hosts. See Table or receptacle and plug requirements." to "Table 162D-1 lists the six specified for hosts and cables." <i>Response Status</i> W T IN PRINCIPLE. aphs together and change text to the follows: s cable assembly types specified in 162.11 for hosts with 100GBASE- 2, or 400GBASE-CR4 Physical Layers. The six MDI connector for hosts are given in Table 162D-1. This enables multiple cable different combinations of the plug connectors at each end." 1 P 317 L 6 # 140 Nvidia <i>Comment Status</i> D <i>CA types</i> In figures 163A-2, 3 and <i>Proposed Response</i> <i>PROPOSED ACCEPT.</i> <i>CI</i> 163A <i>SC</i> 163A.3.1 Dawe, Piers <i>Comment Type</i> <b>E</b> Make it easier to see with <i>SuggestedRemedy</i> In figures 163A-2, 3 and <i>Proposed Response</i> <i>PROPOSED ACCEPT.</i> <i>CI</i> 163A <i>SC</i> 163A.3.1. Dawe, Piers <i>Comment Type</i> <b>E</b> <i>Duplication</i> <i>SuggestedRemedy</i> Move this sentence to p reference package para length.", At line 35, dele package parameters, th	nnector "receptacles" specified for hosts. mnector types. a six MDI connector "receptacles" specified for hosts. See Table or receptacle and plug requirements." to "Table 162D-1 lists the six specified for hosts and cables." <i>Response Status</i> W T IN PRINCIPLE. aphs together and change text to the follows: s cable assembly types specified in 162.11 for hosts with 100GBASE- 2, or 400GBASE-CR4 Physical Layers. The six MDI connector for hosts are given in Table 162D-1. This enables multiple cable different combinations of the plug connectors at each end." 1 P317 L 6 # 140 Nvidia <i>Comment Status</i> D <i>CA types</i> number of PMDs (merge two cells vertically). Similarly in the num", change "supportable" to "maximum" in the text and table 62C.1. <i>Response Status</i> W PROPOSED ACCEPT. This comment does not apply to the substantive cha the proposed change is an improvement to implement the suggested remedy. <i>CI</i> 163A <i>SC</i> 163A.3.1 <i>P</i> 320 Dawe, Piers Nvidia <i>Comment Type</i> <b>E</b> <i>Comment Status</i> D <i>CA types</i> number of PMDs (merge two cells vertically). Similarly in the num", change "supportable" to "maximum" in the text and table 62C.1. <i>Response Status</i> W	nnector "receptacles" specified for hosts. nnector types. s six MDI connector "receptacles" specified for hosts. See Table or receptacle and plug requirements." to "Table 162D-1 lists the six specified for hosts and cables." Response Status W T IN PRINCIPLE. aphs together and change text to the follows: s cable assembly types specified in 162.11 for hosts with 100GBASE- c, or 400GBASE-CRA Physical Layers. The six MDI connector for hosts are given in Table 162D-1. This enables multiple cable different combinations of the plug connectors at each end." 1 P 317 L 6 # 140 Nvidia Comment Status D CA types number of PMDs (merge two cells vertically). Similarly in the num", change "supportable" to "maximum" in the text and table 62C.1. Response Status W Move this sentence to p 320 line 53: "If the invoking clause lists more than on package parameters, the calculation in Equation (163A-a) is performed with the length." At line 35, delete "If the invoking clause lists more than on package parameters, the calculation in Equation (163A-a) is performed with the length." At line 35, delete "If the invoking clause lists more than on package parameters, the calculation in Equation (163A-a) is performed with the length." At line 35, delete "If the invoking clause lists more than on package parameters, the calculation in Equation (163A-a) is performed with the length." At line 35, delete "If the invoking clause lists more than on package parameters, the calculation in Equation (163A-a) is performed with the length." At line 35, delete "If the invoking clause lists more than on package parameters, the calculation in Equation (163A-a) is performed with the length." At line 35, delete "If the invoking clause lists more than on package parameters, the calculation in Equation (163A-a) is performed with the length." At line 35, delete "If the invoking clause lists more than on package parameters, the calculation in Equation (163A-a) is performed with the length." At line 35, delete "If the invoking c

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

01.400.0	00 400 0 0 4		1 50	<i>"</i>		00 4000 0	Deer	1.04	11 1. 1-
C/ 163A	SC 163A.3.1.		L <b>53</b>	# 144		SC 163B.2	P 325	L <b>21</b>	# 147
Dawe, Piers		Nvidia			Dawe, Piers		Nvidia		
Comment Ty		Comment Status D		wording (bucket1)	Comment Typ		Comment Status D		Example Th
		g the reference transition tim nd the reference transmitter			Complete	the example			
		in Figure 163A–3.	and package m		SuggestedRe	medy			
SuggestedR method	<i>Remedy</i> is is	-			in 163B.3 in the tab	, e.g. in the t le is based o	3 example, there's another pa ext, with the lower value in Ta n. Better, use two columns in	ble 163B-1, and table 163B-1.	say which zp the ERL
Proposed R PROPO	esponse SED ACCEPT.	Response Status W			reference here." - a:	value to be s far as I kno	Although clauses using the TF calculated at more than one p w, all clauses using the TP0v calculated two package length	ackage length, o methodology re	only one is shown
C/ 163A	SC 163A.3.1.	3 P 322	L 27	# 145	Proposed Res		Response Status W		
Dawe, Piers		Nvidia			•	ED REJECT	,		
Comment Ty Out of o		Comment Status D		(bucket1)	and D2.1	or the unsati	ot apply to the substantive cha sfied negative comments fron ulation ballot.		
SuggestedR	Remedy						check calculation results as	in table 163B-1.	One package length is
Swap eo	quations 163A-5	and 4			sufficient.		a a new real assessment on host da		ufficient details to
Proposed R	,	Response Status W					s a general suggestion but do values to be put in Table 163		sumcient details to
	SED REJECT. ering of the equ	ations follows convention.							
C/ 163A	SC 163A.3.2.	2 P 323	L <b>44</b>	# 146					
Dawe, Piers		Nvidia							
Comment Ty Give the		Comment Status D		(bucket1)					
SuggestedR Say that	•	RL(meas) are in decibels							
	SED ACCEPT.	Response Status W page from 232 to 323.]							

				-				
C/ 120G SC 120G.	3.3.5.2 <i>P</i> 270	L <b>22</b>	# 148	C/ 120G	SC 120G.3.1	P <b>261</b>	L 16	# 150
Dawe, Piers	Nvidia			Dawe, Pier	6	Nvidia		
Comment Type TR	Comment Status D		HI SI method	Comment	<i>уре</i> <b>т</b>	Comment Status D		HO output swing (CC)
	put signal is emulating a modu			We un	der-estimated th	e pattern dependency on Vp	kpk	
	t be in spec for both near end a e VEC for both, or possibly to n			Suggested	Remedy			
	The eye height should match			Reduce	e 870 mV to 800	) mV		
near end.				Proposed F	Response	Response Status W		
SuggestedRemedy					SED REJECT			
	ds road-testing before the draft ntime, add text to the draft to e			The pro	posed solution	es an alternate solution. requires consideration by the	e task force.	
Proposed Response	Response Status W			For tas	k force review.			
PROPOSED REJEC				C/ 1	SC 1.3	P <b>32</b>	L 14	# 151
	t the eye height of the smallest G-8 provides only one value to b			Ghiasi, Ali		Ghiasi Quant	um/Inphi	
measurements.	1			Comment 7	ype TR	Comment Status D		MDI labels
	t VEC is within the limits in Tat kimum and minimum) to be use			Per un	satisfied comme	ent from D2.2 SFP-DD112 ref	ference should	be updated.
measurements.	amum and minimum) to be use		enu anu iai-enu	Suggested	Remedv			
•	specifications for eye height an	d VEC are the sa	ame for near-end and		•	SFP-DD112 which supports	100 Gb/s opera	ation.
far-end. There is no need for	testing the host input with diffe	erent target value	es and ranges for near-	Proposed F	Response	Response Status W		
end and far-end.		get tale	ie and rangee for near			IN PRINCIPLE.		
C/ 162 SC 162.9.	3.5 <i>P</i> 176	L 11	# 149			12 terms are not used in nor	mative referen	ces. See response to
		211	# 149	comme	ent #155.			
Dawe, Piers	Nvidia		Τ.	C/ 1	SC 1.3	P 32	L <b>53</b>	# 152
Comment Type T	<i>Comment Status</i> <b>D</b> fined by the referenced 93A.5	which refere to 0	Tr	Ghiasi, Ali		Ghiasi Quant	um/Inphi	
	sined by the referenced 95A.5 rs "for electrical signals, the wa			Comment	ype TR	Comment Status D	·	MDI reference
low-pass filter respo	nse (such as a Bessel-Thomso			Per un	satisfied comme	ent from D2.2 SFP-DD112 ref	ference should	be updated.
state of emphasis.				Suggested	Remedv			
SuggestedRemedy				00		D MSA SFP-DD/SFP-DD112	SFP112 Hard	lware Specification for
	time" to "Rise time". Explain th Coordinate with the maintenanc		6, unfiltered, as if at		2 AND SFP DO http://sfp-dd.com	UBLE DENSITY PLUGGABL n/).	E TRANSCEI	VER, Rev 5.0, September
Proposed Response	Response Status W			Proposed F	Response	Response Status W		
	consistent with 93A.5 in both 80 s in the new revision (802.3dc)			PROP	OSED REJECT		dy is not a pub	licly available document.

incorporated in the next draft.

C/ 1	SC 1.3	P 32	L 14	# 153	C/ 162	SC 1	162.11.7.2	P <b>194</b>	L 18	# 156
Ghiasi, Al	li	Ghiasi Quantu	ım/Inphi		Ghiasi, Ali			Ghiasi Quar	ntum/Inphi	
Comment	t Type <b>TR</b>	Comment Status D		MDI labels	Comment	Туре	ER	Comment Status D		MDI labels
Per u	nsatisfied comm	nent from D2.2 need to add refe	erence for SFP1	12				t from D2.2. must be updated with one	es actually suppo	ritha 100 Gb/s operation
Suggeste	dRemedy							indsi be updated with one	es actually suppo	
Repla	ace SFP-DD wit	h SFP-DD112 which supports 1	00 Gb/s operat	ion.	Suggested		•	40		
Proposed	l Response	Response Status W					with SFP1 SFP-DD11			
SFP1		T. 0112 terms are not used in norr	native reference	es. See response to	QSFP	+ with G	SFP112	- ses 162, 162C and 162D		
comm	nent #155.				Proposed I	Respon	se	Response Status W		
C/ 1	SC 1.3	P 32	L 53	# 154	-		REJECT.	0.1		0
Ghiasi, Al	li	Ghiasi Quantu	ım/Inphi			2 and 3 ent #15		2 terms are not used in no	ormative reference	es. See response to
Comment	t Type ER	Comment Status D		MDI reference	For QS	SFP, res	solve using	the response to commer	nt #162.	
Per u	nsatisfied comm	nent from D2.2 SFP-DD112 ref	erence should b	e updated.	C/ 162C	SC 1	162C.1	P 306	L 10	# 157
Suggeste	dRemedy				Ghiasi, Ali	00	1020.1	Ghiasi Quar		# [ <b>1</b> 57
		D/SFP-DD112/SFP112 Hardw			Comment	Tuno	TR	Comment Status D	nuni/inpri	MDI pins table
DOUE dd.co		PLUGGABLE TRANSCEIVER,	Rev 5.0, Septer	mber 2021 (http://sfp-				t from D2.2.		מאסן ארוש אראי
	,							be better organized		
•	<i>l Response</i> POSED REJEC	Response Status W			Suggested	Remed	'y			
-		erenced in the suggested reme	dy is not a publi	cly available document.			-	organized table will be sub	mited as ghiasi_3	3ck_01_0921.pdf
					Proposed I	Respon	se	Response Status W		
C/ 1	SC 1.3	P <b>32</b>	L <b>53</b>	# 155	PROP	OSED F	REJECT.			
Ghiasi, Al		Ghiasi Quantu	ım/Inphi		The following related presentation was provided for consideration:					
Comment	21	Comment Status D		MDI reference				/3/ck/public/21_09/ghiasi_ n of cited presentation.	_3ck_01_0921.pd	f
Per u	nsatisfied comn	nent from D2.2 add reference for	or SFP112.		101 102		0130033101	ror cited presentation.		
Suggeste	dRemedy									
	BLE DENSITY I	D/SFP-DD112/SFP112 Hardw PLUGGABLE TRANSCEIVER,								
Proposed	l Response	Response Status W								
PROF	POSED REJEC	,								
The s	specification refe	erenced in the suggested reme	dv is not a publi	clv available document.						

The specification referenced in the suggested remedy is not a publicly available document.

C/ 162D	SC 162D.1	P 316	L <b>21</b>	# 158	C/ 1	SC 1.3	P 32	L <b>53</b>	# 161
Ghiasi, Ali		Ghiasi Quantu	um/Inphi		Ghiasi, Ali		Ghiasi	Quantum/Inphi	
Comment Ty	/pe TR	Comment Status D		MDI labels	Comment	Type ER	Comment Status	D	MDI reference
	at 53.1 GBd, c	162D-3, and 162D-4 should urrenlty what is specified are			referer	nce for QSFP-	ment from D2.2 QSFP-D -DD800 now obsolute	D800 reference shoul	d be updated. The
SuggestedR					Suggestea	-			
00	eplace SFP+ w	ith SFP112				nttp://www.gsf	FP-DD/QSFP-DD800/QSI ip-dd.com)	-P112 Hardware Spec	cifications are avilable
http://sfp	o-dd.com				Proposed	• •	Response Status	M	
	with SFP-DD1 o-dd.com	12				•	PT IN PRINCIPLE.		
		for reference see			-		esponse to comment #16	2.	
http://wv	vw.qsfp-dd.com	/wp-content/uploads/2021/0	5/QSFP-DD-Ha	rdware-Rev6.01.pdf	C/ 1	SC 1.3	P 32	L 53	# 162
Proposed R		Response Status W			Ghiasi. Ali	00 1.0	-	Quantum/Inphi	# 102
	SED REJECT.	anaa ta aammant #156			Comment	Tvpe <b>TR</b>	Comment Status	•	MDI reference
Resolve	using the resp	onse to comment #156.					ment from D2.2 QSFP11		
C/ <b>1</b>	SC 1.3	P 32	L 10	# 159		nce for QSFP			apadoa. The
Shiasi, Ali		Ghiasi Quantu	um/Inphi		Suggestea	IRemedy			
Comment Ty Per uns	•	Comment Status D nt from D2.2 OSFP reference	e should be upo	<i>MDI reference (bucket1)</i> lated		eference: QSF http://www.qsf	FP-DD/QSFP-DD800/QSI ip-dd.com)	P112 Hardware Spec	cifications are avilable
SuggestedR					Proposed	Response	Response Status	w	
00		ev. 4.1, August 2nd 2021			PROP	OSED ACCE	PT IN PRINCIPLE.		
Proposed R	esponse	Response Status W			Chang	e:			
		IN PRINCIPLE.				P-DD800 MSA	QSFP-DD Specification	for 800G operation, R	ev 1.0, March 6, 2020"
Impleme	ent suggested r	emedy with editorial license.			To: "QSFF	P-DD/QSFP-D	D800/QSFP112 Hardwar	e Specification – Rev	6.01 May 20.2021"
C/ 1	SC 1.3	P 32	L 11	# 160					, , , , , , , , , , , , , , , , , , ,
Ghiasi, Ali		Ghiasi Quantu	um/Inphi			e following fo	otnote: DD800, and QSFP112 sp	acifications are availa	ble from OSEP-DD
Comment Ty	/pe TR	Comment Status D		MDI reference (bucket1)		(http://www.qs			
,		nt from D2.2 QSFP-DD800 r	eference should	, ,	0.		ahaa ahaa ahaa ahaa ah		
SuggestedR					Given	the reference	change above change "C	25FP+" to "Q5FP112"	•
00		SFP-DD/QSFP-DD800/QSFI	P112 Hardware	Specifications 6.0 May	Implen	nent with edite	orial license.		
28 2021				opoolinoutione e.e, may					
Proposed R	esponse	Response Status W							
		IN PRINCIPLE.							
Implom	ent suggested r	emedy with editorial license	except version i	s 6 01 rather than 6 0					