C/ 163	SC ·	163.9.2.7	P2	207	L 11	# 1
Wu, Mau-	Lin		Medi	aTek Ir	IC.	
Comment	Туре	т	Comment Status	D		AC CM voltage
The s	pecificat	tion for SC	MR (min) is defined	d in Tal	ole 163-5, instead	of Table 163-11.
Suggeste	dRemed	ly				
Chang	ge Table	9 163-11 to	Table 163-5			
Proposed	Respon	se	Response Status	w		
The e Howe	editors re ever, they	/ recomme	at this is an error the end that this be add	ressed	during SA ballot.	
C/ 163	SC ·	163.9.2	P2	203	L 43	# 2
Wu, Mau-	Lin		Medi	aTek Ir	IC.	
Comment	Туре	т	Comment Status	D		AC CM voltage
			n) as 16 dB is too la etailed information.	arge. O	ne contribution, w	ru_3ck_01_1121, is
Suggeste	dRemed	ly				
Chang	ge 16 dE	3 to 13 dB				
Proposed	Respon	se	Response Status	w		
		REJECT.				

C/ 163	SC 163.9.2.7	P 207	L 8	# 3
Mellitz, Rich	hard	Samtec		
Comment 7	Tvpe T	Comment Status D		AC CM voltage

SCMR seems to specified as if V_CMPP was periodic sine wave. If it were based on Gaussian CM noise then 16 dB (SCMR) would correspond to a rms of 6.3285 mV for clause 163.9.3 and 5.5185 mV for annex 120F.3.1. If based on a CM sine wave, 16 dB would correspond to 16.6422 mV rms which seems reasonable and consistent with older drafts. Thus it seems the 16 dB was based on a sine wave. The use of peak to peak is need to comprehend the actual CM histogram. Adjustment for crest factor would 'level the playing field' for histogram difference.

This comment impacts clause 163.9.3 and Annex 120F.3.1 but does change the section's text.

SuggestedRemedy

Change line:

The peak-to-peak AC common mode voltage is defined as the AC common-mode voltage (see 93.8.1.3) range measured at TP0v that includes all except 1e–4 of the measured distribution, from 0.00005 to 0.99995 of the cumulative distribution.

To:

The peak-to-peak AC common mode voltage is defined as the AC common-mode voltage (see 93.8.1.3) range measured at TP0v that includes all except 1e-4 of the measured distribution, from 0.00005 to 0.99995 of the cumulative distribution and is adjusted by a crest factor. The crest factor adjustment (CFA) is computed from the rms of the AC common mode voltage, V_cmi, and the peak-to-peak AC common mode voltage.

Proposed Response Response Status W

PROPOSED REJECT. [Editor's note: In scope due to changed text.] Resolve comments #3, #4, #5 and #6 together. It is assumed the comment intends that the CFA be dertermined as proposed in comments #4, #5, #6. Evidence has not been provided that the suggested remedy is an improvement to the draft. For task force discussion.

C/ 162 SC 162.9.3	P 166	L 24	# 4	C/ 120G SC	2 120G.3.1	P 258	L 13	# 5
Mellitz, Richard	Samtec			Mellitz, Richard		Samtec		
Comment Type T	Comment Status D		AC CM voltage	Comment Type	т	Comment Status D		AC CM voltage
comprehensive mean	eak is need to comprehend the ning for the rms measurement. nistogram difference for the rms	Adjustment for	crest factor would 'level	comprehens	sive meanin	k is need to comprehend the g for the rms measurement. ogram difference for the rms	Adjustment for	crest factor would 'level
SuggestedRemedy				SuggestedReme	ədy			
Change AC common-mode R	MS voltage, v_cmi (max)			Change AC commor	n-mode RM	S voltage, v_cmi (max)		
To AC common-mode R where v_cmia = v_cmi/CFA CFA= V_CMMP/(V_d		(max)		To AC commor where v_cmia = v_ CFA= V_CM	_cmi/CFA	S voltage adjusted, v_cmia (i*2*sqrt(2))	(max)	
Proposed Response	Response Status W			Proposed Respo	onse	Response Status W		
PROPOSED REJEC This comment does and D2.2 or the unsa the scope of the reci Resolve comments #	not apply to the substantive ch tisfied negative comments fror rculation ballot. 3, #4, #5 and #6 together. en provided that the suggested	n previous draft	s. Hence it is not within	PROPOSEI Resolve cor	D REJECT. nments #3, as not been	, #4, #5 and #6 together. provided that the suggested n	l remedy is an in	nprovement to the draft.

X 120G SC 120G.3.2	P 261	L 7	# 6	C/ 45	SC 45.2.1.17	1a	P 62	L 1	# 8	
lellitz, Richard	Samtec			Han, Ruibo	ı	CI	nina Mobile	Communication	Co., Ltd.	
The use of peak to peak is comprehensive meaning fo the playing field' for histogra	r the rms measurement.	Adjustment for	crest factor would 'level	Suggested	45.2.1.171a after		tus D		editorial inst	uctior
ggestedRemedy				Proposed F	5 1					
Change AC common-mode RMS vc To AC common-mode RMS vc	0 · 1 · 1	(max)		PROP0 "Insert	OSED REJECT. ' is the appropria		tion becaus	se a new subclau: r on page 30 line	se is being added. 31.	
where	liage aujusted, v_cilla ((max)		C/ 161	SC 161.5.3.4		P 141	L 11	# 9	
v_cmia = v_cmi/CFA CFA= V_CMMP/(V_cmi*2*s	eart(2)			Han, Ruibo	1	CI	nina Mobile	Communication	Co., Ltd.	
	esponse Status W			Comment 7 as in 1	<i>Туре</i> Е 19.2.5.4	Comment Sta	tus D		missing sub	clause
the scope of the recirculation	on ballot.			Duanaaad	Zaananaa		wa W			
an, Ruibo omment Type E C	vided that the suggested P 61 China Mobile Comment Status D	L 52 Communication	# [7	This cc and D2 the scc The 80 found i	OSED REJECT. omment does not 2.2 or the unsatis ope of the recircu 2.3ck draft is an	apply to the sub fied negative con lation ballot. amendment to thus ublished base sta	stantive ch nments fror ne base sta	m previous drafts Indard. Subclause	EEE P802.3ck D2 . Hence it is not w e 119.2.5.4 may be new revision of the	thin Ə
Evidence has not been prov For task force discussion. 45 SC 45.2.1.169 n, Ruibo mment Type E C What is the full word that the	vided that the suggested P 61 China Mobile Comment Status D	L 52 Communication	# [7] Co., Ltd.	PROP This cc and D2 the scc The 80 found i	OSED REJECT. omment does not 2.2 or the unsatis ope of the recircu 2.3ck draft is an n the currently po	fied negative cor lation ballot. amendment to th ublished base sta Draft 2.1.	stantive ch nments fror ne base sta	m previous drafts Indard. Subclause	. Hence it is not w e 119.2.5.4 may be	thin e
Evidence has not been providence for task force discussion. 45 SC 45.2.1.169 an, Ruibo Scomment Type What is the full word that the	vided that the suggested P 61 China Mobile Comment Status D le abbreviation "PRBS9C	L 52 Communication	# [7] Co., Ltd.	PROPO This co and D2 the soc The 80 found i base si	OSED REJECT. omment does not 2.2 or the unsatis ope of the recircu 2.3ck draft is an n the currently pr tandard 802.3dc SC 161.5.3.6	apply to the sub fied negative cor lation ballot. amendment to th ublished base sta Draft 2.1.	stantive ch nments fror ne base sta andard 802. P 141	m previous drafts indard. Subclause .3-2018 or in the i	. Hence it is not w = 119.2.5.4 may be new revision of the # 10	thin e
Evidence has not been prov For task force discussion. 45 SC 45.2.1.169 n, Ruibo mment Type E C What is the full word that the ggestedRemedy Add the full word for "PRBS	vided that the suggested P 61 China Mobile Comment Status D le abbreviation "PRBS9C	L 52 Communication	# [7] Co., Ltd.	PROPO This cc and D2 the scc The 80 found i base sc C/ 161	OSED REJECT. omment does not 2.2 or the unsatis ope of the recircu 2.3ck draft is an n the currently pi tandard 802.3dc SC 161.5.3.6 Type E	apply to the sub fied negative cor lation ballot. amendment to th ublished base sta Draft 2.1.	stantive ch nments fror ne base sta andard 802. P 141 nina Mobile	m previous drafts indard. Subclause 3-2018 or in the r <i>L</i> 23	. Hence it is not w = 119.2.5.4 may be new revision of the # 10	thin e
Evidence has not been prov For task force discussion. 45 SC 45.2.1.169 n, Ruibo mment Type E C What is the full word that the ggestedRemedy Add the full word for "PRBS posed Response Ra PROPOSED REJECT. This comment does not app	vided that the suggested P 61 China Mobile Comment Status D the abbreviation "PRBS9C S9Q" esponse Status W ply to the substantive cha	L 52 Communication Q" represents?	# 7 Co., Ltd. <i>prbs9q name</i> EEE P802.3ck D2.3	PROPO This co and D2 the soc The 80 found i base si C/ 161 Han, Ruibo Comment T	DSED REJECT. Domment does not 2.2 or the unsatis pope of the recircu 2.3ck draft is an n the currently put tandard 802.3dc SC 161.5.3.6 Type E 1.5.3.5	apply to the sub fied negative cor lation ballot. amendment to th ublished base sta Draft 2.1.	stantive ch nments fror ne base sta andard 802. P 141 nina Mobile	m previous drafts indard. Subclause 3-2018 or in the r <i>L</i> 23	. Hence it is not w e 119.2.5.4 may be new revision of the # 10 Co., Ltd.	thin e
Evidence has not been providence for task force discussion. 45 SC 45.2.1.169 an, Ruibo SC 45.2.1.169 omment Type E C What is the full word that the full word for "PRBS" Add the full word for "PRBS" oposed Response Risponse PROPOSED REJECT. Risponse	vided that the suggested P 61 China Mobile Comment Status D the abbreviation "PRBS9C S9Q" esponse Status W ply to the substantive cha negative comments from	L 52 Communication Q" represents?	# 7 Co., Ltd. <i>prbs9q name</i> EEE P802.3ck D2.3	PROPO This cc and D2 the scc The 80 found i base st <i>Cl</i> 161 Han, Ruibo <i>Comment T</i> as in 9 <i>Suggested</i>	DSED REJECT. Domment does not 2.2 or the unsatis pe of the recircu 2.3ck draft is an n the currently pertandard 802.3dc SC 161.5.3.6 Type E 1.5.3.5 Remedy	apply to the sub fied negative cor lation ballot. amendment to th ublished base sta Draft 2.1.	stantive ch nments fror ne base sta andard 802. P 141 nina Mobile <i>tus</i> D	m previous drafts indard. Subclause 3-2018 or in the r <i>L</i> 23	. Hence it is not w e 119.2.5.4 may be new revision of the # 10 Co., Ltd.	thin e
Evidence has not been prov For task force discussion.	P 61 China Mobile Comment Status D te abbreviation "PRBS9C S9Q" esponse Status W ply to the substantive cha negative comments from on ballot. .5 Abbreviations" of the te xpanding PRBS abbrevia s defined in detail in 120. points to subclause 45.2.	L 52 Communication Q" represents? anges between I n previous drafts base standard as ations in Clause .5.11.2.a. .1.171a.	# 7 Co., Ltd. prbs9q name EEE P802.3ck D2.3 s. Hence it is not within s "pseudo random bit	PROPO This cc and D2 the scc The 80 found i base st <i>Cl</i> 161 Han, Ruibo <i>Comment T</i> as in 9 <i>Suggested</i> . It seem <i>Proposed I</i> PROPO This cc and D2 the scc The 80 found i	DSED REJECT. Domment does not 2. or the unsatis ope of the recircu 2.3ck draft is an n the currently prise tandard 802.3dc SC 161.5.3.6 Type E 1.5.3.5 Remedy Ins that there is not Response OSED REJECT. Domment does not 2. or the unsatis ope of the recircu 2.3ck draft is an	apply to the sub fied negative cor lation ballot. amendment to th ublished base sta Draft 2.1. Comment Sta o such clause "9" Response Stat apply to the sub fied negative cor lation ballot. amendment to th ublished base sta	stantive ch nments fror ne base sta andard 802. P 141 nina Mobile <i>tus</i> D 1.5.3.5" <i>tus</i> W stantive ch nments fror ne base sta	m previous drafts indard. Subclause 3-2018 or in the r <i>L</i> 23 Communication anges between II m previous drafts indard. Subclause	. Hence it is not w e 119.2.5.4 may be new revision of the # 10 Co., Ltd.	thin

2021-11-16 7:53:58 PM

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/ FM	SC	FM	P 24	L 32	# 11	C/ FM	SC	FM	P 30	L 48	# 13
awe, Pie	ers		Nvidia			Dawe, Piers	6		Nvidia		
Comment	Туре	Е	Comment Status D		formatting	Comment T	ype	Е	Comment Status D		front matte
Suggeste	dReme	dy	es A and 135A in the Conten	ts		as runn	ing in	parallel	Id be more useful if it listed the and affecting this draft, not just draft, but others might.		
	, .	omehow				SuggestedF	Remed	dy			
PROPOSED REJECT. This comment does not apply to the substantive changes between IEEE P802.3ck D2.3						Change noted fr	e "(e.g rom IE	., IEEE I EE P80	2802.3cn and IEEE P802.3cu)' 2.3dd, P802.3de, IEEE P802.3	to "(IEEE P80 cs, or IEEE P8	02.3db; no impact is 802.3cx)"
and D the so The c	02.2 or t cope of commer	the unsatis the recircu nt points ou	apply to the substantive cha fied negative comments fror lation ballot. It that in the table of content g issue does not detract from	n previous drafts s the page numb	. Hence it is not within er is not right justified.	This co and D2)SED mmen .2 or ti	REJEC ⁻ nt does r he unsat	Response Status W T. ot apply to the substantive cha isfied negative comments from culation ballot.		
C/ FM	SC	FM	P 30	L 3	# 12	802.3cr	and a	802.3cn	have now been merged into th		
Dawe, Pie	ers		Nvidia						re the editorial instructions poir han those drafts current listed.		
Comment Missir		E ndment nu	Comment Status D mber		amendment number	no reas detract	on to from t	be overl he clarit	/ descriptive as the suggested y or accuracy of the draft. ed page number from 32 to 30.	remedy propos	
Suggeste	dReme	dy				C/ FM	SC	-	D 20	L 48	# 44
Insert	amenc	ment num	ber, or a placeholder			-			P 30	L 40	# 14
Proposed	,		Response Status W			Dawe, Piers		-	Nvidia Comment Status D		front moth
This c and D	commer 02.2 or t	the unsatis	apply to the substantive charactering to the substantive characteristic from the substant of t	anges between I n previous drafts	EEE P802.3ck D2.3 Hence it is not within	as runn	itor's r ing in	parallel	Id be more useful if it listed the and affecting this draft, not just draft, but others might.		
			arious projects may wander the order of amendments matching the order of amendments matching the second second			Suggested	Remed	dy			
appro	aching		n and the order of amendme						P802.3cn and IEEE P802.3cu)' 2.3dd, P802.3de, IEEE P802.3		
- ,						Proposed R	lespor	nse	Response Status W		
						This co and D2 the sco This co Resolve	mmen 2 or ti pe of t mmen e using	he unsat the recire t appea g the res	T. ot apply to the substantive cha isfied negative comments from culation ballot. Its to be a duplicate of commen ponse to comment #13. ad page number from 32 to 30.	previous draft t #13.	

							•			
C/ 45	SC 45.2.1.2	I P 42	L 11	# 15	C/ 162	SC 162.9.3	.1.2	P 169	L 1	# 17
Dawe, Pi	ers	Nvidia			Dawe, Pie	rs		Nvidia		
Commen	t Type E	Comment Status D		802.3db changes	Comment	Туре Т	Comme	ent Status D		LF PPI
P802	2.3db is making cl	nanges to this table, so the "	Reserved" row is	probably not correct						clause whose title is
Suggeste	edRemedy					dy-state voltage s. Nor does 16		t pulse peak", and	does not say w	hat "pulse peak ratio"
		nd below the rows this project			Suggested	dRemedv				
		Include all rows added by pread d. Adjust the instructions at I				-	steady-state	voltage and linear	fit pulse peak ra	tio". Define linear fit
		ect this table (802.3db?). Si				peak ratio.	,	g		
roposed	d Response	Response Status W			Proposed	Response	Respons	se Status W		
PRO	POSED REJECT				PROP	OSED REJEC	т.			
-		ot apply to the substantive ch	nanges between I	EEE P802.3ck D2.3	This c	omment does	not apply to t	he substantive ch	anges between I	EEE P802.3ck D2.3
and I	D2.2 or the unsati	sfied negative comments fro	om previous drafts	. Hence it is not within					n previous drafts	B. Hence it is not within
	cope of the recirc					ope of the reci				
		nent sequence as indicated b		ing group chair,						The title should be
		.3ck as an amendment to th						ak ratio", rather th		
		number of comments agains				this comment i			beak ratio was st	ubstantively modified in
		se comments are resolve an .3ck draft cannot be fully rec		5				e. ment in the next d	raft	
		ddressed during the SA ball						considered in the		
C/ 161	SC 161.5.2.6	6.2 <i>P</i> 137	L7	# 16	C/ 162	SC 162.9.4	.3.3	P 176	L 21	# 18
Dawe, Pi		Nvidia	-		Dawe, Pie	rs		Nvidia		
Commen		Comment Status D		tx scrambled	Comment	Type E	Comme	ent Status D		formatting
		scrambled" appears without	explanation. Acco	ording to the text it is	Q (the	function)				
		t is it?), according to Fig 161			Suggested	Remedy				
		it's 35x257 or 40x257 bits, a		61-5 it's 257 bits (but	00	d be upright, no	t italic			
	°	rative and doesn't define what	at the bits are).					a		
00	edRemedy				Proposed	•		se Status W		
		formation and make change				OSED REJEC				
		64B/66B to 256B/257B trans	scoder, say so in	161.5.2.5. Make the						EEE P802.3ck D2.3 b. Hence it is not within
appro	opriate changes to	b figures 3 and 4.				ope of the reci			in previous utaits	
					the sc		culation ball	л.		

Proposed Response Response Status W

PROPOSED REJECT.

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

tx_scrambled is the output of the transcoder and its definition in the base document is referenced in 161.5.2.5. Both the text and the figures are correct as written.

The proposed change does not improve the accuracy of the text in consideration.

C/ 162	SC 162.9.	4.3.3 P176	L Z 1	# 18	
Dawe, Piers		Nvidia			
Comment Typ	be E	Comment Status D		formatting	
Q (the fur	nction)				

Function Q should be normal font according to the style guide.

However, this is not critical to address at this time and can be addressed in SA Ballot.

	C 162.11.6	P 185	L 28	# 19
Dawe, Piers		Nvidia		
Comment Type	TR	Comment Status D		Channel RLCC
the frequen mode retur	icy when the n loss spec to	ts: this common mode return MCB loss is 1.8/2 dB, which o stop large common-mode is proposal is more relaxed a	is only 8.5 GH /oltages buildir	z. We need a common ng up through multiple
SuggestedRem	ledy			
		dent mask 1.6 dB 0.5<= f <= ⁻ Tx, Table 162-11, 162.9.3.6		1*f dB 2< f <= 30 GHz.
Proposed Resp	onse	Response Status W		
rejected on be found in https://www tedByNumb https://www	the basis of the following .ieee802.org ber.pdf .ieee802.org	tement of comments Draft 2 no consensus to make the p comment resolution reports /3/ck/comments/draft2p2/80 //3/ck/comments/draft2p1/80 provide sufficient evidence t	roposed chang : 23ck_D2p2_fir 23ck_D2p1_fir	ges. The responses may nal_closedcomments_sor nal_closedcomments.pdf
C/ 162 S	C 162.11.7.1	.1 <i>P</i> 188	L 9	# 20
Dawe, Piers		Nvidia		
Comment Type t	E	Comment Status D		formatting
SuggestedRem tau	ledy			
Proposed Resp	onse	Response Status W		
		apply to the substantive cha ied negative comments from		

C/ 120G	SC 120G.3.2	P 261	L 11	# 21
Dawe, Piers		Nvidia		
Comment Tv	be TR	Comment Status D		MO EH

D2.2 comment 93: If the eye height limit is the same at near end as at 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 much larger at NE than FE for a well set up output and the spec should reflect that. Also, host designers know their own loss and lower-loss hosts can take advantage of a better signal that cost the module nothing. This applies to both the short and long modes.

SuggestedRemedy

Change the near end eye height so that it is 2.5 dB above long far end: if far can remain at 15 mV, near becomes 20 mV. Far end remains the one with less margin. This would align with OIF VSR.

Proposed Response Response Status W

PROPOSED REJECT.

This comment pertains to the module output eye height (min) for long mode, near end. The task force has previously considered a substantively similar comment. This comment is a restatement of comments Draft 2.1 #98 and Draft 2.2 #93. Both were rejected on the basis of insufficient evidence to make the proposed changes. The responses may be found in the following comment resolution reports:

https://www.ieee802.org/3/ck/comments/draft2p2/8023ck_D2p2_final_closedcomments_sor tedByNumber.pdf

https://www.ieee802.org/3/ck/comments/draft2p1/8023ck_D2p1_final_closedcomments.pdf

C/ 120G SC	2 120G.3.3.5. ⁻	1 P 26	65	L 50	#	22
Dawe, Piers		Nvidia	l			
Comment Type	т	Comment Status	D			HI SI PG EQ

The optimum settings for the second precursor and postcursor are very weak or zero. It would be better to make stressed signals consistent across the industry and simplify the tuning challenge than to try to squeeze out the last drop of tuning.

SuggestedRemedy

Change to a 3-tap functional model with two precursors

Proposed Response Response Status W

PROPOSED REJECT.

Evidence has not been provided that the suggested remedy is an improvement to the draft.

C/ 120G	SC 120G.3.3	.5.1 <i>P</i> 266	L 15	# 23
Dawe, Piers		Nvidia		
Comment Tv	pe TR	Comment Status D		HI SI calibration

As pointed out in D2.2 comment 148, the host stressed input signal is emulating a module so must obey the same rules. VEC and eye height must be in spec for both near end and far end. So ensuring this is part of the calibration process.

SuggestedRemedy

Similar to D2.1 comment 126 published in July: change "short or long mode far-end test" to "short or long mode far-end calibration or long mode near-end calibration"

Proposed Response Response Status W

PROPOSED REJECT.

This comment pertains to the host input stressed input test far-end test for long mode. The task force has previously considered a substantively similar comment.

This comment is a restatement of comment Draft 2.2 #148, which was rejected on the basis of insufficient evidence and insufficient detail to make the proposed changes. The response may be found in the following comment resolution report:

https://www.ieee802.org/3/ck/comments/draft2p2/8023ck_D2p2_final_closedcomments_sor tedByNumber.pdf

CI 120G SC	120G.3.3.5	.2 P 267	L 15	# 24
Dawe, Piers		Nvidia		
Comment Type	т	Comment Status D		HI SI calibration

The crosstalk signal amplitude should be calibrated with PRBS13Q. CEI 16.3.10.3.1 is quite clear about this: "The crosstalk signal is calibrated at TP4 or TP1a using a QPRBS13-CEI pattern, then the pattern is changed to QPRBS31-CEI for the test". Here, the value of 750 mV in Table 120G-8 is the same as in Table 120G-1, Host output, which is defined for PRBS13Q (see 120G.5.1 and 120E.3.1.2). As these crosstalk signals are emulating the host, they must match. Also, it is convenient to set up both the peak-to-peak voltage and the transition time of a signal on the same pattern, and PRBS13Q allows a transition time measurement and a cleaner peak-to-peak voltage measurement.

SuggestedRemedy

Move a few words:

The crosstalk signal transition time is calibrated with a PRBS13Q pattern. The crosstalk pattern is 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 crosstalk amplitude calibration and stressed signal calibration (see step g). to:

The crosstalk signal transition time and amplitude are calibrated with a PRBS13Q pattern. The crosstalk pattern is 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 stressed signal calibration (see step g).

Similarly in 120G.3.4.3.2 for module stressed input crosstalk signal calibration.

Proposed Response Response Status W

PROPOSED REJECT.

Unlike a host output, the pattern generator has no specific output equalizer setting or VEC/EH targets to meet. Measuring with either PRBS13Q, PRBS31Q will have the same result as measured for a properly configured host output. Also, since the insertion loss of the mated test fixture is much small than the host channel plus HCB, the difference in measurement result between PRBS31Q and PRBS13Q should be small. The commenter has not provided sufficient evidence that the proposed change is an improvement to the clarity or accuracy of the draft.

C/ 120G	SC 120G.3.3.5	5.2 P 267	L 20	# 25
Dawe, Piers	6	Nvidia		
Comment T	Type TR	Comment Status D		HO SI calibration
so mus far end This sa	t obey the same . So ensuring this ys "parameters ir	omment 148, the host stres rules. VEC and eye height s is part of the calibration p n Table 120G–5 for far-end the near end needs a para	must be in spect rocess. host channel typ	for both near end and he and the requested
Suggested	Remedy			
		e published in July: change be requested module outpu		n Table 120G–5 for
Proposed F	Response	Response Status W		
The tas This co basis o implem resoluti https://v	mment is a resta f insufficient evide ent the proposed on reports:	ously considered a substar tement of comment Draft 2 ence to make the proposed changes. The response m /3/ck/comments/draft2p2/8	.2 #148, which w I changes and ins ay be found in th	as rejected on the sufficient detail to e following comment
C/ 120G	SC 120G.3.3.5	5.2 P 267	L 21	# 26
D D'	5	Nvidia		
Dawe, Piers				

near end and far end, so a module can be tuned to either end or somewhere in the middle. The host stressed input signal is tuned to far end, only. This is inconsistent and a serious flaw in the spec.

SuggestedRemedy

Tighten the equaliser limits for module output so that modules are tuned consistently across the industry.

Proposed Response Response Status W

PROPOSED REJECT.

The task force has previously considered a substantively similar comment. This comment is a restatement of comment Draft 2.2 #148, which was rejected on the basis of insufficient evidence to make the proposed changes and insufficient detail to implement the proposed changes. The response may be found in the following comment resolution reports:

https://www.ieee802.org/3/ck/comments/draft2p2/8023ck_D2p2_final_closedcomments_sor tedByNumber.pdf

For this comment, the suggested remedy does not contain sufficient detail so that the task force can understand the specific changes that satisfy the comment.

Cl 120G	SC 120G.3.3.5	5.2 P 267	L 25	# 27
Dawe, Piers		Nvidia		
Comment Ty	pe TR	Comment Status D		HI SI calibration

Ref. D2.2 comment 148. The signal needs to be checked with the near end channel so that its eye height is at least the target and its VEC is no more than VEC (max) in the table. If it fails, the signal must be adjusted to bring it into compliance. For short mode, near end VEC might be worse than far; however it may still be feasible to tune it to get 3 of 4 (near, far, VEC and EH) to the targets.

SuggestedRemedy

Road-test the procedure and revise the text per comment.

Proposed Response Response Status W

PROPOSED REJECT.

The task force has previously considered a substantively similar comment.

This comment is a restatement of comment Draft 2.2 #148, which was rejected on the basis of insufficient evidence to make the proposed changes and insufficient detail to implement the proposed changes. The response may be found in the following comment resolution reports:

https://www.ieee802.org/3/ck/comments/draft2p2/8023ck_D2p2_final_closedcomments_sor tedByNumber.pdf

For this comment, the suggested remedy does not contain sufficient detail so that the task force can understand the specific changes that satisfy the comment.

C/ 120G	SC	120G.3	3.4.3.2 P 2	71	L 4	# 28
Dawe, Piers			Nvidi	а		
Comment Ty	/pe	т	Comment Status	D		MI SI calibration
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D2.2 comment 133: In step a, say that, this pattern generator "transition time" is defined for neutral emphasis at the pattern generator output (so it's really rise time not transition time). Similarly in 120G.3.4.3.2.

This is now done for 120G.3.3.5.2 host stressed signal tolerance but not for 120G.3.4.3.2 module stressed signal tolerance.

SuggestedRemedy

Apply the same fix to 120G.3.4.3.2.

Proposed Response Response Status W

PROPOSED REJECT.

The response to comment D2.2 comment #133 was unclear about whether the change was to be applied only to 120G.3.3.5.2 or to 120G.3.4.3.2 as well as the suggested remedy requests. However, it seems appropriate that the same consideration should apply the transition time for the module input stressed test.

The editors recommend that this comment should be considered during the SA Ballot cycle.

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/ 120G	SC 120G.3.4	.3.2	P 271	L 25	# 29	C/ 120G	SC	120G.3.4	.3.2	P 271	L 33	# 31
Dawe, Piers			Nvidia			Dawe, Piers	6			Nvidia		
Comment Ty	rpe T	Comment	Status D		MI SI calibration	Comment T	уре	TR	Commen	t Status D		MI SI calibration
unneces and typic contribut	sary because i cally there will b te a small part e we want.	t and the patt be coax cable	ern generator a	re supposed to h	enuator, which is have good return loss, hthem (which may hoses the phase	equal to setting v inappro doesn't do?	o -10.5 within priate have	5 dB" is no a range. signal). E gDC + gD	ot a CTLE lin This is as it But, if the ref	nit, it's a requirer should be (a sin erence receiver	nent that the sig tiple limit would a CTLE setting that	+ gDC2 less than or gnal prefers a CTLE allow an easy but at minimizes VEC le reader supposed to
Make it o	clear that extra	or reduced de	elay is acceptab	ole. One way wo	ould be to change	SuggestedF	Remea	dy				
			approximate" to	o "such that the	magnitude of the	Please	explai	in.				
	g parameters a	••				Proposed R	Respor	nse	Response	Status W		
Proposed Re	esponse SED REJECT.	Response	Status W			PROPC	DSED	REJECT.				
			• • • •		1 11 1 11 11 11 1		n the t	following		the second first second by the second	tion of aDC and	gDC2 as specified in
paramete differenc wording	ers approximat es in delay thro that allows for	te", which gi ough the impl variations in c d that this con	ve some leeway ementation. Ho lelay.	y to the impleme		Table 1: The exc gDC an VEC.	20G- ceptior d gDC	11" n referenc C2, while t	ced in the cor	nment puts a fu	rther constraint,	beyond being valid, on g adjusted for the target
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parameter difference wording The edite Cl 120G Dawe, Piers Comment Ty We have that the r limits for	ers approximatives in delay through that allows for fors recommend SC 120G.3.4. (pe T a gDC + gDC module can eq gDC + gDC2 f emedy	te", which gi ough the impl variations in c d that this con .3.2 <i>Comment</i> 2 max limit fo ualise a very	ve some leeway ementation. Ho lelay. mment be consid P 271 Nvidia Status D r the high loss r slow signal. Pre	y to the impleme wever, it would b dered during SA <i>L</i> 33 nodule stressed esumably there s	enter to allow for be helpful to add Ballot. # <u>30</u> <i>MI SI calibration</i> input case to ensure should be max/min	Table 1: The exc gDC an VEC.	20G- ceptior d gDC	11" n referenc C2, while t	ced in the cor the pattern g	nment puts a fu	rther constraint,	beyond being valid, on
parameter difference wording The edite Cl 120G Dawe, Piers Comment Ty We have that the r limits for SuggestedR	ers approximatives in delay through that allows for ors recommend SC 120G.3.4.	te", which gi ough the impl variations in c d that this con .3.2 <i>Comment</i> 2 max limit fo ualise a very	ve some leewa ementation. Ho lelay. ment be consid P 271 Nvidia Status D r the high loss r slow signal. Pro s case to set th	y to the impleme wever, it would b dered during SA <i>L</i> 33 nodule stressed esumably there s	enter to allow for be helpful to add Ballot. # <u>30</u> <i>MI SI calibration</i> input case to ensure should be max/min	Table 1: The exc gDC an VEC.	20G- ceptior d gDC	11" n referenc C2, while t	ced in the cor the pattern g	nment puts a fu	rther constraint,	beyond being valid, on

C/ 120G	SC 120G.3	.4.3.2 P 272	L 25	# 32
Dawe, Piers		Nvidia		
Comment Ty	pe TR	Comment Status D		MI SI calibration

Comment Type TR Comment Status D

The mated compliance boards should approximate Eq 162B-5, and the frequencydependent attenuator should look like a clean PCB transmission line. The two in series will NOT look like another clean transmission line with no f^2 term because if that were attempted, the loss curve of the frequency-dependent attenuator would have to bend the wrong way. This is unrealistic and impractical.

SuggestedRemedy

Revise text and equation 120G-3 to make this clear. Show all three curves (Eq 162B-5 mated compliance boards. frequency-dependent attenuator and the combination) in Figure 120G-11.

L changes from 464 to 296 mm:

Eq 120G-3 becomes 0.981 sqrt(f) + 0.2463f for the frequency-dependent attenuator: The loss of the combination is 1.425sqrt(f) + 0.3588f + 0.001884f².

Proposed Response	Response Status	w
r roposeu nesponse	Response Status	v

PROPOSED REJECT.

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

The comment points out that the insertion from pattern generator output to TP1a may not be appropriately constrained.

The editors recommend that this concern be considered during SA Ballot.

Cl 120G	SC 120G.4.1	P 273	L 15	# 33
Dawe, Piers		Nvidia		
Comment Typ	be T	Comment Status D		channel IL

This sentence "For correct operation, the actual differential-mode to differential-mode insertion loss could be higher or lower than that given by Equation (120G-4) due to the channel ILD, return loss, and crosstalk" is a necessary part of the story. It tells the host implementer that correct operation is his responsibility, and he needs to put more thought into it than simply meeting a recommended loss curve, and tells the module implementer that he has to cope with compliant hosts whose channels don't meet this recommendation.

SugaestedRemedv

Reinstate a sentence that says this - preferably one that is better understood, e.g. "However, channels outside this range are not excluded, and better insertion loss may be necessary to allow for factors such as channel ILD, return loss, and crosstalk."

Proposed Response Response Status W

PROPOSED REJECT.

This referenced text was removed as a result of the adopted response to D2.2 comment #48. There was debate over whether this text should be deleted. In the end the majority of the task force, as determined by straw poll, preferred to remove the text. The adopted response including the straw poll may be found in the following document: https://www.ieee802.org/3/ck/comments/draft2p2/8023ck D2p2 final closedcomments sor tedBvNumber.pdf

The proposed new text does not improve the technical clarity or accuracy of the text in the consideration.

C/ 120G	SC 120G.5.2	P 275	L 34	# 34	C/ 120G	SC	120G.5.2	P 277	L 6	# 35
Dawe, Piers	6	Nvidia			Dawe, Pier	s		Nvidia		
Comment 7	Гуре Т	Comment Status D		MO RR CTLE	Comment	Туре	TR	Comment Status D		EO method
near er 10 dB l gDC + not be of Suggested/ Impose the san Proposed F PROP(The tas This co D2.1 #' #178. A implem insuffic The res https:// tedByN	nd, -3 for TP4 far oss difference be gDC2 which see encouraging mor <i>Remedy</i> a max gDC + g ne style as TP1a <i>Response</i> DSED REJECT. sk force has prev mment is a resta 103 and D2.0 #1 All of these comm ent the proposal ient detail to imp sponses may be www.ieee802.org lumber.pdf	and 99. The max (least -ve) end and -10.5 for module st etween short near end and lo ms far too little. It looks like dules to try to do a job the ho DC2 limit of -5 for TP4 long f <i>Response Status</i> W riously considered substantivatement of comment Draft 2. 83) and D2.2 #99 which was nents were rejected on the b l, insufficient evidence to ma element the proposed change found in the following comm g/3/ck/comments/draft2p2/80 g/3/ck/comments/draft2p1/80	ressed input hig ong far end, but TP4 far end is o ost receiver does far end, e.g. with vely similar comr 2 #98 (which wa a restatement o asis of either lac ke the proposed es. lent resolution re 023ck_D2p2_fina	h loss. There is about 1 dB difference in max but of step. We should s better. 9 gDC, gDC2 ranges in 9 gDC, gDC2 ranges in 9 ments. Is a restatement of 1 D2.1 #104 and D2.0 ck of consensus to changes, and/or 9 ports: al_closedcomments_sor	mask f althoug with ES 0.07 U module we dor the spe De-wei the cor by an i Most o corners The eff as befo The dis We ne near th measu	neight gh it is SMW of I. This e would n't have ec. ighting rmers, r inch, w of the w s will fa fective ore. stributi ed an ne boun uremen opes fo	= max(EHr described of 0.2 or 0.3 s de-weight d ever proce e that guar g the sides means that which is bace weight of sa ail first so we BER criter ion of repeating eye mask findary are r nt. Eye ma	this draft has a (de-)weight nin, EA/VECmax) and effec as a histogram 2x0.05 UI w 22 UI. It's half as wide as T ed histogram might work if t luce a fast, highly jittered ey antee. That work needs to b of the histogram with flat top infringing the corners by a mples is in the middle of the ve should focus on measurin ion of the (de-)weighted ma ated measurements is very s hat's more eye shaped, so the ast measurement with a 10-s by ears, we should use estal	tive mask width ide. This is too DECQ with histo here were a gue e, but - be done before n be done before n be and bottom, ra mile is counted be eye which is p ing them, not the sk seems to be skewed. that a higher pro- contribute prope- sided mask has	~2x0.03 to 2x0.035 UI, narrow; compare 120E ograms extending to +/- arantee that no host or making such a hole in ther than chanmfering the same as infringing ointless; we know the middle. around 1e-4, not 1e-5
https://	www.ieee802.org	g/3/ck/comments/draft2p0/80			Suggested	Reme	dy			
	lumber.pdf mment does not	provide sufficient evidence	to support the p	roposed changes.	10-con H/2, k H is m AVlow This si	nered +/-H*0 ax(EH , as too mple s ghted r	unweighted).4, y. y is r Hmin, Eye A day. scalable me rectangular	red weighted mask with corr d mask with corners at t = ts lear VCmid, VCupp or VClor Amplitude * 10^(-VECmax/20 ethod gives VEC results 0.5 mask. It can remain as the	+/-1/16, ts+/-0.0 w (vertically floa 0)). Eye Amplitu to 1 dB more op	95, ts+/-3/32, V = y +/- ting, as in D2.2). ude is AVupp, AVmid or ptimistic than the
					Proposed I	Respo	nse	Response Status W		
					The tas This co D2.1 # two str D2.2, v The re	sk forc ommer 106 ar aw pol which i sponse	nt is a restand D2.0 #1 Ils demons is unchang es may be	iously considered substantiv atement of comment Draft 2 80), which were rejected on trated strong consensus to r ed in D2.3. found in the following comm g/3/ck/comments/draft2p2/80	2 #101 (which the basis of lack retain the measurement resolution retain the measurement resolution retains the measurement retains th	was a restatement of k of consensus. A set of urement method in eports:

tedByNumber.pdf https://www.ieee802.org/3/ck/comments/draft2p1/8023ck_D2p1_final_closedcomments.pdf https://www.ieee802.org/3/ck/comments/draft2p0/8023ck_D2p0_final_closedcomments_sor tedByNumber.pdf

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

Comment ID 35 Page 1

Page 11 of 14 2021-11-16 7:53:58 PM

C/ 120G	SC 120G.5.2	P 277	L 6	# 36
Dawe, Piers		Nvidia		
Comment Ty	pe TR	Comment Status D		EO method

D2.2 comment 95: the Gaussian weighting has the effect of destroying the histogram width, allowing bad fast eyes to pass, while giving the false impression that the histogram width still applies. With a weighting standard deviation of 0.02 UI, the eye height is measured at around +/-0.035 UI rather than the +/-0.05 UI in the previous draft - depending on eye shape. Compare 120E with ESMW of 0.2 or 0.22 UI, and TDECQ with histograms extending twice as wide, to +/-0.07 UI.

This weighting is equivalent to relaxing the VEC spec by 1.5 to 2 dB - but it depends on the eye shape, it weakens the spec most for the worst-shaped eyes, which is bad. It applies a worse BER criterion than the 1e-5 intended.

SuggestedRemedy

Remove the Gaussian weighting and set the eye height and VEC limits (which need revision anyway) appropriately. ghiasi_3ck_01_0721 which was not given the presentation time it deserved says that the minimum eye height in particular needs to be reduced for TP1 and TP4 far end.

Proposed Response Response Status W

PROPOSED REJECT.

The task force has previously considered substantively similar comments.

This comment is a restatement of comment Draft 2.2 #95, which was rejected on the basis of lack of consensus. A set of two straw polls demonstrated strong consensus to retain the measurement method in D2.2, which is unchanged in D2.3.

The responses may be found in the following comment resolution reports:

https://www.ieee802.org/3/ck/comments/draft2p2/8023ck_D2p2_final_closedcomments_sor tedByNumber.pdf

https://www.ieee802.org/3/ck/comments/draft2p1/8023ck_D2p1_final_closedcomments.pdf https://www.ieee802.org/3/ck/comments/draft2p0/8023ck_D2p0_final_closedcomments_sor tedByNumber.pdf

C/ 120G	SC 120G.5.3	P 277	L 39	# 37
Dawe, Piers		Nvidia		
Comment Typ	e T	Comment Status D		SSV

As D2.2 comment 69 says, "Setting Nv to 200 may overestimate the amplitude that the receiver will actually see since that amplitude will only be realized when Nv consecutive identical symbols are transmitted", which is extremely unlikely. Remember the SONET CID pattern has a run of "only" 60 UI or so.

SuggestedRemedy

Reduce Nv to a value that represents a reasonably rare event, not a blue moon.

Proposed Response Response Status W

PROPOSED REJECT.

The value of 200 is preferred since this is the value used for CR host output and the C2M host output will have similar characteristics.

The suggested remedy does not contain sufficient detail so that the task force can understand the specific changes that satisfy the comment.

C/ 162A SC 162A	P 284	L 9	# 38
Dawe, Piers	Nvidia		
Comment Type E	Comment Status D		annex title

I wondered why 162.9.3 was referring to an annex whose title seemed to be nothing to do with the subject...

The title of this annex is "TP0 and TP5 test point parameters and channel characteristics ..." yet it contains recommended transmitter and receiver characteristics, which aren't mentioned in 162A.1 Overview, "This annex provides information on..." either. I don't recognise "test point parameters" as including transmitter IC recommendations.

SuggestedRemedy

Revise the title and overview. e.g. change:

TP0 and TP5 test point parameters and channel characteristics for 100GBASE-CR1, 200GBASE-CR2, and 400GBASE-CR4 to

Transmitter, receiver and channel recommendations at test points TP0 and TP5 for 100GBASE-CR1, 200GBASE-CR2, and 400GBASE-CR4

Proposed Response Response Status W

PROPOSED REJECT.

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

Although the annex title could be improved to be more inclusive of the annex contents it is sufficient as written. The proposed change does not improve the accuracy of the draft.

C/ 162C SC 1620	C.1 P 303	L 14	# 39	C/ 163A	SC 163A.3.1	.2 P 318	L 41	# 41
Dawe, Piers	Nvidia			Dawe, Piers	S	Nvidia		
Comment Type E	Comment Status D		MDI pin table	Comment 7	Гуре Е	Comment Status D		ERL reference value
The commonality column is between	between QSFP112 and QSFP-D n them.	D800 is obscured	because the OSFP	determ	ined using the r	ment 134 says "Change the nethod in 93A.5", yet the te	ext says "The ref	erence ERL value is
SuggestedRemedy						eference PTDR response usi	ng the method in	93A.5"
	formation so that QSFP112 and	QSFP-DD800 ar	e in adjacent columns,	Suggested				
as SFP112 and S						e is not an input to 93A.5 as calculation - delete "from the		
Proposed Response	Response Status W			Proposed F	•	Response Status W		
and D2.2 or the un the scope of the re The comment req	es not apply to the substantive ch nsatisfied negative comments fro ecirculation ballot. uests a change to the table to mo	m previous drafts pre easily make a	s. Hence it is not within comparison between	PROPO The co match	DSED REJECT	tly identifies an implementat lowever, the sentence not inc		
two different MDI the draft.	ypes. The proposed change doe	s not improve the	e clarity or accuracy of	C/ 163A	SC 163A.3.1	.3 P 319	L 24	# 42
			"	Dawe, Piers	S	Nvidia		
C/ 163A SC 163		<i>L</i> 1	# 40	Comment 7		Comment Status D		equation order
Dawe, Piers	Nvidia				51	ep b, and Eq 163A-4 is part	of step c, which r	•
Comment Type E	Comment Status D		editorial instruction	Suggested	Remedy			
annex Annex					equations 163A	5 and 4		
SuggestedRemedy				Proposed F	•	Response Status W		
delete "annex"					OSED REJECT			
and D2.2 or the un the scope of the re	es not apply to the substantive ch nsatisfied negative comments fro	m previous drafts	. Hence it is not within	This co and D2 the sco This co	omment does no 2.2 or the unsati ope of the recirc omment is a res	ot apply to the substantive ch sfied negative comments fro	m previous drafts #145.	s. Hence it is not within
	e as it would involve correction o			C/ FM	SC FM	P 13	L 18	# 43
instruction.	to address at this time and can b	o addroscod in S		Dawe, Piers	S	Nvidia		
	to address at this time and can b		A Dallot.	Comment 7 Should	51	Comment Status D sted now that it is in WG ball	ot?	amendment list
				Suggestedl	Remedy			
				•••	entry for 802.3	сх		
				Proposed F		Response Status W		
				PROPO In the o 802.3cl	OSED REJECT	ent sequence as indicated b 3cx as an amendment to the		
	quired ER/editorial required GR D/dispatched A/accepted R/reje				U/unsatisfied		ent ID 43	Page 13 of 14 2021-11-16 7:53:5

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

2021-11-16 7:53:58 PM

C/FM SC F	M	P14	L3	# 44	C/FM SC FM	P 21	L 12	# 46
Dawe, Piers		Nvidia	-•		Dawe, Piers	Nvidia		
Comment Type Missing tabs for	E Comment or clauses in the Conte			formatting	Comment Type E	Comment Status D er - I wonder why		formatting
SuggestedRemed					SuggestedRemedy Fix			
Proposed Respon	se Response	Status W			Proposed Response	Response Status W		
and D2.2 or th the scope of th The comment However, this	ne recirculation ballot. points out that in the t formatting issue does	comments fro able of conter	om previous drafts	s. Hence it is not within per is not right justified.	and D2.2 or the the scope of the The comment po	bes not apply to the substantive unsatisfied negative comments to recirculation ballot. bints out that the table of content normal font. However, the formation the draft.	from previous drafts ts in one instance p	s. Hence it is not within bage number in italic
C/FM SC F	M	P 16	L 5	# 45				
Dawe, Piers		Nvidia						
Comment Type Missing tabs for	E Comment			formatting				
SuggestedRemed								
Proposed Respon	se Response	Status W						
and D2.2 or th the scope of th	REJECT. does not apply to the	substantive c comments fro	om previous drafts	s. Hence it is not within				

The comment points out that in the table of contents the page number is not right justified. However, the formatting issue does not detract from the clarity or accuracy of the draft.