C/ FM	<u> </u>	FM	P1	L2	# [D0 7	C/ 120G	<u> </u>	2 120G.32		P 262	L8	# 02.24
			-	_	# R2-7		30	/ 1200.32				# R2-21
Ran, Ade				stems, Inc.		Ghiasi, Ali					tum LLC, warve	Il Semiconductor, Inc.
Comment	Туре	G	Comment Status A		revision name	Comment	Туре	TR	Comme	ent Status A		AC CM noise
P802. 2022.		approved	as a revision standard by	the IEEE SA Stan	dards Board on 13 May	signal	may n	need to sep	arate the L	F and HF bands	where a physica	ted with differential al 100 MHz BT4 filter is
Suggeste	dReme	edy									0	l is uncorrelated and
		-	2.3™-202x" to "IEEE Std 8	802.3™-2022" in tl	ne page header.	differer	ntial s	ignal. With	n real time	/ in case LF comn scope there is no to be <= 75 mV (	such limitation.	
Apply	across	s the docu	ument where appropriate, v	with editorial licens	e.					low equivalent tim		
Response	e		Response Status C			Suggested	Reme	edy				
ACCE	EPT.					From t	he rec	ceiver pers	pective the	re is no reason to	keep LF and H	F bands as both signals
C/ 0	SC		P <b>0</b>	LO	# R2-5							ed by the receiver, but
-		Ū	-	-	# KZ-3					related ETS need		ent time scope as in the
Ran, Ade				stems, Inc.						Vcmpp-HF <= 75		
Comment	Туре	Е	Comment Status A		miscellaneous editorial	Consid	lering	the total is	75 mV we	could safely redu	ice LF to 20 m	and HF to 70 mV.
			me editorial issues across	the draft which m	ay be fixed with non-	Response			Respons	se Status C		
SUDST	antial c	hanges.				ACCEI	PT IN	PRINCIPL	E.			
45–13	32, are	all split a	45.2.1.167, Table 45–129 cross two pages but there	is no "continued" i		Resolv	e usir	ng the resp	onse to co	mment R2-20.		
			ed to set the "continuation"		ad	In addi	tion a	add a note	indicating t	the following:		
			al_timer" units, "ns" is unn able), the bottom row has								ke into conside	ation frequencies down
			last row has a hyphen in "I			to the	AC co	oupling freq	uency."			
Suggeste	dReme	edy				Implen	nent w	vith editoria	l license.			
Addre	ess liste	ed issues	as appropriate.									
Response	è		Response Status <b>C</b>			Strawp				de a tracta de la de	and the same set	
		PRINCIP								ving text with edito		samples to include the
			sted remedy with editorial l	icense.				to the AC				
											d take into cons	ideration frequencies
						down t	o the	AC couplin	g frequenc	су."		

A: 9 B: 18

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

C/ 120G SC 120G.3..2 Page 1 of 10 2022-06-02 9:47:47 AM

C/ 120G	SC 120G.3.1	P 259	L 14	# R2-20	The varia
Ghiasi, Ali		Ghiasi Quan	tum LLC,Marve	Il Semiconductor, Inc.	Straw po
Comment	Type <b>TR</b>	Comment Status A		AC CM noise	I would s
signal used fo trigger differen consid	may need to sepa or LF measuremened by 4 MHz clock ntial signal. With ering the total LF+	cope limitation where Vcm rate the LF and HF bands at where scope is in free ru recovery in case LF com real time scope there is no HF need to be <= 80 mV ( and to allow equivalent tim	where a physica un in case signa mon mode is sy such limitation. (please see othe	al 100 MHz BT4 filter is I is uncorrelated and nchronous to the	A: lower f B: higher C: 80 mV A: 6 B: 7 Straw po I would s A: lower f
Suggested	Remedy				B: higher C: 80 m∖
are eq the rea case o Add a	ually harmful giver ason to keep the L f LF Vcm likely to line for sum of Vcr	ective there is no reason to n that anything => 50 KHz F and HF bands is to allow be uncorrelated ETS need mpp-LF + Vcmpp-HF <= 8 80 mV we could safely redu	will not be track v use of equivale I to be in free ru 0 mV	ed by the receiver, but ent_time scope as in the n.	A: 7 B: 5
Response		Response Status C			
ACCE	PT IN PRINCIPLE				
		sentation was reviewed by '3/ck/public/22_06/ghiasi_3		odf.	
filter (e		ce V_CMPP-HF with V_CI ter specified in 162.9.4) wi			
		R is changed such that it is G above) rather than V_CN		NV_CMPP-BB (as	
162: 8 120G	CMPP-BB (max) a 0 TP1A: 80 TP4: 80	as follows:			
Leave	the SCMR (min) li	mit for 163 and 120F as th	ney are.		
162: 3 163: 3 120F: 3 120G <sup>-</sup>	CMPP-LF (max) a 0 (no change) 0 (no change) 32 (no change) TP1a: 32 (no chan TP4: 32 (reduced t	ge)			
Implan	oont with oditorial	liconco			

Implement with editorial license.

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

C/ 120G SC 120G.3.1 Page 2 of 10 2022-06-02 9:47:47 AM

The variable names are the subject of comment R2-4.

Straw poll #1 (Chicago rules) I would support setting the V\_CMPP-BB (max) limit for Clause 162 to the following: A: lower than 80 mV B: higher than 80 mV C: 80 mV A: 6 B: 7 C: 15

Straw poll #2 (Chicago rules) I would support setting the V\_CMPP-BB (max) limit for 120G to the following: A: lower than 80 mV B: higher than 80 mV C: 80 mV A: 7 B: 5 C: 12

C/ 120G	SC 120G.3.1	P <b>259</b>	L 14	# R2-8
Ghiasi, Ali		Ghiasi Quant	tum LLC,Marvell	Semiconductor, Inc.

Comment Type TR Comment Status A AC CM noise

At TP1a the Vcmpp-LF=32 mV and Vcm-HF=80 mV, as far as the receiver concern any low frequency > ~50 KHz is the same and in effect the CDR in the module must tolerate 112 mV of common mode. Given that TP1a is at input of CDR and all common modes are > 50 KHz from the receiver perspective are the same. There is no need to define low and high frequency bands for the TP1a common mode measurmeent. If this was a CR link then there is a benefit to have LF and HF common mode bands, where the low frequency passes through to TP3 by HF common mode gets attenuated by the cable. Applying 112 mV at input of the receiver is rather large and does have an impact of the link BER.

For comparisons table 162-11 CR TP2 where the amplitude is 1200 mV the Vcmpp-LF=30 mV and Vcmp-HF=80 mV if one scales for TP1a amplitude of 880 mV then the total common mode gets reduced to only 70 mV. C2M with total of 112 mV of common mode voltage when max amplitude is only 750 mV implies 60% higher common mode!

## SuggestedRemedy

Replace low and high frequency common mode with Vcmpp measured with fourth-order Bessel-Thomson low-pass response with 40 GHz 3 dB bandwidth. Vcmpp<= 80 mV, larger value of Vcmpp results in BER penalty. Our measured results indicate typical TP0 has Vcmpp of <=65 including additional allocation for low frequency DC-DC convertors, at 80 mV there is even room for some amplifications but generally the channel attenuates the common mode.

Reducing Vcmpp=80 mV at TP1a considering amplitude differences with CR TP2 still the C2M TP1a has larger amplitude.

See ghiasi\_3ck\_adhoc\_01\_052522

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comments R2-20 and R2-21.

Cl <b>120G</b> S	C 120G.3.1	P 259	L 18	# R2-19
Ghiasi, Ali		Ghiasi Quant	um LLC,Marvell	Semiconductor, Inc.
Comment Type	TR	Comment Status R		HO/MO EW

Unsatisfied I-107, I-109, I-115, and I-116 based on measured data TP1a and TP4 require slight adjustment to EW measurement. EW measurement with DFE receiver is well establish measurement already on all commercial scopes. Adding min EW at TP1a and TP4 will protect the receiver. Adding EW is independent to current limits for VEO and VEC, and there is no limit to make adjustment to VEC or VEO.

### SuggestedRemedy

For comment I-107 and I-116 at TP1a ESMW/EW was initially proposed 175 mU but new measured data with addition of 50 mUI SJ the limit need to be reduced to 135 mUI. For comment I-108 and I-115 at TP4 ESMW/EW was initially proposed 150 mU but given that we don't define optical stress input for measurement and compliance at TP4 the initial proposed value of 150 mUI should be increased to 185 mU at TP4. DFE feedback signal can be defined as a voltage that steps abruptly at ts+0.5 UI and is flat

DFE feedback signal can be defined as a voltage that steps abruptly at ts+0.5 UI and is flat between steps.

Response Response Status C

REJECT.

This comment is a restatement of Draft 3.0 comments I-107, I-108, I-115, I-116, I-211 and I-212, and Draft 3.1 comment R1-55. The resolution to these comments is provided in the following files:

https://www.ieee802.org/3/ck/comments/draft3p0/8023ck\_D3p0\_final\_closedcomments\_sor tedByNumber.pdf

https://www.ieee802.org/3/ck/comments/draft3p1/8023ck\_D3p1\_final\_closedcomments\_sor tedByNumber.pdf

These comments were closed on the basis of no consensus to make the related changes. The result of straw poll #11 recorded in the response to comment I-211 (see https://www.ieee802.org/3/ck/comments/draft3p0/8023ck\_D3p0\_final\_closedcomments\_sor tedByNumber.pdf) indicated consensus to not make these proposed changes.

In this new comment, no new evidence to support the change is provided; but an alternative suggested remedy is provided.

Per the response to comment R2-17, there is no consensus to make the proposed changes.

C/ 120G SC 120G.3.1

C/ 120G SC 120G.3.1	.2 P 260	L <b>25</b>	# R2-6	CI	120G	SC ·	120G.3.2		P <b>262</b>	L <b>7</b>	# R2-1
Ran, Adee	Cisco System	ns, Inc.		Ra	n, Adee				Cisco Systen	ns, Inc.	
	Comment Status A t at TP1a is computed using	the procedure in			<i>mment T</i> In Table		<b>TR</b> 6–3, Modu	Comment Si le output VCMI		um is 60 mV.	AC CM noise
93A–4, base standard	s some but not all of the para + additions in this draft). rs are: f b, f r, L, M, and DEI		by 93A.5 (Table		respons	e to co	omment R		nale for thes		) mV or 32 mV as a iscussed in comment
f_b and f_r appear in T these parameters app values of f_b and f_r a The mismatches betw filter parameters (gDC value of eta0; but thes	able 120G–11 but the other period	parameters do no es that match Ar e 120G–11 are i ameters (Nb, bb calculation of Ef	nnex 120G (and sam n the continuous time max, bbmin) and the RL, so their values ar	e Re	ggestedF Change sponse ACCEP	ww.ie Remed max \ T IN P	y VCMPP-L PRINCIPLI	F in Table 1200 Response St	G-3 from 60 r atus W		oc_01_050422.pdf. 9 32 mV.
Applies also in 120G.3 120G.3.4.4 (Module in	.2.3 (Module output ERL), 12 put ERL)	0G.3.3.4 (Host ii	nput ERL), and	CI	Resolve		the response	onse to comme	nt R2-20.	L <b>7</b>	# R2-9
SuggestedRemedy				-	iasi, Ali					-	Semiconductor, Inc.
values in Table 120G-	20G.3.4.4, change "with the v				nment T It is not combine	clear v ed 140	mV after	<i>Comment</i> Sa common mode adjusting for a	<i>tatus</i> <b>A</b> Vcmpp-LF=6 mplitude diffe	0 mV and Vcmp prence almost 2	AC CM noise p-HF=80 mV and the clarger than CR TP2!
Response ACCEPT IN PRINCIPI					photo coloring	urrents of cor	s are in the mmon mo	e microamp. F de but conside	rom TP4 to T ring TP4 LF a	P5 there could l	there is not enough
Implement the sugges	ted remedy with editorial licer	ise.		Su	Bessel- larger va has Vcr 75 mV t commo	e low a Thoms alue of npp of here is n mod	ind high fr son low-pa f Vcmpp r <=65 incl s even roc e.	ass response w esults in BER p uding additiona	vith 40 GHz 3 benalty. Our al allocation for hplifications b	dB bandwidth. measured result or low frequency out generally the	red with fourth-order Vcmpp<= 80 mV, s indicate typical TP0 DC-DC convertors, at channel attenuates the
				-		ροπιη	g present	•		_U32322	
				Re	sponse ACCEP	T IN P	RINCIPLI	Response St ≣.	atus C		

C/ 120G	SC 120G.3.3	P 265	L 16	# R2-2

Ran, Adee Cisco Systems, Inc. HI/MI AC CM tolerance

Comment Status A Comment Type TR

In Table 120G-7—Host input characteristics, AC common-mode voltage tolerance is expressed as RMS with minimum of 25 mV.

This used to match the module output maximum specification. The intent was to specify that a host has to tolerate what a module may generate.

Module output was later redefined to VCMPP (LF and HF) but the input tolerance specifications were not. This creates a disconnect between input and output specifications.

Note that while the module output is limited to 80 mV VCMPP-HF and 60 mV VCMPP-LF (requested to be changed to 32 mV in another comment), totaling up to 140 mV, a 25 mV RMS can create a peak-to-peak of 211 mV at a probability of 1e-5 (with a Gaussian distribution). In practice, LF and HF signals are not coherent, so the peak to peak of their sum will be even lower.

### See also

https://www.ieee802.org/3/ck/public/adhoc/may04\_22/ran\_3ck\_adhoc\_01\_050422.pdf slides 4-6.

### SuggestedRemedy

In Table 120G-7 split the row "AC common-mode RMS voltage tolerance (min)" into two rows - High-frequency, VCMPP-HF, and Low-frequency, VCMPP-LF, with values 80 mV and 32 mV respectively.

In 120G.3.3.2, change the text from

"A host input shall meet all other specifications with AC common-mode voltage (see 120G.5.1) up to the limit specified in Table 120G-7."

Response Status C

#### То

"A host input shall meet all other specifications with low-frequency and high-frequency peak-to-peak AC common-mode voltages (see 120G.5.1) up to the limits specified in Table 120G-7. The low-frequency and high-frequency may both reach their maximum values in the same signal."

### Response

ACCEPT IN PRINCIPLE.

The resolution to comment R2-20 replaced the parameter V\_CMPP-HF with V\_CMPP-BB.

In Table 120G-7 split the row "AC common-mode RMS voltage tolerance (min)" into two rows - Broadband, V CMPP-BB, and Low-frequency, V CMPP-LF, with values 80 mV and 32 mV respectively.

In 120G.3.3.2, change the text from: "A host input shall meet all other specifications with AC common-mode voltage (see 120G.5.1) up to the limit specified in Table 120G-7." To: "A host input shall meet all other specifications with both V CMPP-LF and V CMPP-

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

BB (see 120G.5.1) up to the limits specified in Table 120G-7."

Implement with editorial license.

The variable names are the subject of comment R2-4.

C/ 120G	SC	120G.3.3	P <b>265</b>	L 17	# R2-22
Ghiasi, Ali			Ghiasi Quant	um LLC,Marve	Il Semiconductor, Inc.
Comment 7	Туре	TR	Comment Status A		HI/MI AC CM tolerance
AC cor	nmon	mode at TP	4 and host input must be c	onsistent with I	evel in table 120G-3.
Table 1	120G-3	3 Vcm is ba	se on peak to peak but tabl	e 120G-7 uses	old methodology base

on RMS.

## SuggestedRemedy

Please change 25 mV RMS with 75 mV peak-peak Vcm which consist of LF and HF. please see comment at TP4.

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment R2-2.

C/ 120G SC 120G.3.3 Page 5 of 10 2022-06-02 9:47:47 AM

C/ 120G	SC 120G.	3.4	P 269	L 27	# R2-3	Implement with editorial license.
Ran, Adee			Cisco Systen	ns, Inc.		
Comment 7	Type <b>TR</b>	Com	nment Status A		HI/MI AC CM tolerance	The variable names are the subject of comment R2-4.
			ut characteristics, AC um of 25 mV.	common-mc	de voltage tolerance is	
			utput maximum speci host may generate.	fication. The i	ntent was to specify that a	
			d to VCMPP (LF and reates a disconnect b	,	nput tolerance and output specifications.	
totaling of 1e-5	up to 112 m (with a Gaus	V, a 25 m\ ssian distrit	√ RMS can create a p	eak-to-peak	F and 32 mV VCMPP-LF, of 211 mV at a probability hals are not coherent, so	
See als https:// slides 4	www.ieee802	2.org/3/ck/p	public/adhoc/may04_;	22/ran_3ck_a	dhoc_01_050422.pdf	
Suggestedl	Remedy					
rows -		cy, VCMPI			olerance (min)" into two -LF, with values 80 mV	
"A mod 120G.5		all meet all			oon-mode voltage (see	
peak-to 120G–9	o-peak AC co	mmon-mo	de voltages (see 120	G.5.1) up to t	ency and high-frequency he limits specified in Table their maximum values in	
Response		Resp	oonse Status <b>C</b>			
ACCEF	PT IN PRINC	IPLE.				
The res	solution to co	mment R2	-20 replaced the para	ameter V_CM	PP-HF with V_CMPP-BB.	
rows - I					olerance (min)" into two with values 80 mV and 32	
with AC To: "A	C common-m module input	ode voltag shall mee	e (see 120G.5.1) up t	to the limit sp ns with both `	all other specifications ecified in Table 120G–9." /_CMPP-LF and V_CMPP-	
					red T/technical E/editorial C	G/general C/ 1200

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 120G SC 120G.3.4 Page 6 of 10 2022-06-02 9:47:47 AM

C/ 120G	SC 120G.5.2	P <b>275</b>	L <b>50</b>	# R2-17
Dawe, Piers	s J G	NVIDIA		
Comment T	ype TR	Comment Status R		HO/MO EW

As we know, this Gaussian "weighting" function de-weights the sides of the histogram, allowing worse eve width (jitter) than otherwise. As healey 3ck 01a 1020 shows, for the same VEC, ESMW varies across channels by at least 130 mUI, plus some more for driver output edge rate. As e.g. dudek 3ck 01 0921 slide 7 shows, there can be a great variety of eyes for only slightly different channels. It turns out that unsymmetric eyes are possible (significantly different to left and right) - see presentation. The draft spec skews the spec to passing signals with relatively bad eve width, which endanger the link BER, while failing signals with usable VEC and eve height and better eve width.

We need better control of eye width, as has been pointed out in D3.0 comments I-107, I-108, I-115, I-116, I-211, I-212 and R1-55, with two clear alternative remedies proposed: the 10-sided mask or explicit ESMW limits.

#### SuggestedRemedy

Add ESMW spec limits:

Host output and module stressed input >=120 mUI:

Module output and host stressed input >= 130 mUI.

ESMW is defined around ts in the same way that ESMW is defined around Tcmid in 120E.

The reason for host spec being less than module is that almost all the bad stuff is in the host measurement, but not all the host channel and package impairments are in the module measurement. even "far end".

The limits in 120E are host 0.22 UI, module near 0.265 UI, module far 0.2 UI (with a less capable equaliser), so these specs are allowing much worse eyes than 120E, but not totally out of control.

## Response

Response Status U

REJECT.

This comment is a restatement of Draft 3.0 comments I-107, I-108, I-115, I-116, I-211 and I-212, and Draft 3.1 comment R1-55. The resolution to these comments is provided in the following files:

https://www.ieee802.org/3/ck/comments/draft3p0/8023ck D3p0 final closedcomments sor tedBvNumber.pdf

https://www.ieee802.org/3/ck/comments/draft3p1/8023ck D3p1 final closedcomments sor tedByNumber.pdf

These comments were closed on the basis of no consensus to make the related changes. The result of straw poll #11 recorded in the response to comment I-211 (see https://www.ieee802.org/3/ck/comments/draft3p0/8023ck\_D3p0\_final\_closedcomments\_sor

tedByNumber.pdf) indicated consensus to not make these proposed changes.

The following related presentation was reviewed by the task force: https://www.ieee802.org/3/ck/public/22 06/dawe 3ck 01a 0622.pdf This new comment provides an alternative suggested remedy and the presentation provides new evidence.

Per straw poll #7, there is no consensus to make the proposed changes.

	3	) MW specification for C2M.		
C/ 161	SC 161.5.4.2	.1 <i>P</i> 141	L <b>47</b>	# R2-10
Dawe, Pie	ers J G	NVIDIA		
Comment fec_la		Comment Status A		variable name
Suggestee fec_la	<i>dRemedy</i> ne_mapping			
Response ACCE		Response Status C		
C/ 162	SC 162.9.4	P 166	L <b>30</b>	# R2-11
Dawe, Pie	ers J G	NVIDIA		
Comment	Type <b>TR</b>	Comment Status A		AC CM noise

Now an output has two opportunities (two frequency bands) to create AC CM, but it is the combination that affects the receiver. Even after the recent change, the 30+80 mV pk-pk AC CM here (CR host output) and 30+80 in Table 120G-1 (C2M host output) is too much, and 60+80 in Table 120G-3 (C2M module output) is far too much.

## SuggestedRemedy

For host output in CR and C2M, apply a third limit covering all frequencies. Unless we think of something better, such as a frequency weighting, do the same for module output in C2M.

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment is a restatement of Draft 3.1 comment R1-42. The resolution to the comment is provided in the following document: https://www.ieee802.org/3/ck/comments/draft3p1/8023ck\_D3p1\_final\_closedcomments\_sor tedBvNumber.pdf

However, the resolution to comments R2-20 and R2-21 address the concern expressed in this comment.

Resolve using the response to comments R2-20 and R2-21.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/ 162 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 162.9.4

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C/ 162	SC 162.	9.4	P 166	L <b>40</b>	# R2-12	C/ 162	SC 1	62.9.4.3	P 171	L <b>21</b>	# R2-13
Dawe, Pie	ers J G	١	IVIDIA			Dawe, Pie	ers J G		NVIDIA		
Comment	tType TR	Comment Sta	atus <b>R</b>		Rpeak	Comment	Туре	TR	Comment Status R		SNR_ISI
aroun Tr, pa	nd dawe_3ck	-43 proposed to adju _02b_0422 revealed hannel that are used	that the cur	rent limit is not co	ion and discussion nsistent with the host	Nb". and C	This defir 2C (whei	nition is us re the rea	n of SNR_ISI using Equati sed for CR (where the real I Nb is 6). This is inconsist the number of main DFE ta	Nb is 12), KR (w ent. D3.1 comm	here the real Nb is 12) hent R1-21 proposes
00		in) from 0 207 to 0 20	E to olign y	with the other nerv	active encode and						
	ce Rpeak (m	in) from 0.397 to 0.38 draft.	so to align v	with the other norm	native specs and				ons from the channel can clean on the channel can clean the channel can clean the channel can clean the channel can clean clea		
Response	e	Response Sta	tus <b>U</b>			in C20	C), and th	e combin	ation of weak ISI controlle	d by this spec *	reflection squared
REJE	CT.	·							should be very small whet I from the primary reflector		
Thio	an mant is a	restatement of some	mant D1 12	against Droft 2.1	with a different value			importan			
in the	suggested r	emedy. The resolutio	n to the cor	nment is provided	with a different value in: Il_closedcomments_sor	Editor	ial: two d	ifferent th	ings called Nb in one claus	e is bad.	
	Number.pdf	,,				Suggestee	dRemedy				
	•			asis of straw poll	#20 which indicated no				e for each case as in the Co , 6 for C2C.	OM parameter ta	ables, as 120D.3.1.7
conse	ensus to mak	e the proposed chan	ge.			Response			Response Status U		
		ent, no new evidence ted remedy is provide		the change is prov	vided; but an	REJE	CT.				
	00	there is no consensu		he proposed chan	ge.	from s	traw poll		62, 163 and 120F were add and #3, respectively from th ving file:		
	v poll #8 (dire	ction) Rpeak as proposed	in commen	t R2-12.					/3/ck/public/22_04/minutes	_3ck_0422b.pdf	
Yes:	7					There	is no cor	nsensus t	o make the proposed chan	ge.	

Yes: 7 No: 14

C/ 162 SC 162.9.4.3

C/ 162 SC ·	162.9.4.4		P 171	L 39	# R2-18	C/ 162	SC	162.11.7	P 188	L <b>46</b>	# R2-16
Ghiasi, Ali		G	hiasi Quantur	n LLC,Marvell	Semiconductor, Inc.	Dawe, Pier	rs J G		NVIDIA		
Comment Type	TR	Comment Sta	tus A		AC CM noise	Comment	Туре	TR	Comment Status R		COM parameter
Also should pu Equality in equ and HF Vcm e Response of t	rovide mor uation 162 expect to b the low pas		ng the nature given that LF	of LF and HF \	/cm. to be uncorrelated	frequer frequer other s transfe	ncy ste ncy of a pecs s er functi	p no large at least the uch as RL on may ne	mmended that the scattering r than Delta f from a start fr e signaling rate fb". But the dc are defined to 40 GHz, eed to be extrapolated (both putation. The extrapolation r	equency no large test fixtures are 93A.1.5 says "the to DC and to on	er than fmin to a stop defined to 50 GHz, and e filtered voltage e half of the sampling
SuggestedRemed	-	ed and uncorrela	ated to the diff	erential signal.	Vcm LF when				mit the error in the COM co		
with 4 MHz clo time scope the signal and who recovery unit.	ock recove en measui en measu	ery unit, but if un red with free run	correlated wit trigger. Vcr ent time scope s filter is base	h the differentian HF is correlate is measured to	al signal is measured al signal on equivalent ted with differential with 4 MHz clock BT4 filter.	minimu extra p For ER and tw 53.125	um ~16 ole of t RL, ther ice the GHz v	dB cable he CTLE. e is sinc fu test fixture where the	the sinc function for NRZ s loss even at 40 GHz + PCE The result is quite tolerant unction, Tr, Butterworth filte trace loss. There can be Tukey filter cuts off. posed to IL) is not reliable a	Bs + packages + to the extrapolati r, and Tukey filte very little energy	Butterworth filter + ion. r (17.7 dB at 50 GHz),
, ACCEPT IN P	PRINCIPLE	,				Suggested	Remed	ly			
Resolve using	g the respo	inse to comment	ts R2-20 and	R2-21.				,	between measurements, de		
Dawe, Piers J G Comment Type -3 SuggestedRemed For consisten	cy, –3 change –4 PRINCIPLE	N Comment Star to -4 in e.g. 162 Response Stat	2.9.4.4.	L 22	# <u>R2-15</u> Editorial	Both th parame Apply t GHz. Apply t analyse Unless <i>Response</i> REJEC This cc 186. The res https:// tedByN https:// tedByN	the management of the management to 162 a of the term of t	uld be act lues. and 120G and 120F d that doir t is a resta t to these eee802.org :.pdf eee802.org :.pdf t provides	equency for ERL as 50 GHz nieved by inserting a row for which rely on test fixtures w ERL also because 50 GHz i ag so opens a hole in the sp <i>Response Status</i> <b>U</b> atement of Draft 3.1 comme comments is provided in the g/3/ck/comments/draft3p0/8 g/3/ck/comments/draft3p1/8 no new evidence to suppor to make the proposed chan	fmax, 50 GHz, i vith connectors th is a natural break ec, apply to 163 nt R1-52 and of I e following files: 023ck_D3p0_fina 023ck_D3p1_fina t the proposed cl	n the tables for COM at are defined to 50 s point for network and 120F COM also. Draft 3.0 comment I- al_closedcomments_sor al_closedcomments_sor

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/162Page 9 of 10COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC162.11.72022-06-02 9:47:47 AMSORT ORDER: Clause, Subclause, page, lineSORT ORDER: Clause, Subclause, page, lineSC162.11.7SC162.11.7

AC CM noise

C/ 163	SC 163.9.2.6	P 209	L <b>25</b>	# R2-4
Ran, Adee		Cisco System	s, Inc.	

Comment Type E Comment Status A

In equation 163–1, "CMPP-HF" is formatted such that it looks like a difference between two values. I suspect that this may be inherent to the FrameMaker equation editor when a dash is encountered.

Note that using a dash as a delimiter for the qualifiers "HF" and "LF" is unusual. In other parameters defined in this draft, different methods were used such as superscript with name in parentheses. For example, the "(ref)" and "(meas)" parameters in 163B. This may be preferable.

The proposed change is to rename the parameters, which will affect all instances of VCMPP across the draft. I consider this a non-substantial change. However, if there is a way to only correct the spacing in equation 163–1, that could be done instead.

### SuggestedRemedy

Rename all instances of V\_{CMPP-LF} to V\_{CMPP}^{(LF)} and all instances of V\_{CMPP-HF} to V\_{CMPP}^{(HF)} (make "(HF)" and "(HF)" superscripts).

### Response

ACCEPT IN PRINCIPLE.

The resolution to comment R2-20 replaced the parameter V\_CMPP-HF with V\_CMPP-BB, which is measured over the full bandwidth.

Further discussion relating to this comment resulted in a preference to refer to V\_CMPP-BB as VCM\_FB and V\_CMPP-LF as VCM\_LF. See straw polls #4 and #9 below.

Also the VCM\_FB variable is referred to descriptively as "full-band AC common-mode voltage".

Throughout the draft change the variable name V\_CMPP-LF to VCM\_LF.

Response Status C

For the new full-band AC common-mode voltage use variable name VCM\_FB.

Note that the underscore in each of the above implies characters to right are subscript.

Implement with editorial license.

```
Straw poll #3 (Chicago rules)
I support the variable form as follows:
A: V_CMPP-LF (current) -- 1
B: V_CMPPLF -- 4
C: V_CMPP_LF -- 5
D: V_CMPP,LF -- 1
E: V_CMLF -- 5
F: V_CM_LF -- 4
```

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

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G: VCM\_LF -- 8

Note that the first underscore in each of the above implies characters to right are subscript.

Straw poll #4 (Pick one) I support the variable form as follows: A: V\_CMPPLF -- 1 B: V\_CMPP\_LF -- 4 C: V\_CMLF -- 3 D: V\_CM\_LF -- 0 E: VCM\_LF -- 11 Note that the first underscore in each of the above implies characters to right are subscript.

Straw poll #5 (choose one) For the broadband common-mode variable I support the form: A: VCM\_BB -- 9 B: VCM -- 9 Note that the first underscore in option A above implies characters to right are subscript.

Straw poll #9 I support the following variable name for the full-band AC common mode voltage: A: VCM -- 5 B: VCM\_FB -- 13 Note that the first underscore in option B above implies characters to right are subscript.