Cl 162	SC 162.14.3	P 194	L 23	# R3-1		C/ 163	SC 163.13.3	P 2	20 <i>L</i> 16	# R3-2
Ran, Adee		Cisco System	ns, Inc.			Ran, Adee		Cisco	Systems, Inc.	
Comment T	ype E Com	nment Status D			PICS	Comment	Туре Е	Comment Status	D	PICS
Item "A irreleva Item "P	UIFEC" is relevant onl nt, it cannot be above t CS400" feature name i	y for 100GBASE-CR′ he FEC) . s "400GBASE-R PCE	1 and only with ( 3".	CAUI-n (AUI-n is		There There Item P	is no 200GBASI are two items na CS400 has inco	E-P PMA. amed PMA200, the se prrect subclause refere	econd should be for 4 ence, 162.9.4.8.	00GBASE-R PMA.
SuggestedF	Remedy					Suggested	Remedy			
Change Change	"AUIFEC" feature to " "PCS400" feature nan	CAUI-n C2C" and sta ne to "400GBASE-R	tus "CR1:O". PCS".			In the I In the	first "PMA200" in second one, ch	tem, change feature to ange item to "PMA40	o "200GBASE-R PMA 0", and feature to "40	۸". 0GBASE-R PMA".
Proposed R	esponse Resp	onse Status W				Chang	e subclause refe	erence for item PCS4	00 to "162.1".	
FROFC	SED REJECT.					Proposed I	Response	Response Status	W	
This co	mment does not apply	to the substantive cha	anges between	IEEE P802.3ck D	03.2	PROP	OSED REJECT			
and D3.3 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.				within	This comment does not apply to the substantive changes between IEEE P802.3ck D3.2 and D3.3 or the unsatisfied negative comments from previous drafts. Hence it is not within					
A clarifi	cation of the suggested	d remedy is as follows	S:			the scope of the recirculation ballot.				
For the Change	AUIFEC item the feature column fro	m "CAUI-n C2C or 10	00GAUI-n C2C"	to "CAUI-n C2C"	,	A clarit	fication of the su	uggested remedy is as	s follows:	
<b>F</b> andha	DOO 400 11					For the	e first "PMA200"	' item		
For the Change	the feature column fro	im:				Chang	e the feature co	iumn from "200GBAS	E-P PMA" to "200GB	ASE-R PMA".
"400GB	ASE-R PCB" to "400G	BASE-R PCS"				For the	e second "PMA2	200" item		
Althoug	h the suggested remed	ly as clarified above i	s an improveme	ent to the draft it i	s not	Chang	e the item colun	nn from "PMA200" to	"PMA400".	
essentia	al to the specification si ations in previous subc	ince the PICS is only clauses. The suggester	a summary of the	ne normative larified above ca	n be	Chang	e the feature co	lumn from "200GBAS	E-R PMA" to "400GB	ASE-R PMA".
address	ed by either a request	to the publication edi	tors or through t	he maintenance		In 162.	.14.3, for the PC	S400 item		
process						Chang	e the subclause	e column from "162.9.4	4.8" to "162.1".	
						Althou essent specifi addres	gh the suggeste ial to the specifi cations in previc sed by either a	ed remedy as clarified ication since the PICS bus subclauses. The s request to the publica	above is an improver is only a summary o suggested changes as tion editors or throug	nent to the draft it is not f the normative s clarified above can be h the maintenance

C/ 120F SC 120F.5.	2 P 250	L 36	# R3-3	C/ 1620	SC 1620	C.3.1	P 313	L 8	# R3-5
Ran, Adee	Cisco System	s, Inc.		Ran, Ad	e		Cisco System	ns, Inc.	
Comment Type E The PICS for annex tables that appear in SuggestedRemedy Add these tables as a Proposed Response PROPOSED REJEC This comment was W	Comment Status D 120G is missing the "Protocol s all other PICS sections. appropriate. <i>Response Status</i> Z T. //ITHDRAWN by the commenter	summary" and "	F Date of Statement"	PICS Comme Cro Suggesi Cha Propose PRO This and	t Type E s-reference ", edRemedy nge per comm d Response POSED REJ comment doe D3.3 or the ur	Annex nent. ECT. es not a	Comment Status D 162C.3" should be "Annex Response Status W apply to the substantive char ied negative comments from	162C". anges between n previous draf	Cross-reference
C/ 162B SC 162B.5	.1 <i>P</i> 298	L 8	# R3-4	the A cl	cope of the re	ecircula ne sug	ation ballot. gested remedy is as follows	:	
Ran, Adee Comment Type E Cross-reference "Fig SuggestedRemedy Change per commen	Cisco System Comment Status D ure 162B" should be "Annex 16 t.	s, Inc. 32B".	Cross-refere	ence Cha Alth edit	nge the cross- ough the sugg rial issue that	-refere lested t may b	nce "Annex 162C.3" to "Ar remedy as clarified above i be addressed by a request	nex 162C". s an improvem to the publicat	ent to the draft it is an ion editors.
Proposed Response PROPOSED REJEC This comment does a and D3.3 or the unsa the scope of the recir A clarification of the s Change the cross-ref Although the suggest editorial issue that m	Response Status W T. not apply to the substantive cha tisfied negative comments from culation ballot. suggested remedy is as follows rerence from "Figure 162B" to " ted remedy as clarified above in ay be addressed by a request	anges between n previous draft :: Annex 162B". s an improveme to the publicatio	IEEE P802.3ck D3.2 s. Hence it is not with ant to the draft it is an on editors.	nin					

C/ 120G	SC 120G.3.2	P 260	L <b>8</b>	# R3-6
Dawe, Piers	JG	NVIDIA		
Comment Typ	pe T	Comment Status D		MO AC CM noise

A module is allowed to make 80 mV pk-pk AC common-mode voltage vet its differential pkpk voltage is limited to 845 or 600 mV. so pmax must be less than 422.5 or 300 mV. Taking off 15 dB (as for one interpretation of the SCMR formula) gives 75 or 53 mV, which seems high anyway. A module contains very sensitive amplifiers (so is motivated to be quiet), and does not contain the long paths that might have skew which cables and hosts have. The host has to suffer all this AC CM, unlike when it's receiving from a CR cable with significant attenuation - yet the next i/o in the host ASIC might be trying to receive from a CR cable. This is bad for crosstalk.

https://ieee802.org/3/ck/public/22 06/ghiasi 3ck 01c 0622.pdf and comment R2-9 give more information.

Summary: the changed definition of VCM FB gives a welcome reduction in pk-pk AC common-mode voltage yet it is still too large.

#### SuggestedRemedy

Reduce the max. module output full-band peak-to-peak AC common-mode voltage. VCM FB, from 80 mV to 65 mV (50 mV would be better). Make the same change for the min host input full-band peak-to-peak AC common-mode voltage tolerance, VCM\_FB. Or, different limits for short and long modes could be used.

#### Proposed Response Response Status W

PROPOSED REJECT.

The value specifed was arrived at through discussion and concensus building at the previous comment resolution meeting. See the response to comment R2-20, where Straw Poll #2 shows consensus for the current value of 80 mV, in the following file: https://www.ieee802.org/3/ck/comments/draft3p2/8023ck D3p2 final closedcomments sor tedBvNumber.pdf

For task force discussion.

C/ 120G	SC 120G.5.2	P <b>2</b>	74	L <b>44</b>	# R3-7			
Dawe, Piers	s J G	NVID	IA					
Comment 7	Type TR	Comment Status	D		MO gDC values			
I-209: t becaus I-206: 1 modes	I-209: the range of gDC, gDC2 combinations for TP4 should be a subset of the TP1a ones, because the range of channels is a subset of the TP1a ones. I-206: The limits for TP4 gDC, gDC2 should not be the same for short and long output modes.							
SuggestedRemedy Fix. Use values in I-208 and I-209 or choose better values.								
Proposed F PROPO	Response DSED REJECT.	Response Status	w					

This comment is a restatement of Draft 3.0 comments I-206, I-208, and I-209. The resolution to these comments is provided in the following file:

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

No additional evidence or alternate changes are provided by this new comment.

C/ 162	SC 162.11	P 187	L 33	# R3-8
Dawe, Pier	rs J G	NVIDIA		
Comment	Type E	Comment Status D		wording

There are many more than "three cable assembly types". There should be two loss categories (see comment I-180), and according to 162D.1.1 there are multiple cable assembly types, as 162D.1 says. Some cables can be in all of a, b and c.

#### SuggestedRemedv

I think what we have here are "cable assemblies for three PHY types". Also at lines 44. At page 187 line 33, "for the three cable assembly types" could be deleted, or changed to "for 100GBASE-CR1, 200GBASE-CR2, or 400GBASE-CR4"

Proposed Response Response Status W

PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3ck D3.2 and D3.3 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

The referenced sentence is consistent with text in similar subclause 136D.1 in the base standard shown here: "This creates five host interface types and multiple cable assembly types with different combinations of the connectors at each end."

C/ 162	SC 162.11.7	P 187	L <b>35</b>	# R3-9
Dawe, Piers	JG	NVIDIA		
Comment T	vpe TR	Comment Status D	M/EF	RL frequency parameters

R2-16: the draft spec does not provide a precise reproducible definition of cable COM because 93A.1.1 recommends including frequencies up to at least 53.125 GHz while the test fixtures of specified in Annex 162B are specified to 50 GHz. Including out-of-spec elements in a measurement is bad practice; it is better to stop at 50 GHz and use consistent extrapolation. As we have agreed the test fixture frequency range fmax after plenty of discussion, no more information is needed. We have to use it in the spec. The responses are filtered by the sinc function for NRZ signalling + driver Gaussian filter Tr (8.5 dB at 50 GHz) + minimum ~16 dB cable loss even at 40 GHz + PCBs + packages + Butterworth filter (8.5) + p2 of the CTLE. So there is very little energy above 50 GHz and the COM result is quite tolerant to the extrapolation.

The ambiguity of "93A.1.1 "It is recommended ... from a start frequency no larger than fmin" is either building inaccuracy into the spec, or is unnecessary. Whichever, it should be avoided. Measurements from 50 MHz are commonplace, particularly with the higher bandwidth VNAs that go to 50 GHz.

For these cable lengths, a 10 MHz step should be good enough.

#### SuggestedRemedy

In Table 162-11, insert a row for fmax, value 50 GHz.

At the beginning of this paragraph, insert "COM is based on measurements with uniform frequency step Delta f from fmin to fmax. The cable responses at lower and higher frequencies are estimated by careful extrapolation as necessary".

For 162 and 120F: Add fmax row in Table 163-11 and 120F-8.

163A.3.1 refers to 93A.1.1, so add similar clear reference to fmin, Delta f and fmax there. In Table 93A-1, add a row for fmax, with a note that for clauses that don't provide an explicit fmax, there is a recommendation in 93A.1.1.

#### Proposed Response Response Status W

PROPOSED REJECT.

This comment is a restatement of Draft 3.2 comment R2-16, Draft 3.1 comment R1-52, and Draft 3.0 comment I-186. The resolutions to these comments are provided in the following files:

https://www.ieee802.org/3/ck/comments/draft3p2/8023ck\_D3p2\_final\_closedcomments\_sor tedByNumber.pdf

 $https://www.ieee802.org/3/ck/comments/draft3p1/8023ck_D3p1_final\_closedcomments\_sortedByNumber.pdf$ 

 $https://www.ieee802.org/3/ck/comments/draft3p0/8023ck_D3p0_final\_closedcomments\_sortedByNumber.pdf$ 

For this new comment no new supporting is provided and the suggested suggested remedy is somewhat modified.

C/ 162	SC 162.9.4.8	P 173	L <b>20</b>	# R3-10
Dawe, Piers	JG	NVIDIA		
Comment T	ype TR	Comment Status D	M/ERI	frequency parameters

R2-16: the draft spec does not provide a precise reproducible definition of ERL because 93A.5.1 refers to 93A.1.1 which recommends including frequencies up to at least 53.125 GHz while the test fixtures of specified in Annex 162B are specified to 50 GHz. Including out-of-spec elements in a measurement is bad practice; it is better to stop at 50 GHz and use consistent extrapolation. As we have agreed the test fixture frequency range fmax after plenty of discussion, no more information is needed. We have to use it in the spec. The reflection response is filtered by the sinc function for NRZ signalling (21 dB at 50 GHz) + driver Gaussian filter Tr (15) + Butterworth filter (8.5) + Tukey filter (17.7) + twice the test fixture trace loss. So there can be very little energy between 50 GHz and 53.125 GHz where the Tukey filter cuts off.

The ambiguity of "93A.1.1 "It is recommended ... from a start frequency no larger than fmin" is either building inaccuracy into the spec, or is unnecessary. For ERL, it's probably unnecessary: it's a tiny fraction of the bandwidth and reflections should be low there. Whichever, it should be avoided. Measurements from 50 MHz are commonplace, particularly with the higher bandwidth VNAs that go to 50 GHz.

A 10 MHz step should be good enough: probably coarser would work, but we can leave such cost reduction to implementers.

## SuggestedRemedy

Because 93A.1.1 doesn't enforce the start, step and stop frequencies, we could add text in our ERL definitions to do so, or, better and more forward-looking, modify the sentence in 93A.5.1 from:

See 93A.1.1 for scattering parameters measurement recommendations including frequency step, start frequency, and stop frequency.

# to

Some clauses define some ERL parameters by reference to COM parameter tables, which take precedence over the scattering parameters measurement recommendations including frequency step, start frequency, and stop frequency in 93A.1.1.

Then the modifications for COM definition in another comment will apply to ERL in all clauses too.

### Proposed Response Response Status W

PROPOSED REJECT.

This comment is a restatement of Draft 3.2 comment R2-16, Draft 3.1 comment R1-52, and Draft 3.0 comment I-186. The resolutions to these comments are provided in the following files:

https://www.ieee802.org/3/ck/comments/draft3p2/8023ck\_D3p2\_final\_closedcomments\_sor tedByNumber.pdf

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

 $https://www.ieee802.org/3/ck/comments/draft3p0/8023ck_D3p0_final\_closedcomments\_sortedByNumber.pdf$ 

For this new comment no new supporting is provided and the suggested suggested

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 R3-10

Page 4 of 6 2022-06-29 9:20:00 AM remedy is somewhat modified.



The reflection response for ERL is filtered by the transmitter Ht and receiver Hr. Part of Hctf is not static, so rightly it is not included here, but the effect of fp2 is always there, so it should be included in ERL.

Including it will improve the accuracy and relevance of ERL measurements by making them more like the use-case and less susceptible to high-frequency measurement artifacts.

#### SuggestedRemedy

Define a first order low-pass filter H2 = 1/(1+jf/fp2). Modify Eq 93A-58 to include H2, with text saying that if a clause does not specify fp2 for ERL, Hp2 is set to 1. Adjust the ERL limits appropriately.

162, 163 and 120F will pick up the fp2 value from the COM tables. For 120G, because we have the same ERL limit as 162, and 120F has the same fp2 as 162, but 120G has a different fp2, we should set fp2 explicitly, overriding Table 120F-8, and value of the ERL will be different for the same reflection response and the revised limit will be different accordingly.

Modify figures 163A-2 and 4 to show H2.

Proposed Response Response Status W

PROPOSED REJECT.

The comment does not provide sufficient evidence to support the proposed change.

C/ 163A	SC 163A.2	P 3	19	L <b>4</b>	# R3-12
Dawe, Piers	JG	NVID	A		
Comment Ty 4.Test	ype E	Comment Status	D		editorial
SuggestedF Insert s	<i>Remedy</i> pace				
Proposed R PROPO	esponse SED REJECT.	Response Status	w		

This comment does not apply to the substantive changes between IEEE P802.3ck D3.2 and D3.3 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

A clarification of the suggested remedy is as follows:

Change "4.Test" to "4. Test" (i.e., insert a space before "Test")

Although the suggested remedy as clarified above is an improvement to the draft it is an editorial issue that may be addressed by a request to the publication editors.

C/ 120G	SC 120G.3.1	P <b>257</b>	L <b>22</b>	# R3-13
Dawe, Piers	JG	NVIDIA		
Comment Tv	pe TR	Comment Status D		eve width

As comments I-107, I-108, I-115, I-116, I-211, I-212, R1-55, R2-17, R2-19, https://ieee802.org/3/ck/public/22\_06/dawe\_3ck\_01a\_0622.pdf and https://ieee802.org/3/ck/public/20\_10/healey\_3ck\_01a\_1020.pdf discuss, the draft does not ensure adequate eye width because eye width does not correlate well to the weakened definition of VEC in the draft. In experiments we have seen eye widths between 90 mUI and 160 mUI for VEC = 12 dB, even before the effect of reflections shown in https://ieee802.org/3/ck/public/21\_09/dudek\_3ck\_01\_0921.pdf slide 7. This is way too much variation, and too low, for a spec limit. There can be a great variety of eyes for only slightly different channels, and unsymmetric eyes are possible (significantly different to left and right) as in dawe\_3ck\_01a\_0622. The draft spec skews the spec to passing signals with bad eye width, which endanger the link BER, while failing usable signals with better eye width.

SuggestedRemedy

Add ESMW spec limits:

Host output and module stressed input >= 110 mUI;

Module output and host stressed input >= 130 mUl.

ESMW is defined around ts in the same way that ESMW is defined around Tcmid in 120E. For the stressed input calibration, these are limits not targets.

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 220 mUI, module near 265 mUI, module far 200 mUI (with a less capable equaliser), so these specs are allowing much worse eyes than 120E, but (if ESMW is added) not totally out of control.

Proposed Response Response Status W

PROPOSED REJECT.

This comment is a restatement of Draft 3.0 comments I-107, I-108, I-115, I-116, I-211 and I-212, Draft 3.1 comment R1-55, and Draft 3.2 comment R2-17. The resolutions 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

https://www.ieee802.org/3/ck/comments/draft3p2/8023ck\_D3p2\_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 #7 recorded in the response to comment R2-17 (see https://www.ieee802.org/3/ck/comments/draft3p2/8023ck\_D3p2\_final\_closedcomments\_sor tedByNumber.pdf) indicated consensus to not make these proposed changes.

Comment ID R3-13

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 Page 5 of 6 2022-06-29 9:20:00 AM

This new comment provides an alternative suggested remedy, but no new evidence is provided.

Cl 163	SC ·	163.9.2.6	P 20	8	L <b>24</b>	# R3-14
Dawe, Piers	JG		NVIDI	Ą		
Comment Ty	ype	т	Comment Status	D		SCMR

This formula for SCMR divides a 1-sided peak voltage by a 2-sided peak-to-peak voltage, which is comparing apples to oranges. The reader doesn't know if what is really meant is literally what's printed, which would be strange, or the ratio of the 2-sided quantities (or the ratio of the 1-sided quantities, which would be near enough the same), which would be normal.

SCMR should be defined on an apples-to-apples basis so we can re-use it in a future project.

If v\_peak is 237 mV as in the example in Table 163B-1 (a minimum for that example test fixture), 15 dB implies a VCM\_FB of 42 or 84 mV depending. If v\_peak is, say, 400 mV, 15 dB implies a VCM\_FB of 71 or 142 mV. I expected something around 80 mV pk-pk but that's near to both alternatives so even after some investigation, I can't tell which is meant.

#### SuggestedRemedy

Define SCMR as  $20*\log 10(2*v_peak/VCM_FB)$ . Depending on what is intended, change the limit from 15 dB to 21 dB, in tables 163-5 and 120F-1.

Proposed Response Response Status W

PROPOSED REJECT.

The existing specification is adequate. The proposed changes don't change the requirements, only the form.

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