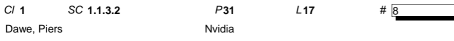
C/ FM	SC FM	P <b>5</b>	L <b>21</b>	# 4	C/ 1	SC	1.1.3.2	P <b>31</b>	L13	# <u>7</u>
Dawe, Pie	ers	Nvidia			Dawe, P	iers		Nvidia		
Comment	Туре Е	Comment Status X			Commer	nt Type	т	Comment Status R		
may is equals	s used to indicate s is permitted to)	and contradictory to the mea e a course of action permissi ."			not r at 80	necessar 00 Gb/s s	y to ensur speeds. Tl	OGMII: "While conformance we re communication, it allows fle he 800GMII is a logical interco hanical connector is specified	exibility in interm	ixing PHYs and DTEs led for use as an intra-
repres	urage IEEE staff sent" should be	to follow their own rules. "St changed to "Statements		by volunteers may not	8000 choi	GMII is o ce for "al	ptional." w lowing fle:	which is much the same as ite xibility in intermixing PHYs an ence quoted is misleading old	m d, GMII. As t d DTEs at 800 0	he current interfaces of
		o not necessarily represent' for another instance.	•		SuggestedRemedy					
Proposed	Proposed Response Response Status <b>O</b> PROPOSED REJECT. The draft is consistent with the front matter in the latest 802.3 draft template, therefore no changes are required to the draft at this time. This comment will be forwarded to IEEE editorial staff for consideration.					essary to	ensure co	Vhile conformance with imple ommunication, it allows flexibi		
The di						Gb/s spe	eds."			
						e ECT.		Response Status C		
This c	omment will be i		all for considera	lion.			nt does no	ot apply to the substantive cha	anges between I	EEE P802.3df D2.0
C/ FM	SC FM	P <b>6</b>	L39	# 5	and	D2.1 or t	he unsatis	sfied negative comments from		
Dawe, Pie	ers	Nvidia			the s	scope of	the recirc	ulation ballot.		
Comment	Type E	Comment Status R			C/ 1	SC	1.1.3.2	P <b>31</b>	L17	# 27
Super	script 3 for footn	ote with URL for IEEE Xplore	e is in the wrong p	place	Dawe, P	iers		Nvidia		
Suggested	dRemedy				Commer	nt Type	Е	Comment Status R		
Have	the staff move it	from "contact IEEE." to "IEE	E Xplore".		This	says "or	nly an 8-la	ne version of 800GAUI-n (800	0GAUI-8) is defir	ned" while actually, two
Response		Response Status <b>C</b>			vers	ions of 8	00GAUI-8	are defined.		
REJE	CT.				Suggest	edReme	dy			
and D the sc The di chang	2.1 or the unsati ope of the recirc raft is consistent es are required.	ot apply to the substantive ch sfied negative comments froi ulation ballot. with the front matter in the la forwarded to IEEE editorial st	m previous drafts atest 802.3 draft t	s. Hence it is not within template, therefore no	defir four- to "F How	lane vers or the Pa ever, it is	ever, it is sion (8000 802.3df pr s anticipat	.3df project only an 8-lane ver anticipated that in subsequer GAUI-4), will be defined." roject only 8-lane versions of 8 ed that in subsequent 800Gb will be defined."	nt 800GbE projec 800GAUI-n (800	cts other widths, e.g., a GAUI-8) are defined.
					Respons	se		Response Status C		
					RF.I	FCT		-		

REJECT.

This comment does not apply to the substantive changes between IEEE P802.3df D2.0 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

C/ 1 SC **1.1.3.2** 



## Comment Type T Comment Status R

This text "The 800GAUI-n is a physical instantiation of the PMA service interface... While conformance with implementation of this interface... The 800GAUI-n is intended... For chipto-chip interfaces and for chip-to-module interfaces, one width of 800GAUI-n is defined: an eight-lane version (800GAUI-8) in Annex 120F and Annex 120G. No mechanical connector is specified for use with the 800GAUI-n. The 800GAUI-n is optional." reads as if there is only one kind of 800GAUI-n, and its specification is spread over two annexes. This is wrong; 800GAUI-n C2M and 800GAUI-n C2C are distinct, not interchangeable, and not intended to interoperate with each other. There is not "a version". Also, "the PMA service interface" is inaccurate; there can be more than one PMA service interface per MAC. Note the definition 1.4.184h uses "A" not "The".

#### SuggestedRemedy

Change the paragraph to: x) 800 Gb/s Attachment Unit Interface (800GAUI-n). An 800GAUI-n is a physical instantiation of a PMA service interface to extend the connection between 800 Gb/s capable PMAs. While conformance with implementation of 800GAUI-n is not necessary to ensure communication, it is recommended, since it allows maximum flexibility in intermixing PHYs and DTEs at 800 Gb/s speeds. 800GAUI-n C2C is intended for use as a chip-to-chip and 800GAUI-n C2M is intended as a chip-to-module interface. One width of 800GAUI-n is defined for chip-to-chip interfaces and one for chip-to-module interfaces: eight-lane 800GAUI-8 C2C in Annex 120F and eight-lane 800GAUI-n. A 800GAUI-n is optional.

## Response

Response Status C

#### REJECT.

This comment does not apply to the substantive changes between IEEE P802.3df D2.0 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

C/ 1	SC 1.4.184h	P <b>33</b>	L <b>37</b>	# 10
Dawe, Pie	ers	Nvidia		
<u> </u>				

Comment Type T Comment Status R

This says that 800GAUI-n is used for chip-to-chip or chip-to-module electrical interfaces. It says that an eight-lane version when in fact, two versions are defined.

## SuggestedRemedy

Change: 800 Gb/s Attachment Unit Interface (800GAUI-n): A physical instantiation of the PMA service interface to extend the connection between 800 Gb/s capable PMAs over n lanes, used for chip-to-chip or chip-to-module electrical interfaces. For chip-to-module interfaces and for chip-to-chip interfaces, one width of 800GAUI-n is defined: an eight-lane version (800GAUI-8). (See IEEE Std 802.3, Annex 120F and Annex 120G.) to: 800 Gb/s Attachment Unit Interface (800GAUI-n): A physical instantiation of the PMA service interface to extend the connection between 800 Gb/s capable PMAs over n lanes, used for chip-to-chip or chip-to-module electrical interfaces. One width of 800GAUI-n is defined for chip-to-chip interfaces and one for chip-to-module interfaces: eight-lane 800GAUI-8 C2C and eight-lane 800GAUI-8 C2M. (See IEEE Std 802.3, Annex 120F and Annex 120G.)

## Response Response Status C

#### REJECT.

This comment does not apply to the substantive changes between IEEE P802.3df D2.0 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

C/ 1	SC 1	.4.184k	P <b>34</b>	L <b>2</b>	#	11
Dawe, Piers			Nvidia			
Comment Ty	/pe	E	Comment Status R			
Tautolog	y: "PC	S Sublaye	er" and "RS sublayer"			

#### SuggestedRemedy

Delete Sublayer and sublayer, or spell out PCS and RS

Response Response Status C

#### REJECT.

This comment does not apply to the substantive changes between IEEE P802.3df D2.0 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

The definition text for 800GXS is consistent with the definitions for 200GXS and 400GXS.

C/ 1 SC 1.4.461	P <b>34</b>	L19	# 12	C/ <b>124</b>	SC	124.3.1	P <b>104</b>	L14	# 13
Dawe, Piers	Nvidia			Dawe, P	iers		Nvidia		
Comment Type E	Comment Status R			Commer		TR	Comment Status X		
SuggestedRemedy Change to "carried to lane at the" or "car Response REJECT. This comment does	ried on a physical lane together ogether on a physical lane at th rried together on a different nur <i>Response Status</i> <b>C</b> not apply to the substantive chatisfied negative comments fror rculation ballot.	e" or "carried nber of physical anges between l	lanes at the". EEE P802.3df D2.0	dired 4000 PME inter data PME phas PME	tion sho BASE-I s contai ace, and recover _UNITD e (I) and does of lization	uld be the sa R optical PME n DSP": but t d 120.1.3 Sur y" and P802.3 ATA.indicatic I quadrature ( otical to election (which adds with the sadds with the sa	DR8 or 800GBASE-DR8-2 me 20.48 ns as 400GBAS bs (see tables 116-6 and 7 nis is not correct; reading nmary of functions "the PI acw 156.2.1.2.1 Semantics on primitive conveys four a Q) components for each of ical conversion, and may ery little latency), and the imed module, the PMA-PI	E-DR4 and all c 7). It was chang all of 116.3.1 Ir MA Provide p s of the primitive malog signals, r of the polarizatio provide some c PMA does cloc	other 200GBASE-R and led "because modern hter-sublayer service er input-lane clock and e "The epresenting the in- ins", it is clear that the ontinuous-time k recovery, A to D and
C 45 SC 45.2.1.	7.4 P42	L16	# 1	matt	er much		and co-packaged optics I		
Dudek, Mike	Marvell				ssible. note tha	it a 32:8 or 8:	30 PMA is "a SerDes" but	a 8:8 PMA may	be implemented as
Comment Type E	Comment Status D			two	SerDes b	back to back,	with additional delay.		-
	een 400GBASE-KR4 and 4000	BASE-KR4 sho	uld be a comma, not a	a Suggest	edReme	dy			
SuggestedRemedy Fix it. Proposed Response REJECT.	Response Status Z			PMA 92.1 Propose	20.48+8 6/2 (may d Respo	81.92 = 102.4 /be) = 66.56 r	another comment, this g ns. vs. D2.1 40.96+46.08 is which seems to be tight Response Status W	8 = 87.04 ns and	802.3-2018 20.48 +
This comment was V	VITHDRAWN by the commenter	er.		In D	2.0, the I	PMA sublayer	delay was specified for th	ne sum of all PM	1A sublayer instances
C/ 45 SC 45.2.3.	25.2 P60	L20	# 2			ical layer. location to ea	ich PMA sublayer might b	e:	
Dudek, Mike	Marvell					= 23.04 ns.	module with one PMA and		ld bo:
Comment Type E	Comment Status D					0.48 ns = 43.			iu 50.
The editor's note has	s served its purpose					•	at showed that 43.52 ns w	as not sufficient	for relevant
SuggestedRemedy Delete it				Also			total PMA delay constrain	t to each instand	ce was not defined and
Proposed Response REJECT.	Response Status Z			The with	PMA del a value (	ay was chang of 46.08 ns pe			
This comment was V	VITHDRAWN by the commented	er.		The 87.0 A to See https	total for 4 ns. al of 87. the the r ://www.i	a single PMA 04 ns for an o esponse to c	ased to 40.96 ns. sublayer plus a PMD sub optical module with a singl omment #82 in the followi /df/comments/D2p0/80230	e PMD and sing	le PMA is sufficient.
TYPE: TR/technical requ	ired ER/editorial required GR/	aeneral required	T/technical E/editor			ming rotated p	C/ 12	4	Page 3 of 16

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 124
 Page 3 of 16

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC
 124
 2023-07-10 5:14:01 PM

 SORT ORDER: Clause, Subclause, page, line
 SC
 124
 2023-07-10 5:14:01 PM

https://www.ieee802.org/3/df/public/23\_0523/maki\_3df\_01a\_230523.pdf

This concern expressed in this comment might have some merit, but substantive additional rationale is required to make appropriate changes.

The commenter is invited to resubmit this comment in SA Ballot.

#### Pending review of the following presentation: https://www.ieee802.org/3/df/public/23 07/dawe 3df 01 2307.pdf

C/ 124	SC 124.8.1	P117	L <b>8</b>	# 17	
Dawe, Pie	ers	Nvidia			

Comment Type T Comment Status R

"or valid 400GBASE-R signal or 800GBASE-R signal": it doesn't make sense that the 400GBASE-R signal has to be valid and the 800GBASE-R one doesn't (even though we don't define a non-valid 400GBASE-R signal so the word isn't needed, but it is there in the base text). Compare Table 167-11 "3, 4, 5, 6, or valid 100GBASE-R, 200GBASE-R, 400GBASE-R, or 800GBASE-R signal".

## SuggestedRemedy

Change "3, 4, 5, 6, or valid 400GBASE-R signal or 800GBASE-R signal" to "3, 4, 5, 6, or valid 400GBASE-R or 800GBASE-R signal" (i.e. put "or 800GBASE-R" before the first (preexisting) "signal" and delete the second one).

Response

Response Status C

## REJECT.

The text is technically correct as written.

It might be improvement to align text with Table 167-11 as proposed. This is not critical to address at this time and can be addressed in SA Ballot.

There is no consensus to make the proposed changes at this time.

I nere is no consensus to make the proposed changes at this time.

C/ 124	SC 124.8.5b	P119	L28	# 18

Dawe, Piers

Nvidia

Comment Type T Comment Status D

The definition of overshoot and undershoot in 140.7.7 was done in a hurry and the 1e-2 hit ratio allows a surprising amount of overshoot beyond the limit (because only a fraction of 1 UI in every 8 UI "takes part in the measurement")

## SuggestedRemedy

Change to 3e-3 as in Clause 167. The limits can be adjusted to keep the effect of the spec the same. Similarly for 124.8.5c Transmitter power excursion.

Proposed Response	Response Status	Ζ	
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REJECT.

This comment was WITHDRAWN by the commenter.

C/ 124	SC 124.11a	P <b>124</b>	L <b>23</b>	# 19
Dawe, Pier	rs	Nvidia		

#### Comment Type ER Comment Status D

It would be bad economics to fragment the market for 400GBASE-DR4-2 modules into those that can interoperate with 400GBASE-DR4 and those that can't, when there is no cost to being interoperable. D2.0 comment 86. As 400GBASE-DR4 is well established but 400GBASE-DR4-2 is new, and as having a lower power for the higher performance PMD is counter-intuitive, the draft 400GBASE-DR4-2 should be brought into line.

#### SuggestedRemedy

Delete "and the 400GBASE-DR4-2 transmitter average power is greater than or equal to the value for average launch power (min) for 400GBASE-DR4 in Table 124-6." In Table 124-6, change the Average launch power, each lane (min) from -3.1 dBm to -2.9 dBm, same as 400GBASE-DR4. Similarly for 800GBASE-DR8-2.

Proposed Response Response Status W

PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3df D2.0 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

The CRG has previously considered substantively similar comments, specifically comments #85 and #86 submitted against Draft 2.0 in the initial WG Ballot. The resolution was REJECT due to insufficient evidence provided. The resolution to D2.0 comments #85 and #86 is recorded in the following comment report: https://www.ieee802.org/3/df/comments/D2p0/8023df D2p0 comments final id.pdf

However, it would be worthwhile to consider this topic further during SA ballot.

The commenter is invited to resubmit this comment during SA ballot for further consideration.

There is no consensus to make any changes at this time.

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/ **124** SC **124.11a**  Page 4 of 16 2023-07-10 5:14:01 PM

7 124	SC 124.12.4.4	P128	L <b>21</b>	# 20	C/ 162	SC 162.8.1	P13	7 L8	# 21	
Dawe, Piers		Nvidia			Dawe, Pie		Nvidia			
Comment Ty		mment Status D			Comment		Comment Status	R		
This use useful.	of + is used in sever	al clauses in this draft.	. It is not defined	l in 21.6.2, but it is	refere	nces." The PN		ound? to each othe	er? the lanes in a PMD are	
	•		dition, the require	ement has to be met if	this se arrang	entence means	the PMDs are connected	d to each other, is	ed to "ground") mean? If it telling the implementer to hield and/or Link shield in	
Proposed Re	•	ponse Status W			Suggested					
It might b		rmally define the "+" a			This p	hrase appears	four times in this draft. s is the ideal group to ac			
	ot critical to address t this comment during	at this time, however the SA Ballot.	he commenter is	encouraged to	Response		Response Status	с		
		ke the proposed chang	ge at this time.		REJE					
C/ 162	SC 162.1	P <b>130</b>	L <b>20</b>	# 6					een IEEE P802.3df D2.0 Irafts. Hence it is not within	
Dawe, Piers		Nvidia					rculation ballot.		t in a change to technical	
omment Ty	vpe E Co	mment Status R			specif	ication for 100	GBASE-CR1, 200GBAS	F-CR2 and 400GF	t in a change to technical	
used to i is permit	ndicate a course of a ted to)." This issue i		n the limits of the	-6. "The word may is e standard (may equals iated". Also, see style	The p	oposed chang	e does not contain suffic that satisfy the commen	sient detail so that t it.	the CRG can understand	
•	0.1.2 That and which.						P18	2 <i>L</i> 16	# 23	
uggestedRe	,				Dawe, Pie		Nvidia			
impleme	nted system" to "para	meters with test points ameters associated wit ystem", aligning with 10	th test points whi			ited (twice)	Comment Status	R		
esponse		ponse Status <b>C</b>			Suggested					
REJECT	-				FWIW	, 55B has co-l	ocated			
					Response		Response Status	С		
and D2.1		<ul> <li>to the substantive cha egative comments fron ballot.</li> </ul>			REJECT. It is assumed the the comment is proposing to change "colocated" to "co-located". The word "colocated" without a hyphen is a proper spelling according to Merriam Webster. No					
standard		established, as it appe The alternative phrase d in Annex 162A.			chang	e is required.				
		ht not be testable" wou ed missing and should		ement to the text. Also,						
	ot critical to address t this comment during	at this time, however th SA Ballot.	he commenter is	encouraged to						

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/ 169 SC 169.4 Page 5 of 16 2023-07-10 5:14:01 PM

C/ 169	SC 169.4	P182	L <b>28</b>	# 9	C/ 169	SC	169.4	P182	L <b>28</b>	# 22
Dawe, Piers		Nvidia			Dawe, Pie	ers		Nvidia		
Comment Typ	e E	Comment Status X			Comment	Туре	т	Comment Status R		
high and o be wrong	out of step wit too, but it doe	r a 8:8 PMA is too low, and th h other optical PMDs. (The a son't matter much as they are	allowance for CF	R or KR PMD+AN may	"layer have u	s" are u up to fou	sually us ur "instan	2 120, there is one "PMA subled, but it could contain up to to to ces of the 800GBASE-R PM/ row apply to an instance not a	four "PMA stage A", and accordin	s". In this draft, we
SuggestedRe	2				Suggestee					
	Change "800GBASE-R PMA" to "32:8 or 8:32 800GBASE-R PMA". Add a row "8:8 800GBASE-R PMA,65,536 BT, 128 PQ, 81.92 ns. Revert the VR8, SR8, DR8 and DR8-2						-	Each instance of a PMA" in th	ne Notes column	Change the heading
		384 BT, 32 PQ, 20.48 ns.						Sublayer or instance".	le Notes column	
Proposed Res	ponse	Response Status W			Response			Response Status C		
PROPOS	ED REJECT.				REJE	CT.				
See the re	esponse to co	mment #13 for background.			In 120	.1.4, in	multiples	ent, Clause 120 does refer to s sentences refers to multiple ay use one or more PMA sub	sublayers includ	ling the following:
	•	d in this comment might have equired to make appropriate of		ut substantive	the PCS lanes to the number and rate of the PMD lanes. The number of PMA sublayers required depends on the partitioning of functionality for a particular implementation."					
The comm	nenter is invit	ed to resubmit this comment	in SA Ballot.		addre alloca toward Howe that th multip This is	ssable i ting MN d the M/ ver, for le speci le insta s not cri	nstances ID addres AC." the 800G fied delay nces of a tical to ad	tances of PMA sublayers, each by chip-to-chip interfaces, m sses to PMAs in increasing no BASE-R PMA a footnote sim y relates to each instance of a PMA sublayer within a Physi ddress at this time, however t t during SA Ballot.	ay be implemen umerical order g ilar to footnote " a PMA sublayer ical Layer.	ted and addressed oing from the PMD d" would help to clarify and there may be

C/ 169 SC 169.4

C/ 169	SC 169.5	P185	L <b>34</b>	#	16
Dawe, Piers	S	Nvidia			

Comment Type TR Comment Status D

D2.0 comment 96: As discussed, the Skew Variation limits were based on a digital clock rate that is

slow by modern standards, and they were heavily sandbagged. It is important to sort this out for 800G so that the future 200G/lane-based Ethernet is not locked into decisions made long ago for technology that doesn't apply in this case. This draft has better Skew numbers but Skew Variation needs more investigation.

## SuggestedRemedy

Continue the investigation, revise the numbers according to relevant technology, take out some of the padding.

Proposed Response Response Status W

PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3df D2.0 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

The CRG has previously considered the a substantively similar comment, specifically comment #96 submitted against Draft 2.0 in the initial WG Ballot. The resolution was that no changes to Skew Variation were required. The resolution to D2.0 comment #96 is recorded in the following comment report:

https://www.ieee802.org/3/df/comments/D2p0/8023df\_D2p0\_comments\_final\_id.pdf

The comment does not contain sufficient detail so that the CRG can understand the specific changes that satisfy the comment.

To progress this topic, a detailed proposal on changes to the draft should be be provided.

C/ 169	SC 169.6	P185	L <b>51</b>	# 24
Dawe, Pie	rs	Nvidia		

### Comment Type TR Comment Status X

This says "... FEC degrade functionality is identical to that defined ... in 116.6." But 116.6 is just non-normative introduction, it contains no definition and not even any cross-references.

## SuggestedRemedy

Change "Optional FEC degrade functionality is identical to that defined for 200 Gigabit Ethernet and 400 Gigabit Ethernet in 116.6." to "Optional FEC degrade functionality is as described for 200 Gigabit Ethernet and 400 Gigabit Ethernet in 116.6. For the 800GBASE-R PCS, it is defined in 172.2.5.3 (see 119.2.5.3), 172.2.5.3 (see 119.2.5.3) and 172.2.6 (see 119.2.6.2). For the 800GMII Extender, see 171.2, 118.2.1, 171.3, 118.2.2, 171.6, and 118.2."

In 116.6, add "For the 200GBASE-R or 400GBASE-R PCS, it is defined in 119.2.5.3, 119.2.5.3, and 119.2.6.2. For the 200GMII Extender and 400GMII Extender, see 118.2.1, 118.2.2, and 118.2."

## Proposed Response Response Status W

## PROPOSED REJECT.

This comment does not apply to the substantive changes between IEEE P802.3df D2.0 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.

Like Clause 116 is for 200G and 400G Ethernet, Clause 169 is an introduction for 800G Ethernet. Clause 169 includes a simple reference to 116.6 to introduce the FEC degrade is the same way. Normative requirements are provided in clauses where the FEC degrade functionality may exist.

Adding some references to details on the normative aspects of FEC degrade might be helpful to the reader.

This is not critical to address at this time, however the commenter is encouraged to resubmit this comment during SA Ballot.

There is no consensus to make a change at this time.

C/ 169 SC 169.6

C/ 170 SC 1	170.1.2	P188	L <b>29</b>	# 26	C/ 172 SC 1	72.2.4	P <b>211</b>	L10	# 34
Dawe, Piers		Nvidia			Dawe, Piers		Nvidia		
Comment Type	т	Comment Status R			Comment Type	TR	Comment Status D		
that an identic	al media a	terface [the 800GMII] is use ccess controller may be use ce; the common PCS and F	ed with supporte	d PHY types". It's not	There is an info examples.	ormative	Annex 119A, 200GBASE-R a	and 400GBASE	-R PCS FEC codeword
	a access c	ontroller to be used with diff			SuggestedRemedy As the Clause		is subtly different to Clause	119, with partly	different alignment
SuggestedRemed	,						distribution and synchronised new opportunities for ambigui		
As it is not nee	eded, delet	e the sentence			won't catch. S	o, please	prepare a similar annex for	Clause 172. Ac	ld text here and at the
Response		Response Status C			beginning of 17 page 14.	72 and ar	nd 169.2.3 mentioning it. Rev	vise the amend	ment description on
		apply to the substantive cha			Please prepare		text file with the large tables f ct web site for review with fut		eading into a program,
and D2.1 or th the scope of th		ed negative comments from ation ballot.	n previous drafts	. Hence it is not within	Proposed Respons	se	Response Status W		
	l wording cl	nange does not improve the	technical clarity	or accuracy of the text	PROPOSED R	REJECT.			
C/ 171 SC 1	171.1.1	P195	L39	# 25			apply to the substantive cha fied negative comments from		
Dawe, Piers		Nvidia			the scope of th				
Comment Type	ER	Comment Status D			A new annex a	s propos	ed would be an improvement	to the draft, bu	t a detailed proposal
Marketing-spe	eak - chang	e to standards language					including a plain text, file she		• •
SuggestedRemed	ly				The commente	er is invite	ed submit a comment on this	topic to addres	s this topic further.
Change "lever	rages" to "c	ontains", "includes" or "use	s", or "has the s	ame functions as".				•	
Proposed Respon	ise	Response Status Z			I nere is no coi	nsensus	to make any changes at this	time.	
REJECT.					C/ 172 SC 1	72.2.4.1	P <b>211</b>	L11	# 36
This comment	t was WITH	IDRAWN by the commente	r		Dawe, Piers		Nvidia		
					Comment Type	т	Comment Status R		
					Mixed parts of Block distributi	speech: on, 64B/	Encode, State-diagram enco 66B to 256B/257B transcode	der, Stateless e · and so on	ncoder, Rate matching
					SuggestedRemedy	/			
					Change Encod to Decoder or I		oder or Encoding. Similarly in J.	n the title of 172	2.2.5.9, change Decode
					Response		Response Status C		
					REJECT. The proposed in the consider		change does not improve the he CRG.	technical clarity	y or accuracy of the tex
		ER/editorial required GR/					C/ 17:		Page 8 of 16

C/ 172 SC 172.2.4.1

C/ 172 SC 17	2.2.4.1	P <b>216</b>	L11	# 28	C/ <b>172</b>	SC 172.2.4	5	P <b>212</b>	L19	# 29
Dawe, Piers		Nvidia			Dawe, Piers			Nvidia		
comment Type E	E Com	ment Status R			Comment Ty	pe TR	Comment S	tatus D		
		: "The portion of the f ided." Which figure?				g this wrong i				ak. The consequence ttion issues we have
uggestedRemedy					SuggestedR	emedy				
				B/257B transcoder" is	Change	should to sha	all or is			
not used, as a si 4)."	similar process i	s done before distrib	oution to the two f	lows (see Figure 172-	Proposed Re	esponse	Response Si	tatus W		
esponse	Poop	onse Status <b>C</b>			PROPO	SED REJEC	Г.			
REJECT.	Respo				This see					
This comment d		o the substantive cha pative comments from			and D2.7	l or the unsa				EEE P802.3df D2.0 s. Hence it is not within
172 SC 17	2.2.4.1.1	P <b>211</b>	L19	# 35	The wor	d "should" wa	is used instead o	f "shall" base	ed on a consensu	is presentation
										g comment report:
awe, Piers		Nvidia								
	E Com	Nvidia ment Status <b>R</b>				ww.ieee802.0	org/3/df/comment	ts/D1p1/8023	df_D1p1_comm	ents_final_id.pdf
comment Type E "state-diagram d have. Would a useful. If the alt	decoder" (a tool "state-diagram ternative encode	ment Status <b>R</b> to understand state encoder" turn a state er needs to know the	e diagram into co previous block a	as well as the one it is	https://w Howeve to submi	, this might b t a comment	e an topic worth to address this to	considering i opic in SA ba	n the future. The Illot.	ents_final_id.pdf
"state-diagram d have. Would a ' useful. If the alt encoding, calling	decoder" (a tool "state-diagram ternative encode	ment Status R to understand state encoder" turn a state	e diagram into co previous block a	de? That would be as well as the one it is	https://w Howeve to submi	, this might b t a comment	e an topic worth	considering i opic in SA ba	n the future. The Illot.	
"state-diagram d "state-diagram d have. Would a useful. If the alt encoding, calling uggestedRemedy	decoder" (a tool "state-diagram ternative encode g it "stateless" is	ment Status R to understand state encoder" turn a state er needs to know the s borderline. So thes	e diagram into co e previous block a se names are not	de? That would be as well as the one it is t ideal.	https://w Howeve to submi	, this might b t a comment	e an topic worth to address this to s to make any ch	considering i opic in SA ba	n the future. The Illot.	
omment Type E "state-diagram d have. Would a ' useful. If the alt encoding, calling uggestedRemedy Change to "Meth	decoder" (a tool "state-diagram ternative encode g it "stateless" is hod A", "Methoo	ment Status R to understand state encoder" turn a state er needs to know the s borderline. So thes d B" unless someone	e diagram into co e previous block a se names are not	de? That would be as well as the one it is t ideal.	https://w Howeve to submi There is	r, this might b t a comment no consensu	e an topic worth to address this to s to make any ch	considering in opic in SA ba nanges at this	n the future. The Illot. s time.	commenter is invited
Comment Type E "state-diagram d have. Would a ' useful. If the alt encoding, calling cuggestedRemedy Change to "Meth Response	decoder" (a tool "state-diagram ternative encode g it "stateless" is hod A", "Methoo	ment Status R to understand state encoder" turn a state er needs to know the s borderline. So thes	e diagram into co e previous block a se names are not	de? That would be as well as the one it is t ideal.	https://w However to submi There is C/ 172	r, this might b t a comment no consensu SC <b>172.2.4</b>	e an topic worth to address this to s to make any ch	considering in opic in SA ba nanges at this <i>P</i> <b>212</b> Nvidia	n the future. The Illot. s time.	commenter is invited
omment Type E "state-diagram d have. Would a ' useful. If the alt encoding, calling uggestedRemedy Change to "Meth esponse REJECT. The proposed w	decoder" (a tool "state-diagram ternative encode g it "stateless" i hod A", "Methoo <i>Resp</i> e vording change	ment Status R to understand state encoder" turn a state er needs to know the s borderline. So thes d B" unless someone onse Status C does not improve the	e diagram into con e previous block a se names are not e has a better sug	de? That would be as well as the one it is t ideal.	https://w However to submi Cl 172 Dawe, Piers Comment Ty In "and f	r, this might b t a comment no consensu SC <b>172.2.4</b> pe <b>E</b> inally a uniqu	e an topic worth to address this to is to make any ch 6 <i>Comment</i> S	considering in opic in SA ba nanges at this <i>P</i> 212 Nvidia tatus <b>R</b> ane", "finally	n the future. The Ilot. s time. <i>L</i> 35	commenter is invited
omment Type E "state-diagram d have. Would a ' useful. If the alt encoding, calling uggestedRemedy Change to "Meth esponse REJECT.	decoder" (a tool "state-diagram ternative encode g it "stateless" i hod A", "Methoo <i>Resp</i> e vording change	ment Status R to understand state encoder" turn a state er needs to know the s borderline. So thes d B" unless someone onse Status C does not improve the	e diagram into con e previous block a se names are not e has a better sug	de? That would be as well as the one it is t ideal. ggestion.	https://w However to submi Cl 172 Dawe, Piers Comment Ty In "and f	r, this might b t a comment no consensu SC 172.2.4. pe E inally a uniqu it is only rhef	e an topic worth to address this to is to make any ch 6 <i>Comment S</i> e pad per PCS la	considering in opic in SA ba nanges at this <i>P</i> 212 Nvidia tatus <b>R</b> ane", "finally	n the future. The Ilot. s time. <i>L</i> 35	commenter is invited # 31
omment Type E "state-diagram d have. Would a ' useful. If the alt encoding, calling uggestedRemedy Change to "Meth esponse REJECT. The proposed w	decoder" (a tool "state-diagram ternative encode g it "stateless" i hod A", "Methoo <i>Resp</i> e vording change	ment Status R to understand state encoder" turn a state er needs to know the s borderline. So thes d B" unless someone onse Status C does not improve the	e diagram into con e previous block a se names are not e has a better sug	de? That would be as well as the one it is t ideal. ggestion.	https://w However to submi There is Cl 172 Dawe, Piers Comment Ty In "and f last. As	r, this might b t a comment no consensu SC 172.2.4 pe E inally a uniqu it is only rhet emedy	e an topic worth to address this to is to make any ch 6 <i>Comment S</i> e pad per PCS la	considering in opic in SA ba nanges at this <i>P</i> 212 Nvidia tatus <b>R</b> ane", "finally	n the future. The Ilot. s time. <i>L</i> 35	commenter is invited # 31
omment Type E "state-diagram d have. Would a ' useful. If the alt encoding, calling uggestedRemedy Change to "Meth esponse REJECT. The proposed w	decoder" (a tool "state-diagram ternative encode g it "stateless" i hod A", "Methoo <i>Resp</i> e vording change	ment Status R to understand state encoder" turn a state er needs to know the s borderline. So thes d B" unless someone onse Status C does not improve the	e diagram into con e previous block a se names are not e has a better sug	de? That would be as well as the one it is t ideal. ggestion.	https://w However to submi Cl 172 Dawe, Piers Comment Ty In "and f last. As SuggestedR	r, this might b t a comment no consensu SC 172.2.4 pe E inally a uniqu it is only rhet emedy	e an topic worth to address this to is to make any ch 6 <i>Comment S</i> e pad per PCS la	considering in opic in SA ba P212 Nvidia tatus R ane", "finally eft out.	n the future. The Ilot. s time. <i>L</i> 35	commenter is invited # 31
omment Type E "state-diagram d have. Would a ' useful. If the alt encoding, calling uggestedRemedy Change to "Meth esponse REJECT. The proposed w	decoder" (a tool "state-diagram ternative encode g it "stateless" i hod A", "Methoo <i>Resp</i> e vording change	ment Status R to understand state encoder" turn a state er needs to know the s borderline. So thes d B" unless someone onse Status C does not improve the	e diagram into con e previous block a se names are not e has a better sug	de? That would be as well as the one it is t ideal. ggestion.	https://w However to submi Cl 172 Dawe, Piers Comment Ty In "and f last. As SuggestedR Delete "f	r, this might b t a comment no consensu SC <b>172.2.4</b> pe <b>E</b> inally a uniqu it is only rhet emedy inally"	e an topic worth to address this to as to make any ch 6 <i>Comment S</i> e pad per PCS la orical, it can be la	considering in opic in SA ba P212 Nvidia tatus R ane", "finally eft out.	n the future. The Ilot. s time. <i>L</i> 35	commenter is invited # 31

C/ 172 SC 172.2.4.6 Page 9 of 16 2023-07-10 5:14:01 PM

C/ 172	SC 172.2.4.6	P <b>212</b>	L <b>36</b>	# 32
Dawe, Pie	ers	Nvidia		

## Comment Type T Comment Status D

172.2.4.6, Alignment marker mapping and insertion, incorporates 119.2.4.4, Alignment marker mapping and insertion, with exceptions. 119.2.4.4 is part of 119.2.4, Transmit. It says "The unique pad (UP0 to UP2) within the alignment markers and the PRBS9 pad at the end of the alignment maker group are ignored on receive."

172.2.5, Receive function > 172.2.5.1, Alignment lock and deskew, points to 119.2.5, Receive function. 119.2.5.1, Alignment lock and deskew, uninformatively says "It obtains lock to the alignment markers as specified by the alignment marker lock state diagram shown in Figure 119–12." 119.2.6.2.2, Variables, refers back to 119.2.4.4. But I did not find anything more about the unique pads. What are they for?

## SuggestedRemedy

Please add a few words here explaining why the unique pads are present. Please add a sentence in 172.2.5.1 saying which of CMs, UMs and UPs are used, for what: something like: "The state diagram in Figure 119-12

Proposed Response Response Status W

PROPOSED REJECT.

Subclause 172.2.4.6 specifies alignment markers according 119.2.4.4 with some listed exceptions.

Specifics in 802.3 do not typically provide detailed rationale for each of choices made in the specifications. Instead, it provides all of the necessary detail to allow a designer to implement a compliant solution.

The specifications of the alignment markers including the unique pads (UPn) are currently defined with sufficent clarity and accuracy.

The proposed changes to not improve the technical accuracy and clarity of the standard.

C/ 172	SC 172.2.4.6	P <b>212</b>	L <b>38</b>	# 30
Dawe, Piers		Nvidia		
Comment Ty	vpe E	Comment Status D		

D2.0 comment 105 (accepted in principle): Add an informative NOTE saying what is common among these lanes, what is the same for the two flows, \*and what is the same in  $400G^*$ .

## SuggestedRemedy

To address the last point, please add something that gives the information in shrikhande\_3df\_01a\_221004 slide 13: CM0-CM5 and UP0-UP2 are unchanged from 400GbE CL119 UM0/UM3 for Flow lanes 0-15 are inverted from 400GbE

UM1/UM2/UM4/UM5 for Flow lanes 16-31 are inverted from 400GbE

#### e.g.:

The unique markers in flow 1 are bit-wise inversions of the ones in flow 0. NOTE--CM0 to CM5 and UP0 to UP2 are the same as for 400GBASE-R (see Table 119–2). UM1, UM2, UM4, UM5 for flow 0 and UM0 and UM3 for flow 1 are are the same as for 400GBASE-R.

## Proposed Response Response Status W

PROPOSED REJECT.

The CRG has previously considered a substantively similar comment, specifically comment #105 submitted against Draft 2.0 in the initial WG Ballot.

The resolution to D2.0 comment #105 is recorded in the following comment report: https://www.ieee802.org/3/df/comments/D2p0/8023df\_D2p0\_comments\_final\_id.pdf

The implementation in D2.1 is consistent with the resolution in the response to D2.0 comment #105.

There is no consensus to implement to implement the proposed changes at this time.

C/ 172 SC 172.2.4.6 Page 10 of 16 2023-07-10 5:14:01 PM

C/ 172 SC 172.2.4.6	P <b>213</b>	L <b>8</b>	# 41	C/ 172	SC 172.2.4.1	1 P216	L <b>43</b>	# 42
awe, Piers	Nvidia			Dawe, Piers	5	Nvidia		
omment Type E	Comment Status R			Comment T	vpe E	Comment Status R		
In the text above, CM0 to 0			ext while in the tables,	"is acce	ssible through	the register": which register?		
the numbers are subscripts	s. The subscripts are inco	onvenient.		SuggestedF	Remedy			
SuggestedRemedy				is acces	sible through t	he BASE-R PCS test-pattern	control register '	?
Change the subscripts to re	0	gures		Response		Response Status C		
	Response Status C			REJEC				
REJECT. To be consistent with formare retained.	atting in Clause 119 the s	ubscript forms ir	the table should be			ot apply to the substantive cha sfied negative comments from		
However, for text in in the p			o the terms CM0, CM5,	C/ 172	SC 172.2.4.1	1 P216	L <b>44</b>	# 43
UM0, UM5, UP0, UP2 show This is not critical to addres			A Ballot	Dawe, Piers	;	Nvidia		
				Comment T	vpe E	Comment Status R		
W 172 SC 172.2.4.6	P <b>213</b>	L10	# 33	Table 1	72-5			
Dawe, Piers	Nvidia			SuggestedF	Remedy			
	Comment Status D			This is r	not a hotlink.			
These table(s) of alignmen at https://standards.ieee.or		the web in mac	hine-readable format	Response	-	Response Status C		
SuggestedRemedy				REJEC This co		ot apply to the substantive cha	nges between II	FFF P802.3df D2.0
Please prepare a plain-text convenient reading into a p drafts.				and D2. The refe	1 or the unsatis erence to Table	sfied negative comments from 172-5 should be an active cruderess at this time and can be	previous drafts	
Proposed Response F	Response Status W			The cor	nmenter is enc	ouraged to resubmit this com	ment during SA	ballot.
PROPOSED REJECT.								
This comment does not ap and D2.1 or the unsatisfied the scope of the recirculation	negative comments from							
To progress this topic, deta force.	ailed text file(s) should be	be provided for	review by the task					
There is no consensus to r	make any changes at this	time.						

C/ 172 SC 172.2.4.11 Page 11 of 16 2023-07-10 5:14:01 PM

2/ 172 SC 172.2.5.1 P216 L54 # 40	C/ 172 SC 172.2.5.2 P217 L10 # 45
awe, Piers Nvidia	Dawe, Piers Nvidia
omment Type TR Comment Status D	Comment Type T Comment Status R
There is a new exception for the alignment lock and deskew process	the original stream of two FEC codewords - surely not just two codewords?
IggestedRemedy	SuggestedRemedy
The 800GBASE-R PCS receive function shall support a maximum Skew of 152 ns betwee	the original two streams of FEC codewords ?
PCS lanes. (Editorial: "support" is lame, this should be tolerate.)	Response Response Status C
roposed Response Response Status W	REJECT.
PROPOSED REJECT.	This comment does not apply to the substantive changes between IEEE P802.3df D and D2.1 or the unsatisfied negative comments from previous drafts.
In D2.1 the total allowable lane-to-lane skew was reduced from 180 ns to 152 ns, but the	
the tolerance specification for the PCS receive function was not relaxed to take advantage of this.	
This is not critical to address at this time and can be addressed in SA Ballot.	Dawe, Piers Nvidia
The commenter is encouraged to resubmit this comment during SA ballot.	Comment Type T Comment Status R
There is no consensus to implement the proposed change at this time.	The receive PCS shall use the decoding method defined in either 172.2.5.9.1 or 172.2.5.9.2.
172 SC 172.2.5.2 P217 L3 # 44	
awe, Piers Nvidia	SuggestedRemedy
mment Type T Comment Status R	The receive PCS shall use one of two decoding methods, which are defined in 172.2 and 172.2.5.9.2.
"PCS lanes can be received on different lanes of the service interface from which they w	
FCS larles can be received on different larles of the service interface from which they w	Response Response Status C
originally	Response Response Status C
originally transmitted." They aren't usually received on the service interface from which they were	REJECT. The text is clear as written. The proposed wording change does not improve the tech
originally	REJECT.
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes??	REJECT. The text is clear as written. The proposed wording change does not improve the tech
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes?? ggestedRemedy Signals can be received at the PCS with the lanes in a different arragement to that at the	REJECT.       The text is clear as written. The proposed wording change does not improve the tech clarity or accuracy of the text in the consideration of the CRG.         C/       173       SC       173.2       P 232       L 54       # 47
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes?? ggestedRemedy Signals can be received at the PCS with the lanes in a different arragement to that at the service interface from which they were originally transmitted. ?	REJECT.       The text is clear as written. The proposed wording change does not improve the tech clarity or accuracy of the text in the consideration of the CRG.         Cl 173       SC 173.2       P232       L54       # 47
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes?? ggestedRemedy Signals can be received at the PCS with the lanes in a different arragement to that at the service interface from which they were originally transmitted. ? sponse Response Status C	REJECT.       The text is clear as written. The proposed wording change does not improve the tech clarity or accuracy of the text in the consideration of the CRG.         CI 173       SC 173.2       P 232       L 54       # 47         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D         The new optional squelch feature should be mentioned here. And, the word "squelch
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes?? aggestedRemedy Signals can be received at the PCS with the lanes in a different arragement to that at the service interface from which they were originally transmitted. ? asponse Response C REJECT.	REJECT.       The text is clear as written. The proposed wording change does not improve the tech clarity or accuracy of the text in the consideration of the CRG.         C/       173       SC 173.2       P 232       L 54       # 47         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes?? ggestedRemedy Signals can be received at the PCS with the lanes in a different arragement to that at the service interface from which they were originally transmitted. ? sponse Response Status C	REJECT.       The text is clear as written. The proposed wording change does not improve the tech clarity or accuracy of the text in the consideration of the CRG.         CI 173       SC 173.2       P 232       L 54       # 47         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D         The new optional squelch feature should be mentioned here. And, the word "squelch
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes?? ggestedRemedy Signals can be received at the PCS with the lanes in a different arragement to that at the service interface from which they were originally transmitted. ? sponse Response Status C REJECT. This comment does not apply to the substantive changes between IEEE P802.3df D2.0	REJECT.       The text is clear as written. The proposed wording change does not improve the tech clarity or accuracy of the text in the consideration of the CRG.         Cl 173       SC 173.2       P232       L54       # 47         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D         The new optional squelch feature should be mentioned here. And, the word "squelch should be used so readers will recognise it.       Science of the status of the status of the status of the text is the status of the text is t
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes?? ggestedRemedy Signals can be received at the PCS with the lanes in a different arragement to that at the service interface from which they were originally transmitted. ? sponse Response Status C REJECT. This comment does not apply to the substantive changes between IEEE P802.3df D2.0	REJECT.       The text is clear as written. The proposed wording change does not improve the tech clarity or accuracy of the text in the consideration of the CRG.         CI 173       SC 173.2       P 232       L 54       # 47         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D         The new optional squelch feature should be mentioned here. And, the word "squelch should be used so readers will recognise it.       SuggestedRemedy
originally transmitted." They aren't usually received on the service interface from which they were originally transmitted, that's loopback. Lanes on lanes?? ggestedRemedy Signals can be received at the PCS with the lanes in a different arragement to that at the service interface from which they were originally transmitted. ? sponse Response Status C REJECT. This comment does not apply to the substantive changes between IEEE P802.3df D2.0	REJECT.       The text is clear as written. The proposed wording change does not improve the tech clarity or accuracy of the text in the consideration of the CRG.         CI 173       SC 173.2       P 232       L 54       # 47         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D         The new optional squelch feature should be mentioned here. And, the word "squelc' should be used so readers will recognise it.       SuggestedRemedy         Proposed Response       Response Status       W

Cl 173 SC 173.2

C/ 173	SC	173.5.2.1		P <b>238</b>	L <b>20</b>	# 48	C/ 173	SC	173.5.2.3	B P239	L <b>22</b>	# <u>38</u>
Dawe, Pier	rs			Nvidia			Dawe, Pie	rs		Nvidia		
Comment 7	Туре	Е	Comment S	Status R			Comment	Туре	TR	Comment Status D		
"the fu	nction'	: what or w	hich function?	? Compare lines	31, 39, 46					vapping of each bit pair":		
Suggested	Reme	ły					the pa	ir of bits	s in a PAN	M4 symbol. Then, what i r? Swapping the two bits	s "swapping of each	bit pair"? Swapping a
Add wo	ords su	-		king" at least her	e, the first time	e. e.g. "8:32 bit-level	Gray r	napping	g? "excep	pt for possible" sounds lil ? The reference points t	ke an anti-recommer	ndation in ususual
Response			Response S	Status C			encod	ed lane	es, it does	n't answer these question	ns.	
REJEC	CT.		,				Suggested	Remed	dy			
and D2	2.1 or tope of	he unsatisf				EEE P802.3df D2.0 . Hence it is not within # 37	recom output on the	mende lane is input la	d that the identical	on an input lane shall be Gray mapped PAM4 syn to the Gray mapped PAI rnately, the the Gray map eant].	mbol sequence (see M4 symbol sequence	173.5.7.1) on the e
Dawe, Pier	ſS			Nvidia			Proposed	Respor	nse	- Response Status W		
Comment T	Туре	TR	Comment S	Status D			PROP	OSED	REJECT.			
	an be i	n parallel b	ollowed by tw ut cannot follo		isn't right. La	nes exist coninuously,	and D	2.1 or tl	he unsatis	ot apply to the substantive sfied negative comments ulation ballot.		
Bits fro lanes f PMA c	om the rom Pl lient la	four PCSL	anes $i = 0$ to 1			bit from each of two h of two lanes from	Chang Howey	es to th er, this	he draft si s is not cri	imilar to those proposed itical to address at this tir	ne and can be addre	essed in SA Ballot.
Proposed I	Respo	ise	Response S	Status W			The co	ommen	ter is enco	ouraged to resubmit this	comment during SA	ballot.
PROP	OSED	REJECT.	nilar to those p	proposed would	be an improve	ment to the draft.	There	is no co	onsensus	to implement the propos	sed change at this tir	ne.

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

The commenter is encouraged to resubmit this comment during SA ballot. There is no consensus to implement the proposed change at this time.

> C/ 173 SC 173.5.2.3

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/ 173	SC 173.5.3	P <b>239</b>	L <b>24</b>	# 14	C/ 173	SC 173.5.4	P <b>240</b>	L <b>32</b>	# 3
awe, Piers		Nvidia			Rechtman	i, Zvi	NVIDIA		
omment Ty	vpe E	Comment Status R			Comment	Type TR	Comment Status D		
Delay sh	ould come bef	ore skew, as in 116 124, 162	2, 169 and so on	, not after as in 120.			MA 32:8, PMA8:32 and PMA		the separation of the
uggestedRe	emedy						ch PMA, introduce some am "retimer" device can be built		of PMA8:32 and
Move 17	3.5.4 Delay co	nstraints to before 173.5.3 S	kew and Skew \	'ariation	PMA3	2:8 or single PA	M8:8 entity.	0	
esponse		Response Status C					onstraint for such "retimer" c constraint can be considere		
REJECT		the second state of the second state of the second					which is more reasonable.		
		t apply to the substantive cha fied negative comments fror			Suggested	Remedy			
the scop	e of the recircu	lation ballot.					ins to two usecases:		
	er of these sub- use 120 in the l	clauses in Clause 173 is the pase standard.	same as similar	clauses in Clause 83		ay of 92.16 nse av of 46.08 nse	c for PMA8:8. c for PAM32:8 and PMA8:32		
The prop	oosed change o	does not improve the technic	al clarity or accu	racy of the text in the	Proposed	•	Response Status Z		
consider	ation of the CF	?G.			, REJE	ст.	_		
/ 173	SC 173.5.3.1	P <b>239</b>	L <b>39</b>	# 39	<b>T</b> 1.1.			1	
awe, Piers		Nvidia			I NIS C	omment was vv	ITHDRAWN by the commen	ter.	
omment Ty	vpe T	Comment Status R			01.470	00 470 5 4		1.05	" 10
		kew is generated, produced of			C/ 173	SC 173.5.4	P240	L <b>35</b>	# 49
		that all limits are cumulative the 800GAUI-8 closest to the			Dawe, Pie Comment		Nvidia Comment Status R		
ns of Ske	ew" when it do	esn't control its input Skew?				••	r, which is composed of an 8		V and an ontional
uggestedRe	emedy					VII Extender			
Define of	r clean up the t	terminology			Suggested	Remedy			
esponse REJECT	-	Response Status C				a Physical Laye //II Extender	r, which is composed of an 8	300GBASE-R PH	Y and, optionally, an
		does not contain sufficient de	etail so that the C	CRG can understand	Response		Response Status C		
the spec	and changes th	at satisfy the comment.			REJE Chance		milar to that proposed by this	s comment would	be an improvement t
					the dra	aft.			·
							ddress at this time and can t couraged to resubmit this cor		
							s to implement the proposed		

C/ 173 SC 173.5.4 Page 14 of 16 2023-07-10 5:14:01 PM

173 SC 173	5.4 P240	L35	# 50	C/ 173	SC 17	73.5.8.2	P <b>242</b>	L1:	3	# 52
awe, Piers	Nvidia			Dawe, Pier	S		Nvidia			
omment Type E	Comment Status R			Comment 7	Гуре	т	Comment Status	2		
	interpretation if the words to the e		he sum of transmit and				ngineering this: "In th vhen data is being *re		rection Th	ne SIGNAL_OK
uggestedRemedy				Suggestedl	Remedy					
Per comment							eing received on all 8			
esponse	Response Status C						7.request)." to "when all 8 transmit lanes (F			
REJECT. Change to the dra	ft similar to that proposed by this	comment would	be an improvement to	Response			Response Status	;		
the draft. This subclause re sum of transmit a This is not critical	ferences subclause 169.4 which nd receive at one end of the link. to address at this time and can b	The pro	finition o		OK is clear and acc bes not improve the te G.			of the text in the		
	s encouraged to resubmit this con ensus to implement the proposed			C/ 173	SC 17	73.5.8.3	P <b>242</b>	L18	8	# 53
173 SC 173	5.5 P241	L2	# 51	Dawe, Pier	s		Nvidia			
awe, Piers	Nvidia	_		Comment 7		E	Comment Status			
omment Type T	Comment Status R			Name t	this featu	ure by its	familiar name so read	lers can find it.		
51	clock is derived from its correspo	ondina input. it's r	not independent.	Suggested	Remedy					
uggestedRemedy						uelching) ubclause	) one or more output I	anes		
As this is only an enough to fix it	example, changing "independent	" to "separate" or	"its own" would be	Proposed F	Response OSED RI		Response Status V	v		
esponse	Response Status C			FROF		LJLCI.				
REJECT. This comment does not apply to the substantive changes between IEEE P802.3df D2.0 and D2.1 or the unsatisfied negative comments from previous drafts. Hence it is not within the scope of the recirculation ballot.					ement to		e.g., squelch, squelch , but a detailed propo			
				The con ballot.	mmente	r is invite	d submit a comment o	on this topic to	address this	s topic further in S
				There is	s no con	isensus t	o make any changes	at this time.		

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C/ 173	SC 173.5.8.3	P <b>242</b>	L19	# 54	C/ 173	SC	173.7.7	P <b>248</b>	L <b>37</b>	# 55
Dawe, Pier	rs	Nvidia			Dawe, Pie	rs		Nvidia		
Comment <sup>·</sup>	Туре Е	Comment Status R			Comment	Туре	Е	Comment Status R		
Two du	umb cross-refere	nces, and two more at line 29	Э.					ities aren't in the major o		
Suggested	Remedy						S for "PMA s on "LBL"	A local loopback" and "PI	MA local loopback	implemented". Nothing
Make t	hem hot links				Suggested			•		
Response		Response Status <b>C</b>			00		two pairs			
REJEC					Response		the pare	Booponoo Statua		
		and Figure 173–4 should be			REJE			Response Status C		
		dress at this time and can be puraged to resubmit this com			-		nt does no	t apply to the substantive	changes betweer	IFFF P802.3df D2.0
1110 00		0								fts. Hence it is not within
C/ 173	SC 173.6.4	P <b>240</b>	L <b>46</b>	# 15	the sc	ope of	the recircu	lation ballot.		
Dawe, Pier	rs	Nvidia								
Comment	Type <b>TR</b>	Comment Status X								
		on per PMA-instance may be is tight for a standalone PM								
		aged with an exposed 32x25								
Suggested	Remedy									
Increas	se the allowance	for the 8:8 PMA only, from 3	6,864 BT, 72 PC	Q, 46.08 ns to 65,536						
BT, 12	8 PQ, 81.92 ns.	No need to change the delay	allocation for 3	2:8 and 8:32 PMA.						
Proposed I	Response	Response Status W								
-	OSED REJECT.									
		mment #13 for background. I in this comment might have	somo morit hu	t substantivo additional						
		nake appropriate changes.	some ment, bu							
		ed to resubmit this comment	in SA Ballot.							

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