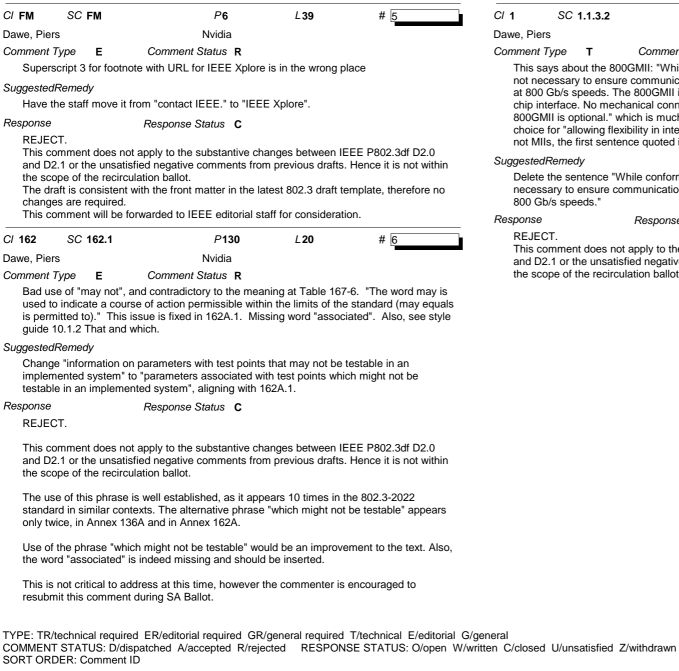
C/ 45 SC 45.2.	1.7.4	P 42	L16	# 1	C/ 173	SC 173.5.4	Ļ	P 240	L 32	# 3
Dudek, Mike		Marvell			Rechtman	, Zvi		NVIDIA		
Comment Type E	Comm	ent Status D			Comment	Type TR	Com	ment Status D		
period	tween 400GBA	SE-KR4 and 4000	GBASE-KR4 shou	Ild be a comma, not a	delay	constrain for e	ach PMA, i	PMA8:32 and PMA8 ntroduce some amb device can be built u	iguity.	the separation of the of PMA8:32 and
SuggestedRemedy						2:8 or single P			0	
Fix it.								for such "retimer" ca it can be considered		either as 46.08 nsec
Proposed Response	Respon	nse Status Z						nore reasonable.	as 2740.00 - 92	
REJECT.					Suggested	Remedy				
This comment was		N by the comment	er.		Split th	ne delay const	rains to two	usecases:		
C/ 45 SC 45.2.	3.25.2	P 60	L 20	# 2		ay of 92.16 ns ay of 46.08 ns		8:8. 32:8 and PMA8:32.		
Dudek, Mike		Marvell			Proposed	Response	Respo	onse Status Z		
Comment Type E	Comm	ent Status D			REJE	CT.				
The editor's note h	as served its p	ourpose			This o	omment was l		VN by the comment	ər	
SuggestedRemedy					1113 0			in by the commente	51.	
Delete it					C/ FM	SC FM		P 5	L 21	# 4
Proposed Response	Respon	nse Status Z						-	L Z I	# 4
REJECT.					Dawe, Pier		0	Nvidia		
This comment was		N by the commont	or		Comment	51		ment Status X	ning two norogra	nha latar "Tha word
This comment was		N by the comment	er.		may is		ate a cours			phs later. "The word ts of the standard (ma
					Suggested	Remedy				
				Encourage IEEE staff to follow their own rules. "Statements made by volunteers may not represent" should be changed to "Statements made by volunteers do not necessarily represent". See another comment for another instance.						
					Proposed	Response	Respo	onse Status O		
					The dr chang	es are require	nt with the d to the dra			emplate, therefore no

This comment will be forwarded to IEEE editorial staff for consideration.



P31 SC 1.1.3.2 L13 # 7 Nvidia

Comment Status R

This says about the 800GMII: "While conformance with implementation of this interface is not necessary to ensure communication, it allows flexibility in intermixing PHYs and DTEs at 800 Gb/s speeds. The 800GMII is a logical interconnection intended for use as an intrachip interface. No mechanical connector is specified for use with the 800GMII. The 800GMII is optional." which is much the same as item d, GMII. As the current interfaces of choice for "allowing flexibility in intermixing PHYs and DTEs at 800 Gb/s speeds" are AUIs not MIIs, the first sentence quoted is misleading old cruft.

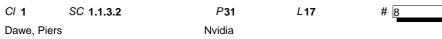
Delete the sentence "While conformance with implementation of this interface is not necessary to ensure communication, it allows flexibility in intermixing PHYs and DTEs at

Response Status C

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.

Comment ID 7

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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 chip-to-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-8 C2M in Annex 120G. No mechanical connector is specified for use with a 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/ 169	SC 169.4	P 182	L 28	# 9
Dawe, Piers	6	Nvidia		

Comment Type E Comment Status X

The delay allowance for a 8:8 PMA is too low, and the allowance for an optical PMD is too high and out of step with other optical PMDs. (The allowance for CR or KR PMD+AN may be wrong too, but it doesn't matter much as they are always combined with PMAs.)

SuggestedRemedy

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 PMD allowances to 16,384 BT, 32 PQ, 20.48 ns.

Proposed Response Response Status W

PROPOSED REJECT.

See the response to comment #13 for background.

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.

C/ 1	SC 1.4.184h	P 33	L 37	# 10
Dawe, Pie	ers	Nvidia		
Common		Commont Status		

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

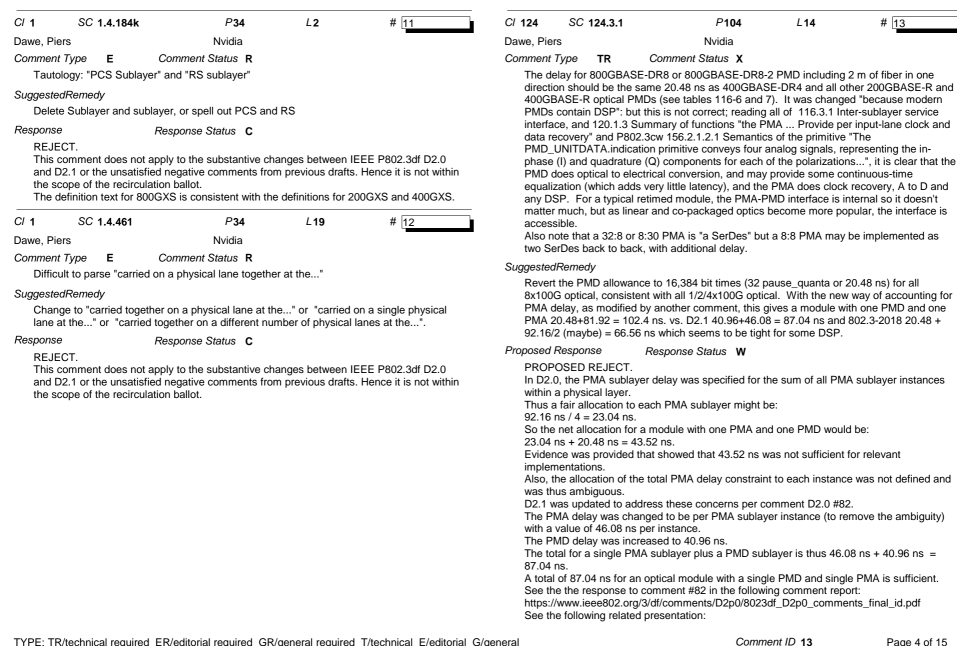
Response Status C

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.

Comment ID 10

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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 13

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13

		in this comment might have	e some merit, bu	t substantive additional	Dav
rationa	ale is required to m	ake appropriate changes.			Co
The co	ommenter is invited	to resubmit this comment	in SA Ballot.		
Pondin	a raview of the fel	lowing presentation:			
		3/df/public/23_07/dawe_3d	lf_01_2307.pdf		
C/ 173	SC 173.5.3	P239	L 24	# 14	
Dawe, Pier	S	Nvidia			Sug
Comment		Comment Status R			
	51	e skew, as in 116 124, 162	2, 169 and so on,	not after as in 120.	
, Suggested		, , ,			Pro
00	,	straints to before 173.5.3 S	kew and Skew V	ariation	
Response		Response Status C			
REJEC	-	Response Status			
and D2		apply to the substantive cha ed negative comments fron ation ballot.			
and D2 the sco The or and CI The pr consid	2.1 or the unsatisfi ope of the recircula der of these subcl ause 120 in the ba	ed negative comments from ation ballot. auses in Clause 173 is the use standard. wes not improve the technic	n previous drafts same as similar	. Hence it is not within clauses in Clause 83 racy of the text in the	
and D2 the sco The or and Cl The pr consid	2.1 or the unsatisfi ope of the recircula der of these subcl ause 120 in the ba oposed change do eration of the CRC SC 173.6.4	ed negative comments from ation ballot. auses in Clause 173 is the use standard. bes not improve the technic a.	n previous drafts same as similar al clarity or accu	. Hence it is not within clauses in Clause 83	
and D2 the sco The or and Cl The pr consid C/ 173 Dawe, Pier	2.1 or the unsatisfi ope of the recircula der of these subcl ause 120 in the ba oposed change do eration of the CRO SC 173.6.4	ed negative comments from ation ballot. auses in Clause 173 is the use standard. les not improve the technic b. P240	n previous drafts same as similar al clarity or accu	. Hence it is not within clauses in Clause 83 racy of the text in the	
and D2 the sco The or and Cl The pr consid Cl 173 Dawe, Pier Comment This ne PCS, 2 that a Suggested	2.1 or the unsatisfi ope of the recircula der of these subcl ause 120 in the ba oposed change do eration of the CRC SC 173.6.4 rs Type TR ew delay allocation KS or PMD, but it i PMA will be packa IRemedy	ed negative comments from ation ballot. auses in Clause 173 is the use standard. bes not improve the technic comment Status X n per PMA-instance may be s tight for a standalone PM ged with an exposed 32x25	n previous drafts same as similar al clarity or accur <i>L</i> 46 e OK where a PM A (e.g. "on-board 5G PMA interface	. Hence it is not within clauses in Clause 83 racy of the text in the # 15 IA is packaged with a d retimer"). It is unlikely e except in a prototype.	
and D2 the sco The or and Cl The pr consid Cl 173 Dawe, Pier Comment This ne PCS, > that a l Suggested Increas	2.1 or the unsatisfi ope of the recircula der of these subcl ause 120 in the ba oposed change do eration of the CRC SC 173.6.4 rs Type TR ew delay allocation KS or PMD, but it i PMA will be packa IRemedy se the allowance f	ed negative comments from ation ballot. auses in Clause 173 is the use standard. bes not improve the technic <i>P240</i> Nvidia <i>Comment Status</i> X oper PMA-instance may be s tight for a standalone PM	n previous drafts same as similar al clarity or accu <i>L</i> 46 e OK where a PM A (e.g. "on-board 56 PMA interface 36,864 BT, 72 PC	. Hence it is not within clauses in Clause 83 racy of the text in the # 15 IA is packaged with a d retimer"). It is unlikely e except in a prototype.	
and D2 the sco The or and Cl The pr consid Cl 173 Dawe, Pier Comment This ne PCS, > that a l Suggested Increas	2.1 or the unsatisfi ope of the recircula der of these subcl ause 120 in the ba oposed change do eration of the CRC SC 173.6.4 rs Type TR ew delay allocation KS or PMD, but it i PMA will be packa <i>IRemedy</i> se the allowance f 8 PQ, 81.92 ns. N	ed negative comments from ation ballot. auses in Clause 173 is the use standard. bes not improve the technic bes not improve technic bes not impro	n previous drafts same as similar al clarity or accu <i>L</i> 46 e OK where a PM A (e.g. "on-board 56 PMA interface 36,864 BT, 72 PC	. Hence it is not within clauses in Clause 83 racy of the text in the # 15 IA is packaged with a d retimer"). It is unlikely e except in a prototype.	

C/ 169	SC 169.5	P185	L 34	# 16
Dawe, Piers		Nvidia		

ent Type **TR** Comment Status D

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

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

stedRemedv

ntinue the investigation, revise the numbers according to relevant technology, take out ne of the padding.

ed Response Response Status W

OPOSED REJECT.

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

CRG has previously considered the a substantively similar comment, specifically nment #96 submitted against Draft 2.0 in the initial WG Ballot. The resolution was that changes to Skew Variation were required. The resolution to D2.0 comment #96 is orded in the following comment report:

ps://www.ieee802.org/3/df/comments/D2p0/8023df_D2p0_comments_final_id.pdf

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

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

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 16

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C/ 124	SC 124.8.1	P117	L 8	# 17	C/ 124	50	124.11a	P124	L 23	# 19
Dawe, Piers	30 124.0.1	P I I Z Nvidia	L 0	# 17	Dawe, Pie		124.118	P 124 Nvidia	L Z3	# 19
,					,					
Comment Ty		Comment Status R			Comment		ER	Comment Status D		
400GBA don't defi base text	SE-R signal ha ine a non-valid t). Compare T	signal or 800GBASE-R signa as to be valid and the 800GBA I 400GBASE-R signal so the v able 167-11 "3, 4, 5, 6, or vali BASE-R signal".	ASE-R one does word isn't neede	n't (even though we d, but it is there in the	those cost to 400G	that ca being BASE-E	n interope interopera DR4-2 is ne	hics to fragment the market for rate with 400GBASE-DR4 an ble. D2.0 comment 86. As 4 ew, and as having a lower po aft 400GBASE-DR4-2 should	d those that ca 400GBASE-DR wer for the higl	n't, when there is no 44 is well established but her performance PMD is
SuggestedRe	emedy				Suggested	Reme	dy			
valid 400	GBASE-R or 8	alid 400GBASE-R signal or 8 300GBASE-R signal" (i.e. put elete the second one).			the va 124-6	lue for chang	average la le the Aver	ASE-DR4-2 transmitter avera unch power (min) for 400GB age launch power, each lane	ASE-DR4 in Ta	able 124-6." In Table
Response		Response Status C					GBASE-D 800GBASE			
	is technically o	correct as written. ht to align text with Table 167-	11 as proposed.		Proposed	Respoi		Response Status W		
This is no There is	ot critical to ad	dress at this time and can be to make the proposed change P119	addressed in SA		and D	2.1 or t	he unsatis	apply to the substantive cha fied negative comments from lation ballot.		
Dawe, Piers		Nvidia			The C	RG has	s previous	y considered substantively si	milar comment	s, specifically
Comment Ty	pe T	Comment Status D						submitted against Draft 2.0		
ratio allo	ws a surprising	noot and undershoot in 140.7. g amount of overshoot beyond part in the measurement")			and #8	36 is re	ecorded in	sufficient evidence provided. the following comment repor g/3/df/comments/D2p0/8023c	t:	
SuggestedRe	emedy				Howe	ver. it w	vould be w	orthwhile to consider this topi	c further during	sA ballot.
		lause 167. The limits can be 124.8.5c Transmitter power e		p the effect of the spec		-		ed to resubmit this comment		•
Proposed Re	esponse	Response Status Z			consid	leration	۱.			
REJECT					There	is no c	onsensus	to make any changes at this	time.	
This com	nment was WI	THDRAWN by the commenter	r.							

Comment ID 19

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C/ 124	SC 124.12.4.	4 P 128	L 21	# 20	C/ 169	SC	169.4	P 182	L28	# 22
Dawe, Pier	rs	Nvidia			Dawe, Pier	rs		Nvidia		
Comment	Type ER	Comment Status D			Comment	Туре	т	Comment Status R		
This us useful. Suggestea		several clauses in this draft.	It is not defined	in 21.6.2, but it is	"layers have u	s" are u up to fo	usually us our "instar	2120, there is one "PMA sublaced, but it could contain up to faces of the 800GBASE-R PMA row apply to an instance not a sublaced and the su	our "PMA stage ", and accordin	s". In this draft, we
		+ <item2>: OR-predicate cond tems are implemented</item2>	dition, the require	ement has to be met if	Suggested				, , .	
Proposed	Response	Response Status W						Each instance of a PMA" in th Sublayer or instance".	e Notes column	. Change the heading
	OSED REJECT.	nt to formally define the "+" as	proposed.		Response			Response Status C		
resubr There	nit this comment is no consensus	dress at this time, however th during SA Ballot. to make the proposed chang	e at this time.		In 120 "An im	ary to th .1.4, in pleme	multiples	ent, Clause 120 does refer to a sentences refers to multiple ay use one or more PMA subl	sublayers incluc ayers to adapt t	ling the following: he number and rate of
C/ 162	SC 162.8.1	P137	L 8	# 21				number and rate of the PMD la the partitioning of functionality		
Dawe, Piei Comment		Nvidia Comment Status R			"More	addres	ssable ins	tances of PMA sublayers, each by chip-to-chip interfaces, ma	h one separate	d from lower
referer connec this se arrang	nces." The PMD cted together? V entence means th	The PMDs on both ends of the s are connected to ground? to Vhat does "ground reference" the PMDs are connected to eact tion (through mains earth?) A	o each other? th (as opposed to ch other, is it tell	ne lanes in a PMD are "ground") mean? If ing the implementer to	toward Howey that th multipl This is	the M ver, for e spec le insta s not cr	AC." the 800G ified dela ances of a itical to a	sses to PMAs in increasing nu BASE-R PMA a footnote simi y relates to each instance of a PMA sublayer within a Physi ddress at this time, however th t during SA Ballot.	lar to footnote " PMA sublayer cal Layer.	d" would help to clarify and there may be
Suggestea								to make a change at this tim	e.	
		ur times in this draft. It is bas s the ideal group to advise wh			C/ 169	SC	169.4	P 182	L16	# 23
Response		Response Status C			Dawe, Pier	rs		Nvidia		
	omment does no	t apply to the substantive cha fied negative comments from			<i>Comment</i> coloca	• •	E vice)	Comment Status R		
the sco	ope of the recircu	lation ballot.			Suggestea	Reme	dy			
This te	ext is also out of s	scope for this project since it v ASE-CR1, 200GBASE-CR2,	would result in a	change to technical	FWIW	, 55B ł	has co-loo	cated		
The pr	roposed change	does not contain sufficient det			Response			Response Status C		
the sp	ecific changes th	at satisfy the comment.			REJE					
						colocat	ted" witho	comment is proposing to chan but a hyphen is a proper spellin		

Cl 169	SC 169.6	P185	L 5 1	# 24
Dawe, Piers		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/ 171	SC 171.1.1	P 195	L 39	# 25
Dawe, Pie	rs	Nvidia		
^	T			

Comment Type ER Comment Status D

Marketing-speak - change to standards language

SuggestedRemedy

Change "leverages" to "contains", "includes" or "uses", or "has the same functions as".

Proposed Response Response Status Z REJECT.

This comment was WITHDRAWN by the commenter.

Cl 170	SC 170.1.2	P188	L 29	# 26
Dawe, Pier	S	Nvidia		

Comment Type T Comment Status R

This says "This logical interface [the 800GMII] is used to provide media independence so that an identical media access controller may be used with supported PHY types". It's not really media independence; the common PCS and PMA provide that. It would allow an identical media access controller to be used with different PCSs, if the 800GXS were not used. This is unlikely.

SuggestedRemedy

As it is not needed, delete the sentence

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 proposed wording change does not improve the technical clarity or accuracy of the text in the consideration of the CRG.

C/ 1	SC 1.1.3.2	P 31	L17	# 27
Dawe, Pier	ſS	Nvidia		

Comment Type E Comment Status R

This says "only an 8-lane version of 800GAUI-n (800GAUI-8) is defined" while actually, two versions of 800GAUI-8 are defined.

SuggestedRemedy

Change "For the P802.3df project only an 8-lane version of 800GAUI-n (800GAUI-8) is defined. However, it is anticipated that in subsequent 800GbE projects other widths, e.g., a four-lane version (800GAUI-4), will be defined."

to "For the P802.3df project only 8-lane versions of 800GAUI-n (800GAUI-8) are defined. However, it is anticipated that in subsequent 800GbE projects other widths, e.g., four-lane versions (800GAUI-4), will be defined."

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.

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 27

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C/ 172 SC 172.2.4	I.1 P216	L11	# 28	C/ 172	SC 172.2.4.6	<i>P</i> 212	L 38	# 30
Dawe, Piers	Nvidia			Dawe, Piers		Nvidia		
Comment Type E	Comment Status R			Comment T	vpe E	Comment Status D		
This wording causes 256B/257B transcod work!	confusion: "The portion of the er" is excluded." Which figure?	figure above the " Y How can they b	64B/66B to e excluded, it won't			ccepted in principle): Add a lanes, what is the same for		
SuggestedRemedy				SuggestedF	emedy			
	ion of Figure 119-11 above the ir process is done before distrib <i>Response Status</i> C			shrikhar CM0-CN UM0/UN UM1/UN	de_3df_01a_2 15 and UP0-UF 13 for Flow land	int, please add something 21004 slide 13: 22 are unchanged from 40 es 0-15 are inverted from 4 or Flow lanes 16-31 are inv	0GbE CL119 400GbE	
This comment does and D2.1 or the unsa	not apply to the substantive cha atisfied negative comments from	n previous drafts.		NOTE	CM0 to CM5 a	flow 1 are bit-wise inversion and UP0 to UP2 are the sar M4, UM5 for flow 0 and UN	ne as for 400GBAS	SE-R (see Table
C/ 172 SC 172.2.4	4.5 P212	L19	# 29		BASE-R.			
Dawe, Piers	Nvidia			Proposed R	esponse	Response Status W		
Comment Type TR	Comment Status D			PROPO	SED REJECT.			
of getting this wrong seen elsewhere. SuggestedRemedy Change should to sh Proposed Response PROPOSED REJEC	Response Status W	ectrum or correlat	ion issues we have	#105 su The res https://w	bmitted agains blution to D2.0 ww.ieee802.or lementation in	ly considered a substantiv t Draft 2.0 in the initial WG comment #105 is recorder g/3/df/comments/D2p0/80 D2.1 is consistent with the	Ballot. d in the following co 23df_D2p0_comm	omment report: ents_final_id.pdf
				There is	no consensus	to implement to implement	nt the proposed cha	anges at this time.
	not apply to the substantive cha atisfied negative comments from			C/ 172	SC 172.2.4.6	<i>P</i> 212	L 35	# 31
the scope of the reci	rculation ballot.			Dawe, Piers		Nvidia		
The word "should" w	as used instead of "shall" base	d on a consensus	presentation	Comment T	vpe E	Comment Status R		
referenced by D1.1 of	comments #21 and #74 recorde .org/3/df/comments/D1p1/8023	d in the following	comment report:	In "and i	inally a unique	pad per PCS lane", "fina rical, it can be left out.	ally" is unfortunate,	as the UPs don't come
However, this might	be an topic worth considering ir	n the future. The o	commenter is invited	SuggestedR	emedy			
	t to address this topic in SA bal			Delete "	inally"			
There is no consens	There is no consensus to make any changes at this time.					Response Status C		
				The pro	renced text is	consistent with similar text change does not improve		y or accuracy of the tex

Comment ID 31

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C/ 172	SC 172.2.4.6	P 212	L36	# 32	C/ 172	SC	172.2.4.6	P 213	L10	# 33		
Dawe, Pie	-	Nvidia	200	# <u>52</u>	Dawe, Pie		172.2.4.0	Nvidia	210	# <u>55</u>		
Comment		Comment Status D			Comment		Е	Comment Status D				
marke	er mapping and inse	rker mapping and insertion, ertion, with exceptions. 119.	.2.4.4 is part of 1	19.2.4, Transmit. It				nent markers could be put e.org/downloads/	on the web in ma	chine-readable format		
		P0 to UP2) within the alignr		id the PRBS9 pad at	Suggested	Reme	dy					
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						Please prepare a plain-text file with the alignment markers (without cell straddling) for convenient reading into a program. Post it on the project web site for review with future drafts.						
		' 119.2.6.2.2, Variables, ref			Proposed	Respo	nse	Response Status W				
		g more about the unique pa	ids. What are th	ey for?	PROP	OSED	REJECT.					
00	dRemedy				This a		at daga not	apply to the substantive c	hangaa hatwaan			
sente		nere explaining why the union ying which of CMs, UMs an n Figure 119-12			and D	2.1 or t	the unsatisf	ied negative comments fro ation ballot.				
Proposed	Response	Response Status W			To pro	aress	this tonic d	letailed text file(s) should b	he he provided for	review by the task		
PROF	POSED REJECT.				force.	grooo				To the way the task		
Subcl excep		cifies alignment markers ac	ccording 119.2.4	.4 with some listed	There	is no c	consensus t	to make any changes at th	is time.			
speci		typically provide detailed ra provides all of the necessa plution.										
	pecifications of the ed with sufficent cla	alignment markers includin rity and accuracy.	ig the unique pao	ds (UPn) are currently								
The p	proposed changes to	o not improve the technical	accuracy and cl	arity of the standard.								

C/ 172 SC 172.2.4	P 211	L10	# 34
Dawe. Piers	Nvidia		

Comment Type TR Comment Status D

There is an informative Annex 119A, 200GBASE-R and 400GBASE-R PCS FEC codeword examples.

SuggestedRemedy

As the Clause 172 PCS is subtly different to Clause 119, with partly different alignment markers and the block distribution and synchronised alignment marker groups of the two flow method, there are new opportunities for ambiguity and misunderstanding that 119A won't catch. So, please prepare a similar annex for Clause 172. Add text here and at the beginning of 172 and and 169.2.3 mentioning it. Revise the amendment description on page 14.

Please prepare a plain-text file with the large tables for convenient reading into a program, and post it on the project web site for review with future drafts.

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.

A new annex as proposed would be an improvement to the draft, but a detailed proposal on changes to the draft, including a plain text, file should be provided.

The commenter is invited submit a comment on this topic to address this topic further.

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

C/ 172	SC 172.2.4.1.1	P 211	L19	# 35
Dawe, Piers		Nvidia		

Comment Type E Comment Status R

"state-diagram decoder" (a tool to understand state diagrams) is something I would like to have. Would a "state-diagram encoder" turn a state diagram into code? That would be useful. If the alternative encoder needs to know the previous block as well as the one it is encoding, calling it "stateless" is borderline. So these names are not ideal.

SuggestedRemedy

Change to "Method A", "Method B" unless someone has a better suggestion.

Response Response Status C

REJECT.

The proposed wording change does not improve the technical clarity or accuracy of the text in the consideration of the CRG.

C/ 172	SC 172.2.4.1	P 211	L11	# 36
Dawe, Piers		Nvidia		
Comment Ty	pe T	Comment Status R		

Mixed parts of speech: Encode, State-diagram encoder, Stateless encoder, Rate matching, Block distribution, 64B/66B to 256B/257B transcoder and so on

SuggestedRemedy

Change Encode to Encoder or Encoding. Similarly in the title of 172.2.5.9, change Decode to Decoder or Decoding.

Response Response Status C

REJECT.

The proposed wording change does not improve the technical clarity or accuracy of the text in the consideration of the CRG.

C/ 173	SC 173.5.2.1	P 238	L 28	# 37
Dawe, Piers		Nvidia		
Comment Ty	pe TR	Comment Status D		

"with two lanes from ... followed by two lanes from ..." isn't right. Lanes exist coninuously, they can be in parallel but cannot follow.

SuggestedRemedy

Bits from the four PCSLs are multiplexed in temporal order with one bit from each of two lanes from PMA client lanes i = 0 to 15 followed by one bit from each of two lanes from PMA client lanes i = 16 to 31. ? Similarly in 173.5.2.2.

. -

Proposed Response Response Status W

PROPOSED REJECT.

Changes to the draft similar to those proposed would be an improvement to the draft. 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.

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 37

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C/ 173	SC 173.5.2.3	P239	L 22	# 38	C/ 172	SC 172.2.5.		L 54	# 40	
Dawe, Pie		Nvidia			Dawe, Pier		Nvidia			
Comment	51	Comment Status D			Comment		Comment Status D			
		pping of each bit pair": bit p symbol. Then, what is "sy			There	s a new except	ion for the alignment lock	and deskew process	6	
		Swapping the two bits with			Suggested	Remedy				
Gray	mapping? "except i	for possible" sounds like ar The reference points to 12	n anti-recommen	dation in ususual	The 80 PCS la		S receive function shall s	upport a maximum S	Skew of 152 ns between	
		answer these questions.	0.5.7.1, Glay IIIa				lame, this should be toler	ate.)		
	dRemedy	•			Proposed I	Response	Response Status W			
00		n an input lane shall be ma	pped to one outp	ut lane. It is	PROP	OSED REJECT	- ·			
recom	mended that the G	ray mapped PAM4 symbol	sequence (see	173.5.7.1) on the			able lane-to-lane skew wa			
		the Gray mapped PAM4 s ately, the the Gray mapped			the tole of this.	erance specifica	ation for the PCS receive f	unction was not rela	xed to take advantage	
	s [whatever is mear		T AM- Symbol S			not critical to a	ddress at this time and ca	n be addressed in S	A Ballot.	
Proposed	Response	Response Status W			The commenter is encouraged to resubmit this comment during SA ballot. There is no consensus to implement the proposed change at this time.					
PROF	POSED REJECT.	,								
This		and the substantion of a			C/ 172	SC 172.2.4.	6 P 213	L 8	# 41	
		apply to the substantive cha ed negative comments fron			Dawe, Pier	s	Nvidia			
	cope of the recircula				Comment	Гуре Е	Comment Status R			
		lar to those proposed woul al to address at this time a			In the text above, CM0 to CM5, UM0, UP0 and so on are in regular text while in the tables, the numbers are subscripts. The subscripts are inconvenient. SuggestedRemedy					
TIOWE			nu can be addres	SSEU III SA Dallot.						
The c	ommenter is encou	raged to resubmit this com	ment during SA	pallot.	Chang	e the subscripts	s to regular text in these tw	vo figures		
There	is no consensus to	implement the proposed o	hange at this tim	ie.	Response		Response Status C			
	00 /=0 = 0 /	 Daaa		"	REJEC					
C/ 173	SC 173.5.3.1	P 239	L 39	# 39	To be or retaine		formatting in Clause 119 t	he subscript forms in	n the table should be	
Dawe, Pie		Nvidia					the paragraph at page 21	2 line 33 in 172.2.4.0	6 the terms CM0, CM5	
Comment	51	Comment Status R			,	, ,	should use subscripts for			
terms imple	mean. I suspect the mentation of e.g. the	w is generated, produced c nat all limits are cumulative e 800GAUI-8 closest to the n't control its input Skew?	(unlike for delay) - but then how can an	This is	not critical to a	ddress at this time and ca	n be addressed in S	A Ballot.	
Suggeste		The control its input Skew?								
uyyesie	unemedy									

SuggestedRemedy

Define or clean up the terminology

Response Response Status C

REJECT.

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

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 41

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C/ 172 S	SC 172.2.4.11	P216	L 43	# 42	C/ 172	SC 172.2.5.	2 P 217	L10	# 45
Dawe, Piers		Nvidia			Dawe, Pier	S	Nvidia		
Comment Typ	e E	Comment Status R			Comment	Туре Т	Comment Status R		
"is access	ible through the	ne register": which register?			the original	ginal stream of	wo FEC codewords - surely	not just two code	words?
SuggestedRei	medy				Suggested	Remedy			
is accessi	ble through th	e BASE-R PCS test-pattern c	ontrol register)	the original	ginal two stream	ns of FEC codewords ?		
Response		Response Status C			Response		Response Status C		
REJECT.					REJEC	CT.			
		apply to the substantive char fied negative comments from					ot apply to the substantive ch sfied negative comments from		
C/ 172 S	SC 172.2.4.11	P 216	L 44	# 43	C/ 172	SC 172.2.5.	<i>P</i> 217	L 49	# 46
Dawe, Piers		Nvidia			Dawe, Pier	S	Nvidia		
Comment Typ	e E	Comment Status R			Comment	Туре Т	Comment Status R		
Table 172 SuggestedRei	-				The re 172.2.		use the decoding method de	efined in either 17	72.2.5.9.1 or
This is not					Suggested	Remedy			
Response		Response Status C				ceive PCS shal 2.2.5.9.2.	use one of two decoding me	thods, which are	defined in 172.2.5.9.1
REJECT.	mant daga nat	apply to the substantive shore	and hotwoon I		Response		Response Status C		
		apply to the substantive char fied negative comments from			REJEC	CT.			
The refere This is not	ence to Table t critical to add	172-5 should be an active cro dress at this time and can be a	ss-reference. addressed in S،	A Ballot.			itten. The proposed wording on the text in the consideration on the consideration on the consideration on the consideration of the text in the consideration of the text is th		improve the technical
The comm	nenter is enco	uraged to resubmit this comm	ient during SA	ballot.	C/ 173	SC 173.2	P 232	L 5 4	# 47
C/ 172 S	SC 172.2.5.2	P 217	L 3	# 44	Dawe, Pier	s	Nvidia		
Dawe, Piers		Nvidia			Comment	Туре Е	Comment Status D		
Comment Typ "PCS lane		Comment Status R ived on different lanes of the	service interfac	e from which they were			elch feature should be mentio ders will recognise it.	ned here. And, t	the word "squelch"
originally transmitte originally	d." They arer	't usually received on the serv	vice interface fr	om which they were	Suggested	Remedy			
0 ,	d, that's loopb	ack. Lanes on lanes??			Proposed	Response	Response Status W		
SuggestedRei	medy				PROP	OSED REJECT	•		
0		l at the PCS with the lanes in hich they were originally trans		gement to that at the	Resolv	e this comment	using the response to comm	nent #53.	
Response		Response Status C							
		apply to the substantive char fied negative comments from							
		d ER/editorial required GR/g						nent ID 47	Page 13 of 15

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

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/ 173	SC 173.5.2.1	P 238	L 20	# 48	C/ 173	SC 173.5.	4 P 240	L35	# 50
awe, Pier	rs	Nvidia			Dawe, Pier	s	Nvidia		
omment	Туре Е	Comment Status R			Comment	Туре Е	Comment Status R		
"the fu	Inction": what or w	which function? Compare line	es 31, 39, 46				terpretation if the words to th		the sum of transmit and
uggestea	Remedy				receive	e delays at on	e end of the link, were reinst	ated.	
Add w	ords such as "bit-	level multiplexing" at least he	ere, the first time	. e.g. "8:32 bit-level	Suggested	Remedy			
multipl	lexing" would be l	petter.		-	Per co	mment			
esponse		Response Status C			Response		Response Status C		
REJE	CT.				REJEC	CT.			
		apply to the substantive cha					similar to that proposed by th	is comment would	be an improvement to
	2.1 or the unsatis ope of the recircu	fied negative comments from	previous dratts.	Hence it is not within	the dra		ences subclause 169.4 whic	h alarifian that the	apposition dology in for
the sco	ope of the recircu						receive at one end of the lin		specified delay is for
173	SC 173.5.4	P 240	L35	# 49			address at this time and car		SA Ballot.
awe, Pier	re	Nvidia					ncouraged to resubmit this c		
,					There i	is no consens	us to implement the propose	d change at this til	me.
omment		Comment Status R		<i>.</i>	C/ 173	SC 173.5.	5 P241	L 2	# 51
	a Physical Layer. /III Extender	which is composed of an 80	OGBASE-R PHY	and an optional				LZ	# 51
					Dawe, Pier		Nvidia		
00	Remedy				Comment	Туре Т	Comment Status R		
	a Physical Layer. /III Extender	which is composed of an 80	OGBASE-R PHY	' and, optionally, an	If an ou	utput lane's c	ock is derived from its corres	ponding input, it's	not independent.
esponse		Deenenee Statue			Suggested	Remedy			
•		Response Status C			As this	is only an ex	ample, changing "independe	nt" to "separate" or	r "its own" would be
REJE(-	ilar to that proposed by this o	commont would b	a an improvement to	enougł	n to fix it			
the dra					Response		Response Status C		
This is	not critical to ad	dress at this time and can be	addressed in SA	A Ballot.	REJEC	CT.			
		ouraged to resubmit this com			This co	omment does	not apply to the substantive	changes between	IEEE P802.3df D2.0
There	is no consensus	to implement the proposed c	hange at this tim	ie.			atisfied negative comments f	rom previous draft	s. Hence it is not within
					the sco	ope of the rec	irculation ballot.		

C/ 173 SC 173.5.8	.2 P242	L13	# 52	C/ 173	SC 173.5.8.3	P 242	L19	# 54
Dawe, Piers	Nvidia			Dawe, Piers	6	Nvidia		
Comment Type T	Comment Status R			Comment T	ype E	Comment Status R		
	e engineering this: "In the *trar		The SIGNAL_OK	Two du	mb cross-refere	ences, and two more at line 2	.9.	
parameter is set to C	K when data is being *received	*		SuggestedF	Remedy			
SuggestedRemedy				Make th	nem hot links			
(PMA:IS_UNITDATA	s being received on all 8 input & _0:7.request)." to "when data is on all 8 transmit lanes (PMA:IS	being received		Response REJEC	т	Response Status C		
Response REJECT.	Response Status C		/.request) ?	The ref This is	erences to 173. not critical to ac	3 and Figure 173–4 should b ldress at this time and can b ouraged to resubmit this corr	e addressed in S	A Ballot.
	e does not improve the technicated $$		acy of the text in the	C/ 173 Dawe, Piers	SC 173.7.7	P 248 Nvidia	L37	# 55
C 173 SC 173.5.8	.3 P242	L18	# 53	Comment T		Comment Status R		
Dawe, Piers Comment Type E	Nvidia Comment Status D	an fin d it		If the tw separat	/o loopback abi	ities aren't in the major optio A local loopback" and "PMA		
	its familiar name so readers ca			SuggestedF	Remedy			
SuggestedRemedy				Combin	e the two pairs			
Same in next subclau	ing) one or more output lanes use			Response		Response Status C		
Proposed Response	Response Status W			REJEC				
PROPOSED REJEC	,			and D2	.1 or the unsatis	t apply to the substantive ch sfied negative comments from		
	m (e.g., squelch, squelching) to Iraft, but a detailed proposal on			the sco	pe of the recirc	JIATION DAIIOT.		
The commenter is in ballot.	vited submit a comment on this	topic to address	this topic further in SA					

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