	C/0 SC 0 P1 L1 # i-38					
nslow, Peter Ciena Corporation	Grow, Robert Knowledge Developme					
Comment Type ER Comment Status D	Comment Type E Comment Status D					
The draft contains numerous Editor's notes regarding publication order.	2nd MEC requested review for front matter for being current.					
Now that the assumed publication order is decided, these should all be removed.	SuggestedRemedy					
SuggestedRemedy Remove all such editor's notes and modify the draft (if necessary) to account for the publication order: IEEE P802.3bw - Amendment 1	We somehow lost the bottom of page 2 boilerplate, restore. Copyright paragraph on title page disagrees with IEEE FrameMaker templates which disagrees with the style manual refer to publication editors for answer on which is most current.					
IEEE P802.3by - Amendment 1	Proposed Response Response Status W					
IEEE P802.3bg - Amendment 3	PROPOSED ACCEPT IN PRINCIPLE.					
IEEE P802.3bp - Amendment 4 IEEE P802.3br - Amendment 5 IEEE P802.3bn - Amendment 6 IEEE P802.3bz - Amendment 7 IEEE P802.3bu - Amendment 8 IEEE P802.3by - Amendment 9	Restore the page 2 boilerplate per P802.3 FrameMaker templace v2.6. Use copyright statement of 2014 IEEE-SA Standards Style Manual per publication editor response that it is the latest version of the copyright statement. Check the differences w current statement in P802.3bv/D3.0 and correct them.					
	CI 0 SC 0 P1 L3 # <u>i-36</u>					
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Grow, Robert Knowledge Developme					
	Comment Type F Comment Status D					
	Comment Type E Comment Status D					
The draft has accounted for the listed amendments and order. Editor will remove the						
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016					
The draft has accounted for the listed amendments and order. Editor will remove the	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to numbering and reminders to the reader and/or editor will be retained.	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update to 2016.					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to numbering and reminders to the reader and/or editor will be retained.	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to numbering and reminders to the reader and/or editor will be retained.	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update to 2016. Proposed Response Response Status W PROPOSED ACCEPT.					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to numbering and reminders to the reader and/or editor will be retained.	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update to 2016. Proposed Response Response Status W PROPOSED ACCEPT. CI 0 SC 0 P1 L30 # 1-37					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to numbering and reminders to the reader and/or editor will be retained.	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update to 2016. Proposed Response Response Status W PROPOSED ACCEPT.					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to numbering and reminders to the reader and/or editor will be retained.	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update to 2016. Proposed Response Response Status W PROPOSED ACCEPT. CI 0 SC 0 P1 L30 # 1-37					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to numbering and reminders to the reader and/or editor will be retained.	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update to 2016. Proposed Response Response Status W PROPOSED ACCEPT. C/ 0 SC 0 P1 L30 # 1-37 Grow, Robert Knowledge Developme Comment Type E Comment Status D					
The draft has accounted for the listed amendments and order. Editor will remove the content from Editor's Notes about amendment order. The context information related to numbering and reminders to the reader and/or editor will be retained.	Can probably update year for IEEE Std 802.3bn and IEEE Std 802.3bz to 2016 SuggestedRemedy If draft is produced after 22 September and the SASB approves these projects, update to 2016. Proposed Response Response Status W PROPOSED ACCEPT. C/ 0 SC 0 P1 L30 # <u>i-37</u> Grow, Robert Knowledge Developme Comment Type E Comment Status D Update for recirculation ballot. SuggestedRemedy					

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C/ 0 SC 0 Grow, Robert	P 2 Knowledge D	L 45 evelopme	# i-39	CI 0 SC 0 RAN, ADEE	P 91 Intel	L 48	# i-29		
Comment Type E	Comment Status D		this page	Comment Type E	Comment Status D italics in the text and the equation	ons. I found this f	rst in 115.5.6 but it		
Restore Proposed Response PROPOSED ACCEPT	Response Status W			is customary; and a	contain 0, 1, 2, 3 as indices, bu Il terms includes subscript "n" w ation difficult to follow.				
			0	SuggestedRemedy					
	lerplate per P802.3 FrameMa				e of italics (in variable names, n	ot in numbers) ad	cross the draft.		
C/ 0 SC 0 Grow, Robert	P12 Knowledge D	L 8 evelopme	# i-40	in 115.5.6, conside the "n" index from a	r making the numerical indices b Ill terms.	e subscripts, and	l consider removing		
·	Comment Status D n and 802.3bu are not curren	nt		Proposed Response PROPOSED ACCE	Response Status W				
SuggestedRemedy Update with description	is in current drafts.			"n" index is not redundant because n indicates the discrete time (see P91, L48). The notation used in equations is consistent with the definition of test mode 4 in subclause					
Proposed Response Response Status W PROPOSED ACCEPT.			similar test modes for transmitte						
				Editor's actions: Make consistent us	e of italics (in variable names, n	ot in numbers) ac	cross the draft.		
				CI 0 SC 0 Kobayashi, Shigeru	P 107 Tyco Electro	<i>L</i> nics Japa	# <u>i-1</u>		
				Comment Type E Comment Status D The vertical axis of Figure 114-37, -38, and -39 is wrong. SuggestedRemedy It should be "Transfer function magnitude" followed by the tables 114-13, -14, and					
				Proposed Response PROPOSED ACCE	Response Status W				
				It is assumed that the commenter means equivalent figures 115-37, 115-39					
				Editor's action: cha	nge vertical axis label to "Transf	er function magn	tude (dB)" in the three		

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CI 0 SC 0

· · · · · · · · · · · · · · · · · · ·									
C/ 1 SC 1.4.91	P 19	L 52	# i-2	CI 45	SC 45.2.1.6	P 24	L12	# i-5	
Anslow, Peter	Ciena Corpor	ation		Anslow, Peter		Ciena Corpor	ation		
Comment Type E	Comment Status D			Comment Typ	e ER	Comment Status D			
Should be "and" rather than "," in "See IEEE Std 802.3, Clause 55, Clause 115." Same issue in 1.4.401				The Edito	r's note startii	lems with the changes show ng on line 12 says that: "IEEE	E Std 802.3bw di		
SuggestedRemedy Change to "See IEEE S	td 802.3, Clause 55 and Cla	use 115." here a	and in 1.4.401	11xxxx value, Failing to include 10xxxx=reserved". Clearly, 10xxxx is not part of 11xx The only thing that is relevant here is that the P802.3bq amendment is inserting "1 1 0 = reserved" (not 11011x=reserved as stated in part 2 of the Editor's note).					
Proposed Response PROPOSED ACCEPT.	Response Status W					-7 is "R/W = Read/Write, RO -7 has been inserted by IEEE			
				SuggestedRe	medy				
C/ 45 SC 45.2.1 Anslow, Peter	P 23 Ciena Corpor	L 45 ation	# <u>i-4</u>	Show "1		erved" in strikethrough font a	and show:		
Comment Type ER In Table 45-3, register r	Comment Status D ames do not end with "regis	ter"		"1 1 0 1 0 1 = reserved" "1 1 0 1 0 0 = BASE-H PMA/PMD" as being inserted. (Note lower case r in reserved to match the base standard) Show footnote b as inserted by IEEE Std 802.3bp-2016. (The only way I have found to do this is to apply the footnote to somewhere in the heading row and make the font for the "b" white)					
SuggestedRemedy In Table 45-3, change "	BASE-H PMA/PMD control r	egister" to "BAS	E-H PMA/PMD control"						
Proposed Response Response Status W PROPOSED ACCEPT.	editing in:	truction.	as footnote c in underline fo e new footnote.	nt as it is being a	dded with a "Change"				
				Proposed Res	ponse	Response Status W			
				PROPOS	ED ACCEPT.	-			

C/ 45 SC 45.2.1.6

C/ 45 SC 45.2.	1.6	P 24	L17	# i-41		C/ 45	SC	45.2.1.10	.aaaa	P 25	L 28	# i-6
Grow, Robert		Knowledge D	evelopme			Anslow, P	eter			Ciena Corpor	ration	
SuggestedRemedy Update editing inst strike through the s Reserved removed	e updated to b ruction, add b and add und and everythir	erscore 1, current li ng remaining should)10x = reserved l ine 27 text should	s Note #2. pelow current line 27, d have strike through	EI	http:// "For ir affect <i>Suggestee</i>	g instru www.ie nsert, th the ins dReme	ee802.org ne only oth ert point". <i>dy</i>	new subcla /3/WG_too ler amendn In this cas	ent Status D iuses go above th Is/editorial/require nents included in t e it is sufficient to e the heading and	ements/words.htr the editing instru- list IEEE Std 80.	nl includes: ction are those that 2.3bz-201x.
Proposed Response PROPOSED ACCI	PT IN PRINC		ude to the subjec	t of comment i-41		Proposed PROF		nse ACCEPT		se Status W	,	
Suggested remedy of comment i-5 is wider and include to the subject of comment i-41. Therefore, the suggested remedy of comment i-5 is chosen to be implemented. Comment i-5 suggested remedy is: Remove both editor's notes. Show "1 1 0 1 0 x = reserved" in strikethrough font and show: "1 1 0 1 0 1 = reserved" "1 1 0 1 0 1 = reserved" "1 1 0 1 0 0 = BASE-H PMA/PMD" as being inserted. (Note lower case r in reserved to match the base standard) Show footnote b as inserted by IEEE Std 802.3bp-2016. (The only way I have found to do this is to apply the footnote to somewhere in the heading row and make the font for the "b" white)					Suggested Chang Proposed	eter <i>Type</i> g instru <i>dReme</i> ge to "li <i>Respo</i>	<i>dy</i> nsert 45.2.	Comme ot sufficient 3.47a after Respon	P28 Ciena Corpor ent Status D y precise. 45.2.3.47 as follo se Status W		# <u>i-7</u>	
editing instruction. Add "." to the end	of the new foo	tnote.		dded with a "Change"		<i>Cl</i> 45 Anslow, P		45.2.3.47	a.1	P 29 Ciena Corpor	L 35 ration	# i-8
Cl 45 SC 45.2. Grow, Robert	1.10	P 25 Knowledge D	L 6 evelopme	# i-42		Comment Sente		E ould be imp		ent Status D arranged and too	many "and"s	
	t of amendme s retained (e.g	g., context to aid rea		of the clause 45 editor's retain a reminder to	<i>EI</i> 5	and 3 chann	ge to: "I .500.12 iel (see	Bit 3.500.1 2 (TXO_MS 2 115.9.2).	SGT), indic	ates the status of	4 (TXO_PHYT), 5 the 1000BASE-	3.500.13 (TXO_MERT), H OAM transmission
Delete Editor's not additional informat "0".	on about cheo	cking bz after public		ntext information. Add has "zero" instead of		Proposed PROF		ACCEPT	'	se Status W		
Proposed Response PROPOSED ACC		nse Status W										

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/ 45 SC 45.2.3.47a.1

C/ 45 SC 45.2.3.47a.5 P 30 L 1 # i-11 Anslow, Peter Ciena Corporation Ciena Corporation Ciena Corporation Ciena Corporation	C/ 45 SC 45.2.3.47d.8 P 34 L 11 # i-10 Anslow, Peter Ciena Corporation Ciena Corporation Ciena Corporation Ciena Corporation
Comment Type E Comment Status D	Comment Type E Comment Status D
In the text "Register bits 3.501.11:0 and Registers 3.501 through 3.508", "Register bits" should just be "Bits" (All bits are part of registers). Similar issue in other places in the draft.	This says "Bit 3.1.11 is a copy of bit 3.519.8". Since bit 3.1.11 was defined long before bit 3.519.8 it seems better to say "Bit 3.519.8 is a copy of bit 3.1.11". Same issue for other "copy" bits.
SuggestedRemedy	SuggestedRemedy
Change to "Bits 3.501.11:0 and Registers 3.501 through 3.508" In the heading of 45.2.3.47b.3 make the equivalent change. On page 35, line 10 change "Register bits 3.522.15:0 is a 16-bit counter" to "Bits	Change "Bit 3.1.11 is a copy of bit 3.519.8" to "Bit 3.519.8 is a copy of bit 3.1.11". Make the equivalent change in 45.2.3.47d.9, 45.2.3.47d.10, 45.2.3.47d.11, PICS item RM151, and PICS item 153
3.522.15:0 are a 16-bit counter" On page 37, line 33 change "to register bits 1.900.3:0" to "to bits 1.900.3:0" On page 72, line 1 change "register bit 1.0.15" to "bit 1.0.15"	Proposed Response Response Status W PROPOSED ACCEPT.
On page 119, line 50 change "register bit 1.0.15" to "bit 1.0.15" On page 120, line 31 change "register bit 1.0.15" to "bit 1.0.15" On page 121, line 49 change "register bits 3.518.12:10" to "bits 3.518.12:10"	Cl 45 SC 45.5.3.6 P 38 L 8 # i-12 Anslow, Peter Ciena Corporation Einstein Corporation <td< td=""></td<>
On page 121, line 53 change "register bit 1.0.15" to "bit 1.0.15" On page 139, line 28 change "register bits 3.518.12:10" to "bits 3.518.12:10"	Comment Type ER Comment Status D
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	To be meaningful, item *BHOAM "1000BASE-H OAM channel implementation" needs an entry in the "Subclause" column. "45.2.3.47a" seems appropriate.
PROPOSED ACCEPT IN PRINCIPLE. All suggested changes accepted with editorial modification to third change: it is page 36, instead of page 35. Cl 45 SC 45.2.3.47b P 30 L 30 # i-9	entry in the "Subclause" column. "45.2.3.47a" seems appropriate. SuggestedRemedy
PROPOSED ACCEPT IN PRINCIPLE. All suggested changes accepted with editorial modification to third change: it is page 36, instead of page 35. Cl 45 SC 45.2.3.47b P30 L 30 # i-9 Anslow, Peter Ciena Corporation	entry in the "Subclause" column. "45.2.3.47a" seems appropriate. SuggestedRemedy Add "45.2.3.47a" to the Subclause column. Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. All suggested changes accepted with editorial modification to third change: it is page 36, instead of page 35. Cl 45 SC 45.2.3.47b P30 L 30 # i-9 Anslow, Peter Ciena Corporation	entry in the "Subclause" column. "45.2.3.47a" seems appropriate. SuggestedRemedy Add "45.2.3.47a" to the Subclause column. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
PROPOSED ACCEPT IN PRINCIPLE. All suggested changes accepted with editorial modification to third change: it is page 36, instead of page 35. Cl 45 SC 45.2.3.47b P30 L30 # [-9 Anslow, Peter Ciena Corporation Comment Type TR Comment Status D Comment #58 against P802.3bx D2.0 http://www.ieee802.org/3/bx/comments/P8023-D2p0-Comments_Final_byID.pdf#page=16	entry in the "Subclause" column. "45.2.3.47a" seems appropriate. SuggestedRemedy Add "45.2.3.47a" to the Subclause column. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add "45.2.3.47a" and "45.2.3.47b" to the Subclause column. C/ 45 SC 45.5.3.7 P38 L31 # 143
PROPOSED ACCEPT IN PRINCIPLE. All suggested changes accepted with editorial modification to third change: it is page 36, instead of page 35. Cl 45 SC 45.2.3.47b P30 L30 # i-9 Anslow, Peter Ciena Corporation Comment Type TR Comment Status D Comment #58 against P802.3bx D2.0 http://www.ieee802.org/3/bx/comments/P8023-D2p0-Comments_Final_byID.pdf#page=16 Changed all reserved rows to say "Value always 0" in the description column SuggestedRemedy Change "Ignore on read" to "Value always 0" in Tables 160b, 160c, 160d, 160e, 160f Proposed Response Response Status W	entry in the "Subclause" column. "45.2.3.47a" seems appropriate. SuggestedRemedy Add "45.2.3.47a" to the Subclause column. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add "45.2.3.47a" and "45.2.3.47b" to the Subclause column. Cl 45 SC 45.5.3.7 P38 L31 # <u>1-43</u> Grow, Robert Knowledge Developme
PROPOSED ACCEPT IN PRINCIPLE. All suggested changes accepted with editorial modification to third change: it is page 36, instead of page 35. Cl 45 SC 45.2.3.47b P30 L30 # [-9] Anslow, Peter Ciena Corporation Comment Type TR Comment Status D Comment #58 against P802.3bx D2.0 http://www.ieee802.org/3/bx/comments/P8023-D2p0-Comments_Final_byID.pdf#page=16 Changed all reserved rows to say "Value always 0" in the description column SuggestedRemedy Change "Ignore on read" to "Value always 0" in Tables 160b, 160c, 160d, 160e, 160f	entry in the "Subclause" column. "45.2.3.47a" seems appropriate. SuggestedRemedy Add "45.2.3.47a" to the Subclause column. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add "45.2.3.47a" and "45.2.3.47b" to the Subclause column. Cl 45 SC 45.5.3.7 P38 L31 # 1-43 Grow, Robert Knowledge Developme Comment Type TR Comment Status D 2nd MEC flagged the draft for RAC review. This stimulated me to look at the draft again from the RAC perspective, but this is a personal comment, not a comment from the RAC.

C/ 45 SC 45.5.3.7

C/ 78 SC 78.1.4	P 41	L 5	# i-44	C/ 78	SC ¹	78.2	P 41	L40	# i-14
Grow, Robert Comment Type E P802.3bz also inserts a SuggestedRemedy Add (before 2.5GBASE Proposed Response PROPOSED ACCEPT.	-T inserted by IEEE Std 802. Response Status W		rity.	exac Suggest In th Propose	t Type states "l t, with the edRemea e addition d Respon	e number ly is to Tabl	Ciena Corpor Comment Status D nerwise stated, numerical lim of significant digits and trailir e 78-2 change "1.30" to "1.3" Response Status W	its in this standa ng zeros having r	
Cl 78 SC 78.1.4 Grow, Robert Comment Type E	P 41 Knowledge De Comment Status D	L10 evelopme	# [<u>-45</u>	EI CI 78 Anslow, Commer	SC Peter	78.4.1	P 41 Ciena Corpor Comment Status D	L14 ation	# <u>i</u> -13
Table 78-1 insert was u done to the Table 78-2	errors that might be fixed in p pdated between D3.1 and D3 and Table 78-4 inserts. As c rms of P802.3bz and P802.3c	 3.3, similar requir urrently written, t 	ed updates were not he latter two inserts	e Tabl e ame <i>Suggest</i>	e 45-2 is ndment. edRemea	"Devices ly	same issue and changes are in package registers bit defin moved, change to "Table 78-	itions" and is no	
Proposed Response PROPOSED ACCEPT	Response Status W			Propose			Response Status W IN PRINCIPLE.		
	o read: ent state of things in Clause 7 ables 78-1_2 and 4 in 802.3-2						ken by resolution of other col		table the subject of

1000BASE entries in Tables 78-1, 2 and 4 in 802.3-2015 is not consistent. 1000BASE-KX comes before 1000BASE-T in Tables 78-1 and Table 78-2 but comes after in Table 78-4.

802.3bp did all inserts between 1000BASE-T and XGSX (in Table 78-4 though, this is ambiguous because 1000BASE-KX is also between 1000BASE-T and XGSX). If this Table 78-4 ambiguity is not fixed in publication preparation, it gets worse with following amendments.

P802.3bz specifies different insertion points for each of the tables. After 1000BASE-T1 for Table 78-1 (okay), after 1000BASE-T in Table 78-2 (which if not changed during publication preparation puts it before 1000BASE-T1); and after 1000BASE-KX for Table 78-4 (because of the ambiguity in 802.3bp, the insert may or may not be between 1000BASE entries).

While the commenter rightly points out the typo that had a clause 45 table the subject of the Editor's note, the Editor's Note will be replaced by the resolution to i-45 which removes the reference in its current form to provide more accurate information on the order problem in 802.3-2015 and amendments preceding this amendment.

C/ 78 SC 78.4.1

C/ 115	SC 115.1.6	P 46	L19	# i-23	
RAN. ADE	E	Intel			

Comment Type T Comment Status D

The interface between the PCS and the PMA is not defined in this draft.

Based on Figure 115-3 it seems that the PCS transmit sends a stream of symbols to the PMA; but from Figure 115-5 it seems that it sends several streams, and it is not clear where the serialization and muxing belongs.

Also, figure 115-3 contains "control signals" bi-directional arrows between the PCS transmit function and the PMA, and between the PCS receive function and the PMA. These control signals are not explicitly mentioned anywhere; it is not clear what are and whether they should go in both directions.

Defining the PCS and the PMA as different sublayers requires a clear interface between them - otherwise their implementations cannot be separated.

Consider the sublayer separation in clause 55 as an example: detailed PMA service interface (55.2.2) and all signals between sublayers shown in a diagram (Figure 55-4). Most clauses follow this principle.

SuggestedRemedy

Define the service interface between the PCS and the PMA formally in the text. The "control signals" would then be the service interface excluding the transmitted/received symbols.

This should be aligned with the specification of where the serialization of blocks belongs - PCS or PMA:

- If it is in the PCS, the PMA should not do any multiplexing, only encode symbols based on the control signals

- If it is in the PMA (which makes more sense), the PMA should probably receive wholes block from the PCS, and serialize them to symbols and then encode the symbols based on the control signals.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

It is not expected that any implementations would implement the PCS and PMA separately, significantly reducing the rationale for specifying a service interface here. The commenter also is mistaken in asserting that a serialization is required near the proposed service interface.

Adding a formal definition of a service interface between the two sublayers is not going to add clarity to the specification. A PCS+PMA implementation has to be compliant at the GMII logical interface and at the PMD service interface, and it is up to the implementor how to do that.

The intention of functional block diagram in figure 115-3 was to keep it as simple as

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

possible.

Editor's actions:

- Eliminate all the "control signals" bidirectional arrows in figure 115-3, to avoid confusion and because they are not really needed for the clarity and completeness of the specification.

- Eliminate the box "EEE (optional)", because the EEE functionality is really included in the PCS and PMA, modifying the operation of Transmit Blocks, but it is not a box with defined signals that control the other boxes.

Modify the figure 115-5 to be more consistent with the text and the figure 115-3, as follow:
 + Move the Multiplexer block to the PCS sublaver

+ Do rectangle covering all the PCS subblocks

+ Reduce the PMA to a rectangle (no shaded polygon) containing 2 sub-blocks, THP and Power Scaling, back to back connected and arrow.

+ Arrow from PCS's multiplexer to THP in PMA

+ Arrow from Power scaling to PMD.

(As it is specified in the PMA Transmit function, the THP is bypassed when pilots or PHD sub-blocks are transmitted, and the power scaling affects with different scaling factor as a function of the sub-block, i.e. S1, S2, PHS, data.)

C/ 115	SC 115.2	P 47	L 9	# <u>i-17</u>
RAN, ADEE		Intel		

Comment Type T Comment Status D

The term "PAM16 codewords" is used here (3 times) and in 115.6.4.1, but 115.2.1 uses "MLCC codeword" for the same thing. Consistency is preferable.

SuggestedRemedy

Change "PAM16 codeword" to "MLCC codeword" consistently.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 115 SC 115.2 Page 7 of 15 9/9/2016 5:54:08 PM

C/ 115 SC 115.2.1	P 47	L 24	# i-46	C/ 115	SC 115.2.1	P 47	L 29	# <u>i-18</u>
Grow, Robert	Knowledge D)evelopme		RAN, ADE	E	Intel		
Comment Type ER	Comment Status D			Comment	Туре Е	Comment Status D		
"guarantee" with "help en achieved" in the following the transmitter and the clo and the device under test	uarantee" with a "may" sta sure" or "establish" or "ma sentence:"In order to gua ock used to sample the tra may share the same cloc Consider changing "guara antee the integrity of the 1	atement. Please of the certain null free trantee null freque tranti waveform, k reference." ntee" to "maintair 1000BASE-H OAI	consider replacing equency deviation is ency deviation between the test instrument " in "reading the M message."	provid end of Block. This ir withou Suggested	a Transmit " formation shoul t the text. <i>Remedy</i> text frame in figu	gure beginning of a Transmit Block d be part of the figure. It is no ure 115-4 and move this text i <i>Response Status</i> W	t obvious from ju	
uggestedRemedy				PROP	OSED REJECT			
115.6.4.8, p.103, I.32 cha 115.8.1, p.112, I.50 chan 115.9.3, p.116, I.43 chan 115.2.1, p.47, I.24 chang are aligned" to "allow rece alignment" 115.8.1, p.113, I.24 chan 115.12.1, p.122, I.45 char	ge "ensure" to "enable"	e" to "To reduce" 3" s necessary for" rs are synchroniz nization and equi	ed and the equilizers	lot of t In add left co	ext included. tion, the meanir ner, it is indicate	te figure will produce a very binning of the parentetical text is all ed the beginning of the Transi he start of the Transmit Block	ready indicated i nit Block j , and i	n the figure: in the top

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 115 SC 115.2.1

C/ 115	SC 115.2.1	P 47	L 31	# <u>i-22</u>	
RAN, ADEE		Intel			

Comment Type T Comment Status D

From the sentence "The symbols of all the sub-blocks shall be transmitted at the nominal rate" and the "symbols streams" mentioned in P48 L25, one can deduce that each "data path" by itself is a stream of symbols generated at the nominal rate.

This is obviously not true; since the sub-blocks are concatenated to create the transmit block, the symbol rate of each "data path" is lower than the nominal rate.

Architecturally, as figure 115-4 shows, the sub-blocks are concatenated to form the transmit block, which is then serialized to symbols at the nominal rate. This is the simplest way to describe the process (the alternative is "muxing" as shown in figure 115-5, but it requires the data paths to pause when they are not selected - this is more difficult to specify).

SuggestedRemedy

Change

"The symbols of all the sub-blocks shall be transmitted at the nominal rate" to

"The sub-blocks are concatenated and then transmitted serially as symbols at the nominal rate, in the order indicated in figure 115-4".

Delete parenthesized text (subject of another comment), and the sentence before the parentheses, as it becomes redundant.

In the paragraph on P48 L25, change

"so the four symbol streams are multiplexed to produce the temporal order indicated in Figure 115-4"

to

"so the sub-blocks are arranged to produce the transmission order indicated in Figure 115-4".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The commenter is correct that transmit blocks are created by concatenating subblocks from the four data paths, but the commenter is wrong that this concatenation implies that either Transmit Blocks or sub-blocks have to be serialized. The data paths themselves can be implemented as significantly or completely serial symbol streams. The term "serialize" can produce confusion, because it may intent a parallel to serial transformation that is not needed at all.

The important points are:

1. The output of the muiltiplexer is what transmits at the actual symbol rate.

2. The multiplexer does multiplex symbols from each data path, but in groups described called sub-blocks.

3. With minimal storage in an implementation, each data path will periodically produce

symbols at the actual rate. An implementer though may choose to tradeoff the speed at which a data path produces symbols and storage as long as the transmit multiplexer output is able to operating at the actual symbol rate without underflow from the selected data path and the implementation meets the latency constraints.

The comment does highlight a problem in the use of the term "nominal symbol rate". A device will operate at a symbol rate which varies with tolerance from the nominal rate that meets the specification of 115.6.3.2.

Editor's actions:

In P47, L31, change:

"The symbols of all the sub-blocks shall be transmitted at the nominal rate."

"The symbols composing a sub-block shall be transmitted to the PMA at the symbol rate." Modify the PICS item PCS3 accordingly.

(per response to comment i-23, the multiplexer of figure 115-5 is going to be moved to PCS, so that the PMA receives symbols at symbol rate that are transferred to the PMD.)

Replace paragraph of P48, L25 as:

Transmit Blocks are generated by the multiplexer from the four data paths shown in Figure 115-5. The symbols of pilot S1, pilot S2, PHSx, and

payload data sub-blocks are generated in a different manner. Though the implementation method is not constrained, the input from each data path to the multiplexer may logically be viewed as a symbol FIFO, with the multiplexer selecting the appropriate data path symbols sequentially to create a sub-block. The sequence of sub-blocks results in the Transmit Block temporal order illustrated in Figure 115-4.

Change P52, L51:

"The 896 bits from the BCH encoder shall be mapped into 1792 PAM2 symbols transmitted at nominal symbol rate of 325 MBd so that bits with value 0 are mapped to 2 consecutive symbols {+1, -1}, and bits with value 1 are mapped to 2 consecutive symbols {-1, +1}."

"The 896 bits from the BCH encoder shall be mapped into 1792 PAM2 symbols so that bits with value 0 are mapped to 2 consecutive symbols {+1, -1}, and bits with value 1 are mapped to 2 consecutive symbols {-1, +1}."

(Symbol rate is deleted because it does not make sense in the context of this shall statement. The transmission rate is a property of the symbols at the output of the multiplexer when they are transmitted grouped in sub-blocks, but not in the mapping of bits, where the symbol rate finally may depend on the implementation).

Change in PICS items TM8, TM9, TM10 and TM11: "symbols at nominal rate" to "symbols timed with local symbol clock"

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/ 115 SC 115.2.1 Page 9 of 15 9/9/2016 5:54:08 PM

115 SC 115.2.1 P48 L29 # i-21 AN, ADEE Intel	C/ 115 SC 115.2.4.1 P53 L32 # i-32 RAN, ADEE Intel
omment Type T Comment Status D	Comment Type T Comment Status D
It is not obvious from this figure where the PMA starts.	"Shall be" is inappropriate for a nominal bit rate; the bit rate is derived from the GMII clock frequency.
115.3.1 says that the THP encoder (and implicitly decoder too) is part of the PMA, so at the interface to the PMA the payload data path is encoded as PAM16 symbols.	SuggestedRemedy Change "shall be" to "is" and delete the corresponding PICS item.
In addition, the PMA function is to serialize the transmit block provided by the PCS; describing it as a multiplexer between data paths would require each of these data paths to pause or insert dummy symbols when not selected.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
uggestedRemedy	Having PDB in the sentence is somewhat confusing and not really needed for
Arrange Figure 115-5 somewhat differently:	understanding. Editor to replace whole sentence with:
Show the PMA as a distinct rectangle, with the power scaling sub-blocks included, as well as the THP block. (currently there is a shaded polygon, it is not clear that this is the PMA)	"The nominal bit rate of the output of the 64B/65B encoder is (65/64) \times 1000 = 1015.625 Mb/s."
Show the PCS as a separate rectangle including all PCS sub-blocks, with the interface	Delete the corresponding PICS item PCS17.
being a transmit block (as defined in 115.2.1).	C/ 115 SC 115.2.4.3.2 P60 L20 # i-25
Change the label inside the PMA from "multiplexer" to "serializer".	RAN, ADEE Intel
roposed Response Response Status W	Comment Type TR Comment Status D
PROPOSED ACCEPT IN PRINCIPLE.	In Equation (115-6), s1 appears as a factor of both x and x^2 . This seems incorrect.
The description as a multiplexer in the figure 115-5 is considered consistent with the	SuggestedRemedy
intended function that really wants to be specified and with the figure 115-4. However, if we describe it as serializer, it may confuse to the reader that can think that a parallel to serial	Change the factor of x ² to s2.
transformation has to be implemented, whis is not true. Because of that, the block named multiplexer should stay.	Proposed Response Response Status W PROPOSED ACCEPT.
Editor to implement the changes of figure 115-5 per comment i-23 to be more consistent with the text and the figure 115-3. Copied here from response to i-23: + Move the Multiplexer block to the PCS sublayer + Do rectangle covering all the PCS subblocks + Reduce the PMA to a rectangle (no shaded polygon) containing 2 sub-blocks, THP and Power Scaling, back to back connected and arrow. + Arrow from PCS's multiplexer to THP in PMA + Arrow from Power scaling to PMD. (As it is specified in the PMA Transmit function, the THP is bypassed when pilots or PHD sub-blocks are transmitted, and the power scaling affects with different scaling factor as a	

C/ 115 SC 115.2.4.3.2

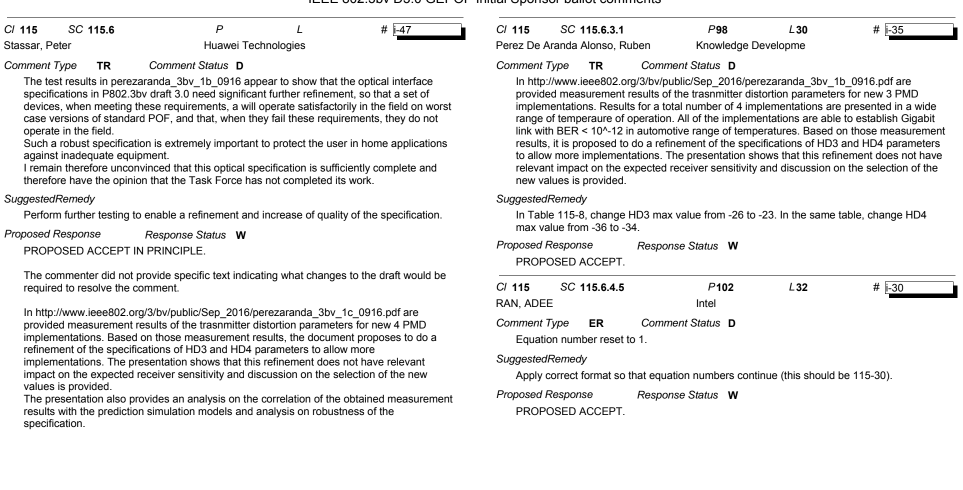
C/ 115 SC 115.2.4.3.5 P61 L20 # i-26	C/ 115 SC 115.2.5 P63 L27 # i-33 RAN, ADEE Intel
Comment Type E Comment Status D What is the meaning of "t" in the superscripts? is it a variable? I don't see it defined anywhere.	Comment Type T Comment Status D "the resulting bits belonging to that codeword shall be marked as corrupt"
If it is just a label for transformation, consider removing it or modifying the labels somehow, since the multiple levels of subscripts and superscripts create very small text size. SuggestedRemedy Define what t means.	How are bits marked as corrupt? Is it done by signaling RX_ER on the GMII? Behavior stated as "shall" should be clearly verifiable. SuggestedRemedy Clarify what the behavior should be.
Consider removing it or rearranging the labels to avoid creating extremely small text. Proposed Response Response Status W	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
PROPOSED ACCEPT IN PRINCIPLE. "t" is a label to indicate the transformation result. Editor's actions: In P61, L21, add: "The label t 1,1 indicates the result of the lattice transformation A [^] t 1(1)".	As stated in P63, L32 to L35, the 64B/65B uses the information of being marked as corrupt to properly indicate receive errors on the RX GMII. The "shall" of P63, L27 is complete in the sense that the MLCC decoder transfers the decoded information to the descrambler, and the last one to the 64B/65B decoder. Therefore, the MLCC decoder signals the bits corruption, and then the 64B/65B decoder has to process that information to indicate the errors in the RX GMII.
In P61, L30, add: "The label t_1,2 indicates the result of the lattice transformation A^t_1(2)". In P61, L41, add:	The implementation of the 64B/65B decoder has to produce the same result of the MATLAB code (shall statement of L37). In this code, it can be seen how the corrupted bits belonging to MLCC codewords that could not be corrected are mapped to GMII RX with RX_ER = 1.
In P61, L41, add: "The label a indicates the result of the lattice addition". In P61, L52, add: "The label t_2 indicates the result of the lattice transformation A^t_2".	Editor to improve the text of L32 to 35: "The PDBs are then finally processed by the 64B/65B decoder to extract the GMII receive data stream, using also the information that indicates which parts of the bitstream belong to codewords that could not be corrected to properly indicate receive errors on the RX GMII."
	as

"The PDBs are then finally processed by the 64B/65B decoder to extract the GMII receive data stream. The 64B/65B decoding also includes the information that indicates the parts of the bitstream that have been determined to be corrupted (i.e., belong to MLCC codewords that cannot be corrected). Such corrupted data is signaled on the RX GMII by setting RX_ER =1."

C/ 115 SC 115.2.5 Page 11 of 15 9/9/2016 5:54:08 PM

C/ 115 RAN, ADEE	SC 115.3.1.1	P 65 Intel	L 33	# i-24	C/ 115 RAN, ADEE	SC 115	.3.3.2	P 67 Intel	L 27	# i-28												
Comment T	ype T	Comment Status D			Comment 7	ype T		Comment Status D														
	efficients of the d using the PHD	finite-impulse-response (FII per 115.3.6"	R) feedback filter	c(i) are dynamically				specify or define anything r rovide sufficient information														
This subclause is part of the transmit function; the transmit function does not adapt the coefficients by itself - it modifies them based on the requests from the link partner. The link partner may or may not perform this "dynamic adaptation". SuggestedRemedy Change						It seems out of place in a standard text. <i>SuggestedRemedy</i> Delete this subclause. <i>Proposed Response Response Status</i> W																
												"are dyr		d using the PHD per 115.3	.6"		PROPOSED ACCEPT.					
												to "are set	from the PHD r	eceived from the PHD recei	ved from the link	partner (see 115.3.6).	C/ 115	SC 115	.3.3.2	P67	L37	# i-19
												Proposed R	lesponse	Response Status W			RAN, ADEE	Ē		Intel		
PROPC	SED ACCEPT	N PRINCIPLE.			Comment Type TR Comment Status D																	
Accort	with editorial co	reation as:			In the s	In the second line of equation 115-23, the index I1 appears in two summation operators.																
Change		rection, as.			SuggestedRemedy																	
"are dynamically adapted using the PHD per 115.3.6" to "are set from the PHD received from the link partner (see 115.3.6)."					Change the index to I2 in the second summation operator.																	
					Proposed Response Response Status W																	
		•	, ,	"	PROPO	, DSED ACC		N PRINCIPLE.														
C/ 115 RAN, ADEE				Accept the change if sublause 115.3.3.2 is not deleted per comment i-28.																		
<i>.</i>		Intel			Accept	the chang	e it sub	lause 115.3.3.2 is not delet	ea per comment	1-28.												
Comment T	51	Comment Status D			C/ 115	SC 115	.3.3.2	P 67	L 46	# i-20												
Equalio	n (115-22) has t	wo expressions for x(n).			RAN, ADEE			Intel														
		eems as if x(n) can take two			Comment 7	уре т		Comment Status D														
• •	-	ovious after reading the long	g text in the parag	graph below).			al does	s not contain the end-to-end	channel. It is cr	eated by, or is affecte												
uggestedF						channel.																
Change to a single expression (the first one seems sufficient).					SuggestedRemedy																	
Proposed Response Response Status W PROPOSED ACCEPT.					Change "contains" to "is created by" or "includes the effect of".																	
					Proposed Response Response Status W																	
				PROPOSED ACCEPT IN PRINCIPLE.																		
			Change "contains" to "includes the effect of", in case of 115.3.3.2 is not deleted per comment i-28.																			

C/ 115 SC 115.3.3.2 Page 12 of 15 9/9/2016 5:54:08 PM



C/ 115 SC 115.6.4.5

C/ 115 SC 115.6.4.8 P103 L17 # i-15	C/ 115 SC 115.7 P108 L10 # i-31				
Anslow, Peter Ciena Corporation	RAN, ADEE Intel				
Comment Type TR Comment Status D	Comment Type T Comment Status D				
The multi-vendor interoperability of this PHY is critically dependent on the ability of the specification to define a suitable quality for the worst case transmitter. It is very difficult without a physical implementation to assess whether the transmitter distortion measurement defined here does this adequately. I can't find any presentations on the P802.3bv web pages that show any correlation between the performance of transmitters in actual links and the transmitter distortion measurement defined here. While there is no rule that requires this to be done, it has been seen as a requirement in other projects before new specification methods have been accepted. See for instance, http://www.ieee802.org/3/bm/public/nov14/petrilla_01b_1114_optx.pdf#page=8 which has plots of receiver sensitivity vs the newly proposed TDEC transmitter quality metric.	 What does "includes up to at least 50 m length" mean when defining a channel type? It is an oxymoron, since "up to" are "at least" are antonyms. In 802.3by we have a similar task of describing the defined cable assemblies. The followin text is used there: "Cable assembly long (CA-25G-L): Cable assembly that supports links between two PHYs that operate in RS-FEC mode with error correction enabled on both receivers, with achievable cable length of at least 5 m" (similarly for other cable assembly types) and "NOTEIt may be possible to construct compliant cable assemblies longer than indicated Length of a cable assembly does not imply compliance to specifications." SuggestedRemedy Considering using similar language to the text above, using "achievable" instead of "up to and clarifying with a note that length is not the specification. Proposed Response 				
please provide some measurement results showing the correlation between link performance and the transmitter distortion measurements that show that HD2 of -20 dB, HD3 of -26 dB, HD4 of -36 dB, and RD of -40 dB are attainable using transmitters that work in conformant links and that transmitters with HD2 of worse than -20 dB or HD3 of worse than -26 dB or HD4 of worse than -36 dB or RD of worse than -40 dB do not work in conformant links.					
Proposed Response Response Status W	PROPOSED ACCEPT IN PRINCIPLE.				
PROPOSED ACCEPT IN PRINCIPLE.	FROFOSED ACCEPT IN FRINCIPLE.				
The commenter did not provide specific text indicating what changes to the draft would be required to resolve the comment.	"up to at least 50 m length" means a cable length between 0 and at least 50 m. ("at least" means length of >= 50 meters). The same wording was used in subclauses 40.7.2 and 97.6 already adopted as standards. 802.3bs uses "with reach up to at least x m" for the same concept.				
In http://www.ieee802.org/3/bv/public/Sep_2016/perezaranda_3bv_1c_0916.pdf are provided measurement results of the trasnmitter distortion parameters for new 4 PMD implementations. Based on those measurement results, the document proposes to do a refinement of the specifications of HD3 and HD4 parameters to allow more implementations. The presentation shows that this refinement does not have relevant impact on the expected receiver sensitivity and discussion on the selection of the new values is provided. The presentation also provides an analysis on the correlation of the obtained measurement results with the prediction simulation models and analysis on robustness of the specification.	Editor's actions: Change P108, L10: "Fiber optic channel type I includes up to at least 50 m length." to "Fiber optic channel type I supports realiable link per specification of 115.6.3.3 with reach up to at least 50 m length." Similar changes for P108, L15 and P108, L21. Add in P108, L28, after list the note: NOTE—It may be possible to construct compliant fiber optic cables longer than indicated. Length of a fiber optic cable does not imply compliance to specifications.				

C/ 115 SC 115.7

C/ 115 RAN, ADE	SC 115.14.5 E	P 1 Intel	30 L35	# <u>i</u> -34						
Comment Type E Comment Status D PMA10 value/comment says ""transmit" but it relates to receive.										
SuggestedRemedy In value/comment, change "transmit" to "receive".										
Proposed I PROP	Response OSED ACCEPT.	Response Status	w							

C/ 115 SC 115.14.5 Page 15 of 15 9/9/2016 5:54:09 PM