IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/FM SC FM	P 1	L 1	# i-156	C/ FM	SC FM	P 1	2	L 12	# i-47
Law, David	Hewlett Pack	kard Enter		RAN, ADEE		Intel	Corporatio	n	
Comment Type E	Comment Status X			Comment T	ype E	Comment Status	Х		
IEEE P802.3bp en P802.3bq showing showing approval i second amendmer	02.3by entering sponsor ballot in tering sponsor ballot in Decemb approval in June 2016, and the n August 2016, it seems likely th nt, IEEE P802.3bq will be the thi adment to IEEE Std 802.3-2015.	er 2015, the pub published timeli hat that IEEE P8 ird amendment, a	blished timeline for IEEE ne for IEEE P802.3bp 02.3by will be the	has cor <i>Suggestedl</i>	npleted spons Remedy 2.3bw to the li	ause 96, which is part of sor ballot it should be n ist with editorial license <i>Response Status</i>	hade part o		
SuggestedRemedy				i iopodou i	0000100	nesponse otatus	0		
Std 802.3(TM)-201 201X and IEEE Sto	mendment of IEEE Std 802.3(TM 5 as amended by IEEE Std 802 d 802.3bq(TM)-201X'								
Proposed Response	Response Status O								
C/ FM SC FM Grow, Robert	P 1 RMG Consu	L 25 Iting	# li-54						
Comment Type E	Comment Status X								
	n to recognize the flip of the cale pyright year. Just a friendly rem								
SuggestedRemedy									
Hopefully the Fram	neMaker variable will update IEE	E copyright state	ement and footers.						
Proposed Response	Response Status O								
C/ FM SC FM	P 12	L 12	# i-55						
Grow, Robert	RMG Consu	lting							
	Comment Status X proved or likely to be approved at	amendments to	IEEE Std 802.3 that						
	nt or before P802.3bp approval.								
in Sponsor ballot. added during publi	ved, br failed to meet conditions Either add an editor's note that o cation preparation, or gather the	other amendmer	nt descriptions will be						
are all in P802.3bv).								

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G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line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/ FM SC FM Page 1 of 40 1/15/2016 3:45:00 PM

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/FM SC FM P12 L13 # i-157	C I 0 SC 0 P L # $i-4$
aw, David Hewlett Packard Enter	Fritsche, Matthias HARTING Electronics
omment Type E Comment Status X	Comment Type T Comment Status X
Suggest that this text be updated based on: (a) the approval of IEEE Std 802.3bw-2015, the likelihood that IEEE P802.3by will be the second amendment, IEEE P802.3bq will be	see comments from Mr. Schicketanz and presentation Dallas "Fritsche_3bp_01_1115.pdf"
the third amendment, and IEEE P802.3bp will be the fourth amendment to IEEE Std 802.3- 2015; (b) use of the (TM) symbol only on the first instance; and (c) alignment of IEEE P802.3bp description with other amendment descriptions.	SuggestedRemedy
uggestedRemedy	Proposed Response Response Status O
Suggest that:	
[1] The following text should be inserted prior to the existing text 'IEEE Std 802.3bp(TM)-	C/ 0 SC 0 P L # [-172
201x':	Maytum, Michael RETIRED/unemployed
IEEE Std 802.3bw-2015	Comment Type GR Comment Status X
Amondment 4. This emendment includes sharpes to IEEE Old 202.2.2045 and adds	Spelling differences: behavior (found 16 times) and behaviour (found 13 times)
Amendment 1This amendment includes changes to IEEE Std 802.3-2015 and adds Clause 96. This amendment adds 100 Mb/s Physical Laver (PHY) specifications and	SuggestedRemedy
management parameters for operation on a single balanced twisted-pair copper cable.	Globally search and replace the International English behaviour with the American behavi
IEEE Std 802.3by-201x	Proposed Response Response Status O
Amendment 2This amendment includes changes to IEEE Std 802.3-2015 and adds	
Clause 105 through Clause 112, Annex 109A, Annex 109B, Annex 110A, Annex 110B, and	CI O SC O P L # <u>i-171</u>
Annex 110C. This amendment adds MAC parameters, Physical Layers, and management parameters for the transfer of IEEE 802.3 format frames at 25 Gb/s.	Maytum, Michael RETIRED/unemployed
	Comment Type GR Comment Status X
IEEE Std 802.3bq-201x	The IEEE Standards dictionary term hyphenates set-up. There are many instances (11 times) where setup is not hyphenated.
Amendment 3This amendment includes changes to IEEE Std 802.3-2015 and adds Clause 113 and Annex 113A. This amendment adds new Physical Layers for 25 Gb/s and	SuggestedRemedy
40 Gb/s operation over balanced twisted-pair structured cabling systems.	Globally search and replace setup with set-up.
[2] The text 'IEEE Std 802.3bp(TM)-201x' should be changed to read 'IEEE Std 802.3bp- 201x'.	Proposed Response Response Status O
[3] The text 'This amendment to IEEE Std 802.3-2015 adds point-to-point 1 Gb/s Physical Laver (PHY) specifications	
And' be changed to read 'Amendment 4This amendment includes changes to IEEE Std	
802.3-2015 and adds Clause 97 and 98. This amendment adds point-to-point 1 Gb/s Physical Layer (PHY) specifications and management parameters for operation on a single	

balanced twisted-pair copper cable in automotive and other applications not utilizing the structured wiring plant.'.

Proposed Response Response Status 0

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/ 0 SC 0 Page 2 of 40 1/15/2016 3:45:00 PM

Received	Comments
IVECEIVED	COMMENIE

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/O SCO	P L	# i-170	C/O SCO	P 0	L 0	# i-9
laytum, Michael	RETIRED/unemployed		Turner, Michelle			
Comment Type GR	Comment Status X		Comment Type E	Comment Status X		
Predetermined is not h	hyphenated to pre-determined		This draft meets all e	ditorial requirements.		
SuggestedRemedy			SuggestedRemedy			
Replace pre-determine	ed on line 19, page 68 and line 48, page 116 v	vith predetermined.				
Proposed Response	Response Status O		Proposed Response	Response Status O		
C/ 0 SC 0	P L	# i-168	CIO SCO	P 56	L 16	# i-173
aytum, Michael	RETIRED/unemployed		Maytum, Michael	RETIRED/une	employed	
omment Type GR	Comment Status X		Comment Type ER	Comment Status X		
The text has two spelli	ings it is either auto-negotiation (found 256 tim	es) or autonegotiation	signalled is the Interr	national English spelling, signal	led is the Americ	an spelling.
(found twice).		, -	SuggestedRemedy			
uggestedRemedy			Change sigalled to si	analed		
Globally search and re	eplace autonegotiation with auto-negotiation		Proposed Response	Response Status O		
Proposed Response	Response Status O		Troposed Response			
C/ 0 SC 0	P I	# li-169	CIO SCO	P 60	L 45	# [i-166
aytum, Michael	RETIRED/unemployed	# 1-169	Maytum, Michael	RETIRED/und	employed	
	. ,		Comment Type ER	Comment Status X		
comment Type GR	Comment Status X		Energy Efficient Ethe	ernet		
	dictionary term entry is in-line connection. The henated for the term inline connectors.	e are many instances	SuggestedRemedy			
uggestedRemedy			Change Energy Efficient uses of the phrase	ient Ethernet to Energy-Efficier	nt Ethernet to ag	ree with the other 4
2	eplace inline connectors with in-line connectors	6	Proposed Response	Response Status 0		
Proposed Response	Response Status O					

CI 0 SC 0

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

CIO SCO	P 61	L 19	# i-15	CI O S	SC 0	P 147	L 9	# i-167
RAN, ADEE	Intel Corporation	on		Maytum, Mich	ael	RETIRED/u	nemployed	
Comment Type ER C	Comment Status X			Comment Typ	e ER	Comment Status X		
"RS" is an abbreviation of "I to components of the Reed-						lictionary term is twisted-pair instances where twisted pair		
instead.				SuggestedRei	medy			
Also, indefinite article before Therefore use "an RS-FEC"						eplace the separating space ted pair cabling,	with a hyphen in t	he terms: twisted pair
SuggestedRemedy				Proposed Res	sponse	Response Status O		
Go over this clause and cha reconciliation sublayer.	ange "RS" to "RS-FEC" e	verywhere, unle	ss it refers to the					
					SC O	P 147	L 51	# i-50
Then change all "a RS-FEC	;" to "an RS-FEC".			Bergner, Bert				
	esponse Status O	1.00		Loss (corr	figure 97-43 rect). The ca	Comment Status X 3 calls the parameter "PSAN ption should be "Figure 97-4		
C/ 0 SC 0	Р 6 1	L 26	# [i-16	caption of	figure 97-43 rect). The ca	3 calls the parameter "PSAN		
C/ 0 SC 0 RAN, ADEE	P 61 Intel Corporation		# [i-16	caption of Loss (corr	figure 97-43 rect). The ca (97-29)".	3 calls the parameter "PSAN		
C/ 0 SC 0 RAN, ADEE Comment Type TR C	P 61 Intel Corporatio Comment Status X	n		caption of Loss (corr equation (figure 97-43 rect). The ca (97-29)". <i>medy</i>	3 calls the parameter "PSAN		
C/ 0 SC 0 RAN, ADEE	P 61 Intel Corporatio Comment Status X places in this draft when r	on eferring to an R	S-FEC codeword (e.g.	caption of Loss (corr equation (SuggestedRei	figure 97-43 rect). The ca (97-29)". <i>medy</i> nent	3 calls the parameter "PSAN		
CI 0 SC 0 RAN, ADEE Comment Type TR C "Frame" is used in several p	P 61 Intel Corporatio Comment Status X places in this draft when r 2.3 "frame" is usually use 91) use the term "codewo	eferring to an R d in the context	S-FEC codeword (e.g. of MAC frames.	caption of Loss (corr equation (SuggestedRei Per comm Proposed Res CI 0	figure 97-43 rect). The ca (97-29)". medy hent sponse SC 0	B calls the parameter "PSAN ption should be "Figure 97-4 <i>Response Status</i> 0 <i>P</i> 162	l3 - Return Loss ca	
C/ 0 SC 0 RAN, ADEE Comment Type TR C "Frame" is used in several p 97.1.2.1 "RS frame"). In 802 Previous clauses (such as 9	P 61 Intel Corporatio Comment Status X places in this draft when r 2.3 "frame" is usually use 91) use the term "codewo	eferring to an R d in the context	S-FEC codeword (e.g. of MAC frames.	caption of Loss (corr equation (SuggestedRei Per comm Proposed Res	figure 97-43 rect). The ca (97-29)". medy hent sponse SC 0	a calls the parameter "PSAN ption should be "Figure 97-4 <i>Response Status</i> 0	l3 - Return Loss ca	alculated using
Cl 0 SC 0 RAN, ADEE Comment Type TR C "Frame" is used in several p 97.1.2.1 "RS frame"). In 802 Previous clauses (such as 9 correction codes. Consister	P 61 Intel Corporatio Comment Status X places in this draft when r 2.3 "frame" is usually use 91) use the term "codewo ncy is preferable.	eferring to an R d in the context rd" which is esta	S-FEC codeword (e.g. of MAC frames. ablished in error-	caption of Loss (corr equation (SuggestedRei Per comm Proposed Res CI 0	figure 97-43 rect). The ca (97-29)". medy hent sponse SC 0 hael	B calls the parameter "PSAN ption should be "Figure 97-4 <i>Response Status</i> 0 <i>P</i> 162	l3 - Return Loss ca	alculated using
C/ 0 SC 0 RAN, ADEE Comment Type TR C "Frame" is used in several p 97.1.2.1 "RS frame"). In 802 Previous clauses (such as 9 correction codes. Consisten SuggestedRemedy Go over this clause and cha codeword.	P 61 Intel Corporatio Comment Status X places in this draft when r 2.3 "frame" is usually use 91) use the term "codewo ncy is preferable.	eferring to an R d in the context rd" which is esta	S-FEC codeword (e.g. of MAC frames. ablished in error-	caption of Loss (corr equation (SuggestedRei Per comm Proposed Res Cl 0 S Maytum, Mich Comment Typ zeroes SuggestedRei	figure 97-43 rect). The ca (97-29)". medy hent sponse SC 0 hael be ER medy	Response Status O P162 RETIRED/ut Comment Status X	l3 - Return Loss ca	alculated using
C/ 0 SC 0 RAN, ADEE Comment Type TR C "Frame" is used in several p 97.1.2.1 "RS frame"). In 802 Previous clauses (such as 9 correction codes. Consisten SuggestedRemedy Go over this clause and cha codeword.	<i>P</i> 61 Intel Corporatio Comment Status X places in this draft when r 2.3 "frame" is usually use 91) use the term "codewo ncy is preferable.	eferring to an R d in the context rd" which is esta	S-FEC codeword (e.g. of MAC frames. ablished in error-	caption of Loss (corr equation (SuggestedRei Per comm Proposed Res C/ 0 S Maytum, Mich Comment Typ zeroes SuggestedRei	figure 97-43 rect). The ca (97-29)". medy hent sponse SC 0 hael be ER medy eroes to zero	Response Status O P162 RETIRED/ut Comment Status X	l3 - Return Loss ca	alculated using

CI 0 SC 0

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

Tow, Robert RMG Consulting amment Type TR Comment Status X Previous drafts had IEC CISPR 25: 2009. P802.3bw was approved referencing the 2005 version. Law, David Hewlett Packard Enter JuggestedRemedy Either get confirmation from the bw publication editor of update to the reference during publication preparation, or include a change to that bw reference. SuggestedRemedy 1 SC 14.99a P24 L21 # [±158] 1 believe our editing instruction for offing subclause 1.4.100 "arbitration": be changed to read '1.4.107a BASE T1: PHY's that belong' Previouse Response Status O Cl 1 SC 14.106a P24 L31 # [±160] Law, David Hewlett Packard Enter Comment Type E Comment Status X Law, David 1 believe our editing instruction for editing subclause 1.4.100 "arbitration": be changed to read '1.4.107a BASE T1: PHY's that belong' P24 L31 # [±160] Suggest that Insert the following new definition before 1.4.100 "arbitration": be changed to read '1.4.381 in IEEE St 4022.3-2015. Suggest that: [1] The text '1.4.361a single-port device": be changed to read '1.4.381 in IEEE St 4022.3-2015. read Insert the following new definition after 1.4.100 "arbitration": be changed to read '1.4.381 in IEEE St 4022.3-2015. Suggest that: [1] The text '1.4.361a single-port device": be changed to r									
Comment Type TR Comment Status X Previous drafts had IEC CISPR 25: 2009. P802.3bw was approved referencing the 2005 version. Delieve that the definition for BASE-R is provided in subclause 1.4.107 in IEEE Std 802: 2015. uggestedRemedy Either get confirmation from the bw publication editor of update to the reference during publication preparation, or include a change to that bw reference. I) The text 1.4.106 BASE-R: is provided in subclause 1.4.107 'BASE-R''. ropsed Response Response Status 0 I) The text 1.4.106 BASE-T: PHY's that belong' be changed to read ' after 1.4.107 'BASE-R''. (1 SC 1.4.99a P24 L21 # [-158] My David Hewlett Packard Enter Omment Type E Comment Status X I) Ibelieve our editing instruction for editing subclause 1.4.are normally based on where new definition should be inserted after. Not sure why this instruction is different. Gomment Type E Comment Status X Ibelieve our editing instruction for editing subclause 1.4.200 'arbitration': be changed to read ' after 1.4.301 'asingle-port device': be rovided in subclause 1.4.381 in IEEE Std 802: 2-2015. Suggest dat: III The text ' after 1.4.361 'asingle-port device': be changed to read ' after 1.4.381 in IEEE Std 802: 2-2015. Suggest that: I) The text ' after 1.4.361 'asingle-port device': be changed to read ' after 1.4.381 in IEEE Std 802: 2-2015. Suggest that: I) The text	C/ 1 SC 1.3	P 24	L 12	# i-56	C/ 1	SC 1.4.106a	• • • • •	- =•	# i-159
Previous drafts had IEC CISPR 25: 2009. P802.3bw was approved referencing the 2005 version. uggestedRemedy Either get confirmation from the bw publication editor of update to the reference during publication preparation, or include a change to that bw reference. roposed Response Response Status O 11 SC 14.99a P24 L21 # [+158] ww, David Hewlett Packard Enter O 12 The text ' after 1.4.106 "BASE-R': be changed to read ' after 1.4.107 "BASE-R': Delieve that the definition for editing subclause 1.4 are normally based on where new definition should be instruction for editing unstruction is different. UggestedRemedy Suggest that 'Insert the following new definition before 1.4.100 "arbitration":' be changed to read ' after 1.4.361 P24 L31 # [±160] 11 SC 1.4.106a P24 L25 # [±10] Comment Type E Comment Status X I believe that the definition for single-port device is provided in subclause 1.4.381 in IEEE Std 302.3-2015. Suggest that 'Insert the following new definition tefore 1.4.100 "arbitration":' be changed to read ' after 1.4.361 "single-port device': be changed to read ' after 1.4.381 "single-port device':' be changed to read ' after 1.4.381 "single-port device':' be changed to read ' after 1.4.381 "single-port device':' be changed to read ' after 1.4.381 "single-port device':' be changed to read ' after 1.4.361 "single-port device':' be changed to read ' after 1	Grow, Robert	RMG Consulti	ng		Law, David		Hewlett Pac	kard Enter	
version. 2015. uggestedRemedy Ether get confirmation from the bw publication editor of update to the reference during publication preparation, or include a change to that bw reference. SuggestedRemedy stages desponse Response Status O 14 SC 14.99a P 24 L 21 # [-158] w, David Hewlett Packard Enter C The text.'' .4.1068 BASE-T1: PHYs that belong' Delieve cur editing instruction for editing subclause 1.4 are normally based on where new definition before 1.4.100 "arbitration": be changed to read '1.4.107 "BASE-R". uggestedRemedy Suggest that 'Insert the following new definition before 1.4.100 "arbitration": be changed to read '1.4.381 in IEEE Side 82.9015. C/ 1 SC 1.4.361 a P 24 L 31 # [+160] Law, David Hewlett Packard Enter Comment Type E Comment Type E Comment Type Tipe E Comment Type Tipe E Comment Type Tipe E Comment Tige Tipe Tipe Tipe Tipe Tipe Tipe Tipe Tip	Comment Type TR	Comment Status X			Comment	Туре Е	Comment Status X		
Either get confirmation from the bw publication editor of update to the reference during publication preparation, or include a change to that bw reference. Suggest that: roposed Response Response Status O 1/1 SC 14.99a P24 L21 # [-158] ww, David Hewlett Packard Enter Comment Status X Delieve our editing instruction for editing subclause 1.4 are normally based on where new definition should be inserted after. Not sure why this instruction is different. Ci 1 SC 1.4.361a P24 L31 # [-160] uggestedRemedy Suggest that "insert the following new definition before 1.4.100 "arbitration": be changed to read '1.4.381 in IEEE Std 802.32015. Suggest that: Ci 1 SC 1.4.361a P24 L31 # [-160] 1/1 SC 1.4.106a P24 L25 # [-10] Ibelieve that the definition for single-port device?: be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be changed to read '1.4.381 asingle twisted pair copper'. be		EC CISPR 25: 2009. P802.3bv	v was approved r	eferencing the 2005		e that the defin	ition for BASE-R is provided	l in subclause 1.4.	.107 in IEEE Std 802.3
publication preparation, or include a change to that bw reference. Image: comparation, or include a change to that bw reference. roposed Response Response Status O If I SC 1.4.99a P24 L21 # [+158] If I The text ' after 1.4.106 "BASE-R': 'be changed to read ' after 1.4.107 "BASE-R':. [2] The text '1.4.106 "BASE-R': 'be changed to read ' after 1.4.107 "BASE-R':. (1) The text ' after 1.4.106 "BASE-R': 'be changed to read ' after 1.4.107 "BASE-R':. [2] The text ' after 1.4.106 "BASE-R':. (2) The text ' after 1.4.107 "BASE-R':. [2] The text ' after 1.4.106 "BASE-R':. [2] The text ' after 1.4.107 "BASE-R':. (2) The text ' after 1.4.106 "BASE-R':. [4] The text ' after 1.4.106 "BASE-R':. [5] The text ' after 1.4.107 "BASE-R':. (2) The text ' after 1.4.107 "BASE-R':. [6] The text ' after 1.4.106 "BASE-R':. [6] The text ' after 1.4.107 "BASE-R'. (2) The text ' after 1.4.107 "BASE-R''. [6] The text ' after 1.4.107 "BASE-R''. [6] The text ' after 1.4.107 "BASE-R''. (3) The text ' after 1.4.107 "BASE-R''. [6] The text ' after 1.4.107 "BASE-R''. [6] The text ' after 1.4.107 "BASE-R''. (4) The text ' after 1.4.107 "BASE-R''. [6] The text ' after 1.4.107 "BASE-R''. [6] The text ' after 1.4.107 "BASE-R''. (5) The text '	SuggestedRemedy				Suggested	Remedy			
interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status O interpretation of the sponse Status X interpretation of the sponse Status X interpretation of the sponse Status X interpretation of the sponse Status X interpretation of the sponse Status X interpretation of the sponse Status X interpretation of the sponse Status X interpretation of the sponse Status O interpretation				e reference during	00				
Image: Solid and the second status of the	Proposed Response	Response Status O			[2] The	text '1.4.106a	BASE-T1: PHYs that belong		
 I believe our editing instruction for editing subclause 1.4 are normally based on where new definitions should be inserted after. Not sure why this instruction is different. uggestedRemedy Suggest that 'Insert the following new definition before 1.4.100 "arbitration":' be changed to read 'Insert the following new definition after 1.4.99 "anomaly":' roposed Response Response Status O I SC 1.4.106a P24 L25 # i-10 Islow, Peter Ciena Corporation omment Type E Comment Status X "BASE-R" is 1.4.107, not 1.4.106 uggestedRemedy Change the editing instruction to " After 1.4.107 "BASE-R"" Re-number 1.4.106a to 1.4.107a 	C/ 1 SC 1.4.99a .aw, David			# i-158	Proposed I	Response	Response Status O		
1 SC 1.4.106a P 24 L 25 # i-10 [2] The text '1.4.361a single twisted pair copper'. be changed to read '1.4.381a single twisted pair copper'. be changed to read '1.4.381a single twisted pair copper'. comment Type E Comment Status X Proposed Response Response Status O "BASE-R" is 1.4.107, not 1.4.106 UggestedRemedy Change the editing instruction to " After 1.4.107 "BASE-R"" Response Response Status O	I believe our editing in definitions should be in SuggestedRemedy Suggest that 'Insert th	e following new definition beforing new definition after 1.4.99	s instruction is di re 1.4.100 "arbitr	fferent.	Law, David Comment I believ Std 80 Suggested Sugge [1] The	Type E ve that the defin 2.3-2015. <i>Remedy</i> st that: text ' after 1.	Hewlett Pac Comment Status X ition for single-port device is	kard Enter	ause 1.4.381 in IEEE
"BASE-R" is 1.4.107, not 1.4.106 uggestedRemedy Change the editing instruction to " After 1.4.107 "BASE-R"" Re-number 1.4.106a to 1.4.107a	C/1 SC 1.4.106a			# i-10	[2] The	text '1.4.361a	a 1 11	'. be changed to re	ead '1.4.381a single
Change the editing instruction to " After 1.4.107 "BASE-R"" Re-number 1.4.106a to 1.4.107a	51				Proposed I	Response	Response Status O		
oposed Response Response Status O			ASE-R""						
	Proposed Response	Response Status O							

C/ 1 SC **1.4.361a**

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C/ 1 SC 1.4.361	la P 24	L 33	# i-64	CI 30	SC 30.3.2.1.2	P 25	L 12	# i-162
Chini, Ahmad	Broadcom Co	orporation		Law, David	ł	Hewlett Pack	kard Enter	
Comment Type TR	Comment Status X			Comment	Туре Е	Comment Status X		
	n for single twisted pair copper of	cable goes beyo	nd the definition of	Sugge	st the editing instru	uctions be updated based	on the expected	approval order.
SuggestedRemedy	ing use of shield or jacket			Suggested	•			
Change						ified by IEEE Std 802.3bw ad ' (as modified by IEE		
0						3bq-201X)'.here and on		
	opper cable: two insulated cond lanced transmission line without			Proposed I	Response	Response Status O		
to				C/ 30	SC 30.3.2.1.3	P 25	L 11	# i-57
single twisted pair or	opper cable: two insulated cond	uctors twisted to	acthor in a regular	Grow, Rob	ert	RMG Consul	lting	
	lanced transmission line.		genner in a regular	Comment	Туре Е	Comment Status X		
C/ 1 SC 1.5 aw, David	P 24 Hewlett Packa	L 41 ard Enter	# [<u>i-161</u>	amend amend not ren P802.3	Iment or if the orde Iments inserting at nove ambiguity/co Bbp will very likely	ence to an amendment is er of inserted items becom the same point and merg rrectness). In general, P8 be approved before P802.	es either ambigu e of documents i 02.3bv has the g 3bv and they are	ous or wrong (two n approval order does reatest problem as both 1000 Mb/s.
Comment Type E	Comment Status X					should not be inserting in	in the same place	e (things organized in
	Comment Status X AC electromagnetic compatibilit	y' has already be	een added by IEEE Std	9802.3 speed Suggested	order).	should not be inserting in	in the same plac	e (things organized in
The abbreviation 'EM 802.3bw-2015.		y' has already be	een added by IEEE Std	speed <i>Suggested</i> Delete	order). <i>Remedy</i> the reference to o	ther amendments in all cla	ause 30 attribute	instructions except for
The abbreviation 'EN 802.3bw-2015. SuggestedRemedy		, ,	een added by IEEE Std	speed Suggested Delete aAutol P802.3	order). IRemedy the reference to o NegLocalTechnolo Bby. Optionally, inc	ther amendments in all cla gyAbility Force MS which lude a single Editor's note	ause 30 attribute appropriately refe which indicates	instructions except for erences the insertion b update of some
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The abbreviation 'EM 802.3bw-2015. SuggestedRemedy Delete the abbreviation Proposed Response Cl 30 SC 30.3.2 Marris, Arthur Comment Type E Change "PHY device To "PHY device man SuggestedRemedy	AC electromagnetic compatibilit ion 'EMC electromagnetic comp <i>Response Status</i> O <i>P</i> 25 Cadence Des <i>Comment Status</i> X ePHY device managed object c naged object class"	batibility'. <i>L</i> 5 ign Syst lass"		speed Suggested Delete aAutol P802.3 editoria be app Proposed I CI 45 Marris, Arth Comment	order). <i>Remedy</i> the reference to o NegLocalTechnolo 3by. Optionally, inc al instructions and proved after P802.3 <i>Response</i> <i>SC</i> 45.2.1 hur <i>Type</i> E ell for "Subclause" <i>IRemedy</i>	ther amendments in all cla gyAbility Force MS which lude a single Editor's note potentially base text may Bbp are instead approved <i>Response Status</i> O <i>P</i> 31 Cadence De <i>Comment Status</i> X	ause 30 attribute appropriately refe which indicates be required if am prior to P802.3bp <i>L</i> 23 sign Syst	instructions except fo erences the insertion b update of some endments expected to b. # <u>i-1</u>

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 45
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 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC 45.2.1
 1/15/2016 3:45:00 PM

 SORT ORDER: Clause, Subclause, page, line
 SC 45.2.1
 1/15/2016 3:45:00 PM

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/ 45 SC 45.2.1.6.3 P 31 L 31 # [i-17	C/ 45 SC 45.2.1.131.1 P 32 L 30 # [i-12
RAN, ADEE Intel Corporation	Anslow, Peter Ciena Corporation
Comment Type TR Comment Status X	Comment Type E Comment Status X
In this draft the value 111101 is assigned to two separate PMA/PMD types, with distinction between them done by a value in a separate register. This is the first time such duality is introduced in this register, and it is not aligned with the usual semantics, which is the exact type. This would add confusion.	The title of 45.2.1.131.2 in the 802.3bw amendment (45.2.1.131.1 here) is "BASE-T1 MASTER-SLAVE config value (1.2100.14)". Consequently, "100" should not appear in strikethrough font and there should be a hypen between MASTER and SLAVE SuggestedRemedy
There are existing places to define "speed ability" (table 45-6), "speed selection" (table 45- 4) and "extended ability" (table 45-14), why not use them used instead of adding new	Remove the "100" in strikethrough font and replace the space between MASTER and SLAVE with a hyphen
tables and registers?	Proposed Response Response Status O
With two adjacent reserved bits, 1.7.7:6, available in this register (which can enable almost	
200 additional future types) I don't see why this unprecedented use is necessary.	C/ 45 SC 45.2.1.133.1 P 33 L 16 # <u>i-68</u>
Note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usage may	Remein, Duane Futurewei Technologie
extend beyond automotive applications; management software may need to support these PHY types and others. There is merit in keeping management register structure consistent.	Comment Type TR Comment Status X
SuggestedRemedy Remove the change to definition of 111101 and footnote b. Assign the next available value	If bit 1.2304.15 is a copy of 1.0.15 then the description for both bits should display identical functionality. Currently the description of bit 1.0.15 does not match the description of bit 1.2304.15.
(I assume 111110) to 1000BASE-T1.	SuggestedRemedy
Consider removing register 1.2100 bits 3:0 and the text in 45.2.1.131.3, as an "extended register" selection doesn't seem necessary if each PMA/PMD is selected separately. Proposed Response Response Status O	Please add a change to bit 1.0.15 so it matches bit 1.2304.15. At a minimum add the following to the description of 1.0.15: "Bit 1.2304.15 is a copy of 1.0.15 and setting or clearing either bit shall set or clear the other bit." Another alternative is to remove bit 1.2304.15 and just use the existing bit.
	Proposed Response Response Status O
C/ 45 SC 45.2.1.131.1 P 32 L 30 # i-11 Anslow, Peter Ciena Corporation Ciena Corporation	
Comment Type ER Comment Status X	
The editing instruction says "Change the content of 45.2.1.131" but 45.2.1.131.1 "BASE- T1 MASTER-SLAVE manual config enable (1.2100.15)" as found in IEEE Std 802.3bw- 2015 is missing and 45.2.1.131.2 and 45.2.1.131.3 are incorrectly numbered as 45.2.1.131.1 and 45.2.1.131.2.	
SuggestedRemedy Either add in 45.2.1.131.1 to the amendment or change the editing instruction to be specific to 45.2.1.131.2 and 45.2.1.131.3 and re-number the subclauses correctly.	
Proposed Response Response Status O	

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 45.2.1.133.1 Page 7 of 40 1/15/2016 3:45:01 PM

registers which are common to all other PHYs:- EEE ability is indicated in register 320 (45.2.13) Receive fault ability is indicated in register 1.8.12 (45.2.1.7.3) Now-power ability is indicated in register 1.8.12 (45.2.1.7.5) Receive fault is indicated in 1.12 (45.2.1.7.5) Receive fault is indicated in negister 1.3.10 (45.2.1.6.3) Receive fault is indicated in negister 1.3.10 (45.2.1.6.4) Receive fault is indicated in register 1.3.10 (45.2.1.6.4) Ido not see why 1000BASE-T1 should have a new register for these functions that is different from all other PHYs, and sometimes in a different section (EEE). Having different bit is an unnecessary complexity for software, and it adds a lot of unnecessary new subdiauses.Note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usage may extend beyond automotive applications. Tanagement offware may need to support these two bits mirror each other, stating this clearly.Suggested/Remedy Delete the tublicated bits. EEE ability, receive fault, neceive fault, neceiv	45 SC 45.2.1.134 P 34 L 42 # i-18	C/ 45 SC 45.2.1.135.3 P 36 L 8 # i-19
Most of the functions in this 1000BASE-T1 PMA status register are defined in other registers which are common to all other PHYs.EEE adventisement is controlled by Register 7.60 (45.2.7.13) for all other PHYs. Why different one for this PHY? <td< td=""><td>N, ADEE Intel Corporation</td><td>RAN, ADEE Intel Corporation</td></td<>	N, ADEE Intel Corporation	RAN, ADEE Intel Corporation
registers which are common to all other PHYs:different one for this PHY?different one register 1.12 (452.163).different one register 1.810 (452.163). <t< td=""><td>mment Type TR Comment Status X</td><td>Comment Type TR Comment Status X</td></t<>	mment Type TR Comment Status X	Comment Type TR Comment Status X
 Receive fault ability is indicated in register 1.8.12 (45.2.1.7.3). Indicated in register 1.130 (45.2.1.36). The existing indications are separate for each of the four pairs of 100BASE-T1. Receive fault is indicated in register 1.130 (45.2.1.36). Receive fault is indicated in 1.1.2 (45.2.1.2.4). For all of these bits, it is not stated whether they are copies of the existing ones or not (are the existing bits also functional for 1000BASE-T1). I do not see why 1000BASE-T1 should have a new register for these functions that is an unnecessary complexity for software, and it adds a lot of unnecessary new stubclauses. Note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usage may extend beyond automotive applications; management register structure consistent. Suggested/Remedy Delete the duplicated bits: EEE ability, receive fault ability is and charse 97 as necessary. Rank ADEE Update PICS and clause 97 as necessary. - alternatively - Make the rew registers/bits defined mirror the registers/bits list deabye, so that the existing registers bits list deabye, so that the existing registers bits definitions*. Proposed Response Response Status 0 Class are weighters/bits defined mirror the registers/bits listed above, so that the existing registers bits definitions*. Proposed Response Response Status 0 	0	EEE advertisement is conrtolled by Register 7.60 (45.2.7.13) for all other PHYs. Why use different one for this PHY?
 Polarity swap is indicated in register 1.130 (45.2.1.63). The existing indications are separate for each of the four pairs of 1068ASE-T, but its possible to re-use "Pair A' or use one of the reserved bits for 1000BASE-T1. Note that the reaver bits for 1000BASE-T1? Receive link status is indicated in 1.1.2 (45.2.1.2.4). For all of these bits, it is not stated whether they are copies of the existing ones or not (are the existing bits also functional for 1000BASE-T1? I do not see why 1000BASE-T1 should have a new register for these functions that is different torm all other PHYs, and sometimes in a different section (EEE). Having different bits is an unnecessary complexity for software, and it adds a lot of unnecessary new subclauses. Note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usage may extend beyond automotive applications; management function to an available reserved bit in 7.60. Suggested/Remedy Delete the duplicated bits: EEE ability, receive fault, receive link status. Instead, mapping ploarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case. Consider mapping 1000BASE-T1 OAM ability to another registers, fit is is the only bit left in this register. Update PICS and clause 97 as necessary. - alternatively - Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers bits listed above, so that the existing registers/bits listed above, so that the existing registers/bits listed above, so that the existing registers/bits listed above, so that the existing register/bits. 	- Receive fault ability is indicated in register 1.8.12 (45.2.1.7.3).	Also applies to 45.2.1.136.3, bit 1.2307.0; the LP EEE advertisement is normally in registe 7.61.
 Receive fault is indicated in register 1.3.10 (45.2.1.7.5). Receive fault is indicated in r1.1.2 (45.2.1.2.4). Also note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their us may extend beyond automotive applications; management register structure consistent. SuggestedRemedy Delete the duplicated bits: EEE ability, receive fault ability, receive fault, active link status. Instead, map these indications to the bits in the existing registers. Consider mapping 1000BASE-T1 OAM ability to another register stied. Consider mapping 1000BASE-T1 OAM ability to another register, bit is defined mirror the register/bit. Also note that the enew registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit. 	- Polarity swap is indicated in register 1.130 (45.2.1.63). The existing indications are separate for each of the four pairs of 10GBASE-T, but it is possible to re-use "Pair A" or	Note that the new PHYs defined in 802.3bq also advertise EEE during link training instead of during AN, but still use register 7.60 to control it (see 45.2.7.13 in 802.3bq D3.0).
the existing bits also functional for 1000BASE-T1? SuggestedRemedy I do not see why 1000BASE-T1 should have a new register for these functions that is different from all other PHYs, and sometimes in a different section (EEE). Having different this is nunnecessary complexity for software, and it adds a lot of unnecessary new subclauses. SuggestedRemedy Note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usage may extend beyond automotive applications; management software may need to support these two bits mirror each other, stating this clearly. Use the chosen remedy also for 45.2.1.136.3 and bit 1.2307.0. PHY types and others. There is merit in keeping management register structure consistent. Instead, map these indications to the bits in the existing registers listed. Use the chosen remedy also for 45.2.1.136.3 and bit 1.2307.0. Proposed Response Response Status O Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. Intel Corporation Comment Type E Comment Status X Update PICS and clause 97 as necessary. - alternatively - Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit. SuggestedRemedy Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. SuggestedRemedy Change table title to "1000BASE-T1 PCS status 1 register bit definitions". Proposed Resp	 Receive fault is indicated in register 1.8.10 (45.2.1.7.5). Receive link status is indicated in 1.1.2 (45.2.1.2.4). 	Also note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usag may extend beyond automotive applications; management software may need to support these PHY types and others. There is merit in keeping management register structure
I do not see why 1000BASE-T1 should have a new register for these functions that is different from all other PHYs, and sometimes in a different section (EEE). Having different form all other PHYs, and sometimes in a different section (EEE). Having different bit is an unnecessary complexity for software, and it adds a lot of unnecessary new subclauses. Note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usage may extend beyond automotive applications; management software may need to support these PHY types and others. There is merit in keeping management register structure consistent. <i>UggestedRemedy</i> Delete the duplicated bits: EEE ability, receive fault, precive fault, receive link status. Instead, map these indications to the bits in the existing registers listed. Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case. Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. Update PICS and clause 97 as necessary. - alternatively - Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new registers/bit.		
different from all other PHYs, and sometimes in a different section (EEE). Having different bits is an unnecessary complexity for software, and it adds a lot of unnecessary new subclauses.available reserved bit in 7.60.Note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usage may extend beyond automotive applications; management software may need to support these PHY types and others. There is ment in keeping management register structure consistent. uggestedRemedy Delete the duplicated bits: EEE ability, receive fault ability, receive fault, receive link status. Instead, map these indications to the bits in the existing registers listed. Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case. Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register.Alternatively, keep bit 1.2306.0 definition and this subclause, but also allocate a bit in and make these two bits mirror each other, stating this clearly. Use the chosen remedy also for 45.2.1.136.3 and bit 1.2307.0. Proposed Response Status OConsider mapping polarity swap to 1.130.8 (currently reserved) to the single-pair case. Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register.P 39L1# [i-32]Update PICS and clause 97 as necessary. - alternatively -EComment Status X Table 45-163b describes the "1000BASE-T1 PCS status 1 register bit definitions". Proposed ResponseNoWake the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit.ResponseResponse Status O	-	
subclauses. Alternatively, keep bit 1.2306.0 definition and this subclause, but also allocate a bit in and make these two bits mirror each other, stating this clearly. Note that the BASE-T1 PHYs are going to be part of the 802.3 family, and their usage may extend beyond automotive applications; management register structure consistent. Alternatively, keep bit 1.2306.0 definition and this subclause, but also allocate a bit in and make these two bits mirror each other, stating this clearly. <i>ggestedRemedy</i> Delete the duplicated bits: EEE ability, receive fault, receive fault, receive link status. O Instead, map these indications to the bits in the existing registers listed. O Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. Intel Corporation Update PICS and clause 97 as necessary. - alternatively - Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit. State this clearly for each new register/bit.	different from all other PHYs, and sometimes in a different section (EEE). Having different	
 extend beyond automotive applications; management software may need to support these PHY types and others. There is merit in keeping management register structure consistent. <i>IggestedRemedy</i> Delete the duplicated bits: EEE ability, receive fault ability, receive fault, receive link status. Instead, map these indications to the bits in the existing registers listed. Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case. Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. Update PICS and clause 97 as necessary. - alternatively - Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit. Construction of the state this clearly for each new register/bit. 		Alternatively, keep bit 1.2306.0 definition and this subclause, but also allocate a bit in 7.6 and make these two bits mirror each other, stating this clearly.
Instead, map these indications to the bits in the existing registers listed. Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case. C/ 45 SC 45.2.3.50b P 39 L 1 # i-32 Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case. Intel Corporation Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. Table 45-163b describes the "1000BASE-T1 PCS status 1 register", but its title lacks "PCS". Update PICS and clause 97 as necessary. - alternatively - Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit. Response Status 0	extend beyond automotive applications; management software may need to support these	
Delete the duplicated bits: EEE ability, receive fault ability, receive fault, receive link status. Instead, map these indications to the bits in the existing registers listed. Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case. Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. Update PICS and clause 97 as necessary. - alternatively - Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit.		
Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case. Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. Comment Type E Comment Status X Update PICS and clause 97 as necessary. - alternatively - SuggestedRemedy Change table title to "1000BASE-T1 PCS status 1 register bit definitions". Proposed Response Response Status O	Delete the duplicated bits: EEE ability, receive fault ability, receive fault, receive link status.	
(currently reserved) to the single-pair case.Comment TypeEComment Status XConsider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register.Table 45-163b describes the "1000BASE-T1 PCS status 1 register", but its title lacks "PCS".Update PICS and clause 97 as necessary. - alternatively -Change table title to "1000BASE-T1 PCS status 1 register bit definitions".Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit.Proposed ResponseResponse Status O	Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8	RAN, ADEE Intel Corporation
Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register. "PCS". Update PICS and clause 97 as necessary. SuggestedRemedy - alternatively - Change table title to "1000BASE-T1 PCS status 1 register bit definitions". Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit. Proposed Response Response Status O		
Update PICS and clause 97 as necessary. Change table title to "1000BASE-T1 PCS status 1 register bit definitions". - alternatively - Proposed Response Response Status 0 Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit. Image: Classical Composed Response Image: Classical Composed Respon		"PCS".
- alternatively - Make the new registers/bits defined mirror the registers/bits listed above, so that the existing registers can also be used. State this clearly for each new register/bit.	ů – Elektrik Alektrik – Elektrik –	
existing registers can also be used. State this clearly for each new register/bit.	- alternatively -	Proposed Response Response Status O
roposed Response Response Status O	pposed Response Response Status O	

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

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IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/ 45	SC 45.2.3.51	1 <i>P</i> 38	L 20	# i-69	C/ 45	SC 45.2.3.52		L 3	# <mark>i-31</mark>
emein, Dua	ane	Futurev	vei Technologie		RAN, ADEE		Intel Cor	poration	
comment Ty	pe TR	Comment Status	K		Comment Ty	pe T	Comment Status X		
	ality. Currently	y of 3.0.15 then the de he description of bit 3		should display identical the description of bit	and has	a name that d	as a latching low versior oes not suggest this defi	nition.	-
uggestedRe Please a		bit 3.0.15 so it match	es bit 3.2304.15. At a	minimum add the			I and "latched" bits are ir e means what.	i the same register a	and have names that
following clearing e	text to the des either bit shall 5 and just use		3.2304.15 is a copy c pit." Another alternation	f 3.0.15 and setting or	and purp concerne bit is a L PCS_sta	oses, the link ed". But having L version of bi tus. Its definit	rrect. The response to #4 is down as far as the put g 3.2305.2 equal 0 does t 3.2306.10, which in turr ion in 97.3.7.1 says "It is gure 97-13, if hi_rfer beco	pose of this registe not necessarily mean reflects the immed only true if block_lo	r [3.2305.2] is an the link is down: this diate status of ock is true and hi_rfer is
7 45 AN, ADEE	SC 45.2.3.52	P 38 Intel Co	L 47 prporation	# i-20	rate is te		mporarily be false and the and the link recover		
comment Ty	pe TR	Comment Status	(SuggestedR	emedy			
documen	nt). However th	ey are not stated as c	opies of the more gen			th the normal reserved bits	and latched versions be).	in register 3.2306 (ເ	using one of the
0		hether register 3.1 ca				e latched vers k in 3.2306).	ion "Latched Receive lin	k status" (as done f	or example for PCS
Why crea	ate this duplicit	y?			Proposed Re	sponse	Response Status 0		
extend be	eyond automo	ive applications; mana	agement software may	ily, and their usage may / need to support these ster structure consistent.					
SuggestedRe	emedy								
Delete 45 as neces		ap the functions to reg	gister 3.1 instead. Upo	late PICS and clause 97					
Alternativ	vely, make the	se bits mirrors of corre so be used. State this	sponding bits in regis	ter 3.1, so that the					
regular re	eyisters carrai		clearly.						

C/ 45 SC 45.2.3.52.6

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C/ 45	SC 45.2.3.53	P 40	L 8	# i-21	C/ 45 SC 45.5.	.3.3	P 50	L 54	# i-14
RAN, ADEE		Intel Corpora	tion		Anslow, Peter		Ciena Corpo	ration	
comment Ty	/pe TR	Comment Status X			Comment Type E	Comment	Status X		
		status 2 register can be n			The bottom ruling	is missing in the ta	ables on Pages	50, 52, and 54	
used for l base doc		BASE-T PCSs (3.32 and 3	3.33, 45.2.3.13 ar	nd 45.2.3.14 in the	SuggestedRemedy				
	,							and in the Table c	lesigner pod, uncheo
		reason to define a new se to re-use existing register			"Draw bottom rulin	0	•		
		lauses and register addres			Proposed Response	Response	Status O		
		PHYs are going to be part of			01.70 00.70.4		0.55		# [:50
		ve applications; manageme here is merit in keeping ma			C/ 78 SC 78.1. Grow, Robert	.3.3.1	P 55 RMG Consul	L 11 ting	# i-58
SuggestedRe	emedy				Comment Type ER	Comment	Status X	-	
		stead bring in 45.2.3.13 an ite PICS and clause 97 as		modify them to apply to	This is an example many projects feel	obligated to add t			
					example statemen	it.			
		its in the new register 3.23			example statemen SuggestedRemedv	it.			
	that the existing	its in the new register 3.23 registers can be used too. <i>Response Status</i> O			SuggestedRemedy		the parentheti	cal list of port type	es that are an examp
3.33, so t	that the existing	registers can be used too.			SuggestedRemedy Rather than adding		·	cal list of port type	es that are an examp
3.33, so t proposed Re	that the existing	registers can be used too. Response Status O			SuggestedRemedy Rather than adding of "most".	g to the list, delete	·	cal list of port type	es that are an examp
3.33, so t roposed Re	that the existing esponse SC 45.2.3.55.1	registers can be used too. Response Status O	L State that clearly	у.	SuggestedRemedy Rather than adding of "most". Proposed Response	g to the list, delete Response	Status O		
3.33, so t roposed Re 45 nslow, Pete	that the existing esponse SC 45.2.3.55.1 er	registers can be used too. Response Status O	L State that clearly	у.	SuggestedRemedy Rather than adding of "most".	g to the list, delete Response	·	L 34	es that are an examp # [i-22
3.33, so t roposed Re / 45 nslow, Pete romment Tyj 45.2.3.55	that the existing esponse SC 45.2.3.55.1 er //pe ER 5.1 is a level five	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X e heading, but it should be	L 46 L 46 ration a level four headi	y. # [<u>i-13</u>]	SuggestedRemedy Rather than adding of "most". Proposed Response C/ 97 SC 97.1. RAN, ADEE	g to the list, delete Response	Status O P 59 Intel Corpora	L 34	
3.33, so f roposed Re 4 45 nslow, Pete comment Tyj 45.2.3.55 Also, the	that the existing esponse SC 45.2.3.55.1 er /pe ER 5.1 is a level five e editing instruction	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X	L 46 L 46 ration a level four headi	y. # [<u>i-13</u>]	SuggestedRemedy Rather than adding of "most". Proposed Response C/ 97 SC 97.1. RAN, ADEE	g to the list, delete Response - 2 Comment	Status O P 59 Intel Corpora Status X	L 34	# [i-22
3.33, so t Proposed Re 2/ 45 Inslow, Pete Comment Tyj 45.2.3.55 Also, the SuggestedRe	that the existing esponse SC 45.2.3.55.1 er ype ER 5.1 is a level five e editing instruction ermedy	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X e heading, but it should be on on page 37, line 51 nee	<i>L</i> 46 ration a level four headieds expanding.	y. # [i-13	SuggestedRemedy Rather than adding of "most". Proposed Response C/ 97 SC 97.1. RAN, ADEE Comment Type T "using echo cance corresponding "Op	g to the list, delete <i>Response</i> 2 2 <i>Comment</i> Ilation" is an imple peration" subclause	Status O P 59 Intel Corpora Status X ementation deta	L 34 tion ail. It does not app	# [i-22
3.33, so t proposed Re 2/ 45 nslow, Pete comment Ty/ 45.2.3.55 Also, the cuggestedRe Change t cause:	that the existing esponse SC 45.2.3.55.1 er /pe ER 5.1 is a level five e editing instruction remedy the heading for 4	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X e heading, but it should be on on page 37, line 51 nee 45.2.3.55.1 to be a level fo	<i>L</i> 46 <i>L</i> 46 ration a level four headieds expanding. ur heading (45.2.	y. # [<u>i-13</u> ing for a register 3.56). This should	SuggestedRemedy Rather than adding of "most". Proposed Response Cl 97 SC 97.1. RAN, ADEE Comment Type T "using echo cance corresponding "Op complex than it co	g to the list, delete <i>Response</i> 2 2 <i>Comment</i> Ilation" is an imple peration" subclause	Status O P 59 Intel Corpora Status X ementation deta	L 34 tion ail. It does not app	# [i-22
3.33, so f roposed Re 7 45 nslow, Pete omment Tyj 45.2.3.55 Also, the uggestedRe Change t cause: the numb	that the existing esponse SC 45.2.3.55.1 er /pe ER 5.1 is a level five e editing instruction remedy the heading for 4 bering of 45.2.3.3	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X e heading, but it should be on on page 37, line 51 nee	<i>L</i> 46 <i>L</i> 46 ration a level four headieds expanding. ur heading (45.2.	y. # [<u>i-13</u> ing for a register 3.56). This should	SuggestedRemedy Rather than adding of "most". Proposed Response CI 97 SC 97.1. RAN, ADEE Comment Type T "using echo cance corresponding "Op complex than it co SuggestedRemedy	g to the list, delete Response 2 Comment Ilation" is an imple beration" subclause uld be otherwise.	Status O P 59 Intel Corpora Status X ementation deta	L 34 tion ail. It does not app	# [i-22
3.33, so t roposed Re 4 45 nslow, Pete comment Tyj 45.2.3.55 Also, the uggestedRe Change t cause: the numb 45.2.3.56 The num	that the existing esponse SC 45.2.3.55.1 er ype ER 5.1 is a level five e editing instructive medy the heading for 4 bering of 45.2.3. 6.4 bering of 45.2.3	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X e heading, but it should be on on page 37, line 51 nee 45.2.3.55.1 to be a level fo 55.2 through 45.2.3.55.5 to .56 to become 45.2.3.57	<i>L</i> 46 ration a level four headieds expanding. ur heading (45.2.	y. # [<u>i-13</u> ing for a register 3.56). This should	SuggestedRemedy Rather than adding of "most". Proposed Response C/ 97 SC 97.1. RAN, ADEE Comment Type T "using echo cance corresponding "Op complex than it co SuggestedRemedy Delete "(using ech	g to the list, delete <i>Response</i> 2 2 <i>Comment</i> Ilation" is an imple beration" subclause uld be otherwise.	Status O P 59 Intel Corpora Status X ementation deta e of 10GBASE	L 34 tion ail. It does not app	# [i-22
3.33, so t proposed Re 27 45 Inslow, Pete comment Typ 45.2.3.55 Also, the couggested Re Change t change t change t 45.2.3.56 The numb 45.2.3.56 The num	that the existing esponse SC 45.2.3.55.1 er ype ER 5.1 is a level five e editing instructive e editing instructive emedy the heading for 4 bering of 45.2.3.3 6.4 bering of 45.2.3 ss-references in	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X theading, but it should be on on page 37, line 51 nee 45.2.3.55.1 to be a level for 55.2 through 45.2.3.55.5 to .56 to become 45.2.3.57 Table 45-119 to be correct	L 46 ration a level four heading eds expanding. ur heading (45.2. b be corrected to ed.	y. # [<u>i-13</u> ing for a register 3.56). This should be 45.2.3.56.1 through	SuggestedRemedy Rather than adding of "most". Proposed Response CI 97 SC 97.1. RAN, ADEE Comment Type T "using echo cance corresponding "Op complex than it co SuggestedRemedy	g to the list, delete Response 2 Comment Ilation" is an imple beration" subclause uld be otherwise.	Status O P 59 Intel Corpora Status X ementation deta e of 10GBASE	L 34 tion ail. It does not app	bear in the
3.33, so t Proposed Re 2/ 45 Anslow, Pete Comment Ty/ 45.2.3.55 Also, the SuggestedRe Change t cause: the numb 45.2.3.56 The num The cross The rema changed	that the existing esponse SC 45.2.3.55.1 er ype ER 5.1 is a level five e editing instructive emedy the heading for 4 bering of 45.2.3. 6.4 bering of 45.2.3 ss-references in aining correction to be:	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X e heading, but it should be on on page 37, line 51 nee 45.2.3.55.1 to be a level fo 55.2 through 45.2.3.55.5 to .56 to become 45.2.3.57 Table 45-119 to be correct is that the editing instruct	L 46 ration a level four heading as expanding. ur heading (45.2. b be corrected to ed. ion on page 37, li	y. # [<u>i-13</u> ing for a register .3.56). This should be 45.2.3.56.1 through ine 51 needs to be	SuggestedRemedy Rather than adding of "most". Proposed Response C/ 97 SC 97.1. RAN, ADEE Comment Type T "using echo cance corresponding "Op complex than it co SuggestedRemedy Delete "(using ech	g to the list, delete <i>Response</i> 2 2 <i>Comment</i> Ilation" is an imple beration" subclause uld be otherwise.	Status O P 59 Intel Corpora Status X ementation deta e of 10GBASE	L 34 tion ail. It does not app	# [i-22
3.33, so the proposed Reserve of the second	that the existing esponse SC 45.2.3.55.1 er ype ER 5.1 is a level five e editing instructive emedy the heading for 4 bering of 45.2.3. 6.4 bering of 45.2.3 ss-references in aining correction to be:	registers can be used too. Response Status O P 37 Ciena Corpor Comment Status X e heading, but it should be on on page 37, line 51 nee 45.2.3.55.1 to be a level fo 55.2 through 45.2.3.55.5 to .56 to become 45.2.3.57 Table 45-119 to be correct is that the editing instruct 3.51 through 45.2.3.57, aft	L 46 ration a level four heading as expanding. ur heading (45.2. b be corrected to ed. ion on page 37, li	y. # [<u>i-13</u> ing for a register .3.56). This should be 45.2.3.56.1 through ine 51 needs to be	SuggestedRemedy Rather than adding of "most". Proposed Response C/ 97 SC 97.1. RAN, ADEE Comment Type T "using echo cance corresponding "Op complex than it co SuggestedRemedy Delete "(using ech	g to the list, delete <i>Response</i> 2 2 <i>Comment</i> Ilation" is an imple beration" subclause uld be otherwise.	Status O P 59 Intel Corpora Status X ementation deta e of 10GBASE	L 34 tion ail. It does not app	# [i-22

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/ 97 SC 97.1.2 Page 10 of 40 1/15/2016 3:45:01 PM

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		12221002.00	DD 20.0 1000D/ 002 1
C/ 97 SC 97.1.2	P 59	L 40	# i-23
RAN, ADEE	Intel Corpora	ation	
Comment Type GR Col	mment Status X		
I assume type A link segment B link segments shorter than		ters are also supp	oorted, and so are type
Under this assumption, the w	ords "at least" used h	ere make this ser	tence incorrect.
The words "at least" usually a here.	ppear in the project c	bjective. They she	ould not be quoted
97.5.5 has a similar issue.			
Note that in 802.3by, clause 1 "achievable length" which sol- length is achievable, but it do valid, this approach can be us	ves this issue; data p es not mean that othe	resented to the ta	sk force shows that the
SuggestedRemedy			
Change "at least 15 meters" t meters".	o "up to 15 meters" a	nd "at least 40 me	eters" to "up to 40
- Alternatively -			

Change "for at least 15 meters" to "with achievable length of at least 15 meters". Change "for at least 40 meters" to "with achievable length of at least 40 meters".

Apply the chosen remedy to fix 97.5.5 similarly.

Proposed Response Response Status **O**

C/ 97	SC 97.1.2	P 60	L 31	# i-3
D'Ambrosi	a, John	INDEPENDEN	Т	

Comment Type **GR** Comment Status **X**

Concern about how AN has been specified. Auto-Negotiation (Clause 98) may optionally be used by 1000BASE-T1 devices to detect the abilities (modes of operation) supported by the device at the other end of a link segment, determine common abilities, and configure for normal operation. Auto-Negotiation is performed upon link startup through the use of half-duplex differential Manchester encoding. The implementation of the Auto-Negotiation function is optional. This implemented, it shall be done as specified by Clause 98. Therefore, different implementations of AN seems possible, creating an interoperability nightmare

SuggestedRemedy

Add text tath if AN is implmented, it shall be done as specified in Clause 98. Add appropriate PICs

Proposed Response Response Status **O**

C/ 97	SC 97.1.2	P 63	L 30	# i-53
Amason,	Dale	NXP Semico	nductors	

Comment Type E Comment Status X

In Figure 97-2, SYNCHRONIZATION is spelled as SYNCHROIZATION.

SuggestedRemedy

Replace SYNCHROIZATION with SYNCHRONIZATION.

Proposed Response Response Status **O**

CI 97	SC 97.1.2.1	P 61	L 9	# i-89
Remein, I	Duane	Futurewei Teo	chnologie	

Comment Type E Comment Status X

It would be a kindness to the reader to introduce the two distinct modes of the PCS.

SuggestedRemedy

At the end of the para on pg 61 line 9 add: "The PCS operates in two modes; the data mode and the training mode.

Proposed Response Response Status **O**

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IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/ 97 SC 97.1.2. Remein, Duane	1 P 61 Futurewei Te	L 21 echnologie	# i-87	C/ 97 SC S	97.1.2.1	<i>Р</i> 61 Futurewei Tec	L 32 hnologie	# i-90
Comment Type ER What is a 15-bit "side normal scramblers? very confusing. SuggestedRemedy	Comment Status X e-stream" scrambler? Does it I Is it for some data stream that -stream" as it adds nothing bu	nave some signifi is not part of the	e main flow? The term is	Comment Type	<i>ly</i> aining mo	Comment Status X essarily capitalized.		
definition (Cl 1) of the Proposed Response	e term "side-stream scrambler Response Status O	".		Cl 97 SC s Chini, Ahmad	97.1.2.3	P 63 Broadcom Cor	L 2 poration	# [i-61
C/ 97 SC 97.1.2. RAN, ADEE	1 P 61 Intel Corpora Comment Status X	L 28 ation	# li-49			Comment Status X Fechnology Dependent Interfa	ice on Figures	97.2 , 97.3 and 97.19 to
pointing the commer I would expect any F These counters exist	EC decoder to provide the cout t in clauses 74, 91 and 108, ar te tests, and possibly for other	yh the text here is unt of corrected s nd can be used fo	s fine. ymbols or codewords. or monitoring a live link,		ent add (c Figure 97	ptional) to Figures 97.2 in par 7.19 in page 111, line 27 <i>Response Status</i> O	ge 63, line 2 a	nd Figure 97.3 in page
is much more valuab with rfer_cnt (which a Since implementatio	ble than counting raw bit errors are currently the only alternative ns are likely to have this function good if these counters becom	with a test patter res in the standar onality anyway (it	rn or or post-FEC errors rd). t is a trivial part of a	RAN, ADEE Comment Type	97.2.2.3.3 T	P 69 Intel Corporati Comment Status X implementation detail. It is po		# <u>i-25</u>
If the task force is co made optional. SuggestedRemedy Add a subclause und	ncerned about adding a "featu der 97.3.2.3 for RS-FEC decoo	ler, and state in it	t that it that the RS-FEC	as done in 97 Echo cancella possible. For PMA Transmi	.4.2.3) bu ation is no examples t internal	t it has no place in the service t necessarily part of the effect , echo cancellation in the PM. signals, without using the tx_s	interface defi of receipt. Ot A Receive ma	nitions. her implementations are
	number of corrected symbols i register, cleared on read. <i>Response Status</i> O	n a newly-definec	d counter. Map the	signals receiv	arameter ed on the	tx_symb is also used by the I MDI for cancelling the echo."	PMA Receive 1	function to process the
				Proposed Respon	ISE	Response Status O		

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/ 97 SC 97.2.2.3.3 Page 12 of 40 1/15/2016 3:45:01 PM

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C/ 97 SC 97.3.1	P 73	L 24	# i-26	CI 97 S	SC 97.3.2.2.5	P 79	L 3	# <u>i-27</u>
AN, ADEE	Intel Corporati	ion		RAN, ADEE		Intel Corp	oration	
omment Type E	Comment Status X			Comment Type	F TR	Comment Status X		
	n't more precise than other def has been removed from the sin		107.1.4.1 in 802.3bv.			mbered and well-define r of code in any progran		space font does not
	d in future maintenance to othe					e encoding requires cle cult to understand, and		
Delete "precisely".				SuggestedRen	nedy			
Proposed Response	Response Status O			Replace th define the		3 through 19 with eithe	r a set of numbered	equations that clearly
C/ 97 SC 97.3.2.1	-	L 38	# i-73	Alternative process.	ly provide a v	alid code in some progr	amming language tl	hat represents the
emein, Duane	Futurewei Tec	hnologie		See 91.5.2	2.5 and 113.3	2.2.16 for recent examp	bles of how this can	be done.
Comment Type TR	Comment Status X			Proposed Res		Response Status O		
	ut PICS: "The PCS Reset func ns occur:" (could not find cross							
the following condition	ns occur:" (could not find cross				C 97.3.2.2.6	P 79	L 26	# [i-28
the following condition uggestedRemedy Create PICS or remov	ns occur:" (could not find cross			Cl 97 S RAN, ADEE Comment Type	e E	P 79		# [<u>i-28</u>
the following condition uggestedRemedy Create PICS or remov roposed Response	ns occur:" (could not find cross ve shall Response Status O			CI 97 S RAN, ADEE Comment Type "Will conve	e E ey" is not star	P 79 Intel Corp Comment Status X		# [i-28
the following condition uggestedRemedy Create PICS or remov roposed Response	ns occur:" (could not find cross ve shall Response Status O	ref to 97.3.2.1 i <i>L</i> 11	n PICS table)	CI 97 S RAN, ADEE Comment Type "Will conve	e E ey" is not star us sentence i	P 79 Intel Corp <i>Comment Status</i> X dard language.		# [<u>i-28</u>
the following condition SuggestedRemedy Create PICS or remov Proposed Response Cl 97 SC 97.3.2.2 Remein, Duane	ns occur:" (could not find cross ve shall Response Status O P 75	ref to 97.3.2.1 i <i>L</i> 11	n PICS table)	CI 97 S RAN, ADEE Comment Type "Will conve The previo SuggestedRen	e E ey" is not star us sentence i	P 79 Intel Corp Comment Status X Idard language. uses "conveys".		# <u>i-28</u>
the following condition SuggestedRemedy Create PICS or remove Proposed Response Cl 97 SC 97.3.2.2 Remein, Duane Comment Type TR The following shall stat "Dashed rectangles in	ns occur:" (could not find cross ve shall <i>Response Status</i> O <i>P</i> 75 Futurewei Tec	<i>L</i> 11 <i>L</i> 11 chnologie ve a complement	# [i-74	CI 97 S RAN, ADEE Comment Type "Will conve The previo SuggestedRen	e E ey" is not star us sentence e nedy viill convey" to	P 79 Intel Corp Comment Status X Idard language. uses "conveys".		# <u>i-28</u>
the following condition SuggestedRemedy Create PICS or remov Proposed Response Cl 97 SC 97.3.2.2 Remein, Duane Comment Type TR The following shall stat "Dashed rectangles in	ns occur:" (could not find cross ve shall Response Status O P 75 Futurewei Tec Comment Status X atement does not appear to har o Figure 97-14 indicate states a	<i>L</i> 11 <i>L</i> 11 chnologie ve a complement	# [i-74	CI 97 S RAN, ADEE Comment Type "Will conve The previo SuggestedRen Change "w	e E ey" is not star us sentence e nedy viill convey" to	P 79 Intel Corp <i>Comment Status</i> X Idard language. uses "conveys". "conveys".		# <u>i-28</u>

Proposed Response Response Status **O**

C/ 97 SC 97.3.2.2.6

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C/ 97 SC 97	3.2.2.6	P 79	L 29	# i-75	C/ 97	SC 97.3.2.2.	7	P 80	L 3	# <u>i</u> -37
Remein, Duane		Futurewei Te	chnologie		RAN, ADEE		I	Intel Corporat	ion	
Comment Type 1	Comme	ent Status X			Comment T	vpe TR	Comment Si	tatus X		
exists: "All GMII	and 1000BASE-1		alues that do not a	ts where only one appear in the table	"The R	frame contair	ning this 80B/81	B block is und	correctable"	
PCT5 Transmit transmitted M	Yes [] ed Control codes M Yes []	s 97.3.2.2.6 Val		97-1 are not to be 97-1 are treated as an	codewo reader. that und the synd	rd had no more Also, it is not c orrected errors drome after a c -FEC definition	e than t=22 9-bit lear that errors t s must be identif correction attemp	symbol error that are not un ied as such (so ot).	s, but it is not ob ncorrectable are some implementa	mean that the received vious for a non-expert actually corrected, and ations might not check (not correctablity) of
					SuggestedF	Remedy				
Why is validity o	R Comme			# [i-38	"The R to	frame contair	ning this 80B/811 ning this 80B/811 <i>Response St</i>	B block is dec		y uncorrected errors".
), but that subclause is nt. This is irrelevant in	C/ 97 RAN, ADEE	SC 97.3.2.2.		P 80 Intel Corporat	L 30 ion	# i-29
	tion									
the receive direc SuggestedRemedy Move subclause	97.3.2.2.7 to be	under the PCS rea	ceive function (97	7.3.2.3).	transmi	ype E ise 97.3.2.2.11 : function". It se	<i>Comment</i> Si is titled "transm eems to only rep	<i>tatus</i> X hit process" w beat some info	hile its parent 97 prmation that was	.3.2.2 is titled "PCS s already provided in ocess continues after it.
the receive direct SuggestedRemedy Move subclause Add a paragraph	97.3.2.2.7 to be	e:	,	7.3.2.3). 10 octets included in it."	Subclau transmi previou	ype E Ise 97.3.2.2.11 function". It se s subclauses, b	<i>Comment</i> Si is titled "transm eems to only rep	tatus X hit process" w beat some info mmary subcla	hile its parent 97 prmation that was use since the pre	s already provided in
the receive direct SuggestedRemedy Move subclause Add a paragraph "An invalid block	97.3.2.2.7 to be to this subclause received shall ca	e:	the GMII for all 1	10 octets included in it."	Subclau transmi previou It seem	ype E Ise 97.3.2.2.11 function". It se s subclauses, b	Comment Si is titled "transm eems to only rep out it is not a sur urpose and it ad	tatus X hit process" w beat some info mmary subcla	hile its parent 97 prmation that was use since the pre	s already provided in
the receive direc SuggestedRemedy Move subclause Add a paragraph "An invalid block In 97.3.2.2.10, d	97.3.2.2.7 to be to this subclause received shall ca elete the sentenc	e: ause RX_ER=1 at	the GMII for all 1	10 octets included in it."	Subclau transmi previou It seem	ype E Ise 97.3.2.2.11 function". It set s subclauses, b s to serve no p s it should be d	Comment Si is titled "transm eems to only rep out it is not a sur urpose and it ad	tatus X hit process" w beat some info mmary subcla	hile its parent 97 prmation that was use since the pre	s already provided in
the receive direct SuggestedRemedy Move subclause Add a paragraph "An invalid block	97.3.2.2.7 to be to this subclause received shall ca elete the sentenc	e: ause RX_ER=1 at ce "it is also sent w	the GMII for all 1	10 octets included in it."	Subclau transmi previou It seem Perhap SuggestedF It seem	ype E Ise 97.3.2.2.11 function". It set s subclauses, t s to serve no p s it should be d gemedy	Comment Si is titled "transme eems to only rep out it is not a sur urpose and it ad leleted?	tatus X hit process" w peat some info mmary subcla lds confusion	hile its parent 97 prmation that was use since the pro	s already provided in

C/ 97 SC 97.3.2.2.11

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CI 97 SC 97.3.2.2	2.12 P 80	L 1	# i-42	C/ 97	SC 97.3.2.2	.12	P 81	L 42	# i-30
AN, ADEE	Intel Corporation	on		RAN, ADEE			Intel Corpora	ition	
Comment Type E	Comment Status X			Comment T	/pe TR	Comme	ent Status X		
Equation 97-1 is crop	ped from above. the limit "43" is	s not seen fully							s out of place here. It
SuggestedRemedy Fix it.					iake more sei ters, right afte		n this subclause, a symbols".	after the discussion	on of the code
Proposed Response	Response Status O						t of the decoder fu this kind of deco		coders may have this
				Also "22	" should be u	sed, as this	number is larger	than nine.	
C/ 97 SC 97.3.2.2		L 45	# i-76	SuggestedF	emedy				
Remein, Duane	Futurewei Tecl Comment Status X	mologie		Delete "	The code has	a correction	n capability of up t	to twenty-two syn	nbols".
as 1) untestable (unle	DN of 97.2.2.3 is required and ness you are requiring access to guaranteeing interoperability.				parity symbo	ls, enabling	correction of up to se Status O		rity symbols" to "and rs".
97.3.2.2.3"	read: "The RS encoder shall fo es/Comment to read " follow the			<i>Cl 97</i> Remein, Du	SC 97.3.2.2 ane	.13	Р 82 Futurewei Te	L 1 echnologie	# [i-77
Proposed Response	Response Status O			Comment T Two rec idea.			ent Status X same figure and e	expecting differer	nt results is just a bac
SC 97.3.2.2		L 40	# i-43	SuggestedF	emedy				
RAN, ADEE	Intel Corporation	n							ve. Update text and
Comment Type E The d 8 etc. after "ele	Comment Status X ement" are in very small print, h	ard to read.			CT13 & PCT1 nent as is dor			ference the equa	ation in the text and
SuggestedRemedy	· · · · · · · · · · · · · · · · · ·			Proposed R	esponse	Respon	se Status O		
Enlarge to fit similar e	elements in the beginning of the of the surrounding text).	line and in line	43 (perhaps make						
Proposed Response	Response Status O								
	· · · · · · · · · · · · · · · · · · ·								

C/ 97 SC 97.3.2.2.13

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

	0 4 0	P 82	L 11	# i-78	C/ 97	SC 97.3.2.3		P 84	L 39	# i-40
C/ 97 SC 97.3.2.	2.13	/ 02	- • •		0/ 31	S S STICILIO		, 04	200	1 4 0
emein, Duane		Futurewei Teo	chnologie		RAN, ADE	E		Intel Corpora	ation	
Comment Type T	Comment S	Status X			Comment	Type ER	Comment	Status X		
Another double shall the InfoField exchan		es shall be non	-zero and shall b	be transmitted during		al RS frame" is m that it not obvio			tion. It is later de	fined in 97.3.4.1, bu
uggestedRemedy					Suggested	Remedy				
Change statement to InfoField exchange."			be non-zero and	transmitted during the		er comments I s 5. If accepted, th				and "RS-FEC" instea
Proposed Response	Response S	Status O			Add a	description of th	ne partial RS fr	rame concept i	n the overview su	ubclauses (97.1.2.1)
CI 97 SC 97.3.2.	2.16	P 83	L 43	# i-80		cross-reference al RS frame bour		the concept is	introduced there	e) and/or 97.3.4.1, at
Remein, Duane		Futurewei Teo	chnologie		Consid	der adding a defi	inition of partia	al RS frame in r	1.4.	
Comment Type TR Single "shall" spawn one-to-one correspo		irements (PCT			Proposed	-	Response			
variable shall control					01.07	00 07 0 0 0		D.05		#
variable shall control					C/ 97 Remein D	SC 97.3.2.3.	.1	P 85	L7	# <u>i-82</u>
variable shall control SuggestedRemedy	I the transmit sigr	nal through"		to a single requirement	Remein, D	Juane		Futurewei Te		# i <u>-82</u>
variable shall control SuggestedRemedy Either restructure the	I the transmit sigr	nal through" shall"s or comb			Remein, D Comment Improp	Duane <i>Type</i> TR per use of the te	Comment erm "Channel"	Futurewei Te Status X (see 1.4.134 ar	echnologie nd proposed cha	nges in P802.3by a
variable shall control SuggestedRemedy Either restructure the Proposed Response	l the transmit sigr e text to have 4 "s <i>Response</i> S	nal through" shall"s or comb Status O	bine the PICS int	to a single requirement	Remein, D Comment Improp	Duane <i>Type</i> TR per use of the ter 3bn): "When the	Comment erm "Channel"	Futurewei Te Status X (see 1.4.134 ar	echnologie	nges in P802.3by a
variable shall control SuggestedRemedy Either restructure the Proposed Response	l the transmit sigr e text to have 4 "s <i>Response</i> S	nal through" shall"s or comb Status O P 84	bine the PICS int		Remein, D Comment Improp P802.3 Suggested	Type TR Der use of the te 3bn): "When the IRemedy	<i>Comment</i> rm "Channel" e receive chann	Futurewei Te Status X (see 1.4.134 an nel is operating	echnologie nd proposed cha	nges in P802.3by an e "
variable shall control SuggestedRemedy Either restructure the Proposed Response Cl 97 SC 97.3.2. Remein, Duane	I the transmit sign e text to have 4 "s <i>Response</i> S 3	nal through" shall"s or comb Status O P 84 Futurewei Teo	bine the PICS int	to a single requirement	Remein, D Comment Improp P802.3 Suggested	Duane Type TR Der use of the te 3bn): "When the MRemedy ge to read "Wher	<i>Comment</i> rm "Channel" e receive chann	Futurewei Te Status X (see 1.4.134 an nel is operating PCS is operatin	echnologie nd proposed cha y in the data mode	nges in P802.3by an e "
variable shall control SuggestedRemedy Either restructure the Proposed Response Cl 97 SC 97.3.2. Remein, Duane Comment Type TR	I the transmit sign e text to have 4 "s <i>Response</i> S 3 <i>Comment</i> S	nal through" shall"s or comb Status O P 84 Futurewei Teo Status X	bine the PICS int <i>L</i> 13 chnologie	to a single requirement # [i-81	Remein, D Comment Improp P802.3 Suggested Chang	Duane Type TR Der use of the te 3bn): "When the MRemedy ge to read "Wher	<i>Comment</i> frm "Channel" freceive chann n the receive F	Futurewei Te Status X (see 1.4.134 an nel is operating PCS is operatin	echnologie nd proposed cha y in the data mode	nges in P802.3by an e "
variable shall control SuggestedRemedy Either restructure the Proposed Response Cr 97 SC 97.3.2. Lemein, Duane Comment Type TR Single "shall" spawn shall conform to the	I the transmit sign e text to have 4 "s <i>Response</i> S 3 <i>Comment</i> S ing multiple requi PCS 80B/81B re	nal through" shall"s or comb Status O P 84 Futurewei Teo Status X hirements (PCR eceive state dia	bine the PICS int <i>L</i> 13 chnologie R1 & PCR2). "The igram in Figure 9	to a single requirement # [i-81	Remein, D Comment Improp P802.3 Suggested Chang Proposed	Duane <i>Type</i> TR per use of the ter 3bn): "When the <i>IRemedy</i> ge to read "When <i>Response</i>	Comment erm "Channel" e receive chann n the receive F <i>Response</i>	Futurewei Te Status X (see 1.4.134 and hel is operating PCS is operatin Status O	echnologie nd proposed cha y in the data mod ng in the data mod	nges in P802.3by ar e " de "
variable shall control suggestedRemedy Either restructure the proposed Response of 97 SC 97.3.2. emein, Duane comment Type TR Single "shall" spawn shall conform to the PCS Receive bit ord	I the transmit sign e text to have 4 "s <i>Response</i> S 3 <i>Comment</i> S ing multiple requi PCS 80B/81B re	nal through" shall"s or comb Status O P 84 Futurewei Teo Status X hirements (PCR eceive state dia	bine the PICS int <i>L</i> 13 chnologie R1 & PCR2). "The igram in Figure 9	to a single requirement # [i-81	Remein, D Comment Improp P802.3 Suggested Chang Proposed	Type TR ber use of the te 3bn): "When the <i>Remedy</i> ge to read "When <i>Response</i> SC 97.3.2.3.	Comment erm "Channel" e receive chann n the receive F <i>Response</i>	Futurewei Te Status X (see 1.4.134 an hel is operating PCS is operatin Status O	echnologie nd proposed cha y in the data mod ng in the data mod L 8	nges in P802.3by an e "
variable shall control SuggestedRemedy Either restructure the Proposed Response Cl 97 SC 97.3.2. Remein, Duane Comment Type TR Single "shall" spawn shall conform to the PCS Receive bit ord SuggestedRemedy	I the transmit sign e text to have 4 "s <i>Response</i> S 3 <i>Comment</i> S ing multiple requi PCS 80B/81B re ering in Figure 97	nal through" shall"s or comb Status O P 84 Futurewei Teo Status X hirements (PCR eceive state dia 7-6 including	bine the PICS inf <i>L</i> 13 chnologie R1 & PCR2). "The igram in Figure 9 ."	to a single requirement # <u>i-81</u> e PCS Receive function 97-12 and the	Remein, D Comment Improp P802.3 Suggested Chang Proposed Cl 97 Remein, D	Type TR ber use of the te 3bn): "When the dRemedy ge to read "When Response SC 97.3.2.3. buane	Comment erm "Channel" e receive chann n the receive F <i>Response</i> .1	Futurewei Te Status X (see 1.4.134 and hel is operating PCS is operation Status O P85 Futurewei Te	echnologie nd proposed cha y in the data mod ng in the data mod L 8	nges in P802.3by ar e " de "
variable shall control SuggestedRemedy Either restructure the Proposed Response C/ 97 SC 97.3.2. Remein, Duane Comment Type TR Single "shall" spawn shall conform to the PCS Receive bit ord SuggestedRemedy Either restructure the	I the transmit sign e text to have 4 "s <i>Response</i> S 3 <i>Comment</i> S ing multiple requi PCS 80B/81B re ering in Figure 97	nal through" shall"s or comb Status O P 84 Futurewei Teo Status X birements (PCR eceive state dia 7-6 including shall"s or comb	bine the PICS inf <i>L</i> 13 chnologie R1 & PCR2). "The igram in Figure 9 ."	to a single requirement # [i-81	Remein, D Comment Improp P802.3 Suggested Chang Proposed Cl 97 Remein, D Comment In this	Type TR per use of the tell School (State) School (State) When the state) ge to read "When the state) School (State) Response School (State) SC 97.3.2.3. School (State) Suane Type ER sentence, the p Sentence, the p	Comment erm "Channel" e receive chann n the receive F <i>Response</i> .1 Comment pronoun "it" is r	Futurewei Te Status X (see 1.4.134 and hel is operating PCS is operating Status O P85 Futurewei Te Status X not clearly asso	echnologie nd proposed cha g in the data mod ng in the data mod L 8 echnologie	nges in P802.3by ar e " de "
variable shall control SuggestedRemedy Either restructure the Proposed Response Cl 97 SC 97.3.2. Remein, Duane Comment Type TR Single "shall" spawn shall conform to the PCS Receive bit ord SuggestedRemedy Either restructure the	I the transmit sign e text to have 4 "s <i>Response S</i> 3 <i>Comment S</i> ing multiple requi PCS 80B/81B re ering in Figure 97 e text to have 2 "s	nal through" shall"s or comb Status O P 84 Futurewei Teo Status X birements (PCR eceive state dia 7-6 including shall"s or comb	bine the PICS inf <i>L</i> 13 chnologie R1 & PCR2). "The igram in Figure 9 ."	to a single requirement # <u>i-81</u> e PCS Receive function 97-12 and the	Remein, D Comment Improp P802.3 Suggested Chang Proposed Cl 97 Remein, D Comment In this PAM3	Type TR per use of the ter 3bn): "When the <i>Remedy</i> ge to read "When <i>Response</i> SC 97.3.2.3. Duane Type ER sentence, the p stream from the	Comment erm "Channel" e receive chann n the receive F <i>Response</i> .1 Comment pronoun "it" is r	Futurewei Te Status X (see 1.4.134 and hel is operating PCS is operating Status O P85 Futurewei Te Status X not clearly asso	echnologie nd proposed cha g in the data mod ng in the data mod L 8 echnologie	nges in P802.3by ar e " de " # <u>i-83</u>
variable shall control SuggestedRemedy Either restructure the Proposed Response Cl 97 SC 97.3.2. Remein, Duane Comment Type TR Single "shall" spawn shall conform to the PCS Receive bit ord SuggestedRemedy	I the transmit sign e text to have 4 "s <i>Response S</i> 3 <i>Comment S</i> ing multiple requi PCS 80B/81B re ering in Figure 97 e text to have 2 "s	nal through" shall"s or comb Status O P 84 Futurewei Teo Status X birements (PCR eceive state dia 7-6 including shall"s or comb	bine the PICS inf <i>L</i> 13 chnologie R1 & PCR2). "The igram in Figure 9 ."	to a single requirement # <u>i-81</u> e PCS Receive function 97-12 and the	Remein, D Comment Improp P802.3 Suggested Chang Proposed Cl 97 Remein, D Comment In this PAM3 Suggested Chang	Type TR per use of the ter 3bn): "When the <i>Remedy</i> ge to read "When <i>Response</i> SC 97.3.2.3. Duane Type ER Sentence, the p stream from the <i>Remedy</i> Stream from the	Comment erm "Channel" e receive chann n the receive F <i>Response</i> .1 Comment pronoun "it" is r e primitive by .	Futurewei Te Status X (see 1.4.134 and hel is operating PCS is operatin Status O P85 Futurewei Te Status X not clearly asso	echnologie nd proposed cha g in the data mod ng in the data mod <i>L</i> 8 echnologie pociated to anythin	nges in P802.3by ar e " de " # <u>i-83</u>

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IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/ 97 SC 97.3.2.3.1	P 85	L 9	# i-84	C/ 97 SC 97.3.3	P 85	L 25	# <u>i-35</u>
Remein, Duane	Futurewei Teo	hnologie		RAN, ADEE	Intel Corpora	ation	
Comment Type ER	Comment Status X			Comment Type T	Comment Status X		
	associate to it's correspon			"with the input to the	e scrambler set to zero"		
	rx_data<0> to rx_data<269 on primitive. In 97.2.2 PMA			"The output of the re	eceived descrambled values sh	nould be zero"	
SuggestedRemedy					nor Figure 97-6 has a clearly d The scrambling is done by XC		
Reword text and PICS to PMA_UNITDATA.indication	better align and remove co on(rx_symb).	nfusion regardi	ng rx_data<> and		or "Data mode Rx scrambler"		
Proposed Response	Response Status O				is that the RS-FEC frame conta zeros in the receiver (assumin		transmitter, and is
C/ 97 SC 97.3.2.3.2	P 85	L 14	# i-86	In standards langua	ge, "should be zero" means a i	recommendation.	But here it isn't.
Remein, Duane	Futurewei Teo	hnologie		SuggestedRemedy			
Comment Type TR	Comment Status X			Assuming I understo	ood correctly:		
shall descramble the data	all and probably not neede a stream and return the pro eration of RXD<7:0> to the	per sequence c			but to the scrambler set to zero t of the RS-FEC frame set to z		
SuggestedRemedy				Change "The output	of the received descrambled v	values should be	zero"
	he data stream and return t		ence of symbols to the	0 1			
•••••••	eration of RXD<7:0> to the	GIVIII."		To "When the receiv contains only zeros'	ve function operates without en	rors, the received	RS-FEC frame is
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 97 SC 97.3.2.3.2 Remein, Duane	Р 85 Futurewei Teo	L 16 hnologie	# li-85				
Comment Type E More accurately the PCS	Comment Status X "The PHY shall descramb	e"					
SuggestedRemedy							
Change to ""The PCS sha	all descramble"						
Proposed Response	Response Status O						

C/ 97 SC 97.3.3

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C/ 97 SC 97.3.4 P 85 L 32 # i-88	Cl 97 SC 97.3.4.3 P 86 L 41 # i-91
Remein, Duane Futurewei Technologie	Remein, Duane Futurewei Technologie
comment Type TR Comment Status X	Comment Type TR Comment Status X
The text here appear to directly contradict the text on pg 82 line 1. Pg 82 Ln 1: "The PCS Transmit function employs side-stream scrambling. The scrambler for the MASTER shall produce the same result as the implementation shown in Figure 97- 9. This implements the scrambler polynomial: $G(x) = 1 + x4 + x15$ (97-3)" Pg 85 Ln 32: "The PCS Transmit function employs side-stream scrambling. If the parameter config provided to the PCS by the PMA PHY Control function via the PMA_CONFIG.indication message assumes the value MASTER, PCS Transmit shall employ Equation (97-5). $gM(x) = 1 + x13 + x33$ (97-5) Similar contradictions exist for Pg 82 ln 6-10 and pg 85 ln 38-42.	Text and PICS do not match. Text states "The PHY shall acquire and report success through scr_status." whereas the PICS on includes the reporting function. SuggestedRemedy Change PCR12 to: PCR12 Scramble status 97.3.4.3 Acquire and report descramble state synchronization via scr_status M Yes [] Proposed Response Response Status 0
uggestedRemedy	
Rationalize the text and PICS for the scramblers	C/ 97 SC 97.3.4.3 P 86 L 42 # i-92 Remein, Duane Futurewei Technologie Futurewei Technologie Futurewei Technologie Futurewei Technologie
roposed Response Response Status O	Remein, Duane Futurewei Technologie Comment Type TR Comment Status X
/97 SC 97.3.4.1 P 86 L 21 # i-44	For side-stream descrambling, the MASTER PHY shall employ the receiver descramble
	generator polynomial same as Equation (97-6) and the SLAVE PHY shall employ the receiver descrambler generator polynomial same as Equation (97-5). SuggestedRemedy Strike the duplicate requirements (which are not referenced in the PICS in any case. Proposed Response Response Status O
omment Type E Comment Status X n, InfoField, S_n and Scr_n and appear in italics in equation 97-7 but in the text of 97.3.4.1 they are usually in Roman font (n is italicized once, inconsistently). They are also in Roman in Figure 97-10 and in the text of 97.3.4.	generator polynomial same as Equation (97-6) and the SLAVE PHY shall employ the receiver descrambler generator polynomial same as Equation (97-5). SuggestedRemedy Strike the duplicate requirements (which are not referenced in the PICS in any case.
comment Type E Comment Status X n, InfoField, S_n and Scr_n and appear in italics in equation 97-7 but in the text of 97.3.4.1 they are usually in Roman font (n is italicized once, inconsistently). They are also in Roman in Figure 97-10 and in the text of 97.3.4. Italics should help readability but this inconsistent usage adds confusion. Comment also applies to 97.4.2.6 (last paragraph of page 119, Figure 97-24, and the paragraph following it). uggestedRemedy	generator polynomial same as Equation (97-6) and the SLAVE PHY shall employ the receiver descrambler generator polynomial same as Equation (97-5).SuggestedRemedy Strike the duplicate requirements (which are not referenced in the PICS in any case.Proposed ResponseResponse StatusOCl 97SC 97.3.5.2P 88L 24Image: Proposed ResponseP 88L 24
comment TypeEComment Status Xn, InfoField, S_n and Scr_n and appear in italics in equation 97-7 but in the text of 97.3.4.1they are usually in Roman font (n is italicized once, inconsistently). They are also in Roman in Figure 97-10 and in the text of 97.3.4.Italics should help readability but this inconsistent usage adds confusion.Comment also applies to 97.4.2.6 (last paragraph of page 119, Figure 97-24, and the paragraph following it).	generator polynomial same as Equation (97-6) and the SLAVE PHY shall employ the receiver descrambler generator polynomial same as Equation (97-5). SuggestedRemedy Strike the duplicate requirements (which are not referenced in the PICS in any case. Proposed Response Response Status O Cl 97 SC 97.3.5.2 P 88 L 24 # i-93 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X This statement is misleading: "the transmitter shall put zeros on to the MDI". Are these zeros from the perspective of the GMII or do you just mean that the transmitter doesn't
omment Type E Comment Status X n, InfoField, S_n and Scr_n and appear in italics in equation 97-7 but in the text of 97.3.4.1 they are usually in Roman font (n is italicized once, inconsistently). They are also in Roman in Figure 97-10 and in the text of 97.3.4. Italics should help readability but this inconsistent usage adds confusion. Comment also applies to 97.4.2.6 (last paragraph of page 119, Figure 97-24, and the paragraph following it). uggestedRemedy Assuming that n is the only "variable" here, always set n in italics, and always set InfoField, S and Scr in Roman. Do that consistently in the figures, equations, and text. Apply the same remedy in 97.4.2.6.	generator polynomial same as Equation (97-6) and the SLAVE PHY shall employ the receiver descrambler generator polynomial same as Equation (97-5). SuggestedRemedy Strike the duplicate requirements (which are not referenced in the PICS in any case. Proposed Response Response Status O Cl 97 SC 97.3.5.2 P 88 L 24 # i-93 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X This statement is misleading: "the transmitter shall put zeros on to the MDI". Are these
Comment Type E Comment Status X n, InfoField, S_n and Scr_n and appear in italics in equation 97-7 but in the text of 97.3.4.1 they are usually in Roman font (n is italicized once, inconsistently). They are also in Roman in Figure 97-10 and in the text of 97.3.4. Italics should help readability but this inconsistent usage adds confusion. Comment also applies to 97.4.2.6 (last paragraph of page 119, Figure 97-24, and the paragraph following it). SuggestedRemedy Assuming that n is the only "variable" here, always set n in italics, and always set InfoField, S and Scr in Roman. Do that consistently in the figures, equations, and text.	generator polynomial same as Equation (97-6) and the SLAVE PHY shall employ the receiver descrambler generator polynomial same as Equation (97-5). SuggestedRemedy Strike the duplicate requirements (which are not referenced in the PICS in any case. Proposed Response Response Status Cl 97 SC 97.3.5.2 P 88 L 24 # [-93] Remein, Duane Futurewei Technologie Comment Type TR Comment Status X This statement is misleading: "the transmitter shall put zeros on to the MDI". Are these zeros from the perspective of the GMII or do you just mean that the transmitter doesn't emit power?

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C/ 97

SC 97.3.5.2

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C/ 97 SC 97.3.7.3 P 95 L 49 # i-95
Remein, Duane Futurewei Technologie
Comment Type TR Comment Status X
Clause 45 is optional. No clause can make it use mandatory as in this requirement: "The PCS shall be placed in loopback mode when the loopback bit in MDIO register 3.2304.14 is set to a one."
SuggestedRemedy
Change to read "The PCS shall be placed in loopback mode when directed by an
appropriate management function such as the loopback bit in MDIO register 3.2304.14 being set to a one." Change Value/Comment of PICS PCO3 to read: "Enabled when directed by management function"
Proposed Response Response Status O
C/ 97 SC 97.3.7.3 P 95 L 51 # 1-96
Remein, Duane Futurewei Technologie
Comment Type TR Comment Status X
A GMII in an interface so what am I to make of this requirement that the "PCS shall transmit a continuous stream of " interfaces "to 81B-RS encoded PAM3" ?
SuggestedRemedy
Change to read " the PCS shall transmit a continuous stream of GMII data to the 81B-RS encoded PAM3 sublayer" Update PCO3 accordingly.
Proposed Response Response Status O

Proposed Response Response Status **O**

C/ 97 SC 97.3.7.3

C/ 97 SC 97.3.8	.2.1 <i>P</i> 97	L 36	# i-97	C/ 97 SC 97.3	3.8.4.3	P 106	L 32	# i-36
Remein, Duane	Futurewei Te	echnologie		RAN, ADEE		Intel Corporat	ion	
OAM field shall be s Pg 97 Ln 44 - "Rese Pg 99 Ln 24 - "The Figure 97-16."	00BASE-T1 OAM is not implem	e result as the imp	lementation shown in	Comment Type E First line not align SuggestedRemedy Format to correct Proposed Response	ed with others.	nent Status X		
1000BASE-T1 OAM Pg 100 Ln 1 "Oth	elds of the 1000BASE-T1 OAM 1 frame ignored if any of the foll erwise all fields shall be accept fields shall retain their value an	owing occurs." ed."	-	<i>Cl</i> 97 SC 97.3 Amason, Dale	3.8.4.6	P 109 NXP Semicor	L 25 nductors	# [i-51
1000BASE-T1 OAM Pg 100 Ln 18 - "If th Pg 105 Ln 21 - "This	I frame is received." he PHY is already in LPI then th s variable shall clear on read." s is normally the opposite value	e PHY shall imm	ediately exit LPI."	rx_oam_<*><*> a	he LOAD RECE	ent Status X EIVE PAYLOAD sta <*> frames. There i YLOAD state. Look	s no other use o	
Remove requirement Might want to rewor	d to remove ambiguous "This" i	in some of these	requirements.	<u> </u>	-	N LOAD RECEIVE F	PAYLOAD state.	
Remove requiremen Might want to rewor Proposed Response	d to remove ambiguous "This" i <i>Response Status</i> O			Change rx_oam_ Proposed Response Cl 97 SC 97.4	_ Respon	nse Status O	L 19	# [i-100
Might want to rewor Proposed Response Cl 97 SC 97.3.8	d to remove ambiguous "This" i Response Status O .2.12 P 99	L 37	requirements. # [i-41	Change rx_oam Proposed Response CI 97 SC 97.4 Remein, Duane	Respon	nse Status 0 P 112 Futurewei Teo	L 19	
Remove requiremen Might want to rewor Proposed Response Cl 97 SC 97.3.8 RAN, ADEE Comment Type E	d to remove ambiguous "This" i <i>Response Status</i> O	L 37 Ition	# [i-41	Change rx_oam_ Proposed Response Cl 97 SC 97.4 Remein, Duane Comment Type TF This requirement either "Continuous (PMF7) but you comment	Respon	P 112 Futurewei Teo rent Status X radict that in 97.4.2.	<i>L</i> 19 chnologie .2.1 pg 112 ln 33	
Remove requirement Might want to reword Proposed Response Cl 97 SC 97.3.8 RAN, ADEE Comment Type E The switch in Figure input. Figure 97-23 include	d to remove ambiguous "This" i <i>Response Status</i> O .2.12 <i>P</i> 99 Intel Corpora <i>Comment Status</i> X e 97-16 is confusing, it seems to es a similar switch which is muc	L 37 Ition o always be conne	# [i-41	Change rx_oam_ Proposed Response Cl 97 SC 97.4 Remein, Duane Comment Type TF This requirement either "Continuous (PMF7) but you co SuggestedRemedy Rationalize the co	Respon Respon R Comm (& PMF2) contr sly transmit onto cannot do both. onflicts	P 112 Futurewei Teo rent Status X radict that in 97.4.2. o the MDI" (PMF	<i>L</i> 19 chnologie .2.1 pg 112 ln 33	# [<u>i-100</u> 3.(& PMF7). You can
Remove requirement Might want to reword Proposed Response Cl. 97 SC 97.3.8 RAN, ADEE Comment Type E The switch in Figure input. Figure 97-23 include output and "Logic 0	d to remove ambiguous "This" i <i>Response Status</i> O .2.12 <i>P</i> 99 Intel Corpora <i>Comment Status</i> X e 97-16 is confusing, it seems to es a similar switch which is muc	L 37 Ition o always be conne	# [i-41	Change rx_oam_ Proposed Response CI 97 SC 97.4 Remein, Duane Comment Type TF This requirement either "Continuous (PMF7) but you co SuggestedRemedy	Respon Respon R Comm (& PMF2) contr sly transmit onto cannot do both. onflicts	P 112 Futurewei Teo rent Status X radict that in 97.4.2.	<i>L</i> 19 chnologie .2.1 pg 112 ln 33	# [<u>i-100</u> 3.(& PMF7). You can
Remove requirement Might want to reword Proposed Response C/ 97 SC 97.3.8 RAN, ADEE Comment Type E The switch in Figure input. Figure 97-23 include output and "Logic 0 SuggestedRemedy	d to remove ambiguous "This" i <i>Response Status</i> O .2.12 <i>P</i> 99 Intel Corpora <i>Comment Status</i> X e 97-16 is confusing, it seems to es a similar switch which is muc	<i>L</i> 37 ation o always be conne ch clearer - it sele	# [i-41	Change rx_oam_ Proposed Response Cl 97 SC 97.4 Remein, Duane Comment Type TF This requirement either "Continuous (PMF7) but you co SuggestedRemedy Rationalize the co	Respon Respon R Comm (& PMF2) contr sly transmit onto cannot do both. onflicts	P 112 Futurewei Teo rent Status X radict that in 97.4.2. o the MDI" (PMF	<i>L</i> 19 chnologie .2.1 pg 112 ln 33	# <mark>i-100</mark> 3.(& PMF7). You can

C/ 97 SC 97.4.2.2

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/ 97 SC 97.4.2.2.1 P 112 L 33 # [i-99	Cl 97 SC 97.4.2.4.5 P 115 L 21 # i-104
Remein, Duane Futurewei Technologie	Remein, Duane Futurewei Technologie
Comment Type T Comment Status X	Comment Type TR Comment Status X
PMA_transmit_disable variable not formally defined.	Two requirements ("shall"s)captured in single PICS. "The PHY shall indicate the supp- optional capabilities by setting the corresponding capability bits to 1. Otherwise it shall the capability bit to 0 to indicate no support for the optional capability."
Add definition	SuggestedRemedy
Proposed Response Response Status O	Reword test to single requirement: "The PHY shall indicate the support of optional capabilities by setting the corresponding capability bits to 1 or set the capability bit to (indicate no support for the optional capability."
C/ 97 SC 97.4.2.4. P 113 L 21 # [i-102] remein, Duane Futurewei Technologie Futurewei Technologi	Proposed Response Response Status O
Comment Type E Comment Status X Text in 97.4.2.4 "Each message shall be transmitted" disagrees with PMF12 "Each unique InfoField".	Cl 97 SC 97.4.2.4.9 P 116 L 31 # [i-98] Remein, Duane Futurewei Technologie
uggestedRemedy Change text to read "Each InfoField".	Comment Type TR Comment Status X Mismatched variable names "pma_reset" elsewhere but PMA_reset in Table 97-9.
SuggestedRemedy Change text to read "Each InfoField". Proposed Response Response Status O	
Change text to read "Each InfoField".	Mismatched variable names "pma_reset" elsewhere but PMA_reset in Table 97-9. SuggestedRemedy
Change text to read "Each InfoField". roposed Response Response Status O 1 97 SC 97.4.2.4.4 P 114 L 26 # [i-103 emein, Duane Futurewei Technologie	Mismatched variable names "pma_reset" elsewhere but PMA_reset in Table 97-9. SuggestedRemedy Change Table 97-9 to "pma_reset" Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 17 # i-106 Remein, Duane Futurewei Technologie
Change text to read "Each InfoField". roposed Response Response Status O / 97 SC 97.4.2.4.4 P 114 L 26 # i-103 emein, Duane Futurewei Technologie omment Type TR Comment Status X Shall without PICS "Moreover, for a given Message Field setting, the following Message	Mismatched variable names "pma_reset" elsewhere but PMA_reset in Table 97-9. SuggestedRemedy Change Table 97-9 to "pma_reset" Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 17 # [-106 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X
Change text to read "Each InfoField". roposed Response Response Status O 97 SC 97.4.2.4.4 P 114 L 26 # [-103 emein, Duane Futurewei Technologie comment Type TR Comment Status X Shall without PICS "Moreover, for a given Message Field setting, the following Message Field setting shall be the same Message Field setting or the Message Field setting corresponding to a row below the current setting." uggestedRemedy	Mismatched variable names "pma_reset" elsewhere but PMA_reset in Table 97-9. SuggestedRemedy Change Table 97-9 to "pma_reset" Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 17 # i-106 Remein, Duane Futurewei Technologie
Change text to read "Each InfoField". roposed Response Response Status O / 97 SC 97.4.2.4.4 P 114 L 26 # [-103 emein, Duane Futurewei Technologie omment Type TR Comment Status X Shall without PICS "Moreover, for a given Message Field setting, the following Message Field setting shall be the same Message Field setting or the Message Field setting corresponding to a row below the current setting."	Mismatched variable names "pma_reset" elsewhere but PMA_reset in Table 97-9. SuggestedRemedy Change Table 97-9 to "pma_reset" Proposed Response Response Status Cl 97 SC 97.4.2.6 P 119 L 17 # [-106] Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Requirement without PICS: "If the PHY is configured as MASTER, Link Synchronization
Change text to read "Each InfoField". roposed Response Response Status O 97 SC 97.4.2.4.4 P 114 L 26 # [-103 emein, Duane Futurewei Technologie comment Type TR Comment Status X Shall without PICS "Moreover, for a given Message Field setting, the following Message Field setting shall be the same Message Field setting or the Message Field setting corresponding to a row below the current setting." uggestedRemedy	Mismatched variable names "pma_reset" elsewhere but PMA_reset in Table 97-9. SuggestedRemedy Change Table 97-9 to "pma_reset" Proposed Response Response Status Cl 97 SC 97.4.2.6 P 119 L 17 # i-106 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Requirement without PICS: "If the PHY is configured as MASTER, Link Synchronization shall employ Equation (97-8) as the PN sequence generator."

C/ 97 SC 97.4.2.6

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

Cl 97 SC 97.4.2.6 P 119 L 22 # i-107	C/97 SC 97.4.2.6 P 120 L 26 # i-1	110
emein, Duane Futurewei Technologie	Remein, Duane Futurewei Technologie	
omment Type TR Comment Status X	Comment Type TR Comment Status X	
Requirement without PICS: "If the PHY is configured as SLAVE, Link Synchronization shall employ Equation (97-9) as PN sequence generator."	Requirement without PICS: "The synchronization state diagram in this section sh used to synchronize 1000BASE-T1 PHYs prior to 1000BASE-T1 link training" Also there is no SD in "this section".	hall be
uggestedRemedy	SuggestedRemedy	
Add PICS or remove requirement	Add PICS or remove requirement.	
Proposed Response Response Status O	Replace ambiguous :this section" with proper cross reference.	
	Proposed Response Response Status O	
1 97 SC 97.4.2.6 P 119 L 33 # [i-108	C/ 97 SC 97.4.2.6 P 120 L 27 # [i-1	111
emein, Duane Futurewei Technologie	Remein, Duane Futurewei Technologie	
omment Type TR Comment Status X	Comment Type TR Comment Status X	
Requirement without PICS. The PIN sequence generator shift registers shall be reset to a		
Requirement without PICS: "The PN sequence generator shift registers shall be reset to a non-zero value upon entering into TRANSMIT DISABLE state."	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiatic is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE	for PHY
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiatic is enabled, then the Auto-Negotiation function shall be used as the mechanism f	for PHY
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiatic is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE	for PHY
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiatic is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy	for PHY
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement Proposed Response Response Status O	Requirements (PLURAL, 2 "shall's) without PICS: "If Clause 98 Auto-Negotiation is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy Add PICS or remove requirementS. Proposed Response Response Status	for PHY
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 34 # i-109	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiation is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy Add PICS or remove requirementS. Proposed Response Response Status O Cl 97 SC 97.4.2.6.1 P 121 L 8 # [-1]	for PHY BLE state
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Remein, Duane Futurewei Technologie	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiatic is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy Add PICS or remove requirementS. Proposed Response Response Status O	for PHY BLE state
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiation is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy Add PICS or remove requirementS. Proposed Response Response Status O Cl 97 SC 97.4.2.6.1 P 121 L 8 # [-1]	for PHY BLE stat
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Remein, Duane Futurewei Technologie	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiation is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy Add PICS or remove requirementS. Proposed Response Response Status C/ 97 SC 97.4.2.6.1 P 121 L 8 # [1] Remein, Duane Futurewei Technologie	for PHY BLE stat
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Option without PICS: "The receiver should not assume a continuous PN sequence is provided between separate periods of SEND_S."	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiation is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy Add PICS or remove requirementS. Proposed Response Response Status O Cl 97 SC 97.4.2.6.1 P 121 L 8 # [-] Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Requirement without PICS: "This variable shall be set false no later than 1 us after	for PHY BLE stat
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Option without PICS: "The receiver should not assume a continuous PN sequence is provided between separate periods of SEND_S."	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiatio is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy Add PICS or remove requirementS. Proposed Response Response Status O Cl 97 SC 97.4.2.6.1 P 121 L 8 # [-1] Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Requirement without PICS: "This variable shall be set false no later than 1 us aft signal goes quiet on the MDI." SuggestedRemedy Add PICS or remove requirement.	for PHY BLE stat
non-zero value upon entering into TRANSMIT DISABLE state." SuggestedRemedy Add PICS or remove requirement Proposed Response Response Status O Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Cl 97 SC 97.4.2.6 P 119 L 34 # i-109 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Option without PICS: "The receiver should not assume a continuous PN sequence is provided between separate periods of SEND_S." SuggestedRemedy	Requirements (PLURAL, 2 ""shall"s) without PICS: "If Clause 98 Auto-Negotiatio is enabled, then the Auto-Negotiation function shall be used as the mechanism f synchronization and the synchronization state diagram shall remain in the DISAE SuggestedRemedy Add PICS or remove requirementS. Proposed Response Response Status O Cl 97 SC 97.4.2.6.1 P 121 L 8 # [-1] Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Requirement without PICS: "This variable shall be set false no later than 1 us aft signal goes quiet on the MDI." SuggestedRemedy	for PHY BLE sta

C/ 97 SC 97.4.2.6.1

Received Comments IEEE P802.3bp D3.0 1000BASE-T	1 PHY Initial Sponsor ballot comments
C/ 97 SC 97.4.2.6.2 P 121 L 37 # i-113 Remein, Duane Futurewei Technologie Futurewei Technologie	C/ 97 SC 97.4.3.2 P 123 L 37 # [i-45 RAN, ADEE Intel Corporation
Comment Type TR Comment Status X Requirement without PICS: "The timer shall expire 1.0 us +-0.04 us after being started."	Comment Type E Comment Status X Inconsistent italics in equation and text below it.
SuggestedRemedy Add PICS or remove requirement. Might want to reword to remove ambiguous "The timer" in the requirement. Proposed Response Response Status O	SuggestedRemedy Italicize text as in 97.4.3.1. Proposed Response Response Status O
C/ 97 SC 97.4.2.6.2 P121 L 41 # [-114	C/ 97 SC 97.5.1 P 128 L 33 # i-46 RAN, ADEE Intel Corporation
Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Requirement without PICS: "The timer shall expire 4 us +-0.1 us after being started."	Comment Type E Comment Status X "See 96.5.1" points generally at a subclause from another amendment which is not among the ones listed as a part of 802.3.
SuggestedRemedy Add PICS or remove requirement. Might want to reword to remove ambiguous "The timer" in the requirement.	It is not clear what this reference means. Are there normative requirements? looking at 802.3bw these subclauses look like recommendations.
Proposed Response Response Status O	Also applies to 97.5.1.1 and 97.5.1.2.
	SuggestedRemedy
C/ 97 SC 97.4.2.8 P 123 L 12 # i-115 Remein, Duane Futurewei Technologie Futurewei Technologie Futurewei Technologie Futurewei Technologie	Change "see 96.5.1" to "Recommendations for EMC testing of 1000BASE-T1 PHYs are the same as the ones in 96.5.1".
Comment Type T Comment Status X This requirement seems kind of squishy, what is the formal definition of "suitable"? "The Clock Recovery function shall provide a clock suitable for signal sampling so that the RS FER indicated in 97.4.2.3 is achieved."	Change similarly in 97.5.1.1 and 97.5.1.2, or merge these subclauses. <i>Proposed Response Response Status</i> O
SuggestedRemedy	Cl 97 SC 97.5.2 P 128 L 50 # i-116
Rephrase to: "The Clock Recovery function provides a clock suitable for signal sampling so that the RS FER indicated	Remein, DuaneFuturewei TechnologieComment TypeTRComment StatusX

that the RS FER indicated in 97.4.2.3 is achieved." Remove PMF35

Proposed Response Response Status 0 Clause 45 is optional. No clause can make it use mandatory as in this requirement: "These test modes shall be enabled by setting a control register 1.2308.15:13 ..."

SuggestedRemedy

Change to read ""These test modes shall be enabled when directed by an appropriate management function such as control register 1.2308.15:13 ..."

Change Value/Comment of PICS PME5 to read: "Enabled when directed by management function"

Proposed Response Response Status **0**

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/ 97 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 97.5.2 SORT ORDER: Clause, Subclause, page, line

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CI 97 SC 97.5.	2 <i>P</i> 128	L 50	# i-117	CI 97 SC 97.5.2		P 130	L 49	# i-124
Remein, Duane	Futurewei Te	chnologie		Remein, Duane		Futurewei Te	echnologie	
Comment Type T	Comment Status X			Comment Type T	Comment	t Status X		
provided to the tran	ngle requirement: "The test mod asmitter circuitry and shall not alt nd receiver from those of normal	er the electrical a	and jitter characteristics	The following requir followed by continu- transmit fifteen {+1} transmitted symbols	ous {+1} sym. "V symbols followe	Vhen test mode	6 is enabled, 10	000BASE-T1 PHY shall
•••	ving 2nd shall to: "The test mode	s shall only char	nce the data symbols	SuggestedRemedy				
provided to the tran	nsmitter circuitry and do not alter nd receiver from those of normal	the electrical and	d jitter characteristics	Rephrase to: "When continuous pattern transmitted symbols	of fifteen {+1} sy			
Proposed Response	Response Status O			Proposed Response	Response	Status O		
CI 97 SC 97.5.	2 <i>P</i> 129	L 24	# <u>i-118</u>	C/ 97 SC 97.5.2	2	P 131	L 3	# i-48
Remein, Duane	Futurewei Te	chnologie		RAN, ADEE		Intel Corpora	ition	
Comment Type TR	Comment Status X			Comment Type TR	Comment	t Status X		
Taut & DICC dias								- Una a a live of state frame
TX_TCLK125.	ree; Text say provide clock A <o< td=""><td>R> TX_TCLK128</td><td>5. PICS requires</td><td></td><td></td><td></td><td></td><td></td></o<>	R> TX_TCLK128	5. PICS requires					
TX_TCLK125.	ee; Text say provide clock A <o< td=""><td>R> TX_TCLK125</td><td>5. PICS requires</td><td></td><td></td><td></td><td></td><td></td></o<>	R> TX_TCLK125	5. PICS requires					
TX_TCLK125. SuggestedRemedy Align text & PICS ,	ee; Text say provide clock A <o such as by removing the or in th / shall provide access to TX_TCI</o 	e text to read "W	·	the MAC" and that	after FEC and 8	80B/81B decodi	ng, zero data se	quence is expected with
TX_TCLK125. SuggestedRemedy Align text & PICS , 1000BASE-T1 PH	such as by removing the or in th	e text to read "W	·	the MAC" and that ' no error". This is different fror The text here mean after FEC decoding the RS-FEC does n	after FEC and 8 n the requirements that zeros are . If this is done, ot correct; an ur	00B/81B decodi nt in 97.3.3 that transmitted bef the only errors t ncorrectable RS	ng, zero data se zeros are fed in ore the FEC end that can ever be -FEC codeword	quence is expected with to the scrambler. coding and are expected detected are those that should be very rate and
TX_TCLK125. SuggestedRemedy Align text & PICS , 1000BASE-T1 PH Proposed Response	such as by removing the or in th shall provide access to TX_TCI Response Status 0	e text to read "W	·	the MAC" and that ' no error". This is different fror The text here mean after FEC decoding	after FEC and 8 n the requirements that zeros are . If this is done, ot correct; an ur uses many bits t	00B/81B decodi nt in 97.3.3 that transmitted bef the only errors t ncorrectable RS	ng, zero data se zeros are fed in ore the FEC end that can ever be -FEC codeword	quence is expected with to the scrambler. coding and are expected detected are those that should be very rate and
TX_TCLK125. SuggestedRemedy Align text & PICS , 1000BASE-T1 PH Proposed Response	such as by removing the or in th shall provide access to TX_TCI Response Status 0	e text to read "W _K125. <i>L</i> 28	/hen in this mode, the	the MAC" and that ' no error". This is different fror The text here mean after FEC decoding the RS-FEC does n when it occurs it ca	after FEC and 8 n the requirements that zeros are . If this is done, ot correct; an ur uses many bits t	00B/81B decodi nt in 97.3.3 that transmitted bef the only errors t ncorrectable RS	ng, zero data se zeros are fed in ore the FEC end that can ever be -FEC codeword	quence is expected with to the scrambler. coding and are expected detected are those that should be very rate and
TX_TCLK125. SuggestedRemedy Align text & PICS , 1000BASE-T1 PH Proposed Response CI 97 SC 97.5. Remein, Duane	such as by removing the or in th (shall provide access to TX_TCL Response Status O P 129	e text to read "W _K125. <i>L</i> 28	/hen in this mode, the	the MAC" and that ' no error". This is different from The text here mean after FEC decoding the RS-FEC does n when it occurs it ca GMII has little value	after FEC and 8 n the requirements that zeros are . If this is done, ot correct; an ur uses many bits t	80B/81B decodi nt in 97.3.3 that transmitted bef the only errors t ncorrectable RS to be in error. Th	ng, zero data se zeros are fed in ore the FEC end that can ever be -FEC codeword herefore countin	quence is expected with to the scrambler. coding and are expected detected are those that should be very rate and
TX_TCLK125. SuggestedRemedy Align text & PICS , 1000BASE-T1 PH Proposed Response Cl 97 SC 97.5. Remein, Duane Comment Type T This requirement co stream of 3 {-1} syy "When test mode 2 followed by three {-	such as by removing the or in th (shall provide access to TX_TCl Response Status O 2 P 129 Futurewei Ter Comment Status X ould be misinterpreted to mean 3 mbols. 1 is enabled, 1000BASE-T1 PHY	e text to read "W _K125. <i>L</i> 28 chnologie 8 {+1} symbols fo shall transmit th	/hen in this mode, the # [i-119 blowed by a continuous aree {+1} symbols	the MAC" and that ' no error". This is different from The text here mean after FEC decoding the RS-FEC does n when it occurs it ca GMII has little value SuggestedRemedy	'after FEC and 8 n the requirements that zeros are . If this is done, ot correct; an ur uses many bits t a. with 97.3.3 whic	80B/81B decodi nt in 97.3.3 that transmitted bef the only errors t ncorrectable RS to be in error. Th	ng, zero data se zeros are fed in ore the FEC end that can ever be -FEC codeword herefore countin	quence is expected with to the scrambler. coding and are expected detected are those that should be very rate and
TX_TCLK125. SuggestedRemedy Align text & PICS , 1000BASE-T1 PHY Proposed Response CI 97 SC 97.5. Remein, Duane Comment Type T This requirement c stream of 3 {-1} sys "When test mode 2 followed by three { continually with the	such as by removing the or in th (shall provide access to TX_TCL Response Status O 2 P 129 Futurewei Tec Comment Status X ould be misinterpreted to mean 3 nbols. 1 is enabled, 1000BASE-T1 PHY 1} symbols	e text to read "W _K125. <i>L</i> 28 chnologie 8 {+1} symbols fo shall transmit th	/hen in this mode, the # [i-119 blowed by a continuous aree {+1} symbols	the MAC" and that in o error". This is different from The text here mean after FEC decoding the RS-FEC does n when it occurs it ca GMII has little value SuggestedRemedy Align the text here o	'after FEC and 8 n the requirements that zeros are . If this is done, ot correct; an ur uses many bits t a. with 97.3.3 whic	80B/81B decodi nt in 97.3.3 that transmitted bef the only errors t correctable RS to be in error. Th h seems more of	ng, zero data se zeros are fed in ore the FEC end that can ever be -FEC codeword herefore countin	quence is expected with to the scrambler. coding and are expected detected are those that should be very rate and
TX_TCLK125. SuggestedRemedy Align text & PICS , 1000BASE-T1 PHY Proposed Response CI 97 SC 97.5. Remein, Duane Comment Type T This requirement c stream of 3 {-1} sys "When test mode 2 followed by three { continually with the SuggestedRemedy Rephrase to: "Whe continuous pattern	such as by removing the or in th (shall provide access to TX_TCl Response Status 0 2 P 129 Futurewei Ter Comment Status X ould be misinterpreted to mean 3 mbols. 1 is enabled, 1000BASE-T1 PHY 1} symbols transmitted symbols timed from n test mode 2 is enabled, the 10 of three {+1} symbols followed b s timed from its local clock source	e text to read "W _K125. <i>L</i> 28 chnologie 8 {+1} symbols fo shall transmit th its local clock so 00BASE-T1 PHY y three {-1} symb	/hen in this mode, the # <u>i-119</u> blowed by a continuous aree {+1} symbols burce of 750 MHz." Y shall transmit a	the MAC" and that in o error". This is different from The text here mean after FEC decoding the RS-FEC does n when it occurs it ca GMII has little value SuggestedRemedy Align the text here o	'after FEC and 8 n the requirements that zeros are . If this is done, ot correct; an ur uses many bits t a. with 97.3.3 whic	80B/81B decodi nt in 97.3.3 that transmitted bef the only errors t correctable RS to be in error. Th h seems more of	ng, zero data se zeros are fed in ore the FEC end that can ever be -FEC codeword herefore countin	quence is expected with to the scrambler. coding and are expected detected are those that should be very rate and

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

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CI 97 SC 97.5.2	P 131	L 12	# i-181	C/ 97	SC 0	7.5.2.1	P 132	L 47	# i-183
<i>I</i> offitt, Bryan	.1 7131	L 1 Z	# <u>I-181</u>	Moffitt, Bry	-	7.5.2.1	P 132	L 47	# <u> </u> -183
Comment Type E incorrect figure refe	Comment Status X		LATE	Comment BALUN		E 7-32 and	Comment Status X	S.	LATE
SuggestedRemedy reference should be rest of the test is de	e to figure 97-30, and this test o scribed at 97.5.3.2	lescription should	be moved to where the	Suggested Should Proposed I	l at least	be 30 dl	B balance with CM impedan	ce defined	
Proposed Response	Response Status 0			FTOposeu I	respons	C	Response Status 0		
C/ 97 SC 97.5.2	2.1 <i>P</i> 131	L 20	# i-182	<i>Cl 97</i> Remein, D	-	7.5.3.1	<i>Р</i> 133 Futurewei Te	L 25 chnologie	# [i-129
Moffitt, Bryan Comment Type E A in Figure 97-29 is SuggestedRemedy it should be deleted	Comment Status X not used in the test description	ı	LATE	Suggested	ed paren <i>Remedy</i> he paren		Comment Status X in text "zero crossing. (12 ns inside the sentence by movi	. ,	ero crossing (12 ns
Proposed Response	Response Status O			Proposed I	Respons	е	Response Status O		
C/ 97 SC 97.5.2 Remein, Duane	2.1 P 132 Futurewei T	L 12 echnologie	# <u>i-126</u>	<i>Cl 97</i> Remein, D		7.5.3.2	P 133 Futurewei Te	L 31 chnologie	# li-152
Comment Type T Text states: "In Fig signal in Fig 97-33.	Comment Status X ure 97-33, the sinusoidal distur	bing signal Vd,'	' There is no disturbing	http://v	athworks www.matl		om/company/aboutus/polici		
SuggestedRemedy Change the Refere measurement)	nce to "Figure 97-30" (Transmi	ter test fixture 2 f	or transmitter distortion	Suggested	Remedy	,	I trademark and should be r (q in symbol font) after "MA		
Proposed Response	Response Status O			registe		emark of	The MathWorks, Inc."		

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1/97 SC 97.5.3.2 P 133 L 36 # i-60	Cl 97 SC 97.5.3.3 P 134 L 49 # i-132
hini, Ahmad Broadcom Corporation	Remein, Duane Futurewei Technologie
omment Type T Comment Status X	Comment Type TR Comment Status X
Need to increase transmit distortion level from 10mV to 20 mV peak to allow for PoDL distortion	Text does not match requirement PME20 (missing meas. Interval).
uggestedRemedy	SuggestedRemedy
change	Add measurement interval to text so it reads: " the RMS value of the MASTER TX_TCLK125 jitter relative to an un-jittered reference shall be less than 5 ps when measured over an interval of 1 ms +/- 10%"
shall be less than 10mV.	Proposed Response Response Status O
to	
shall be less than 20 mV.	C/ 97 SC 97.5.3.3 P 134 L 51 # i-133
update PICS accordingly	Remein, Duane Futurewei Technologie
pposed Response Response Status O	Comment Type TR Comment Status X Text does not match requirement PME21 (missing meas. Interval).
	SuggestedRemedy
97 SC 97.5.3.2 P 133 L 41 # i-153 emein, Duane Futurewei Technologie Futurewei Technologie	Add measurement interval to text so it reads: " reference shall be less than 50 ps whe measured over an interval of 1 ms +/- 10%."
mein, Duane Futurewei Technologie mment Type E Comment Status X Format of code is incorrect ggestedRemedy	measured over an interval of 1 ms +/- 10%." Proposed Response Response Status O C/ 97 SC 97.5.3.3 P 135 L 2 # i-134
mein, Duane Futurewei Technologie mment Type E Comment Status X Format of code is incorrect	measured over an interval of 1 ms +/- 10%." Proposed Response Response Status O
nein, Duane Futurewei Technologie ment Type E Comment Status X Format of code is incorrect gestedRemedy Correct format for code is Para/Indents: First 18 pt, Left 18 pt, /Tabs: first at 36 repeating every 18 pt. /Alignment: justified	measured over an interval of 1 ms +/- 10%." Proposed Response Response Status O Cl 97 SC 97.5.3.3 P 135 L 2 # i-134 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X
mein, Duane Futurewei Technologie mment Type E Comment Status X Format of code is incorrect ggestedRemedy Correct format for code is Para/Indents: First 18 pt, Left 18 pt, /Tabs: first at 36 repeating every 18 pt. /Alignment: justified Font: Courier New, 9 pt	measured over an interval of 1 ms +/- 10%." Proposed Response Response Status O C/ 97 SC 97.5.3.3 P 135 L 2 # i-134 Remein, Duane Futurewei Technologie
mein, Duane Futurewei Technologie mment Type E Comment Status X Format of code is incorrect ggestedRemedy Correct format for code is Para/Indents: First 18 pt, Left 18 pt, /Tabs: first at 36 repeating every 18 pt. /Alignment: justified Font: Courier New, 9 pt (WG Secretary will include this in next version of the template)	measured over an interval of 1 ms +/- 10%." Proposed Response Response Status O C/ 97 SC 97.5.3.3 P 135 L 2 # i-134 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Text does not match requirement PME22 (missing meas. Interval). SuggestedRemedy
mein, Duane Futurewei Technologie mment Type E Comment Status X Format of code is incorrect ggestedRemedy Correct format for code is Para/Indents: First 18 pt, Left 18 pt, /Tabs: first at 36 repeating every 18 pt. /Alignment: justified Font: Courier New, 9 pt	measured over an interval of 1 ms +/- 10%." Proposed Response Response Status O Cl 97 SC 97.5.3.3 P 135 L 2 # i-134 Remein, Duane Futurewei Technologie Comment Type TR Comment Status X Text does not match requirement PME22 (missing meas. Interval).

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C/ 97 SC 97.5.3.3		L 3	# i-135	C/ 97	SC 97.5.3.3	P 135		# i-39
Remein, Duane	Futurewei Tee	chnologie		RAN, ADE	E	Intel Co	rporation	
Comment Type TR	Comment Status X			Comment	51	Comment Status	-	
Text does not match re	requirement PME23 (missing r	meas. Interval).				not seem to cover the upposed to transmit us		
SuggestedRemedy				recove	ery loop is open v	when MASTER is in LP	. 97.1.2.3 states that	both sides can enter
Add measurement inte measured over an inte	terval to text so it reads: " re erval of 1 ms +/- 10%."	ference shall be	less than 100 ps when			the SLAVE can operate		•
Proposed Response	Response Status O				g a continuously ery does not use	running reference clock it.	does not help, since	the SLAVE clock
C/ 97 SC 97.5.3.3 Remein, Duane	P 135 Futurewei Tee	L 6 chnologie	# i-136	(MAST		requirements for open-l ormally) does not seem FER is in LPI.		
Comment Type TR	Comment Status X	0		Suggested	IRemedy			
This requirement is ca per my other commen	apture in separate PICS stater nts against the text and then m parate PICS for the jitter meas 0-23	hake this stateme	ent informative (remove	but pro	oviding a detailed	a separate specificatio proposal is beyond m Response Status	/ expertise.	en MASTER is in LPI,
•								
•				C/ 97	SC 97.5.3.3	P 135	L 15	# i-138
SuggestedRemedy Per comment	Response Status 0			<i>Cl</i> 97 Remein, D			L 15 rei Technologie	# [<u>i-138</u>
SuggestedRemedy Per comment				-	uane		ei Technologie	# [i-138
uggestedRemedy Per comment				Remein, D <i>Comment</i> Text do	uane <i>Type</i> TR	Futurew Comment Status) equirement PME25 (mis	ei Technologie	
SuggestedRemedy Per comment				Remein, D Comment Text do text are Suggested	uane <i>Type</i> TR oes not match re e not covered in <i>IRemedy</i>	Futurew Comment Status) equirement PME25 (mis	ei Technologie	
SuggestedRemedy				Remein, Du Comment Text do text are Suggested Chang "The R than 5 output interva	uane <i>Type</i> TR oes not match re e not covered in <i>IRemedy</i> le text to read: RMS value of the ps measured ov jitter relative to a al of 1 ms +/- 10%	Futurew Comment Status) equirement PME25 (mis	ei Technologie sing meas. Interval). e to an un-jittered ref /- 10%. The Peak to shall be less than 50	Also several "shall"s i erence shall be less Peak value of the MDI ps measured over ar
SuggestedRemedy Per comment				Remein, D Comment Text do text are Suggested Chang "The R than 5 output interva bandw MHz." Add PI PME25 measu	uane <i>Type</i> TR oes not match re e not covered in <i>IRemedy</i> le text to read: MS value of the ps measured ov jitter relative to a al of 1 ms +/- 109 idth of the meas ICS statements: 5a PME25 MDI ired over an inter 5b PME25 MDI	Futurew <i>Comment Status</i> > equirement PME25 (mis the PICS. MDI output jitter relativ rer an interval of 1 ms + an un-jittered reference 6. The band-pass	ei Technologie sing meas. Interval). e to an un-jittered ref /- 10%. The Peak to shall be less than 50 measure MDI jitter s measure MDI jitter s	Also several "shall"s i erence shall be less Peak value of the MDI ps measured over ar shall be larger than 2 than 50 ps RMS when

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C/ 97 SC 97.5.3.6 P 136 L 20 # i-139	Cl 97 SC 97.5.4.2 P 136 L 41 # i-141
Remein, Duane Futurewei Technologie	Remein, Duane Futurewei Technologie
Comment Type TR Comment Status X	Comment Type TR Comment Status X
Ambiguous time reference "short-term". To a star several billion years may be consider short-term.	specific amount of noise injected. As such it could be informative. If it is kept normative
SuggestedRemedy	then a PICS should be added to cover it.
Define a precise interval over which this requirement must be met and replace the 3 instances of "short-term" with that interval. My assumption is that this will represent the maximum amount of time that the MASTER can be in low power mode.	SuggestedRemedy Change the "shall" to "will be" so the statement reads "The BER will be less than 10-10, and to satisfy this specification"
Proposed Response Response Status O	Proposed Response Response Status O
C/ 97 SC 97.5.4.1 P 136 L 30 # [i-140	Cl 97 SC 97.5.4.2 P 137 L 12 # i-65
Remein, Duane Futurewei Technologie	Chini, Ahmad Broadcom Corporation
Comment Type TR Comment Status X	Comment Type TR Comment Status X
There are a number of issues with this statement: "This specification shall be satisfied	by a The noise source defined in the text does not match the note on Figure 97-35
frame error ratio less than 10-7 for 125-octet frames."	SuggestedRemedy
First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p	er change
First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are	er change king nal (1000BASE-T1 compliant transmitter sending idles nonsynchronous to the transmitter
First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say	er change king nal (1000BASE-T1 compliant transmitter sending idles nonsynchronous to the transmitter not under test or Gaussian signal generator) to
First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say something like if you have a diff signal input that is sent from a compliant transmitter over	to ver a
First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say	er change king nal (1000BASE-T1 compliant transmitter sending idles nonsynchronous to the transmitter i not under test or Gaussian signal generator) to ver a 10- (Gaussian signal generator)
 First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say something like if you have a diff signal input that is sent from a compliant transmitter or link of type A (or is it a link segment?) a compliant receive will receive it with a BER of 	to ver a
 First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say something like if you have a diff signal input that is sent from a compliant transmitter or link of type A (or is it a link segment?) a compliant receive will receive it with a BER of 10. SuggestedRemedy Rewrite the paragraph so the requirement and what it applies to are clear. If you keep to the set of t	to to to to to to to to to to
First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say something like if you have a diff signal input that is sent from a compliant transmitter ov link of type A (or is it a link segment?) a compliant receive will receive it with a BER of 10. SuggestedRemedy	r change er change inal (1000BASE-T1 compliant transmitter sending idles nonsynchronous to the transmitter inal under test or Gaussian signal generator) to /er a 10- (Gaussian signal generator) <i>Proposed Response</i> Response Status O
 First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say something like if you have a diff signal input that is sent from a compliant transmitter or link of type A (or is it a link segment?) a compliant receive will receive it with a BER of 10. SuggestedRemedy Rewrite the paragraph so the requirement and what it applies to are clear. If you keep t two "shall"s, one for "link type A" and another for "link segment B" then also generate 	to to to to to to to to to to
 First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say something like if you have a diff signal input that is sent from a compliant transmitter or link of type A (or is it a link segment?) a compliant receive will receive it with a BER of 10. SuggestedRemedy Rewrite the paragraph so the requirement and what it applies to are clear. If you keep t two "shall"s, one for "link type A" and another for "link segment B" then also generate another PICS statement. 	to to to to to to to to to to
 First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say something like if you have a diff signal input that is sent from a compliant transmitter or link of type A (or is it a link segment?) a compliant receive will receive it with a BER of 10. SuggestedRemedy Rewrite the paragraph so the requirement and what it applies to are clear. If you keep t two "shall"s, one for "link type A" and another for "link segment B" then also generate another PICS statement. 	initial initinitial initinitial initinitial initial initial initial initial ini
 First off I must assume this is a receiver specification of some sort, but the receiver can control most of the parameters that will impact the received differential signal, which, p PMI4, is the Feature. Secondly "this specification" is an ambiguous statement (is it tall about the 802.3 standard as a whole or something less than). Thirdly any received sig does not have a BER or an FER, these only appear after the signal is received and are a characteristic of the signal itself. I must assume that this is an overall receiver specification which is intended to say something like if you have a diff signal input that is sent from a compliant transmitter or link of type A (or is it a link segment?) a compliant receive will receive it with a BER of 10. SuggestedRemedy Rewrite the paragraph so the requirement and what it applies to are clear. If you keep t two "shall"s, one for "link type A" and another for "link segment B" then also generate another PICS statement. 	initial of the problem of the probl

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SC 97.5.5

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Law, David	Hewlett Packa	ard Enter		Law, David		F	lewlett Packa	ard Enter	
Comment Type T	Comment Status X			Comment Typ	e E	Comment Sta	atus X		
	ink segment characteristics' stat			Туро.					
	opper cable supports an effective s seems to me to be a rather bro			SuggestedRe	medy				
	ted pair copper cables that do no					omotive application ons that supports		up to' should	be changed to read '
SuggestedRemedy				Proposed Res	ponse	Response Sta	ntus O		
	single twisted pair copper cable sopper cable sopper cable supports'.	supports' be c	hanged to read 'The						
Proposed Response	Response Status 0			-	SC 97.5.5	_	P 137	L 37	# i-143
				Remein, Duar	ie		uturewei Teo	chnologie	
C/ 97 SC 97.5.5	P 137	L 22	# i-164	Comment Typ		Comment Sta			
Law, David	Hewlett Packa		# 1-104		out PICS "Al dure in Anne		ype A link se	gments shall be	e tested following the
Comment Type T	Comment Status X						at each insta	ntiation of a type	e A link segment would
<i>,</i> ,	Il implementations of the balance	ad aabling link as					indue burder	on an installer	for a standard that
	in implementations of the balance	eu cabiirig iirik se	egment specification	prides itse	elf on plug n	play.			
shall be electrically (compatible at the MDI' is trying to	o state. Link seg	ments can't be						
plugged together so	compatible at the MDI' is trying to they don't have to be 'electricall	y compatible' at	the MDI. In addition, if	SuggestedRe	-				
plugged together so a link segment meet	they don't have to be 'electricall' ts all the normative requirements	y compatible' at s in subclause 97	the MDI. In addition, if 7.5.5 'Link segment	Convert th	ne statement				
plugged together so a link segment meet	they don't have to be 'electricall ts all the normative requirements ch I hope provides all the require	y compatible' at s in subclause 97	the MDI. In addition, if 7.5.5 'Link segment	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		
plugged together so a link segment meet characteristics', whic	they don't have to be 'electricall ts all the normative requirements ch I hope provides all the require	y compatible' at s in subclause 97	the MDI. In addition, if 7.5.5 'Link segment	Convert th	ne statement stalk when t		e test proced		
plugged together so a link segment meet characteristics', whic this statement adds. SuggestedRemedy Suggest the second	they don't have to be 'electricall ts all the normative requirements ch I hope provides all the require	y compatible' at s in subclause 97 ements for opera	the MDI. In addition, if 7.5.5 'Link segment tion, I'm not sure what	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		link segments meet the 7B."
plugged together so a link segment meet characteristics', whic this statement adds. SuggestedRemedy Suggest the second 'All implementations	they don't have to be 'electricall ts all the normative requirements ch I hope provides all the require sentence of subclause 97.5.5 'L	y compatible' at s in subclause 97 ements for opera	the MDI. In addition, if 7.5.5 'Link segment tion, I'm not sure what	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		
plugged together so a link segment meet characteristics', whic this statement adds. SuggestedRemedy Suggest the second	they don't have to be 'electricall ts all the normative requirements ch I hope provides all the require sentence of subclause 97.5.5 'L s at the MDI' be deleted. <i>Response Status</i> O	y compatible' at s in subclause 97 ements for opera	the MDI. In addition, if 7.5.5 'Link segment tion, I'm not sure what	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		
plugged together so a link segment meet characteristics', whic this statement adds. SuggestedRemedy Suggest the second 'All implementations Proposed Response	they don't have to be 'electricall ts all the normative requirements ch I hope provides all the require sentence of subclause 97.5.5 'L s at the MDI' be deleted. <i>Response Status</i> O	y compatible' at s in subclause 97 ements for opera .ink segment cha	the MDI. In addition, if 7.5.5 'Link segment tion, I'm not sure what aracteristics' that reads	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		
plugged together so a link segment meet characteristics', whic this statement adds. SuggestedRemedy Suggest the second 'All implementations Proposed Response Cl 97 SC 97.5.5 Remein, Duane	they don't have to be 'electricall ts all the normative requirements ch I hope provides all the require sentence of subclause 97.5.5 'L s at the MDI' be deleted. Response Status O P137	y compatible' at s in subclause 97 ements for opera .ink segment cha	the MDI. In addition, if 7.5.5 'Link segment tion, I'm not sure what aracteristics' that reads	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		
plugged together so a link segment meet characteristics', whit this statement adds. SuggestedRemedy Suggest the second 'All implementations Proposed Response Cl 97 SC 97.5.5 Remein, Duane Comment Type TR Ambiguous requirem	they don't have to be 'electrical' ts all the normative requirements ch I hope provides all the require sentence of subclause 97.5.5 'L s at the MDI' be deleted. <i>Response Status</i> O <i>P</i> 137 Futurewei Tec <i>Comment Status</i> X nent: "All implementations of the e electrically compatible at the M	y compatible' at s in subclause 97 ements for opera Link segment cha <i>L</i> 24 chnologie	the MDI. In addition, if 7.5.5 'Link segment tion, I'm not sure what aracteristics' that reads # <u>i-142</u> ng link segment	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		
plugged together so a link segment meet characteristics', whic this statement adds. SuggestedRemedy Suggest the second 'All implementations Proposed Response Cl 97 SC 97.5.5 Remein, Duane Comment Type TR Ambiguous requirem specification shall be "electrically compatil	they don't have to be 'electrical' ts all the normative requirements ch I hope provides all the require sentence of subclause 97.5.5 'L s at the MDI' be deleted. <i>Response Status</i> O <i>P</i> 137 Futurewei Tec <i>Comment Status</i> X nent: "All implementations of the e electrically compatible at the M	y compatible' at s in subclause 97 ements for opera Link segment cha <i>L</i> 24 chnologie	the MDI. In addition, if 7.5.5 'Link segment tion, I'm not sure what aracteristics' that reads # <u>i-142</u> ng link segment	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		
plugged together so a link segment meet characteristics', whic this statement adds. SuggestedRemedy Suggest the second 'All implementations Proposed Response Cl 97 SC 97.5.5 Remein, Duane Comment Type TR Ambiguous requirem specification shall be "electrically compatil SuggestedRemedy	they don't have to be 'electrical' ts all the normative requirements ch I hope provides all the require sentence of subclause 97.5.5 'L s at the MDI' be deleted. <i>Response Status</i> O <i>P</i> 137 Futurewei Tec <i>Comment Status</i> X nent: "All implementations of the e electrically compatible at the M	y compatible' at s in subclause 97 ements for opera Link segment cha <i>L</i> 24 chnologie e balanced cablin IDI." What precis	the MDI. In addition, if 7.5.5 'Link segment tion, I'm not sure what aracteristics' that reads # <u>i-142</u> ng link segment	Convert the Alien cross	ne statement stalk when t	ested following th	e test proced		

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

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IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/ 97 SC 97.5.5.1.4	P 139 L 29	# i-63	C/ 97 SC 97.5.5.3.2 P144 L4 # [i-185	
Chini, Ahmad	Broadcom Corporation		Moffitt, Bryan	
This comment is to support in	nment Status X principle an earlier comment from WG	G to consider multiple	Comment Type T Comment Status X PSANEXT loss has no floor	LAT
classes of balance requireme	nts		SuggestedRemedy	
SuggestedRemedy			make it 65 so it is not required to be tighter than type B link	
change			Proposed Response Response Status O	
Each type A link segment sha	ll meet			
to			C/ 97 SC 97.5.5.3.2 P144 L 25 # [-184	
. Three classes of requiremer	ts E1, E2 and E3 are considered. For	class E3, each type A	Moffitt, Bryan	
link segment shall meet			Comment Type E Comment Status X axis label is incorrect	LAT
In the next page line 39 insert	the following		SuggestedRemedy	
	al to common mode conversion loss th		change to PSANEXT	
as compared to class E3. Cla loss that is relaxed by 10 dB a	ss E2 shall meet differential to commo as compared to class E3.	n mode conversion	Proposed Response Response Status O	
update PICS accordingly				
Proposed Response Res	oonse Status O		C/ 97 SC 97.5.5.3.4 P 144 L 28 # [i-186 Moffitt, Bryan	
C/ 97 SC 97.5.5.3	P 143 L 29	# i-5	Comment Type E Comment Status X axis label is incorrect	LAT
Schicketanz, Dieter	Reutlingen University		SuggestedRemedy	
	nment Status X nision and measurement described fo	r Turna A but tha	change Return Loss axis label to PSAACRF	
refernce to this Annex is miss		i Type A, but the	Proposed Response Response Status O	
SuggestedRemedy				
Add in line 29 page 143: The	test methodologies are specified in Ar	nnex 97B	C/ 97 SC 97.5.5.3.4 P145 L 9 # [i-187	
Proposed Response Res	oonse Status O		Moffitt, Bryan	
			Comment Type T Comment Status X PSAACRF has no floor	LAT
			SuggestedRemedy make it 70 like type B	

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 97

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
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 SC 97.5.3.4

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IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

Cl 97 SC 97.5.5 Chini, Ahmad		L 26 Corporation	# i-66	C/ 97 SC 97.5.5.4 Schicketanz, Dieter	4.4 P 146 Reutlingen	L 50 University	# [i-8
Comment Type ER	Comment Status X			Comment Type T	Comment Status X	·	
Figure 97-42 lable i	is not correct				97-28 is rather high.It would	be acceptable if co	orrelated to coupling
SuggestedRemedy				attenuation for an loc	al envinronment E3		
change				SuggestedRemedy			
Return loss (dB)				E3 with coupling atte	add a note saying this:This enuation of 60 dB at 100 MH e presentation with formulas	z or char	nge the values to a limit
to				Proposed Response	Response Status 0		
PSAACRF loss (dB	3)						
Proposed Response	, Response Status O			C/ 97 SC 97.6	P 147	L 54	# i-155
				Dove, Daniel	Linear Tec	• •	
CI 97 SC 97.5.5	5.4 <i>P</i> 145	L 48	# i-6	Comment Type TR	Comment Status X		
Schicketanz, Dieter		n University			le-conversion specification.		
	•	•		specification as it will	be impossible to determine	the BER performa	ance of a system that
Comment Type T	Comment Status X						
While alien noise fo	or Type A is fully caracterized	, type B is only par	tially defined. A	may be impacted by			
While alien noise for presentation can be	or Type A is fully caracterized e given to explain the missing	, type B is only par elemets which are	tially defined. A definition and linkage	may be impacted by SuggestedRemedy			
While alien noise for presentation can be to local envinronme	or Type A is fully caracterized e given to explain the missing	, type B is only par elemets which are	tially defined. A definition and linkage	may be impacted by SuggestedRemedy I recommend adding The formula to match	external noise. an MDI Differential to Comr h that for link segment mode	non Mode Convers conversion (formu	sion section to the draft. Ila 97-18) with 5db of
While alien noise fo presentation can be to local envinronme SuggestedRemedy	or Type A is fully caracterized e given to explain the missing ent.	elemets which are	definition and linkage	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described	external noise. an MDI Differential to Comr	non Mode Convers conversion (formu If This will provide	sion section to the draft. Ila 97-18) with 5db of a definite limit, and
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec	elemets which are	definition and linkage	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg	external noise. an MDI Differential to Common that for link segment mode in gardner_01_3bu_0116.pc	non Mode Convers conversion (formu If This will provide ot impact overall B	sion section to the draft. Ila 97-18) with 5db of a definite limit, and ER. Attachment
While alien noise for presentation can be to local envinronme SuggestedRemedy	or Type A is fully caracterized e given to explain the missing ent.	elemets which are	definition and linkage	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg	external noise. an MDI Differential to Common that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no	non Mode Convers conversion (formu If This will provide ot impact overall B	sion section to the draft. Ila 97-18) with 5db of a definite limit, and ER. Attachment
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O	i elemets which are	definition and linkage 1 (6.3.7.1)	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww	external noise. an MDI Differential to Comr n that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja	non Mode Convers conversion (formu If This will provide ot impact overall B	sion section to the draft. Ila 97-18) with 5db of a definite limit, and ER. Attachment
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O 5.4.2 <i>P</i> 146	ified in IEC 61156-1	definition and linkage	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww	external noise. an MDI Differential to Comr n that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja	non Mode Convers conversion (formu If This will provide ot impact overall B	sion section to the draft. Ila 97-18) with 5db of a definite limit, and ER. Attachment
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response Cl 97 SC 97.5.5 Schicketanz, Dieter	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O 5.4.2 <i>P</i> 146 Reutlinge	i elemets which are	definition and linkage 1 (6.3.7.1)	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww Proposed Response	external noise. an MDI Differential to Comm n that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja <i>Response Status</i> O	non Mode Convers conversion (formu If This will provide ot impact overall B n16/gardner_01_3	sion section to the draft. ula 97-18) with 5db of a definite limit, and ER. Attachment bu_0116.pdf
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response Cl 97 SC 97.5.5 Schicketanz, Dieter Comment Type T	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O 5.4.2 <i>P</i> 146 Reutlinge <i>Comment Status</i> X	ified in IEC 61156-1 <i>L</i> 20 n University	definition and linkage 1 (6.3.7.1) # [<u>i-7</u>	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww Proposed Response C/ 97 SC 97.6.1	external noise. an MDI Differential to Comm n that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja <i>Response Status</i> O	non Mode Convers conversion (formu If This will provide ot impact overall B n16/gardner_01_3	sion section to the draft. ula 97-18) with 5db of a definite limit, and ER. Attachment bu_0116.pdf
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response Cl 97 SC 97.5.5 Schicketanz, Dieter Comment Type T the limit given by ed	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O 5.4.2 <i>P</i> 146 Reutlinge	ified in IEC 61156-1 <i>L</i> 20 n University	definition and linkage 1 (6.3.7.1) # [<u>i-7</u>	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww Proposed Response C/ 97 SC 97.6.1 Zimmerman, George Comment Type E The description of the	external noise. an MDI Differential to Comm that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja <i>Response Status</i> O <i>P</i> 147 <i>Comment Status</i> X e MDI mechanical interface	non Mode Conversion (formulation of the formulation	sion section to the draft. Ila 97-18) with 5db of a definite limit, and ER. Attachment bu_0116.pdf # <u>i-196</u> <i>LATE</i> es the reader wondering
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response Cl 97 SC 97.5.5 Schicketanz, Dieter Comment Type T the limit given by ec attenuation for an lo	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O 5.4.2 <i>P</i> 146 Reutlinge <i>Comment Status</i> X q 97-26 is rather high and wo	ified in IEC 61156-1 <i>L</i> 20 n University	definition and linkage 1 (6.3.7.1) # [<u>i-7</u>	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww Proposed Response Cl 97 SC 97.6.1 Zimmerman, George Comment Type E The description of the whether there is furth	external noise. an MDI Differential to Common that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja <i>Response Status</i> O <i>P</i> 147 <i>Comment Status</i> X	non Mode Conversion (formulation of the formulation	sion section to the draft. Ila 97-18) with 5db of a definite limit, and ER. Attachment bu_0116.pdf # <u>i-196</u> <i>LATE</i> es the reader wondering
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response Cl 97 SC 97.5.5 Schicketanz, Dieter Comment Type T the limit given by ec attenuation for an lo SuggestedRemedy Proposed Change t	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O 5.4.2 <i>P</i> 146 Reutlinge <i>Comment Status</i> X q 97-26 is rather high and wo ocal envinronment E3 to add a note saying :This lin	ified in IEC 61156-1 <i>L</i> 20 In University uld be acceptable if	definition and linkage 1 (6.3.7.1) # [i-7 f correlated to coupling a local environment E3	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww Proposed Response Cl 97 SC 97.6.1 Zimmerman, George Comment Type E The description of the whether there is furth SuggestedRemedy	external noise. an MDI Differential to Common that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja <i>Response Status</i> 0 <i>P</i> 147 <i>Comment Status</i> X e MDI mechanical interface in the definition elsewhere, yet	non Mode Convers conversion (formu if This will provide ot impact overall B n16/gardner_01_3 <i>L</i> 5 is vague and leave it appears to be un	sion section to the draft. ula 97-18) with 5db of a definite limit, and ER. Attachment bu_0116.pdf # <u>i-196</u> <i>LATE</i> so the reader wondering idefined, or out of scope.
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response Cl 97 SC 97.5.5 Schicketanz, Dieter Comment Type T the limit given by ec attenuation for an lo SuggestedRemedy Proposed Change t with coupling attenue	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O 5.4.2 <i>P</i> 146 Reutlinge <i>Comment Status</i> X q 97-26 is rather high and wo ocal envinronment E3 to add a note saying :This lin uation of 60 dB at 100 MHz-	ified in IEC 61156-1 <i>L</i> 20 n University uld be acceptable if its are defined for a	definition and linkage 1 (6.3.7.1) # [i-7 f correlated to coupling a local environment E3 is to a limit similar to	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww Proposed Response Cl 97 SC 97.6.1 Zimmerman, George Comment Type E The description of the whether there is furth SuggestedRemedy	external noise. an MDI Differential to Common that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja <i>Response Status</i> O <i>P</i> 147 <i>Comment Status</i> X e MDI mechanical interface in her definition elsewhere, yet connector.", "Further specific	non Mode Convers conversion (formu if This will provide ot impact overall B n16/gardner_01_3 <i>L</i> 5 is vague and leave it appears to be un	sion section to the draft. ula 97-18) with 5db of a definite limit, and ER. Attachment bu_0116.pdf # <u>i-196</u> <i>LATE</i> so the reader wondering idefined, or out of scope.
While alien noise for presentation can be to local envinronme SuggestedRemedy Add in line 48 page Proposed Response Cl 97 SC 97.5.5 Schicketanz, Dieter Comment Type T the limit given by ec attenuation for an lo SuggestedRemedy Proposed Change t with coupling attenue	or Type A is fully caracterized e given to explain the missing ent. e 145: This is tested as spec <i>Response Status</i> O 5.4.2 <i>P</i> 146 Reutlinge <i>Comment Status</i> X q 97-26 is rather high and wo ocal envinronment E3 to add a note saying :This lin	ified in IEC 61156-1 <i>L</i> 20 n University uld be acceptable if its are defined for a	definition and linkage 1 (6.3.7.1) # [i-7 f correlated to coupling a local environment E3 is to a limit similar to	may be impacted by SuggestedRemedy I recommend adding The formula to match margin as described gives sufficient marg provided at http://ww Proposed Response Cl 97 SC 97.6.1 Zimmerman, George Comment Type E The description of the whether there is furth SuggestedRemedy Add, after "multi-pine	external noise. an MDI Differential to Common that for link segment mode in gardner_01_3bu_0116.pc in to ensure the MDI does no w.ieee802.org/3/bu/public/ja <i>Response Status</i> O <i>P</i> 147 <i>Comment Status</i> X e MDI mechanical interface in her definition elsewhere, yet connector.", "Further specific	non Mode Convers conversion (formu if This will provide ot impact overall B n16/gardner_01_3 <i>L</i> 5 is vague and leave it appears to be un	sion section to the draft. ula 97-18) with 5db of a definite limit, and ER. Attachment bu_0116.pdf # <u>i-196</u> <i>LATE</i> so the reader wondering idefined, or out of scope.

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 97
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 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC 97.6.1
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 SORT ORDER: Clause, Subclause, page, line
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IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

CI 97	SC 97.6.2	P 147	L 9	# i-145	C/ 97 SC 97.6	5.2	P 148	L 4	# <u>i-62</u>
Remein, D	Duane	Futurewei Te	chnologie		Chini, Ahmad		Broadcom Co	orporation	
Comment	Type TR	Comment Status X			Comment Type TI	R Commer	nt Status X		
		DI CONNECTOR mated to a t			MDI mode conve	rsion limit needs t	o be added		
	ion (per 97.5.4).	Transmitter timing jitter (all p	er 97.5.3), of Al	ien crosstaik noise	SuggestedRemedy				
Suggeste	dRemedy				add the following				
Strike	the requirement	t and PICS MDI2			97.6.2.3 MDI mod	de conversion loss	5		
Proposed	l Response	Response Status O			Mode conversion defined in 97.5.5. (Scd11) may be r	1.4 for all frequen	cies from 10 MH		cceed by 5dB the limit ternatively, TCL
C/ 97 Moffitt, Br	SC 97.6.2 yan	P 147	<i>L</i> 10	# [i-188	Proposed Response	Response	e Status O		
Comment incorr	<i>Type</i> E rect section refer	Comment Status X ences		LATE	C/ 97 SC 97.6	5.2.1	P 147	L 15	# i-189
Suggeste	dRemedy				Moffitt, Bryan				
not sı	ure what they ref	er to			Comment Type T		nt Status X		LATE
Proposed	Response	Response Status 0			Stated as specifie impedance is not		a nominal cable l	eaves uncertainty	y since cable
					SuggestedRemedy				
C/ 97	SC 97.6.2	P 147	L 10	# i-197	should be specified	ed as measured fr	rom a calibrated	100 Ohm differer	ntial test port
	an, George				Proposed Response	Response	e Status O		
Comment	51	Comment Status X		LATE					
with tl transr	he specified bala mitter and receiv	ical requirements are not requanced twisted-pair cable connection of the connection	ector. 97.5.3 an spectively, and o	d 97.5.4 are the contain only	C/ 97 SC 97.6 Zimmerman, George	5.2.1	P 147	L 19	# <mark>i-198</mark>
		ignal produced by the PHY, n s on the MDI follow in the nex			Comment Type T	Commer	nt Status X		LATE
	lectrical requirer	nent usually specified for the common-to-differential mode	MDI appears to	be missing (MDI	The return loss re networks for pow require a minor re	er-over-data-line a	applications being	g developed in by	/ IEEE P802.3bu, but
impeo					subject.		equencies. A pre-	Schlation will be p	
Suggeste	•		peration on link s	segment type B is	SuggestedRemedy				
Suggeste Chan	ge "97.5.3 and 9	7.5.4." to "97.5.5.3, and, if op		ion Loss based on					
Suggester Chan suppo 96.8.2	ge "97.5.3 and 9 orted, 97.5.5.4."	Insert subclause 97.6.2.2 MD conversion loss equation 97-	I Mode Convers		Mhz and end at 2	0 MHz: as follows	s:"MDI RL (dB) >	= 18−18x	/ range to start at 2 log10(20/f) 2 <f<20< td=""></f<20<>
Suggester Chan suppo 96.8.2 propo	ge "97.5.3 and 9 orted, 97.5.5.4." 2 text and mode	Insert subclause 97.6.2.2 MD conversion loss equation 97-	I Mode Convers		Mhz and end at 2	0 MHz: as follows rom 20 <= f < 100	s:"MDI RL (dB) >	= 18−18x	

TYPE: TR/technical required ER/editorial required GR/gene	al required T/technical E/editorial G/general	C/ 97	Page 32 of 40
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 97.6.2.1	1/15/2016 3:45:01 PM
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IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/ 97 SC 97.6.2.1 Dove, Daniel	P 147 Linear Technolo	L 22 gy	# i-154	C/ 97 SC s Zimmerman, Geor	97.6.2.2 ge	P 148	L 1	# i-200
	Comment Status X ecification does not adequately nomically feasible devices for Po			subclause of s	ance requiremen	nese requirements at		LAT they should not be in a would be consistent
gardner_01_3bu_0116	g the formula to match that for P .pdf which relaxes the low frequ t http://www.ieee802.org/3/bu/p <i>Response Status</i> O	ency limit fro	m 10MHz to 20MHz.	SuggestedRemed Promote 97.6 Proposed Respon	2.2 to 97.6.3	onse Status O		
C/ 97 SC 97.6.2.1	P 147	L 50	# i-190	Zimmerman, Geor	0	P 148	L 3	# [<u>i-199</u>
Moffitt, Bryan Comment Type T incorrect label SuggestedRemedy change PSANEXT to F	Comment Status X		LATE	Requirements SuggestedRemed Change "are o	y contained in" to "s uiremetns into th	not specified by the s shall meet the require is clause rather than onse Status O	ements of", OR, p	preferably, copy the
Proposed Response	Response Status O							
Cl 97 SC 97.6.2.1 Chini, Ahmad	P 147 Broadcom Corpo	L 51 oration	# i-67					
Comment Type ER Figure description 97-4	Comment Status X I3 not correct							
SuggestedRemedy change								
Figure 97-43PSANE>	KT calculated using Equation (9	7-29)						
to								
Figure 97-43Return lo	oss calculated using Equation (97-29)						
Proposed Response	Response Status O							

C/ 97 SC 97.6.2.2

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

C/ 97 SC 97.7.1 P 148 L 13 # i-148	C/ 97 SC 97.10.3 P 151 L 21 # i-70
Remein, Duane Futurewei Technologie	Remein, Duane Futurewei Technologie
Comment Type TR Comment Status X "Shall"s without PICS: "All 1000BASE-T1 PHYs shall be capable of operating as MASTER or SLAVE. Support for Auto-Negotiation (Clause 98) shall be optional. If Auto-Negotiation is supported and enabled the mechanism described in Clause 98 shall be used." If I logically expand the first statement I get "All 1000BASE-T1 PHYs shall be capable of operating as MASTER or of operating as SLAVE or of operating as either a MASTER or a SLAVE." This need not be a requirement as it is an implementation detail and will be resolved by market forces. If the intent of the first statement is to ensure that devices must	Comment Type TR Comment Status X PICS table entry "*AUTO" missing Subclause cross reference and description. SuggestedRemedy Add the proper cross reference Proposed Response Response Status O
support both modes than also include a PICS statement to that affect in your resolution. The second statement is obviously not a requirement as it is optional. The last statement needs a PICS statement.	C/ 97 SC 97.10.4 P 152 L 5 # [i-71 Remein, Duane Futurewei Technologie
SuggestedRemedy Change to read: ""All 1000BASE-T1 PHYs may be capable of operating as MASTER, as a SLAVE, or either a MASTER or a SLAVE. Support for Auto-Negotiation (Clause 98) is optional." Add PICS: "G4 Auto-negotiation 97.7.1 If supported per Clause 98 O Yes [] N/A []" Proposed Response Response Status 0	Comment Type TR Comment Status X PICS table entry "G1" missing Subclause cross reference. SuggestedRemedy Add the proper cross reference (probably 97.1.2) Proposed Response Response Status O
C/ 97 SC 97.9 P 149 L 32 # [i-34	C/ 97 SC 97.10.5 P 153 L 10 # [i-79
	Remein, Duane Futurewei Technologie
	Comment Type ER Comment Status X Imprecise cross reference "Implement the EEE portion of the PCS transmit state diagram SuggestedRemedy Include proper cross reference to Figure 97-14.
Comment Type T Comment Status X PAUSE functionality in 31B.3.7 and 31B.2 is defined in units of pause_quantum (= 512 bit times). Most PHYs set a limit on delay that is an integer number of a pause_quanta (for	Comment Type ER Comment Status X Imprecise cross reference "Implement the EEE portion of the PCS transmit state diagram SuggestedRemedy
Comment Type T Comment Status X PAUSE functionality in 31B.3.7 and 31B.2 is defined in units of pause_quantum (= 512 bit times). Most PHYs set a limit on delay that is an integer number of a pause_quanta (for example see 44.3 for 10 Gb/s PHYs). Having a non-integer limit makes less sense. 7200 bit times are 14.0625 pause_quanta. The nearest integer is 14 pause_quanta which are 7168 bit times (7168 ns). if this is not enough, the next integer is 15 pause_quanta	Comment Type ER Comment Status X Imprecise cross reference "Implement the EEE portion of the PCS transmit state diagram SuggestedRemedy Include proper cross reference to Figure 97-14.
Comment Type T Comment Status X PAUSE functionality in 31B.3.7 and 31B.2 is defined in units of pause_quantum (= 512 bit times). Most PHYs set a limit on delay that is an integer number of a pause_quanta (for example see 44.3 for 10 Gb/s PHYs). Having a non-integer limit makes less sense. 7200 bit times are 14.0625 pause_quanta. The nearest integer is 14 pause_quanta which are 7168 bit times (7168 ns). if this is not enough, the next integer is 15 pause_quanta (7680 bit times or ns). "bit time" should be in plural. Also, it would be good to point to its definition and the	Comment Type ER Comment Status X Imprecise cross reference "Implement the EEE portion of the PCS transmit state diagram SuggestedRemedy Include proper cross reference to Figure 97-14.

Proposed Response Response Status **0**

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/ 97 SC 97.10.5

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-	SC 97.10.5	P 153	L 18	# i-72	C/ 97 S	SC 97.10.9	P	158	L 35	# i-123
Remein, Du	iane	Futurewei Teo	hnologie		Remein, Duan	е	Futu	rewei Techı	nologie	
Comment T	ype TR	Comment Status X			Comment Typ	e TR	Comment Status	5 X		
example stateme	e that PCT17, 18	Comment field for PICS PCT 3, 20 & 21 may be either Yes the Value/Comment field no guous.	or No? Typical	lly the detail in a PICS	shaping in	this mode sha entary PICS en	all be same as nor			al level and spectral annot find a
SuggestedF		•			Add PICS	•				
Restruc	ture the followin	g PICS statements so the re					signal level 97.5.2	2 Same as	non-test mod	e M Yes []
PCT21, PME16,	, PMF32, PME5, , PME24, EEE2,	arly delineated; PCT8, PCT8 PME6, PME7, PME8, PME9 EEE3, EEE4, EEE5, ES1, E	9, PME10, PME ES2, ES3, ES4,	11, PME12, PME15, and ES5.	Proposed Res	ponse	Response Status	0		
		e moving what is currently in nd creating a short Feature. I			C/ 97	SC 97.10.9	P	158	L 35	# i-122
"No par	tially low power i partially filled wit	idle RS frames" and the Valu	ie/Comment wo	ould be "Transmit no RS	Remein, Duan			rewei Techi		
		ove the Yes so it does not m	islead the reade	er.	Comment Typ	e TR	Comment Status	5 X		
Proposed R	Response	Response Status O			combinati scrambler	ons of the bits as shown	in the following ed	uations, sh	all be used to	generate the ternary
C/ 97	SC 97.10.8	P 156	L 30	# i-101			n Table 97-13." I ca	annot find a	complementa	ry PICS entry.
					SuggestedRei	nedy				
temein, Du	lane	Futurewei Teo	hnologie							
,		Futurewei Tec Comment Status X	hnologie		Add PICS		rnary symbols Tor	and T1n L	97 5 2 gener	ated from bits X0n
Comment T	ype TR		C C	PMF9 implies MDIO is	PME9b 1	est mode 4 te	rnary symbols Tor mode 4 sequence			ated from bits X0n,
Comment T MDIO is	<i>ype</i> TR s option and can	Comment Status X	another clause.		PME9b 1	fest mode 4 te <2n of the test		generator		ated from bits X0n,
Comment T MDIO is mandat SuggestedF	Type TR is option and can cory (or at lease (Remedy	Comment Status X not be made mandatory by a Cl 45 registers are, which are	another clause.		PME9b 1 X1n, and 2	fest mode 4 te <2n of the test	mode 4 sequence	generator		ated from bits X0n,
Comment T MDIO is mandat SuggestedF	<i>ype</i> TR s option and can tory (or at lease (Comment Status X not be made mandatory by a Cl 45 registers are, which are	another clause.		PME9b 1 X1n, and 2 Proposed Res	Test mode 4 te k2n of the test ponse	mode 4 sequence Response Status	generator O	M Yes []	
Comment T MDIO is mandat SuggestedF Change	Type TR s option and can tory (or at lease (Remedy e Status to MDIO	Comment Status X not be made mandatory by a Cl 45 registers are, which are	another clause.		PME9b 1 X1n, and 2 Proposed Res	Test mode 4 te k2n of the test ponse SC 97.10.9	mode 4 sequence Response Status	generator	M Yes []	ated from bits X0n, # [i-120
Comment T MDIO is mandat SuggestedF Change	Type TR s option and can tory (or at lease (Remedy e Status to MDIO	Comment Status X not be made mandatory by a Cl 45 registers are, which are	another clause.		PME9b 1 X1n, and 2 Proposed Res Cl 97	Fest mode 4 te k2n of the test ponse SC 97.10.9 e	mode 4 sequence Response Status	generator O 158 rewei Techr	M Yes []	
Comment T MDIO is mandat SuggestedF Change Proposed R	Type TR s option and can tory (or at lease (Remedy e Status to MDIO	Comment Status X not be made mandatory by a Cl 45 registers are, which are	another clause.		PME9b 1 X1n, and 2 Proposed Res C/ 97 S Remein, Duan Comment Typ PME10 de	Fest mode 4 te k2n of the test ponse 6C 97.10.9 e e TR escription disag	mode 4 sequence Response Status P Futu Comment Status grees with the text:	generator O 158 rewei Techr S X "Time the f	M Yes [] <i>L</i> 35 nologie transmitted sy	# [<u>i-120</u> mbols from a 750 M⊦
Comment T MDIO is mandat SuggestedF Change Proposed R	Type TR s option and can ory (or at lease (Remedy e Status to MDIO Response SC 97.10.8	Comment Status X not be made mandatory by a Cl 45 registers are, which are D:O Response Status O	another clause. equally option: L 15	al).	PME9b 1 X1n, and 2 Proposed Res Cl 97 S Remein, Duan Comment Typ PME10 de +/- 0.01%	Fest mode 4 te k2n of the test ponse 6C 97.10.9 e e TR escription disag clock when in	mode 4 sequence Response Status P Futu Comment Status grees with the text: MASTER timing n	generator O 158 rewei Techi S X "Time the t node". Note	M Yes [] <i>L</i> 35 nologie transmitted sy there is not m	# [<u>i-120</u> mbols from a 750 M⊢ nention of being in tes
Comment T MDIO is mandat SuggestedF Change Proposed R Cl 97 Remein, Du	Type TR s option and can tory (or at lease of Remedy e Status to MDIC Response SC 97.10.8 lane	Comment Status X not be made mandatory by a Cl 45 registers are, which are D:O Response Status O P 157	another clause. equally option: L 15	al).	PME9b 1 X1n, and 2 Proposed Res C/ 97 S Remein, Duan Comment Typ PME10 de +/- 0.01% mode 4 in transmitte	Fest mode 4 te k2n of the test ponse 6C 97.10.9 e e TR escription disag clock when in the requireme d symbols fror	mode 4 sequence Response Status P Futu Comment Status grees with the text: MASTER timing n int. The test for this n a 750 MHz +/- 0.	generator O 158 rewei Techri S X "Time the t node". Note s requireme .01% clock	M Yes [] <i>L</i> 35 hologie transmitted sy there is not m int is "The tran in the MASTE	# <u>i-120</u> mbols from a 750 MH nention of being in tes ismitter shall time the R timing mode." I rea
Comment T MDIO is mandat SuggestedF Change Proposed R Cl 97 Remein, Du Comment T	Type TR s option and can tory (or at lease of Remedy e Status to MDIO Response SC 97.10.8 tane Type E	Comment Status X not be made mandatory by a Cl 45 registers are, which are b:O Response Status O P 157 Futurewei Teo	another clause. equally option: L 15	al).	PME9b 1 X1n, and 2 Proposed Res C/ 97 S Remein, Duan Comment Typ PME10 de +/- 0.01% mode 4 in transmitte this text to	Fest mode 4 te k2n of the test ponse 6C 97.10.9 e e TR escription disag clock when in the requireme d symbols fror mea that a de	mode 4 sequence Response Status P Futu Comment Status grees with the text: MASTER timing n ent. The test for this n a 750 MHz +/- 0. evice always is in M	generator O 158 rewei Techris X "Time the f node". Note s requireme 01% clock MASTER tin	M Yes [] <i>L</i> 35 hologie transmitted sy there is not m int is "The tran in the MASTE	# <u>i-120</u> mbols from a 750 MH nention of being in tess ismitter shall time the R timing mode." I rea
Comment T MDIO is mandat SuggestedF Change Proposed R Cl 97 Remein, Du Comment T Missing	ype TR s option and can sory (or at lease (Remedy Status to MDIO Response SC 97.10.8 Jane Type E Is space between	Comment Status X not be made mandatory by a Cl 45 registers are, which are D:O Response Status O P 157 Futurewei Teo Comment Status X	another clause. equally option: L 15	al).	PME9b 1 X1n, and 2 Proposed Res Cl 97 S Remein, Duan Comment Typ PME10 de +/- 0.01% mode 4 in transmitte this text to uses a 75	Fest mode 4 te k2n of the test ponse 6C 97.10.9 e e TR escription disag clock when in the requireme d symbols fror o mea that a de 0 MHz clock to	mode 4 sequence Response Status P Futu Comment Status grees with the text: MASTER timing n int. The test for this n a 750 MHz +/- 0.	generator O 158 rewei Techris X "Time the f node". Note s requireme 01% clock MASTER tin	M Yes [] <i>L</i> 35 hologie transmitted sy there is not m int is "The tran in the MASTE	# <u>i-120</u> mbols from a 750 M⊦
Comment T MDIO is mandat SuggestedF Change Proposed R Cl 97 Remein, Du Comment T Missing SuggestedF	ype TR s option and can sory (or at lease (Remedy Status to MDIO Response SC 97.10.8 Jane Type E Is space between	Comment Status X not be made mandatory by a Cl 45 registers are, which are D:O Response Status O P 157 Futurewei Teo Comment Status X	another clause. equally option: L 15	al).	PME9b 1 X1n, and 2 Proposed Res Cl 97 S Remein, Duan Comment Typ PME10 de +/- 0.01% mode 4 in transmitte this text to uses a 75 SuggestedRet	Test mode 4 te k2n of the test ponse 6C 97.10.9 e e TR escription disag clock when in the requirement d symbols from the requirement of mea that a de 0 MHz clock to medy	mode 4 sequence Response Status P Futu Comment Status grees with the text: MASTER timing n ent. The test for this n a 750 MHz +/- 0. evice always is in N o generate the text	generator O 158 rewei Techi S X "Time the f node". Note s requireme 01% clock i MASTER tin pattern.	M Yes [] <i>L</i> 35 hologie transmitted sy there is not m in the The transing the MASTE hing mode who	# <u>i-120</u> mbols from a 750 MH nention of being in tess ismitter shall time the R timing mode." I rea
mandat SuggestedF Change Proposed R CI 97 Remein, Du Comment T Missing SuggestedF	ype TR s option and can tory (or at lease of Remedy a Status to MDIC Response SC 97.10.8 tane ype E type E type E type E type te temedy te to "x+1) of the"	Comment Status X not be made mandatory by a Cl 45 registers are, which are D:O Response Status O P 157 Futurewei Teo Comment Status X	another clause. equally option: L 15	al).	PME9b 1 X1n, and 2 Proposed Res Cl 97 S Remein, Duan Comment Typ PME10 de +/- 0.01% mode 4 in transmitte this text to uses a 75 SuggestedRen Change P	Fest mode 4 te k2n of the test ponse 6C 97.10.9 e e TR escription disag clock when in the requirement d symbols from mea that a de 0 MHz clock to medy ME10 Feature	mode 4 sequence Response Status P Futu Comment Status grees with the text: MASTER timing n ent. The test for this n a 750 MHz +/- 0 evice always is in N o generate the text to read: "Test Mod	generator O 158 rewei Techt S X "Time the the node". Note s requireme 01% clock MASTER tim pattern. de 4 transm	M Yes [] <i>L</i> 35 hologie transmitted sy there is not m in the ran in the MASTE hing mode who hit clock"	# <u>i-120</u> mbols from a 750 MH nention of being in tess ismitter shall time the R timing mode." I rea

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/97Page 35 of 40COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC97.001/15/2016 3:45:01 PMSORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D3.0 1000BASE-T1 PHY Initial Sponsor ballot comments

	0.9 P 158	L 35	# i-121	C/ 97	SC 97.10.9		P 159	L 8	# i-128
Remein, Duane	Futurev	vei Technologie		Remein,	Duane		Futurewei Te	chnologie	
Comment Type TR	Comment Status	(Commer	t Type TR	Comment S	Status X		
to generate the se	ent. Text pg 129 line 41 state equences defined by this pol lz)." I cannot find a complen	ynomial shall be upda		"mea	sured with respe		lue at 4 ns af		urement is critical. sing and a final value
SuggestedRemedy				Suggeste	dRemedy				
Add PICS: PME9a Test mod Proposed Response	de 4 Sequence generator cl Response Status		Hz M Yes []	"Les	than 10% meas	ent of PME17 to sured with respendents of the series of th	ct to an initial	value at 4 ns aft	ter the zero crossing
	Nesponse Status	,		Propose	l Response	Response S	tatus O		
C/ 97 SC 97.1	0.9 <i>P</i> 158	L 47	# i <u>-125</u>						
Remein, Duane	Futurev	vei Technologie		C/ 97	SC 97.10.9		P 159	<i>L</i> 10	# i-131
Comment Type TR	Comment Status	(Remein, Commer		Comment S	Futurewei Te	chhologie	
stated respective communication or	e 97-29, Figure 97-30, Figur tests, shall be used for mea hly." I cannot find a complen	suring the transmitter		a "mea less			y-spaced phas	ses of a single s	symbol period, shall be
Add PICS:						measure all equ			
Add PICS: PME12a Test fix	tures 97.5.2.1 Per Figure		Figure 97-31, Figure 9	It wo 97- Suggeste	uld be difficult to dRemedy	measure all equ	ally equally-sp	paced phases ;-)
PME12a Test fix 32, and Figure 97	-33 or equivalent M Yes []	Figure 97-31, Figure 9	It wo 97- Suggeste	uld be difficult to d <i>Remedy</i> ge PME18 to re	measure all equ	ally equally-sp	paced phases ;-	
Add PICS: PME12a Test fix]	Figure 97-31, Figure 9	It wo ₉₇₋ <i>Suggest</i> e Char phas	uld be difficult to d <i>Remedy</i> ge PME18 to re	measure all equ	ally equally-sp 0 mV for at le	paced phases ;-)
Add PICS: PME12a Test fix 32, and Figure 97	-33 or equivalent M Yes [Response Status (0.9 P 158]	Figure 97-31, Figure 9	It wo ₉₇₋ <i>Suggest</i> e Char phas	uld be difficult to e <i>dRemedy</i> ge PME18 to re- es."	measure all equ ad: ""Less than 1	ally equally-sp 0 mV for at le	paced phases ;-)
Add PICS: PME12a Test fix 32, and Figure 97 Proposed Response Cl 97 SC 97.1 Remein, Duane Comment Type TR Missing requirement signal Vd, shall ha	-33 or equivalent M Yes [Response Status (0.9 P 158 Futurew Comment Status) ent. Text pg 131 line 12 statu ave amplitude of 3.6 volts pe e symbol rate (125 MHz) syr] 2 2 2 2 2 2 2 2 2 2 2 2 2	# [i-127 ne sinusoidal disturbin I, and frequency given	It wo 97- Suggeste Char phas Proposed	uld be difficult to e <i>dRemedy</i> ge PME18 to re- es."	measure all equ ad: ""Less than 1	ally equally-sp 0 mV for at le	paced phases ;-)
Add PICS: PME12a Test fix 32, and Figure 97 Proposed Response Cl 97 SC 97.1 Remein, Duane Comment Type TR Missing requirement signal Vd, shall has by one-sixth of the a complementary	-33 or equivalent M Yes [Response Status (0.9 P 158 Futurew Comment Status) ent. Text pg 131 line 12 statu ave amplitude of 3.6 volts pe e symbol rate (125 MHz) syr] 2 2 2 2 2 2 2 2 2 2 2 2 2	# [i-127 ne sinusoidal disturbin I, and frequency given	It wo 97- Suggeste Char phas Proposed	uld be difficult to e <i>dRemedy</i> ge PME18 to re- es."	measure all equ ad: ""Less than 1	ally equally-sp 0 mV for at le	paced phases ;-)
Add PICS: PME12a Test fix 32, and Figure 97 Proposed Response Cl 97 SC 97.1 Remein, Duane Comment Type TR Missing requirement signal Vd, shall has by one-sixth of the a complementary SuggestedRemedy Add PICS: PME12b Disturbin peak-to-peak diffe	-33 or equivalent M Yes [Response Status (0.9 P 158 Futurew Comment Status) ent. Text pg 131 line 12 statu ave amplitude of 3.6 volts pe e symbol rate (125 MHz) syr] 2 <i>L</i> 47 vei Technologie 4 es: "In Figure 97-33, the back-to-peak differential inchronous with the tes 7.5.2.1 sinusoidal, ar	# [<u>i-127</u> ne sinusoidal disturbin I, and frequency given t pattern." I cannot fir mplitude of 3.6 volts	It wo 97- Suggeste Char phas Proposed	uld be difficult to e <i>dRemedy</i> ge PME18 to re- es."	measure all equ ad: ""Less than 1	ally equally-sp 0 mV for at le	paced phases ;-)

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

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C/ 97 SC 97.10.9 P 159 L 10 # i-130	C/ 97 SC 97.10.10.1 P 161 L 42 # i-144
Remein, Duane Futurewei Technologie	Remein, Duane Futurewei Technologie
Comment Type TR Comment Status X	Comment Type TR Comment Status X
Missing requirements. Text pg 133 line 32: "The captured block of signal shall be at least 40 us long." "The captured block of signal shall be sampled with the minimum sampling rate of 7.5 Gs (10 times the transmit symbol rate of 750 Ms/s)."	
uggestedRemedy	SuggestedRemedy On Pk 146 line 46 change from:
Combine text into a single requirement: "The captured block of signal shall be at least 40 < <u>>s long and be sampled with the minimum sampling rate of 7.5 Gs/s (10 times the transmit symbol rate of 750 Ms/s)." Add PICS: PME17a Transmitter distortion signal capture 97.5.3.2 at least 40 <<u>>s long and sampled at a rate of at least 7.5 Gs/s (10 times the transmit symbol rate of 750 Ms/s). Proposed Response Response Status 0</u></u>	"The power sum AACRF between a disturbed type B link segment and the disturbing type B link segment shall meet the values determined using Equation (97-28). Calculations that result in PSAACRF loss values greater than 70 dB shall revert to a requirement of 70 dB minimum." to: "The power sum AACRF between a disturbed type B link segment and the disturbing type B link segment shall meet the values determined using Equation 97-28) or 70 dB, whichever is less." Change LKS13 Value/Comment to read: The lesser of Equation (97-28) and 70 dB.
97 SC 97.10.9 P 159 L 29 # [i-137	Proposed Response Response Status O
emein, Duane Futurewei Technologie	
comment Type TR Comment Status X	C/ 97 SC 97.10.11 P 162 L 10 # [i-146
Missing PICS statement. Test pg 135 In : "The band-pass bandwidth of the capturing device shall be larger than 2 MHz."	Remein, Duane Futurewei Technologie
uggestedRemedy Add PICS:	Comment Type TR Comment Status X PICS disagrees with text. Text (pg 147 line 14) specifies an attenuation NOT an impedance as indicated in MDI3
PME23b TX_TCLK125 jitter measurement bandwidth 97.5.3.3 larger than 2 MHz M Yes []	SuggestedRemedy
Proposed Response Response Status O	Change MDI3 to read: MDI3 Return loss 97.6.2.1 Equation (97-29) M Yes []
	Proposed Response Response Status O
	C/ 97 SC 97.10.11 P 162 L 13 # [i-147
	Remein, Duane Futurewei Technologie
	Remein, Duane Futurewei Technologie <i>Comment Type</i> ER <i>Comment Status</i> X MDI4, MDI5, and MDI6 have incorrect references
	Comment Type ER Comment Status X

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 Cl

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

 SORT ORDER: Clause, Subclause, page, line
 Cl
 SC

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CI 97	SC 97.10.13	P 163	L 5	# i-149	C/ 97B SC 97B.1	.1 P 205	L 35	# i-193
Remein, I	Duane	Futurewei Teo	hnologie		Moffitt, Bryan			
Comment	Туре Т	Comment Status X			Comment Type E	Comment Status X		LATE
confo motor	rm to IEC 60950- vehicle application	n text pg 148 ln 30: "All equip 1 (for IT and motor vehicle ap ons only, if required by the giv ptions based on applications	pplications) and en application)	to ISO 26262 (for	also be terminated	te statement because the far er - Multiport link segments not un nd common mode (200 Ω)		
Suggeste	dRemedy				SuggestedRemedy			
All eq confo	uipment subject to rm to ISO 26262	Il equipment subject to this c o this clause and intended fo			to all and not just m	erging it with the other incomple iultiport. change to: Link segme itial mode and 200 Ω com	nt ends not unde	
		O 26262 97.8.1 if intendec 	I for motor vehic	cle applications	Proposed Response	Response Status 0		
Proposed	Response	Response Status O			C/ 97B SC 97B.2 Moffitt, Bryan	P 205	L 49	# <u>i-194</u>
CI 97A Moffitt, Br	SC 97A.2 yan	P 201	L 22	# i-191	Comment Type E incorrect reference	Comment Status X		LATE
Comment unit ty	<i>Type</i> E	Comment Status X		LATE	SuggestedRemedy Annex 97B instead	of 97A		
00	<i>dRemedy</i> n should be 30 mr	n as shown in diagram			Proposed Response	Response Status O		
Proposed	Response	Response Status O			C/ 97B SC 97B.3 Moffitt, Bryan	P 206	L 38	# i-195
C/ 97B	SC 97B.1.1	P 205	L 22	# i-192	Comment Type E	Comment Status X		LATE
Moffitt, Br	yan					te statement because the far er		
Comment	<i>Type</i> E	Comment Status X		LATE	and 200 Ω co	 Cables not under test are term mmon mode at both ends. 	ninated in 100 &#	937; differential mode
	•				SuggestedRemedy		_	
00	<i>dRemedy</i> d include Figure 9				Ū.	other incomplete requirement i	n 97B.1.1	
	•				Proposed Response	Response Status 0		
Proposed	Response	Response Status 0						

C/ 97B SC 97B.3

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C/ 98 SC 98.2.1.1.1 P 170 L 24 # i-59 Chini, Ahmad Broadcom Corporation Image: Constraint of the second sec	C/ 98 SC 98.2.3 P 126 L 22 # i-177 Mcclellan, Brett Marvell Semiconducto Marvell Semiconducto Marvell Semiconducto Marvell Semiconducto
Comment Type ER Comment Status X Data index in Figure 98-3 needs an update to match Figure 98-6	Comment Type E Comment Status X grammar fix
SuggestedRemedy Change	SuggestedRemedy change "random wait time listen for a DME page" to "random wait time to listen for a DME page"
Oct4 through Oct10	Proposed Response Response Status O
to	
D0 through D47 Proposed Response Status 0	C/ 98 SC 98.2.4.3.1 P 177 L 40 # [i-178] Mcclellan, Brett Marvell Semiconducto Marvell Semiconducto Marvell Semiconducto Marvell Semiconducto
	Comment Type E Comment Status X
C/ 98 SC 98.2.1.1.1 P 170 L 24 # i-175	delete unnecessary comma "28.2.3.4.7," SuggestedRemedy
Mcclellan, Brett Marvell Semiconducto	delate unaccessary comma "28.2.2.4.7."
	delete unnecessary comma "28.2.3.4.7," Proposed Response Response Status O
Comment Type T Comment Status X Figure 98-3-CRC16 "Oct4 through Oct10" applies only to the Clause 97 Infofield, not the Auto-Negotiation page SuggestedRemedy change "Oct4 through Oct10"	
Comment Type T Comment Status X Figure 98-3-CRC16 "Oct4 through Oct10" applies only to the Clause 97 Infofield, not the Auto-Negotiation page SuggestedRemedy change "Oct4 through Oct10" to "48-bit page"	Proposed Response Response Status O Cl 98 SC 98.5.1 P 186 L 47 # i-179
Comment Type T Comment Status X Figure 98-3-CRC16 "Oct4 through Oct10" applies only to the Clause 97 Infofield, not the Auto-Negotiation page SuggestedRemedy change "Oct4 through Oct10" to "48-bit page" Proposed Response Response Status C/ 98 SC 98.2.1.2.5 P 174 L 32 # i-176	Proposed Response Response Status O Cl 98 SC 98.5.1 P 186 L 47 # i-179 Mcclellan, Brett Marvell Semiconducto Comment Type E Comment Status X
Comment Type T Comment Status X Figure 98-3-CRC16 "Oct4 through Oct10" applies only to the Clause 97 Infofield, not the Auto-Negotiation page SuggestedRemedy change "Oct4 through Oct10" to "48-bit page" Proposed Response Response Status C/ 98 SC 98.2.1.2.5 P 174 L 32 # i-176 Mcclellan, Brett Marvell Semiconducto	Proposed Response Response Status O Cl 98 SC 98.5.1 P 186 L 47 # i-179 Mcclellan, Brett Marvell Semiconducto Comment Type E Comment Status X missing indent SuggestedRemedy
Comment Type T Comment Status X Figure 98-3-CRC16 "Oct4 through Oct10" applies only to the Clause 97 Infofield, not the Auto-Negotiation page SuggestedRemedy change "Oct4 through Oct10" to "48-bit page" Proposed Response Response Status C/ 98 SC 98.2.1.2.5 P 174 L 32 Marvell Semiconducto Comment Type T Comment Status X	Proposed Response Response Status O Cl 98 SC 98.5.1 P 186 L 47 # i-179 Mcclellan, Brett Marvell Semiconducto # i-179 Comment Type E Comment Status X missing indent SuggestedRemedy indent "transmission"
Comment Type T Comment Status X Figure 98-3-CRC16 "Oct4 through Oct10" applies only to the Clause 97 Infofield, not the Auto-Negotiation page SuggestedRemedy change "Oct4 through Oct10" change "Oct4 through Oct10" to "48-bit page" Proposed Response Response Status O Cl 98 SC 98.2.1.2.5 P 174 L 32 # i-176 Mcclellan, Brett Marvell Semiconducto Comment Type T Comment Status X "default" should be "fault" SuggestedRemedy SuggestedRemedy X SuggestedRemedy	Proposed Response Response Status O Cl 98 SC 98.5.1 P 186 L 47 # i-179 Mcclellan, Brett Marvell Semiconducto Marvell Semiconducto Comment Type E Comment Status X missing indent SuggestedRemedy indent "transmission" Proposed Response Response Status O Cl 98 SC 98.6.3 P 194 L 12 # i-150
Comment Type T Comment Status X Figure 98-3-CRC16 "Oct4 through Oct10" applies only to the Clause 97 Infofield, not the Auto-Negotiation page SuggestedRemedy change "Oct4 through Oct10" to "48-bit page" Proposed Response Response Status O Cl 98 SC 98.2.1.2.5 P 174 L 32 # i-176 Mcclellan, Brett Marvell Semiconducto Comment Type T Comment Status X "default" should be "fault" SuggestedRemedy change "default" to "fault"	Proposed Response Response Status O Cl 98 SC 98.5.1 P 186 L 47 # i-179 Mcclellan, Brett Marvell Semiconducto Comment Type E Comment Status X Missing indent SuggestedRemedy indent "transmission" Proposed Response Response Status O Cl 98 SC 98.6.3 P 194 L 12 # i-150 Remein, Duane Futurewei Technologie Comment Type TR

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/98Page 39 of 40COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC98.6.31/15/2016 3:45:01 PMSORT ORDER: Clause, Subclause, page, line

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CI 98	SC 9	98.6.8		P 1	98	L 31	# i-151
Remein, I	Duane			Future	ewei Teo	chnologie	
Comment	Туре	ER	Comment S	Status	Х		
	encing fi 5 not 98.		in Value/Comn	nent is	s ambigi	uous. Note also	these are all in SCI
Suggeste	dRemea	ly					
Repla	ce titles		.5 in Reference e cross referer		Figure 9	8-7, Figure 98-8	3, Figure 98-9) in
value	/Comme	ent.					
, and a			Response Si	tatus	0		
Proposed Cl 98A Mcclellan,	Respon			P 2	12	L 1 conducto	# [<mark>i-180</mark>
Proposed CI 98A	Respon SC 9 Brett	se		P 2 Marve	12 ell Semio	- •	# [i-180
Cl 98A Mcclellan, Comment	SC S Brett Type x 28A Se	98A.2 T belector Fie	Comment S	P 2 Marve Status	12 ell Semio X not have	conducto a PICS section.	# [i-180 Why does 98A need a beded for 98B and 98C?
Cl 98A Mcclellan, Comment	SC 9 Brett Type x 28A Se ? Similar	98A.2 7 Elector Fie	Comment S	P 2 Marve Status	12 ell Semio X not have	conducto a PICS section.	Why does 98A need a
Cl 98A Mcclellan, Comment Anne: PICS Suggeste	<i>SC</i> 9 Brett <i>Type</i> 28A Se Similar <i>dRemed</i>	98A.2 7 Elector Fie	Comment S eld definitions c d 28C don't ha	P 2 Marve Status	12 ell Semio X not have	conducto a PICS section.	Why does 98A need a

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