IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 00 SC	Р	L	# 290	CI 00	SC 0	P 1	L 1	# 261	
.o, William	Marvell Sei	niconducto		Regev, Ale	on	Ixia			
	Comment Status D erence egisters into its own register ters to be more speific to B			with th	lo not work (th	Comment Status D ey seem to have the comma ame "Frame\Frame\P8023b ment itself).			
SuggestedRemedy				Suggestee	dRemedy				
See Lo_McClellan_3	op_01a_0315.pdf page 18 fo	or editing instructio	ns	fix link	S				
Proposed Response PROPOSED ACCEP	Response Status W			Proposed PROF	Response POSED REJEC	Response Status W			
C/ 00 SC Bob Grow	<i>P</i> RMG Cons	<i>L</i> ulting	# 331	Plese to find		ic examples of locations with	n broken reference:	s. Otherwise, it is hard	
Comment Type TR	Comment Status D			CI 00	SC 0	P 10	L 1	# 262	
Clauses 22, 34 and 3	5 include statements that a	e in conflict with th	e proposed use of	Regev, Ale	on	Ixia			
	nd the MDIO interface to ac			Comment	Type ER	Comment Status D			
	the management interface the changes to avoid P802.3t se.			The page numbers in the table of contents are mostly wrong. For example, the page number listed for section 97.6 is 74, but section 97.6 is actually on page 89.					
uggestedRemedy				The s	ections listed in	nt he table of contents do no	t match the actual	sections in the draft (fo	
P802.3bx and P802.3	ile. If agreement on changes bov, the Maintenance TF will			example, the table of contents has a whole section for 97.3.8, but there is no section 97.3.8 in the main text).					
the P802 revision pro The proposed text ch Clause 22 possibly fo	, anges will need to be supple	emented by change	es to PICS, certainly for	Suggestee Reger	dRemedy nerate the table	e of contents.			
Proposed Response	Response Status W			Proposed	Response	Response Status W			
PROPOSED ACCEP Implement changes p Clause 22 to next ver	er XXX (name to be supplie	d when the file is p	posted online). Add	PROF	OSED ACCE	PT.			

CI 00 SC 0

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<i>Cl</i> 45 <i>SC</i> 45 Lo, William	P 25 Marvell Semic	L 1 conducto	# 286	Cl 79 SC 97.3.2.2.8 Regev, Alon	8 <i>P</i> 44 Ixia	L 11	# 274
Comment Type TR Comme Clause 45 needs text	ent Status D		Clause 45	Comment Type E "Interframe" is hyphena	Comment Status D ted in all other locations in th	he draft.	
SuggestedRemedy See Lo_McClellan_3bp_01a_031 for text and editing instructions. This also takes care of tu_3bp_0	1 1 0 1 1			SuggestedRemedy Change "Interframe" to Proposed Response PROPOSED ACCEPT.	"Inter-frame" Response Status W		
	se Status W			<i>Cl</i> 97 SC 97.1 Tu, Mike	P 29 Broadcom	L 10	# 212
Instructions for changes to Claus 45 included in the referenced doc		egisters from Cla	ause 97 to new Clause	Comment Type ER There is no "PLD" subla	Comment Status D ayer. It should be "PMD" sub	blayer.	
C/ 78 SC 78.1.3.3.1 Regev, Alon	Р 26 Іхіа	L 7	# 259	SuggestedRemedy Change line 10 from			
· · · · ·							
Comment Type E Comme "1000BASE-T1 PHY" should be j	ent Status D ust "1000BASE-T1	" (as the who lis	t is a list of PHYs).	" the PCS, PMA, and	PLD sublayers"		
"1000BASE-T1 PHY" should be j SuggestedRemedy	ust "1000BASE-T1	" (as the who lis	t is a list of PHYs).	to	,		
"1000BASE-T1 PHY" should be j SuggestedRemedy change "1000BASE-T1 PHY" to "	ust "1000BASE-T1	" (as the who lis	t is a list of PHYs).		PMD sublayers" Response Status W		
"1000BASE-T1 PHY" should be j SuggestedRemedy change "1000BASE-T1 PHY" to " Proposed Response Respon PROPOSED ACCEPT. C/ 78 SC Table 78-2	ust "1000BASE-T1 1000BASE-T1"	L 21	t is a list of PHYs). # 204	to " the PCS, PMA, and <i>Proposed Response</i>	PMD sublayers" Response Status W	L 27	# 260
"1000BASE-T1 PHY" should be j SuggestedRemedy change "1000BASE-T1 PHY" to " Proposed Response Respon PROPOSED ACCEPT. C/ 78 SC Table 78-2 Jim, Graba	ust "1000BASE-T1" 1000BASE-T1" se Status W P 27 Broadcom Co ent Status D	L 21	·	to " the PCS, PMA, and Proposed Response PROPOSED ACCEPT. C/ 97 SC 97.1.1 Regev, Alon Comment Type E per David Law, it is pref the maintenance (if in th consistent with the origin Key information from th	PMD sublayers" <i>Response Status</i> W <i>P</i> 29 Ixia <i>Comment Status</i> D ferred not to include Objectiv he long term a clause needs inal objectives). He objectives should be include	ves in the clause to be modified in ded in the subcla	s as this complicates n a way that is not auses that describe the
"1000BASE-T1 PHY" should be j SuggestedRemedy change "1000BASE-T1 PHY" to " Proposed Response Respon- PROPOSED ACCEPT. C/ 78 SC Table 78-2 Jim, Graba Comment Type TR Comme The entries for Ts, Tq, and Tr ma SuggestedRemedy Replace Ts max TBD with 3.6. Replace Tq max TBD with 84.96. Replace Tr max with 1.44.	ust "1000BASE-T1" 1000BASE-T1" se Status W P 27 Broadcom Co ent Status D	L 21	·	to " the PCS, PMA, and Proposed Response PROPOSED ACCEPT. C/ 97 SC 97.1.1 Regev, Alon Comment Type E per David Law, it is pref the maintenance (if in th consistent with the origin Key information from th	PMD sublayers" Response Status W P 29 Ixia Comment Status D ferred not to include Objective he long term a clause needs inal objectives should be include -T1, without specifying them	ves in the clause to be modified in ded in the subcla	s as this complicates n a way that is not auses that describe the

C/ 97 SC 97.1.1 Page 2 of 40 3/4/2015 3:10:51 PM

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.1.1 McClellan, Brett	P 29 Marvell	L 27	# 298	C/ 97 SC 97.1.3.4 Regev, Alon	<i>Р</i> 30 Іхіа	L 19	# 273
Comment Type T Sections 97.1.1 to 97.1.	Comment Status D .6, excluding 97.1.3.4 have	no text.		The word "normal" has multiple			
SuggestedRemedy I will submit a text propo	osal.			 PHY control is in SEND_DA⁻ PHY is not is LPI mode. link_status=OK 	TA state (tx_mode =	SEND_N).	
Proposed Response PROPOSED REJECT.	Response Status W			4. not in a test mode			
	he text to review			There is no definition of "norma			6 1 1 1 1 1 1
Thank you, waiting for t	P 29	L 33	# 256	While sometimes the meaning up to interpretation.	is clear, in some ins	tances the meani	ng of "normal" is left
Regev, Alon	lxia	L 33	# 230	SuggestedRemedy			
Comment Type T Brett & I are providing b	Comment Status D baseline text for the missing is needed, but I'm filing the			Use "non-test mode" to refer to refer to the non-LPI mode. Use state. Use "link_status is OK" ' for other uses. Here are the de	e "tx_mode is set to when refereing to lin	SEND_N" to refer	to the PHY control
SuggestedRemedy Provided in separate do	ocument.			Page 30, line 19: Replace "normal" with "normal	power mode"		
Proposed Response PROPOSED REJECT.	Response Status W			Page 32, line 40: Replace "in normal mode." with		0	th the link partner (i.e
Document is currently n	nissing			not in auto-negotiation, synchro	onization, or training	modes)."	
	-			Page 39, line 16: Replace "When the transmit ch when PMA_TXMODE.indication			mal transmit mode,
				Page 39, line 31: Replace "the PMA_TXMODE.ir PMA_TXMODE.indication mes	0		D_N, and" with "when
				Page 39, line 41: Replace "After reaching the noi PMA_TXMODE.indication has			
				Page 46, line 45: Replace "When the transmit ch PMA_TXMODE.indication has			vith "When
				Page 47, line 32: Replace "When the PHY is not does not have the value of SEN		" with "When PMA	A_TXMODE.indication
				Page 47, line 44:			
	d ER/editorial required GR patched A/accepted R/reje			/general vritten C/closed Z/withdrawn	C/ 9 SC 9	7 7.1.3.4	Page 3 of 40 3/4/2015 3:10:51 P

SORT ORDER: Clause, Subclause, page, line

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Replace "normal operational" with "normal power"

Page 48, line 46: Replace "normal" with "normal power mode"

Page 48, line 50: addressed via separate comment as this section needs additional editing.

Page 52, line 34: Replace "normal" with "normal power"

Page 52, line 37: Replace "normal" with "normal power"

Page 54, line 47: Replace "normal" with "normal power"

Page 67, line 8: Replace "normal data transmission" with "frame transmission to the link partner by"

Page 67, line 37:

Replace "Failure of the underlying receive channel typically causes the PMA's clients to suspend normal operation." with "Failure of the underlying receive channel causes the PMA to set link_status to FAIL, which in turn causes the PMA's clients to stop exchanging frames and restart auto-negotiation (if enabled) or synchronization (if auto-negoatiation is not enabled)."

Page 73, line 16: Replace "Normal operation" with "Normal (non-test mode) operation"

Page 73, line 17: Replace "normal mode" with "linked mode"

Page 74, line 2: Replace "normal mode" with "Normal (non-test) mode"

Page 74, line 52: Replace "normal" with "non-test"

Page 75, line 7: Replace "normal" with "normal (non-test)"

Page 78, line 48: Replace "are in the normal mode of operation" with "have established link (link_status is set to OK)"

Page 79, line 1: Replace "are in the normal mode of operation" with "have established link (link_status is set to OK)" Page 79, line 11: Replace "normal" with "normal power mode"

Page 79, line 12: Replace "normal" with "normal power"

Page 92, line 42: Replace "normal operation." with "normal operation(when PMA_TXMODE.indication message has the value SEND_N and not in low power mode)."

Page 103, line 30: Replace "normal operation" with "normal operation (when PMA_TXMODE.indication message has the value SEND_N and not in low power mode)"

Page 104, line 14: Replace "normal operation" with "normal operation (when PMA_TXMODE.indication message has the value SEND_N and not in low power mode)"

Page 104, line 33: Replace "normal operation" with "normal operation (when PMA_TXMODE.indication message has the value SEND_N and not in low power mode)"

Page 104, line 40: Replace "normal operation" with "normal operation (when PMA_TXMODE.indication message has the value SEND_N and not in low power mode)"

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

With minor editorial fixes to proposed text

Use "non-test mode" to refer to non-test modes. Use the term "Normal power mode" to refer to the non-LPI mode. Use "tx_mode is set to SEND_N" to refer to the PHY control state. Use "link_status is OK" when refereing to link state. Use a more specific description for other uses. Here are the detailed changes:

Page 30, line 19: Replace "normal" with "normal power mode"

Page 32, line 40: Replace "in normal mode." with "where frames can be exchanged with the link partner (i.e not in auto-negotiation, synchronization, or training modes)."

Page 39, line 16: Replace "When the transmit channel is in normal mode," with "In the normal transmit mode, when PMA_TXMODE.indication message has the value SEND_N,"

Page 39, line 31: Replace "the PMA_TXMODE.indication message has the value SEND_N, and" with "when

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	C/ 97	Page 4 of 40
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	SC 97.1.3.4	3/4/2015 3:10:51 PM
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the PMA_TXMODE.indication message has the value SEND_N,"

Page 39, line 41: Replace "After reaching the normal mode of operation," with "Once the PMA_TXMODE.indication message has the value of SEND_N,"

Page 46, line 45: Replace "When the transmit channel is operating in normal mode," with "When the PMA_TXMODE.indication message has the value of SEND_N,"

Page 47, line 32: Replace "When the PHY is not in the normal state," with "When the PMA_TXMODE.indication message does not have the value of SEND_N,"

Page 47, line 44: Replace "normal operational" with "normal power"

Page 48, line 46: Replace "normal" with "normal power mode"

Page 48, line 50: addressed via separate comment as this section needs additional editing.

Page 52, line 34: Replace "normal" with "normal power"

Page 52, line 37: Replace "normal" with "normal power"

Page 54, line 47: Replace "normal" with "normal power"

Page 67, line 8: Replace "normal data transmission" with "frame transmission to the link partner by"

Page 67, line 37:

Replace "Failure of the underlying receive channel typically causes the PMA's clients to suspend normal operation." with "Failure of the underlying receive channel causes the PMA to set link_status to FAIL, which in turn causes the PMA's clients to stop exchanging frames and restart the auto-negotiation (if enabled) or synchronization (if auto-negoatiation is not enabled) process."

Page 73, line 16: Replace "Normal operation" with "Normal (non-test mode) operation"

Page 73, line 17: Replace "normal mode" with "linked mode"

Page 74, line 2: Replace "normal mode" with "Normal (non-test) mode" Page 74, line 52: Replace "normal" with "non-test"

Page 75, line 7: Replace "normal" with "normal (non-test)"

Page 78, line 48: Replace "are in the normal mode of operation" with "have established link (link_status is set to OK)"

Page 79, line 1: Replace "are in the normal mode of operation" with "have established link (link_status is set to OK)"

Page 79, line 11: Replace "normal" with "normal power mode"

Page 79, line 12: Replace "normal" with "normal power"

Page 92, line 42: Replace "normal operation." with "normal operation (when the PMA_TXMODE.indication message has the value SEND_N and the PHY is not in the low power mode)."

Page 103, line 30: Replace "normal operation" with "normal operation (when the PMA_TXMODE.indication message has the value SEND_N and the PHY is not in the low power mode)"

Page 104, line 14: Replace "normal operation" with "normal operation (when the PMA_TXMODE.indication message has the value SEND_N and the PHY is not in the low power mode)"

Page 104, line 33: Replace "normal operation" with "normal operation (when the PMA_TXMODE.indication message has the value SEND_N and the PHY is not in the low power mode)"

Page 104, line 40: Replace "normal operation" with "normal operation (when the PMA_TXMODE.indication message has the value SEND_N and the PHY is not in the low power mode)"

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C/ 97 SC 97.1.3.4 P 30 L 21 # 263 Regev, Alon Ixia	C/ 97 SC 97.1.3.4 P 30 L 21 # 220 Tu, Mike Broadcom
Comment Type TR Comment Status D In section 97.1.3.4, it states that "Support for EEE capability is advertised during Auto- Negotiation.".	Comment Type TR Comment Status D The 1000BASE-T1 EEE capability is now advertised via training mode InfoField, instead of autoneg messages.
The EEE capability is now exchanged in during training in Oct9<7> (containing the bit EEEen). In section 97.4.2.5.9, it states that the optional EEE capability shall only be enabled if both PHYs set the capability bit EEEen=1.	SuggestedRemedy Change line 21 from "Support for EEE capability is advertised during Auto-Negotiation."
SuggestedRemedy Change "Support for EEE capability is advertised during Auto-Negotiation." to "Support for EEE capability is advertised during Training." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Adding reference to where it is specified:	to
Change "Support for EEE capability is advertised during Auto-Negotiation."	C/ 97 SC 97.11 P 109 L 18 # [281 Lo, William Marvell Semiconducto
to "Support for EEE capability is advertised during Training. See 97.4.2.5.5 for details."	Comment Type T Comment Status D Need to specify a latency bit time SuggestedRemedy Change TBD to 7200.
	I don't know if group needs further discussion. I'm throwing a number of two RS frames out here to see if anyone objects - either too short or too long. Proposed Response Response Status W
	PROPOSED ACCEPT IN PRINCIPLE.

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<i>Cl</i> 97 Tu, Mike	SC 97.2	P 30 Broadcom	L 50	# 221	<i>Cl</i> 97 Tu, Mike	SC 97.2	P 33 Broadc	L 2 om	# 230
Comment 1	Type TR o	Comment Status D			Comment	Type TR	Comment Status)	Figure 97-1
The Te	chnology Depender	nt Interface is specified in	either Clause 97	7.6 or Clause 98.	In Figu	ure 97-1 the Te	chnology Dependent Inte that has been discusse	erface should include	the forced mode case.
Suggestedl	Remedy				Suggested	•	that has been discusse	d and agreed upon b	y the task force.
Change	e line 50 from				00	2	of the figure, change		
"the T	Technology Depend	ent Interface is specified	in Clause 98."		0	•	0 0		
to					"Techi	nology Depend	ent Interface (Clause 98))"	
					to				
	0, 1	ent Interface is specified	in Clause 98 or	97.6."	"Tech	noloav Depend	ent Interface (Clause 98	or 97.6)"	
Proposed F	•	Response Status W			Proposed	0, 1	Response Status	,	
PROPO	OSED ACCEPT IN I	PRINCIPLE.				•	T IN PRINCIPLE.	•	
Since it	t is specified in both	of these locations, "and"	is more appropr	iate here.	Drofor	onoo io to rofor	anaa aubalayaa firat and	Clause later	
Change	e line 50 from				Fleiei		ence subclause first and	Clause later.	
" the T		ant late from in an ariting			In Figu	ure 97-1, on top	of the figure, change		
tne	rechnology Depend	ent Interface is specified	in Clause 98.		"Techi	nology Depend	ent Interface (Clause 98))"	
to					to				
"the]	Technology Depend	ent Interface is specified	in 97.6 and in C	ause 98."	10				
C/ 97	SC 97.2	P 33	L1	# 300	"Techi	nology Depend	ent Interface (97.6 or Cla	ause 98)"	
McClellan,		Marvell			C/ 97	SC 97.2	P 33	L 2	# 251
Comment 1	Type T d	Comment Status D		Figure 97-1	Regev, Alo	on	Ixia		
		primitives don't match the	e text primitives.	Ŭ	Comment	51	Comment Status		Figure 97-1
Suggestedl	Remedy						optional, in Figure 97-1, should have dashed line		
	e in figure 97-1				Suggested				
		replace with PMA_PCS_ lace with PMA_PCS_TX_				-	shed lines for the signal	s PMA_LINK.request	t and
				4000	PMA_	LINK.indication			
	e from figure 97-1: REMLPIREQ.reques	st			Proposed	•	Response Status	N	
PMA_L	JPDATE.indication				PROP	OSED ACCEP	Т.		
_	REMUPDATE.reque								
Proposed F	•	Response Status W							
PROP	OSED ACCEPT.								
See als	so comment #241								

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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 97.2
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Proposed Responses IEEE P802.3bp D1.3 1000BASE	T1 PHY 4th Task Force review comments
C/ 97 SC 97.2.1 P 31 L 4 # 222 Tu, Mike Broadcom	C/ 97 SC 97.2.1.1 P 31 L 12 # 224 Tu, Mike Broadcom
Comment Type TR Comment Status D In forced mode the Technology Dependent Interface is specified in Clause 97.6. SuggestedRemedy Change line 4 from "across the Technology Dependent Interface as specified in Clause 98:" to	Comment Type TR Comment Status D In forced mode the PMA_LINK.request primitive is specified by 97.6 PHY Link Synchronization. SuggestedRemedy Change line 12 and 13 from "This primitive allows the Auto-Negotiation algorithm to enable and disable operation of the PMA as specified in 98.4.2"
"across the Technology Dependent Interface as specified in Clause 98 or 97.6:" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Preference is to list subclause first	to "This primitive allows the Auto-Negotiation or the PHY Link Synchronization algorithm to enable and disable operation of the PMA as specified in 98.4.2 or 97.6." <i>Proposed Response</i> Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Change line 4 from "across the Technology Dependent Interface as specified in Clause 98:" to	Change line 12 and 13 from "This primitive allows the Auto-Negotiation algorithm to enable and disable operation of the PMA as specified in 98.4.2"
"across the Technology Dependent Interface as specified in 97.6 or Clause 98:"	to "This primitive allows the Auto-Negotiation or the PHY Link Synchronization algorithm to enable and disable operation of the PMA, as specified in 98.4.2 and 97.6, respectively."
	Cl 97 SC 97.2.1.1 P 31 L 13 # 223 Tu, Mike Broadcom Comment Type TR Comment Status D Clause 98.4.2 does not exist. SuggestedRemedy Define 98.4.2. See McClellan_3bp_nn_0315.pdf. Proposed Response Response Status W

PROPOSED REJECT.

Contribution did not exist at the time the comment was reviewed.

C/ 97 SC 97.2.1.1

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/ 97 egev, Alon	SC 97.2.1.1	Р 31 Іхіа	<i>L</i> 21	# 265	<i>CI</i> 97 Tu, Mike	SC 97.2.1.1.		P 31 Broadcom	L 21	# 225
omment Ty _l Description		mment Status D NABLE states of link_o	control are not cle	ear and not consistent	Comment Need t	<i>Type</i> TR to include forced	Comment S mode case.	tatus D		
uggestedRe		in other clauses.			Suggested Chang	<i>IRemedy</i> Je line 21 from				
	E PHY processes to determine how to	are disabled. This all configure the link"	ows the Auto-Neg	potiation		Y processes are	disabled. This	allows the Aut	o-Negotiation"	
with					to					
Auto-Neg	potiation is sending of	to-Negotiation algorith or receiving DME page				Y processes are ronization"	disabled. This	allows the Aut	o-Negotiation o	r PHY Link
algorithm Replace	n to determine how to	o configure the link"			Proposed PROP	<i>Response</i> OSED ACCEPT	Response S			
"EÀNBLE	E Used by Auto-Ne ng functions."	egotiation to turn cont	rol over to the PH	Y for data	-	omment #265				
With					<i>Cl</i> 97 Tu, Mike	SC 97.2.1.1.		P 31 Broadcom	L 23	# 226
"ENABLE		egotiation to enable th	ne PHY for data p	rocessing functions.	Comment	Type TR	Comment S			
posed Re	,	ponse Status W			Need	to include forced	mode case			
	SED ACCEPT IN PR 'Auto-Negotiation alg	gorithm" to "Auto-Neg	otiation process" g	globally	Suggested Chang	<i>IRemedy</i> Je line 23 from				
Replace "DISABL algorithm	E PHY processes to determine how to	are disabled. This all configure the link"	ows the Auto-Neg	potiation	"Use to	ed by Auto-Negot	tiation to turn co	ontrol"		
with					"Use	ed by Auto-Negot	tiation or PHY L	ink Synchroni	zation to turn co	ontrol"
	potiation process is s	to-Negotiation algorith ending or receiving D nine how to configure	ME pages. This a	<pre>/ processing while the allows the Auto-</pre>	Proposed PROP	Response OSED ACCEPT	Response S			
Replace "EANBLE processir	E Used by Auto-Nong functions."	egotiation to turn cont	rol over to the PH	Y for data	See co	omment #265				
With										
"ENABLE	,	o-Negotiation process	s to enable the PH	IY for data processing						

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CI 97 SC 97.2.1.1.2 P 31 L 28 # 227	C/ 97 SC 97.2.1.1.3 P 31 L 32 # 266
Tu, Mike Broadcom	Regev, Alon Ixia
Comment Type TR Comment Status D	Comment Type T Comment Status D
Need to include forced mode case.	The description of the effect of receipt of the PMA_LINK.request(link_control) primitive is
SuggestedRemedy	incomplete. While this primitive affects the PMA Link Monitor function, it also affects the PMA PHY Control function.
Change line 28 from	SuggestedRemedy
"Auto-Negotiation generates this primitive to indicate a change in link_control as described in Clause 98."	Replace "This primitive affects operation of the PMA Link Monitor function as defined in 97.4.2.6."
to	With "This primitive affects operation of the PMA Link Monitor function as defined in 97.4.2.6
"Auto-Negotiation or PHY Link Synchronization generates this primitive to indicate a	and the PMA PHY Control function as defined in 97.4.2.5."
change in link_control as described in Clause 98 or 97.6."	Proposed Response Response Status W
Proposed Response Response Status W	PROPOSED ACCEPT IN PRINCIPLE.
PROPOSED ACCEPT IN PRINCIPLE.	Adding missing articles
Preference is to list subclause first	
Change line 28 from	Replace "This primitive affects operation of the PMA Link Monitor function as defined in 97.4.2.6."
"Auto-Negotiation generates this primitive to indicate a change in link_control as described in Clause 98."	With "This primitive affects the operation of the PMA Link Monitor function as defined in 97.4.2.6 and the PMA PHY Control function as defined in 97.4.2.5."
to	

"Auto-Negotiation or PHY Link Synchronization generates this primitive to indicate a change in link_control as described in 97.6 or Clause 98."

C/ 97 SC 97.2.1.1.3

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CI 97 SC 97.2.1.2 P 31 L 37 # 228	C/ 97 SC 97.2.1.2.2 P 31 L 54 # 238
Fu, Mike Broadcom	Regev, Alon Ixia
Comment Type TR Comment Status D PMA_LINK.indication is specified in 98.4.1, instead of 28.2.6.1. Also need to include forced mode case.	Comment Type T Comment Status D "When Generated" for PMA_LINK.indication (link_status) states "The PMA generates this primitive to indicate a change in link_status in compliance with the state diagram given in Figure 97.5". This should be Figure 97-21.
SuggestedRemedy Change line 37 from "28.2.6.1. This primitive informs the PCS, PMA PHY Control function, and the Auto- Negotiation algorithm"	SuggestedRemedy Change "Figure 97.5" to "Figure 97-21" Proposed Response Response Status W PROPOSED ACCEPT.
to "98.4.1. This primitive informs the PCS, PMA PHY Control function, and the Auto- Negotiation or PHY Link Synchronization algorithm" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change line 37 from "28.2.6.1. This primitive informs the PCS, PMA PHY Control function, and the Auto- Negotiation algorithm"	Cl 97 SC 97.2.1.2.2 P 31 L 54 # 229 Tu, Mike Broadcom Comment Type TR Comment Status D The state diagram is shown in Figure 97-21, instead of Figure 97-5. SuggestedRemedy Change line 54 from "given in Figure 97.5." to
to "98.4.1. This primitive informs the PCS, PMA PHY Control function, and the Auto- Negotiation or PHY Link Synchronization process"	"given in Figure 97.21." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
C/ 97 SC 97.2.1.2 P 31 L 37 # [299] McClellan, Brett Marvell	See comment #238
Comment Type T Comment Status D incorrect reference to 28.2.6.1. SuggestedRemedy change 28.2.6.1 to 98.4.1 Proposed Response Response Status W PROPOSED ACCEPT.	
See comment #228	

C/ 97 SC 97.2.1.2.2

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

	C 97.2.1.2.3	P 32	L 3	# 240	C/ 97	SC 97.2.	2	P 33	<i>L</i> 1	# 241
Regev, Alon		Ixia			Regev, Alo	n		Ixia		
Comment Type	т	Comment Status D			Comment	<i>Тур</i> е Т		Comment Status D		Figure 97-1
receipt of th		MA_LINK.indication (link_st specified in 97.4.1.", but th k_status.				IA service i ect, and the		e signals is Table 97-1 do is wrong.	not match the t	ext in 97.2.2. The text
SuggestedRemo Replace					"MDI+"	whereas in	the PM	es the two connections to t MA subclause thye are labe to these by name.		
The effect	of receipt of t	his primitive is specified in S	97.4.1.		Suggested	Remedy				
With					In Figu	re 97-1, ma	ke the	following changes:		
"The effect	of receipt of t	his primitive is specified in 9	98.4.1"		Doloto	the orrowe	with the	e labels PMA_RESET.indio	notion DMA L	NODE indiantian
Proposed Resp PROPOSEI		Response Status W			PMA_L		uest, P	MA_REMLPIREQ.request		
					"PMA_	PCSSTATL	S.requ	MA, with an arrowhead on lest(pcs_status)". This line s in the exisiting drawing.		
					labeled	"PMA_PC	S_RX_	CS to PMA, with an arrowl LPI_STATUS.request". Th n is in the current drawing.		
					labeled	"PMA_PC	S_TX_I	CS to PMA, with an arrowl LPI_STATUS.request". Th in the current drawing.		
					Change	e the text "N	1DI-" to) "BI_DA-".		
					Change	e the text "N	1DI+" te	o "BI_DA+".		
					Proposed F PROPO	Response DSED ACC		Response Status W		
					See als	o comment	: #300			

CI 97 SC 97.2.2

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.2.2 McClellan, Brett	P 37 Marvell	L 5	# 301	<i>Cl</i> 97 McClellan, B	SC 97.2.2.1.1 rett	1 P 32 Marvel		# 294
Comment Type T Comment Type T Comment Type T	Comment Status D cation in figure 97-1 is n	not defined	Figure 97-1	Comment Ty incomple	<i>rpe</i> E ete sentence.	Comment Status	D	
SuggestedRemedy insert primitive definition fo	r PMA_RESET.indicatio	on before 97.2.2.9	9	<i>SuggestedR</i> add "is t	e <i>medy</i> o take place."			
97.2.2.9 PMA_RESET.india This primitive is used to particular reset is enabled.	ss the PMA Reset funct				esponse SED REJECT. d per commen		W	
The PMA_RESET.indicatio TRUE Reset is enabled.	on primitive can take on	one of two value	S:	CI 97	SC 97.2.2.10	P 37	L 30	# 275
FALSE Reset is not enable				Regev, Alon		Ixia		
97.2.2.9.1 When generated The PMA Reset function is		in 97.4.2.1		Comment Ty	rpe T	Comment Status	D	Figure 97-1
97.2.2.9.2 Effect of receipt The effect of receipt of this						ually used by the PMA t referenced anywhere		raft). It is not whown in
Proposed Response R	esponse Status 🛛 🛛 🛛 🛛 🛛 🖉					could use this to powe	er down the transmitte	er, but there is no
PROPOSED ACCEPT IN F	PRINCIPLE.			mention		MA text.		
This comment suggests to delete it. This needs to be it.	keep PMA_RESET sigr reconciled at the meetin <i>P</i> 32 Broadcom Comment Status D		nt #300 suggests to # [<u>213</u>	SuggestedR Page 32 Remove Page 33 Remove	emedy , line 24: the line "PMA : (or do not add at this is contra	_PCS_TX_LPI_STATI	_STATUS.request fro	ttive)" m Figure 97-1 (yes I'm sted to add this signal to
This comment suggests to delete it. This needs to be 97 SC 97.2.2.1.1 u, Mike Comment Type ER CO SEND_I is not defined in 10	keep PMA_RESET sigr reconciled at the meetin <i>P</i> 32 Broadcom Comment Status D	g.		SuggestedR Page 32 Remove Page 33 Remove aware th this figur	emedy , line 24: the line "PMA : (or do not add at this is contra e).	_PCS_TX_LPI_STATI	STATUS.request fro	m Figure 97-1 (yes I'm
This comment suggests to delete it. This needs to be 97 SC 97.2.2.1.1 u, Mike Comment Type ER CO SEND_I is not defined in 10	keep PMA_RESET sigr reconciled at the meetin P 32 Broadcom Comment Status D 000BASE-T1.	g. <i>L</i> 41	# <u>213</u>	SuggestedR Page 32 Remove Page 33 Remove aware th this figur	emedy , line 24: the line "PMA : (or do not add at this is contra e). ubclause 97.2.	_PCS_TX_LPI_STATI I) PMA_PCS_TX_LPI_ adicotry to another col	STATUS.request fro mment where I reque uses	m Figure 97-1 (yes I'm
This comment suggests to delete it. This needs to be in Cl 97 SC 97.2.2.1.1 Tu, Mike Comment Type ER CC SEND_I is not defined in 10 SuggestedRemedy Remove "SEND_I" and the Proposed Response R	keep PMA_RESET sigr reconciled at the meetin P 32 Broadcom Comment Status D 000BASE-T1.	g. <i>L</i> 41	# <u>213</u>	SuggestedR Page 32 Remove Page 33 Remove aware th this figur Delete s Proposed Re	emedy , line 24: the line "PMA : (or do not add at this is contra e). ubclause 97.2. esponse	_PCS_TX_LPI_STATI I) PMA_PCS_TX_LPI_ adicotry to another col 2.10 and all its subcla	STATUS.request fro mment where I reque uses	m Figure 97-1 (yes I'm
This comment suggests to delete it. This needs to be in Cl 97 SC 97.2.2.1.1 Fu, Mike Comment Type ER C SEND_I is not defined in 10 SuggestedRemedy Remove "SEND_I" and the	keep PMA_RESET sigr reconciled at the meetin <i>P</i> 32 Broadcom <i>Comment Status</i> D 000BASE-T1.	g. <i>L</i> 41	# <u>213</u>	SuggestedR Page 32 Remove Page 33 Remove aware th this figur Delete s Proposed Re PROPO Page 32	emedy , line 24: the line "PMA (or do not add at this is contra e). ubclause 97.2. esponse SED ACCEPT , line 24:	_PCS_TX_LPI_STATI I) PMA_PCS_TX_LPI_ adicotry to another col 2.10 and all its subcla <i>Response Status</i>	STATUS.request fro mment where I reque uses W	m Figure 97-1 (yes I'm sted to add this signal to
This comment suggests to delete it. This needs to be in Cl 97 SC 97.2.2.1.1 Tu, Mike Comment Type ER CC SEND_I is not defined in 10 SuggestedRemedy Remove "SEND_I" and the Proposed Response R	keep PMA_RESET sigr reconciled at the meetin <i>P</i> 32 Broadcom <i>Comment Status</i> D 000BASE-T1.	g. <i>L</i> 41	# <u>213</u>	SuggestedR Page 32 Remove Page 33 Remove aware th this figur Delete s Proposed Re PROPO Page 32 Remove Page 33	emedy , line 24: the line "PMA (or do not add at this is contra e). ubclause 97.2. esponse SED ACCEPT , line 24: the line "PMA	PCS_TX_LPI_STATI I) PMA_PCS_TX_LPI_ adicotry to another col 2.10 and all its subcla <i>Response Status</i> IN PRINCIPLE.	_STATUS.request fro mment where I reque uses W US.request (tx_lpi_ac	m Figure 97-1 (yes I'm ested to add this signal to
This comment suggests to delete it. This needs to be in Cl 97 SC 97.2.2.1.1 Fu, Mike Comment Type ER CC SEND_I is not defined in 10 SuggestedRemedy Remove "SEND_I" and the Proposed Response R	keep PMA_RESET sigr reconciled at the meetin <i>P</i> 32 Broadcom <i>Comment Status</i> D 000BASE-T1.	g. <i>L</i> 41	# <u>213</u>	SuggestedR Page 32 Remove aware th this figur Delete s Proposed Re PROPO Page 32 Remove Page 33 Remove	emedy , line 24: the line "PMA (or do not add at this is contra e). ubclause 97.2. esponse SED ACCEPT , line 24: the line "PMA : (or do not add	_PCS_TX_LPI_STATI adicotry to another con 2.10 and all its subcla <i>Response Status</i> IN PRINCIPLE. _PCS_TX_LPI_STATI	_STATUS.request fro mment where I reque uses W US.request (tx_lpi_ac _STATUS.request fro	m Figure 97-1 (yes I'm ested to add this signal to

C/ 97 SC 97.2.2.10 Page 13 of 40 3/4/2015 3:10:51 PM

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.2.2.10	Р 37 xia	L 32	# 250	<i>Cl</i> 97 Regev, Alor	SC 97.2.2.2	<i>Р</i> 33 Іхіа	L 45	# 242
Comment Type T Comment Sta PMA_PCS_TX_LPI_STATUS.request (function, not the PCS receive function	atus D	generated by th	e PCS transmit	Comment T The PN	<i>ype</i> T 1A_CONFIG.in	Comment Status D dication states that "MASTE on", but this is not true when		
SuggestedRemedy				SuggestedF	Ũ	on, but this is not true when	Auto-negotiation	is not used.
Change "When the PHY supports the EEE capa function to indicate the status of the trans			by the PCS receive	Replace	e "MASTER-S	LAVE configuration is determ negotiation is provided to the		Negotiation (Clause
To: "When the PHY supports the EEE capa transmit function to indicate the status of	of the transmit lir			"If Auto determi provide	ned during Au d to the PMA.	enabled, PMA_CONFIG MA to-Negotiation (Clause 98) an If Auto-Negotiation is not en etermined to be Master or Sla	nd the result of thi abled, PMA_CON	is negotiation is NFIG MASTER-SLAV
Proposed Response Response Sta PROPOSED ACCEPT.	atus vv					ault hardware set-up"	Ū	Ŭ
C/ 97 SC 97.2.2.10 Regev, Alon Ix	P 37 xia	L 35	# 249	Proposed R PROPC	•	Response Status W T IN PRINCIPLE.		
Comment Type E Comment Sta	atus D			With mi	inor editorial re	evisions		
The draft states that PMA_PCS_TX_LF the PCS Transmit state diagram in Figu tx_lpi_active as an input.				Replace	e			
The generation of tx_lpi_active is actua	Ily described in 9	97.3.5 and 97.3.	6.2.2.			nfiguration is determined duri on is provided to the PMA."	ing Auto-Negotiat	ion (Clause 98). The
SuggestedRemedy				With				
On page 37, line 35: Delete "The parameter is generated by 97–12." On Page 37, line 49, Change "The PCS generates PMA_PCS_TX_LF in the tx_lpi_active variable as determin	PI_STATUS.requ	uest messages	to indicate a change	is deter the Auto configu	mined during o-Negotiation ration is pre-de	on process is enabled, PMA_ Auto-Negotiation (Clause 98) process is not enabled, PMA etermined to be Master or Sla ault hardware set-up."	and the result is _CONFIG MASTE	provided to the PMA. ER-SLAVE
To "The PCS generates PMA_PCS_TX_LF in the tx_lpi_active variable as describe	PI_STATUS.requ	uest messages						
Proposed Response Response Sta PROPOSED ACCEPT.	atus W							

C/ 97 SC 97.2.2.2

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.2.2.2 P 33 L 46 # 231 Tu, Mike Broadcom	C/ 97 SC 97.2.2.4.1 P 34 L 48 # 243 Regev, Alon Ixia						
Comment Type TR Comment Status D In forced mode the MASTER-SLAVE configuration is pre-determined. SuggestedRemedy Change line 45-47 from	Comment Type E Comment Status D In clause 40, there were 4 pairs and 4 symbols were received on each clock cycle. In cluase 97, we only have 1 pair, but we still have wording left over from clause 40 that seems to indicate simultaneous receive of symbols. As this is not the case, we need to edit the phrasing						
" MASTER-SLAVE configuration is determined during Auto-Negotiation (Clause 98). The result of this negotiation is provided to the PMA." to	SuggestedRemedy Replace "During reception the PMA_UNITDATA.indication simultaneously conveys to the PCS via the parameter rx_symb the values of the symbols detected on the MDI."						
 " MASTER-SLAVE configuration is either preconfigured or determined during Auto-Negotiation (Clause 98), in which case the result of this negotiation is provided to the PMA." Proposed Response Response Status W 	With "During reception the PMA_UNITDATA.indication conveys to the PCS via the parameter rx_symb the value of the symbols detected on the MDI during each cycle of the recovered clock. Each symbol can have the value of -1, 0, of +1."						
PROPOSED ACCEPT IN PRINCIPLE. See comments #242	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.						
	With minor editorial changes						
	Replace "During reception the PMA_UNITDATA.indication simultaneously conveys to the PCS via the parameter rx_symb the values of the symbols detected on the MDI."						
	With "During reception the PMA_UNITDATA.indication conveys to the PCS via the parameter rx_symb the value of symbols detected on the MDI during each cycle of the recovered clock. Each symbol can have the value of -1, 0, or +1."						

C/ 97 SC 97.2.2.4.1

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.2.2.7.3 P 36 L 31 # 244 Regev, Alon Ixia	C/ 97 SC 97.2.2.8 P 36 L 38 # 245 Regev, Alon Ixia
Comment Type T Comment Status D Not all effects of receipt of PMA_RXSTATUS.indication (loc_rcvr_status) are specified SuggestedRemedy Replace "The effect of receipt of this primitive is specified in Figure 97–20 and in 97.3.2.3 and 97.4.5.2." With "The effect of receipt of this primitive is specified in Figure 97–20 and in 97.3.2.3, 07.4.5.2."	Comment Type T Comment Status D Section 97.2.2.8 states that "The criterion for setting the parameter rem_rcvr_status is left to the implementor. It can be based, for example, on asserting rem_rcvr_status is NOT_OK until loc_rcvr_status is OK and then asserting the detected value of rem_rcvr_status after proper PCS Receive decoding is achieved." This is contradictory to other parts of the clause that indicate that "This variable is received in the loc_rcvr_status bit in the InfoField from the remote PHY". SuggestedRemedy
97.4.2.5, and 97.4.5" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Replace "The effect of receipt of this primitive is specified in Figure 97–20 and in 97.3.2.3 and 97.4.5.2." With "The effect of receipt of this primitive is specified in Figure 97–20, 97.3.2.3, 97.4.2.5, and 97.4.5"	Replace "The criterion for setting the parameter rem_rcvr_status is left to the implementor. It can be based, for example, on asserting rem_rcvr_status is NOT_OK until loc_rcvr_status is OK and then asserting the detected value of rem_rcvr_status after proper PCS Receive decoding is achieved." with "rem_rcvr_status is set to the value received in the loc_rcvr_status bit in the InfoField from the remote PHY. rem_rcvr_status is set to NOT_OK if the PCS has not decoded a valid InfoField from the remote PHY."
	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

With minor editorial fixes

Replace

"The criterion for setting the parameter rem_rcvr_status is left to the implementor. It can be based, for example, on asserting rem_rcvr_status is NOT_OK until loc_rcvr_status is OK and then asserting the detected value of rem_rcvr_status after proper PCS Receive decoding is achieved."

with

"The parameter rem_rcvr_status is set to the value received in the loc_rcvr_status bit in the InfoField from the remote PHY. The rem_rcvr_status is set to NOT_OK if the PCS has not decoded a valid InfoField from the remote PHY."

C/ 97 SC 97.2.2.8

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97	SC 97.	2.2.8.2	P 36	6 L 53	# 247	7
Regev, A	on		Ixia		_	
Comment	tType T	Со	omment Status	D		
The	CC apport		EMOVETATILE	request messages t	o indianto o obon	ao in

The PCS generates PMA_REMRXSTATUS.request messages to indicate a change in rem_rcvr_status based on dedcoding InfoField messages received from the remote PHY during training; not directly on the basis of signals received at the MDI.

SuggestedRemedy

Replace

"The PCS generates PMA_REMRXSTATUS.request messages to indicate a change in rem_rcvr_status on the basis of signals received at the MDI."

With

"The PCS generates PMA_REMRXSTATUS.request messages to indicate a change in rem_rcvr_status based on the PCS decoding the loc_rcvs_status bit in InfoField messages received from the remote PHY during training."

Proposed Response	Response Status	W	
PROPOSED ACCEPT.			

CI 97	SC 97.2.2.9	P 37	L 10	# 248
Regev, Al	on	Ixia		

Comment Type T Comment Status D

The draft states that PMA_PCS_RX_LPI_STATUS.request (rx_lpi_active) is generated by the PCS Receive state diagram in Figure 97–13, but this is not true. Figure 97-13 uses rx_lpi_active as an input.

The generation of rx_lpi_active is actually described in 97.3.2.3 and in 97.3.6.2.2.

SuggestedRemedy

On page 37, line 10:

Delete "The parameter is generated by the PCS Receive state diagram in Figure 97-13."

On Page 37, line 23,

Change

"The PCS generates PMA_PCS_RX_LPI_STATUS.request messages to indicate a change in the rx_lpi_active variable as determined by the receive state diagram in Figure 97–13."

То

"The PCS generates PMA_PCS_RX_LPI_STATUS.request messages to indicate a change in the rx_lpi_active variable as described in 97.3.2.3 and 97.3.6.2.2."

Proposed Response Response Status W PROPOSED ACCEPT.

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 Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Cl 97	SC 97.3	P 38	L 27	#	253
Regev, Alon		Ixia			

Comment Type T Comment Status D

"PMA_UNITDATA.indication(rx_symb_vector)" (used in the PCS subclause) is not consistent with "PMA_UNITDATA.indication(rx_symb)" (used elsewhere in Clause 97). As this only contains one symbol, it should not be called "_vector".

"PMA_UNITDATA.request(tx_symb_vector)" (used in the PCS subclause) is not consistent with "PMA_UNITDATA.request(tx_symb)" (used elsewhere in Clause 97). As this only contains one symbol, it should not be called "_vector".

SuggestedRemedy

change all instances of "rx_symb_vector" to "rx_symb".

change all instances of "tx_symb_vector" to "tx_symb".

Proposed Response Response Status W

PROPOSED ACCEPT.

There are a total of 5 entries in the whole draft that need to be changed.

CI 97	SC 97.3.2	P 38	L 40	# 214
Tu, Mike		Broadcom		

Comment Type ER Comment Status D

In Figure 97-2, "tx_symb_vector" and "rx_symb_vector" should be replaced by "tx_symb" and "rx_symb" respectively. See Clause 97.2.2.3.1 and 97.2.2.4.1.

SuggestedRemedy

In Figure 97-2,

Change "PMA_UNITDATA.request(tx_symb_vector)" to "PMA_UNITDATA.request(tx_symb)".

Change "PMA_UNITDATA.indication(rx_symb_vector)" to "PMA_UNITDATA.indication(rx_symb)".

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

See comment #253.

Cl	97
SC	97.3.2

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IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97	SC 97.3.2.2	P 39	L 18	# 186	C/ 97	SC 97.3.2.2	P 39	L 33	# 232
	, Duane	Huawei	210	# 100	Tu, Mike	00 37.3.2.2	Broadcom	L 33	# 232
An rea	der search for OAM	Comment Status D of defined or described anywl 19). Itained in 97.7 but that sectio		,	scram	B bits after 80/ oler.	Comment Status D 81 encoding goes to the RS F	EC first, then s	crambled by PCS
Sugges	tedRemedy				Suggested	e line 33 to 35	from		
Ado	d editors note that a	a description of OAM9 is need	ded.		Onang		iioiii		
		.7 applies than replace "OAM e is a stray OAM symbol pg 5		AM9 symbol" as	During	data encoding	the 81B bits are scrambled b PCS Transmit utilizes a RS fi M3 symbols and transferred t	rame encoder, t	
•	ed Response OPOSED ACCEPT	Response Status W			to				
Cha	ange all instances o	of "OAM9 symbol" to "OAM s	ymbol" to remain	consistent with 97.7.1	frame	encoder, and th	45 blocks of the 81B bits sha nen scrambled by a PCS scrau	mbler. During da	ata encoding PCS
	xt, change all other 3, 97-4, 97-5	instances of OAM9 in the dra	aft to OAM - they	are mostly in Figures:	the PM		be encoded into a sequence	OI PAINS Symbo	os and transferred to
					Proposed I	Response	Response Status W		
					PROP	OSED ACCEP	T IN PRINCIPLE.		
					Chang	e line 33 to 35	from		
					During	data encoding	the 81B bits are scrambled b PCS Transmit utilizes a RS fr M3 symbols and transferred t	rame encoder, t	
					to				
					and the	en scrambled b	45 81B blocks shall be aggre y a PCS scrambler. During da quence of PAM3 symbols and	ata encoding PC	S Transmit frames shall

Cl 97 SC 97.3.2.2

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.3.2.2.10 P 44 L 28 # 271 Regev, Alon Ixia
Comment Type T Comment Status D References to undefined function definitions R_BLOCK_TYPE and T_BLOCK_TYPE.
SuggestedRemedy Remove the sentence "See R_BLOCK_TYPE and T_BLOCK_TYPE function definitions in 97.3.6.2.4 for further information." Proposed Response Response Status W PROPOSED ACCEPT.
C/ 97 SC 97.3.2.2.11 P 37 L 38 # 323 Thomas Lindner BMW
Comment Type T Comment Status D Page 37 97.3.2.2.11 RS encoder line 38 SuggestedRemedy Change to 3654 Proposed Response Response Status W PROPOSED REJECT. Comment is actually against page 45 line 47 - commenter used D1.2 for reference. The number is already correct today. No changes to draft needed.
C/97SC97.3.2.2.12 P 38 L 1/7# 324Thomas LindnerBMWComment TypeERComment StatusDPage 3897.3.2.2.12 PCS scrambler line 1 and line 7Same function-name for Slave and Master GS-Polynome.SuggestedRemedyChange to GM(x) = 1 + x4 + x15Change to GS(x) = 1 + x11 + x1Proposed ResponseResponse StatusW
1

C/ 97 SC 97.3.2.2.12

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.3.2.2.12 P 38 L 13-2 # 325 Thomas Lindner BMW	C/ 97 SC 97.3.2.2.12 P 45 L 12 # 206 Shen, BZ Broadcom
Comment Type ER Comment Status D Page 38 97.3.2.2.12 PCS scrambler Figure 97-7—MASTER and SLAVE PCS scramblers line 1324	Comment Type ER Comment Status D The entire paragraph from line 12 to 14 and Figure 97-6 are redundant, since the parity calculation is already defined in Equation 97-2.
SuggestedRemedy	SuggestedRemedy
Add missing arrows around the "+" sign and into S0 block	Remove entire paragraph from line 12 to 14, and remove Figure 97-6.
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED REJECT.
Page 46, line 18 - commenter was using D1.2 for reference.	These statements actually add mandatory requirements. Equation is illustrative only. The very same definition is used in other locations in 802.3
Ø 97 SC 97.3.2.2.12 P 44 L 48 # 207 hen, BZ Broadcom	C/ 97 SC 97.3.2.2.12 P 45 L 23 # 330
	Brown, Thomas Vitesse Semiconducto
omment TypeTRComment StatusDThe (450,406)FEC code is not a cyclic code, since it is a shortened code from a length 511 RS code.	Comment Type TR Comment Status D The data feeding the RS Encoder is listed as D449 D45
uggestedRemedy	The data should be D405D0
Change line 48 and 49 from	SuggestedRemedy
"The FEC code used for 1000BASE-T1 links is a linear cyclic block code—the Reed-	The data input on Figure 97-6 should be D405 D0
Solomon code (450,406) over the Galois Field of GF(2^9)—a code operating on 9 bit symbols,"	Proposed Response Response Status W PROPOSED ACCEPT.
to	
"The FEC code used for 1000BASE-T1 links is a shortened Reed-Solomon (450,406) cod over the Galois Field GF(2/9)—a code operating on 9 bit symbols,"	C/ 97 SC 97.3.2.2.12 P 45 L 23 # 208 e Shen, BZ Broadcom
roposed Response Response Status W PROPOSED ACCEPT.	Comment Type TR Comment Status D In Figure 97-6, indices of the input to the divider is wrong.
	SuggestedRemedy Change Figure 97-6 input to the divider from
	"D449, D448,, D46, D45"
	to
	"D405, D404,, D1, D0"
	Proposed Response Response Status W PROPOSED ACCEPT.
	See comment #330
YPE: TR/technical required ER/editorial required GR/general required T/technical E/edito COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/oper CORT ORDER: Clause, Subclause, page line	

SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.3.2.2.13 P 46 L 18 # 233	C/ 97 SC 97.3.2.2.13 P 46 L 18 # 211 Tu, Mike Broadcom
Comment Type TR Comment Status D The scrambler runs continuously on both payload bits and RS parity check bits.	Comment Type E Comment Status D The statement needs clarifications. Add a note that the seeds are exchanged via InfoFie during startup sequence.
SuggestedRemedy Change line 18 and 19 from	SuggestedRemedy
	Change the first sentence from
"The scrambler is run continuously on all payload bits."	"The initial seed values for the MASTER and SLAVE are left to the implementor."
	to
"The scrambler is run continuously on all RS frame output bits." Proposed Response Response Status W PROPOSED ACCEPT.	"The initial seed values for the MASTER and SLAVE scramblers are left to the implementor. The seed values shall be non-zero and shall be transmitted during the InfoField exchange. See Clause 97.4.2.5.5."
	Proposed Response Response Status W
	PROPOSED ACCEPT IN PRINCIPLE.
	This is a technical comment!
	Change the first sentence from
	"The initial seed values for the MASTER and SLAVE are left to the implementor."
	to
	"The initial seed values for the MASTER and SLAVE scramblers are left to the implementor. The seed values shall be non-zero and shall be transmitted during the InfoField exchange. (See 97.4.2.5.5)"

C/ 97 SC 97.3.2.2.13

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.3.2.2.16 P 47 L 40 # 279	CI 97 SC 97.3.2.2.4 P42 L4 # 272				
Regev, Alon Ixia	Regev, Alon Ixia				
Comment Type T Comment Status D The sentence "When the lpi_tx_mode variable takes the value REFRESH the PMA maps the scrambler output into PAM3" is not clear.	Comment Type T Comment Status D When representing the 81B blocks, figures 97-5 and 97-7 use a bit ordering of H (header), 0, 1, 79, whereas the block definition in 97.3.2.2.2 and 97.3.2.2.5 define this as				
SuggestedRemedy	TXB<0:80>.				
Change	SuggestedRemedy				
"When the lpi_tx_mode variable takes the value REFRESH the PMA maps the scrambler output into PAM3"	In Figure 97-5, Replace H,079 with 080 in each of the 3 instances in the top row of blocks.				
To: "When the lpi_tx_mode variable takes the value REFRESH, the PCS passes zero data	In Figure 97-7, Replace "H" with "0", "0" with "1", "1" with "2", "7" with "8", "8:16" with "9:17", and "71:79" with "72:80"				
encoded through PCS data path (through the RS encoder, scrambler, and 3B2T mapper)	Proposed Response Response Status W				
to the PMA via the PMA_UNITDATA.request primitive."	PROPOSED ACCEPT.				
Proposed Response Response Status W					
PROPOSED ACCEPT.	C/ 97 SC 97.3.2.2.6 P 43 L 28 # 268				
C/97 SC 97.3.2.2.2 P40 L27 # 236	Regev, Alon Ixia				
Steven, Chen Broadcom	Comment Type E Comment Status D				
Comment Type ER Comment Status D	Control Codes should not be labeled as "(recommended)" as their use is not optional.				
The added "LSB" notation in OAM9 symbol is confusing with previous 81B block.	SuggestedRemedy				
SuggestedRemedy	remove the "(recommended)"				
Remove the newly added "LSB" within the OAM9 block. Change it to a text with arrow at the bottom of the OAM9 block, similar to the "TXB<80>" notation at line 23.	Proposed Response Response Status W PROPOSED ACCEPT.				
Proposed Response Response Status W PROPOSED ACCEPT.	This is a technical comment!				

C/ 97 SC 97.3.2.2.6 Page 22 of 40 3/4/2015 3:10:51 PM

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

Cl 97 SC 97.3.2 Regev, Alon	2.2.6 <i>P</i> 43 Ixia	L 30	# 267	C/ 97 SC 97.3. Lo, William	2.2.6	P 43 Marvell Semic	L 47 conducto	# 283
Comment Type T The text does not c	Comment Status D correctly map the GMII to control EN is not asserted.	code mapping fo	r cases where TX_ER	Comment Type E Remove italitics fo		t Status D		
SuggestedRemedy				SuggestedRemedy See above				
Change "When TX_ER is as 80B81B block code	sserted, the 1000BASE-T1 PCS e."	will convey an Er	ror symbol in the	Proposed Response PROPOSED ACC	,	e Status W		
To			o ''' -	See comment #26	9			
symbol in the 80B8	TX_EN are both asserted, the 1 1B block code."	000BASE-11 PC	S will convey an Error	C/ 97 SC 97.3	2.2.8	P 44	L 13	# 182
Proposed Response	Response Status W			Remein, Duane		Huawei		
PROPOSED ACCE	EPT IN PRINCIPLE.			Comment Type E	Commen	t Status D		
Change "When TX_ER is asserted, the 1000BASE-T1 PCS will convey an Error symbol in the 80B81B block code." To "When TX_ER and TX_EN are both asserted, the 1000BASE-T1 PCS conveys an Error				from where; GMII SuggestedRemedy Add "from the GM	·	·		
"When TX_ER and		000BASE-T1 PC	S conveys an Error	"They shall not be		•	ed from the GMII	n
		000BASE-T1 PC	S conveys an Error	"They shall not be Proposed Response PROPOSED ACC	Response	e Status W	ed from the GMII	n
"When TX_ER and	1B block code."	000BASE-T1 PC	S conveys an Error # 269	Proposed Response PROPOSED ACC	Response EPT IN PRINCIP whether this state	e <i>Status</i> W PLE. ement is needed a		" jest to remove "They
"When TX_ER and symbol in the 80B8 Cl 97 SC 97.3.2 Regev, Alon Comment Type T Use the values for	11B block code." 2.2.6 P 43 Ixia	L 47	# 269	Proposed Response PROPOSED ACC It is questionable v	Response EPT IN PRINCIF whether this state while data is bei	e <i>Status</i> W PLE. ement is needed a		
"When TX_ER and symbol in the 80B8 Cl 97 SC 97.3.2 Regev, Alon Comment Type T Use the values for (contorl code value SuggestedRemedy	11B block code." 2.2.6 P 43 Ixia Comment Status D the control codes for "Assert Low	L 47 v Power Idle" curr	# 269	Proposed Response PROPOSED ACC It is questionable shall not be added	Response EPT IN PRINCIF whether this state while data is bei	e <i>Status</i> W PLE. ement is needed a		
"When TX_ER and symbol in the 80B8 Cl 97 SC 97.3.2 Regev, Alon Comment Type T Use the values for (contorl code value SuggestedRemedy Accept as baseline	11B block code." 2.2.6 P 43 Ixia Comment Status D the control codes for "Assert Low 101) as baseline text.	L 47 v Power Idle" curr r Assert Low Pow	# 269	Proposed Response PROPOSED ACC It is questionable shall not be added	Response EPT IN PRINCIF whether this state while data is bei	e <i>Status</i> W PLE. ement is needed a		

C/ 97 SC 97.3.2.2.8

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.3.2 Jim, Graba	2.2.9	P 44 Broadcom Co	L 23 prporation	# 205	<i>Cl</i> 97 McClellan,	SC 97.3.2.3 Brett	P 48 Marvell	L 35	# 302
	o be a valid contr	LE isn't a valid		r." should be removed. er PHY implementation	Suggested	cross reference Remedy	Comment Status D		
The ramification is	if the PHYs don't shall transmit norr	mal data acros	s the MDI encode	serts the low power idle ed with LPI_IDLEs to condition.	Proposed	e 97.3.9 to 97.3. Response OSED ACCEPT	Response Status W		
SuggestedRemedy					C/ 97	SC 97.3.2.3.	1 P 48	L 50	# 254
Remove the paragr character."	aph, "If EEE is no	ot supported, th	nen LP_IDLE isn'	t a valid control	Regev, Alo	n	Ixia	2.50	# <u>2</u> 34
Proposed Response PROPOSED ACCE	Response S PT.	Status W				aragraph describ	Comment Status D ing Rx PCS Frame and blo mode is, when it is entered		
Cl 97 SC 97.3.2 Regev, Alon Comment Type T The signal indicatin PMA_PCS_RX_LP SuggestedRemedy Change "97.3.9" to Proposed Response PROPOSED ACCE See comment #302 Cl 97 SC 97.3.2 Jim, Graba Comment Type ER	Comment Ig transitions to/fr I_STATUS.reque "97.2.2.9" Response 3 EPT IN PRINCIPL 2	Dom LPI rx mod st(rx_lpi_active Status W E. P48 Broadcom Co	e) which is defined <i>L</i> 35	# 280 d in 97.2.2.9. # 201	synchi shall fo rx_dat during seque With "Block PMA f local F locking and si InfoFie block s	the receive cha onization function orm a PAM3 streat a<0> to rx_data- the PAM2 training the PAM2 training the PAM2 training the SAL the SAL and frame lock as set loc_rcvr_ HY and reliable to inverted bit p onaling the lock and which is four- as well as the pa	nnel is operating in norma in receives data via PAM3 am from the primitive by c (2699> (see Figure 97–4). Ing pattern using synchronic locks are extracted based begins when the PMA PH status to OK, signaling relic aquisition of the descramt battern thatoccru in the firs by asserting block_lock. For d in the first 96 bits of the I trial frame count (PFC24) .2.5 for details about this J	PMA_UNITDATA oncatenating requination of the second	request primitive. It ests in order from bock to the RS frames d in the training in the RS frame." FRAINING state and th he receive link for the bock is obtained by FEC frames (180 bits) e location of the RS FEC frame in each
	xistent subclause is no need to refe	a. The transition erence a subcla 9"		scribed in the following	transm the PN conca using	itting PAM2 to F IA PMA_UNITD enating requests	locking has occured and the PCS Frame and the PCS Frame and ATA.request primitive and s in order from rx_data<0> k locks previously obtained RS frame."	block synchronization forms a stream fro to rx_data<2699>	ation receives data via om the primitive by (see Figure 97–4)
PROPOSED ACCE See comment #302	_	E.			Proposed PROP	Response OSED ACCEPT	Response Status W		

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

C/ 97 SC 97.3.2.3.1 Page 24 of 40 3/4/2015 3:10:51 PM

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.3.2.3.1 Regev, Alon	<i>Р</i> 48 Іхіа	L 51	# 277	C/ 97 SC 97.3.4 P 50 L 6 # 184 Remein, Duane Huawei
comment Type T	Comment Status D			Comment Type ER Comment Status D
"PMA_UNITDATA.indicati SuggestedRemedy Change "PMA_UNITDAT/	A.request" to "PMA_UNITE Response Status W	Û	1 be	Figure 97–9 difficult to read due to small size, there is no need for this small font size. IEEE Style Manual requires a font size of 8 pt min (Table 1), 6 pt. is allowed in figures but text should then be all caps (see Figure 1). This also applies to the following figures: Figure 97–20, Figure 97–36, Figure 97–38, Figure 97–39, Figure 97–40, Figure 98–3, Figure 98–7, Figure 98–11, Figure 98–12, Figure 98–13, Figure 98–14, Figure 97A–1, Figure 97A–2, Figure 97B–1 and possibly others. Editor may also want to check equations (free standing Eq shoul use FrameMaker Med sized eq.)
				SuggestedRemedy
Ø7 SC 97.3.3	P 49	L 16	# 215	Enlarge the figures so the min. font size is maintained.
51	Broadcom Comment Status D			Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
SuggestedRemedy	sub-clause 97.5.2, instead	1 OT 97.5.4.		Most figures are still in a state of flux and come from different sources, making it hard to control font size.
Change end of line 16 from	m			C/ 97 SC 97.3.4 P 50 L 6 # 183
"This mode is further desc	cribed as test mode 7 in 97	.5.4."		Remein, Duane Huawei
	cribed as test mode 7 in 97	7.5.2."		Comment Type E Comment Status D There appears to be some stray text in the Figure 97–9 title (Scrn) SuggestedRemedy Remove stray text
PROPOSED ACCEPT.	Response Status W			Proposed Response Response Status W PROPOSED ACCEPT.
C/ 97 SC 97.3.3 Regev, Alon	<i>P</i> 49 Ixia	<i>L</i> 16	# 255	C/ 97 SC 97.3.4.1 P11 L9 # 329
51	Comment Status D			Brown, Thomas Vitesse Semiconducto
Test mode 7 is described	in subcluase 97.5.2 (not 9	7.5.4)		Comment Type ER Comment Status D The table on contents at line 9: Generation of San
uggestedRemedy	N			
change "97.5.4" to "97.5.2				SuggestedRemedy Change to:
roposed Response PROPOSED ACCEPT.	Response Status W			Ĵ
FRUPUSED AUGEPT.				Generation of Sn
See comment #215				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Update TOC
YPE: TR/technical required				/general C/ 97 Page 25 of 40 written C/closed Z/withdrawn SC 97.3.4.1 3/4/2015 3:10:51

SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

<i>CI</i> 97 Tu, Mike	SC 97.3.4.3	P 50 Broadcom	L 43	# 209	<i>Cl</i> 97 Regev, Alo	SC 97.3.5.3	Р 52 Іхіа	L 33	# 278
Comment The p and 9	olynomials have b	Comment Status D been defined in 97.3.4. Perha	ps it is better to	o refer to Equation 97-5	relativ	aragraph "The Or e position to the	Comment Status D AM symbol is XOR'ed with RS boundaries as it occupie	es during normal n	node." seems to repeat
Suggestee	dRemedy						tion contained in the follow	ing paragraph and	can be deleted.
	ge line 43 and 44	from Il employ the receiver descra	mblor gonorate	or polynomial		the paragraph "	The OAM symbol is XOR'e		
g'M(x) gener)=1+x^20+x^33 ar	id the SLAVE PHY shall emp S(x)=1+x^13+x^33 ."			Proposed	•	Response Status W	es during normal r	noue.
to					See c	omment #202			
Equat	tion 97-6 and the	Il employ the receiver descra SLAVE PHY shall employ the ame as Equation 97-5."			<i>Cl</i> 97 Regev, Alo	SC 97.3.6.2.4	4 P 55 Ixia	L 7	# 252
	Response POSED ACCEPT.	Response Status W			Comment "DECO		Comment Status D ector<81:0>)" shhoud be "D	ECODE(rx_coded	<81:0>)"
<i>Cl</i> 97 Jim, Graba	SC 97.3.5.2 a	P 52 Broadcom Cor	L 22	# 203	Suggested chang		symb_vector<81:0>)" to "DI	ECODE(rx_coded-	<81:0>)"
<i>Comment</i> This li	21	Comment Status D smitters". This clause requires	s only one trans	smitter.	Proposed PROP	Response OSED ACCEPT	Response Status W		
Suggested Chang	<i>dRemedy</i> ge transmitters to	transmitter.							
•	Response POSED ACCEPT.	Response Status W							
<i>CI</i> 97 Jim, Graba	SC 97.3.5.3 a	P 52 Broadcom Col	L 33 poration	# 202					
Comment The C	<i>Type</i> ER DAM position is de	Comment Status D scribed twice.							
Suggested Delete		nat begins on line 33.							
•	Response POSED ACCEPT.	Response Status W							

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

C/ 97 SC 97.3.6.2.4 Page 26 of 40 3/4/2015 3:10:51 PM

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

Cl 97 SC 97.4.1 P 60 L 5 # 239 Regev, Alon Ixia	C/ 97 SC 97.4.2 P 67 L 51 # 305 McClellan, Brett Marvell					
Comment Type E Comment Status D The PMA functional specifications still contains "(TBD)" and "(to be confirmed)" text, but these are not needed (as the referenced text is provided and correct). SuggestedRemedy Replace	Comment TypeTComment StatusDIn November, the task force adopted a EEE refresh monitor."The receiver shall force a retrain if Refresh is unreliably detected within a moving window of 50 Q/R cycles (4.32ms)."But there is no text for this item.					
"The PMA couples messages from a PMA service interface specified in 97.2.2 (TBD) to the 1000BASE-T1 baseband medium, specified in 97.5 (to be confirmed). The interface between PMA and the baseband medium is the Medium Dependent Interface (MDI), which is specified in 97.8 (TBD)."	SuggestedRemedy Add a new section prior to 97.4.2.7 Clock Recovery function. "97.4.2.7 Refresh Monitor function The Refresh monitor is required for PHYs that support the EEE capability. The Refresh monitor operates when the PHY is in the LPI receive mode. The receiver shall force a retrain if Refresh is unreliably detected within a moving window of 50 Q/R cycles (4.32m					
With "The PMA couples messages from a PMA service interface specified in 97.2.2 to the 1000BASE-T1 baseband medium, specified in 97.5. The interface between PMA and the baseband medium is the Medium Dependent Interface	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. With extra emphasis on first statement being an optional requirement					
(MDI), which is specified in 97.8." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See comment #295	Add a new section prior to 97.4.2.7 Clock Recovery function. "97.4.2.7 Refresh Monitor function A 1000BASE-T1 PHY supporting the EEE capability shall implement the Refresh monitor function. The Refresh monitor operates when the PHY is in the LPI receive mode. The receiver shall force a retrain if Refresh is unreliably detected within a moving window of 50 Q/R cycles (4.32ms)."					
CI 97 SC 97.4.1 P 60 L 5 # 295 McClellan, Brett Marvell Marvell 295 Comment Type E Comment Status D Cross references are correct SuggestedRemedy delete "TBD" on line 5, "to be confirmed" on line 6, and "TBD" on line 9 Proposed Response Response Status W PROPOSED ACCEPT. V V V V	Cl 97 SC 97.4.2.1 P 61 L 9 # 303 McClellan, Brett Marvell Comment Type T Comment Status D wrong cross reference SuggestedRemedy change 97.3.6.2.2 to to 98.5.1 Proposed Response Response Status W PROPOSED ACCEPT.					

C/ 97 SC 97.4.2.1

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

Cl 97 SC 97.4.2.2 McClellan, Brett	P 61 Marvell	L 24	# 296	<i>Cl</i> 97 Lo, William	SC 97.4.2.5.10	P 67 Marvell Semi	L 20 conducto	# 288
Comment Type E cross reference to 97.5.3	Comment Status D .3 is correct			Comment T Section	ype TR Con needs new table after	nment Status D register movement		
PROPOSED ACCEPT IN	Response Status W			Insert n Proposed R	e table 97-9 as that is new table as 97-9 as set esponse Resp	entence as shown in L conse Status W		15.pdf page 4. o_01a_0315.pdf page 6
delete TBD on line 24 and C/ 97 SC 97.4.2.2 Regev, Alon	d 27 and insert line cross-re P 61 Ixia	eferences	# 276		SED ACCEPT IN PRI ent comment #286 that	-	changes as well.	
Comment Type E "MASTER/SLAVE" shoul	Comment Status D			<i>Cl</i> 97 Tu, Mike	SC 97.4.2.5.10	P 67 Broadcom nment Status D	L 20	# 218
SuggestedRemedy change "MASTER/SLAVI	E" to "MASTER-SLAVE"				f the table is incorrect. of "tu_3bp_01a_0215.	. It should be "Link Pa	rtner Training Re	gisters" as shown in
Proposed Response PROPOSED ACCEPT.	Response Status W				ere is a missing table for	or "Training Registers	". See page 8 of	
C/ 97 SC 97.4.2.5 McClellan, Brett	P 62 Marvell	L 51	# 304	SuggestedF 1. Chan	Remedy ge line 20 to "Table 97	7-xx Link Partner Tra	aining Registers".	
Comment Type T wrong cross reference SuggestedRemedy	Comment Status D			Proposed R	a new table based on p esponse Resp SED ACCEPT IN PRI	oonse Status W	a_0215.pdf".	
	Figure 97-18" to "Figure 97- Figure 97-18" to "Figure 97-			Implem	ent change 1			
Proposed Response PROPOSED ACCEPT.	Response Status W			Change	2 is taken care of in c	comment #286		
Cl 97 SC 97.4.2.5 Tu, Mike	P 63 Broadcom	L 9	# 210					
Comment Type E Remove informative com	Comment Status D ments (<1msec) on line 9.							
SuggestedRemedy Remove informative com	ments "(<1msec)" on line 9							
Proposed Response PROPOSED ACCEPT.	Response Status W							
TYPE: TR/technical required COMMENT STATUS: D/dispa					Z/withdrawn	C/ 97 SC 97	, 7.4.2.5.10	Page 28 of 40 3/4/2015 3:10:52 P

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 97.4.2.5.10

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Proposed Responses	IE	EE P802.3b	p D1.3 1000BASE-T1	PHY 4th Tas	sk Force revie	ew comments		
C/ 97 SC 97.4.2.5.5	P 65 Broadcom	L 12	# 216	<i>Cl</i> 97 Tu, Mike	SC 97.4.2.5.	5 P 65 Broadcom	L 15	# 235
Comment Type ER C There is a typo. "SO (sent I number "0".	Comment Status D ast)" should be "S0 (sent I	ast)". Change	capital character "O" to		ita mode scramb	Comment Status D ler starts when the partial fra ginal text saying it starts whe		
<i>uggestedRemedy</i> Change line 12 from				<i>Suggested</i> Chang	<i>Remedy</i> e line 15 from			
"contains bits S14 (sent f	irst) to SO (sent last) to"			"Data	aSwPFC24 = 0,	see 97.4.2.5.6."		
to				to				
"contains bits S14 (sent f Proposed Response Ri PROPOSED ACCEPT.	irst) to S0 (sent last) to" esponse Status W			Proposed I		Inter equals to the DataSwPF Response Status W	-C24 value, see	97.4.2.5.6".
2/ 97 SC 97.4.2.5.5 u, Mike	P 65 Broadcom	L 14	# 234	<i>Cl</i> 97 Tu, Mike	SC 97.4.2.5.		L 18	# 217
omment Type TR C The scrambler is shown in	Comment Status D Figure 97-8, instead of Fig	ure 97-7.		Comment There	51	Comment Status D hould be "Oct". Change numl	ber "0" to capital	l character "O".
SuggestedRemedy Change line 14 from				<i>Suggested</i> Chang	<i>Remedy</i> e line 18 from			
"state of the scrambler in F	igure 97–7 shall be S14:S	D"		"The re	emaining 7-bit 0c	t10<7:1> shall be user confi	gurable register.	n
to				to				
"state of the scrambler in F	igure 97–8 shall be S14:S	D"		"The re	emaining 7-bit O	ct10<7:1> shall be user confi	igurable register.	"
roposed Response Ro PROPOSED ACCEPT.	esponse Status W			Proposed I PROP	Response OSED ACCEPT	Response Status W		
Make sure that the link is liv	ve (now it is just text)							

C/ 97 SC 97.4.2.5.5

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

Cl 97 SC 97.4.2.5.5 Lo, William	P 65 Marvell Semic	L 18 conducto	# 292	C/ 97 SC 97.4. Tu, Mike	4.1 <i>P</i> 69 Broadcom	L 54	# 219
Comment Type T Red highlight to 97.4.2.4	Comment Status D 5.10 is correct.			Comment Type ER SEND_I is no long	Comment Status D er defined in 1000BASE-T1.		
SuggestedRemedy Remove highlight New text in Lo_McClella	an_3bp_01a_0315.pdf in par	ticular page 6 m	ake this ok.	SuggestedRemedy Remove line 54 "S 70.	END_I" and the descriptions on	line 54 of page 6	9, and line 1 on page
Proposed Response PROPOSED ACCEPT. This will be updated one	Response Status W	aced in the draf	t	Proposed Response PROPOSED ACCI	Response Status W		
<i>Cl</i> 97 <i>SC</i> 97.4.2.5.8 Steven, Chen	P 65 Broadcom	L 48	# 237	Cl 97 SC 97.5. Lo, William	2 P 73 Marvell Sem	L 6 iconducto	# 293
Comment Type TR In Figure 97-16, the Aut SuggestedRemedy	Comment Status D co-Negotiation Page Data do "Auto-Negotiation Page Da Response Status W			Comment Type T Need to specify reg SuggestedRemedy Change 3-bit control registe to 3-bit control in regi	er		
C/ 97 SC 97.4.4.1	P 69	L 44	# 246		already incorporated in		
Regev, Alon	Ixia			Proposed Response	Response Status W		
valid InfoField from the SuggestedRemedy Replace "This variable is receive With "This variable is receive	Comment Status D rcvr_status shall be set to NG remote PHY. ed in the loc_rcvr_status bit in oT_OK if the PCS has not d	n the InfoField fr	om the remote PHY." om the remote PHY.	Change 3-bit control register to control register 1.2 The detalied text is			
Proposed Response PROPOSED ACCEPT.	Response Status W						

C/ 97 SC 97.5.2

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.5.2 P 73 L 6 # 307 McClellan, Brett Marvell	C/ 97 SC 97.5.2 P 75 L 9 # 327 Brown, Thomas Vitesse Semiconducto Vitesse Semiconducto 327
Comment Type T Comment Status D doesn't specify which register controls the test modes	Comment Type ER Comment Status D The phrase, "Any no zero data"
SuggestedRemedy change "setting a 3-bit control register" to "setting 1.2308.15:13" per the proposal in Lo_McClellan_3bp_01a_0315.pdf Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. change "setting a 3-bit control register" to "setting the control regster 1.2308.15:13" per the proposal in	Should be "Any non zero" SuggestedRemedy Change "Any no zero" to "Any non zero" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "Any no zero" to "Any non-zero"
Lo_McClellan_3bp_01a_0315.pdf 2/ 97 SC 97.5.2 P 74 L 53 # 257 Regev, Alon Ixia	C/ 97 SC 97.5.3.1 P 77 L 24 # 197 Chini, Ahmad Broadcom B
Comment Type T Comment Status D There is a disagreement between the description of test mode 5 in table 79-10 where it states "normal operation in Idle mode" and the description on page 74, line 53, where it states "with data set to zero".	Comment Type TR Comment Status D The droop requirement does not match MDI RL requirement. SuggestedRemedy Change the requirement to "less than 10%"
"Idle mode" implies that you are transmitting an idle or sequence (a sequence of "normal Inter-Frame" control codes).	Proposed Response Response Status W PROPOSED ACCEPT.
"data set to zero" implies that the the input to the PCS is valid zero data (so the encoded 81B data would be all zeroes)	C/ 97 SC 97.5.3.3 P 79 L 24 # 195 Chini, Ahmad Broadcom
SuggestedRemedy change "with data set to zero" to "with data set to normal Inter-Frame idle signals"	Comment Type ER Comment Status D There are two closed paranthesis used.
Proposed Response Response Status W PROPOSED ACCEPT.	<i>SuggestedRemedy</i> Remove the extra paranthesis (also in line 29)
	Proposed Response Response Status W PROPOSED ACCEPT.

C/ 97 SC 97.5.3.3

Proposed Responses	IEEE P802.3	Bbp D1.3 1000BASE-T1	PHY 4th Task Force review	w comments		
C/ 97 SC 97.5.3.3 Chini, Ahmad	P 79 L 29 Broadcom	# 196	C/ 97 SC 97.5.6.2.4 Mitsuru, Iwaoka	Р 85 Yokogawa Ele	L 25 ectric Cor	# 194
	<i>nent Status</i> D quencies above 40MHz does not m	atch MDI RL requirement	Comment Type T Test method for coupling	Comment Status D g attenuation is not specified	d.	
SuggestedRemedy Modify Equation (97-13) to start	from 10MHz. Also modify Figure 9	97-28 to reflect the same.	SuggestedRemedy 1) Add the following two	documents to the 1.3 Norm	ative references	3.
PROPOSED ACCEPT IN PRIN Modify Equation (97-13) to start		figure to start from 10	Electromagnetic compat conditions) absorbing cla 2) Insert the following te	xt at the end of 97.5.6.2.4	nuation of cable	
C/ 97 SC 97.5.6.2	P83 L45	# 312	Proposed Response	n is tested as specified in IE Response Status W	6 02153-4-14.	
DiMinico, Christopher	MC Communications		PROPOSED ACCEPT.	Response Status W		
Comment Type T Comm	ment Status D					
	emove equation TBD. TBD was pro		Cl 97 SC 97.5.6.2.4 DiMinico, Christopher	P 85 MC Communi	L 34 cations	# 314
SuggestedRemedy			Comment Type T	Comment Status D		
	97-17). (2)Remove TBD. TBD was o changes requested in ballot cycle			applications characterized	for E4.	
Proposed Response Respo PROPOSED ACCEPT.	onse Status W			able 97–12—Coupling atter agnetic classifications Type		nk segment and in
C/ 97 SC 97.5.6.2.2	P84 L40	# 313	Proposed Response	Response Status W		
DiMinico, Christopher	MC Communications		PROPOSED ACCEPT.			
Comment Type T Comr	ment Status D		C/ 97 SC 97.5.6.3.1	P 86	L 12	# 315
	ed to ensure comment review of ec	uation. No changes	DiMinico, Christopher	MC Communi		# 313
SuggestedRemedy	ed to ensure comment review of ec	uation. No changes	Comment Type T Stated 802.3bp objective 10^-10 at the MAC/PLS	Comment Status D e includes "Maintain a bit er service interface"	ror ratio (BER) o	of less than or equal to
	onse Status W		SuggestedRemedy Remove "specified in TE	3D".		
			Proposed Response	Response Status W		

PROPOSED ACCEPT.

C/ 97 SC 97.5.6.3.1 Page 32 of 40 3/4/2015 3:10:52 PM

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.5.6.3.3 P 87 L 26 # 316 DiMinico, Christopher MC Communications	C/ 97 SC 97.5.6.4.3 P 89 L 32 # 317 DiMinico, Christopher MC Communications
Comment Type T Comment Status D Stated 802.3bp objective includes "Maintain a bit error ratio (BER) of less than or equal to 10^10 at the MAC/PLS service interface"	Comment Type T Comment Status D Remove TBD's. TBDs were provided to ensure comment review of equation. No changes requested in ballot cycles.
SuggestedRemedy	SuggestedRemedy
Remove "specified in TBD"	Remove the three TBDs
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
C/ 97 SC 97.5.6.4.1 P 88 L 38 # 310 DiMinico, Christopher MC Communications MC MC	Cl 97 SC 97.6.1.1 P 90 L 25 # 285 Lo, William Marvell Semiconducto
Comment Type T Comment Status D Stated 802.3bp objective includes "Maintain a bit error ratio (BER) of less than or equal to 10^-10 at the MAC/PLS service interface" SuggestedRemedy Remove "specified in TBD"	Comment Type T Comment Status D Tighten up send_s_sigdet SuggestedRemedy Add the following sentence.
Proposed Response Response Status W PROPOSED ACCEPT.	This variable shall be set FALSE no later than 400ns after the signal goes quiet on the M <i>Proposed Response Response Status</i> W PROPOSED ACCEPT.
C/ 97 SC 97.5.6.4.3 P 89 L 14 # 311 DiMinico, Christopher MC Communications	C/ 97 SC 97.6.1.1 P 90 L 31 # 306 McClellan, Brett Marvell
Comment Type T Comment Status D Stated 802.3bp objective includes "Maintain a bit error ratio (BER) of less than or equal to 10^10 at the MAC/PLS service interface"	Comment Type T Comment Status D SEND_S is used within the PHY Link Synchronization state machines, but the SEND_S signal is supposedly generated by the PCS. Nowhere in the PCS text is there any definition for the SEND_S signal. Further, the
	PMA_TXMODE.indication (tx_mode) primitive definition in 97.2.2.1.1 does not include SEND_S as a defined value.
SuggestedRemedy Remove "specified in TBD"	PMA_TXMODE.indication (tx_mode) primitive definition in 97.2.2.1.1 does not include
SuggestedRemedy Remove "specified in TBD"	PMA_TXMODE.indication (tx_mode) primitive definition in 97.2.2.1.1 does not include SEND_S as a defined value.
SuggestedRemedy Remove "specified in TBD" Proposed Response Response Status W	 PMA_TXMODE.indication (tx_mode) primitive definition in 97.2.2.1.1 does not include SEND_S as a defined value. SuggestedRemedy In 97.2.2.1.1 add this definition SEND_S: This value is continuously asserted for transmission of 255 PN sequences

C/ 97 SC 97.6.1.1

Proposed Re	esponses
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C/ 97 SC 97.6.1.1	P 90	L 33	# 297	C/ 97 SC 97.7.1	P 92		# 193	
AcClellan, Brett	Marvell			Mitsuru, Iwaoka	Yokog	gawa Electric Cor		
Comment Type E	Comment Status D			Comment Type T	Comment Status	D		
grammar), a term "OAM symbol			
SuggestedRemedy				,	ame symbol are used	to specify same thing	g. They should be unified.	
0	ontinuously asserted when t			SuggestedRemedy			and a DU than a she shat the share	
	iously asserted for transmiss	SION			"OAM" in Figure 97-3.		mbol" throughout the draf	
Proposed Response	Response Status W				n "OAM symbol" in 97.3			
PROPOSED ACCEPT.				Proposed Response	Response Status	w		
C/ 97 SC 97.6.1.1	P 90	L 6	# <u>2</u> 87	PROPOSED ACCEF	T IN PRINCIPLE.			
₋o, William	Marvell Semi	conducto		See comment #186 for some of changes needed. Change also all instances of "OAM				
Comment Type TR	Comment Status D			frame symbol" with "		eren enange alee a		
config referenced to wro	ong section			C/ 97 SC 97.7.2.	2.3 P 93	3 L 25	# 326	
SuggestedRemedy				Brown, Thomas		se Semiconducto		
change 98.5.1 to 97.4.4	.1			Comment Type T	Comment Status	D		
Proposed Response	Response Status W			re-link with in 2 to 4 r				
PROPOSED ACCEPT.				SuggestedRemedy				
CI 97 SC 97.7	P 91	L 34	# 289	change with in to with	nin			
.o, William	Marvell Semi	-	" 200	Proposed Response	Response Status	w		
Comment Type TR	Comment Status D			PROPOSED ACCEF	, РТ.			
OAM register reference				0/ 07 00 07 7 0			" [204	
	actual register addresses			C/ 97 SC 97.7.3. Regev, Alon	1.2 P 98 Ixia	B L 48	# 264	
 Move registers to clau Update all OAM regist 	se 45 er refrences to clause 45			0		-		
SuggestedRemedy				Comment Type E	Comment Status	D		
,	_01a_0315.pdf page 10 for e	editing instructions		"byte" should be "oct	el			
Proposed Response	Response Status W			SuggestedRemedy		the draft		
PROPOSED ACCEPT.	'			Ū.	es of "byte" to "octet" in			
THOI USED AUCEPT.				Proposed Response PROPOSED ACCEF	Response Status	W		

C/ 97 SC 97.7.3.1.2

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97 SC 97.8.2.1 Brown, Thomas	P 107 Vitesse Semi	L 46 iconducto	# 328	Cl 97 SC Table 97-4 P 52 Jim, Graba Broadcom Corp	L 14 # 200			
Comment Type ER characteristic impedanc	Comment Status D ee of 100 Q			Comment Type E Comment Status D Constant is on the left side of the equation while the of 3 have them on the right side of the equation.	other entries in this table and Table 9			
SuggestedRemedy replace with characteristic impedanc Proposed Response PROPOSED ACCEPT.	e of 100 Ohms Response Status W			Shave them on the light side of the equation. SuggestedRemedy Change lpi_quiet_time <= mod(v, lpi_qr_time) to mod(v, lpi_qr_time) => lpi_quiet_time				
C/ 97 SC Figure 97 Jim, Graba	-2 P 38 Broadcom Co	L 42 prporation	# 198	Proposed Response Response Status W PROPOSED ACCEPT.				
Comment Type E	Comment Status D			This change has questionable value				
SuggestedRemedy	x_lpi_active isn't explained.			Cl 97.10 SC 97.10.1 P 108 Matola, Larry Delphi	L 50 # 192			
Place a note in this figured rx_lpi_active is only req	re saying: uired for the EEE capability.			Comment Type TR Comment Status D Proposed baseline text for section 97.10.1 General St	aftev			
Proposed Response Response Status W PROPOSED REJECT. The dashed box around this signal already implies the very same thing. This is a markup typical for any signals required by operational EEE capability.				SuggestedRemedy 97.10.1General Safety Motor vehicle equipment implementations in this clause shall conform to all applicable loc or national motor vehicle standards or as agreed to between the customer and supplier Al				
C/ 97 SC Table 97-	1 P 43 Broadcom Co	L 47 prporation	# 199	equipment subject to this clause that is not used in au to IEC 60950-1 for IT applications, or for-non IT applic codes.				
Comment Type E The row starting with 10	Comment Status D 11 is italicized.			Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.				
SuggestedRemedy Change the row's font to	b be the same style as the c	other entries in th	e table.	Adding missing articles etc.				
Proposed Response PROPOSED ACCEPT.	Response Status W			97.10.1 General Safety Motor vehicle equipment implementations in this clau or national motor vehicle standards or as agreed to be	etween the customer and supplier. A			
See comment #269				equipment subject to this clause that is not used in au to IEC 60950-1 for IT applications, or to the relevant l				

C/ 97.10 SC 97.10.1

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97.10 SC 97.10.2	P 109	L 1	# 187	C/ 97.10 SC 97.10.3	P 109	L 5	# 188
Matola, Larry	Delphi			Matola, Larry	Delphi		
Comment Type TR	Comment Status D			Comment Type TR C	Comment Status D		
Baseline text for section 9	7.10.2 Network Safety			Proposed baseline text for	subclause 97.10.3.1		
SuggestedRemedy				SuggestedRemedy			

97.10.2Network Safety

All cabling and equipment shall be installed in a workman like manor, mechanically and electrically secure. The designer is urged to consult the relevant local, national, and international safety regulations to ensure compliance with appropriate requirements. In automotive applications all cabling shall be routed to provide maximum protection by the vehicle sheet metal and structural components. As an example SAE J1292, Automobile, Truck-Tractor, Trailer, and Motor Coach Wiring, can be referred to for general recommendations and guidelines. Several other documents may also be considered as providing motor vehicle guidance, e.g. ISO 14229 Road Vehicles-Unified Diagnostic Services and ISO 15764 Road Vehicles-Extended data Link Security.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Rewording for clarification. Reference to designers is meaningless and was removed

97.10.2 Network Safety

All cabling and equipment shall be installed in professionally and in a mechanically and electrically secure manner. In automotive applications all cabling shall be routed to provide maximum protection by the vehicle sheet metal and structural components, following SAE J1292, ISO 14229, and ISO 15764 for general recommendations and guidelines.

Add SAE J1292, ISO 14229, and ISO 15764 to bibliography - these are non-normative references.

97.10.3.1 Environmental Stresses

The 1000BASE T-1 PHY was originally designed to operate in the automotive environment. All equipment in this clause shall conform to the potential environmental stresses described in ISO 16750 with respect to their mounting location or as agreed to between the customer and supplier. ISO 16750 is a 5-part specification with the Environmental loads defined as follows:

- ? Part 1: General
- ? Part 2: Electrical loads
- ? Part 3: Mechanical loads
- ? Part 4: Climatic loads
- ? Part 5: Chemical loads

Automotive environmental conditions are generally more severe than those found in many commercial environments. The targeted application environment(s) require careful analysis prior to implementation.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

97.10.3.1 Environmental Stresses

The 1000BASE-T1 PHY was designed to operate in the automotive environment. A 1000BASE-T1 PHY shall conform to the potential environmental stresses described in either ISO 16750 (with respect to their mounting location) or as agreed to between the customer and supplier.

Automotive environmental conditions are generally more severe than those found in many commercial environments. The targeted application environment(s) require careful analysis prior to implementation.

Add normative reference for ISO 16750

C/ 97.10 SC 97.10.3

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 97.10 SC 97.10.3 P 109 L 5 # 189	C/ 97A SC 97A.2 P141 L19 # 318
Matola, Larry Delphi	DiMinico, Christopher MC Communications
Comment Type TR Comment Status D	Comment Type T Comment Status D
Proposed baseline text for section 97.10.3.2	Remove and replace TBDs in subclause 97A.2.
SuggestedRemedy	SuggestedRemedy
97.10.3.2 Electromagnetic Compatibility	Delete: (TBD length) in "The 1000BASE-T1 link segment (TBD length)" two instances.
A system integrating the 1000BASE T-1 PHY shall comply with all applicable local and	Change: (1, 5, TBD) to 10 mm
national codes, or as agreed to between the customer and supplier, for the limitation of	Change: (3, 15, TBD) at least 30 mm

national codes, or as agreed to between the customer and supplier, for the limitation of electromagnetic interference. CISPR 25 test methods have been defined to measure the EMC cperformance of the PHY in terms of RF immunity and RF emission. Generally, motor vehicle EMC requirements are defined by CISPER 25 (radiated Emissions) and ISO 11452 (Radiated Immunity); however, exact test setup and test limit values may be adapted by each customer.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

97.10.3.2 Electromagnetic Compatibility

A system integrating the 1000BASE T-1 PHY shall comply with all applicable local and national codes, or as agreed to between the customer and supplier. CISPR 25 test methods are used to measure the EMC performance of the PHY in terms of RF immunity and RF emission. Motor vehicle EMC requirements are defined by CISPER 25 (radiated Emissions) and ISO 11452 (Radiated Immunity); however, specific test setup and test limit values may be adapted by each customer.

Add CISPER 25 and ISO 11452 to bibliography - these are not normative references.

C/ 97.8.	SC 97.8.2.3	P 108	L 17	# 190
Matola, Larr	y	Delphi		

Comment Type TR Comment Status D

Short circuits of any wire to any wire...

Vehicles can be subjected to the connection of a reversed battery when an auxiliary starting device is used. It is routine in some areas to use + 24 volts in these devices. With the advent of 42 volt electrical systems in the near future +/=50 volts is not an unlikly scenario.

SuggestedRemedy

Revise up to 50 V to +/-50 V

Proposed Response Response Status W PROPOSED ACCEPT. specifications in clause TBD. Align figures with text revisions; Figure 97A-1—4-port test setup

Delete sentence: The test fixtures used in the measurement conform to the test fixture

Figure 97A–2—3-port common mode conversion loss measurement Change distance to the edge of the GND plane from 200mm to >/= 30mm. Note 3 in both drawings should also change accordingly. Change distances between meanders to >/= 30mm.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 97B	SC	97B.1.1	P 143	L 19	# 321
DiMinico, C	hristop	oher	MC Communi	cations	
Comment 7	Гуре	т	Comment Status D		
In 97B.	1.1 Ali	ien crossta	k test configurations remove	e 3 TBDs	

SuggestedRemedy

In 97B.1.1 Alien crosstalk test configurations remove 3 TBDs.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 97B SC 97B.1.1

Proposed Responses IEEE P802.3bp D1.3 1000BASE-T1	PHY 4th Task Force review comments
C/ 97B SC 97B.1.1 P 143 L 25 # 319 DiMinico, Christopher MC Communications MC MC	C/ 97B.1 SC 97B.1.1 P 143 L 25 # 191 Matola, Larry Delphi
Comment Type T Comment Status D Remove TBD's. TBDs were provided to ensure comment review of equation. No changes requested in ballot cycles. SuggestedRemedy	Comment TypeTRComment StatusDCurrently temperature and humidity have (TBD) next to the values in line 25. The values inline 25 are referenced in section 1 of ISO 16750 part 1 as general test conditions and car be found in section 7.2 of that document. Since that document is referenced in section 97.10 Environmental Conditions I propose removing TBDs.
Remove three TBDs in 97B.1.1	SuggestedRemedy
Proposed Response Response Status W	Remove TBD and fix values.
PROPOSED ACCEPT.	Proposed Response Response Status W
See also commenr #321	PROPOSED ACCEPT.
C/ 97B SC 97B.3 P 144 L 35 # 320	See also comment #321
DiMinico, Christopher MC Communications	C/ 98 SC 98.1.2 P115 L 10 # 258
Comment Type T Comment Status D	Regev, Alon Ixia
Remove TBD's. TBDs were provided to ensure comment review of equation. No changes	Comment Type T Comment Status D
requested in ballot cycles. SuggestedRemedy	The draft states "PMD is not specified for 1000BASE-T1". This is not true. The PMD is defined in terms of electrical characteristics, EMC tests, etc.
Remove 3 TBDs and in 97B.3 and Figure 97B–4—Cable bundle in 4-around-1 configuration	SuggestedRemedy
Proposed Response Response Status W	Delete the line "PMD is not specified for 1000BASE-T1"
PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT.
Remove TBDs in 97B.3 TBD in Figure 97B–2 and Figure 97B–3 to be marked in RED - reference or numeric value is needed.	

Mark TBD in title of 97B-1 in RED - title is missing.

C/ 98 SC 98.1.2

5) Change figure 98-7 title to "DME Page"

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 98 SC 98.2.1.1.3 P 118 L 36 # 291 Lo, William Marvell Semiconducto Marvell Semiconducto Marvell Semiconducto Marvell Semiconducto	C/ 98 SC 98.2.1.2 P 119 L 36 # 284 Lo, William Marvell Semiconducto Marvell Semiconducto Marvell Semiconducto Marvell Semiconducto
Comment Type TR Comment Status D The DME scheme has evolved and the text is no longer accurate.	Comment Type T Comment Status D Fix reference 28.2.1.2
 SuggestedRemedy Change heading from "Sync Header and Manchester violation delimiter" "DME page Delimiters" Remove yellow highlighting - text is correct. Change "The page end is followed by a DME violation delimiter." The page end is followed by a dummy zero." 	SuggestedRemedy Change These bits shall function as specified in 28.2.1.2 to These bits shall function as specified in 28.2.1.2.4, 28.2.1.2.5, and 28.2.1.2.6 respectively. Proposed Response Response Status W PROPOSED ACCEPT.
 4) Change "A violation is signaled as shown in Figure 98–7." to "An example of the delimiters as shown in Figure 98–7". 5) Change figure 98-7 title to "DME Page" 	Cl 98 SC 98.2.4.3.1 P 124 L 22 # 282 Lo, William Marvell Semiconducto Comment Type E Comment Status D Highlighted reference is correct
 Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. 1) Change heading from "Sync Header and Manchester violation delimiter" to "DME page Delimiters" 	SuggestedRemedy Remove highlight Proposed Response Response Status W PROPOSED ACCEPT.
2) Remove yellow highlighting - text is correct.	
3) Change "The page end is followed by a DME violation delimiter." to "The page end is followed by a dummy zero."	
4) Change "A violation is signaled as shown in Figure 98–7." to "An example of the delimiters is shown in Figure 98–7."	

C/ 98 SC 98.2.4.3.1

IEEE P802.3bp D1.3 1000BASE-T1 PHY 4th Task Force review comments

C/ 98 McClellan, E	SC 98.4 Brett	P 126 Marvell	L 42	# 309	<i>Cl</i> 99 Remein,	SC n Duane	n/a	<i>Р</i> 10 Ниаwei	L 3	# 185
Comment T add nev (link_co	w section 98.4.	Comment Status D 2, referred to in 97.2.1.1 for p	imitive for PMA_	LINK.request			••	Comment Status D to have been updated nor are	the links funcit	tons
This prii of the P 98.4.2.1 PMA_L The link PMA pr The link single F 98.4.2.2 The Aut respond Upon pr (mr_aut all techr 98.4.2.3	PMA_LINK.req imitive is gener PMA. 1 Semantics of INK.request(lir k_control paran k_control=DISA rocessing. k_control=ENA PMA for all norr 2 When genera ito-Negotiation d, in accordanc ower-on or res- toneg_enable= nology-depend 3 Effect of rece	ated by Auto-Negotiation to a the service primitive nk_control) neter shall assume one of two ABLE mode shall be used by t BLE mode shall be used by A mal processing functions. ated function shall generate this pr ce with the state diagram of Fi et, if the Auto-Negotiation func true) the PMA_LINK.request(lent PMAs.	values: DISABL he Auto-Negotiation uto-Negotiation imitive to indicat gure 98–14. tion is enabled DISABLE) mess	E or ENABLE. tion function to disable to turn control over to a e to the PHY how to	Upd: Propose		or each e se	edition and ensure links are fu <i>Response Status</i> W	unctional.	
roposed R PROPC	Response DSED ACCEPT	Response Status W								
:/ 98 IcClellan, E	SC 98.4.1 Brett	P 125 Marvell	L 46	# 308						
omment T update		Comment Status D o match 97.2.1.2 PMA_LINK.i	ndication							
	e AN_LINK.indi	ication to PMA_LINK.indication in PMA_LINK.indication		4						
Proposed R PROPC	Response DSED ACCEPT	Response Status W								

C/ 99 SC n/a