IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

$PO \qquad LO \qquad \# 341$	C/ 00 SC 0 P1 L1 # 24
eoff Thompson GraCaSI S.A.	Laubach, Mark Broadcom Corporation
Comment Type TR Comment Status D The capability to carry OAM information in addition to the 1Gb/s data is beyond and outside the scope of the project as defined in the PAR. SuggestedRemedy SuggestedRemedy Modify the scope of the PAR to include this function and get it approved ASAP (i.e. by 12/2015) so this can not become an issue at Sponsor Ballot. Proposed Response Response Status W	Comment Type T Comment Status X Am trying to find a clear statement in the draft supporting objective: "Define optional startup procedure which enables the time from power_on=FALSE to valid data to be less than 100ms"? Searching for "power_on", "100", or "optional startup procedure" did't find anything. Both PICS are not revealing on an optional startup procedure. I do see what appears to be a non-optional maxwait_timer and a value of 97.5 ms, and the paragraph text on page 100, line 29 and elsewhere. So I'm guessing that the 97.5 ms is intended to satisfy the < 100 ms in the objective. Where is the "optional" supported?.
PROPOSED REJECT.	SuggestedRemedy
OAM is critical for the proper operation of 1000BASE-T1 link. Other projects, including P802.3bn, P802.3bv, also define out-of-band OAM that is not covered by their PAR.	Suggest stating clearly somewhere in the draft where there is support for the "optional startup procedure with the < 100 ms requirement" as stated in the objective or alternatively remove "optional" from the objective.
C/ 00 SC 0 P L # 50 Anslow, Pete Ciena	Proposed Response Response Status O
Comment Type E Comment Status D EZ	C/00 SC 0 P1 L1 # 28
Cross-references to items that are not included in the draft should be coloured forest green	Laubach, Mark Broadcom Corporation
by applying the character tag "External" to the text. Cross-references to items that are in the draft should work as links.	Comment Type ER Comment Status D
SuggestedRemedy All instances of the following (except in the front matter) should be coloured forest green by	All dashes used as minus signs (including exponents, as we were told by P Anslow) need to be endash Ctrl+q Shift+p. Eg. the minus signs in Table 97-12 versus the ones in Eq 97-20 are different, the exponent in Eq 97-19 looks like a short dash, etc.
applying the character tag "External" to the text: "Clause 4" "Clause 21" "Clause 22" "Clause 36"	SuggestedRemedy Find and fix all as appropriate in the draft.
"Clause 4" "Clause 21" "Clause 22"	SuggestedRemedy
"Clause 4" "Clause 21" "Clause 22" "Clause 36" "Clause 38" "Clause 40"	SuggestedRemedyFind and fix all as appropriate in the draft.Proposed ResponseResponse StatusW
"Clause 4" "Clause 21" "Clause 22" "Clause 36" "Clause 38" "Clause 40" "Clause 41" The specific instances of the following should be coloured forest green by applying the character tag "External" to the text: "Clause 28" in 98.5 (this is currently the wrong green). "Clause 35" in 97.3.1	SuggestedRemedyFind and fix all as appropriate in the draft.Proposed ResponseResponse StatusW
 "Clause 4" "Clause 21" "Clause 22" "Clause 36" "Clause 38" "Clause 40" "Clause 40" "Clause 41" The specific instances of the following should be coloured forest green by applying the character tag "External" to the text: "Clause 28" in 98.5 (this is currently the wrong green). "Clause 35" in 97.3.1 "Clause 37" in 34.1.2 All instances of the following should be cross-references (except in the front matter): "Clause 45" (one instance in 98.3 is correct) 	SuggestedRemedyFind and fix all as appropriate in the draft.Proposed ResponseResponse StatusW

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

CI 00 SC 0

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

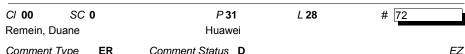
C/ 00 SC 0 Booth, Brad	P 1 Microsoft	L 17	# 64	<i>Cl</i> 00 <i>SC</i> 0 Anslow, Pete	Р 27 Ciena	L 5	# 49
	Comment Status X d twisted-pair should be made ely. The former is in referenc rs to a cable.				Comment Status D es, the usual practice is to incluse. Here, 30.3.2 and 30.3.2.1		E2 level of heading above
single twisted pair as the single twisted pair as the As a side note, while so it be more accurate to SuggestedRemedy Review the draft for te twisted-pair.	ed pair or a single twisted-pa hat's implied. ingle twisted-pair cable is the call it one-pair twisted-pair ca xt that uses "single balanced ingle twisted pair" or "single t <i>Response Status</i> 0	term used in th able? twisted-pair" an	e specification, wouldn't d insert "cable" after	Add the headings for 30.3.2 and 30.3.2.1 30.5.1 and 30.5.1.1 30.6.1 and 30.6.1.1 35.1 78.1 78.1.3 78.1.3.3 <i>Proposed Response</i> PROPOSED ACCEF	Response Status W		
C/ 00 SC 0 Booth, Brad	P 1 Microsoft	L 27	# 60				
Comment Type E Second sentence doe	Comment Status D sn't read correctly due to plur	alization and mis	EZ ssing words.				
	ead: a point-to-point 1 Gb/s Phys ers for operation on a single l						
Proposed Response	Response Status W						

This amendment adds a point-to-point 1 Gb/s Physical Layer (PHY) specification and management parameters for operation on a single balanced twisted-pair.

C/ 00 SC 0

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1



Comment Type ER Comment Status D

The specific reference to automotive here is not needed and counterproductive. If I use this technology in a boat or a house or an airplane will it not work? is it non-compliant in these applications?

I suggest removing the term automotive where is is not essential to the meaning of the sentence.

Please note that there are several other instances of the word automotive in this draft which I agree are useful (for example where the text uses this term to delineate a uniquely harsh environment) and I am not suggesting removal of those.

SuggestedRemedy

Change the following locations:

Cl 34.1 pg 31 line 28 change:

"including the automotive link segment defined for 1000BASE-T1 PMD" to "including Type A link segment defined for 1000BASE-T1 PMD

Cl 97.1 pg 57 line 17 change:

"referred to as an automotive link segment (Type A) or additional link segment (Type B)," to "referred to as Type A or Type B link segments,"

Cl 97.1.2 pg 57 line 41 (to read "a link segment") change:

"a) An automotive link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 15 meters (referred to as link segment type A) b) An additional link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 40 meters to support applications requiring additional physical reach, such as industrial and automation controls and transportation (aircraft. railway, bus and heavy trucks). This link segment is referred to as link segment type B." to "a) A Type A link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 15 meters

b) A Type B link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 40 meters to support applications requiring additional physical reach, such as industrial and automation controls and transportation (aircraft, railway, bus and heavy trucks)."

Cl 97.5.5 pg 114 line 38 change:

"a) An automotive link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 15 m. This link segment is referred to as link segment type A

b) An additional link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 40 m to support applications requiring additional physical reach, such as industrial and automation controls and transportation (aircraft, railway, bus and heavy trucks). This link segment is referred to as link segment type B." to

"a) A Type A link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 15 meters

b) A Type B link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 40 meters to support applications requiring additional physical

reach, such as industrial and automation controls and transportation (aircraft, railway, bus and heavy trucks)." CI 97B.1.1 pg 193 line 22 change: "The automotive link segment test configurations ..." to

"The Type A link segment test configurations ..."

In Cl 34.1 pg 31 line 27 strike "the automotive media" so the sentence reads: "There are a number of other PHY types and their associated media, including 1000BASE-T1 which uses a single balanced twisted-pair."

Proposed Response Response Status W

PROPOSED REJECT.

The response to comment #36. D1.5 still holds (see http://www.ieee802.org/3/bp/comments/8023bp D15 approved.pdf)

CI 00	SC 0		P 57	L 52	# 96
Lusted, I	Kent		Intel		
-		-			

Comment Type ER Comment Status D ΕZ

The draft uses the abbreviation "RS FEC" for Reed Solomon FEC. The correct abbreviation for Reed Solomon is "RS-FEC" per the base standard, Clause 1.5

The first instances is pg 57, line 52. Approximately 11 instances in the draft.

SuggestedRemedy

Change all instances of "RS FEC" to "RS-FEC"

Proposed Response	Response Status	w
PROPOSED ACCEPT.		

CI 00	SC 45.2.1	P 35	L 13	# 154
Grow, Ro	obert	RMG Consulting		
Commer	t Type ER	Comment Status D		EZ

Comment Status D Comment Type ER The change to the reserved row conflicts with changes made in P802.3bw (it is defining registers 1.2100 through 1.2102), P802.3bn (1.1900 through 1.1957), etc.

SuggestedRemedy

Indicate in the editing instruction that publication editor should adjust reserved register ranges to reflect registers defined by other approved amendments.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change editorial instruction to read: "Change reserved register space (1.1809 through 1.32767) in Table 45-3 as shown below, with changes per P802.3bn and P802.3bw"

Update changes to Reserved rows in Table 45–3 to accommodate changes per P802.3bn and P802.3bw

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general F/editorial G/general required T/technical E/editorial G/general F/editorial G/general F/editorial G/general F/editorial F/editorial G/general F/editorial F/e	eral	C/ 00	Page 3 of 75
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/writt	en C/closed U/unsatisfied Z/withdrawn	SC 45.2.1	9/15/2015 5:15:25 PM
SORT ORDER: Clause, Subclause, page, line			

C/ 01 SC 1.3 Scruton, Peter	P 24 University of N	<i>L</i> 44 lew Ham	# 299	<i>CI</i> 01 Zimmermar	SC 1.5 n, George		25 E Consulting,	L 27 Inc.	# 276	
Comment Type E Comm Under ISO 11452 reference are of parts to this. I did not list all the p	nent Status D comments enclosed		<i>EZ</i> (There are many	Comment T 802.3bd	ype ER q D2.2 already	<i>Comment Status</i> adds abbreviation A Crosstalk Ratio - Far	3 D CRF:			EZ
SuggestedRemedy				Suggested	Remedy					
List sections as appropriate, or re	emove the aforemer	ntioned text.				bq and consider exp	anding note i	n front matter	r to highlight possib	ble
Proposed Response Respon	nse Status W			•	, j	he only instance)				
PROPOSED ACCEPT IN PRINC	CIPLE.			Proposed R PROPC	•	Response Status	W			
See changes per comment #13.				Remov	e ACRF					
C/ 01 SC 1.3	P 24	L 6	# 13	C/ 30	SC 30.3.2.1	2 P	27	L7	# 306	
Carlson, Steven	HSD			Law, David		HP I				
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TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Cl 30 SC 30.3.2.1.2 Page 4 of 75 9/15/2015 5:15:25 PM

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 30	SC 30.5.1.1.4	P 27	L 26	# 319
Law, David		HP Ltd		
Comment Ty	pe T	Comment Status D		EZ

The editing instructions in IEEE P802.3bw for subclause 30.5.1.1.4 aMediaAvailable 'Insert into the third paragraph in BEHAVIOUR DEFINED AS section of 30.5.1.1.4 after the second sentence as follows:' are identical to the editing instructions here, these instructions therefore need updated. In addition the IEEE P802.3by draft amendment, which may publish before this draft amendment, is also modifying this subclause. I've also submitted a comment on IEEE P802.3bq to modify this subclause. This should therefore be noted in the editing instructions, and an editor's note added stating that the editing instruction need to be updated once the publication order of the various amendments becomes settled.

SuggestedRemedy

[1] Change the editing instructions to read 'Insert the following new text into the third paragraph of "BEHAVIOUR DEFINED AS" (as modified by IEEE Std 802.3bw-201X, IEEE Std 802.3by-201X and TBD) after the third sentence inserted by IEEE Std 802.3bw:'

[2] Delete the text 'BEHAVIOUR DEFINED AS'.

[3] Add an editor's note that reads 'Editor's Note (to be removed prior to publication): The editing instruction need to be updated once the publication order of the various amendments becomes settled.'.

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 30 Law, David	SC 30.5.1.1.4	P 2 HP Lt	-	L 26	# 317
manage to Medi	use 30.5.1.1.4 'al ement of Clause		es that to-Nego	otiation will map re	nplements emote fault indication de Clause 98 Auto-
Suggested	Remedy				
Sugges	t the following be	e added to the subc	lause 30	0.5.1.1.4:	
Any MA	U that implement	its management of	Clause		
28 <und Clause MediaA</und 	erscore>,98 vailable "remote		will map		
28 <und Clause MediaA Proposed R</und 	erscore>,98 vailable "remote	> Auto-Negotiation v	will map		
28 <und Clause MediaA Proposed R</und 	erscore>,98 vailable "remote ?esponse	 Auto-Negotiation v fault." 	will map W 7		
28-cund Clause MediaA Proposed F PROPC Cl 30 Law, David Comment T Sugges	erscore>,98 vailable "remote esponse OSED ACCEPT. SC 30.6.1.1.5 ype E t 'Force master s	 Auto-Negotiation v fault." Response Status P 2 HP Lt Comment Status 	will map W 7 td D be chang	remote fault indic <i>L</i> 48 ged to read 'Force	# <u>307</u> # ASTER-SLAVE a
28-cund Clause MediaA Proposed F PROPC Cl 30 Law, David Comment 1 Sugges	erscore>,98 vailable "remote esponse OSED ACCEPT. SC 30.6.1.1.5 ype E t 'Force master s atch the formattin Remedy	Auto-Negotiation v fault." Response Status P 2 HP Lt Comment Status slave as' should b	will map W 7 td D be chang	remote fault indic <i>L</i> 48 ged to read 'Force	# <u>307</u> # ASTER-SLAVE a

C/ 30 SC 30.6.1.1.5

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 30	SC 30.	6.1.1.5	P 27	L 48	# 320
Law, Davi	id		HP Ltd		
Comment	t Туре Т	Com	ment Status D		EZ
		,	ndment, which may mendment, are also		s draft amendment, as PPROPRIATE
		•		, 0	

SYNTAX" of this subclause. This should be noted in the editing instructions, and an editor's note added stating that the editing instruction need to be updated once the publication order of the various amendments becomes settled.

IEEE P802.3by is adding two new enumeration, "RS-FEC25G Req" and "BASE-RFEC25G Req". Based on this the current editing instruction to insert the enumeration "Force MS" after the enumeration "FEC Requested" will place it in the middle of four FEC related enumerations which doesn't seem the best approach. Suggest the enumeration "Force MS" be placed after the new enumeration "BASE-RFEC25G Req".

SuggestedRemedy

Change the three subclause 30.6.1.1.5 editing instructions related to "APPROPRIATE SYNTAX" to read:

Insert the following new entry in "APPROPRIATE SYNTAX" (as modified by IEEE Std 802.3by-201X) after the entry for "1000BASE-TFD":

Change the following entry in "APPROPRIATE SYNTAX" (as modified by IEEE Std 802.3by-201X) as follows:

Insert the following new entry in "APPROPRIATE SYNTAX" (as modified by IEEE Std 802.3by-201X) after the entry for "BASE-RFEC25G Req" inserted by IEEE Std 802.3by-201X:

Proposed Response	Response Status	w	
PROPOSED ACCEPT.			

C/ 30	SC 30.6.1.1.7	P 2	8	L 34	# 242	
Hajduczenia, Marek		Bright	House Ne	twork		
Comment Missin	<i>Type</i> E g "." before ";"	Comment Status	D			EZ
<i>Suggested</i> Add m	<i>Remedy</i> issing "." per com	ment				
Proposed I	Response	Response Status	w			

PROPOSED ACCEPT.

<i>Cl</i> 30 Hajduczenia		P 2 Bright	-	L 3 Network	# 243	
	/pe E "." at the end of	Comment Status added sentence.	D			EZ
SuggestedR Add mis	2	derline (new text)				
	esponse SED ACCEPT.	Response Status	w			
Cl 34 Dawe, Piers		P 3 Mella	-	<i>L</i> 1	# 43	
,		Comment Status o/s baseband netwo		one network?		
SuggestedR Introduc		/s baseband networ	ks (with	ı an s)		

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

C/ 34 SC 34 Page 6 of 75 9/15/2015 5:15:25 PM

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 34 SC 34.1 P 31 Grow, Robert RMG Consultir	L 14 ng	# 155	<i>Cl</i> 34 Law, David	SC 34.1	<i>Р</i> 31 НР Ltd	L 15	# 308
Comment Type TR Comment Status D This change also is not appropriate for inclusion in th port type list that projects will need to come back and 1000BASE-T1, and then subsequent projects will sin (e.g., P802.3bv). Adding applications to the introduc that might cause other projects to add their applicato	Comment 7 Sugges 9 and 2 Suggested	st that '1000BA 28). Remedy	Comment Status D SE-T1 PMD' should be chan sk segment defined for 1000E				
application. The edits also make the statement read type list. 1000BASE-T1 does not deliver similar topo T. Link length is a big part of topology and 100BASE all support at least 100m.	as untrue beca	use of adding the port specifed for 100BASE-	Proposed F	•	E-T1.'. Response Status W T IN PRINCIPLE.		
SuggestedRemedy			See ch	anges per con	nment #155		
Remove edit to paragraph. Also edit or remove the e other comments being accepted. Proposed Response Response Status W	editing instructio	n as appropriate for	C/ 34 Zimmerma	SC 34.1 n. George	P 31 CME Consul	L 16 tina. Inc.	# 280
PROPOSED ACCEPT IN PRINCIPLE. Change Change the second and third paragraph of 34.1, add to	ing references t	o 1000BASE-T1 PHY	referen sublaye	ASE-T1 is mor ices, other BAS er	Comment Status D e than just a PMD. It include SE-T PHYs are referenced just		
Change the second paragraph of 34.1, adding refere Remove second para altogether (lines 11-19)	nces to 1000BA	SE-T1 PHY		e "including the	e automotive link segment de motive link segment defined f		
C/ 34 SC 34.1 P 31 Effenberger, Frank Huawei Techno	L 15 ologies	# 108	Proposed F PROPO	•	Response Status W T IN PRINCIPLE.		
Comment Type E Comment Status D		EZ; Changes to 34.1	See ch	anges per con	nment #155		
The word "automotive" is used twice on this page (lin place. The link being described is 1000Base-T1 - it of application.	ne 15 and line 2 could be used fo	B). This looks out of or any suitable	C/ 34 Grow, Robe	SC 34.1 ert	P 31 RMG Consu	L 7	# 151
SuggestedRemedy Suggest deleting "automotive" from the two places of correctly, and it eliminates the unnecessary limitation		e text still reads			Comment Status D has been changed by P802.31	ox. Changes to t	Changes to 34.1; EZ the second paragraph
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.			Suggested Remov	-	econd paragraph and correct	editing instructio	n.
See changes per comment #155 See comment #72			Proposed F PROPO		Response Status W T IN PRINCIPLE.		
			Remov	e editing instru	uction in line 5 and text in line	s 7-8. Leave 34.	1 header with title
			See als	so comment #7	155		

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C/ 34 Page 7 of 75 SC 34.1 9/15/2015 5:15:25 PM SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

Law, David HP Ltd Law, David HP Ltd Comment Type ER Comment Status D Changes to 34.1; EZ The base text shown here appears to be from IEEE Std 802.3-2012. In IEEE P802.3 (IEEE 802.3bx) draft D3.2 the second paragraph has been rewritten and now reads The Gigabit Ethernet MAC layer interface connects through a Gigabit Media Independent Interface layer to Physical Layer entities (PHY sublayers). The set of PHY sublayer specifications include operation over multiple media (e.g., copper cables, fiber optic cables and backplanes). Law, David SuggestedRemedy Based on the rewritten, more generic, text found in IEEE P802.3 (IEEE 802.3bx) draft D3.2 the second paragraph of subclause 34.1 should be deleted from this draft. SuggestedRemedy Proposed Response Response Status W PROPOSED ACCEPT. See changes per comment #151 See also comment Status D Clause 34 base text has been changed by P802.3bx. This change is no longer appropriate nor desirable. SuggestedRemedy. Delete the complete change (subclause title, editing instruction and changed paragraph). SuggestedRemedy. Suggested Response Response Status W PROPOSED ACCEPT. SuggestedRemedy. Delete the complete change (subclause title, editing instruction and changed paragraph). SuggestedRemedy. SuggestedRemedy Delete inserate an miceluling	Working Group	Ballot (initi	IEEE P802.3b	p D2.0 1000BASE-11 F	'HY Initial Working G
The base text shown here appears to be from IEEE Std 802.3-2012. In IEEE P802.3 (IEEE 802.3bx) draft D3.2 the second paragraph has been rewritten and now reads The Gigabit Ethernet MAC layer interface connects through a Gigabit Media Independent Interface layer to Physical Layer entities (PHY sublayers). The set of PHY sublayer specifications include operation over multiple media (e.g., copper cables, fiber optic cables and backplanes).'The base text solutions solution over multiple media (e.g., copper cables, fiber optic cables and backplanes).'The base text solutions solution over multiple media (e.g., copper cables, fiber optic cables and backplanes).'The base text solutions solutions methods, or mSuggestedRemedy Based on the rewritten, more generic, text found in IEEE P802.3 (IEEE 802.3bx) draft D3.2 the suggest change does not work, and I don't think necessary anymore. Instead the second paragraph of subclause 34.1 should be deleted from this draft.SuggestedRemedy Based on the rewritten, more generic, text found in IEEE P802.3 (IEEE 802.3bx) draft D3.2 the suggest change does not work, and I don't think necessary anymore. Instead the second paragraph of subclause 34.1 should be deleted from this draft.SuggestedRemedy Based on the rewritten, more generic, text found in IEEE P802.3 (IEEE 802.3bx) draft D3.2 the suggest dResponse Response Status D Delete the complete change (subclause title, editing instruction and changed paragraph).SuggestedRemedy There are a n including the a reads strange, SuggestedRemedy Delete insertnee ween reads strange, SuggestedRemedy Delete insertnee ween reads strange, SuggestedRemedy Delete insertnee ween reads strange, SuggestedRemedy Delete insertnee ween reads strange, SuggestedRemedy Delete insertnee Insert new sen rotodsste		-	L 8	# 314	
SuggestedRemedy Based on the rewritten, more generic, text found in IEEE P802.3 (IEEE 802.3bx) draft D3.2 the suggest change does not work, and I don't think necessary anymore. Instead the second paragraph of subclause 34.1 should be deleted from this draft. SuggestedRemedy PROPOSED ACCEPT. See changes per comment #151 See also comment Cl 34 SC 34.1.2 P 31 L 20 # 152 Grow, Robert RMG Consulting See also comment Cl 34 SC 34.1.2; EZ Clause 34 base text has been changed by P802.3bx. This change is no longer appropriate nor desirable. Comment Status D Changes to 34.1.2; EZ Comment Type SuggestedRemedy Delete the complete change (subclause title, editing instruction and changed paragraph). Proposed Response Response Status W PROPOSED ACCEPT. W PROPOSED ACCEPT. SuggestedRemedy Delete the complete change (subclause title, editing instruction and changed paragraph). SuggestedRemedy Delete insertect PROPOSED ACCEPT. W Proposed Response Response Status W PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. Proposed Response Proposed Response	The base text sh 802.3bx) draft D3 Ethernet MAC lay layer to Physical include operation backplanes).'	own here appears to be from 1 3.2 the second paragraph has yer interface connects through Layer entities (PHY sublayers	been rewritten an a Gigabit Media b). The set of PHY	012. In IEEE P802.3 (IEEE d now reads 'The Gigabit Independent Interface sublayer specifications	Comment Type The base text s 802.3bx) draft E this standard co Mb/s. Each PH' and how those media. These F methods, or ma
Cl 34 SC 34.1.2 P 31 L 20 # 152 Grow, Robert RMG Consulting Changes to 34.1.2; EZ Clause 34 base text has been changed by P802.3bx. This change is no longer appropriate nor desirable. Cl 34 SC 3 SuggestedRemedy Delete the complete change (subclause title, editing instruction and changed paragraph). Comment Type Response Status W SuggestedRemedy Proposed Response Response Status W Delete inserted Insert new sen "1000BASE-T" Proposed Response Response Status W PROPOSED ACCEPT. Proposed Response PROPOSED ACCEPT.	Based on the rev the suggest char second paragrap Proposed Response PROPOSED ACC	ge does not work, and I don't h of subclause 34.1 should be <i>Response Status</i> W CEPT.	think necessary a deleted from this	nymore. Instead the	SuggestedRemedy Based on the re I don't think the Layer signaling Proposed Response PROPOSED A
Grow, Robert RMG Consulting Comment Type ER Comment Status D Changes to 34.1.2; EZ Zimmerman, Georg Clause 34 base text has been changed by P802.3bx. This change is no longer appropriate nor desirable. SuggestedRemedy Comment Type "There are a nu including the a reads strange," SuggestedRemedy Delete the complete change (subclause title, editing instruction and changed paragraph). SuggestedRemedy Delete inserted Insert new sen "1000BASE-T1" PROPOSED ACCEPT. Proposed Response Response PROPOSED ACCEPT. PROPOSED ACCEPT.				"	See also comm
Comment Type ER Comment Status D Changes to 34.1.2; EZ Zimmerman, Georg Clause 34 base text has been changed by P802.3bx. This change is no longer appropriate nor desirable. SuggestedRemedy "There are a mincluding the a reads strange," SuggestedRemedy Delete the complete change (subclause title, editing instruction and changed paragraph). SuggestedRemedy SuggestedRemedy Proposed Response Response Status W Delete inserted Insert new sen "1000BASE-T1" PROPOSED ACCEPT. Proposed Response PROPOSED ACCEPT. Proposed Response PROPOSED ACCEPT.				# 152	CI 34 SC 34
See changes p	Clause 34 base t nor desirable. SuggestedRemedy Delete the compl Proposed Response	R Comment Status D ext has been changed by P80 ete change (subclause title, e <i>Response Status</i> W	2.3bx. This chan diting instruction a	ge is no longer appropriate	Zimmerman, Georg Comment Type "There are a nu including the au reads strange, a SuggestedRemedy Delete inserted Insert new sent "1000BASE-T1 Proposed Response PROPOSED A
					See changes pe

C/ 34	SC 34.1.2	P 31	L 24	# 313	
Law, David		HP Ltd			

Comment Status D

Changes to 34.1.2; EZ

The base text shown here appears to be from IEEE Std 802.3-2012. In IEEE P802.3 (IEEE 802.3bx) draft D3.2 this paragraph has been rewritten and now reads 'Various clauses of this standard comprise a family of Physical Layer implementations for operation at 1000 Mb/s. Each PHY type includes specifications for encoding and decoding of information, and how those encoded data are transmitted on the supported transmission medium or media. These PHY types may share some PHY sublayer components and signaling methods, or may use signaling methods specific to the supported media and applications.'.

aaestedRemedv

Based on the rewritten, more generic, text found in IEEE P802.3 (IEEE 802.3bx) draft D3.2 I don't think the suggested additional text is necessary. Instead subclause 34.1.2 'Physical Layer signaling systems' should be deleted from this draft.

Proposed Response	Response Status	w	
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ER

PROPOSED ACCEPT.

See also comment #152

C/ 34	SC 34.1.2	P 31	L 28	# 266
Zimmerman,	George	CME	Consulting, Inc.	
Comment Ty	rpe E	Comment Status	D	EZ; Changes to 34.1.2

"There are a number of other PHY types and their associated media, including the automotive media 1000BASE-T1 which uses a single balanced twisted-pair." reads strange, as though 1000BASE-T1 is the media.

ggestedRemedy

Delete inserted text on line 28'including ... - pair." Insert new sentence on line 27, after "multimode fibers." and before "There are": "1000BASE-T1 uses an automotive media consisting of a single balanced twisted-pair."

Proposed Response	Response Status	w
PROPOSED ACCEPT	T IN PRINCIPLE.	

See changes per comment #152

C/ 34 SC 34.1.2

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Law, David	3 P 31 HP Ltd	L 29	# 312	C/ 45 Hajduczenia,	SC 45 Marek	Р 35 Bright House	L 1 e Network	# 260
	Comment Status D In here appears to be from IEE			Comment Typ CLause 4	be TR 15 is missing	Comment Status D PICS		
support full duplex	however includes the text 'Son operation. Topologies compose and of the paragraph. Based on t	ed of full duplex of	nly devices do not allow	SuggestedRe Use PICS		r-Clause-45.pdf		
SuggestedRemedy				Proposed Re	•	Response Status W		
,	4.1.3 'Repeater' from this draft.			PROPOS	ED ACCEPT			
Proposed Response PROPOSED ACCE	Response Status W			<i>Cl</i> 45 Law, David	SC 45.2.1	<i>Р</i> 35 НР Ltd	L 13	# 321
C/ 34 SC 34.1.3		1.20	# 450	Comment Typ		Comment Status D		E
C/ 34 SC 34.1.3 Grow, Robert	B P 31 RMG Consu	L 30 Ilting	# 153	well as th	e P802.3bn (raft amendment, which may draft amendment, both modi anges made in IEEE P802.3	fy Table 45-3 and	
Comment Type ER	Comment Status D t has been changed by P802.3		Changes to 34.1.3; EZ	SuggestedRe			5000.	
The change to add	ologies composed of full duplex the proposed sentence is not n					instructions to read "Chang 201X) in Table 45-3 as show		
desirable.								· · · · · · · ·
SuggestedRemedy	e change (subclause title, editir	ng instruction and	l changed paragraph).	editing in:		e that reads 'Editor's Note (t d to be updated once the pu s settled.'.		
SuggestedRemedy Delete the complete	Response Status W	ng instruction and	l changed paragraph).	editing in amendme [3] Chang	struction nee ents become ge the 'Regist	d to be updated once the pu	blication order of	the various /
SuggestedRemedy Delete the complete Proposed Response	Response Status W	ng instruction and	l changed paragraph).	editing in: amendme [3] Chang through 1 Proposed Re	struction nee ents become ge the 'Regist . <strikeout> sponse</strikeout>	d to be updated once the pu s settled.'. er address' column of the fir 32767 <undersco <i>Response Status</i> W</undersco 	blication order of	the various /
SuggestedRemedy Delete the complete Proposed Response PROPOSED ACCE	Response Status W PT. #312	ng instruction and	t changed paragraph). # <u>67</u>	editing in: amendme [3] Chang through 1 Proposed Re	struction nee ents become ge the 'Regist . <strikeout></strikeout>	d to be updated once the pu s settled.'. er address' column of the fir 32767 <undersco <i>Response Status</i> W</undersco 	blication order of	the various le 45-3 to read '1.2103 score>'
SuggestedRemedy Delete the complete Proposed Response PROPOSED ACCE See also comment Cl 35 SC 35.1.1	Response Status W PT. #312	-		editing in: amendme [3] Chang through 1 Proposed Rea PROPOS C/ 45	struction nee ents become: ge the 'Regist . <strikeout> sponse GED ACCEPT SC 45.2.1</strikeout>	d to be updated once the pu s settled.'. er address' column of the fir 32767 <undersco <i>Response Status</i> W <i>P</i> 35</undersco 	blication order of st row of the Tab pre>2303 <i>L</i> 25	the various /
SuggestedRemedy Delete the complete Proposed Response PROPOSED ACCE See also comment Cl 35 SC 35.1.1 Booth, Brad	Response Status W PT. #312 P 33	-		editing in: amendme [3] Chang through 1 <i>Proposed Re</i> PROPOS	struction nee ents become: ge the 'Regist . <strikeout> sponse GED ACCEPT SC 45.2.1</strikeout>	d to be updated once the pu s settled.'. er address' column of the fir 32767 <undersco <i>Response Status</i> W</undersco 	blication order of st row of the Tab pre>2303 <i>L</i> 25	the various le 45-3 to read '1.2103 score>'
SuggestedRemedy Delete the complete Proposed Response PROPOSED ACCE See also comment Cl 35 SC 35.1.1 Booth, Brad Comment Type T Adding Clause 97 t signals associated	Response Status W EPT. #312 P 33 Microsoft Comment Status D o this statement is incorrect. Ite with the GMII is similar to the n	L 20 Em g) is indicating	# 67 <i>EZ</i> g that the number of used in the PMA	editing in: amendme [3] Chang through 1 Proposed Re PROPOS CI 45 Hajduczenia, Comment Typ	struction nee ents become: ge the 'Regist . <strikeout> sponse EED ACCEPT SC 45.2.1 Marek pe E</strikeout>	d to be updated once the pu s settled.'. er address' column of the fir 32767 <undersco <i>Response Status</i> W <i>P</i> 35</undersco 	blication order of st row of the Tab pre>2303 <i>L</i> 25 e Network	the various le 45-3 to read '1.2103 score>'
SuggestedRemedy Delete the complete Proposed Response PROPOSED ACCE See also comment Cl 35 SC 35.1.1 Booth, Brad Comment Type T Adding Clause 97 t signals associated service interface de	Response Status W EPT. #312 P 33 Microsoft Comment Status D o this statement is incorrect. Ite	L 20 Em g) is indicating number of signals obysically be insta	# 67 <i>EZ</i> g that the number of used in the PMA antiated as TBI (ten bit	editing in: amendme [3] Chang through 1 Proposed Re PROPOS CI 45 Hajduczenia, Comment Typ	struction nee ents become: ge the 'Regist . <strikeout> sponse ED ACCEPT SC 45.2.1 Marek be E 1.18 was take</strikeout>	d to be updated once the pu s settled.'. er address' column of the fir 32767 <undersco <i>Response Status</i> W <i>P</i> 35 Bright House <i>Comment Status</i> D</undersco 	blication order of st row of the Tab pre>2303 <i>L</i> 25 e Network	the various // .2103 score>' # 244
SuggestedRemedy Delete the complete Proposed Response PROPOSED ACCE See also comment Cl 35 SC 35.1.1 Booth, Brad Comment Type T Adding Clause 97 t signals associated service interface de interface). The san SuggestedRemedy	Response Status W EPT. #312 P 33 Microsoft Comment Status D o this statement is incorrect. Ite with the GMII is similar to the offined in Clause 36 which can p ne statement is not true for Clause	<i>L</i> 20 em g) is indicating umber of signals hysically be insta use 40 or Clause	# 67 <i>EZ</i> g that the number of used in the PMA antiated as TBI (ten bit	Gitting in: amendme [3] Chang through 1 Proposed Res PROPOS C/ 45 Hajduczenia, Comment Tyµ Register SuggestedRe Change "	struction nee ents become: ge the 'Regist . <strikeout> sponse ED ACCEPT SC 45.2.1 Marek DE E 1.18 was take medy P802.3bw D</strikeout>	d to be updated once the pu s settled.'. er address' column of the fir 32767 <undersco <i>Response Status</i> W <i>P</i> 35 Bright House <i>Comment Status</i> D</undersco 	blication order of st row of the Tab ore>2303 <i>L</i> 25 e Network D3.0	the various // 1.2103 score>' // // 244 # 244 E
SuggestedRemedy Delete the complete Proposed Response PROPOSED ACCE See also comment Cl 35 SC 35.1.1 Booth, Brad Comment Type T Adding Clause 97 t signals associated service interface de interface). The san SuggestedRemedy	Response Status W EPT. #312 P33 Microsoft Comment Status D o this statement is incorrect. Ite with the GMII is similar to the n of ined in Clause 36 which can p	<i>L</i> 20 em g) is indicating umber of signals hysically be insta use 40 or Clause	# 67 <i>EZ</i> g that the number of used in the PMA antiated as TBI (ten bit	Gitting in: amendme [3] Chang through 1 Proposed Res PROPOS C/ 45 Hajduczenia, Comment Tyµ Register SuggestedRe Change "	struction nee ents become: ge the 'Regist . <strikeout> sponse EED ACCEPT SC 45.2.1 Marek De E 1.18 was take medy P802.3bw D ng the latest</strikeout>	d to be updated once the pu s settled.'. er address' column of the fir 32767 <undersco <i>Response Status</i> W <i>P</i> 35 Bright House <i>Comment Status</i> D en verbatim from P802.3bw</undersco 	blication order of st row of the Tab ore>2303 <i>L</i> 25 e Network D3.0	the various // .2103 score>' // // // // // // // // // // // // //

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

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

 SORT ORDER: Clause, Subclause, page, line
 C

C/ **45** SC **45.2.1** Page 9 of 75 9/15/2015 5:15:25 PM

Working Group Ballot (initi IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments Proposed Responses R1 C/ 45 SC 45.2.1 P 35 L7 # 309 C/ 45 SC 45.2.1.130.a3 P 36 L 44 Law. David HP I td Zimmerman, George CME Consulting, Inc. ΕZ Comment Type Ε Comment Status D Comment Type **TR** Comment Status D Please format editing instructions in bold italic here, and throughout the draft. Low-power mode isn't well defined. Missing entirely from clause 97, it is described only in the management bit, and that it requires only that the PHY respond to transactions to exit SuggestedRemedy See comment. signal on the line. Proposed Response Response Status W PROPOSED ACCEPT not be relied upon." C/ 45 P 36 L 43 # 267 SC 45.2.1.130.a3 CME Consulting, Inc. Zimmerman, George

ΕZ

Comment Type E Comment Status D low-power mode is hyphenated inconsistently (missing hyphen in line 43"

"This action may also initiate a >>low power mode<< in any other..."

also on line 52, same page.

SuggestedRemedy

replace "low power" with "low-power"

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Proposed Response
                       Response Status W
   PROPOSED ACCEPT.
```

it. Exit WHAT? most 'low power' modes are defined at least by an absence of transmit Also, definition states that "The behavior of the 1000BASE-T1 PMA/PMD in transition to and from the low-power mode is implementation specific and any interface signals should If you don't know anything about the mode, it is impossible to tell when the device is "in

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transition" and therefore you can't rely on the interface signals. Some description or limits on transition time are needed to make this statement meaningful.

SuggestedRemedy

Add requirement on the maximum transition time to and from low-power mode to Clause 97, and consider some minimal functional description of low-power mode, such as a requirement on the maximum power at the MDI while in low-power mode.

Proposed Response Response Status W

PROPOSED REJECT.

The commenter did not provide specific resolution to the indicated problem.

Anslow, Pe		Cie			
Comment	Туре Е	Comment State	us D		
As it is	defining regis r 1.2100. This	struction associated ter 1.2304 it should means that the sub	appear in the	e draft after 45	
Same	issues for 45.2	2.1.130b through 45.	2.1.130e.		
Suggested	Remedy				
Since 1 numbe 45-980 Preceo "Insert	they will then b red 45.2.1.133 through 45-98 de them with th	rough 45.2.1.130e to be the highest numbe 3 through 45.2.1.137 3g (as tables 45-98a he editing instruction rough 45.2.1.137 afte	ered subclau . Renumber and 45-98b	ises in 45.2.1, tables 45-98a have been ins	they should be a through 45-98e to l serted by P802.3bw)
Proposed I	Response	Response Statu	is W		

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/ 45 Page 10 of 75 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 45.2.1.130a 9/15/2015 5:15:25 PM SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

ΕZ

ΕZ

Comment Type TR Comment Status D If bit 1.2304.15 is indeed a copy of 10.15 then it should display identical functionality. Table 35-86b, Item 1.2305.0, column R/W indicates LH behavior while 45.2.1.130 Suggested/Remedy Change sentence at line 27 to read "During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15, 1.8.15:14, and 1.0.15." Control to reads from register bits 1.0.15, 1.8.15:14, and 1.0.15." Med change instruction to 45.2.1.1.1 Reserve thick status bit shall be implemented with latching low behav "Change sentence at line 27 to read "During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15, 1.8.15:14, and 1.8.15:14, and 1.8.15:14, and 1.0.15." Proposed Response Response Status W PROPOSED ACCEPT WE Consulting, Inc. Comment Type T Comment Status D Proposed Response Response Status W PROPOSED ACCEPT. Comment Status D Opening this para (that describes bits 1.2304.15, 1.8.15:14, and 1.0.15." Med * [1] To further details on OAM." to the end of line 35. Proposed Response Response Status W No changes needed in 45.2.1.1.1 Comment Type E Comment Type T Comment Status D Opening this para (that describes bit 1.2304.11) with a description about bit 1.2305.8 is not needed in any case as it is	CI 45 SC 45. Remein, Duane	2.1.130a.1 <i>P</i> 36 Huawei	L 27	# 75	C/ 45 SC 45 Scruton, Peter	5.2.1.130b	P 37 University of	<i>L</i> 27 New Ham	# 300	
SuggestedRemedy Receive link status (1.2305.0) Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall respond to reads from register bits 1.2304.15.18.15.14, and 1.0.15." Receive link status (1.2305.0) Add change instruction to 45.2.1.1.1 Reset (1.0.15) as follows: "Change the last 2 sentences of the first paragraph of 45.2.1.1.1 to read as follows: "During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15. All other register bits should be ignored." W Use appropriate mark up text for changed sentence. Original wording (per 802.3bx D3.2) Dis. 15.14.4.10 ther register bits should be ignored." PROPOSED ACCEPT IN PRINCIPLE. Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall respond to reads from register bits 1.2004.15, 15.16.14, and 1.0.15." PROPOSED ACCEPT IN PRINCIPLE. Comment Type T Comment Status D Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall respond to reads from register bits 1.2004.15, 15.16.14, and 1.0.15." PROPOSED ACCEPT IN PRINCIPLE. Cl 45 SC 452.1130b.3 P36 L 40 # [71] Comment Type E Comment Status D Comment Status D PROPOSED ACCEPT IN PRINCIPLE. Contrant Type E Comment Status D P37 L 52 # [76] SuggestedRemedy Stitk the sentence The ability of 1000BASE-T1 PMA/PMD to supports a it were						T Com				ΕZ
SuggestedRemedy Indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit shall be implemented with latching low behave indicates "The receive link status bit indicates LL." "Use appropriate mark up text for changed sentence. Original wording (per 802.3bx D3.2) is: "During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15.14. and 1.0.15." Part L 35 C45 SC 45.2.1.130b.1 P37 L 35 # [297] Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall responds to reads from register bits 1.2304.15.14. and 1.0.15." Part Comment Status D Dotates Councer Ts and the link live. Ci 45 SC 45.2.1.130b.3 P36 L 40 <td></td> <td>indeed a copy of 1.0.15 then it sh</td> <td>hould display identic</td> <td>al functionality.</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>,</td> <td>olumn R/W indicates</td> <td>s LH behavior wh</td> <td>nile 45.2.1.130b.7</td> <td></td>		indeed a copy of 1.0.15 then it sh	hould display identic	al functionality.	· · · · · · · · · · · · · · · · · · ·	,	olumn R/W indicates	s LH behavior wh	nile 45.2.1.130b.7	
respond to reads from register bits 1.2304, 15, 1.8.15:14, and 1.0.15.* Add change instruction to 45, 2.1.1.1 Resett (10.15) as follows: During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15, 1.8.15:14, and 1.2304, 15, all other register bits should be ignored.* Use appropriate mark up text for changed sentence. Original wording (per 802.3bx D3.2) is: "During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15 and 1.8.15:14, all other register bits should be ignored.* <i>PROPOSED ACCEPT</i> IN PRINCIPLE. Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall respond to reads from register bits 1.2304.15, 1.8.15:14, and 1.0.15.* No changes needed in 45.2.1.1.1 Carder Sort 45.2.1.130a.3 P 36 L40 # [1] Opening this para (that describes bit 1.2304.11) with a description about bit 1.2305.8 is a the comment Jape P 37 L52 # [26] Corment Type Comment Type Comment Type Comment Type Comment Type Comment Type Comment Type Comment Type To further details on OAM.* to the end of line 35. Proposed Response Response Status W PROPOSED ACCEPT in PRINCIPLE. Comment Type Comment Type Comment Type To further details on OAM.* to the end of line 35. Response Status W PROPOSED ACCEPT in PRINCIPLE.							us bit shall be imple	mented with latch	ning low behavior."	
During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15, 1.8.15:14, and 1.306.15. All other register bits should be ignored." PROPOSED ACCEPT. Visa appropriate mark up text for changed sentence. Original wording (per 802.3bx D3.2) is: "During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15 and 1.8.15:14. All other register bits should be ignored." PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Comment Type T Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall respond to reads from register bits 1.2.304.15, 1.8.15:14, and 1.0.15." PROPOSED ACCEPT. Comment Type T Comment Type Comment Type Comment Status D Opening this para (that describes bit 1.2304.11) with a description about bit 1.2305.8 is a bit confusing. The comment about bit 1.2305.8." D Proposed Response Response Status W SuggestedRemedy Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." P Proposed Response to 45.2.1.130b.3 P 37 L 52 # [76] SuggestedRemedy Strike the sentence The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." N Proposed Response to 45.2.1.130b.3 P 37 L 52 # [76] SuggestedRemedy	respond to reads	from register bits 1.2304.15, 1.8. uction to 45.2.1.1.1 Reset (1.0.15	15:14, and 1.0.15." 5) as follows:		•••					
is: "During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15 and 1.8.15:14. All other register bits should be ignored." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall respond to reads from register bits 1.2304.15, 1.8.15:14, and 1.0.15." No changes needed in 45.2.1.1.1 Cf 45 SC 45.2.1.130a.3 P 36 L 40 # [7] Remein, Duane Huawei Comment Type E Comment Status D Opening this para (that describes bit 1.2305.8 is not needed in any case as it is well described on the next page. SuggestedRemedy Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." Proposed Response Response Status W PROPOSED ACCEPT. This is really a technical comment SuggestedRemedy This is really a technical comment SuggestedRemedy SuggestedReme	During a reset, a 1.2304.15. All ot	PMD/PMA shall respond to reads er register bits should be ignored	s from register bits 1 1."	.0.15, 1.8.15:14, and		,	onse Status W			
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. OAM could use more explanation here - perhaps a reference to where it is defined Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall respond to reads from register bits 1.2304.15, 1.8.15:14, and 1.0.15." OAM could use more explanation here - perhaps a reference to where it is defined No changes needed in 45.2.1.10 Image: Comment Status D Model (See 97.7)" at the end of line 35. Make the link live. C/ 45 SC 45.2.1.130b.4 P 37 L 52 # [76] Comment Type E Comment Status D Model (See 97.7)" at the end of line 35. Make the link live. C/ 45 SC 45.2.1.130b.4 P 37 L 52 # [76] Comment Type E Comment Jobut bit 1.2305.8 is a bit confusion; The comment about bit 1.2305.8 is a bit confusion; The comment about bit 1.2305.8 is a bit confusion; The comment about bit 1.2305.8." Model (See 97.7)" at the end of line 35. Make the link live. SuggestedRemedy Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." P 37 L 52 # [76] Proposed Response Response Status W Model (See 97.7)" at the end of line 35. Make the link live. Mode (See 97.7)" at the end of line 35. Make the link live. SuggestedRemedy Strike the s	is: "During a rese	t, a PMD/PMA shall respond to re	eads from register bi				-		# 281	
Change sentence at line 27 to read "During a reset, the 1000BASE-T1 PMD/PMA shall respond to reads from register bits 1.2304.15, 1.8.15:14, and 1.0.15." Add "See Clause 97.7 for further details on OAM." to the end of line 35. No changes needed in 45.2.1.1.1 Cl 45 SC 45.2.1.130a.3 P 36 L 40 # [7] Remein, Duane Huawei Comment Type E Comment Status W Opening this para (that describes bit 1.2304.11) with a description about bit 1.2305.8 is not needed in any case as it is well described on the next page. Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." Proposed Response Response Status D Proposed Response Response Status W PROPOSED ACCEPT. This is really a technical comment This is really a technical comment SuggestedRemedy	, ,	•						reference to whe	ere it is defined?	ΕZ
No changes needed in 45.2.1.1.1 Cl 45 SC 45.2.1.130a.3 P 36 L 40 # [71] Remein, Duane Huawei PROPOSED ACCEPT IN PRINCIPLE. Comment Type E Comment Status D Opening this para (that describes bit 1.2304.11) with a description about bit 1.2305.8 is a bit confusing. The comment about bit 1.2305.8 is not needed in any case as it is well described on the next page. Cl 45 SC 45.2.1.130b.4 P 37 L 52 # [76] SuggestedRemedy Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." Comment Type TR Comment Status D Proposed Response Response Status W PROPOSED ACCEPT. This is really a technical comment SuggestedRemedy Statement "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled bit 1.2304.11." directly contradicts cl 45.2.1.130a.3 Low power (1.2304.11) which clearly states: "I 1.2304.11 is a copy of 1.0.11. Setting either bit shall put the 1000BASE-T1 PMA/P PROPOSED ACCEPT. This is really a technical comment SuggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy Statement to read: "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled "If the 1000BASE-T1 PMA/PMD suports the low-power feature, then it is controlled "If the 1000BASE	Change sentence	e at line 27 to read "During a reset		PMD/PMA shall	,		er details on OAM."	to the end of line	35.	
Remein, Duane Huawei Comment Type E Comment Status D Opening this para (that describes bit 1.2304.11) with a description about bit 1.2305.8 is a bit confusing. The comment about bit 1.2305.8 is not needed in any case as it is well described on the next page. Cl 45 SC 45.2.1.130b.4 P 37 L 52 # T6 SuggestedRemedy Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." Comment Type TR Comment Status D Proposed Response Response Status W PROPOSED ACCEPT. This is really a technical comment SuggestedRemedy This is really a technical comment Comment Type SuggestedRemedy SuggestedRemedy SuggestedRemedy This is really a technical comment W PROPOSED ACCEPT. SuggestedRemedy SuggestedRemedy SuggestedRemedy This is really a technical comment Comment Type SuggestedRemedy SuggestedRemedy SuggestedRemedy This is really a technical comment Comment W SuggestedRemedy		-	15.14, and 1.0.15.		, ,					
Comment Type E Comment Status D Opening this para (that describes bit 1.2304.11) with a description about bit 1.2305.8 is a bit confusing. The comment about bit 1.2305.8 is not needed in any case as it is well described on the next page. Huawei SuggestedRemedy This statement This statement Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." This statement Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy This is really a technical comment SuggestedRemedy Change the statement to read: "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled			L 40	# 71	Add "(see 97.7))" at the end of li	ne 35. Make the link	k live.		
Opening this para (that describes bit 1.2304.11) with a description about bit 1.2305.8 is a bit confusing. The comment about bit 1.2305.8 is not needed in any case as it is well described on the next page. Comment Type TR Comment Status D SuggestedRemedy Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." This statement "If the 1000BASE-T1 PMA/PMD supports the low-power (1.2304.11) which clearly states: "E Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy This is really a technical comment SuggestedRemedy	-				-	5.2.1.130b.4	-	L 52	# 76	
bit connected and bit 1.2000.0 is not included in any case as it is well described on the next page. SuggestedRemedy Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." Proposed Response Response Status PROPOSED ACCEPT. This is really a technical comment SuggestedRemedy This is really a technical comment	Opening this par					0				
SuggestedRemedy "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled bit 1.2304.11." Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled bit 1.2304.11." Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy This is really a technical comment SuggestedRemedy Change the statement to read: "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled"			not needed in any ca	ise as it is well	51		ment Status D			
Strike the sentence "The ability of 1000BASE-T1 PMA/PMD to support a low-power mode is indicated by register bit 1.2305.8." Proposed Response Response Status W PROPOSED ACCEPT. This is really a technical comment This is really a technical comment Suggested Remedy Change the statement to read: "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled This is controlled		lon pugo.					O supports the low-p	ower feature, the	en it is controlled us	sing
Proposed Response Response Status W low power mode." PROPOSED ACCEPT. SuggestedRemedy This is really a technical comment Change the statement to read: "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled	Juggesteurterneuy		PMA/PMD to suppor	t a low-power mode	directly contrad					in
This is really a technical comment Change the statement to read: "If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlled		JISTEI DIL 1.2303.6.					0	•		
"If the 1000BASE-T1 PMA/PMD supports the low-power feature, then it is controlle	is indicated by re Proposed Response	Response Status W								
	is indicated by re Proposed Response PROPOSED AC	Response Status W CEPT.			SuggestedRemedy					
Proposed Response Response Status W	is indicated by re Proposed Response PROPOSED AC	Response Status W CEPT.			SuggestedRemedy Change the sta "If the 1000BAS	tement to read: SE-T1 PMA/PMI		oower feature, the	en it is controlled us	sing
PROPOSED ACCEPT.	is indicated by re Proposed Response PROPOSED AC	Response Status W CEPT.			SuggestedRemedy Change the sta "If the 1000BAS either bit 1.230	tement to read: SE-T1 PMA/PMI 4.11 or bit 1.0.1	1."	power feature, the	en it is controlled us	sing

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/ 45 Page 11 of 75 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 45.2.1.130b.4 9/15/2015 5:15:25 PM SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 45 SC 45.2.1.131 P 40 L 17 # 55 Anslow. Pete Ciena Ciena <th>C/ 45 SC 45.2.1.131 P 40 L 27 # 302 Scruton, Peter University of New Ham</th>	C/ 45 SC 45.2.1.131 P 40 L 27 # 302 Scruton, Peter University of New Ham
Comment Type E Comment Status D EZ As there is a change to the title of 45.2.1.131, the editing instruction is in the correct place	Comment Type E Comment Status D EZ Table 45–98a has two instances of "RW" instead of "R/W".
(before the title). The editing instruction: "Change definition of Register 1.2100 (P802.3bw D1.4) as shown below" should be changed to:	SuggestedRemedy Change the two instances of "RW" to "R/W".
"Change the title and content of 45.2.1.131 (as added by IEEE Std 802.3bw-201x) as follows:"	Proposed Response Response Status W PROPOSED ACCEPT.
SuggestedRemedy	Confirm whether the issue is present in the latest draft of P802.3bw as well.
Change the editing instruction: "Change definition of Register 1.2100 (P802.3bw D1.4) as shown below" to:	C/ 45 SC 45.2.1.14a P 35 L 25 # 149
"Change the title and content of 45.2.1.131 (as added by IEEE Std 802.3bw-201x) as follows:"	Grow, Robert RMG Consulting Comment Type E Comment Type E
Proposed Response Response Status W	Base text is consistent with P802.3bw/D3.3.
PROPOSED ACCEPT.	SuggestedRemedy
C/ 45 SC 45.2.1.131 P 40 L 19 # 277	Update source of text to D3.3.
Zimmerman, George CME Consulting, Inc.	Proposed Response Response Status W PROPOSED ACCEPT.
Comment Type ER Comment Status D EZ	
making the generic "BASE-T1" makes sense, but it is not a defined term, and it is not referenced to 100BASE-T1 and 1000BASE-T1 PHYs in this subclause.	C/ 45 SC 45.2.1.14b P 35 L 25 # 52 Anslow, Pete Ciena
Since the term is also used in connection with "BASE-T1 Auto-Neg" and the "BASE-T1 PMA/PMD Extended abilities register", a definition in clause 1.4 is the preferred solution.	Comment Type E Comment Status D EZ The numbering of 45.2.1.14b and the associated table has changed in the latest P802.3bw
SuggestedRemedy	draft (D3.2).
Add the generic BASE-T1 to the definitions list: BASE-T1 PHYs that belong to the set of specific Ethernet PCS/PMA/PMDs which operate	SuggestedRemedy Change 45.2.1.14b to 45.2.1.14a and change Table 16a to Table 17a
on a single twisted-pair medium, including 100BASE-T1 and 1000BASE-T1. (See IEEE Std 802.3, Clause 96 and Clause 97).	Proposed Response Response Status W
Proposed Response Response Status W	PROPOSED ACCEPT.
PROPOSED ACCEPT IN PRINCIPLE.	
Clause 45 is not the right place to locate such definitions. Suggest to include this definition in subclause 1.4 (appropriately numbered).	

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

C/ 45 SC 45.2.1.14b

Working Group Ballot (initi IEEE P802.3bp D2.0 1000BASE-T1 P	HY Initial Working Group ballot comments Proposed Responses R1
C/ 45 SC 45.2.1.14b P 35 L 25 # 310 Law, David HP Ltd <	Cl 45 SC 45.2.1.14b P 35 L 25 # 311 Law, David HP Ltd <
Comment Type E Comment Status D EZ Please place editing instructions after the subclause heading of the subclause to which they apply, here, and throughout the draft. EZ EZ	Comment Type E Comment Status D EZ Suggest the editing instructions should read "Change subclause 45.2.1.14b, inserted by IEEE Std 802.3bw-201X, as follows'. EZ EZ
SuggestedRemedy See comment.	SuggestedRemedy See comment.
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
C/ 45 SC 45.2.1.14b P 35 L 25 # 73 Remein, Duane Huawei	C/ 45 SC 45.2.1.14b P 35 L 26 # 51 Anslow, Pete Ciena Cie
Comment Type ER Comment Status D You cannot change an in-process draft (but I'm sympathetic with what your trying to do) This same issue exists on pg 40 line 16 (before 45.2.1.131) SuggestedRemedy Add editors note just below the editing instruction at pg 35 ln 25 to read: EDITORS NOTE (to be removed prior to publication) the editing instruction regarding	Comment Type E Comment Status D EZ As there is no change to the title or text of 45.2.1.14b: the title for 45.2.1.14b should come first, then the editing instruction. "Change register 1.18 defined in P802.3bw D1.4 as shown below" should be changed to: "Change Table 45-16a (as added by IEEE Std 802.3bw-201x) as follows:" remove the text and leave the changed table. Note: another comment changes the numbering of these items. EZ
register 1.18 is to be updated once P802.3bw work is complete. Add editors note just below the editing instruction at pg 40 In 16 to read:	SuggestedRemedy As comment.
EDITORS NOTE (to be removed prior to publication) the editing instruction regarding register 1.2100 is to be updated once P802.3bw work is complete. Proposed Response Response Status W	Proposed Response Response Status W PROPOSED ACCEPT.
PROPOSED REJECT.	

By the time this project is done, P802.3bw becomes a published amendment and changes to its text are more than allowed. This project is just doing them ahead of time.

See also comment #311.

C/ 45 SC 45.2.1.14b

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

/ 45 SC 45 row, Robert	5.2.1.6.3	P 35 RMG Consul	L 24 Iting	# 156	<i>Cl</i> 45 Remein, I	SC 45.2.3.50a . Duane	1 <i>P</i> 42 Huawei	L 6	# 78
omment Type	TR Comn	nent Status X			Comment	Type TR	Comment Status D		
1000BASE-T sh				. P802.3bw is defining			a copy of 3.0.15 then it s	hould display ider	ntical functionality.
the value 11110 110011.)1; and P802.3b\	is defining 11010	1; and P802.3bn i	s defining 110010 and	Suggestee	dRemedy			
					Chang	ge sentence at line	6 to read "During a reset,	a PCS shall resp	oond to reads from
uggestedRemedy	vree amendment	s are creating a gu	ite enaree matrix	which could challenge	regist	er bits 3.0.15, 3.8.1	5:14, and 3.2304.15."		
802.3bs for com proposed definit projects, I left fix that in the editin opened up by P	tiguous values s tions either P802 xing the reserved ig instruction. Ai	o I would recomme 2.3bw or P802.3bv. d values to the publ nother approach wo ually, then subsequ	nd using one adja Because of the lication editor with ould be to simply	acent to one of the number of parallel n an instruction to do	"Char During 3.8.15 Use a	nge the last 2 sente g a reset, the 1000 5:14, and 3.2304.15 ppropriate mark up	0 45.2.3.1.1 Reset (3.0.15 nces of the first paragrap 3ASE-T1 PCS shall respo 5. All other register bits sh text for changed sentence 6 shall respond to reads f	h of 45.2.3.1.1 to and to reads from ould be ignored." e. Original wordir	register bits 3.0.15, ng (per 802.3bx D3.2)
roposed Response	e Respo	nse Status O							
					,	Response	Response Status W		
45 SC 45	5.2.131.1	P 40	L 44	# 58	PROF	POSED ACCEPT I	N PRINCIPLE.		
o, William	.2.131.1	Marvell Semi		# 30			6 to read "During a reset, 5:14, and 3.2304.15."	a PCS shall resp	oond to reads from
omment Type	T Comn	nent Status D			Ū				
		ted then bit 1.2100.	15 has no meani	ng.	No ch	anges needed to 4	5.2.3.1.1 - this project doe	es not change bel	havior of legacy devices
Need to add so	me text.				C/ 45	SC 45.2.3.50b	6 P 43	L 35	# <u>7</u> 7
uggestedRemedy	removed the phr	ase in lines 44 and	45		Remein, E	Duane	Huawei		
				erates as MASTER or	Comment	Type TR	Comment Status D		
SLAVE."	noved in 802.3bp						a latching low bit you can		
it should be ten	10veu 11 002.50p	as well.					ne BASE-T1 PCS receive tantaneous status, for wh		
Add the followin		the New Station from	ations in incudences	4a d	3.230		, -		····, ···, ···,
	•	uto-Negotiation fun	ction is implement	ited.	Suggestee	dRemedy			
roposed Response PROPOSED AC	1	nse Status W			"Whe	ge to read: n read as a zero, bi the last time this re	t 3.2305.2 indicates that t gister was read."	the BASE-T1 PCS	S receive link was down
					Proposed	Response	Response Status W		
					PROF	POSED REJECT.			
						esponse to #41 aga www.ieee802.org/3	ainst D1.5: /bp/comments/8023bp_D	15_approved.pdf	
				The shring I Claditarial Cl					Dere 14 of 7

C/ 45 SC 45.2.3.50b.6 Page 14 of 75 9/15/2015 5:15:25 PM

Scruton, P	SC 45.2.3.50c	P 44 University of I	<i>L</i> 12 New Ham	# 301	C/ 45 Carlson, S	SC 45.2.3.50f	<i>Р</i> 45 HSD	L 29	# 14
a typo indicat Suggested Correc Proposed	ding to Table 45-163c Item , as both the name and sub te LH. <i>IRemedy</i> ct table. <i>Response Response</i>	ent Status D "3.2306.7 (Latched oclause 45.2.3.50c se Status W	d high BER)" is L		else ir Suggester Repla Proposed	the phrase "PHY in 802.3 (that I can dRemedy	Comment Status D ink is dying" is certainly co find.) This phrase is used i ng" with "PHY link is failing Response Status W	n six other place	s in the document.
	OSED ACCEPT IN PRINC		Add definition of I	H under the table	<i>Cl</i> 45 McClellan	SC 45.2.7.14e Brett	P 52 Marvell	L 30	# 35
<i>CI</i> 45 Remein, D	SC 45.2.3.50c.6 Juane	<i>P</i> 45 Huawei	L 50	# 70	Comment Incon		Comment Status D for this register. "LD" is un	necessary and u	EZ sed in only one location.
case th explici Suggested Chang Cl 45.2 "This b	ally in Cl 45 the bit(s) being hey should never be referre t reference. <i>IRemedy</i>	ed to solely as "Thi n rded prior to settin	s bit" (or some li g 3.2308.15 to 1	ke phrase) before the	Proposed	e "AN LD Next Pa Response POSED ACCEPT. SC 45.2.7.14f Brett	ge" to "AN Next Page" Response Status W P 53 Marvell Comment Status D	L 11	# <u>32</u> EZ
		se Status W				Next age"			
Proposed	OSED ACCEPT.				chang	e "Next age" to "N	ext Page"		
Proposed	SC 45.2.3.50d.7	P 46 Marvell Semio	L 25 conducto	# 57	Proposed	Response	Response Status W		
Proposed PROP Cl 45 Lo, William Comment Get ric A simi Suggested Delete "The lo	SC 45.2.3.50d.7 Type E Comme d of extra sentence to avoid lar loopback statement was <i>Remedy</i> popback value should be re	Marvell Semic ent Status D I mis-interpretation s deleted in 45.2.3.	50d.6 in the prev			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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ **45** SC **45.2.7.14**f Page 15 of 75 9/15/2015 5:15:25 PM

CI 78 SC 78.1.3.3.1 P 54 L 23 # 54 Anslow, Pete Ciena
Comment Type E Comment Status D E2 In Table 78-1, cross-references to items that are not included in the draft should be coloured forest green by applying the character tag "External" to the text. Cross-references to items that are in the draft should work as links. E2
The easiest thing to do here is to only show the added row by changing the editing instruction to: Insert a new row for 1000BASE-T1 after the row for 1000BASE-T in Table 78-1 as follows (unchanged rows not shown):
SuggestedRemedy
In the right hand column of Table 78-1 apply the character tag "External" to all the clause numbers except for "97" which should be a cross-reference.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
See also changes per comment #228. Once that is done, there will be no external refences.
Cl 78 SC 78.1.3.3.1 P 54 L 23 # 25 Laubach, Mark Broadcom Corporation E Comment Type E Comment Status D E2 "97" needs to be a cross reference. E2 E2
SuggestedRemedy As per comment. Proposed Response Response Status W PROPOSED ACCEPT.
C/ 78 SC 78.1.3.3.1 P 54 L 7 # 226 Hajduczenia, Marek Bright House Network
Comment Type E Comment Status D EZ With the new insertion, "10GBASE-T" name gets broken across lines. EZ EZ
SuggestedRemedy
1

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

C/ 78 SC 78.1.3.3.1 Page 16 of 75 9/15/2015 5:15:25 PM

Working Group Ballot (initi	IEE	E P802.3bp [02.0 1000BAS	E-T1 PH	Y Initial Working Group	o ballot comn	nents	Prop	osed Respons	es R1
C/ 78 SC 78.1.3.3.1 Regev, Alon	Р 54 Іхіа	L 9	# 122		C/ 78 SC 78.1.3. Hajduczenia, Marek	3.1	P 55 Bright House	L 6 Network	# 229	
Comment Type E Comme "signalled" should be "signaled"	nt Status D			EZ	Comment Type E No need to show the	Comment whole table wh		serting a new ro	w.	EZ
SuggestedRemedy change "signalled" to "signaled"					SuggestedRemedy Change "Change Ta "Change Table 78-2, (XAUI):"					
	e Status W	spec. Suggest to	leave as is.		Change Table 78-2 t row 1: header row 2: row with "" row 3: new row for 1 row 4: row with ""		rows:			
C/ 78 SC 78.1.3.3.1 Zimmerman, George	P 55 CME Consult	L 54 ing, Inc.	# 284		Similar change to Ta Proposed Response	ble 78-4 and as <i>Response</i>		ial instruction on	n page 55, line 39	
Comment Type TR Commen Table 78-4 It is very unusual, if not suspect th 1000BASE-T1. It would be the Of least in the case of T_w_sys_rx th zero. At the very least, this difference from	NLY phy that this e minimum system	is the case for, a m wake time to b	nd, it is unlikely th e ready for data is	at at	PROPOSED ACCEF	2Τ.				
SuggestedRemedy Add a note to Table 78-4 explainin		T1 is different fr	om all other DHV	6						
	e Status W			5						
The values in this table were exam technically correct.	nined and reviewe	d by TF several	times and found to	o be						
Add a note attached to 0s in Tphy text: "All data transmission in 1000 boundary. As such, the EEE funct	BASE-T1 PHY is ion in the 1000BA	Se-T1 PHY is ex	the RS frame	the						

C/ 78 SC 78.1.3.3.1

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

C/ 97 SC 1.2 P 57 L 41 # 47 Kolesar, Paul CommScope	C/ 97 SC 5.5.1.4 P 116 L 23 # 363 Klaus, Andrew JASPAR
Comment Type E Comment Status D This comment addresses a global terminology problem with the use of the word connectors. It is misused in several instances to describe connections consistent with the definition of connection in Webster's dictionary. Webster defines connection as the state of being connected. Webster Ninth New Collegiate Dictionary offers no similar definition for the word connector. Synonyms include continuity. Within the context of electrical engneering, a connector is a device that attaches to a conductor or group of conductors. Generally it takes two connectors, each attached to their own conductors, to facilitate a	Comment Type T Comment Status D Iate-non-voter; EZ Frequency is shown as "Frequency (GHz)". The correct text is "Frequency (MHz)". SuggestedRemedy Change "Frequency (GHz)" to "Frequency (MHz)". Proposed Response Response Status W PROPOSED ACCEPT. V
connection between the conductors. The point of this comment is that what is formed, and what is attempting to be conveyed in the sentence under comment, are connections not connectors. While this misuse of terminology seems prevalent in some circles, it is nonetheless incorrect and should not be perpetuated.	C/ 97 SC 977 P 126 L 43 # 330 Geoff Thompson GraCaSI S.A. GraCaSI S.A.
SuggestedRemedy Change "connectors" to "connections" to read: " up to four inline connections". Apply this change globally. Instances can be found on:	Comment Type ER Comment Status D The text: "The OAM information is exchanged in-band between two PHYs without using any of the normal data bandwidth." is less than fully forthcoming.
p 57, line 43; p 114, lines 38 and 40; p 115, line 8; p 118, line 24; p 193, lines 12, 28, 42, 49. Proposed Response Response Status W	SuggestedRemedy Change the text to read: "The OAM information is exchanged in-band between two PHYs using a small fixed amount of the link bandwidth."
PROPOSED REJECT.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
P802.3bw uses the term "connectors" without any issues. This is really a technical comment!	The point is that the use of OAM does not consume any of the link bandwidth, i.e., it is still 1000 Mb/s that is available to MAC. OAM is running in *spare* bandwidth.
C/ 97 SC 5 P 110 L # 114 Klempa, Michael UNH IOL Image: state	Reword the text to read: "The OAM information is exchanged in-band between two PHYs using excess bandwidth available on the link."
Comment TypeEComment StatusDEZFigure 97-24 is in color. Also, Annex 97A has many figures that are in color.	
SuggestedRemedy Turn them into black and white.	
Proposed Response Response Status W PROPOSED REJECT.	
The use of color is allowed, as long as we do not rely on color for identification of specific features (e.g., lines) and the use of color does not impede readability.	

CI 97 SC 97..7

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

CI 97	SC 97.1	Р	L 17	# 287
Zimmerma	n, George	CME Consu	Ilting, Inc.	

Comment Type TR Comment Status D

It is unclear whether operation over BOTH link segment specifications is required. The term "additional link segment" is new, relative to the objectives of the project, which used the word "optional" to describe link segment B. If link segment B is optional, it should be identified as such. If operation over it is required, it should be clearly spelled out.

This appears throughout the clause.

SuggestedRemedy

Clarify whether operation over BOTH link segment types is a requirement for compliance, and, if so, add a statement in 97.1, "Operation over both types of link segments is required, according to the link segment parameters specified in 97.5.5." Add frame error rate tests for both link segment A and link segment B (to 97.5.4.2.1) to make this clear, changing (incorrect) reference to 97.5.4 on page 114 line 27 to "link segment A specified in 97.5.5.1 and 97.5.5.3, as well as link segment B specified at 97.5.5.2 and 97.5.5.4"

If link segment B is, indeed optional, change it's reference from "additional link segment" to "optional extended link segment" (the important thing is the word optional) and add the following statement to 97.1 "Operation over link segment A is required, whereas operation over the optional extended link segment is optional."

Make frame error tests specific to link segment A, (change reference in 97.5.4.2.1 on line 27 page 114 to reference 97.5.5.1 and 97.5.5.3), and add, "if optional support of operation on link segment B is specified, the frame error ratio shall also be met for link segments specified at 97.5.5.2 and 97.5.5.4."

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

See changes per comment #39

CI 97	SC 97.1	P 57	<i>L</i> 15	#	295
D'Ambrosia	ı, John	Dell			

Comment Type ER Comment Status D

THe following is stated - "The 1000BASE-T1 PHY is one of the Gigabit Ethernet family of high-speed full-duplex network specifications,....", however it does not support a repeater. Yes it is true that this is clarified in 34.1.3, but it is not included in the respective clause 97. This will make the part clearer to the reader.

SuggestedRemedy

Add same statement from 34.1.3 in Clause 97 intro - No repeaters are allowed on 1000BASE-T1

links.

Proposed Response Response Status W PROPOSED REJECT

Per changes in P802.3bx, there is now global statement about the use of repeaters for full duplex links. Furthermore, 34.1.3 is removed from this draft per comment #312.

C/ 97	SC 97.1	P 57	L 16	# 92
Lusted, K	ent	Intel		

Comment Type TR Comment Status D

The term "single balanced twisted-pair" is used throughout the Clause as the phrase to describe the medium. There are approximately 22 instances in the draft.

First, this is confusing to me because nowhere in this Clause does it denote that the medium is a copper cable.

Second, page 57 line 18 finally states "the cabling supporting the operation of the 1000BASE-T PHY is defined...."

Third, Clause 40 1000BASE-T and P802.3bq 40GBASE-T use "four pairs of balanced cabling" or "4-pair, twisted copper cabling", etc.

SuggestedRemedy

Consider changing the instances of "single balanced twisted-pair" to "1-pair, twisted copper cabling" or something else that includes "copper"

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Change "single balanced twisted-pair" to "single balanced twisted-pair copper"

Cl 97 SC 97.1 Page 19 of 75 9/15/2015 5:15:25 PM

Working Group Ballot (initi	IEEE	P802.3bp [02.0 1000BASE-T1 PH	IY Initial Wo	orking Group	ballot comments	Prop	osed Responses R1
C/ 97 SC 97.1 McClellan, Brett M	P 57 arvell	L 17	# 39	<i>Cl</i> 97 Lusted, K	SC 97.1 ent	P 58 Intel	L 21	# 90
Comment Type TR Comment Sta link segment Type B was added as an o text whether Type B is optional or requi	optional object	ive, however it	is not clear from the		e 97-1 uses the te	Comment Status D erm "AUTONEG" in the Ether revision, Clause 55 (10GBA		
SuggestedRemedy change "additional" to "optional"					ase standard has O-NEGOTIATION	s AN as an abbreviation in Cl N".	ause 1.5. Claus	e 55 and P802.3bq use
Proposed Response Response Sta PROPOSED ACCEPT.	tus W			Suggester Chan	•	o "AUTO-NEGOTIATION" in	the figure.	
C/ 97 SC 97.1 Geoff Thompson G	Р 57 raCaSI S.A.	L 24	# 336	•	Response	Response Status W		
Comment Type ER Comment Sta Change text of the last sentence in this	_	reflect the opti-	<i>EZ</i> onality of EEE.	See o	hanges per com	ment #294		
SuggestedRemedy Change text to read: "Optionally, this al	ows the PHY	to enter a low p	oower mode"	<i>Cl</i> 97 McClellan	SC 97.1.1 , Brett	P 57 Marvell	L 32	# 33
Proposed Response Response Sta PROPOSED ACCEPT IN PRINCIPLE.	tus W			Comment typo "	<i>Type</i> E defined is"	Comment Status D		EZ
Insert "optional" in line 23, in front of "Lo	ow Port Idle" -	no changes to	line 24/25.	Suggester chance	<i>dRemedy</i> ge "defined is" to	"defined in"		
C/ 97 SC 97.1 McClellan, Brett M	P 57 arvell	L 52	# 34	Proposed	Response	Response Status W		
Comment Type E Comment Sta grammer "adds a 396 bits"	itus D		EZ	Cl 97 Amason,	SC 97.1.1.2 Dale	P 57 Freescale	L 52	# 115
SuggestedRemedy change "adds a 396 bits" to "adds 396 l	vite"			Comment		Comment Status D		EZ
Proposed Response Response Sta					ropriate "a" in "10 ction (RS FEC) p	000BASE-T1 PHY adds a 39 arity".	6 bits of Reed So	olomon Forward Error
PROPOSED ACCEPT.				Suggeste	dRemedy			
						dds 396 bits of Reed Solomo	on Forward Error	Correction (RS FEC)
				•	Response POSED ACCEPT	Response Status W		

C/ 97 SC 97.1.1.2

Working Group Ballot (initi	IEEE P802.3bp [D2.0 1000BASE-T1 PH	Y Initial Wo	orking Group	ballot comments	Prop	osed Responses F
C/ 97 SC 97.1.2 P 57	L 41	# 292	CI 97	SC 97.1.2	P 57	L 52	# 268
Geoff Thompson GraCaSI	IS.A.		Zimmerm	an, George	CME Consult	ing, Inc.	
Comment Type ER Comment Status D Comment:The term "automotive link segment" places throughout the draft. This text needs to expected that this type of link will find broad us	be broadened here a be beyond the automo	and elsewhere. It is	Suggeste	bbreviation in 8 dRemedy	Comment Status D 02.3 for Reed Solomon FEC is RS-FEC. Editor to search for a		
(e.g. inside large complex machines such as la SuggestedRemedy	arge copiers).			Response	Response Status W		
See suggested wording in previous comment f	or a suggested solution	าก		POSED ACCEP	,		
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.				ilso comment #			
Add sentence after "The 1000BASE-T1 PHY is	ana of the Circohit E	thernot family of high	CI 97	SC 97.1.2	P 57	L 52	# 337
speed full-duplex network specifications, capat			Geoff Tho	mpson	GraCaSI S.A		
to be operated over a single balanced twisted-	pair, referred to as an	automotive link	Comment	Type ER	Comment Status D		Par
segment (Type A) or additional link segment (T automotive link segment specifications defined	l in 97.5.5 may also b			se of the word ' tion of that word	'parity" in this line is unneeded I.	and at odds wit	h the dictionary
applications that have similar link segment req	uirements."		Suggeste	dRemedy			
C/ 97 SC 97.1.2 P 57	L 49	# 91	••	ove the word "pa	arity".		
Lusted, Kent Intel			Proposed	Response	Response Status W		
Comment Type T Comment Status D		EZ		POSED REJEC	,		
The second sentence uses the term "EMC". E standard.	MC is not an abbrevia	ation in the base	It is p	arity informatior	o for the RS-FEC		
SuggestedRemedy			C/ 97	SC 97.1.2	P 57	L 52	# 297
Consider using EMI (which is defined in Clause	e 1.5) or add EMC to t	the abbreviation list.	Scruton, F	Peter	University of	New Ham	4
If choosing to add EMC, please distinguish the	difference between F	MC and FMI	Comment	Type E	Comment Status D		E
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.			1000E parity	BASE-T1 PHY a to each group of	maintain a bit error ratio (BER) adds a 396 bits of Reed Solom of forty-five 81B blocks (contai y before 396 should not be the	on Forward Erro	or Correction (RS FEC)
See changes per comment #5.			Suggeste Delete	-	-		
			Proposed	Response	Response Status W		

C/ 97 SC 97.1.2 Page 21 of 75 9/15/2015 5:15:25 PM

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 97	SC 97.1.2	P 58	L 2	# 315
Law, David		HP Ltd		
Comment	Type ER	Comment Status D		EZ

According to the IEEE-SA Standards Style Manual IEEE subclause 14.1 'Requirements for creating figures', 'Times New Roman and Arial fonts are preferred' yet Figure 97-1 'Relationship of 1000BASE-T1 PHY to the ISO/IEC OSI reference model and the IEEE 802.3 Ethernet Model', Figure 97-4 'PCS reference diagram', Figure 97-5 'PCS Transmit bit ordering', Figure 97-6 'PCS Receive bit ordering', Figure 97-7 'PCS detailed transmit bit ordering', Figure 97-10 'A realization of side-stream scramblers by linear feedback shift registers', Figure 97-16 'InfoField format', Figure 97-17 'InfoField TRAINING format', Figure 97-18 'InfoField COUNTDOWN format', Figure 97-25 'Transmitter test fixture 3 for MASTER and SLAVE clock jitter measurement', Figure 97-26 'Transmitter test fixture 4 for MDI jitter measurement', Figure 97-27 'Transmitter test fixture 5 for power spectral density measurement and transmit power level measurement' and Figure 98-2 'Location of Auto-Negotiation function within the ISO/IEC OSI reference model' seems to use Calibri font.

SuggestedRemedy

Replace Calibri using Arial.

Proposed Response	Response Status	w
PROPOSED ACCEPT.		

Cl 97 D'Ambrosi	SC 97.1.2 a, John	<i>Р</i> 58 Dell	L 22	# 294
In Lay	0	Comment Status D ONEG" spelled out. TYpica	lly done as AN.	AUTONEG; EZ
	•	ig 98-2 (Page 159)		
Suggested change		AN for both instances		
•	Response OSED ACCEPT	Response Status W		
CI 97	SC 97.1.2	P 58	L 26	# 352
Trowbridge	e, Steve	Alcatel-Luce	nt	
	<i>Type</i> E g symbol used fo	Comment Status D r Medium in Figure 97-1.		EZ

SuggestedRemedy

Use the shape used in Figure 36-1 and many other occurrences in the base standard rather than a rectangle for the medium. Same issue Figure 98-2 on page 159.

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

C/ 97	SC 97.1.2	P 58	/ 28	# 101
Lusted, Ke		Intel	2 20	# 101
	gure 98-2, The ne	Comment Status D ote for "GMII" and "AUTON al section 14.3, which recon		
Suggested	-			
Modify	figure text for G	MII and AUTONEG entries	to be consistent v	vith the style guide.
Proposed I PROP	Response OSED ACCEPT	Response Status W		
<i>Cl</i> 97 Booth, Bra	SC 97.1.2 d	P 58 Microsoft	L 28	# 61
Comment T In Figu	51	Comment Status D MII is optional" and "** AU	TONEG is optiona	AUTONEG; EZ II" is overkill.
Chang	e the AUTONEG	B** in the figure to be AUTC onal" to be "* Optional". B is optional"	NEG*.	
Proposed I	Response	Response Status W		
PROP	OSED ACCEPT	IN PRINCIPLE.		
See co	omment #95 for a	changes		
CI 97	SC 97.1.2	P 58	L 28	# 95
Lusted, Ke	nt	Intel		
Comment	Type E	Comment Status D		AUTONEG; EZ
		ote for "GMII" and "AUTON al section 14.3, which recon		
Suggested Modify		MII and AUTONEG entries	to be consistent v	vith the style guide.
Proposed I PROP	Response OSED ACCEPT	Response Status W		

CI	97
SC	97.1.2

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Working Group Ballo	ot (initi IEEE	E P802.3bp	D2.0 1000BASE-T1 PH	Y Initial W	orking Gro	up ballo	ot comments	Prop	osed Responses R
C/ 97 SC 97.1.2 Geoff Thompson	Р 58 GraCaSI S.A.	L 42	# 339	C/ 97 Geoff Tho	SC 97.1.	2.1	P 59 GraCaSI S.A.	L 22	# 342
The operation of the lin	Comment Status D int" in the context of "joint ope k is a whole, not joint.	ration" is incor	EZ rect and unnecessary.	functi	word "asynchr	onously"	Comment Status D here is unnecessary and a FE-Tx, FE-Rcv) all operate		
SuggestedRemedy Delete the word "joint". "normal" would be acce	If you feel that an adjective is ptable.	required here	something like "data" or	Chan			After completion of the Re		he Transmit and
Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.			Proposed	ive functions <i>I Response</i> POSED ACCI	Re	nediately and run simultane esponse Status W	eously."	
C/ 97 SC 97.1.2 Law, David	<i>P</i> 58 HP Ltd	L 48	# 171	C/ 97 Geoff Tho	SC 97.1.	2.1	P 59 GraCaSI S.A.	L 30	# 343
Comment Type E	Comment Status D ce' rather than 'station' should	be used in rela	EZ ation to Auto-	The t	irding the wor erm "parity" a	ding: "The	Comment Status D e RS encoder adds 396 R to the dictionary is only us or a larger correction term.	ed to indicate	
' be changed to read link'.	MASTER-SLAVE relationship			Chan (othe <i>Proposed</i>		nstead of <i>Re</i>	RS encoder adds a 396 RS f "term" would be "word" ol esponse Status W		
Proposed Response PROPOSED ACCEPT.	Response Status W			The v	word "parity" is	s used in	mutliple clauses in the me	eaning of FEC	parity data
C/ 97 SC 97.1.2	P 58	L 49	# <u>3</u> 40	C/ 97 Scruton, I	SC 97.1. Peter	2.4	P 60 University of Ne	L 21 w Ham	# 298
Geoff Thompson <i>Comment Type</i> TR The last sentence on p.	GraCaSI S.A. <i>Comment Status</i> D age 58 doesn't reflect the fund	tional requirem	nents of a link		transition to c	or from LF	<i>Comment Status</i> D PI mode shall cause no da " after frames.	ta frames be l	E ost or corrupted."
SuggestedRemedy Change text to read: "If be established by mana SLAVE are synchronize	Auto-Negotiation is not used, agement or hardware configur ed by a PHY Link Synchroniza	a MASTER-SI ation of the PH	LAVE relationship shall IYs. The MASTER and	Suggeste Re-w corru	edRemedy	ransition	to or from LPI mode shall	cause no data	a frames to be lost or
Proposed Response	Response Status W			PRO	POSED ACC	EPT IN P	PRINCIPLE.		

PROPOSED ACCEPT.

Changes per comment + add new PICS

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

C/ 97 SC 97.1.2.4

See comment #327 for changes

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IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

Geoff Thompson GraCaSI S.A.	Cl 97 SC 97.1.2.4 P 60 L 42 # 329 Geoff Thompson GraCaSI S.A.
omment Type E Comment Status D EZ Poor grammar in the last sentence.	Comment Type E Comment Status D The text: "The OAM SNR settings may temporarily force the PHY to exit LPI mode and send idles when LPI refresh is insufficient for maintain PHY SNR."
Change the text of the last sentence to read: "The transition to or from LPI mode shall not	is not completely clear. SuggestedRemedy
cause any data frames to be lost or corrupted." Proposed Response Response Status W	Change the text to read: "When the OAM SNR settings are insufficient for LPI to mainta PHY SNR, the PHY may temporarily be forced to exit LPI mode and send idles."
PROPOSED ACCEPT.	Proposed Response Response Status W
1 97 SC 97.1.2.4 P 60 L 32 # <u>328</u>	PROPOSED ACCEPT IN PRINCIPLE.
Geoff Thompson GraCaSI S.A. Comment Type E Comment Status D	Use the following wording: "When the OAM SNR settings indicate that LPI is insufficien maintain PHY SNR, the PHY may temporarily be forced to exit LPI mode and send idles
The phrase "link integrity" is not precisely correct. The (physical) integrity of the link is unchanged during sleep (Ref: 1.4.235	C/ 97 SC 97.1.2.5 P 62 L 8 # 116
unchanged during sleep (Ref. 1.4.235 uggestedRemedy	Amason, Dale Freescale
Change the text of the last sentence from: " in order to maintain link integrity."	Comment Type E Comment Status D
To read: " in order to maintain the integrity of the transmission characteristics of the PMD	Awkward sentence: If the slave detects the sequence, it responds by responding with a synchronization sequence for 1 us (after the MASTER has stopped transmitting).
to PMD signal path."	SuggestedRemedy
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Simplified sentence: If the slave detects the sequence, it responds with a synchronization sequence for 1 us (after the MASTER has stopped transmitting).
Remove the statement: "in order to maintain link integrity"	Proposed Response Response Status W
	PROPOSED ACCEPT.
This is a technical comment!	PROPOSED ACCEPT.
This is a technical comment!	Cl 97 SC 97.1.3 P 62 L 35 # 11
This is a technical comment!	
This is a technical comment!	Cl 97 SC 97.1.3 P 62 L 35 # 11 Carlson, Steven HSD Comment Type E Comment Status D The phrase "the PCS is directed to generate" is used twice in this paragraph. "Is directed seems to mean "is told to generate." This use of "is directed" is only found in Clause 40 (which was the source for 97.1.3) but nowehere else in 802.3. "Is directed" when used
This is a technical comment!	Cl 97 SC 97.1.3 P 62 L 35 # 11 Carlson, Steven HSD Comment Type E Comment Status D The phrase "the PCS is directed to generate" is used twice in this paragraph. "Is directed seems to mean "is told to generate." This use of "is directed" is only found in Clause 40 (which was the source for 97.1.3) but nowehere else in 802.3. "Is directed" when used elsewhere in 802.3 has the more usual meaning of providing a pointer to something.
This is a technical comment!	Cl 97 SC 97.1.3 P 62 L 35 # 11 Carlson, Steven HSD Comment Type E Comment Status D The phrase "the PCS is directed to generate" is used twice in this paragraph. "Is directed seems to mean "is told to generate." This use of "is directed" is only found in Clause 40 (which was the source for 97.1.3) but nowehere else in 802.3. "Is directed" when used
This is a technical comment!	Cl 97 SC 97.1.3 P 62 L 35 # 11 Carlson, Steven HSD Comment Type E Comment Status D The phrase "the PCS is directed to generate" is used twice in this paragraph. "Is directed seems to mean "is told to generate." This use of "is directed" is only found in Clause 40 (which was the source for 97.1.3) but nowehere else in 802.3. "Is directed" when used elsewhere in 802.3 has the more usual meaning of providing a pointer to something. SuggestedRemedy

TYPE: TR/technical required ER/editorial required GR/gener	al required T/technical E/editorial G/general	C/ 97	Page 24 of 75
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 97.1.3	9/15/2015 5:15:26 PM
SORT ORDER: Clause, Subclause, page, line			

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

C/ 97 SC 97.1.4 Bryan Moffitt	P 62 CommScope	L 43	# 290	Cl 97 S Dawe, Piers	C 97.10.2.1	P 141 Mellanox	L 19	# 44
Comment Type TR 97.1.4 page 62 line 43 All implementations of at the MDI. I don't believe this is p on the automotive indu	Comment Status X (and 97.5.5 page 114 line 33 the balanced cabling link segu ossible without an MDI mecha ustries input, and also not betw t additional major effort.	ment specificati	h becomes dependent	Comment Type 5C Broad M solutions u about 100 year nev This says "	farket Poter sing Etherne nillion instal application The 1000B/	Comment Status D ntial says "Other application et for factory automation and led Ethernet nodes on the n s in industrial automation ar ASE-T1 PHY is designed to ecifications specifically for ro	I process autom narket, with a gro e expected." operate in the au	ation currently have owth of about 43% per
Section 97.5.1.2 page "agreed between cust This may be in questic Since only transmissic useful solution might b	or maybe working in text from 106 line 52 has what I though omer and supplier". on as well so better text might I on parameters have been docu te to change the text to: tations of the balanced cabling <i>Response Status</i> O	t dictated the M be "outside the imented, it is po	DI: scope of this standard". ossible that a more	Proposed Resp PROPOSE Change the those found conditions	e draft to agi onse D ACCEPT e wording: "/ d in many co	ree with the 5C responses o <i>Response Status</i> W IN PRINCIPLE. Automotive environmental co ommercial environments." to y more severe than those fo nts."	onditions are ger read: "Automot	ive environmental
Cl 97 SC 97.10.2 Dawe, Piers Comment Type E SAE J1292 isn't on the SuggestedRemedy Remove it here or add Proposed Response	P 141 Mellanox Comment Status D e list of normative references. it there. Response Status O	L 15	# 42					

C/ 97 SC 97.10.2.1

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

CI 97	SC 97.10.2.1	P 141	L 20	# 45
Dawe, Piers	;	Mellanox		

Comment Type **TR** Comment Status **D**

802.3 is an interoperability spec, focusing on what happens at/across interfaces: it does not cover everything one must do to build a product. Most of these environmental requirements are out of scope. See e.g. 1000BASE-T 40.9.3.2 Temperature and humidity:

A system integrating the 1000BASE-T PHY is expected to operate over a reasonable range of environmental conditions related to temperature, humidity, and physical handling (such as shock and vibration). Specific requirements and values for these parameters are considered to be beyond the scope of this standard.

It is recommended that manufacturers indicate in the literature associated with the PHY the operating environmental conditions to facilitate selection, installation, and maintenance.

SuggestedRemedy

Remove all these out-of-scope requirements. Although you could use an informative NOTE or informative annex (like Annex 67A) to advise the reader of what is commonplace in the automotive industry.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "When used in an automotive environment, a 1000BASE-T1 PHY shall meet the following motor vehicle EMC requirements" to "When used in an automotive environment, a 1000BASE-T1 PHY is expected to meet the following motor vehicle EMC requirements", i.e., removing the normative language around these specifications.

Remove PICS ES3

C/ 97	SC 97.10.2.2	P 141	L 35	# 46
Dawe, Piers		Mellanox		

Comment Type **TR** Comment Status **D**

"shall comply with .., or as agreed to between the customer and the supplier": obviously unacceptable. We've been over this in P802.3bw.

SuggestedRemedy

Change

A system integrating the 1000BASE-T1 PHY shall comply with all applicable local and national codes, or as agreed to between the customer and the supplier, for the limitation of electromagnetic interference.

to:

A system integrating the 1000BASE-T1 PHY shall comply with all applicable local and national codes for the limitation of electromagnetic interference. In addition, the system may need to comply with more stringent requirements as agreed upon between customer and supplier.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Remove the statement: "A system integrating the 1000BASE-T1 PHY shall comply with all applicable local and national codes, or as agreed to between the customer and the supplier, for the limitation of electromagnetic interference.". Remove PICS ES4

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

).2.2	<i>P</i> 141 HSD	L 35	# 22	<i>Cl 97</i> Anslow, P		7.12	P 142 Ciena		L 12	# 56
ing the 1000BAS as agreed to betw	E-T1 PHY shall			The F templ the dr	PICS profo ate). This aft.	orma she s is beca	ould start at the top of a	new page		
a customer would	be allowed to i	gnore local and n	ational codes by	Place	the inser	tion poir			.12 and in	the Paragraph
				Do th	e same fo	or the 98	.6 heading.			
addition, the syst	em may need to	comply with more	re stringent				•	I		
terference."		nd supplier, for the	e limitation of	C/ 97 Laubach,		7.12				# 23
Response	Status W			l unde	erstand th	at by co	nvention, the PICS sho		pegin on a	PICS start; E2 new page. Add a
for specific chan	ges.			00	,					
).2.2	P 141	L 38	# 4	•						
	HSD						•	I		
RF" is used for "n d, and is not in th ault for many yea ble. While it migh or the benefit of n	adio frequency" e abbreviations ars, and therefor t be considered ion-native speak	list in 1.5. Howev e adding RF with that the abbrevia	rer, 802.3 has used a different meaning tion "RF" is obvious	PROF	YUSED A	CCEPT				
	ting the 1000BAS as agreed to betw iterference." a customer would ting the 1000BAS addition, the syst greed upon betwe terference." ivalent text in P80 <i>Response</i> EPT IN PRINCIP 5 for specific chan 0.2.2 <i>Commen</i> "RF" is used for "r d, and is not in th Fault for many yea able. While it migh for the benefit of r	HSD Comment Status D ting the 1000BASE-T1 PHY shall as agreed to between the custom iterference." a customer would be allowed to i ting the 1000BASE-T1 PHY shall addition, the system may need to igreed upon between customer ar iterference." ivalent text in P802.3bw D3.3. <i>Response Status</i> W EPT IN PRINCIPLE. 5 for specific changes. 0.2.2 <i>P</i> 141 HSD <i>Comment Status</i> D "RF" is used for "radio frequency" ed, and is not in the abbreviations Fault for many years, and therefore able. While it might be considered	HSD Comment Status D ting the 1000BASE-T1 PHY shall comply with all at as agreed to between the customer and the supple interference." a customer would be allowed to ignore local and n ting the 1000BASE-T1 PHY shall comply with all at addition, the system may need to comply with more igreed upon between customer and supplier, for the iterference." ivalent text in P802.3bw D3.3. <i>Response Status</i> W EPT IN PRINCIPLE. 6 for specific changes. 0.2.2 P141 L38 HSD Comment Status D 'RF" is used for "radio frequency" here "in terms of id, and is not in the abbreviations list in 1.5. Howev ault for many years, and therefore adding RF with able. While it might be considered that the abbreviations for the benefit of non-native speakers, adding an in	HSD Comment Status D ting the 1000BASE-T1 PHY shall comply with all applicable local and as agreed to between the customer and the supplier, for the limitation of iterference." a customer would be allowed to ignore local and national codes by ting the 1000BASE-T1 PHY shall comply with all applicable local and addition, the system may need to comply with more stringent greed upon between customer and supplier, for the limitation of iterference." ivalent text in P802.3bw D3.3. <i>Response Status</i> W SEPT IN PRINCIPLE. 6 for specific changes. 0.22 P141 L38 # 4 HSD <i>Comment Status</i> D <i>EZ</i> rRF" is used for "radio frequency" here "in terms of RF immunity" but is ad, and is not in the abbreviations list in 1.5. However, 802.3 has used "aut for many years, and therefore adding RF with a different meaning ble. While it might be considered that the abbreviation "RF" is obvious for the benefit of non-native speakers, adding an in-line definition	HSD Anslow, P Comment Status D ting the 1000BASE-T1 PHY shall comply with all applicable local and as agreed to between the customer and the supplier, for the limitation of therference." The P a customer would be allowed to ignore local and national codes by Suggester place Desig ting the 1000BASE-T1 PHY shall comply with all applicable local and addition, the system may need to comply with more stringent greed upon between customer and supplier, for the limitation of therference." Suggester vialent text in P802.3bw D3.3. Response Status W C21 P141 L 38 # 4 HSD Comment Status Suggester Q122 P141 L 38 # 4 HSD Comment Status D EZ CRF" is used for "radio frequency" here "in terms of RF information in the abbreviations list in 1.5. However, 802.3 has used fault for many years, and therefore adding RF with a different meaning bile. While it might be considered that the abbreviation in RF" is obvious for the benefit of non-native speakers, adding an in-line definition PROF	HSDAnslow, PeteComment StatusDting the 1000BASE-T1 PHY shall comply with all applicable local and as agreed to between the customer and the supplier, for the limitation of tterference."The PICS profe template). This the draft. Same issue fora customer would be allowed to ignore local and national codes bySame issue fora customer would be allowed to ignore local and national codes by addition, the system may need to comply with all applicable local and addition, the system may need to comply with more stringent tigreed upon between customer and supplier, for the limitation of itterference."Do the same for Proposed Response PROPOSED Aivalent text in P802.3bw D3.3. Response StatusWI L L So for specific changes.I P141L L L L L HSDI L L L L So d, and is not in the abbreviations list in 1.5. However, 802.3 has used fault for many years, and therefore adding RF with a different meaning tole. While it might be considered that the abbreviation "RF" is obvious for the benefit of non-native speakers, adding an in-line definitionFRResidual Anslow, Pete	HSD Anslow, Pete Comment Status D ting the 1000BASE-T1 PHY shall comply with all applicable local and as agreed to between the customer and the supplier, for the limitation of therference." The PICS proform shutterfunction of the draft. a customer would be allowed to ignore local and national codes by a customer would be allowed to ignore local and national codes by Place the insertion poir Designer pod, Paginati ting the 1000BASE-T1 PHY shall comply with all applicable local and addition, the system may need to comply with more stringent greed upon between customer and supplier, for the limitation of therference." Do the same for the 98 ivalent text in P802.3bw D3.3. Response Status W Gor specific changes. D EZ 0.2.2 P141 L 38 # d HSD Log SuggestedRemedy As per comment. Proposed Response PROPOSED ACCEPT Comment Status D EZ "RF" is used for "radio frequency" here "in terms of RF immunity" but is d, and is not in the abbreviations list in 1.5. However, 802.3 has used fault for many years, and therefore adding RF with a different meaning bible. While it might be considered that the abbreviation "RF" is obvious for the benefit of non-native speakers, adding an in-line definition	HSD Anslow, Pete Ciena Comment Status D Comment Status D Comment Type E Comment Status D ting the 1000BASE-T1 PHY shall comply with all applicable local and as agreed to between the customer and the supplier, for the limitation of therference." The PICS proform should start at the top of a template). This is because of the copyright reliated the draft. a customer would be allowed to ignore local and national codes by The pICS proform should start at the top of a template). This is because of the copyright reliated the draft. same issue for 98.6 SuggestedRemedy Place the insertion point somewhere in the head the draft. Same issue for 98.6 SuggestedRemedy Place the insertion point somewhere in the head the draft. Same issue for 98.6 SuggestedRemedy Place the insertion point somewhere in the head the draft. Same issue for 98.6 SuggestedRemedy Place the insertion point somewhere in the head the draft. Status P Comment Status P Comment Status D EZ RF" is used for "radio frequency" here "in terms of RF immunity" but is ad, and is not in the abbreviation "RF" is obvious bible. While it might be considered that the abbreviation "RF" is obvious bible. While it might be considered that the abbreviation "RF" is obvious bible. While it might be considered that the abbreviation "RF" is obvious bible. While it might be considered that the abbreviatinon "RF" is obvious biblo	HSD Anslow, Pete Ciena Comment Status D Comment Status D ting the 1000BASE-T1 PHY shall comply with all applicable local and as agreed to between the customer and the supplier, for the limitation of therference." Comment Type E Comment Status D a customer would be allowed to ignore local and national codes by The PICS proforma should start at the top of a new page I template). This is because of the copyright release which the draft. a customer would be allowed to ignore local and national codes by The PICS proforma should start at the top of a new page I template). This is because of the copyright release which the draft. steps to proform a should start at the top of a new page I template). This is because of the copyright release which the draft. steps to proform a should start at the top of a new page I template). This is because of the copyright release which the draft. steps to proform a should start at the top of a new page I template). This is because of the copyright release which the draft. steps to proform a should start at the top of a new page I template). This is because of the copyright release which the draft. steps to proform a should start at the top of a new page I template). This is because of the copyright release which the draft. steps to proform a should start at the top of a new page I template). The proform a should start at the top of Page I. bit tefference." transform proform proform a should start at the top of Page I.	HSD Anslow, Pete Clena Comment Status D ting the 1000BASE-T1 PHY shall comply with all applicable local and as agreed to between the customer and the supplier, for the limitation of terference." Comment Type E Comment Status D a customer would be allowed to ignore local and national codes by The PICS proforms should start at the top of a new page (as per the template). This is because of the copyright release which only applit the draft. Same issue for 98.6 sting the 1000BASE-T1 PHY shall comply with all applicable local and addition, the system may need to comply with all applicable local and addition, the system may need to comply with all applicable local and addition, the system may need to comply with more stringent greed upon between customer and supplier, for the limitation of terference." Suggested/Remedy Vialent text in P802.3bw D3.3. Response Status W REF IN PRINCIPLE. So for specific changes. Comment Status D 0.2. P141 L 38 # HSD EZ RFF is used for "radio frequency" here "in terms of RF immunity" but is d, and is not in the abbreviation Sits in 1.5. However, 802.3 has used and is not in the abbreviation Site in 1.5. However, 802.3 has used and is not in the abbreviation Site of RF immunity" but is d, and is not in the abbreviation Site in 1.5. However, 802.3 has used and is not in the abbreviation Site in 1.5. However, 802.3 has used and is not in the abbreviation Site in 1.5. However, 802.3 has used and

SuggestedRemedy

Change to: "in terms of radio frequency (RF) immunity"

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

C/ 97 SC 97.12

Working Group Ballot (initi IEEE P802.3bp D2.0 1000BASE-T1 PH	HY Initial Working Group ballot comments Proposed Responses R1
C/ 97 SC 97.12.10 P 152 L 31 # 189 Law, David HP Ltd HP Ltd <t< td=""><td>C/ 97 SC 97.12.4 P 144 L 30 # 68 Booth, Brad Microsoft</td></t<>	C/ 97 SC 97.12.4 P 144 L 30 # 68 Booth, Brad Microsoft
Comment Type T Comment Status D EZ In subclause 97.12.10 'PMD to MDI Electrical Requirements' it seems that all the subclause references are incorrect. For example item 'PMI1' which is 'Transmit differential signal' references 97.5.5.1.1 which is actually 'Insertion loss'. The correct reference should be to subclause 97.5.4.1.1 'Transmitter peak differential output'. EZ SuggestedRemedy Suggest that: [1] Item 'PMI1' subclause reference should be to '97.5.4.1.1'. [2] [2] Item 'PMI2' and 'PMI3' subclause reference should be to '97.5.4.1.2'. [3] Item 'PMI4' subclause reference should be to '97.5.4.2.1'. Proposed Response Response Status W PROPOSED ACCEPT. V	Comment Type TR Comment Status D The PICS are not easy to interpret. Appears that text was cut and paste or just cross-referenced into the tables. I would have liked to provide exact editing instructions for all the PICS, unfortunately the list of entries exceeds the time I had available; therefore, my suggested remedy attempts to provide general guidance. The same applies the PICS in Clause 98. SuggestedRemedy Feature should provide a simple description. For example G1 could read "Test circuit accuracy" and PCT1 could read "Transmit state diagram". Value/Comment should not state "Yes" or "No" but should either be empty or provide guidance. For example, G1 and G2 are okay, but PCT1 should state "Conforms to Figure 97-13".
C/ 97 SC 97.12.10 P 152 L 39 # 128 Regev, Alon Ixia Ixia PICS typo; EZ Comment Type E Comment Status D PICS typo; EZ	Proposed Response Response Status W PROPOSED REJECT. Specific changes to PICS would be welcome. Wholesale replacement without specific
"than than" should be "than" SuggestedRemedy change "than than" to "than"	changes is always hard to do in a way that would satisfy everyone.Cl 97SC 97.12.5P 146L 8# 125Regev, AlonIxia
Proposed Response Response Status W PROPOSED ACCEPT.	Comment Type E Comment Status D PICS typo; EZ in PCT19, PCT20, and PCT21, "sserts" should be "asserts" SuggestedRemedy In PCT19, PCT20, and PCT21, change "sserts" to "asserts" Proposed Response Response Status W PROPOSED ACCEPT. V

CI 97 SC 97.12.5

C/ 97 SC 97.12.6 Regev, Alon	Р 147 Іхіа	L 12	# 138	<i>Cl</i> 97 Regev, Alor	SC 97.12.8	B P 148 Ixia	L 52	# 140
"PMA_CONFIG.indicationassu		A_CONFIG.indica	<i>PICS typo; EZ</i> ation assumes" in 2	Comment T "PMA_s		Comment Status D pe "PMA_state"		PICS typo; EZ
places (page 147, line 12 and p SuggestedRemedy change "PMA_CONFIG.indicat		14 CONFIG indic	sation assumes" in 2	SuggestedF change	,	to "PMA_state"		
places (page 147, line 12 and p				Proposed R	esponse SED ACCEF	Response Status W		
Proposed Response Respons	onse Status W							
C/ 97 SC 97.12.8	P 148	L 37	# 126	<i>Cl</i> 97 Regev, Alor	SC 97.12.9) <i>P</i> 152 Ixia	L 6	# 127
Regev, Alon	Ixia	- 01	" 120	Comment T		Comment Status D		PICS typo; EZ
Comment Type E Com "funciton" should be "function"	ment Status D		PICS typo; EZ	SuggestedF	Remedy	"reference" in PME21 & PME23		
SuggestedRemedy change "function"				Proposed R		"reference" in 2 places (PME21 Response Status W	& PME23)	
Proposed Response Respo PROPOSED ACCEPT.	onse Status W			Cl 97	SC 97.2.1	P 63	L 22	# 158
C/ 97 SC 97.12.8	P 148	L 46	# 139	Law, David		HP Ltd		
Regev, Alon	Ixia			Comment T		Comment Status D e normally have a space betweer	n the primitive (EZ
Comment Type T Com "InfoFielf" should be "InfoField"	ment Status D		PICS typo; EZ	brackets	s or the para	neter, for example 'PMA_LINK.re link_control)'.		
SuggestedRemedy				SuggestedF	Remedy			
change "InfoFielf" to "InfoField" Proposed Response Respo					he space bet d throughout	ween the primitive name and the the draft.	open bracket o	of the parameter list
· · · · ·	onse Status W			Proposed R	esponse	Response Status W		
PROPOSED ACCEPT.								

C/ 97 SC 97.2.1 Page 29 of 75 9/15/2015 5:15:26 PM

Working Group Ba	allot (initi IEE	EE P802.3bp	D2.0 1000BASE-T1 PH	IY Initial Wo	orking Group I	contract comments	Prop	oosed Responses R1
C/ 97 SC 97.2.2.		L 33	# 272	CI 97	SC 97.3.2.1	P 71	L 36	# 186
Zimmerman, George	CME Consult	ing, Inc.		Law, David		HP Ltd		
Comment Type E "LPI refresh insufficie around it. same text on pg 133	Comment Status D ent to maintain PHY SNR." rea 24	ds strange and	EZ different from other lines	any of	ause 97.3.2.1 'PC the above reset anything about th	Comment Status D CS Reset function' states that conditions hold true (see 97. e reset conditions in subclau	3.6.2.2).' howev	
SuggestedRemedy				00	2	rence to subclause 97.3.6.2.	2.	
insert "is" to read like SNR." (P 128 L 33 a	e the other lines: "LPI refresh > nd P 133 L 24)	>is<< insufficier	nt to maintain PHY	Proposed		Response Status W		
Proposed Response PROPOSED ACCEF	Response Status W				ve "(see 97.3.6.2			
C/ 97 SC 97.2.2. Regev, Alon	9.2 <i>P</i> 69 Ixia	L 45	# 129	<i>Cl</i> 97 Lusted, Ke	SC 97.3.2.1	P 72 Intel	L 2	# 93
Comment Type T "loc_rcvs_status" she	Comment Status D ould be "loc_rcvr_status"		EZ	<i>Comment</i> Figure		Comment Status D after the word "INDEPENDE	NT" in the GMI	EZ designation.
SuggestedRemedy Change "loc_rcvs_st	atus"			Suggested remov	•			
to "loc_rcvr_status" Proposed Response PROPOSED ACCEF	Response Status W			Proposed PROP	Response OSED ACCEPT	Response Status W IN PRINCIPLE.		
		L 14	# 420	Move	"PCS" with arrow	r further to the left, and prope	erly indicate the	dashed line under GMII
Regev, Alon	Р 72 Іхіа	L 14	# 130	<i>CI</i> 97 Laubach, I	SC 97.3.2.2 . ² Mark	I2 P 79 Broadcom Co	L 31 prporation	# 26
Comment Type T PMA_UNITDATA mi PMA_UNITDATA.inc changed to just "rx_s	Comment Status D spelled as PMA_UNIDATA. dication(rx_symb) and PMA_UN symb" and "tx_symb"	NITDATA.reque	<i>EZ</i> st(tx_symb) should be	Comment	Type E	Comment Status D ? Seeing some oddities on th		EZ PDF. For example:
SuggestedRemedy				Line 3	1 looks to be using	ng a smaller font size than E	q 97-1.	
change "PMA_UNID	ATA.indication(rx_symb)" to "n ATA.request(tx_symb) to "tx_s	x_symb" ymb"		Line 4	1. The ital charac	cters appear to be in a smalle	er font and are h	harder to read.
Proposed Response	Response Status W			Line 4	4 itself seems to	be in a smaller font altogethe	er.	
PROPOSED ACCEF				S <i>uggested</i> Fix for	<i>Remedy</i> nt/size, if needed			
				Proposed PROP	Response OSED ACCEPT	Response Status WIIN PRINCIPLE.		
				These	are all equations	s - will work on scaling them	up.	

TYPE: TR/technical required ER/editorial required GR/general	l required T/technical E/editorial G/general	C/ 97	Page 30 of 75
COMMENT STATUS: D/dispatched A/accepted R/rejected F	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 97.3.2.2.12	9/15/2015 5:15:26 PM
CORT ORDER, Olaves, Outstand, as as list			

SORT ORDER: Clause, Subclause, page, line

	C 97.3.2.2.13	P 79	L 53	# 27	CI 97	SC 97.3.	2.2.4	P 74		L 8	# 94	
Laubach, Mark		Broadcom Co	orporation		Lusted, Ke	ent		Intel				
		eent Status D It the footnote anch	or is on this page	<i>Split footnote; EZ</i> e, and the footnote text		97-5 is mis	sing a c	Comment Status continuity indication an indication betwee	(such as "			EZ he
SuggestedRen Suggest th	<i>nedy</i> at these be on the sar	me page.			Suggested	dRemedy		ggests that D3 to D	8 are disgar	ded.		
Proposed Res PROPOSE	conse Respor ED ACCEPT IN PRINC	nse Status W CIPLE.			Proposed	ppropriate co <i>Response</i> POSED ACC		Response Status	w			
	ence "This implement bottom of the page, for			a way that it does not bllowing page.	C/ 97	SC 97.3.	2.2.5	P 74		L 40	# 353	
	C 97.3.2.2.13	P 80	L 53	# 118	Trowbridge				-Lucent			
Amason, Dale Comment Type		Freescale		Split footnote; EZ			paragr	Comment Status raph of this clause s		an accomp	anying figure to be	9
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IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 97	SC 97.3	4 P 83	L 24	# 175
Law, Dav	id	HP Ltd		
Commen	t Type E	Comment Status D		EZ
		nces of 'master' yet 106 instance		

instances of 'slave' and 93 instances of 'SLAVE'. In this particular subclause line 24 refers to '... implementation of master and slave PHY side-stream scramblers ...' yet 33 refers to 'Side-stream scrambler employed by the MASTER PHY Transmit' and line 42 to 'Side-stream scrambler employed by the SLAVE PHY Transmit'. Based on all this it would seem the text should on line 24 should read '... implementation of MASTER and SLAVE PHY side-stream scramblers ...'.

SuggestedRemedy

Suggest that:

[1] The text '... implementation of master and slave PHY side-stream scramblers ...' be changed to read '... implementation of MASTER and SLAVE PHY side-stream scramblers ...'.

[2] Check all other instances of 'master' to see if it should read 'MASTER', and of 'slave' to see if it should read 'SLAVE'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The text '... implementation of master and slave PHY side-stream scramblers ...' be changed to read '... implementation of MASTER and SLAVE PHY side-stream scramblers ...'.

Change all instances of "master" to "MASTER" and "slave" to "SLAVE" where these are used as stand-alone words.

C/ 97	SC 97.3.4.1	P 84	L 4	#	59	
Lo, William		Marvell Semio	conducto			

Comment Type T Comment Status D

Lines 4 to 7 uses the term "partial frame" where as in other places in the text it is called "partial RS frame". Also need to define the term.

SuggestedRemedy

Change all instances of "partial frame" to "partial RS frame".

Add a sentence at the end of line 7.

Each partial RS frame is 180 symbols long, beginning at Sn where (n mod 180) = 0.

Proposed Response Response Status W PROPOSED ACCEPT

C/ 97	SC 97.3.4.1	P 84	L 7	# 123
Regev, Alo	on	Ixia		
1. eve	d" should be "XO	Comment Status D Red" for two reasons: in the document is XORed se of an apostrophe.		E
Suggested Chang	d <i>Remedy</i> ge "XOR'd" to "XC	Red"		
•	Response POSED ACCEPT.	Response Status W		
CI 97	SC 97.3.5.1	P 85	L 22	# 349
Gardner, A	Andrew	Linear Techne	ology	
manda	atory.			
00			1111 often the french	
	der replacing all ir	nstances of "must" with "sha	II" after the front-	-matter.
Consid Proposed PROF Chang 126, p	der replacing all ir <i>Response</i> POSED ACCEPT ge the following in page 130, page 16	Response Status W	: page 86, page s	99, page 109, page
Consi Proposed PROF Chang 126, p Simple	der replacing all ir <i>Response</i> POSED ACCEPT ge the following in page 130, page 16	Response Status W IN PRINCIPLE. stances of "must" to "shall". 4, page 191. Remaining ins TOUCH Front Matter.	: page 86, page s	99, page 109, page
Consi Proposed PROF Chang 126, p Simple Add P	der replacing all ir <i>Response</i> POSED ACCEPT ge the following in page 130, page 16 e tense. DO NOT	Response Status W IN PRINCIPLE. stances of "must" to "shall". 64, page 191. Remaining ins TOUCH Front Matter.	: page 86, page s	99, page 109, page
Consi Proposed PROF Chang 126, p Simple Add P	der replacing all ir <i>Response</i> POSED ACCEPT ge the following in page 130, page 16 e tense. DO NOT PICS for each new	Response Status W IN PRINCIPLE. stances of "must" to "shall". 64, page 191. Remaining ins TOUCH Front Matter.	: page 86, page s	99, page 109, page

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

C/ 97 SC 97.3.5.1 Page 32 of 75 9/15/2015 5:15:26 PM

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CI 97

Proposed Responses R1

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VVOINII	g Oloup Dail	or (initi		50p D2.0 1000	DAGE-11
CI 97	SC 97.3.5.1	P 85 Ixia	L 4 1	# 1	31
Regev, Alo					
1. "refro 3 and t	stent signal nan esh_active" in th able 97-4.	Comment Status ning between: ne paragraph on page paragraph on page 85,	85, line 41, and "1		
Also no	ote that these sig	gnals are not used any	where outside of	this paragraph.	
Suggested	Remedy				
		" to "tx_refresh_active "tx_wake_start"	n		
Proposed F	Response	Response Status	w		
PROP	OSED ACCEPT	IN PRINCIPLE.			
Also up	odate PICS EEE	4/EEE5			
CI 97	SC 97.3.6.1	P 86	L 31	# 10	62
Law, David		HP Ltd		-	
Comment T	Туре Е	Comment Status	D		EZ
compri	sed of state diag	ate diagram conventio grams, including the as r there are also counte	ssociated definition	ons of variables, c	
Suggested	Remedy				
	ated definitions of	ted definitions of varia of constants, variables			
Proposed F PROP	Response OSED ACCEPT	Response Status	w		

0, 31	00 37.3.0.2.2	1 01	2.57	# 105
Law, David		HP Ltd		
Comment Ty	rpe T	Comment Status D		
true' y ON while	et subclause 97. any of the abov	riables' defines 'pcs_res 3.2.1 'PCS Reset functi e reset conditions hold c ON' as a reset conditions	on' states 'PCS Re true (see 97.3.6.2.2	· _

P 87

1 37

SuggestedRemedy

Suggest that the pcs_reset variable definition be replaced by:

pcs_reset Allows reset of all PCS functions. It is set by PCS Reset function. Values: ON OFF

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

SC 973622

Suggest that the pcs_reset variable definition be replaced by:

pcs_reset

When this variable is set to ON, all PCS functions are reset. Otherwise, this variable holds the value of OFF. This variable is set by the PCS Reset function.

CI 97	SC 97.3.6.2.2	P 88	L 10	# 190
Law, David		HP Ltd		
Comment Ty	pe E	Comment Status D		EZ

A mixture of 'true' and 'false' and 'TRUE' and 'FALSE' in used in this draft. For example in subclause 97.3.6.2.2 'Variables' the definition for 'rx_wake_frame_complete' (page 88, line 10) states 'This variable is set TRUE at end of WAKE RS frame, otherwise FALSE.' yet a few lines later the definition for 'tx_data_mode' (page 88, line 17) states 'Set true when tx_mode = SEND_N, otherwise false.'.

SuggestedRemedy

Use either 'true' and 'false' or 'TRUE' and 'FALSE' consistently.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

We have more "true" than "TRUE". Change "TRUE" > "true" Change "FALSE" > "false"

C/ 97 SC 97.3.6.2.2 Page 33 of 75 9/15/2015 5:15:26 PM

Working Group Ballot (initi IEEE P802.3bp D2.0 1000BASE-T1 PH	IY Initial Working Group ballot comments Proposed Responses R1
C/ 97 SC 97.3.6.2.2 P 88 L 35 # 2 Tu, Mike Broadcom	C/ 97 SC 97.4.2.1 P 95 L 1 # 187 Law, David HP Ltd HP Ltd
Comment Type TR Comment Status D Each transfer consists of 10 bits. The formula needs to be corrected. SuggestedRemedy Change line 35 to 36 from: "For n =0 to 9, tx_raw<8n> = TX_EN[n], tx_raw<8n+1> = TX_ER[n], tx_raw<8n+9:8n+2> = TXD[n][7:0]" to "For n =0 to 9, tx_raw<10n> = TX_EN[n], tx_raw<10n+1> = TX_ER[n], tx_raw<10n+9:10n+2> = TXD[n][7:0]" Proposed Response Response Status W PROPOSED ACCEPT.	Comment Type T Comment Status D EZ Suggest that subclause 97.4.2.1 'PMA Reset function' should state when pma_reset is set to 'ON'. SuggestedRemedy Add the text 'PMA Reset sets pma_reset = ON while any of the above reset conditions hold true.' to the start of the final paragraph. Proposed Response Response Status W PROPOSED ACCEPT. V V V V
Cl 97SC 97.3.6.2.2P 88L 6# 1Tu, MikeBroadcomComment TypeTRComment StatusDEach transfer consists of 10 bits. The formula needs to be corrected.SuggestedRemedyChange line 6 to 7 from:"For n = 0 to 9, rx_raw<8n> = RX_DV[n], rx_raw<8n+1> = RX_ER[n], rx_raw<8n+9:8n+2> = RXD[n][7:0]"to"For n = 0 to 9, rx_raw<10n> = RX_DV[n], rx_raw<10n+1> = RX_ER[n], rx_raw<8n+9:8n+2> = RXD[n][7:0]"	

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 97 SC 97.4.2.1

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Proposed Responses R1

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C/ 97	SC 97.4.2.2	P 95	L 5	# 326
Law, David		HP Ltd		

Comment Type **TR** Comment Status **X**

Subclause 97.4.2.2 'PMA Transmit function' states that 'The PMA Transmit function comprises a transmitter to generate a 3 level modulated signal on the single twisted pair.' and that 'PMA Transmit shall continuously transmit onto the MDI pulses modulated by the symbols given by tx_symb after processing with optional transmit filtering, digital to analog conversion (DAC) and subsequent analog filtering.' Subclause 97.6 'PHY Link Synchronization' however states ' When operating, the Link Synchronization unit is the source of symbols to the PMD ...'. The statement in subclause 97.6 seems to be in conflict with the shall statement in 97.4.2.2.

The penultimate paragraph of subclause 97.6 'PHY Link Synchronization' (page 124, line 47) states that 'The bit Sn [0] is mapped to the transmit symbol Tn as follows: if Sn[0] = 0 then Tn = +1, if Sn[0] = 1 then

Tn = -1.' Subclause 97.2.2.3.1 'Semantics of the primitive' for PMA_UNITDATA.request states that ' The tx_symb may take on one of the values in the set { -1, 0, 1 }'. Based on this both the output of PHY Link Synchronization, and tx_symb, are the same, a value from the set {-1, 0, 1}. Current written however the PHY Link Synchronization output connected directly to the PMD, yet tx_symb has to pass through the PMA transmit function which provides optional transmit filtering, digital to analog conversion (DAC) and analog filtering. It would seem the output of PHY Link Synchronization should also go through these processes.

It seems odd to state in subclaue 97.2.1 'Technology Dependent Interface' that '1000BASE-T1 uses the following service primitives ... as specified in 97.6 or Clause 98', it should only be specified in one place, and then to state in subclause 97.2.1.1 'PMA_LINK.request' that 'This primitive allows the Auto-Negotiation or the PHY Link Synchronization algorithm to enable and disable operation of the PMA', a primitive has to be source from one function. Furthermore the PHY Link Synchronization function is not a separate sublayer and so does not require an abstract service interface to communicate to it. From what I can see PHY Link Synchronization is part of the PMA and therefore has access directly to the variable link_status generated by the PMA Link Monitor state diagram, therefore does not need to use the PMA_LINK.indication (link_status) primitive.

Rather than trying to describe all this in words and exceptions, suggest it would seem much clearer to describe this in the state diagrams. To do this (a) add a variable to indicate if Auto-Negotiation is implemented, (b) use the existing mr_autoneg_enable variable to indicate if Auto-Negotiation is enabled (if implemented), (c) rename link_control output by PHY Link Synchronization to be sync_link_contol to make it a distinct variable and (d) update the PMA Transmit function to use sync_link_contol to select if tx_symb or the output of the PHY Link Synchronization is transmitted on the MDI.

SuggestedRemedy

[1] Delete the text '(Clause 97.6 and 98)' from 'Technology Dependent Interface' in figure 97-2 'Functional block diagram' (page 61, line 2).

[2] In the first sentence of the last paragraph of subclause 97.2 '1000BASE-T1 Service

Primitives and Interfaces' (page 63, line 14) change the text '... is specified in 97.6 and Clause 98.' to read '... is specified in Clause 98.'.

[3] In subclauee 97.2.1 'Technology Dependent Interface' change the text '... as specified in 97.6 or Clause 98.' to read '... as specified in Clause 98.'.

[4] In subclause 97.2.1.1 'PMA_LINK.request' change the text '... as specified in 98.4.2 or 97.6, respectively.' to read ... as specified in 98.4.2.'

[5] In subclause 97.2.1.1.1 'Semantics of the primitive' changed the description for 'DISABLE' to read 'Used by the Auto-Negotiation function to disable the PHY' and the description for 'ENABLE' to read 'Used by the Auto-Negotiation function to enable the PHY'.

[6] In subclause 97.2.1.1.2 'When generated' change the text '... as described in 97.6 or Clause 98.' to read '... as described Clause 98.'.

[7] In subclause 97.2.1.2 'PMA_LINK.indication' change the text '... PMA PHY Control function, and the Auto-Negotiation or PHY Link Synchronization process about ...' to read '... PMA PHY Control function, and the Auto-Negotiation functions about ...'.

[8] Delete the text '(Clause 97.6 and 98)' from 'Technology Dependent Interface' in figure 97-15 'PMA reference diagram' (page 94, line 20).

[9] In the last sentence of the second paragraph of subclause 97.4.2.4.10 'Startup sequence' (page 99, line 30) change the text ... and the transmitters are controlled by the PHY Link Synchronization state diagram (see Figure 97-37).' to read '... and the Link Synchronization function (see 97.6) is the data source for the PMA Transmit function'.

[10] Change the first sentence of the third paragraph of subclause 97.4.2.4.10 Startup sequence (page 99, line 33) to read 'When the Auto-Negotiation asserts link_control = ENABLE, or PHY Link Synchronization process asserts sync_link_control = ENABLE, PHY Control enters the INIT_MAXWAIT_TIMER state.'.

[11] Change the first sentence of the third paragraph of subclause 97.4.2.5 'Link Monitor function' (page 101, line 10) to read 'Upon power on, reset, or release from power down, the Auto-Negotiation function set link_control = DISABLE, or PHY Link Synchronization algorithms set sync_link_control = DISABLE.

[12] Change the forth sentence of the third paragraph of subclause 97.4.2.5 'Link Monitor function' (page 101, line 13) to read 'When the Auto-Negotiation function establishes the presence of a remote 1000BASE-T1 PHY, link_control is set to ENABLE, or when the PHY Link Synchronization finishes the synchronization function, sync_link_control is set to ENABLE, and the Link Monitor state machines begins monitoring the PCS and receiver lock status.'.

C/ 97

SC 97.4.2.2

[13] Change the definition for the 'link_control' variable in subclause 97.4.4.1 'State diagram variables' to read:

TYPE: TR/technical required ER/editorial required GR/gener	ral required T/technical E/editorial G/general
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Working Group Ballot (initi IEEE P802.3bp D2.0 1000BASE-T1 Pl	HY Initial Working Group ballot comments Proposed Responses R1
link_control This variable is defined in 97.2.1.1.1.	[21] In subclause 97.6.1.1 'State diagram variables' rename the link_control variable (page 125, 10) to be sync_link_control and change the variable definition to read:
[14] Add new variables 'sync_link_control' and 'auto_neg_imp' to subclause 97.4.4.1 'State diagram variables' that read:	sync_link_control
sync_link_control	This variable indicates the data source for the PMA Transmit function. Values:
This variable is defined in 97.6.1.1. auto neg imp	DISABLE: The data source is the PHY Link Synchronization function ENABLE: The data source is PMA_UNITDATA.request (tx_symb)
This variable indicates if an optional Auto-Negotiation sublayer is associated with the PMA. Values:	[22] In subclause 97.6.2 'State diagrams' change the two instances of 'link_control' to 'sync_link_control' (state 'TRANSMIT DISABLE' and 'LINK GOOD CHECK').
true: An optional Auto-Negotiation sublayer is associated with the PMA false: An optional Auto-Negotiation sublayer is not associated with the PMA	[23] In the second sentence of the first paragraph of subclause 97.4.2.2 'PMA Transmit function' change the text ' PMA Transmit shall continuously transmit onto the MDI pulses modulated by the symbols given by tx_symb after processing' with 'PMA Transmit shall
[15] In Figure 97-20 PHY Control state diagram, change the equation associated with the open arrow transition to the DISABLE_TRANSMITTER state (page 105, line 4) to read:	continuously transmit onto the MDI pulses modulated by the symbols given by tx_symb when sync_link_control = false, or the symbols output by the PHY Link Synchronisation function when sync_link_control = true, after processing'.
(link_control = DISABLE * auto_neg_imp = true * mr_autoneg_enable = true) + (sync_link_control = DISABLE * (auto_neg_imp = false * mr_autoneg_enable = false)) + pma_reset = ON	[24] In subclause 97.2.1.1.3 'Effect of receipt' change the text ' as defined in 97.4.2.5 and the PMA PHY Control function as defined in 97.4.2.4.' to read ' as defined in 97.4.2.5, the PMA PHY Control function as defined in 97.4.2.4, and the PMA Receive function defined in
[16] In Figure 97-20 PHY Control state diagram, change the equation associated with transition from DISABLE_TRANSMITTER to the INIT_MAXWAIT_TIMER state (page 105, line 10) to read:	97.4.2.3.'. Proposed Response Response Status O
(link_control = ENABLE * auto_neg_imp = true * mr_autoneg_enable = true) + (sync_link_control = ENABLE * (auto_neg_imp = false * mr_autoneg_enable = false))	C/ 97 SC 97.4.2.4.10 P100 L10 # 133 Regev. Alon Ixia
[17] In Figure 97-21 Link Monitor state diagram, change the equation associated with the open arrow transition to the LINK_DOWN state (page 106, line 2) to read:	Comment Type T Comment Status D EZ
(link_control = DISABLE * auto_neg_imp = true * mr_autoneg_enable = true) + (sync_link_control = DISABLE * (auto_neg_imp = false * mr_autoneg_enable = false)) + pma_reset = ON	"rem_rcvr status" should be "rem_rcvr_status" SuggestedRemedy change "rem_rcvr status" to "rem_rcvr_status"
[18] Delete the second sentence of the first paragraph of subcaluse 97.6 'PHY Link Synchronization' (page 123, line 45) that reads 'The PHY Link Link Synchronization.'.	Proposed Response Response Status W PROPOSED ACCEPT.
[19] Change the second paragraph of subclause 97.6 'PHY Link Synchronization' to read 'When operating, the Link Synchronization function is the data source for the PMA	

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

Transmit function (see 97.4.2.2), and generates a signal, SEND_S, used by the master and slave to discover the link partner and synchronize the start of PMA training.'.

[20] Delete the third paragraph of subcaluse 97.6 'PHY Link Synchronization' (page 123, line 51) that reads 'PMA_LINK.request(link_control) disables the ... indicates the PHY link

status.

C/ 97 SC 97.4.2.4.10 Page 36 of 75 9/15/2015 5:15:26 PM

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

<i>CI</i> 97 Law, David	SC 97.4.2.4.	10 P 99 HP Ltd	L 23	# 318	<i>CI</i> 97 Law, Davi	SC 97.4.4.1 d	<i>Р</i> 10 НР Ltd		# 323
Comment	Туре Т	Comment Status D			Comment	Туре Т	Comment Status	D	EZ
PMA_	CONFIG is pre-d	'Startup sequence' states th etermined to be MASTER o	r SLAVE via mar	agement control during			shall statement in the	e variable definition sir d on this, suggest it be	
		ult hardware set-up.' Howev not implemented, assume it			Suggestee	dRemedy			
FALSE		not implemented, assume it		m_autoneg_en =				s variable continuousl riable continuously an	
Suggested					-	Response	Response Status	•	
seque	nce' be changed	ntence of the first paragraph to read 'If the Auto-Negotian SE, PMA CONFIG is pre-de	ion function is no	t implemented, or		POSED ACCEPT	,	vv	
		uring initialization or via defa			Chang	ge per comment +	remove PMF35		
Proposed	•	Response Status W			C/ 97	SC 97.4.4.1	P 10	4 <i>L</i> 19	# 322
PROP	OSED ACCEPT				Law, Davi	d	HP Ltd	I	
CI 97	SC 97.4.2.4.3	3 P 96	L 52	# 132	Comment	Туре Т	Comment Status	D	EZ
Regev, Alc	on	Ixia						te that this variable is t	the source of the existing example see
Comment	Туре Т	Comment Status D		E			nfig' variable (page 10		existing example see
"InfoFi	eldInfoField" sho	ould be "InfoField"			Suggestee	dRemedy			
Suggested Chang		ield" to "InfoField"			variab	le.' be changed to	o read 'The PMA gene	ols according to the va erates this variable co	alue assumed by this ntinuously and passes it
Proposed	Response	Response Status W					TXMODE.indication		
PROP	OSED ACCEPT					Response POSED ACCEPT.	Response Status	W	
C/ 97	SC 97.4.2.5	P 101	L 11	# 170			D40	4 / 00	# 404
Law, David	t	HP Ltd			C/ 97 Regev, Al	SC 97.4.4.1	P 10 Ixia	4 L 22	# 124
Comment	Type E	Comment Status D		E	•		Comment Status	П	EZ
		ce' rather than 'station' shou	ld be used in rela	tion to Auto-		51	rrors in the definition of		EZ
Negoti	ation (see subcla	ause 98.1.1).			1. "a i	dle" should be "ar	n idle"	—	
Note s	imilar comment	on subclause 97.1.2.				ke place" (4 instar mission" which is		s place" as this refers	back to the verb
Suggested	lRemedy				Suggestee		Singular		
		esence of a remote station is				ie "a idle" to "an io	lle"		
		gotiation information with the te device is sensed through				je "take place" to			
Auto-N	legotiation inform	nation with the remote devic	e'		Proposed	Response	Response Status	w	
Proposed	Response	Response Status W			PROF	POSED ACCEPT.			
PROP	OSED ACCEPT								
		ed ER/editorial required GR					,	C/ 97	Page 37 of 75
COMMEN	I STATUS: D/dis	spatched A/accepted R/reje	ected RESPON	NSE STATUS: U/open	vv/written C/close	a u/unsatisfied 2	_/witndrawn	SC 97.4.4.1	9/15/2015 5:15:26

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 97.4.4.1 9/15/2015 5:15:26 PM SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

Cl 97 SC 97.4.4.1 McClellan, Brett	P 68 Marvell	L 26	# 36		C/ 97 Laubach,	SC 97.42.8 Mark	P1 Broad	5 0 com Corp	L 15 poration	# 30	
Comment Type T pcs_status does not a	Comment Status D ppear in the subclauses listed.			EZ	Comment Font	51	Comment Status "975 us", looks too la				EZ
SuggestedRemedy change "97.4.2.4.10 a	nd 97.4.5." to "97.4.4.1."				Suggeste Fix.	dRemedy					
Proposed Response PROPOSED ACCEPT	Response Status W				•	Response POSED ACCEPT.	Response Status	w			
Cl 97 SC 97.4.5 Law, David	<i>Р</i> 105 НР Ltd	L 3	# 181								
	Comment Status D has two states, 'ENABLE' and IABLE' be changed to read 'lin			<i>EZ</i> est							
SuggestedRemedy Suggest that:		_									
[1] In Figure 97-20 'PH	IY Control state diagram' (pag ad 'link_control = DISABLE + .		nk_control != ENAE	BLE							
	k Monitor state diagram' (page to read ' + link_control = DIS		+ link_control !=								
Proposed Response PROPOSED ACCEPT	Response Status W										
Cl 97 SC 97.4.5 Law, David	<i>P</i> 106 HP Ltd	L 2	# 191								
Attachment (PMA) sub	Comment Status D function is part of the PMA (s player' states 'The 1000BASE- to the Link Monitor function sho	T1 PMA prov	vides the link mor	nitor							
SuggestedRemedy											
	et = ON +' should read 'pma	$_$ reset = ON + .									
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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 97 SC 97.42.8

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 97	SC 97.5	P 106	L 28	# 188	3
Law, David		HP Ltd			

Comment Type **TR** Comment Status **D**

A PMD sublayer is provided in IEEE Std 802.3 where multiple media, for example single mode fibre, multimode fibre, and twin-axial copper, can all be supported under the same PCS and PMA. The only example of this for twisted-Pair in IEEE 802.3 is 100BASE-TX where the same PCS and PMA is used for Fibre and Twisted-Pair (see IEEE 802.3 Figure 24-2).

For all other twisted twisted-pair PHYs the PCS and PMA is twisted-pair specific and therefore a PMD sublayer is not provided for 10BASE-T (see IEEE 802.3 Figure 14-1), 100BASE-T4 (see IEEE 802.3 Figure 23-1), 100BASE-T2 (see IEEE 802.3 Figure 32-1), 100BASE-T (see IEEE 802.3 Figure 40-1), 40GBASE-T (see IEEE P802.3bq Figure 113-1) or 100BASE-T1 (see IEEE P802.3bw Figure 96-1). In all these cases the PMA drives the MDI directly and the MDI electrical specification is contained in the PMA sublayer.

Further, the PMA sublayer in IEEE P802.3bp is written using this approach. Figure 97-15 'PMA reference diagram' shows the PMA transmit and receive functions connected directly to the MDI +/-. Subclause 97.1.2.2 'Physical Medium Attachment (PMA) sublayer' states that 'The 1000BASE-T1 PMA transmits/receives symbol streams to/from the PCS onto the single balanced twisted pair ...' Subclause 97.4.2.2 'PMA Transmit function' states 'PMA Transmit shall continuously transmit onto the MDI pulses modulated by the symbols given by tx_symb after processing with optional transmit filtering, digital to analog conversion (DAC) and subsequent analog filtering.'. Subclause 97.4.2.3 'PMA Receive function' states 'The PMA Receive function comprises a receiver for PAM3 signals on the twisted pair.'.

If the approach of a PMD sublayer were to be used in IEEE P802.3bp a PMD service interface would have to be defined (see IEEE 802.3 89.2 for an example). A vector would then have to be passed across that abstract service interface that represented the 3-level signal to be transmitted. The PMD sublayer would then convert that vector into a an electrical signal. In addition all the items in the previous paragraph, as well as a number of others, will need to be re-written to support the PMD driving the MDI rather than the PMA.

There however doesn't seem to be any reason to do all this, and to add this extra level of complexity to the specification.

SuggestedRemedy

Suggest that the PMD sublayer be removed, and the PMD subclause become the PMA electrical specification. Based on this:

[1] Change the Clause 97 heading (page 57, line 1) to read 'Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer, and baseband medium, type 1000BASE-T1'. Update PICS title (page 142, line 12) to match.

[2] Change the first two sentence of subclause 97.1 'Overview' (page 57, line 8) to read 'This clause defines the type 1000BASE-T1 Physical Coding Sublayer (PCS) and type 1000BASE-T1 Physical Medium Attachment (PMA) sublayer. Together, the PCS, and PMA sublayers comprise a 1000BASE-T1 Physical Layer (PHY). Provided in this clause are fully

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

functional and electrical specifications for the type 1000BASE-T1 PCS and PMA.' Update PICS introduction (page 142, line 20) and Protocol summary (page 143, line 23) to match.

[3] Delete the PMD sublayer from Figure 97-1 (page 58, line 20 and 33) 'Relationship of 1000BASE-T1 PHY to the ISO/IEC OSI reference model and the IEEE 802.3 Ethernet Model'.

[4] Delete the penultimate sentence of the last paragraph of subclause 97.1.2 (page 59, line 12) 'Operation of 1000BASE-T1',

[5] Since subclause 97.1.2.2 'Physical Medium Attachment (PMA) sublayer' already states that 'The 1000BASE-T1 PMA transmits/receives symbol streams to/from the PCS onto the single balanced twisted pair ...' delete the heading '97.1.2.3 Physical Medium Dependent (PMD) sublayer' (page 60, line 9) as well as the first sentence of the subclause which reads 'The1000BASE-T1 PMD (see 97.5) defines the transmit and receive electrical characteristics.' so that the final sentence that reads 'The minimum link segment characteristics, EMC requirements, and test modes are specified in 97.5.' becomes the final sentence of subclause 97.1.2.2.

[6] Subclause 97.5 'Physical Medium Dependent (PMD) sublayer' should be renamed 'PMA electrical specifications' and a new sentence inserted after the heading that reads 'This subclause specifies the electrical characteristics of the PMA for a 1000BASE-T1 Ethernet PHY.'. Delete PICS entry item 'PMD' (page 144, line 12) in subclause 97.12.3 'Major capabilities/options'. Rename subclause 97.12.10 (page 152, line 26) 'PMD to MDI Electrical Requirements'.

[7] Delete subclause heading 97.5.4 (page 114, line 1) 'PMD to MDI electrical specifications'. Renumber subclause 97.5.4.1 'Transmitter electrical specifications' to be subclause 97.5.4, renumber its subclause as required. Renumber subclause 97.5.4.2 'Receiver electrical specifications' to be subclause 97.5.5, renumber its subclause as required. Renumber subclause 97.5.6, renumber subclause 97.5.5 'Link segment characteristics' to be 97.5.6, renumber its subclause as required.

Proposed Response Response Status W PROPOSED ACCEPT.

> CI 97 SC 97.5

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IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

CI 97	SC 97.5.1	P 106	L 31	# 12
Carlson, Ste	even	HSD		

Comment Type TR Comment Status D Changes to 97.5.1

Align the text in 97.5.1 through 97.5.1.2 with the text in 96.5.1 through 96.5.1.2 as this text should be the same for both Clause 96 and Clause 97.

SuggestedRemedy

Replace exising text in 97.5.1 through 97.5.1.2 with the following:

97.5.1 EMC tests

Direct Power Injection (DPI) and 150 *f*Ç*f* nemission tests for noise immunity and emission as per 96.5.1.1 and 96.5.1.2 may be used to establish a baseline for PHY EMC performance. These tests provide a high degree of repeatability and a good correlation to immunity and emission measurements. Additional tests may be

needed to verify EMC performance in various configurations, applications, and conditions.

97.5.1.1 Immunity - DPI test

In a real application radio frequency (RF) common mode (CM) noise at the PHY is the result of electromagnetic interference coupling to the cabling system. Additional differential mode (DM) noise at the PHY is generated from the CM noise by mode conversion of all parts of the cabling system and the MDI. The sensitivity of the PMA's receiver to RF CM noise may be tested according to the Direct Power Injection (DPI)method of IEC 62132-4, and may need to comply with more stringent requirements as agreed upon between customer and supplier.

97.5.1.2 Emission - Conducted emission test

The emission of the PMA transmitter to its electrical environment may be tested according to the 150 Ohm direct coupling method of IEC 61967-4, and may need to comply with more stringent requirements as agreed upon between customer and supplier.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 97	SC 97.5.1	P 106	L 34	#	282
Zimmerman	, George	CME Consulting,	Inc.		

Comment Type T Comment Status D

Changes to 97.5.1

compliance with codes should take precedence over agreements between customer and supplier. As it is, one could make a system noncompliant just by agreeing to it. I think what was meant was that customer and supplier might make a more stringent agreement. If that is the case, then the statement about customer and supplier is redundant. People can always agree to make or buy "standards plus" parts; however, I will try to put that intent in there...

SuggestedRemedy

Change: "A system integrating the 1000BASE-T1 PHY shall comply with applicable local and national codes, or as agreed between customer and supplier, for the limitation of electromagnetic interference."

to: "A system integrating the 1000BASE-T1 PHY shall comply with applicable local and national codes, or, if more stringent, as agreed between customer and supplier, for the limitation of electromagnetic interference.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See changes per comment #12.

CI 97	SC 97.5.1		P 106	L 34	# 303
Dwelley, D	avid		Linear Tech	nology	
Comment		т	Comment Status D		Changes to 97.5.1
This is	s comm	ent Dw	elley_1		

The phrasing "shall comply ... as agreed between customer and supplier" is unusual in a standard - it is difficult to quantify for compliance testing and don't help to ensure interoperability. If the customer and supplier agree to tighter specs than the standard allows, that's great - the standard is not just met, it's exceeded. If the customer and supplier agree to looser specs, the equipment delivered under that agreement isn't compliant.

SuggestedRemedy

Strike "or as agreed...and supplier."

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

See changes per comment #12.

C/ 97 SC 97.5.1 Page 40 of 75 9/15/2015 5:15:26 PM

	D6 L 36	# 278	Cl 97	SC 97.5.2.1		P 109	L	# 350
CME CME	Consulting, Inc.		Gardner,	Andrew		Linear Techno	ology	
Comment Type ER Comment Status Requirement unclear - "shall be used to est Shall indicates a requirement. It's not clear test. No result is required if no result, wh	ablish a baseline for F what the requirement		This	the test fixtures precludes using	these fixture as is	use 97.5.2.1 ι s when testing	g PoDL PSE or F	terminations or baluns PD transmitters and uded in Clause 104.
repeats on lines 44 & 51 - if the circuit and I the requirement in the standard? There is c specified be used, but that isn't a requireme	efinitely a recommen		Add I order		nsmitter test fixtu			esistors and baluns in 5.2.1 relevant for PoDI
SuggestedRemedy				d Response				
Change the shall to should. (3 instances, lin	e 36, 44 and 51)		•	POSED REJECT	Response St	atus vv		
Proposed Response Response Status	W		FRO	FOSED REJECT	1.			
PROPOSED ACCEPT IN PRINCIPLE.				text first paragrap		a unio a the a two		ations for data
See changes per comment #12.				nunication only.	be used for mea	isuring the tra	nsmitter specific	ations for data
C/ 97 SC 97.5.1.1 P1	06 <i>L</i> 45	# 304	C/ 97	SC 97.5.3.3	8	P 113	L7	# 270
	Technology	# 304		nan, George		CME Consulti		11 210
Comment Type T Comment Status See comment Dwelley_1.	D	Changes to 97.5.1		<i>t Type</i> E ittered reference	Comment S is" missing "Th			E
SuggestedRemedy Strike "with the test circuitand supplier" at	lines 45 and 52.		00	edRemedy nge to read "The	un-jittered refere	nce is"		
Proposed Response Response Status PROPOSED ACCEPT IN PRINCIPLE.	w			d Response POSED ACCEP	Response St T.	atus W		
See changes per comment #12.			C/ 97	SC 97.5.4.2		P 114	L 24	# 285
			Zimmerm	nan, George		CME Consulti	ing, Inc.	
			Commen		Comment S			E
			are tv	wo of them. Not ntent was to have	only is the refere	ence wrong, bi	ut it is impossible	in 97.5.5, and there e to determine whether onal" one (seg B)
			Suggeste	edRemedy				
			00	nge 97.5.4 to 97.5	5.5, and clarify w	hether only se	egment A or both	n segments A&B are
			Proposed	d Response	Response St	atus W		
				a neoponioo	1100000100 01			

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/97Page 41 of 75COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC97.5.4.2.19/15/2015 5:15:26 PMSORT ORDER: Clause, Subclause, page, lineSORT ORDER: Clause, Subclause, page, lineSC97.5.4.2.1SC97.5.4.2.1

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Ø 97 SC 97.5.4.2.1 P 114 L 28 # 288 immerman, George CME Consulting, Inc.	C/ 97 SC 97.5.5 P 114 L 38 # 291 Geoff Thompson GraCaSI S.A.
omment Type TR Comment Status D I don't see any noise environment specified for this bit error rate test. a noiseless test is meaningless. The referenced link segments only specify what the transfer function is, not the noise. uggestedRemedy	Comment Type E Comment Status D I believe that the following text: "An automotive link segment supporting up to four inline connectors using a single balanced twisted-pair for at least 15 m. This link segment is referred to as link segment type A" could be stated more accurately and effectively.
define the specified noise environment for the FER test, or state it is without added noise.	SuggestedRemedy
roposed Response Response Status W PROPOSED REJECT.	Please change to read: "A link segment optimized for use in automotive applications has been configured for this PHY supporting up to four inline connectors using a single balanced twisted-pair for at least 15 m. This link segment is referred to as link segment type A
Language consistent with other twisted-pair clause (e.g. Clause 55)	Proposed Response Response Status W
1 97 SC 97.5.5 P 114 L 28 # 286	PROPOSED ACCEPT IN PRINCIPLE.
immerman, George CME Consulting, Inc. omment Type TR Comment Status D Both link segment A & B lack delay specifications. These would be essential in determining far end echo considerations. Without a delay specification, the designer is left to assume a round trip delay (and hence has to assume the twist pitch, the type of link	Change to read: "A link segment optimized for use in automotive applications supporting up to four inline connectors using a single balanced twisted-pair for at least 15 m. This link segment is referred to as link segment type A." This is a technical comment!
segment (A or B) and it's length, or it is impossible to design a canceller for the far end echo.	C/ 97 SC 97.5.5.1 P114 L14 # 279
echo.	Zimmerman, George CME Consulting, Inc.
Also, since this is one of the main difference between link segments A & B, the lack of a	Comment Type ER Comment Status D
specification makes it harder to determine their differences. <i>uggestedRemedy</i> Add maximum propagation delay specifications for link segment A & B	Figure 97-29 appears to show a wiggly insertion loss, when the equation itself is smooth - needs more frequency points in plot. Same for figures 97-30 through 97-35. Having these figures and having them not be smooth functions (when they should be) is misleading and
roposed Response Response Status W	can be more harm than it is worth.
PROPOSED ACCEPT IN PRINCIPLE.	SuggestedRemedy Either - replot informative figures with calculations done at sufficient resolution to make the plots smooth, OR, remove informative figures.
97.5.5.1.5 Maximum link delay The propagation delay of a type A link segment shall not exceed 94 ns at all frequencies	Proposed Response Response Status W PROPOSED ACCEPT.
between 2 MHz and 600 MHz	Figures will be replotted in higher resolution.
Insert after 97.5.5.2.3 Return loss	
97.5.5.2.4 Maximum link delay The propagation delay of a type B link segment shall not exceed 234 ns at all frequencies	
between 2 MHz and 600 MHz.	

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

C/ 97 SC 97.5.5.1 Page 42 of 75 9/15/2015 5:15:26 PM

Working Group Ballot (initi IEEE P802.3bp D2.0 1000BASE-T1 PH	IY Initial Working Group ballot comments Proposed Responses R1					
C/ 97 SC 97.5.5.1.3 P 115 L 46 # 305 Dwelley, David Linear Technology Linear Technology	Cl 97 SC 97.5.5.2.4 P 119 L 26 # 107 Chini, Ahmad Broadcom					
Comment Type T Comment Status D EZ "log" nomenclature is inconsistent in section 97.5.5 (first instance at line 46): log is shown with no base, or with base not subscripted (so it looks like "multiply by 10"). SuggestedRemedy Make consistent: log <subscript> 10 </subscript> in 19 places (and possibly others): p115 L46, 49 p116 L34 p118 L39, 42 p119 L37 (3 places) p120 L22, 33, 36 p121 L37, 47 (3 places), 48	Comment Type T Comment Status D There is no study to directly relate requirements of table 97-13 to that of 97-12 for 1000BASE-T1 signaling method. Also, many listed applications for type B have tougher requirements than those mentioned in table 97-13. SuggestedRemedy change The requirements in Table 97-12 shall be met based on the local environment as describe by the electromagnetic classifications given in Table 97-13, E1, E2 or E3. To To					
p122 L49 p123 L24, 34 Proposed Response Response Status W PROPOSED ACCEPT. C/ 97 SC 97.5.5.2 P 117 L 41 # 106 Chini, Ahmad Broadcom Comment Type T Comment Status D	Class E1, E2 or E3 requirements in Table 97-12 shall be met based on the local environment and application and as agreed between supplier and costumer. And remove Table 97-13 Proposed Response Response Status W PROPOSED REJECT. "as agreed between supplier and costumer" - is not testable in any way.					
Modify the text to allow both UTP and STP cables for industrial applications. See kish_3bp_01_0513.pdf page 14 where a CAT6A UTP cable passes E1 limit line specified in 97-12	C/ 97 SC 97.5.5.4.4 P 123 L 39 # 345 Bryan Moffitt CommScope					
SuggestedRemedy Change Type B link segment is assumed to be shielded or screened, consistent with the specification in 97.5.5.2.4 and 97.5.5.4. To	Comment Type E Comment Status D The PSAACRF equation (97-26) should include a plot illustration for consistent representation/presentation with the other link parameters. SuggestedRemedy As stated As stated					
Type B link segment may be shielded or screened, consistent with the specification in 97.5.5.2.4 and 97.5.5.4 <i>Proposed Response Response Status</i> W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED REJECT. Commenter is invited to submit the missing plot.					

C/ 97 SC 97.5.5.4.4

Working Group Ballot (_ · ••=.••p	D2.0 1000BASE-T1 PH					osed Response	
C/ 97 SC 97.6 Law, David	<i>P</i> 123 HP Ltd	L 40	# 184	<i>Cl</i> 97 Law, David	SC 97.6	<i>Р</i> 123 НР Ltd	L 53	# 172	
Comment Type TR It would appear, particular Synchronization function is function however is missin SuggestedRemedy	s part of the PMA sublaye	The PHY Link	Synchronization	<i>SuggestedR</i> Suggest	, ere is a typo⊺ e <i>medy</i> that 'AN_LIN	IK.indication(link_status)' shou	ld read		EZ
Suggest that: [1] Subclause 97.6, and it		oclause of 97.4	'Physical Medium	– Proposed Re		n(link_status)'. <i>Response Status</i> W T.			
Attachment (PMA) sublaye {2] Add the PHY Link Sync Proposed Response F		gure 97-2 'Func	tional block diagram'.	Cl 97 Regev, Alon Comment Ty		P 123 Ixia Comment Status D	L 53	# <u>134</u>	EZ
Cl 97 SC 97.6 Law, David Comment Type E Suggest IEEE 802.3 norm SuggestedRemedy Suggest that:	P 123 HP Ltd Comment Status D ally refers to 'functions' rat	L 44	# 174 EZ	SuggestedR Change to "PMA Proposed Re	e <i>medy</i> "AN_LINK.in _LINK.indica	link_status)" should be "PMA_ dication(link_status)" tion(link_status)" <i>Response Status</i> W T.	LINK.INGICAUOII(iink_status)	
 [1] The text ' then the Lir subclause 97.6 (page 123, function is responsible'. [2] The text ' the Link Sy (page 123, line 48) be cha [3] The text ' or the PHY in subclause 97.6.1.1 (page 123.) 	, line 44) be changed to re nchronization unit' in the nged to read ' the Link S Link Synchronization unit'	ad [`] then the e second parag synchronization in the 'link_cor	Link Synchronization raph of subclause 97.6 function'. trol' variable definition						

[4] The text '... Link Synchronization unit sources symbols ...' in the 'link_control' variable definition in subclause 97.6.1.1 (page 125, line 15) be changed to read '... Link

Response Status W

Synchronization function'.

PROPOSED ACCEPT.

Proposed Response

Synchronization unit sources symbols ...'.

CI 97 SC 97.6

Working Grou	p Ballot (initi	IEEE	E P802.3bp D	2.0 1000BASE-T1	PHY Initial Wo	rking Group	ballot comments	Proposed Responses R1		
C/ 97 SC 97 Law, David	7.6.1.1	P 125 HP Ltd	L 18	# 173	<i>Cl</i> 97 Law, David	SC 97.7	<i>Р</i> 126 НР Ltd	L 38	# 182	
Comment Type The definition for the PMA_LINK interface. Base 'State diagram See similar com SuggestedRemedy Suggest that the link_status	or the variable 'link_s indication (link_stati d on this suggest that variables' should be ment on subclause e definition of the lin parameter set by Pl	us) primitive is pa at the variable det used here too. 98.5.1. k_status be repla	rt of the technolo finition found in s ced with the follo	subclause 97.4.4.1 owing:	Comment It woul OAM b OAM b the las functio Suggested Sugges [1] Sub Sublay {2] Add Proposed b	Type TR d appear, particle eing inserted (j eing extracted t paragraph of s n however is m <i>Remedy</i> st that: inclause 97.7, and er (PCS)'.	Comment Status D cularly based on Figure 97-5 'P page 74, line 15) and Figure 97 (page 12, line 15) that OAM is 97.7 references ' 1000BASE- issing from Figure 97-2 'Function nd it subclauses, become a sul tion to Figure 97-2 'Functional <i>Response Status</i> W T.	7-6 'PCS Receiv part of the PCS -T1 PCS level C ional block diago bclause of 97.3	e bit ordering' showing sublayer. In addition AM.'. The OAM ram'. 'Physical Coding	
Suggest that th link_status The link_status	e Response CCEPT IN PRINCIP e definition of the lin parameter set by Pl cation primitive. This	k_status be repla MA Link Monitor a	and passed to th	e PCS via the						
		P 126 Ixia t Status D et_wait_timer" (to	L 2 match the state	# <u>135</u> EZ diagram)	-					

change "signal_wait_timer" to "sigdet_wait_timer"

Response Status W

Proposed Response

PROPOSED ACCEPT.

CI 97 SC 97.7

Working Group Ballot (initi	IEE	E P802.3bp D	2.0 1000BASE-T1 F	PHY Initial Wo	orking Group	ballot comments	Proposed Responses R1		
C/ 97 SC 97.7 Law, David	P 126 HP Ltd	L 38	# 183	C/ 97 Lusted, Ke	SC 97.7 ent	P 126 Intel	L 40	# 97	
IEEE Std 802.3 Clause 57 already and operates above the MAC subla over a 1000BASE-T1 PHY. This ho Ethernet in the First Mile (EFM) ap 'oOAM managed object class' (see management of Clause 57 OAM. B OAM defined here should be differe	ayer (see IEEE Sto owever is unlikely plications. There is IEEE Std 802.3 St ased on all this, to	d 802.3 Figure 5 since Clause 57 s also a set of at Subclause 30.3.6 o avoid confusio	7-1) would operate OAM is targeted at tributes defined in the 5) to support the	mech Suggester Fix as Proposed	"provides an anisms. d <i>Remedy</i> appropriate. <i>Response</i>	Comment Status D optional mechanisms" Is i Response Status W T IN PRINCIPLE.	it one mechansim	n or several	EZ
SuggestedRemedy To differentiate the OAM defined he [1] The subclause 97.7 heading be and Maintenance (OAM)'.				to	ge les an optional i les an optional i				
	e Status W	-t oam'.			SC 97.7 an, George	P 126 CME Consu	<i>L</i> 41 Iting, Inc.	# 271	
PROPOSED ACCEPT IN PRINCIF To differentiate the OAM defined he [1] The subclause 97.7 heading be and Maintenance (OAM)'.	ere from Clause 5	/ 00		Suggestee delete	otional mechani dRemedy a "an"				EZ
[2] All instances of 'OAM' be chang	ed to '1000BASE	-T1 OAM'.			Response POSED ACCEP	Response Status W T.			

The only change is the use of "1000BASE-T1" and not "1000BASE-T", which would be reference to incorrect PHY type.

C/ 97 SC 97.7 Page 46 of 75 9/15/2015 5:15:26 PM

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 97 SC 97.7 Lusted, Kent	P 126 Intel	L 41	# 98	C/ 97 Geoff Tho	SC 97.7 mpson	P 126 GraCaSI S.A.	L 44	# 331	
Comment Type TR The opening paragraph exchange.	Comment Status D n of 97.7 says that the OAM i	s an optional me	echanism for message	<i>Comment</i> The te on the	<i>Type</i> ER ext: "The OAM is	Comment Status D strictly between two 1000BASI Passing OAM information to oth		itside the scope of	<i>EZ</i> this
with "The 1000BASE-T confuses it for me. Is the OAM optional to shown in Figure 97-5? Or is the OAM always i	included in the PCS transmit	or the PCS-base	d Operations") further	physic Passir Proposed	e the text to read al layer and their ng OAM information	d: "The OAM is strictly between associated management enti ion to other layers is outside th <i>Response Status</i> W	ties if present.		•
	t the former, then it is not cle			CI 97 Geoff Tho	SC 97.7 mpson	<i>P</i> 126 GraCaSI S.A.	L 53	# 332	
Structure in the transm implementation of OAN SuggestedRemedy Clarify as necessary.	iit path should be for an PHΥ Λ.	that does not ha	ave the optional	excha improv	xt: "frame exch nge at minimum ved grammar.	Comment Status D nange function must be implen the link partner health status."		ctuation and needs	EZ s
Proposed Response PROPOSED REJECT.	Response Status W				e the text to read	d: "frame exchange function rtner health status."	must be impler	mented to exchang	je, at
All necessary information is already stated in the draft. Note that: 97.1.2.1 already specifies that 9-bit OAM data is embedded in the RS-frame and also figure 97-5. Page 126 line 51 states: The implementation of OAM frame exchange function is optional. Page 128 line 4 states: If OAM is not implemented then the 9-bit OAM field shall be set to		PROP		Response Status W IN PRINCIPLE. d: "frame exchange function her health status."	is implemented	t to exchange, at a			
all 0s.				<i>Cl</i> 97 Lusted, Ke	SC 97.7.2.2.3	3 P 128 Intel	L 31	# 99	
			<i>Comment</i> The P		Comment Status D indicates that the "PHY link is	s dying" Ho	w sad!	EZ	
				Suggested Chang	-	is failing" or "PHY link is t	erminating"		
				Proposed PROP	Response OSED ACCEPT	Response Status W IN PRINCIPLE.			
				See a	so comment #14	: change to "PHY link is faili	ng"		
	ed ER/editorial required GR					C/ 97		Page 47 o	_

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/97Page 47 of 75COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC97.2.2.39/15/2015 5:15:26 PMSORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 97 SC 97.7.2.5 Regev, Alon	<i>P</i> 130 Ixia	L 40	# 136		<i>Cl</i> 97 Law, David	SC 97.7.3	P 132 HP Ltd	L 7	# 165	
omment Type T "rm rx ping" should be "n	Comment Status D			ΕZ	Comment T	•	Comment Status D M Register Requirements's	states that 'MMD3	Changes to 97.7.	
SuggestedRemedy "rm_rx_ping" should be "n	0				the logic purpose that ' ا These s	al interface to s.' yet then sta provision of an eem somewha	access the device register ates that 'The Clause 45 MI equivalent mechanism to a at incompatible statements, e text similar to subclause 2	s for OAM and oth DIO electrical inter access the register a shall stamen for	ner management rface is optional.' and ers is recommended.'. ollowed by a statement it	
X 97 SC 97.7.3	P 132	L 5	# 164				on subclause 98.3.			
aw, David	HP Ltd	-•			SuggestedF	•				
Comment Type T	Comment Status D			ΕZ	Sugges	the subclaus	e text be replaced with:			
register mapping. Note similar comment on SuggestedRemedy	7.7.3 would be better desc subclause 98.3. Register Reguirements' b		Ŭ	OAM	"mr_x," interface Clause 45 MDI(exists, p	where x is an to communic 45 MDIO regis D electrical inte provision of an	Figures 98-10 to 98-13 ger individual signal name. The cate Auto-Negotiation inform sters are defined in MMD7 to erface is optional. Where no equivalent mechanism to a the MDIO register to the sta	se variables comp ation to and from o support Auto-Ne o physical embodi ccess the information	prise a management the management entity. egotiation. The Clause iment of the MDIO ation is recommended.	
diagram variable to OAM		3			Proposed R	esponse	Response Status W	-		
	Response Status W				PROPO	SED ACCEPT	Г.			
PROPOSED ACCEPT.					C/ 97	SC 97.7.3	P 132	L 8	# 74	
					Remein, Du		Huawei			
					Comment T	/pe ER	Comment Status D			
			82–10, 8 89-3, 95	32–11, 84-2, ,8	97-15 is very similar to vario 84-3, 85-2, 85-3, 86-3, 86-4 The structure and style sho ndard.	84-2, 84-3, 87-2	, 87-3, 88-2, 88-3, 89-2,			
					SuggestedRemedy					
					Change	headings for ²	header & columns) to align Table 97-15 to: PCS register name Regi			
					Proposed R	esponse	Response Status W			
					PROPC	SED REJECT	 			
						nment #27 on	D1.5 rg/3/bp/comments/8023bp_			

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

Cl 97 SC 97.7.3 P 132 L 8 # 79 Remein, Duane Huawei	C/ 97 SC 97.7.4 P 133 L # 160
Comment Type TR Comment Status D Change Cl 45 is optional and cannot be made mandatory, in whole or in part, for any PHY indicated in the following statement. "MMD3 of the Clause 45 Management Data Input/Output (MDIO) interface shall b provided as the logical interface to access the device registers for OAM and other management purposes." There is nothing sacred about the register structure in Cl 45. What is important is equivalent management function to the variables be provided.	or Figure 97-41 'Receive state diagram', nor is there a statement that in case of conflict the state diagram takes precedence over text. In addition suggest that the subclause structure should follow the same structure as subclause 97.3.6.
SuggestedRemedy Remove the shall. I recommend adopting the wording in other Section 6 clauses a found in 82.3.1 "The optional MDIO capability described in Clause 45 defines several variables th provide control and status information for and about the PCS. Mapping of MDIO of variables to PCS control variables is shown in Table 82–10. Mapping of MDIO status variables to PMD status variables is shown in Table 82–11."	The body of this subclause is comprised of state diagrams, including the associatedmaydefinitions of variables, counters, and functions. Should there be a discrepancy between atrolstate diagram and descriptive text, the state diagram prevails.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See comment #165.	 [2] Insert a new subclause 97.7.4.2 State diagram parameters [3] Change subclause 97.7.4.1 'State Diagram Variables' to be 97.7.4.2.1 ' Variables' [4] Change subclause 97.7.4.2 'State Diagram Counters' to be 97.7.4.2.2 'Counters' [5] Change subclause 97.7.4.3 'State Diagram Functions' to be 97.7.4.2.3 'Functions' [6] Renumber subclause 97.7.4.4 'State Diagrams' to be 97.7.4.2.4 <i>Proposed Response Response Status</i> W PROPOSED ACCEPT.

C/ 97 SC 97.7.4

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 97 SC 97.7.4.1 P 133 L 5 # 163 Law, David HP Ltd	C/ 97 SC 97.7.4.4 P 138 L 4 # 179 Law, David HP Ltd HP Ltd <td< th=""></td<>
Comment Type T Comment Status D I assume this 'link_status' is the parameter supplied by the PMA Link Monitor to the PCS via the PMA_LINK.indication primitive. Based on this suggest that the variable definition found in subclause 97.4.4.1 'State diagram variables' should be used here too.	Comment Type T Comment Status D EZ Subclause 97.7.4.1 defines two values for link_status, 'FAIL' and 'OK' yet Figure 97-40 'Transmit state diagram' and Figure 97-41 'Receive state diagram' use the condition 'link_status = NOT_OK'. EZ
uggestedRemedy	SuggestedRemedy
Suggest that the definition of the link_status be replaced with the following:	In both cases change 'link_status = NOT_OK' to read 'link_status = FAIL'.
link_status The link_status parameter set by PMA Link Monitor and passed to the PCS via the PMA_LINK.indication primitive.	Proposed Response Response Status W PROPOSED ACCEPT.
Values:	C/ 97 SC 97.7.4.4 P138 L4 # 176
OK FAIL	Law, David HP Ltd
oposed Response Response Status W	Comment Type T Comment Status D EZ
PROPOSED ACCEPT IN PRINCIPLE. Suggest that the definition of the link_status be replaced with the following: link status	Subcaluse 97.1.5 Conventions in this clause' states that 'The notation used in the state diagrams follows the conventions of 21.5.'. Based on this Table 21-1 'State diagram operators' defines the character '+' as 'Boolean OR' and ' ' as 'Catenate'. Based on this there are three instances where the character ' ' is used where it would seem that a Boolean OR is intended.
The link_status parameter set by PMA Link Monitor and passed to the PCS via the PMA_LINK.indication primitive. This variables takes on two values: OK or FAIL.	SuggestedRemedy [1] On page 138, line 4, change 'reset (link_status = NOT_OK)' to read 'reset +
/ 97 SC 97.7.4.1 P 133 L 51 # 273 mmerman, George CME Consulting, Inc. omment Type E Comment Status D EZ "message transmit by the PHY" several occurences - bad English (also: P134 L 2, P134 L 6) EZ	<pre>(link_status = NOT_OK)'. [2] On page 139, line 2, change 'reset (link_status = NOT_OK)' to read 'reset + (link_status = NOT_OK)'. [3] On page 139, line 20, change 'if ((rx_lp_valid = 0) (rx_lp_ack = 0))' to read 'if ((rx_lp_valid = 0) + (rx_lp_ack = 0))'.</pre>
Further, I suppose this is the local PHY, not the link partner. Needs to be clear.	Proposed Response Response Status W PROPOSED ACCEPT.
uggestedRemedy	
Change "transmit by the PHY" to "transmitted by the local PHY" (3 occurences noted). Editor to search for and make similar replacements.	C/ 97 SC 97.7.4.4 P 139 L 8 # 137
oposed Response Response Status W	Regev, Alon Ixia
PROPOSED ACCEPT.	Comment Type T Comment Status D EZ "rx_lp_ack_toggle" is not defined, but it is cleared in the RECEIVE_INIT state and is not used elsewhere in the state machine. EZ
	SuggestedRemedy Remove teh line "rx_lp_ack_toggle <= 0" from the RECEIVE_INIT state
	Proposed Response Response Status W PROPOSED ACCEPT.
YPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G OMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/ ORT ORDER: Clause, Subclause, page, line	

C/ 97 SC 97.8.2.1 P 140 L # 351	C/ 97 SC 97.8.2.2	P 140	L 17	# 348
Gardner, Andrew Linear Technology	Gardner, Andrew	Linear Techno		# 340
Comment Type T Comment Status D The droop specification implies that a droop less than 2.5% will occur at the receiver within the 1.5ns symbol period. While this specification is easily met for data only applications, PoDL applications are constrained by the >3uH OCL requirement of the coupling inductors. For 100BASE-T1 PoDL applications, the low frequency corner return loss specification was relaxed from 20dB at 1MHz to 20dB at 2MHz in Clause 104. Is there any reason a similar amendment can't be made to the return loss for 1000BASE-T1 PoDL applications in Clase 104 as well? The subsequent increase in droop seems minor, and the OCL requirement on the PoDL inductors will be halved.	Comment Type E Subclause 97.8.2.2 has SuggestedRemedy Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.		EZ
SuggestedRemedy	Remove Subclause 97	.8.2.2		
Amend the MDI return loss specification for 1000BASE-T1 PoDL applications in Clause 104 as follows:	Cl 97 SC 97.8.2.2 Zimmerman, George	P 140 CME Consult	L 17 ing, Inc.	# 269
greater than 18-18*log10(20/f) for 1MHz < f < 20MHz Proposed Response Response Status W PROPOSED REJECT.	Comment Type E empty subclauses 97.8 SuggestedRemedy delete empty subclause			EZ
Equation incorrect. See comment #356 C/ 97 SC 97.8.2.1 P 140 L 10 # 87 Lusted, Kent Intel	Proposed Response PROPOSED ACCEPT	Response Status W		
Comment Type E Comment Status D The return loss equation is hard to visualize for the average reader. It would be nice to have a Figure that shows the relevant curves.				
SuggestedRemedy Add a Figure with the MDI return loss.				
Proposed Response Response Status W PROPOSED ACCEPT.				
Figure will be inserted (AI for Chris D)				

C/ 97 SC 97.8.2.2

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

CI 97	SC 97.8.2.3	P 140	L 19	# 10	C/ 97 SC 97-1	P 58	L 29	# 296			
arlson, S	Steven	HSD			D'Ambrosia, John	Dell					
comment		Comment Status D			Comment Type TR	Comment Status D					
in 96.		ult Tolerance, was added to rements are identical for 1000				as optional in Fig 97-1. It al sed by 1000BASE-T1 device		0 same page that AN			
•	dRemedy				So, it appears that A clear to me at all.	N is actually mandatory to in	mplement but optio	nal to use. This is not			
Change "The wire pair of the MDI shall, under all operating conditions, withstand without damage the application of short circuits of any wire to the other wire of the same pair or ground potential or voltages with the absolute value of up to 50 V for an indefinite period of				SuggestedRemedy Add clarification text	taht states whether AN is n	nandatory to implen	nent.				
tune a	and shall resume	ages with the absolute value normal operation after the sh nt through such a short circu	nort circuit(s) are	removed. The	Proposed Response PROPOSED ACCE	Response Status W PT IN PRINCIPLE.					
	vire pair of the ME SD per application	DI shall also withstand withou on requirements."	t damage high v	oltage transient noises	Add the following sta Negotiation function	atement on Page 58 line 43: is optional."	"The implementation	on of the Auto-			
•	acement text:				C/ 97 SC 97A.2 Klaus, Andrew	<i>P</i> 193 JASPAR	L 3	# 362			
97.8.2	2.3 MDI Fault Tole	erance			Comment Type T	Comment Status D		late-non-voter; E2			
The N	IDI fault tolerance	e requirements for 1000BASE	E-T1 are contain	ed in 96.8.3.	The explanation stat	tes "(4-port)". For this figure	it should be "(3-po	rt)".			
This a	also fixes the typo	(tunes instead of time.)			SuggestedRemedy						
	Response	Response Status W			Change "(4-port)" to	"(3-port)".					
PROF	POSED ACCEPT				Proposed Response	Response Status W					
This is	s really a technica	al comment!			PROPOSED ACCEPT.						
					Comment is against	page 192 line 3!					
					Cl 97 SC Figure Carlson, Steven	97-1 <i>P</i> 58 HSD	L 2	# 15			
					Comment Type ER The typefaces (incor both in the diagram	Comment Status D rrectly called "fonts," thanks and the legend.	to Microsoft) in Fig	E2 ure 97-1 are not correct			
					SuggestedRemedy						
					Correct typefaces.						
					Proposed Response PROPOSED ACCE	Response Status W PT IN PRINCIPLE.					
					See comment #315	for details.					
PE: TR	R/technical require	ed ER/editorial required GR/	general required	T/technical E/editorial G	/general	Cl	97	Page 52 of 75			

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/97Page 52 of 75COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC Figure 97-19/15/2015 5:15:27 PMSORT ORDER: Clause, Subclause, page, lineSORT ORDER: Clause, Subclause, page, lineSC Figure 97-1SC Figure 97-1

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 97 SC Figure 97-17 and 97-18 P 96 Carlson, Steven HSD	L # 18	Cl 97 SC Figure 97-24 P 110 L Amason. Dale Freescale	20 # 120
Comment Type ER Comment Status D Incorrect typeface in figures.		Comment Type ER Comment Status D Figure pasted into FrameMaker and not compliant with IEE	Ez style guide (color).
SuggestedRemedy Fix typeface.		SuggestedRemedy Re-draw figure within FrameMaker per style guide.	
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.		Proposed Response Response Status W PROPOSED ACCEPT.	
See comment #315 for details.	4 20	CI 97 SC Figure 97-4 P 72 L Carlson, Steven HSD	2 # <u>16</u>
Cl 97SC Figure 97-23P 109Carlson, StevenHSDComment TypeEComment StatusD	L # 20	Comment Type ER Comment Status D Incorrect typeface in Figure 97-4.	EZ
Graphic is "fuzzy."		SuggestedRemedy Fix typeface.	
SuggestedRemedy Re-draw figure. Proposed Response Response Status W		Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
PROPOSED ACCEPT.		See comment #315 for details.	
Cl 97 SC Figure 97-24 P 110 Carlson, Steven HSD	L # 21	CI 97 SC Figure 97-4 P 72 L : Amason, Dale Freescale	22 # 117
Comment Type ER Comment Status D Figure is in color, and has incorrect typeface and is gene	rally a sad panda.	Comment Type E Comment Status D Dashed rectangle around rx_lpi_active signal text provides dashed rectangle in this figure found in text.	EZ no value no refernce to
SuggestedRemedy Replace with grpahic from P802.3bw D3.3 Figure 96-21.		SuggestedRemedy	
Proposed Response Response Status W		Remove dashed rectangle around rx_lpi_active signal text a	add reference to it in text.
PROPOSED ACCEPT.		Proposed Response Response Status W	
Source will be welcome !		PROPOSED REJECT. By convention, such markup indicated optional function / sig	gnal pertaining to EEE.

C/ 97 SC Figure 97-4

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 97 SC Figure 97-5 and more P 74 L # 17 Carlson, Steven HSD	C/ 97.5.SCP 123L 34# 111Rossbach, MartinNexans Cabling Soluti
Comment TypeERComment StatusDEZIncorrect typeface in Figure 97-5, 97-6, 97-7, 97-10	Comment Type T Comment Status D Class F Formula 97-26 Adjust PSAACRF to Class F, there is 2db positive margin at 600MHz and maintains the requirements defined for Type A link segment
SuggestedRemedy Fix typeface.	SuggestedRemedy Use ISO Class F Channel PSACRF formula
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED REJECT.
See comment #315 for details.	See comment #109 for rationale
Cl 97 SC Table 97-7 P 99 L # 19 Carlson, Steven HSD	C/ 97.5.SCP 123L 4# 110Rossbach, MartinNexans Cabling Soluti
Comment Type ER Comment Status D EZ Bottom table border should be heavy line. EZ EZ </td <td>Comment Type T Comment Status D Class F Formula 97-24 Adjust PSANEXT to Class F, there is still >25 positive margin at 600MHz</td>	Comment Type T Comment Status D Class F Formula 97-24 Adjust PSANEXT to Class F, there is still >25 positive margin at 600MHz
SuggestedRemedy Fix bottom table border. Proposed Response Response Status W	SuggestedRemedy Use ISO Class F Channel NEXT formula Proposed Response Response Status W
PROPOSED ACCEPT. C/ 97.5. SC P118 L 31 # 109	PROPOSED REJECT.
Rossbach, Martin Nexans Cabling Soluti	See comment #109 for rationale
Comment Type T Comment Status D Class F Formula 97-18 Align RL Requirements with CLass F requirements from ISO 11801 Class F Class F	C/ 97.5. SC 00 P 117 L 37 # 112 Rossbach, Martin Nexans Cabling Soluti
SuggestedRemedy Use ISO Class F Channel requirements RL 19 $1 < f < 10$ 24 - 5log10(f) $10 < f < 40$ 32 - 10log(f) $40 < f < 251.2$ 8 $251.2 < f < 600$	Comment TypeTRComment StatusDClass FGeneral : Type B Link describes a 40m shielded channel up to 600MHz. There is already an existing cabling spec for 600MHz shielded cabling, defined by ISO/IEC 11801 / Class F. These requirements shall be used.SuggestedRemedy
Proposed Response Response Status W PROPOSED REJECT.	Proposed Response Response Status W PROPOSED REJECT.
Class F channels are not specified for 15 m with 4-inline connectors. Class F is supported if a link segment consisting of Class F components meets the requirements of 97.5.5.1.	See comment #109 for rationale
See herman_3bp_01_1113.pdf for basis of accepted RL i.e., for very short link segments with multiple connectors in close proximity.	

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

Cl 97.5. SC 00

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W 97.5. SC 97.5.5.1 P 114 L 50 # 355	Cl 97.5. SC 97.5.5.1.4 P L # 359
orrmeyer, Bernd Phoenix Contact	Horrmeyer, Bernd Phoenix Contact
Comment Type ER Comment Status D	Comment Type TR Comment Status D
The link type A insertion loss includes 4 connections. It does not say anythinc about cords at either end so it is assumed they are included.	For return loss type B link the same reasoning as for type A applies
formula 97-14 Type B uses a different formula	The retun loss Formula 97-18 does not match the general 4 connector formulas used elsewhere. It resembles more a 2 connector channel
uggestedRemedy	SuggestedRemedy
Use the same format for both types. Type B preferred	Replace from 40 MHz onwards 40 to 250 with 32-10logf 250 to 600 MHz with 8 dB
Proposed Response Response Status W	
PROPOSED REJECT.	Proposed Response Response Status W PROPOSED REJECT.
Unclear what the expected change is. In addition, automotive cabling is not structured cabling and the use of patch cable is not part of required cabling topology. This is really a technical comment!	See herman_3bp_01_1113.pdf for basis of accepted RL i.e., for very short link segments with multiple connectors in close proximity. Both type A and type B can be applied to automotive configurations.
7 97.5. SC 97.5.5.1.3 P 115 L 38 # 357	C/ 97.5. SC 97.5.5.1.4 P116 L 27 # 358
orrmeyer, Bernd Phoenix Contact	Horrmeyer, Bernd Phoenix Contact
comment Type TR Comment Status D	Comment Type TR Comment Status D
The retun loss Formula 97-15 does not match the general 4 connetcor formulas used elsewhere. It resembles more a 2 connector channel.	The differential to common mode conversion limits are extremly high. In an installed link near ground in a car they will not be reachable. Why not using the 3 Mice levels from ISO/IEC, the customer could then choose. This would allow a much broader usage of this standard.
Replace from 40 MHz onwards	SuggestedRemedy
40 to 250 with 32-10logf 250 to 600 MHz with 8 dB	If the values are kept a note should be added that the limits are for laboratory measurements only.
Proposed Response Response Status W	or introduce the mice concept (as allready done in class B links) Class E1:30-20logf
See herman_3bp_01_1113.pdf for basis of accepted RL i.e., for very short link segments	Class E2:40-20logf Class E3:50-20logf 40 max
with multiple connectors in close proximity. Both type A and type B can be applied to	E3 limit is a little lower than the proposed values in D2.0
automotive configurations.	Proposed Response Response Status W
	PROPOSED REJECT.
	The balance requirements supported by system EMC Testing. See

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

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

 SORT ORDER: Clause, Subclause, page, line
 Communication
 So
 So

C/ 97.5. SC 97.5.5.1.4 Page 55 of 75 9/15/2015 5:15:27 PM

97.5. SC 97.5.5.3.2 P 120 L 33 # 361 prrmeyer, Bernd Phoenix Contact Phoenix Contact Phoenix Contact	C/ 97.5. SC 97.5.5.4.4 P 123 L 38 # Horrmeyer, Bernd Phoenix Contact Phoenix Contact	354
omment Type TR Comment Status D Coupling parameters between link segments.	Comment Type T Comment Status D The PSAACRF limits are the cat8 or ISO/IEC class I,II limits.	
The limits for type A are rather low compared to type B. As the Protocol is the same this is not understandable.	SuggestedRemedy Use th same limits as Type A but calculated for 40m	
As the unbalance limits are rather high the coupling parameters should be increased to at least the Ea values used for 10G. For PSAACRF they should be upgraded to the shorter lengh.	PSAACRF= 25-20*log(f/100) Proposed Response Response Status W	
uggestedRemedy	PROPOSED REJECT.	
For type A use the formula withouth the get out clause for shorter lengh. It was introduced for four pair systems.	The Type B link segment is assumed to be shielded or screened consistent v specifications. Measurement data confirming alien crosstalk performance in diminico_3bp_01b_0714.pdf	vith the
PSANEXT 54-15log(f/100) for f> 100 MHz 4 dB more than Ea	C/ 97.8 SC 97.8.2.1 P140 L1 #	356
roposed Response Response Status W	Horrmeyer, Bernd Phoenix Contact	
PROPOSED REJECT. The Type B link segment is assumed to be shielded or screened consistent with the specifications. The Type A link segment is assumed unshielded consistent with the	Comment TypeTComment StatusDMDI return loss formula shows an error at 1MHz (0 dB)	
specifications.	As the link values are specified very high the MDi values look very low.	
97.5. SC 97.5.5.4.2 P 123 L 4 # 360 prrmeyer, Bernd Phoenix Contact Phoenix Contact Phoenix Contact	SuggestedRemedy up to 10 MHz probably log(f/100) is meant	
omment Type TR Comment Status D	increase values to Ea limits for 10G	
The limits of > 65 dB for PSANEXT for type B are much higher than type A. The same limit should be used .	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
As coupling attenuation is specified it takes care of alien noise.	for frequency range $1 \le f < 10$ change from 100/f to f/100	
Use the same limit as type A without get out.		
PSANEXT 54-15log(f/100) for f> 100 MHz 4 dB more than Ea		
roposed Response Response Status W		
PROPOSED REJECT.		
The Type B link segment is assumed to be shielded or screened consistent with the specifications. Measurement data confirming alien crosstalk performance in		

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

CI 97.8 SC 97.8.2.1 Page 56 of 75 9/15/2015 5:15:27 PM

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

CI 97A SC 97A P 191 L 3 # 69	C/ 97A SC 97A P191 L3 # 236
Booth, Brad Microsoft Comment Type TR Comment Status D Annex 97A is listed as normative, but there is no normative statements in it nor no normative reference from 97.5.5 to this annex. I'm not really sure of the intent in determining if this should be normative, but that is the assumption I used in the suggested remedy. SuggestedRemedy In 97A.2, remove the sentence "The link segment parameters" In 97.5.5, at the end of the first paragraph, add: The link segment characteristics shall be measured using the methodology in Annex 97A. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. In 97A.2, remove the sentence "The link segment parameters"	Charlen and the second of t
	To. This annex describes the test methodologies that shall be used to measure the 1000BASE-T1 link segment differential to common mode conversion loss specified in 97.5.5.1.4. In 97.5.5.1.4. After sentence For compliance to the specification measurements of LCL and LCTL are sufficient as LCL and TCL are considered reciprocal and LCTL and TCTL are considered reciprocal. Add sentence. The differential to common mode conversion loss test methodologies are specified in Annex 97A. Add new PICS as needed. <i>Cl</i> 97A SC 97A.1 <i>P</i> 191 <i>L</i> 11 # 230 Hajduczenia, Marek Bright House Network <i>Comment Type</i> E <i>Comment Status</i> D <i>EZ</i> "This annex describes the test methodologies used to measure" - no need for "the"
	SuggestedRemedy Change to "This annex describes test methodologies used to measure"
	Proposed Response Response Status W

PROPOSED ACCEPT.

CI 97A SC 97A.2	P 191	L 18	# 231	C/ 97A	SC 97A.2	P 191	L 42	# 235	
Hajduczenia, Marek	Bright House N	letwork		Hajduczenia	a, Marek	Bright House I	Network		
specified test environme	Comment Status D right: "The common mode co nt to ensure repeatability; illu rence to figures has nothing	strated in Figur	e 97A–1 and Figure		BRACKETS	Comment Status D CONNECT GND PLANE AND really needed - they do not add			<i>EZ</i>
SuggestedRemedy				00		97A–1 and Figure 97A–2			
	mmon mode conversion loss peatability. Individual test fix			Proposed R	0	Response Status W			
Proposed Response PROPOSED ACCEPT.	Response Status W			<i>Cl</i> 97A Bryan Moffit	SC 97A.2 t	P 191 CommScope	L 43	# 344	
CI 97A SC 97A.2	P 191	L 22	# <u>2</u> 32	Comment T	ype E	Comment Status D			ΕZ
Hajduczenia, Marek	Bright House N	letwork				louble exclamation marks on th	ne note "METAL	BRACKETS	
Comment Type T	Comment Status D		EZ			NE AND TEST FIXTURES!!"			
	"To avoid ground-plane edg	e effects the 10	00BASE-T1 link	SuggestedF	-	insilan finung that fallours and th			
segment must be 30 cm ground plane" - "shall" w	from the edge of the ould be more appropriate if th	his is really inte	nded to be testable			similar figure that follows and the	ne one in 97B		
SuggestedRemedy				Proposed R		Response Status W			
,	avoid ground-plane edge eff	fects the 1000B	ASE-T1 link segment	PROPC	SED ACCEP	Ι.			
is placed 30 cm from the	edge of the ground plane" -			C/ 97A	SC 97A.2	P 191	L 51	# 234	
making it a testable requ				Hajduczenia	a, Marek	Bright House I	Network		
	Response Status W			Comment T	ype E	Comment Status D			ΕZ
PROPOSED ACCEPT.	P 191	L 24	# 233	"Figure Figure 9		t test setup" - "4" looks like ext	ention of figure	number :) Same fo	or
Hajduczenia, Marek	Bright House N		# 233	SuggestedF	Remedy				
	Comment Status D		EZ			A–1—Four-port test setup" and measurement	I Figure 97A–2-	—Three-port comm	ion
Comment Type T	eters specified in 97.5.5 are			Proposed R		Response Status W			
"The link segment param	e is no "methodology" descrit								
"The link segment param	e is no "methodology" descrit			PROPC	SED ACCEP	Γ.			

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

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C/ 97A SC Figure		L	# 9	C/ 97B SC 97B.1.1	P 193	L 27	# 238
Carlson, Steven	HSD			Hajduczenia, Marek	Bright House	Network	
Comment Type ER The comment applies	Comment Status D s to all figures in color in Annex	x 97A and 97B.			Comment Status D ements, that are typically un		97B sha
SuggestedRemedy Remove the colorp	printing in gray scale (B&W) wo	orks fine.		"Significant connectors i proximity and shall be a		or other mountin	
Proposed Response PROPOSED REJEC	Response Status W			then the entire ANEXT le be included in the overa	It the ANEXT measurement oss and PSAACRF respons Il power sum result." xed in their position by mea	se of that connec	tor combination shall
manual is as follows:	ng with color in the document. "Color in figures shall not be re are in compliance with this rea	equired for prop	er interpretation of the	keep the cables attache of 30 cm." - likely uninte	d together with a maximum		
C/ 97B SC 97B	P 193	L1	# 81	SuggestedRemedy	4-		
Remein, Duane	P 193 Huawei	<i>L</i> 1	# 81	Change individual sente	nces to		
	Comment Status D ex with requirement statements is 8 shall statements and shoul			proximity and are asses "If at any frequency poir then the entire ANEXT I included in the overall p "The cables are fixed in	t the ANEXT measurement oss and PSAACRF respons ower sum result." their position by means of c	is less than 90 o se of that connec cable straps or a	dB, tor combination is dhesive tape to keep
Proposed Response PROPOSED ACCEP	Response Status W			the cables attached toge cm."	ether with a maximum dista	nce between the	fixation devices of 30
<i>Cl</i> 97B SC 97B.1.1 Hajduczenia, Marek	I P 193 Bright House	L 21 Network	# 237	in 97.5.5, after the letter	mative, we need at least a ed list: "Alien crosstalk for t lure in Annex 97B." make lii	ype A link segme	ents shall be tested
configurations in Figu	Comment Status D EXT and PSAACRF are based ure 97B– I Figure 97B–4." - Figure numb			Proposed Response PROPOSED ACCEPT.	Response Status W		
SuggestedRemedy Coax FrameMaker N	IOT to break figure numbers ac	cross lines.					
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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

CI 97B SC 97B.1.1

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

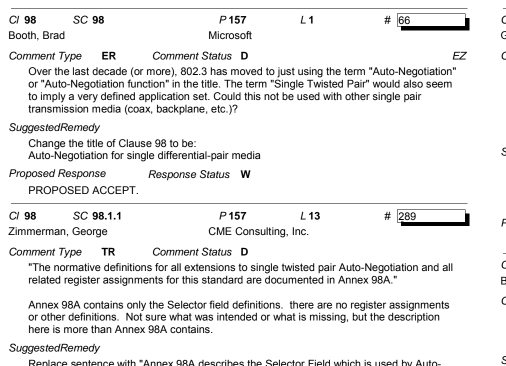
Proposed Responses R1

CI 97B Remein, Du	SC 97B.2 Jane	P 193 Huawei	L 42	# 80	C/ 97B SC Bryan Moffitt	97 B.3	P 194 CommScope	L 41	# 346
Comment 1		Comment Status D		97B shall	Comment Type Mode should		Comment Status D		EZ
type Á	link segments s	(T loss between a disturbed t hall meet the values determin nent noted in PICS LKS8 (pg	ned using Equat	on (97–20)."	SuggestedReme As stated	edy			
		e avoided due to synchroniza			Proposed Resp	onse	Response Status W		
Note th solutior		wording to remove the "shall	l" in 97B.2 would	l be an acceptable	PROPOSEI	D ACCEPT	r. '		
					C/ 97B SC	C 97B.3	P 195	L 5	# 347
	ame issue exists	at: with PICS LKS9			Bryan Moffitt		CommScope		
		with PICS LKS8			Comment Type	Е	Comment Status D		
Scl 97E	3.2 pg 193 ln 52	with PICS LKS9					B-3 should show the bundling ri		
Suggested	Remedy				to this.	re accurate	ely illustrate the descriptions an	id support the	standards work that led
Strike t	he statement in	7B.2			SuggestedReme	edv			
Proposed F	,	Response Status W			As stated	cuj			
PROPO	OSED ACCEPT	IN PRINCIPLE.			Proposed Respo	onse	Response Status W		
See co	mment #238 an	d #239 for details.			PROPOSEI		•		
C/ 97B	SC 97B.2	P 193	L 44	# 239	It is not also	which of	the applice about he about wi	th the sold hu	ndling rings, or what the
Hajduczeni		Bright House		1 200			the cables should be shown wir g rings would serve.	In the sald bu	nuling rings, or what the
Comment 1		Comment Status D		97B shall					
		ace. They are also already in	cluded in Clause		This is a tec	chnical con	nment!		
line 44))				C/ 98 SC	0	P 183	L 2	# 29
		RF between any disturbed typ hall meet the values determine			Laubach, Mark		Broadcom Corp	poration	-
"The po	ower sum ANEX	T loss between any disturbed	d type A link seg	ment and the	Comment Type	Е	Comment Status D		EZ
disturbi	ing type A link s	egments shall meet the value F between any disturbed type	es determined us	sing Equation (97–20).			ead. Any chance of arranging		
		neet the values determined u			larger text to and this con	o be used? nment may	Yes, I understand it is a busy y therefore be rejected. Note the interval is a busy in the standard sta	SD and takes	editor time to change
Suggested	-		J I V	,			ut more than the others.		
00		rements from Annex 97B			SuggestedReme	edy			
Proposed F		Response Status W			As per com	ment.			
	OSED ACCEPT	,			Proposed Respo	onse	Response Status W		
					PROPOSE	D ACCEPT	Γ.		
					Editor will at	ttempt a re	draw figures. Note that comme	nt is on Figure	e 98-11 :)

	Proposed Response PROPOSED REJECT.	Response Status W	
L 44 # 239 se Network	It is not clear which of the purpose such bundling rin	cables should be shown with the said gs would serve.	bundling rings, or what the
97B shall	This is a technical comme	ent!	
/ included in Clause 97 (e.g., page 121,	C/ 98 SC	P183 L2	# 29
type A link segment and the disturbing mined using Equation (97–22)"	Laubach, Mark	Broadcom Corporation	
bed type A link segment and the slues determined using Equation (97–20). ype A link segment and the disturbing type d using Equation (97–22)."	larger text to be used? Ye	Comment Status D Any chance of arranging similar to F es, I understand it is a busy SD and ta erefore be rejected. Note that several hore than the others.	kes editor time to change
	SuggestedRemedy As per comment.		
	Proposed Response PROPOSED ACCEPT.	Response Status W	
	Editor will attempt a redra	w figures. Note that comment is on Fig	gure 98-11 :)
R/general required T/technical E/editorial G/g	general	C/ 98	Page 60 of 75

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general Page 60 of 75 C/ **98** COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 9/15/2015 5:15:27 PM SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments



Replace sentence with "Annex 98A describes the Selector Field which is used by Auto-Negotiation to identify the type of message being sent."

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 98	SC 98.1.1	P 157	L 30	#	293
Geoff Thomp	son	GraCaSI S.A.			

Comment Type **TR** Comment Status **D**

The last sentence of this sub-clause seems to presume that the implementation has multiple modes of operation. This is an implementation issue and is beyond the scope of this standard. The PRIMARY function of auto-negotiation is to define WHEN link partners have a common operating mode and IF they do, to bring up the link. Deciding how to do anything to resolve mismatching modes is a management functionality issue that is beyond the scope of 802.3.

SuggestedRemedy

Change text to read" The single twisted pair Auto-Negotiation function allows the identification of the operational mode of the link partner. Should multiple modes be present, management may select between the various offered modes. How such selection is done is beyond the scope of this standard.

Proposed Response	Response Status	W	
PROPOSED ACCEPT.			

CI 98 S	C 98.1.2	P 159	L 27	# 62
Booth, Brad		Microsoft		
Comment Type	Е	Comment Status D		EZ

A couple of minor editorial things to consider. The "*MII" and "* MII is optional" appear to be carry-overs from Clause 28. As this clause is written for 1000BASE-T1, it might seem strange for a reader to see the use of MII instead of GMII.

SuggestedRemedy

Change *MII to *GMII in the figure. Change "* MII is optional" to be "* Optional"

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 98 SC 98.1.2

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Proposed Responses R1

<i>Cl</i> 98 <i>SC</i> 98.2 Booth, Brad	P 157 Microsoft	L 48	# 63		C/ 98 SC 98.2.1.1 Lusted, Kent	I.1 P 159 Intel	L 47	# 102
Comment Type E The use of Auto-Negoti	Comment Status D ation multiple times doesn't r	ead well.		EZ	Comment Type TR Inconsistent use of th	Comment Status D the term "starting sync head	er" and "start delim	iter".
SuggestedRemedy Change to read:						users "starting sync heade intended to be the same t		re 98-6 uses "Start
a) Transmit b) Receive	provide the following function	S:			SuggestedRemedy Replace "starting syn	c header" with "Start Delim	niter" in 9 locations	in Clause 98.
c) Half duplex d) Arbitration					Also add a cross refe paragraph of 98.2.1.1	rence to Figure 98-6 to the	e end of the 3rd sen	tence in the first
Proposed Response PROPOSED ACCEPT.	Response Status W				Proposed Response PROPOSED ACCEP	Response Status W		
C/ 98 SC 98.2.1.1.1 Lusted, Kent	P 159 Intel	L 46	# 85		C/ 98 SC 98.2.1.1	I.1 P 160	L 39	# 103
	Comment Status D ig rules are incomplete for the			Table	Comment Type TR	Comment Status D		
The DME page encodin 98-1 entry "T4a" sugges This clause does not sp swing from.		swing PAM3 value clock and data	ues. transitions shoul		Leaving the polarity r specific manner is ab determine if a PHY is to cause interoperabi	andomization at position 0 iguous. The ambiguity ma compliant to the desired s lity issues. on value could be to always	ikes it difficult, if no pec behavior for "ra s send positive pola	t impossible, to andomness" and tends arity. (This would be
The DME page encodin 98-1 entry "T4a" sugges This clause does not sp swing from. Nor does it specify wha SuggestedRemedy Add to the list immediat	ng rules are incomplete for the st that the transitions are full becify the PAM3 value that the	swing PAM3 vali e clock and data ere is a coding vi something like "a	ues. I transitions shoul olation detected. I clock or data		Leaving the polarity r specific manner is ab determine if a PHY is to cause interoperabi For example, a rando undesired behavior a SuggestedRemedy Consider specifying t	andomization at position 0 iguous. The ambiguity ma compliant to the desired s lity issues. In value could be to always nd would potentially violate he random polarity behavio	akes it difficult, if no pec behavior for "ra s send positive pola e the spirit of the sp	t impossible, to andomness" and tends arity. (This would be ecification.)
The DME page encodin 98-1 entry "T4a" sugges This clause does not sp swing from. Nor does it specify wha SuggestedRemedy Add to the list immediat transition shall transition Also, consider adding s	ng rules are incomplete for the st that the transitions are full becify the PAM3 value that the t the receiver should do if the tely after the 4th paragraph, s n from a +1 PAM3 value to a omething like "If a coding vio	swing PAM3 value e clock and data ere is a coding vio something like "a -1 PAM3 value, plation is detected	ues. I transitions shoul olation detected. I clock or data or vice versa"	d	Leaving the polarity r specific manner is ab determine if a PHY is to cause interoperabi For example, a rando undesired behavior a SuggestedRemedy Consider specifying t as Figure 73-2 in the	andomization at position 0 iguous. The ambiguity ma compliant to the desired s lity issues. In value could be to always nd would potentially violate he random polarity behavio	akes it difficult, if no pec behavior for "ra s send positive pola e the spirit of the sp	t impossible, to andomness" and tends arity. (This would be ecification.)
The DME page encodin 98-1 entry "T4a" sugges This clause does not sp swing from. Nor does it specify wha SuggestedRemedy Add to the list immediat transition shall transition	Ig rules are incomplete for the st that the transitions are full becify the PAM3 value that the t the receiver should do if the tely after the 4th paragraph, s in from a +1 PAM3 value to a comething like "If a coding vio tents of that DME page shall <i>Response Status</i> W	swing PAM3 value e clock and data ere is a coding vio something like "a -1 PAM3 value, plation is detected	ues. I transitions shoul olation detected. I clock or data or vice versa"	d	Leaving the polarity r specific manner is ab determine if a PHY is to cause interoperabi For example, a rando undesired behavior a SuggestedRemedy Consider specifying t as Figure 73-2 in the	andomization at position 0 iguous. The ambiguity ma compliant to the desired s lity issues. on value could be to always nd would potentially violate he random polarity behavio base standard. ure 98-6, if appropriate. <i>Response Status</i> W	akes it difficult, if no pec behavior for "ra s send positive pola e the spirit of the sp	t impossible, to andomness" and tends arity. (This would be ecification.)

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

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Working Group Ballot (initi IEEE P802.3bp D2.0 1000	BASE-T1 PHY Initial Working Group ballot comments Proposed Responses R1
C/ 98 SC 98.2.1.1.1 P 161 L 5 # 17 Law, David HP Ltd	C/ 98 SC 98.2.1.1.2 P 162 L 6 # 104 Lusted, Kent Intel
Comment Type ER Comment Status D It appears a number of figures have not be drawn in Frammaker. In particular in 4 there appears to be a cursor near the start of the word 'clock', and therefore po screen capture. For future maintainability it is a much better idea to have the figure embed as native Framemaker figures.	entially a figure and is ambiguous if it includes the "start delimiter" and "end delimiter" or not. es
SuggestedRemedy Please ensure that figures have been drawn in Framemaker, happy to help with	SuggestedRemedy Consider adding the T5 measurement to Figure 98-6, that spans "Start delimiter" to "end his if delimiter" inclusive.
required. Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
C/ 98 SC 98.2.1.1.2 P 162 L 11 # 84 Lusted, Kent Intel In	Add T5 label to Fig 98-6 as follows. Extend the vertical bar touching the left end of the Start Delimiter arrow Extend the vertical bar touching the left end of the End Delimiter arrow Draw a double arrowed horizontal line touching the 2 bars above at each end. Label this line T5
DME page width duration of 4680 nsec is not correct. The DME page should be:	C/ 98 SC 98.2.1.1.3 P 162 L 16 # 105 Lusted, Kent Intel
26xT1 (Start delimiter) + 64xT2 (Payload and the CRC16) + 1xT1 (End delimiter T1 = 30 nsec. T2 = 60 nsec	Comment Type E Comment Status D EZ No specific polynomial is associated with the PRBS sequence used in the sync header.
26x30ns + 64x60ns + 1x30ns = 4650nsec SuggestedRemedy	SuggestedRemedy If there is no polynomial for the PRBS, consider removing "PRBS" from the first sentence of the first paragraph in the section.
change Table 98-1 value T5 to 4650 nsec. Proposed Response Response Status W	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
PROPOSED REJECT. The value in the spec is correct. The end delimiter is 60ns and not 30ns.	Remove the word "PRBS" from the sentence.

C/ 98 SC 98.2.1.1.3

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Proposed Responses R1

C/ 98 SC 98.2.1.1.3 F Lusted, Kent Inte	2 162 <i>L</i> 18	# 100	C/ 98 SC 98.2.2.1 Lusted, Kent	P 166 Intel	L 18	# 86
Comment Type TR Comment State The current start delimiter for the DME pa 10 +1 symbols and 15 -1 symbols. This	age is not DC balanced. Th		untrained receiver will	Comment Status X for the DME page is not spe need an open eye DME pag		
SuggestedRemedy Consider using a DC balanced signal for Proposed Response Response Statu	1 0			d variable definitions. ection is 98.2.1.1.4. Howeve ential output voltage for the A		y specifies the
PROPOSED REJECT.			Clause 97.5.4.2.1 doe	s not specify a minimum reco	eiver sensitivity, e	either.
Header sequence is used for good detect of each page helps with the DC balance. pulses is completely not DC balanced.			SuggestedRemedy Specify the minimum Proposed Response	receive sentivity to detect wh <i>Response Status</i> O	en a DME page i	s on the link segment.
C/ 98 SC 98.2.1.1.3 F Lusted, Kent Inte	² 162 <i>L</i> 20	# 83				
Comment Type TR Comment State It is unclear what is meant by "the page e	_	zero"	<i>Cl</i> 98 <i>SC</i> 98.2.2.1 McClellan, Brett	<i>P</i> 166 Marvell	L 19	# 38
What is the 'page end'? Perhaps the text	, , ,		Comment Type T reference to 98.5 is we sensitivity is not speci	Comment Status D rong, the signal level is speci fied.	fied in 98.2.1.1.4	E2 and the receive
What is a 'dummy zero'? Is this the PAN Figure 98-6 suggests that it is a DME bit Furthermore, the duration of the end delin	value of 0.	bit value of '0'?	SuggestedRemedy	insmit signal level and receiv	e sensitivity are s	pecified
				signal level is specified in 98	3.2.1.1.4."	
SuggestedRemedy Revise the sentence to remove ambiguity	/, as appropriate.		Proposed Response PROPOSED ACCEPT	Response Status W		
Add a requirement for the end delimiter to	o be of T1 in duration, or T2	2, as appropriate.	C/ 98 SC 98.2.3	P 166	L 35	# 65
Proposed Response Response Statu PROPOSED ACCEPT IN PRINCIPLE.	is W		Booth, Brad Comment Type ER	Microsoft Comment Status D		
Change The page end is followed by a dummy ze to	ro		I really dislike the term 1.4.216 and is associa	n "Half Duplex" as used in the ated with the MAC. I believe i py that doesn't create confusi	t would be worth	while for the task force
The DME page ends with an end delimite	er which consists of a dumn	ny logical 0.	SuggestedRemedy Change the use of hal	If duplex in the draft to be har	ndshake.	
			Proposed Response PROPOSED ACCEPT	Response Status W		
			This is a technical cor	nment!		
TYPE: TR/technical required ER/editorial rec	wired GR/general required	T/technical E/editorial G	laeneral	C/ 9	8	Page 64 of 75

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/98Page 64 of 75COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawnSC98.2.39/15/2015 5:15:27 PMSORT ORDER: Clause, Subclause, page, lineSC98.2.39/15/2015 5:15:27 PM

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Proposed Responses R1

ΕZ

C/ 98	SC 98.2.3	P 166	L 42	#	325
Law, David		HP Ltd			

Comment Type T Comment Status D

IEEE Std 802.3 has a specific definition for 'collision' in subclause 1.4.154 that reads 'A condition that results from concurrent transmissions from multiple data terminal equipment (DTE) sources within a single collision domain.' where 'collision domain' is defined in subclause 1.4.155 as 'A single, half duplex mode CSMA/CD network.'.

SuggestedRemedy

Since the use of 'collision' here does not meet this definition, this is the only use of the word in the draft, and suggest that it be better not to start to use this word again for a new purpose the text '... the half duplex collisions by using a random wait time ...' be changed to read '... concurrent transmissions by using a random wait time ...'

Proposed Response F	Response Status	W
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PROPOSED ACCEPT.

CI 98	SC 98.2.4.3	P 167	L 39	# 324
Law, David		HP Ltd		

Comment Type T Comment Status D

Subclause 98.2.4.3 'Next Page function' states that 'The Toggle bit is used to ensure proper synchronization between the local device and the link partner', however while subclause 98.2.4.3.1 'Next page encodings' The Next Page shall use the encoding shown in Figure 98-8 and Figure 98-9 for the NP, Ack, MP, Ack2, and T bits.' and Figure 98-8 and Figure 98-9 show a 'T' bit in D11, there is no explicit statement that this is the Toggle bit. Further in Figure 98-13 'Arbitration state diagram' it seems that the toggle bit is sourced from bit 12 from the management register, toggle_tx ? mr_adv_ability[12] in state 'ABILITY DETECT', and transmitted in bit 12 of the link codeword, 'tx_link_code_word[12] ? toggle_tx' in state 'NEXT PAGE WAIT' which doesn't seem correct.

SuggestedRemedy

Add text to subclause 98.2.4.3.1 'Next page encodings' to state that the 'T' bit is the toggle bit, correct the source and destination bit for toggle_tx in Figure 98-13 if required.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change text on page 167 line 39 The Toggle bit to The Toggle (T) bit

Figure 98-13 is correct as is. tx_link_code_work and rx_link_code_word indexing are offset by 1, so bit 12 corresponds to D11.

CI 98	SC 98.3	P 169	L 5	#	167
Law, David		HP Ltd			

Comment Type T Comment Status D

Suggest that subclause 98.3 would be better described as state diagram variable to Auto-Negotiation register mapping.

Note similar comment on subclause 97.7.3.

SuggestedRemedy

Suggest that '98.3 Management register requirements' ' be changed to read '98.3 State diagram variable to Auto-Negotiation register mapping'.

Proposed Response	Response Status	w
PROPOSED ACCEPT.		

CI 98	SC 98.3	P 169	L 6	#	166
Law, David		HP Ltd			

Comment Type T Comment Status D

Subclause 98.3 'Management register requirements' states that 'MMD7 ... shall be provided as the logical interface to access the device registers for Auto-Negotiation and other management purposes.' yet then states that 'The Clause 45 MDIO electrical interface is optional.' and that '... provision of an equivalent mechanism to access the registers is recommended.'. These seem somewhat incompatible statements, a shall stamen followed by a statement it is option. I suggest the text similar to subclause 28.2.4.1.8 be used here instead.

Note similar comment on subclause 97.7.3.

SuggestedRemedy

Suggest the subclause text be replaced with:

The state diagrams of Figures 98-10 to 98-13 generate and accept variables of the form "mr_x," where x is an individual signal name. These variables comprise a management interface to communicate Auto-Negotiation information to and from the management entity. Clause 45 MDIO registers are defined in MMD7 to support Auto-Negotiation. The Clause 45 MDIO electrical interface is optional. Where no physical embodiment of the MDIO exists, provision of an equivalent mechanism to access the information is recommended. Table 98-4 describes the MDIO register to the state diagrams variable mapping.

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

CI 98 SC 98.3 Page 65 of 75 9/15/2015 5:15:27 PM

Working Group Ball	lot (initi IEE	E P802.3bp	D2.0 1000BASE-T1	PHY Initial Wo	orking Group	ballot comments	Prop	bosed Responses R1
C/ 98 SC 98.5 Law, David	<i>Р</i> 170 НР Ltd	L 50	# 159	<i>Cl</i> 98 Law, David	SC 98.5.1	<i>P</i> 174 HP Ltd	L 1	# 168
counters and functions SuggestedRemedy	or subclause 98.5 be changed		•	It is st primiti that th used b	ated that 'link_s ve and the 'link_ le variable defin here too.	Comment Status D tatus' is defined in 98.4.1, how _status' parameter that are der ition found in subclause 97.4.4 on subclause 97.6.1.1.	fined in 98.4.1.	Based on this suggest
PROPOSED ACCEPT	ī. ¹			•••	-	nition of the link_status be repl	aced with the fo	ollowing:
Cl 98 SC 98.5.1 Slavick, Jeff Comment Type TR Boolean variables take	P 172 Avago Techno <i>Comment Status</i> D e on TRUE or FALSE, not nun	-	# <mark>262</mark>	PMA	nk_status param LINK.indication	neter set by PMA Link Monitor primitive.	and passed to	the PCS via the
SuggestedRemedy Removed the word "Be	oolean" from the definition of a	code_sel		Proposed		Response Status W		
Proposed Response PROPOSED ACCEPT	Response Status W					T IN PRINCIPLE.	aced with the fo	ollowing.
FROFUSED ACCEFT				link_s The lir	tatus nk_status param	neter set by PMA Link Monitor primitive. This variable takes	and passed to	the PCS via the
				<i>Cl</i> 98 Law, David	SC 98.5.2	<i>P</i> 177 HP Ltd	L 44	# 161
				14.2.3 applie 98-12 P802.	'State diagram 3.2' however sub d to a timer suc 'Half Duplex sta 3bw used, would	Comment Status D timers' states that 'All timers of clause 14.2.3.2 doesn't descr h as 'Stop receive_DME_time ate diagram'. A reference to su d be better, as 40.4.5.2 adds a	ibe the effect of r' found in the '\$ ibclause 40.4.5	f the 'Stop' operation SILENT' state of Figure .2 instead, which IEEE
				Suggested Sugge 40.4.5	est that ' mann	ner described in 14.2.3.2.' be c	changed to read	I ' manner described in
				Proposed PROF	Response POSED ACCEP	Response Status W		

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IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 98 SC 98.5.4 P 179	L 40	# 263	C/ 98	SC 98.5.5	
Slavick, Jeff Avago Te	echnologies		Law, Da	vid	
Comment Type TR Comment Status D In Figure 98-10 the CRC16 function produces a tx_link_code_word. Currently the definition of would become a CRC16 generator. SuggestedRemedy			the sused	nt Type ER ording to the IEEE-S smallest acceptable d in Figure 98-10 'Tra e diagram' is 5.2 poir	foi an
Change the definition for CRC16 to read:			Plea	edRemedy ase redraw this figure	e u
Returns the output of the CRC16 generator des bit input x.	cribed in 98.2.1.1.1	after processing the	Propose	ed Response DPOSED ACCEPT.	R
Proposed Response Response Status W PROPOSED ACCEPT.			C/ 98	SC 98.5.5	
C/ 98 SC 98.5.5 P 180	L 30	# 261	Law, Da	vid	
	echnologies 2 to TRANSMIT_CO	UNT_ACK there is	no is no	nt Type T transition from 'AN (k_status_[HCD]=FAI of a defined value for port parallel detection	IL ∙ r lii
the purpose of the page_polarity bit to cause th each frame sent			Suggest	edRemedy	
SuggestedRemedy				gest ((link_status_[H ad '(link_status_[HC	
Add page_polarity <= code_sel into the TRANS TD_AUTONEG <= mv_start_delimiter	MIT_COUNT_ACK	state before	Propose	d Response	R
Proposed Response Response Status W			PRO	OPOSED ACCEPT II	ΝI
PROPOSED ACCEPT IN PRINCIPLE. Add "page_polarity <= code_sel" after "transmit instead of TRANSMIT COUNT ACK state to av page_polarity <= code_sel occurs.			(link) ate link_	nge the transition pa _status_[HCD] = FA _fail_inhibit_timer_dc mpatible _link = true	NL one
page_polarity <= code_sel occurs.			C/ 98	SC 98.6	
			Laubach	i, Mark	
				nt Type ER derstand that by con e break to the heade	
			Suggest	edRemedy	
			As p	per comment.	
				ed Response DPOSED ACCEPT.	R

	C 98.5.5	P1		L 5	# 316
Law, David		HP Lt	d		
the smalles used in Figu	o the IEEE-S t acceptable	Comment Status SA Standards Style I font size of 6 point ransmit state diagramint font.	Manual IE font, yet a	according to Ac	lobe Acrobat the for
SuggestedRem	edy				
Please redr	aw this figur	e using 6 point font	or greate	, be happy to h	nelp with this.
Proposed Resp PROPOSEI		Response Status	w		
C/ 98 SC	C 98.5.5	P1	83	L 22	# 169
Law, David		HP Lt	d		
s not a defi support par	allel detection	or link_status. I think on.	iirik_stati	IS=READY WA	s previously used to
SuggestedRem	•	HCD1=FAIL + link st	atus (HC	DI=RFADY)?	' should be chan
Suggest ((li	nk_status_[ł	HCD]=FAIL + link_st CD]=FAIL ?'	atus_[HC	D]=READY) ?	' should be chan
Suggest ((li to read '(linl Proposed Resp	nk_status_[ł k_status_[H(onse			:D]=READY) ?	' should be chang
Suggest ((li to read '(lini Proposed Resp PROPOSEI Change the (link_status link_fail_inh	nk_status_[ł k_status_[H(onse	CD]=FAIL ?' Response Status IN PRINCIPLE. ath to be AIL * one) +		:D]=READY) ?	' should be chang
Suggest ((li to read '(lin! Proposed Resp PROPOSEI Change the (link_status link_fail_inh incompatibl	nk_status_[I <_status_[H(onse D ACCEPT transition pa _[HCD] = FA ibit_timer_d	CD]=FAIL ?' Response Status IN PRINCIPLE. ath to be AIL * one) +	W	:D]=READY) ? 	' should be chang
Cuggest ((li to read '(link Proposed Resp PROPOSEI Change the (link_status link_fail_inh incompatibl	nk_status_[H k_status_[H(onse D ACCEPT I transition pa _[HCD] = FA ibit_timer_d e _link = true	CD]=FAIL ?' Response Status IN PRINCIPLE. ath to be AIL * one) + e P1	W	L 29	
Ci 98 SC Laubach, Mark Comment Type I understand	nk_status_[H k_status_[H(onse D ACCEPT H transition pa _[HCD] = FA ibit_timer_d e _link = true C 98.6 ER	CD]=FAIL ?' Response Status IN PRINCIPLE. ath to be AIL * one) + e P1. Broad Comment Status invention, the PICS s	W 83 Icom Cor D	L 29 poration	# [31
Ci 98 SC Laubach, Mark Comment Type I understand	nk_status_[H k_status_[H(onse D ACCEPT H transition pa _[HCD] = FA ibit_timer_d e _link = true C 98.6 ER d that by cor to the head edy	CD]=FAIL ?' Response Status IN PRINCIPLE. ath to be AIL * one) + e P1. Broad Comment Status invention, the PICS s	W 83 Icom Cor D	L 29 poration	# [31

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

C/ 98 SC Figure 98-5 P 161 L # 8 Carlson, Steven HSD	C/ 98 SC Figure 98-4 P 160 L # 7 Carlson, Steven HSD HSD
Comment Type E Comment Status D EZ Figure is "fuzzy."	Comment Type ER Comment Status D EZ Figure is "fuzzy."
SuggestedRemedy Re-draw or re-import figure.	SuggestedRemedy Repdraw figure, or re-import.
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.
C/ 98 SC Figure 98-1 P 158 L 25 # 119 Amason, Dale Freescale	C/ 98 SC Figure 98-4 P 161 L 15 # 121 Amason, Dale Freescale
Comment Type E Comment Status D EZ figure 98-1 is not referenced in the text SuggestedRemedy EZ	Comment TypeERComment StatusDEZFigure has been pasted from another application.Needs to be redrawn in FrameMaker.Other figures may have also been pasted from another application but this figure was obvious with the inclusion of the cursor in the capture.
Add reference to Figure 98-1 from within text to increase readability of specification and justify figure.	SuggestedRemedy
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Re-draw figure in FrameMaker. <i>Proposed Response Response Status</i> PROPOSED ACCEPT.
Change the following in page 157, line 48 The single twisted pair Auto-Negotiation function shall provide the following (as shown in Figure 98-1):" - make link live.	C/ 98A SC 98A.1 P 197 L 11 # 240 Hajduczenia, Marek Bright House Network
Cl 98 SC Figure 98-2 P 159 L # 6 Carlson, Steven HSD Comment Type ER Comment Status D EZ	Comment Type T Comment Status D Annex 98A is marked as normative, yet there are no normative references to it from 802.3bp text.
Comment Type ER Comment Status D EZ Incorrect typefaces in figure.	SuggestedRemedy
SuggestedRemedy Fix typefaces.	in 45.2.7.14c, change "The Selector field (7.514.4:0) is set to the IEEE 802.3 code as specified in Annex 98A" to "The Selector field (7.514.4:0) shall be set to the IEEE 802.3 code, as specified in Annex 98A" + add necessary PICS entry.
Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT.

C/ 98A SC 98A.1

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

								-	•
C/ 98A SC 98A.1	P 197	L 12	# 241	C/ 98		98B.1	P 199	L 18	# 246
Hajduczenia, Marek	Bright House I	Network			czenia, Mar		Bright House	Network	
Comment Type T	Comment Status D				nent Type	т	Comment Status D		EZ
"The Selector Field, S message being sent b "Reserved combinatio on receive side (ignore	ns shall not be transmitted." -	Il be used to ide		p n ens b T	art of the Au ot change, t ackward cor ne first sent	toNegotia nus provio npatibility ence shou	vill then be inserted into the F ation standard. The relative h ding with existing Auto-Negotiatio uld be generalized a bit. The vay to guarantee it	ierarchy of the e	xisting technologies will
SuggestedRemedy							vay to guarantee it		
Change selected lines	to:			•••	estedReme	•	The Transform I and Albeith Circled		- Alt - Driestler
being sent by Auto-Ne	(4:0] in the link codeword, is us gotiation." ations shall be ignored on rece	-	ne type of message	e F h	esolution hi erarchy of t	erarchy ar	The Technology Ability Field to and made a part of the AutoNo g technologies is designed in ng Auto-Negotiation impleme	egotiation proces such a way that	ss. The relative t backward
Add PICS for "The res	erved combinations shall be ig	gnored on receip	ot."	,	sed Respoi		Response Status W IN PRINCIPLE.		
implicit by open status For clarity, change "Th	sages are developed, this tabl of the standard. The following table identifies the ifies the types of messages th	types of messa	iges that may be s	ent. e	erarchy and kisting techr	made a j ologies is	The Technology Ability Field i part of the AutoNegotiation p s designed in such a way tha mentations is maintained."	rocess. The rela	tive hierarchy of the
Proposed Response	Response Status W	,							
PROPOSED ACCEPT	. , , , , , , , , , , , , , , , , , , ,								
C/ 98B SC 98B.1 Hajduczenia, Marek	P 199 Bright House I	L 15 Network	# 245						
Ability field may be as	Comment Status D wordiness AN technologies are develope signed to each technology by to ject may add to existing mate	the standards be							
SuggestedRemedy	,;								
Remove									
	n page 201, line 15: "As new n ble will be updated accordingly		emoved.						
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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

CI 98B SC 98B.1

IEEE P802.3bp D2.0 1000BASE-T1 PHY Initial Working Group ballot comments

Proposed Responses R1

98B SC 98B.1 P 199 L 22 # 247	C/ 98B SC 98B.1 P 199 L 23 # 180
uczenia, Marek Bright House Network	Law, David HP Ltd
ament Type T Comment Status D EZ "It is important to note that the reserved bits are required to be transmitted as logic zeros." - what are "logic zeros" ??? this term seems to exist in Clause 22, 28, and 32 only. 'one/zero" is used in newer amendments "gestedRemedy Change Change Comment Status Comment Status	Comment Type T Comment Status D EZ Mandatory requirements such as 'reserved bits are required to be transmitted as logic zeros' need to have a shall statement associated with them, but in this case I can't find one. I however don't suggest adding a shall here as that would then require a PICS to be added to Annex 98B, instead I suggest a shall statement related to this be added to subclause 98.2.1.2.4 'Technology Ability Field'. EZ
It is important to note that the reserved bits are required to be transmitted as logic zeros. This guarantees that devices implemented using the current priority table will be forward compatible with future devices using an updated priority table.	In addition I prefer we don't say that we guarantee that something will always work in the future, instead we should state that setting these bits to zero is to ensure compatibility with future devices. SuggestedRemedy Suggest that:
To Reserved bits are transmitted as zeros. This guarantees that devices implemented using the current priority table forward updated priority tables.	[1] The text 'Bits defined as reserved in 98B.3 shall be transmitted as logic zero to ensure devices implemented using the current priority table will be forward compatible with future devices using an updated priority table.' be added to the end of the first paragraph of subclause 98.2.1.2.4 'Technology Ability Field' (page 164, line 20).
posed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	[2] The text 'This guarantees that devices implemented using the' be changed to read 'This is to ensure that devices implemented using the'.
Change	Proposed Response Response Status W
It is important to note that the reserved bits are required to be transmitted as logic zeros. This guarantees that devices implemented using the current priority table will be forward compatible with future devices using an updated priority table.	PROPOSED ACCEPT IN PRINCIPLE. See comment #247 for changes C/ 98B SC 98B.2 P 199 L 50 # 88 Lusted, Kent Intel
To Reserved bits shall be transmitted as zeros. This is to ensure that devices implemented	Comment Type TR Comment Status D EZ Table 98B-1 does not specify the values of the remaining Technology Ability Field bits [A3:A26]
using the current priority table forward updated priority tables.	SuggestedRemedy Add row to the end of the Table with bits "[A3:A26]" in the bit column, having the selector description column value of "RESERVED"
	Proposed Response Response Status W PROPOSED ACCEPT.
PE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G	/general C/ 98B Page 70 of 75
DMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/v DRT ORDER: Clause, Subclause, page, line	

C/ 98B SC 98B.3	P 199	L 35	# 248		C/ 98B	SC 98B.4	P 200	<i>L</i> 1	# 157	
"The Technology bit field co SuggestedRemedy per comment	Bright House N Comment Status D onsists" - likely, "The Tech esponse Status W		Field consists"	EZ	has to multip value resolu negoti	<i>Type</i> T bit A0 is marked be transmitted le abilities. Fur for '_[x]' to repr tion should be ation.	HP Ltd Comment Status D ed as reserved (even though w as zero therefore it is not pos ther, subclause 98.5.1 'State d resents that the 100BASE-T1 F removed until the updates are	sible for local an iagram variables PMA. Based on t	nd link partner to hav s' does not define a this the priority	/e
	P 199	L 36	# 249		Suggested Delete	-	.4 'Priority Resolution'.			
Hajduczenia, Marek	Bright House N					Response	Response Status W			
	Comment Status D			ΕZ	PROP	POSED ACCEF	РТ.			
More precise wording could	be used: "Table 98B-1 s	ummarizes the	e bit assignments"		C/ 98B	SC 98B.4	P 200	L 4	# 250	
SuggestedRemedy Change to "Table 98B–1 su	mmorizoo bit occamonto	in the Technol	ooy Ability Field"		Hajduczen	nia, Marek	Bright House	Network		
-	esponse Status W	L 49	# 178		The fo	missing in Ann blowing list sha 802.3 Selector	Comment Status D ex 98B for: Il represent the relative prioritie Field value, where priorities ar matted Pages shall be precede	e listed from hig	hest to lowest	
Law, David	HP Ltd	-					lefines how the following Unfor			
Comment Type T C The remaining unused bits	<i>Comment Status</i> D (A4 through A26) should a	also be markeo	l as reserved.	ΕZ		omment	used" to "is used" in the seco	nd statement		
SuggestedRemedy Change 'A3' to read 'A3 thro	ough A26' in the last row o	of table 98B1.			Proposed PROP	Response POSED ACCEF	Response Status W			
Proposed Response Re PROPOSED ACCEPT.	esponse Status W				C/ 98B Lusted, Ke	SC 98B.4	P 200 Intel	L 7	# 89	
					Comment The lis		Comment Status D s clear if highest is the top list e	entry or the botto	om.	ΕZ
					Suggested Consid	-	ne list with a Table similar to Ta	able 73-5.		
						Response POSED ACCEF	Response Status W			

See comment #157 for changes.

TYPE: TR/technical required ER/editorial required GR/gene	ral required T/technical E/editorial G/general	C/ 98B	Page 71 of 75
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	SC 98B.4	9/15/2015 5:15:27 PM
SORT ORDER: Clause, Subclause, page, line			

C/ 98B SC 98B.5	P 200 L 17	# 251	C/ 98C SC 98C P 201 L 6 # 274
Hajduczenia, Marek	Bright House Network		Zimmerman, George CME Consulting, Inc.
Comment Type T Comm Meanignless statement: "Next F Selector Field values so that me using different Selector Field va SuggestedRemedy Either remove it (my preference Page message codes are alloca	eaningful communication is positives."	t describes really how Next	Comment Type E Comment Status D E2 This section must be REALLY important, because it is twice normative! SuggestedRemedy E2 SuggestedRemedy delete second instance of (normative) Proposed Response Response Status W PROPOSED ACCEPT. E2 E2 E2 E2 E2
Proposed Response Respo PROPOSED ACCEPT IN PRIN	nse Status W CIPLE.		C/ 98C SC 98C P 201 L 9 # 275 Zimmerman, George CME Consulting, Inc. CME Consulting, Inc. CME Consulting, Inc. CME Consulting, Inc.
Remove			Comment Type E Comment Status D E2
C/ 98C SC 98C Hajduczenia, Marek	P 201 L 1 Bright House Network	# 259	capitalization inconsistent - elsewhere it is Message Code Field (field capitalized - it is lower case in the title).
Comment Type T Comm	nent Status D		also on line 22, Table 98C-1 title
Normative Annex with no norma	tive requirements in the draft		SuggestedRemedy
SuggestedRemedy			capitalize Message Code Field (all instances)
			Proposed Response Response Status W
Proposed Response Respo	nse Status W		PROPOSED ACCEPT.
PROPOSED ACCEPT IN PRIN	CIPLE.		C/ 98C SC 98C.1 P 201 L # 254
See changes per comment #25	3		Hajduczenia, Marek Bright House Network
CI 98C SC 98C Remein, Duane	P 201 L 1 Huawei L 1	# 82	Comment Type T Comment Status D EZ "The following table identifies the types of messages that may be sent." - explicit reference to table is preferred
Comment Type TR Comm	ment Status D	Shalls in 980	SuggestedRemedy
Most normative Annex with request PICS. This Annex has 4 shall st			Change The following table identifies the types of messages that may be sent.
			to Table 98C-1 identifies the types of Message Code Field messages that may be sent.
SuggestedRemedy Add PICS tables. Proposed Response Respo	nse Status W		Proposed Response 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 U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Cl 98C SC 98C.1 Page 72 of 75 9/15/2015 5:15:28 PM

8CSC98C.1P 201L 14uczenia, MarekBright House Network	# 253	C/ 98C SC 98C.2 Hajduczenia, Marek	2 P 201 Bright House	L 34 e Network	# 256
ment Type T Comment Status D Jnnecessary requirements: "The Message Code Field of a message exchange shall be used to identify the meaning of a message codes not specified shall be reserved." D	Comment Type T Comment Status D Shalls in 98 Given that message code 0 is reserved, there is no need to define it SuggestedRemedy Remove 98C.2 Proposed Response Response Status W PROPOSED ACCEPT.				
gestedRemedy Change the first statement to "The Message Code Field of a mess Page exchange is used to identify the meaning of a message." Remove the second statement					
osed Response Response Status W PROPOSED ACCEPT.		C/ 98C SC 98C.3 Hajduczenia, Marek	B P 201 Bright House	L 41 e Network	# 258
8C SC 98C.1 P 201 L 22 is, Arthur Cadence Design Syst ment Type T Comment Status D Should there be more message codes defined than just the null message Consider adding message codes for EEE (1010), Identifier Tag Consider adding message codes for EEE (1010), Identifier Tag Constant	-	Device has no furth Next Pages." already exists in 98 set the NP bit to log	e requirement code shall be transmitted durin her messages to transmit and th 5.2.1.2.9: "If a device has no Ne gical one, it shall transmit Next I zero while its link partner trans	he Link Partner is xt Pages to send Pages with Null m	still transmitting valid and its link partner has ressage codes and the
osed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add message codes Identifier Tag Code (0110) and OUI (0101). EEE (1010) is not needed - we exchange information about the EI nitial PHY training.		Device has no furth Next Pages." to "The Null Message has no further mes	code shall be transmitted durin her messages to transmit and th code is transmitted during Nex sages to transmit and the Link I	t Page exchange	still transmitting valid when the Local Device
BC SC 98C.1 P 20122 L uczenia, Marek Bright House Network ment Type T Comment Status D name consolidation: "Message code field values"	# 255 EZ	Pages." Proposed Response PROPOSED ACCE	Response Status W		
		PROP	OSED ACCE	OSED ACCEPT.	OSED ACCEPT.

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

C/ 98C SC 98C.3

Working Group Ballot (initi IEEE P802.3bp D2.0 1000BASE-T1 PH	IY Initial Working Group ballot comments Proposed Responses R1
C/ 98CSC 98C.3P 201L 42# 257Hajduczenia, MarekBright House Network	C/ 99 SC P1 L17 # 40 Maguire, Valerie Siemon
Comment Type T Comment Status D Shalls in 98C Requirement without PICS:	Comment Type E Comment Status D EZ Incorrect capitalization of "A"?
The Null Message code shall be transmitted during Next Page exchange when the Local Device has no further messages to transmit and the Link Partner is still transmitting valid Next Pages. <i>SuggestedRemedy</i> Insert PICS for the missing requirement	SuggestedRemedy Consider replacing "over A Single Twisted Pair" with "over a Single Twisted Pair" Proposed Response Response Status W PROPOSED ACCEPT.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	C/ 99 SC P 1 L 18 # 264 Zimmerman, George CME Consulting, Inc. Enc. Enc.
See changes in comment #258	Comment Type E Comment Status D EZ Title has "A" capitalized in the middle of sentence - inconsistent with title on page 23.
C/ 98V SC 98C.1 P 201 L 6 # 252 Hajduczenia, Marek Bright House Network	SuggestedRemedy replace "A" with "a"
Comment Type E Comment Status D EZ Very normative Annex 98C EZ EZ EZ	Proposed Response Response Status W PROPOSED ACCEPT.
SuggestedRemedy Remove "(normative)" in line 6	C/ 99 SC P1 L 26 # 265 Zimmerman, George CME Consulting, Inc. Enc. Enc. Enc.
Proposed Response Response Status W PROPOSED ACCEPT.	Comment Type E Comment Status D EZ article-noun agreement - "a point-to-point 1 Gb/s Physical Layer (PHY) EZ
C/ 99 SC P1 L17 # 41 Maguire, Valerie Siemon	specifications and management parameters" specifications and management parameters are plural. should just be "point-to-point 1 Gb/s" no "a"
Comment Type E Comment Status D EZ Both "twisted-pair" and "twisted pair" appear to be used interchangeably throughout the document. See line 17 and line 27 for an example. EZ	Also,P2 L1, same text <i>SuggestedRemedy</i> change "a point-to-point" to "point-to-point" on P1 L26 and P2 L1
SuggestedRemedy Consider standardizing on one hyphenation format ("twisted-pair" is recommended).	Proposed Response Response Status W PROPOSED ACCEPT.
Proposed Response Response Status W PROPOSED ACCEPT.	

CI **99** SC

C/ 99	SC	P 1	L 28	# 48
Anslow, P	ete	Ciena		
Comment	Type E	Comment Status D		EZ
"Task	Force for the	Working Group review." should	have been:	
"Task	Force for Wo	rking Group ballot." in D2.0 and	d should be:	
"Task	Force for Wo	rking Group ballot recirculation	." in D2.1	
_				

SuggestedRemedy

Change to:

"Task Force for Working Group ballot recirculation."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ **99** SC