IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

87

C/ FM	SC	P 12	L 16	#
Remein, I	Duane	Huawei		

Update PICS as needed

C/ FM	SC FM	P1	L 1	# 52
Anslow, Pe	te	Ciena		

Comment Status A

Comment Type TR Comment Status A

Is 802.3bp really the only PHY 802.3 defines that needs to be restricted to automotive application? *02.3 has ALWAYS been agnostic on where it's MAC and PHYs are applied. The more the merrier! Note that 802.3bw, the origional "automotive" application PHY does not make such a restriction. (see below)

Note this comment is in agreement with unsatisfied comments #292, #44 Draft 2.0 We should not begin restricting the application of new PHYs now.

IEEE Std 802.3bw™-201x

This amendment includes changes to IEEE Std 802.3-201x and adds Clause 96. This amendment adds 100 Mb/s Physical Layer (PHY) specifications and management parameters for operation on a single balanced twisted-pair copper cable.

SuggestedRemedy

Scrub the entire draft for instances where there is an explicit or implied restriction to automotive applications and remove these restrictions. It is fine to include necessary restrictions when a PHY is intended to be used in these rigourous applications but such assumptions should not apply to the basic PHY. Below are a two instances that need fixing: Pg Line

2 3

12 16

Response Response Status W

ACCEPT IN PRINCIPLE.

Change the text to read: "This amendment to IEEE Std 802.3-201x adds point-to-point 1 Gb/s Physical Layer (PHY) specifications and management parameters for operation on a single balanced twisted-pair in automotive and other applications not utilizing the structured wiring plant."

Additions to address comment #44 from D2.0 ballot.

In 97.8.2.1, change text

"The 1000BASE-T1 PHY is designed to operate in the automotive environment. All equipment subject to this clause shall conform ..."

to

"All equipment subject to this clause, when used in the automotive environment, shall conform \ldots "

In 97.8.2.1, change text

"The targeted application environment(s) require careful analysis prior to implementation." to

"The target automotive, industrial or commercial environment(s) require careful analysis prior to implementation."

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line C/ FM SC FM Page 1 of 31 11/11/2015 6:18:55 PM

Now that the 802.3bx revision has been approved by the IEEE SASB, the "base_year"
variable in all files should be changed from 201x to 2015.
This seems to have been done in the headers of all files, but there are still some instance

This seems to have been done in the headers of all files, but there are still some instances of 201x that should be 2015.

SuggestedRemedy

Comment Type E

Change 201x to 2015: Page 1, lines 2 and 26 Page 2, line 1 Page 11, line 31

Response Response Status C

ACCEPT.

pair copper cable".

Response

ACCEPT.

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		-		-	-				
FM SC 0	P1	L 17	# 50	C/ 00	SC 0		Р	L	# 91
oth, Brad	Microsoft			Remein, I	Duane		Huawei		
mment Type TR	Comment Status A			Comment	Type TR	Comment S	tatus A		
	the response to comment #64			I wish	to concurr wit	th comment #64 fro	om Draft 2.0 i	review.	
	, there are multiple different ap pair of twisted wires, no exterior			Suggeste	dRemedy				
	e bundles. The requirement to			See c	omment #64 ((or a new comment	should the c	origional commer	nter resubmit)
1000BASE-T1 applic	cations would increase the bun	dle size, which is	highly undesirable.	Response	9	Response St	atus W		
The comment sugge	ested adding "cable" to some of	f the terms used,	but the response	ACCE	EPT IN PRINC	IPLE.			
seems to imply that avoid.	the use of "cable" carries bagg	age that the task	force would prefer to	See c	comment #50.				
If the term "cable" is	not valid for this project, then	why is it used in t	he PAR and in the title	C/ 00	SC 0		P 30	L 1	# 75
of the amendment?				Remein, I	Duane		Huawei		
The issue that was t	rying to be brought forward in t	he previous com	ment is that the task	Comment	Туре Е	Comment S	tatus A		
force uses the term	twisted-pair and twisted pair in	an inconsistent n	nanner. "Twisted pair"			sed up with the ter	nplate as line	e numbers are su	uddenly on left side o
	and appears to match the two Twisted-pair" is undefined in 80			the pa Also a	0	a 60, 122 (where it l	begins to alte	ernate) 140 (alw	avs on left)
	ed-pair link. If this is not how the			Suggeste		,,		(u.i.	
terms, then it is high with already defined	ly recommended that new term	ninology be create	ed that doesn't conflict	00		ate so line numbers	are on the ri	aht.	
with already defined	002.0 (61113.			Response		Response St		0	
	title of the amendment is consistent and the amendment is consistent and the second seco			ACCE		1.0000000			
"single balanced twis	e calls it, "single twisted pair co sted-pair."	opper capie and	the other cans It,		ides will be re-	-applied			
ggestedRemedy	•								
<u>, , , , , , , , , , , , , , , , , , , </u>									

Create a new definition in 1.4.xxx that defines "single twisted pair copper cable" as "two insulated conductors twisted together in a regular fashion to form a balanced transmission

Replace uses of "single balanced twisted-pair", "single twisted-pair" and "single twisted pair" with the new defined term that matches the project title and the PAR, "single twisted

line without an overall shield or jacket around the conductors."

Response Status C

C/ 00 SC 0

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/00 SC 0	P 35	L 3	# 7	C/ 00	SC O	P 59	L 51	# 21
Ran, Adee	Intel			Ran, Adee		Intel		
Comment Type E	Comment Status A			Comment	51	Comment Status A		
"Low power" is "ability" and "mode" in table 45	in the title of 45.2.1.134.4, " -98d. Then in 45.2.1.133.3 i	it is "low power m	t of that subclause, ode feature".			orty-five" spelled out in severa ". The result is somewhat aw		ly to avoid the
either supported or not or another.	nt and clear. Usually thingies ; if supported, they can be en / (45.2.1.134.2) which is eith	nabled or disable	d, or put on one mode	numbe throug others	ers) and also "N hout a paragra	tructs spelling out numbers lo Numbers applicable to the sa ph; numerals should not be e" often occurs with other nu	me category shoul used in some case	d be treated alike s and spelled out in
•	(45.2.1.154.2) WHICH IS EITH	ier supported of fi	01.					
SuggestedRemedy				Suggested	•	D blockst to 1145 instances of		fine these blocks on
for the 0 case).	bit 1.2305.8 in table 45-98d	to has low-power	adility (and similarly	"B81" a		B blocks" to "45 instances of "45 B81 blocks", or find anot		
In 45.2.1.134.4 change	all "low-power feature" to "le	ow-power ability".		Response		Response Status C		
In 45.2.1.133.3 chang	e "low-power mode feature"	to "low-power abi	ilty".		PT IN PRINCII	•		
Change other occurrer	ices to be consistent as nece	essary.				nstances of in the draft. Char milar statements in base 802		blocks" to "45 81B
Response	Response Status C						.5 IOI Telefence.	
ACCEPT IN PRINCIPI	.E.			C/ 00	SC O	P 61	L 18	# 24
This is a technical corr	ment			Ran, Adee		Intel		
				Comment	Туре Е	Comment Status A		
Change description of for the 0 case).	bit 1.2305.8 in table 45-98d	to "has low-powe	r ability" (and similarly	"RS-FI time.	EC" abbreviatio	on was already defined. No n	eed to repeat the f	ull term after the first
In 45 2 1 134 4 change	all "low-power feature" to "le	ow-power ability"		Suggested	lRemedy			
-	e "low-power mode feature"					a Reed Solomon FEC encod and fix other cases where the		n RS-FEC encoder".
C/ 00 SC 0	P 59	L 50	# 20	Response		Response Status C		
Ran, Adee	Intel	L 30	# 20	ACCE	PT IN PRINCI	PLE.		
Comment Type ER The code is known as with a space instead o	Comment Status A "Reed-Solomon" after its two a hyphen.	o inventors. It app	ears in many places			of "a/the Reed Solomon FEC m 97.1.2.1 onwards.	encoder (RS-FEC	;)" to "the RS-FEC
SuggestedRemedy	n" to "Dood Colomon" array	whore is the first						
	n" to "Reed-Solomon" every	where in the draft	L.					
-	-							
Change "Reed Solomo Response ACCEPT.	, Response Status C							

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 Page 3 of 31 11/11/2015 6:18:56 PM

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	P 61	L 19	# 25	C/ 00 SC 0	P 65	L 15	# 34
Ran, Adee	Intel			Ran, Adee	Intel		
Comment Type TR	Comment Status D			Comment Type E	Comment Status A		
"RS" is an abbreviation instead.	of a different term. When re	eferring to RS-FEC	C please use RS-FEC		s "Technology-Dependent Inte ogy Dependent Interface").	erface", but in many p	places the hyphen is
SuggestedRemedy				SuggestedRemedy			
Go over this clause and sublayer.	d change "RS" to "RS-FEC"	unless it refers to	the reconciliation	Go over the draft Dependent Interfa	and change "Technology Dep ace".	endent Interface" to	"Technology-
Proposed Response	Response Status Z			Response	Response Status C		
REJECT.				ACCEPT IN PRIN			
This comment was WIT	THDRAWN by the comment	er.		Change all instan	n is not consistent in 802.3 ba ces of "Technology-Depender elling seems to be more com	nt Interface" to "Tech	
CI 00 SC 0	P 61	L 25	# 29		-	• /	
Ran, Adee	Intel			C/ 1 SC 1.4.		L 17	# 54
Comment Type ER	Comment Status A			Anslow, Pete	Ciena		
	le" or "data mode"? Both occ	cur in the same pa	aragraph. Same for	Comment Type E	Comment Status A		
"training mode".					"R" in the alphabet, "BASE-T [.] ould be after 1.4.28a	1" should be after "B	ASE-R"
SuggestedRemedy					ould be alter 1.4.200		
Decide and change cor	nsistently in the whole clause	e (and possibly ot	hers).	SuggestedRemedy	a instruction to:		
Response	Response Status C			Change the editin "Insert the followir	ng new definition after 1.4.107	′ "BASE-R":"	
	-			change the definit			
ACCEPT IN PRINCIPL							
Change "Data Mode" to	o "data mode" consistently.			Move 1.4.107a to	be after 1.4.28a		
Change "Data Mode" to				Move 1.4.107a to Response	be after 1.4.28a Response Status C		
Change "Data Mode" to Add "the" before "data i as a noun.	o "data mode" consistently. mode" where it is currently r	nissing and where	e "data mode" is used	Move 1.4.107a to			
Change "Data Mode" to Add "the" before "data i as a noun. C/ 00 SC 0	o "data mode" consistently. mode" where it is currently r <i>P</i> 61			Move 1.4.107a to Response			
Change "Data Mode" to Add "the" before "data i as a noun. C/ 00 SC 0 Ran, Adee	o "data mode" consistently. ⁻ mode" where it is currently r <i>P</i> 61 Intel	nissing and where	e "data mode" is used	Move 1.4.107a to Response			
Change "Data Mode" to Add "the" before "data i as a noun. C/ 00 SC 0 Ran, Adee Comment Type TR	o "data mode" consistently. mode" where it is currently r P 61 Intel Comment Status D	nissing and where	# ata mode" is used	Move 1.4.107a to Response			
Change "Data Mode" to Add "the" before "data in as a noun. C/ 00 SC 0 Ran, Adee Comment Type TR "Frame" is used in sever	o "data mode" consistently. mode" where it is currently r P 61 Intel Comment Status D eral places in this draft when	nissing and where <i>L</i> 26 referring to RS-F	# 30 # 30 EC codeword (e.g.	Move 1.4.107a to Response			
Change "Data Mode" to Add "the" before "data in as a noun. C/ 00 SC 0 Ran, Adee Comment Type TR "Frame" is used in seve 97.1.2.1 "RS frame"). Ir	o "data mode" consistently. mode" where it is currently r P 61 Intel Comment Status D	L 26 L referring to RS-F	# 30 # 30 EC codeword (e.g. of MAC frames.	Move 1.4.107a to Response			
Change "Data Mode" to Add "the" before "data i as a noun. Cl 00 SC 0 Ran, Adee Comment Type TR "Frame" is used in seve 97.1.2.1 "RS frame"). Ir Previous clauses (such	D "data mode" consistently. mode" where it is currently r P 61 Intel Comment Status D eral places in this draft when n 802.3 "frame" is usually us	L 26 L referring to RS-F	# 30 # 30 EC codeword (e.g. of MAC frames.	Move 1.4.107a to Response			
Change "Data Mode" to Add "the" before "data i as a noun. C/ 00 SC 0 Ran, Adee Comment Type TR "Frame" is used in seve 97.1.2.1 "RS frame"). Ir Previous clauses (such SuggestedRemedy	D "data mode" consistently. mode" where it is currently r P 61 Intel Comment Status D eral places in this draft when n 802.3 "frame" is usually us	L 26 L referring to RS-F red in the context yord". Consistency	# 30 # 30 EC codeword (e.g. of MAC frames. y is preferable.	Move 1.4.107a to Response			
Change "Data Mode" to Add "the" before "data in as a noun.	o "data mode" consistently. mode" where it is currently r P 61 Intel Comment Status D eral places in this draft when n 802.3 "frame" is usually us a as 91) use the term "codew	L 26 L referring to RS-F red in the context yord". Consistency	# 30 # 30 EC codeword (e.g. of MAC frames. y is preferable.	Move 1.4.107a to Response			
Change "Data Mode" to Add "the" before "data i as a noun. C/ 00 SC 0 Ran, Adee Comment Type TR "Frame" is used in seve 97.1.2.1 "RS frame"). Ir Previous clauses (such SuggestedRemedy Go over this clause and	o "data mode" consistently. mode" where it is currently r P 61 Intel Comment Status D eral places in this draft when n 802.3 "frame" is usually us n as 91) use the term "codewo	L 26 L referring to RS-F red in the context yord". Consistency	# 30 # 30 EC codeword (e.g. of MAC frames. y is preferable.	Move 1.4.107a to Response			

C/ 1 SC **1.4.106**a

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C/1 SC 1.4	.106a	P 24	L 17	# 77	C/ 30	SC 30.5.1.1.	-	P 26	L 1	# 55
emein, Duane		Huawei			Anslow, P	ete	C	ciena		
21		ent Status A			Comment	51	Comment Sta			
	ructions place ne	ew text after exiting		n alphabetic order. t.	IEEE imme Suggestee	diately before the	ommas in lists is: e coordinating co	"In a serie njunction (ι	s of three or more usually and, or, or	e terms, use a comma nor)."
uggestedRemedy					••	•	or Clause 98 "	to " Clai	use 73, or Clause	98 "
Change from: "Insert the follow 1.4.106a BASE-T to:		on before 1.4.107 "	BASE-R":		Response ACCE	;	Response Sta			
	ing new definitio	on after 1.4.107 "B/	ASE-R":		C/ 45	SC 45.2.1		P 31	L 7	# 78
1.4.107a BASE-1	T1:"				Remein, D	Duane	F	luawei		
Move the Editing	instruction and	new section after	1.4.28a		Comment	Type ER	Comment Sta	atus A		
esponse	Respor	nse Status W						changing th	ne reserved space	e, you appear to be
ACCEPT IN PRI	-				"Char		ster space (as m		EEE Std 802.3by changed rows not	-201X and IEEE Std shown)"
/ 1 SC 1.4	.106a	P 24	L 18	# 53	Suggestee	dRemedy				
nslow, Pete		Ciena			Chang					
Comment Type E	Comm	ent Status A				nge Table 45-3 (a own below (unch			2.3by-201X and IE	EE Std 802.3bw-201)
"Clause 96" shou	uld be in forest g	reen, "Clause 97"	should be a cros	s-reference.	Response		Response Sta	,		
SuggestedRemedy					, ACCE	EPT IN PRINCIPI	•			
11.9	tag "External" to	"Clause 96" and n	nake "Clause 97	a cross-reference.	See c	omment #56				
lesponse	Respor	nse Status C			C/ 45	SC 45.2.1		P 31	L 8	# 56
ACCEPT.					Anslow, P	ete	C	iena		
/ 30 SC 30 .	5.1.1.4	P 25	L 52	# 92	Comment	Туре Е	Comment Sta	atus A		
arris, Arthur		Cadence Des	sign Syst		"Char	nge reserved regi	ster space" is no	t sufficientl	y specific.	
omment Type E	Comm	ent Status A			Suggestee	dRemedy				
Spelling of "forth'	п				Chang 1.327		rved register spa	ce" to "C	change the row for	r 1.2103 through
SuggestedRemedy					Response	9	Response Sta	tus C		
Change "forth" to					ACCE	EPT.				
Response ACCEPT.	Respor	nse Status C								

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 Page 5 of 31 11/11/2015 6:18:56 PM

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2/ 45 SC 45.2.1 . Inslow, Pete	6.3	<i>P</i> 31 Ciena	L 29	# 57	C/ 45 Anslow, Pe		45.2.1.6.3	<i>P</i> 31 Ciena	L 31	# 58
Comment Type E Heading for 45.2.1.6	<i>Comment</i> is missing	Status A			Comment	Туре	E a register,	Comment Status A it is six bits from a register		
SuggestedRemedy Add heading for 45.2	-				Suggestea	Reme	dy	change "for register 1.7.5:()" to "for bits 1.7.5:0)"
esponse ACCEPT.	Response	Status C			Response ACCE	PT.		Response Status C		
/ 45 SC 45.2.1 . an, Adee	6.3	P 31 Intel	L 31	# 1	C/ 45 Anslow, Pe		45.2.1.6.3	<i>P</i> 31 Ciena	L 35	# 59
between them done	by a value in a s gister, and it is n	gned to two se separate registe	er. This is the firs) types, with distinction t time such duality is tics, which is the exact	Suggestea	ble has IRemed	•	Comment Status A number. It should be Tabl	e 45-7 as per the e	diting instruction.
	aces to define " ility" (table 45-14			ed selection" (table 45- ad of adding new	Response ACCE	PT.	e link is live	Response Status C		
With two adjacent re 200 additional future				hich can enable almost is necessary.	C/ 45 Ran, Adee		45.2.1.6.3	P 31 Intel	L 35	# 2
uggestedRemedy					Comment	Type	Е	Comment Status A		
Remove the change (I assume 111110) t			tnote b. Assign tl	he next available value	The in: Suggested			nge table 45-7, but the table	e number is 45-4.	
Consider removing	egister 1.2100 b	its 3:0 and the	text in 45.2.1.13 ²	1.3, as an "extended	00		number to	45-7.		
register" selection de	pesn't seem nec	essary if each	PMA/PMD is sele	ected separately.	Response			Response Status C		
Proposed Response REJECT.	Response	Status Z			ACCE		e link is live			
This comment was \		v the comment	er.							
		,								

C/ 45 SC 45.2.1.6.3

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

			-		-	-				
Cl 45 SC 45.2 Anslow, Pete	.1.6.3	<i>P</i> 31 Ciena	L 42	# 60	C/ 45 Anslow, Pe	SC 45.2.1.13		P 31 iena	L 52	# 61
Comment Type E In Table 45-4 (sho used to differentia 1.2100.3:0 is not SuggestedRemedy	build be 45-7) foo te which BASE- a register, it is fo te to: "If BASE- MA/PMD is selec <i>Respons</i>	nt Status A tnote b, "If BASE T1 PMA/PMD wa ur bits from a reg T1 is selected, b cted." e Status C P 32 Ciena	is selected." gister and there is	register 1.2100.3:0 is s a change of tense. e used to differentiate # [71	Comment In 45.2 45.2.1 these In the a "-" Suggested Remov Page 3 Remov Fix the Response	<i>Type</i> E 2.1.131, the draft .131 is being inse places. title of 45.2.1.131 <i>IRemedy</i> ve the "100" in st 31, lines 52 and 5 32, lines 12, 31, 3 ve the change of a editing instruction	Comment Sta shows "100" as erted by P802.3t I.2, a "/" is show rikethrough font 54 36, 44 "/" to "-" in the ti	atus A being delete w and the la n as being n on: tle of 45.2.1	atest draft (D3.3) eplaced by "-", bi	ces. However, does not have "100" i ut P802.3bw D3.3 has
definitions", which However, this tab "BASE-T1 PMA/P SuggestedRemedy	as inserted Table i is the same as a le contains the a MD extended ab Table 45-17a as t ons" by adding "	the title of Table ssignment of bits ility register bit d being changed to	45-14. s in register 1.18, lefinitions". o "BASE-T1 PMA	ended ability register bit so should be titled /PMD extended ability	writes extrem contra The wa	SC 45.2.1.13 Type TR 9 "MASTER-SLA' ignored, and the nely confusing. The dictions and such ay bit 14 is define vise) is sufficient	Ir Comment Sta VE manual confi value itself ignoi his bit is practica n complexity? ed now (effective	g enable" as red in some Ily meaning if AN is not	condition (define less and useless implemented or	# 3 has value always 1, ed externally) is . Why add so many not enabled, ignored -T1, with or without A

Make bit 15 Read-only, Reserved, value always 0 (or always 1 if it already fixed by 802.3bw). Delete subclause 45.2.1.131.1.

Response Response Status C

ACCEPT IN PRINCIPLE.

 In Table 45-98a bit 1.2100.15: (1) change Name to "Reserved", (2) change Description to "Value always 1", and (3) change R/W to "RO".
 Delete subclause 45.2.1.131.1

C/ 45 SC 45.2.1.131.1

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C/ 45	SC 45.2.1.13	1 2	P 32	L 38	# 62	C/ 45	SC 45.2.1.1	33	P 33	L1	# 4
Anslow, Pe		1.2	Ciena	2 30	π 02	Ran, Adee	00 43.2 .1.1	55	Intel	21	π 4
Comment T	Туре Е	Commen	t Status A			Comment 7	vpe TR	Commen	t Status A		
SLAVE	ase text (P802.3 E operation if" in a double "" at th	normal font.			the draft has "or	register	1.0 (45.2.1.1	in the base do	ocument) and a	e stated here as	•
Suggested	<i>IRemedy</i> e "if" to "when".									15.2.1.8, bit 1.9.0 uivalent to 1.2304	seems appropriate). I.14.
	ve one of the "."					No othe	r PMA/PMD s	eems to have	a special copie	d register for the	se functions like this
Response ACCEF	PT.	Response	Status C				ny create this			Ū	
C/ 45	SC 45.2.1.13	1.2	P 32	L 40	# 126		s not clear if w ead) or not.	rites to one o	f the "copy" bits	should affect the	values of both bits
McClellan,			Marvell			Suggestedl	Remedy				
Comment T typo, e	<i>Type</i> E extra period	Commen	t Status A				l5.2.1.133 and use 97 as nec		ctions to registe	rs 1.0 and 1.9 ins	tead. Update PICS
Suggested delete	<i>IRemedy</i> extra period					Response ACCEF	T IN PRINCIP	,	Status C		
Response ACCEF	PT.	Response	Status C			preserv		isters and not			e of access while n / implementation
C/ 45	SC 45.2.1.13	1.3	P 32	L 48	# 63	Change	s as follows:				
Anslow, Pe <i>Comment</i> 7		Commen	Ciena <i>t Status</i> A			Page 3			ving "1.0.15." to	"1.0.15 and settin	ng or clearing either bi
not pre Suggested	esent in the base Remedy	text (P802.3	3bw D3.3), but it		gs of these four bits." is nal font.	"Bit 1.2		py of 1.9.0 an		aring either bit sha	all set or clear the othe
Show t	the added sente	nce in under	line font.			Page 3	l line 1 - Chan	ae the followi	na "1.0.11." to "	1.0.11 and setting	g or clearing either bit
Remov	PT IN PRINCIPL ve the sentence e cannot lock it c	E.	<i>Status</i> C erved value can	be used for any	purpose in the future,		t or clear the c		ng 1.0.11. to		

C/ 45 SC 45.2.1.133 Page 8 of 31 11/11/2015 6:18:56 PM

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5 SC 45.2.1.133.1 P 33 L 20 # 83	Cl 45 SC 45.2.1.134 P 34 L 42 # 6
ein, Duane Huawei	Ran, Adee Intel
ment Type TR Comment Status A	Comment Type TR Comment Status D
his is a resubmission of unsatisfied comment #75 from Draft 2.0 ballot. Suggested emedy has been changed to account changes made in draft 2.1.	Most of the functions in this 1000BASE-T1 PMA status register are defined in other registers which are common to all other PHYs:
bit 1.2304.15 is indeed a copy of 1.0.15 then it should display identical functionality.	 EEE ability is indicated in register 3.20 (45.2.3.9), which is in the PCS section. Receive fault ability is indicated in register 1.8.12 (45.2.1.7.3).
urthermore if 1.2304.15 is indeed just a copy of why do you need to repeat all the erbiage from bit 1.0.15?	 Low-power ability is indicated in register 1.1.1 (45.2.1.2.5). Polarity swap is indicated in register 1.130 (45.2.1.63). The existing indications are
restedRemedy	separate for each of the four pairs of 10GBASE-T, but it is possible to re-use "Pair A" or use one of the reserved bits for 1000BASE-T1.
Replace this section with "See 45.2.1.1.1."	 Receive fault is indicated in register 1.8.10 (45.2.1.7.5). Receive link status is indicated in 1.1.2 (45.2.1.2.4).
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, 1.8.15:14, and .2304.15. All other register bits should be ignored.	For all of these bits, it is not stated whether they are copies of the existing ones or not (are the existing bits also functional for 1000BASE-T1?)
Note: bit 1.2304.15 duplicates the functionality of bit 1.0.15." Use appropriate mark up text for changed sentence. Original wording (per 802.3bx D3.2) s: "During a reset, a PMD/PMA shall respond to reads from register bits 1.0.15 and	I do not see why 1000BASE-T1 should have a new register for these functions that is different from all other PHYs, and sometimes in a different section (EEE). Having different bits is an unnecessary complexity for software, and it adds a lot of unnecessary new subclauses.
.8.15:14. All other register bits should be ignored."	SuggestedRemedy
onse Response Status W	Delete the duplicated bits: EEE ability, receive fault ability, receive fault, receive link status Instead, map these indications to the bits in the existing registers listed.
See comment #4.	Consider mapping polarity swap to 1.130.8 (Polarity swap pair A) or assign 1.130.8 (currently reserved) to the single-pair case.
	Consider mapping 1000BASE-T1 OAM ability to another register, if it is the only bit left in this register.
	Update PICS and clause 97 as necessary.
	Proposed Response Response Status Z REJECT.
	This comment was WITHDRAWN by the commenter.

C/ 45 SC 45.2.1.134

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

CI 45	SC 45.2.1.134.1	P 34	L 38	# 5	Cl 45	SC 45.2.1.13	6.2	P 36	L 45	# 10
Ran, Adee		Intel			Ran, Adee		h	ntel		
Comment Ty	ype E	Comment Status R			Comment T	ype T	Comment Sta	atus A		
	00BASE-T1 PHY s cludes 1000BASE	upports 1000BASE-T1 O -T1 explicitly.	AM" seems redu	ndant. 1000BASE-T1		0BASE-T1 PH is "local devic		ny of the tw	o PHYs. The cou	nterpart of "link
SuggestedR	Remedy				Also an	plies to 45.2.1.	136 3			
		1 PHY supports 1000BA	SE-T1 OAM" to "	the PHY supports	SuggestedF		100.01			
		ilarly for the zero case.			00	,	E-T1 PHY" to "th	ne local devi	ce".	
Response REJEC1		Response Status C				alas the share of the	0.4.400.0			
		h calling out the type of t	he PHY explicitly	<i>r</i> .	e e	similarly in 45				
C/ 45	SC 45.2.1.135.2	P 36	L3	# 8	Response ACCEP	Ŧ	Response Sta	atus C		
Ran, Adee	30 43.2.1.133.2	Intel	L 3	# 0	ACCEP	1.				
Comment Ty	ype E	Comment Status A			Cl 45	SC 45.2.3.50	a	P 38	L 1	# 11
-		ASE-T1 OAM" vs. "OAM"	" Also "1000BA	SE-T1 OAM" explicitly	Ran, Adee		h	ntel		
		1000BASE-T1 PHY" is re			Comment T	ype TR	Comment Sta	atus A		
SuggestedR	Remedy									dy exist in register 3.0
00		"1000BASE-T1 OAM".					CS control registe ocument) and ar			dy exist in register 3.0
Change	the first "OAM" to	"1000BASE-T1 OAM". I PHY" in this clause to "I	PHY".		(45.2.3.	1 in the base d	ocument) and ar	e stated her	e as copies.	dy exist in register 3.0 ctions like this one.
Change Change	the first "OAM" to all "1000BASE-T		PHY".		(45.2.3. No othe	1 in the base d	ocument) and ar o have a special	e stated her	e as copies.	, ,
Change Change Response ACCEP	the first "OAM" to all "1000BASE-T F T IN PRINCIPLE.	I PHY" in this clause to "I Response Status C	PHY".		(45.2.3. No othe	1 in the base d r PCS seems t eate this duplic	ocument) and ar o have a special	e stated her	e as copies.	, ,
Change Change Response ACCEP	the first "OAM" to all "1000BASE-T F T IN PRINCIPLE.	PHY" in this clause to "I	PHY".		(45.2.3. No othe Why cre <i>SuggestedF</i> Delete	1 in the base d r PCS seems t eate this duplic Remedy 45.2.3.50a and	ocument) and ar o have a special ity?	e stated her copied regi	re as copies. ster for these fund	dy exist in register 3.0 ctions like this one. date PICS and clause
Change Change Response ACCEP Change	the first "OAM" to all "1000BASE-T F T IN PRINCIPLE.	I PHY" in this clause to "F Response Status C "1000BASE-T1 OAM".	РНҮ". <i>L</i> 8	# [9	(45.2.3. No othe Why cre <i>SuggestedF</i> Delete 97 as n	1 in the base d r PCS seems t eate this duplic Remedy	ocument) and ar o have a special ty? map the functior	e stated her copied regis ns to registe	re as copies. ster for these fund	ctions like this one.
Change Change Response ACCEP Change	the first "OAM" to all "1000BASE-T" F T IN PRINCIPLE. the first "OAM" to	I PHY" in this clause to "F Response Status C "1000BASE-T1 OAM".		# [9]	(45.2.3. No othe Why cre SuggestedF Delete 97 as n Response	1 in the base d r PCS seems t eate this duplic Remedy 15.2.3.50a and ecessary.	ocument) and ar o have a special ty? map the functior <i>Response Sta</i>	e stated her copied regis ns to registe	re as copies. ster for these fund	ctions like this one.
Change Change Response ACCEP Change C/ 45 Ran, Adee	the first "OAM" to all "1000BASE-T F T IN PRINCIPLE. the first "OAM" to SC 45.2.1.135.3	I PHY" in this clause to "I Response Status C "1000BASE-T1 OAM". P 36		# 9	(45.2.3. No othe Why cre SuggestedF Delete 97 as n Response	1 in the base d r PCS seems t eate this duplic Remedy 45.2.3.50a and	ocument) and ar o have a special ty? map the functior <i>Response Sta</i>	e stated her copied regis ns to registe	re as copies. ster for these fund	ctions like this one.
Change Change Response ACCEP Change Cl 45 Ran, Adee Comment Ty EEE adv	the first "OAM" to all "1000BASE-T" F T IN PRINCIPLE. the first "OAM" to SC 45.2.1.135.3 Type TR vertisement is con	I PHY" in this clause to "I Response Status C "1000BASE-T1 OAM". P 36 Intel Comment Status R tolled by Register 7.60 (4	L 8		(45.2.3. No othe Why cre Suggested Delete 97 as n Response ACCEP	1 in the base d r PCS seems t bate this duplic <i>Remedy</i> 15.2.3.50a and ecessary. T IN PRINCIPI	ocument) and ar o have a special ty? map the functior <i>Response Sta</i> _E.	e stated her copied regi ns to registe htus C	re as copies. ster for these fund r 3.0 instead. Upo	ctions like this one.
Change Change Response ACCEP Change Cl 45 Ran, Adee Comment Ty EEE adv	the first "OAM" to all "1000BASE-T" F T IN PRINCIPLE. the first "OAM" to SC 45.2.1.135.3	I PHY" in this clause to "I Response Status C "1000BASE-T1 OAM". P 36 Intel Comment Status R tolled by Register 7.60 (4	L 8		(45.2.3. No othe Why cre SuggestedF Delete 97 as n Response ACCEP The inte preserv	1 in the base d r PCS seems t eate this duplic <i>Remedy</i> 15.2.3.50a and ecessary. T IN PRINCIPI ent here was to ing legacy regis	ocument) and ar o have a special ity? map the functior <i>Response Sta</i> .E. consolidate regis sters and not cau	e stated her copied regi ns to registe ntus C sters in a sin	re as copies. ster for these fund r 3.0 instead. Upo ngle block for eas	ctions like this one. date PICS and clause
Change Change Response ACCEP Change Cl 45 Ran, Adee Comment Ty EEE adv different SuggestedR	the first "OAM" to all "1000BASE-T" F T IN PRINCIPLE. the first "OAM" to SC 45.2.1.135.3 Type TR vertisement is con t one for this PHY? Remedy	I PHY" in this clause to "I Response Status C "1000BASE-T1 OAM". P 36 Intel Comment Status R tolled by Register 7.60 (4	L 8 15.2.7.13) for all c	other PHYs. Why use a	(45.2.3. No othe Why cre SuggestedF Delete 97 as n Response ACCEP The inte preserv	1 in the base d r PCS seems t bate this duplic <i>Remedy</i> 15.2.3.50a and ecessary. T IN PRINCIPI ent here was to	ocument) and ar o have a special ity? map the functior <i>Response Sta</i> .E. consolidate regis sters and not cau	e stated her copied regi ns to registe ntus C sters in a sin	re as copies. ster for these fund r 3.0 instead. Upo ngle block for eas	ctions like this one. date PICS and clause e of access while
Change Change Response ACCEP Change Cl 45 Ran, Adee Comment Ty EEE adv different SuggestedR	the first "OAM" to all "1000BASE-T" F T IN PRINCIPLE. the first "OAM" to SC 45.2.1.135.3 Type TR vertisement is con t one for this PHY? Remedy	I PHY" in this clause to "I Response Status C "1000BASE-T1 OAM". P 36 Intel Comment Status R tolled by Register 7.60 (4	L 8 15.2.7.13) for all c	other PHYs. Why use a	(45.2.3. No othe Why cre SuggestedF Delete 4 97 as n Response ACCEP The inte preserv issues - Change	1 in the base d r PCS seems t eate this duplic Remedy 15.2.3.50a and ecessary. T IN PRINCIPI ent here was to ing legacy regis hence the cop s as follows:	ocument) and ar o have a special ty? map the functior <i>Response Sta</i> E. consolidate regis sters and not cau y.	e stated her copied regis ns to registe ntus C sters in a sir ise any pote	re as copies. ster for these fund r 3.0 instead. Upo ngle block for eas antial interpretation	ctions like this one. date PICS and clause e of access while n / implementation
Change Change Response ACCEP Change Cl 45 Ran, Adee Comment Ty EEE add different SuggestedR Delete 4	the first "OAM" to all "1000BASE-T" T IN PRINCIPLE. the first "OAM" to SC 45.2.1.135.3 type TR vertisement is con t one for this PHY? Remedy 45.2.1.135.3 and m	I PHY" in this clause to "I Response Status C "1000BASE-T1 OAM". P 36 Intel Comment Status R tolled by Register 7.60 (4	L 8 15.2.7.13) for all c	other PHYs. Why use a	(45.2.3. No othe Why cre SuggestedF Delete 4 97 as n Response ACCEP The inte preserv issues - Change Page 36	1 in the base d r PCS seems t eate this duplic Remedy 15.2.3.50a and ecessary. T IN PRINCIPI ent here was to ng legacy regis hence the cop s as follows: 8 line 33 - Char	ocument) and ar o have a special ty? map the functior <i>Response Sta</i> E. consolidate regis sters and not cau y.	e stated her copied regis ns to registe ntus C sters in a sir ise any pote	re as copies. ster for these fund r 3.0 instead. Upo ngle block for eas antial interpretation	ctions like this one. date PICS and clause e of access while
Change Response ACCEP Change Cl 45 Ran, Adee Comment Ty EEE adv different SuggestedR	the first "OAM" to all "1000BASE-T" F T IN PRINCIPLE. the first "OAM" to SC 45.2.1.135.3 Cype TR vertisement is cont t one for this PHY? Remedy 45.2.1.135.3 and m	I PHY" in this clause to "I Response Status C "1000BASE-T1 OAM". P 36 Intel Comment Status R tolled by Register 7.60 (4 on this function to an available	L 8 15.2.7.13) for all c	other PHYs. Why use a	(45.2.3. No othe Why cre SuggestedF Delete 4 97 as n Response ACCEP The inte preserv issues - Change Page 36	1 in the base d r PCS seems t eate this duplic Remedy 15.2.3.50a and ecessary. T IN PRINCIPI ent here was to ing legacy regis hence the cop s as follows:	ocument) and ar o have a special ty? map the functior <i>Response Sta</i> E. consolidate regis sters and not cau y.	e stated her copied regis ns to registe ntus C sters in a sir ise any pote	re as copies. ster for these fund r 3.0 instead. Upo ngle block for eas antial interpretation	ctions like this one. date PICS and clause e of access while n / implementation

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

C/ **45** SC **45.2.3.50a** Page 10 of 31 11/11/2015 6:18:56 PM

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

45 SC 45.2.3	.50a <i>P</i> 38	3 L1	# 64	C/ 45	SC	45.2.3.50b)	P 38	L 45	# 12
nslow, Pete	Ciena	-		Ran, Adee				tel		
omment Type E	Comment Status	Α		Comment	Туре	TR	Comment Sta	tus D		
45.2.3. This means 45.2.3.57.	s for registers 3.2304 thr s that the subclauses sho iting instruction associate	buld be numbered as	0	docum	ent). H	lowever the	ey are not stated	as copies		(45.2.3.2 in the base eral PCS status 1 0BASE-T1.
uggestedRemedy	-					S seems to his duplicity		copied regis	ster for these fun	ctions like this one.
Add an editing instr 45.2.3.57.	uction and re-number the	e new subclauses as	s 45.2.3.51 through	Suggested		. ,				
esponse	Response Status	с		00	45.2.3	50b and m	hap the function	s to register	r 3.1 instead. Upo	date PICS and clause
ACCEPT.				Proposed I	Respoi	nse	Response Stat	us Z		
45 SC 45.2.3	8.50a.1 <i>P</i> 38	3 L 21	# 85	REJEC	CT.					
emein, Duane	Huaw	ei		This co	ommer	nt was WITH	HDRAWN by the	e commente	er.	
omment Type TR	Comment Status			C/ 45	50	45.2.3.50b		P 40	L 3	# 84
This is a resubmiss	ion of unsatisfied comme	ent #77 from Draft 2	.0 ballot.	Remein, Di		43.2.3.300		uawei	L 3	# 04
If bit 3.2304.15 is in	deed a copy of 3.0.15 th	en it should display	identical functionality.	Comment		TR	Comment Sta			
Furthermore if 1.23 verbiage from bit 1.	04.15 is indeed just a co 0.15?	py of why do you ne	ed to repeat all the	the dra	aft is in	correct, if th	ne bit latches an			allot. The statement in being read the bit does
uggestedRemedy				NOT IN	laicate	that the lin	k is down.			
Replace this section	n with "See 45.2.3.1.1."									en read as a zero, bit
"Change the last 2	tion to 45.2.3.1.1 Reset (sentences of the first par	agraph of 45.2.3.1.1			c up sta					it may currently be in would be correct, is b
	1000BASE-T1 PCS shal 04.15. All other register l			Suggested	Reme	dy				
	duplicates the functional			Chang "When			it 3 2305 2 indic	ates that th	BASE-T1 PCS	receive link was dow
Use appropriate ma	ark up text for changed se	entence. Original wo	ording (per 802.3bx D3.2)				egister was read			
is: "During a reset,	a PCS shall respond to r	eads from register b	its 3.0.15 and 3.8.15:14."	Response			Response Stat	us W		
esponse	Pospono Status	10/		ACCE	PT.					
esponse ACCEPT IN PRINC	Response Status	vv								
ACCEPT IN PRINC										
See comment #11.										

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

C/ 45 SC 45.2.3.50b.6 Page 11 of 31 11/11/2015 6:18:56 PM

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

45 SC 45.2.3.50c P 40 L 7 # 13	C/ 45 SC 45.2.3.50f P 43 L 36 # 14
n, Adee Intel	Ran, Adee Intel
mment Type TR Comment Status D	Comment Type TR Comment Status A
Thr functions in the PCS status 2 register can be mapped to existing registers that are used for BASE-R and 10GBASE-T PCS (3.32 and 3.33, 45.2.3.13 and 45.2.3.14 in the base document).	The bit descriptions in table 45-163f seem to incorrectly inherit some text from the "local" register definitions in table 45-163d.
Unless there is a special reason to define a new separate register for the 1000BASE-T1 PCS, it seems preferable to re-use existing registers (which have quite generic definitions)	Bit 15 is an indication of a new message from the LP, cleared after reading - so should be described as "stored and ready to be read".
and avoid adding more clauses and register addresses.	Bits 1:0 are a message from the link partner so should be described as in the suggested remedy.
ggestedRemedy Delete 45.2.3.50c, and instead bring in 45.2.3.13 and 45.2.3.14 and modify them to apply	SuggestedRemedy
to 1000BASE-T1 too. Update PICS and clause 97 as necessary.	Change "Description" fields as follows:
pposed Response Response Status Z	
REJECT.	Bit 15: Change "valid and ready to be loaded" to "stored and ready to be read".
This comment was WITHDRAWN by the commenter.	Bits 1:0: Change all occurences of "PHY" to "Link partner". For the value 01, change "Request link partner" to "Link partner requests local device".
45 SC 45.2.3.50c P 40 L 29 # 86	Response Response Status C
mein, Duane Huawei	ACCEPT.
mment Type TR Comment Status A	CI 45 SC 45.5.3.3 P 50 L 6 # 72
Register 2305 appears to be Schizophrenic; it is defined as part of Table	Remein, Duane Huawei
45–163b—1000BASE-T1 status 1 register bit definitions and then again differently in Table 45–163c—1000BASE-T1 PCS status 2 register bit definitions.	Comment Type E Comment Status A
This error existed in draft 2.0 but was missed.	L4 header without L2 and L3
ggestedRemedy	SuggestedRemedy
I beleive the entry in Table 163C should be 3.2306.5:0	Add headers for 45.5 and 45.5.3
sponse Response Status W	Response Response Status C
	ACCEPT IN PRINCIPLE.
Change "3.2305.5:0" to "3.2306.5:0" in Table 45–163c. It is not clear what "Schizophrenic" in the comment applies to.	See comment #65
	CI 45 SC 45.5.3.3 P 50 L 6 # 65
	Anslow, Pete Ciena
	Comment Type E Comment Status A Headings for 56.5 and 45.5.3 missing
	SuggestedRemedy
	Add headings for 56.5 and 45.5.3
	Response Response Status C

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 45.5.3.3 11/11/2015 6:18:56 PM SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 45 SC 45.5.3	3.3 <i>P</i> 50	L 8	# 79	C/ 45 S	SC 45.5.3.3	P 50	L 19	# 67
Remein, Duane	Huawei			Anslow, Pete		Ciena		
Comment Type ER	Comment Status A			Comment Type	e E	Comment Status A		
same editing instruction same editing instruction same editing in the same same same same same same same sam	upport" cell for PICS MM126	-	-	means tha Same issu	t the new iten le for items RI	8s are being inserted at the ns should be numbered as M106a through RM106ae a ion does not say where the	MM129 through and AM60a through	MM147. gh AM60y.
8	IM128s, as shown below.			SuggestedRer	nedy			
SuggestedRemedy						ough MM128s to MM129 th		
	instruction to: MA/PMD management funct nged rows are not shown.	ons table as showr	h below (as modified by	RM107 an	d up and AM6	ns RM106a through RM106 61 and up. the table" in each editing in		nrough AM60y to be
Show rows for MM1	128A to MM128s in underline	ad text		Response		Response Status C		
Response	Response Status W			ACCEPT.				
ACCEPT IN PRINC	,			CI 78 S	C 78.1.3.3.1	P 56	L 18	# 68
				Anslow. Pete	0 70.1.3.3.1	Ciena	L 10	# 08
See also comment	#66 and #67.			Comment Typ	e E	Comment Status A		
CI 45 SC 45.5.3	3.3 <i>P</i> 50	L 16	# 73	The editing	n instruction s	ave change the table but t	hen only nart of t	ha tahla is shown
Remein, Duane	3.3 P 50 Huawei Comment Status R	L 16	# 73	The conve Same issu	ntion used in le for Tables 7	ays change the table, but t 802.3 for doing this is to us 78-2 and 78-4		
Remein, Duane Comment Type E	Huawei			The conve Same issu SuggestedRer	ntion used in le for Tables 7 nedy	802.3 for doing this is to us 78-2 and 78-4	se an "Insert" edit	
Remein, Duane Comment Type E For clarity this char SuggestedRemedy per comment. Response REJECT.	Huawei Comment Status R nge to MM126 should be sho Response Status C			The conve Same issu SuggestedRer Change th "Insert a ro follows (ur rows not s	ntion used in le for Tables 7 nedy e editing instr ow for 1000BA changed hown):" ne underline fr	802.3 for doing this is to us	se an "Insert" edit -2, and 78-4 to: E-T and XGXS (>	ting instruction. (AUI) in Table 78–x a
Remein, Duane Comment Type E For clarity this char SuggestedRemedy per comment. Response	Huawei Comment Status R nge to MM126 should be sho Response Status C			The conve Same issu SuggestedRer Change th "Insert a ro follows (ur rows not s Remove th	ntion used in le for Tables 7 nedy e editing instr ow for 1000BA changed hown):" ne underline fr	802.3 for doing this is to us 78-2 and 78-4 uctions for Tables 78-1, 78 ASE-T1 between 1000BAS	se an "Insert" edit -2, and 78-4 to: E-T and XGXS (>	ting instruction. (AUI) in Table 78–x a
Remein, Duane Comment Type E For clarity this char SuggestedRemedy per comment. Response REJECT.	Huawei Comment Status R nge to MM126 should be sho Response Status C correct.			The conve Same issu SuggestedRer Change th "Insert a ro follows (ur rows not s Remove th editing ins	ntion used in le for Tables 7 nedy e editing instr ow for 1000BA changed hown):" ne underline fr	802.3 for doing this is to us 78-2 and 78-4 uctions for Tables 78-1, 78 ASE-T1 between 1000BAS rom the inserted rows (no u	se an "Insert" edit -2, and 78-4 to: E-T and XGXS (>	ting instruction. (AUI) in Table 78–x a
Remein, Duane <i>Comment Type</i> E For clarity this char <i>SuggestedRemedy</i> per comment. <i>Response</i> REJECT. Current markup is c <i>CI</i> 45 SC 45.5.3 Anslow, Pete <i>Comment Type</i> E MM126 shows a ch	Huawei Comment Status R nge to MM126 should be sho Response Status C correct. 3.3 P 50	wn as N/A in strike <i>L</i> 17 ver, MM126 is bein	-out and No underlined # [66	The conve Same issu SuggestedRer Change th "Insert a ro follows (ur rows not s Remove th editing ins Response	ntion used in le for Tables 7 nedy e editing instr ow for 1000BA changed hown):" ne underline fr	802.3 for doing this is to us 78-2 and 78-4 uctions for Tables 78-1, 78 ASE-T1 between 1000BAS rom the inserted rows (no u	se an "Insert" edit -2, and 78-4 to: E-T and XGXS (>	ting instruction. (AUI) in Table 78–x a
Remein, Duane Comment Type E For clarity this chan SuggestedRemedy per comment. Response REJECT. Current markup is co CI 45 SC 45.5.3 Anslow, Pete Comment Type E MM126 shows a ch and the latest draft SuggestedRemedy	Huawei <i>Comment Status</i> R nge to MM126 should be sho <i>Response Status</i> C correct. 3.3 <i>P</i> 50 Ciena <i>Comment Status</i> A nange from "o" to "A". Howe	wn as N/A in strike <i>L</i> 17 ver, MM126 is bein re.	-out and No underlined # [66	The conve Same issu SuggestedRer Change th "Insert a ro follows (ur rows not s Remove th editing ins Response	ntion used in le for Tables 7 nedy e editing instr ow for 1000BA changed hown):" ne underline fr	802.3 for doing this is to us 78-2 and 78-4 uctions for Tables 78-1, 78 ASE-T1 between 1000BAS rom the inserted rows (no u	se an "Insert" edit -2, and 78-4 to: E-T and XGXS (>	ting instruction. (AUI) in Table 78–x a

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 13 of 31 11/11/2015 6:18:56 PM

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

CI 78 SC 78.1	1.3.3.1	P 56	L 47	# 15	C/ 97	SC 97.1	P 150	L 11	# 70
Ran, Adee		Intel			Anslow, Pe	te	Ciena		
Comment Type E	Com	ment Status A			Comment 7	ype E	Comment Status A		
Editing instructior 1000BASE-T and them for 1000BA SuggestedRemedy	d XGXS (XAUĬ)	e Table 78-4, adding " but these rows are	g the following ne e not adjacent - th	w row between lere is a row between	front m applyin	atter) to be col	D2.0 (ACCEPT) changed a oured forest green by r tag "External" to the text. t been done.		
	on to read "Cha	ange Table 78-4, ad	ding the following	new row between	Suggestedl	Remedy			
1000BASE-T and							erence "Clause 21" to text a	nd apply the chara	acter tag "External" on:
Response ACCEPT IN PRIN	,	onse Status C				50, lines 11 an 91, lines 10 an			
See comment #6	-				Response		Response Status C		
C/ 97 SC 97.1	1	P 59	L 21	# 16	ACCEF	РТ.			
Ran, Adee	•	Intel		# 10	CI 97	SC 97.1.2	P 59	L 34	# 17
Comment Type TI	R Com	ment Status A			Ran, Adee		Intel		
		E or LPI? Usually w ext to previous claus		e ability and LPI as a	Comment 7 using		Comment Status R	etail. It does not a	000 ppear in the
SuggestedRemedy	0				corresp	onding "Opera	tion" subclause of 10GBAS		
SuggestedRemedy Change "This clause also Efficient Ethernet	specifies 1000	DBASE-T1 optional I llows the PHY to en	Low Power Idle (L ter a low power n	.PI) as part of Energy- tode of operation"	corresp comple Suggestedl	onding "Opera x than it could	ation" subclause of 10GBAS be otherwise.		
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also	o specifies 1000 t (EEE). This a	DBASE-T1 optional I llows the PHY to en ptional Energy-Effic s capability may ent	ter a low power n ient Ethernet (EE	node of operation" E) capability. A	corresp comple Suggestedl Delete Response REJEC	onding "Opera x than it could Re <i>medy</i> "(using echo ca T.	ation" subclause of 10GBAS be otherwise.		
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also 1000BASE-T1 the operation".	o specifies 1000 t (EEE). This a o specifies an o at supports this	llows the PHY to en ptional Energy-Effic	ter a low power n ient Ethernet (EE	node of operation" E) capability. A	corresp comple Suggested Delete Response REJEC Comme	onding "Opera x than it could Remedy "(using echo ca T. ent against unc	ation" subclause of 10GBAS be otherwise. ancellation)". <i>Response Status</i> C changed portion of the text.	E-T. It alse make	s the sentence more
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also 1000BASE-T1 the operation".	o specifies 1000 t (EEE). This a o specifies an o at supports this	llows the PHY to en ptional Energy-Effic s capability may ent	ter a low power n ient Ethernet (EE	node of operation" E) capability. A	corresp comple Suggestedl Delete Response REJEC	onding "Opera x than it could Re <i>medy</i> "(using echo ca T.	ntion" subclause of 10GBAS be otherwise. ancellation)". <i>Response Status</i> C		
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also 1000BASE-T1 the operation". Response ACCEPT.	e specifies 1000 t (EEE). This a e specifies an o at supports this Respo	llows the PHY to en ptional Energy-Effic s capability may ent	ter a low power n ient Ethernet (EE	node of operation" E) capability. A dle (LPI) mode of	corresp comple Suggested/ Delete Response REJEC Comme C/ 97 Ran, Adee	onding "Opera x than it could Remedy "(using echo ca T. ent against unc SC 97.1.2	ation" subclause of 10GBAS be otherwise. ancellation)". <i>Response Status</i> C changed portion of the text. <i>P</i> 59	E-T. It alse make	the sentence more # 18
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also 1000BASE-T1 the operation". Response ACCEPT. C/ 97 SC 97.1 Brett McClellan	o specifies 1000 t (EEE). This a o specifies an o at supports this <i>Respo</i>	llows the PHY to en optional Energy-Effic s capability may ent onse Status C P 63 Marvell	ter a low power n ient Ethernet (EE er a Low Power I	node of operation" E) capability. A	corresp comple Suggested/ Delete Response REJEC Comme C/ 97 Ran, Adee Comment 7 "At leas	onding "Opera x than it could Remedy "(using echo ca T. ent against unc SC 97.1.2 Type TR tt" seems to be	antion" subclause of 10GBAS be otherwise. ancellation)". <i>Response Status</i> C changed portion of the text. <i>P</i> 59 Intel	E-T. It alse makes	s the sentence more # <u>18</u> 000
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also 1000BASE-T1 the operation". Response ACCEPT. Cl 97 SC 97.1 Brett McClellan Comment Type E	e specifies 1000 t (EEE). This a o specifies an o at supports this <i>Respo</i> 1 Comr	llows the PHY to en optional Energy-Effic s capability may ent onse Status C P 63 Marvell ment Status A	ter a low power n ient Ethernet (EE er a Low Power I <i>L</i> 29	node of operation" E) capability. A dle (LPI) mode of	corresp comple Suggested/ Delete Response REJEC Comme C/ 97 Ran, Adee Comment 7 "At leas meters	onding "Opera x than it could Remedy "(using echo ca T. ent against unc SC 97.1.2 Type TR St" seems to be Similarly for ",	ation" subclause of 10GBAS be otherwise. ancellation)". <i>Response Status</i> C changed portion of the text. <i>P</i> 59 Intel <i>Comment Status</i> D e the objective. I assume the	E-T. It alse makes	s the sentence more # 18 00
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also 1000BASE-T1 this operation". Response ACCEPT. Cl 97 SC 97.1 Brett McClellan Comment Type E typo, change " St	e specifies 1000 t (EEE). This a o specifies an o at supports this <i>Respo</i> 1 Comr	llows the PHY to en optional Energy-Effic s capability may ent onse Status C P 63 Marvell	ter a low power n ient Ethernet (EE er a Low Power I <i>L</i> 29	node of operation" E) capability. A dle (LPI) mode of	corresp comple Suggested/ Delete Response REJEC Comme Cl 97 Ran, Adee Comment 7 "At leas meters Suggested/	onding "Opera x than it could Remedy "(using echo ca T. ent against unc SC 97.1.2 Type TR st" seems to be Similarly for ". Remedy a "at least 15 m	ation" subclause of 10GBAS be otherwise. ancellation)". <i>Response Status</i> C changed portion of the text. <i>P</i> 59 Intel <i>Comment Status</i> D e the objective. I assume the	E-T. It alse makes <i>L</i> 40 e link segment ma em.	# 18 00. ay be shorter than 15
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also 1000BASE-T1 the operation". Response ACCEPT. C/ 97 SC 97.1 Brett McClellan Comment Type E typo, change " SN SuggestedRemedy	e specifies 1000 t (EEE). This a e specifies an o at supports this <i>Respo</i> 1 1 <i>Comr</i> YNCHTROIZA	llows the PHY to en optional Energy-Effic s capability may ent onse Status C P 63 Marvell ment Status A	ter a low power n ient Ethernet (EE er a Low Power I <i>L</i> 29	node of operation" E) capability. A dle (LPI) mode of	corresp comple Suggested/ Delete Response REJEC Comme Cl 97 Ran, Adee Comment 1 "At leas meters Suggested/ Change	onding "Opera x than it could Remedy "(using echo ca T. ent against unc SC 97.1.2 Type TR st" seems to be Similarly for " Remedy a "at least 15 m	ation" subclause of 10GBAS be otherwise. ancellation)". <i>Response Status</i> C changed portion of the text. <i>P</i> 59 Intel <i>Comment Status</i> D e the objective. I assume the 40 meters" in the next list it	E-T. It alse makes <i>L</i> 40 e link segment ma em.	# 18 00. ay be shorter than 15
SuggestedRemedy Change "This clause also Efficient Ethernet to "This clause also 1000BASE-T1 the operation". Response ACCEPT. Cl 97 SC 97.1 Brett McClellan Comment Type E typo, change " SN SuggestedRemedy	e specifies 1000 t (EEE). This a o specifies an o at supports this <i>Respo</i> 1 1 Comr YNCHTROIZA	llows the PHY to en optional Energy-Effic s capability may ent onse Status C P 63 Marvell ment Status A TION" to " SYNCHR	ter a low power n ient Ethernet (EE er a Low Power I <i>L</i> 29	node of operation" E) capability. A dle (LPI) mode of	corresp comple Suggested/ Delete Response REJEC Comme Cl 97 Ran, Adee Comment 7 "At leas meters Suggested/ Change meters	onding "Opera x than it could Remedy "(using echo ca T. ent against unco SC 97.1.2 Type TR SC 97.1.2 Type TR Similarly for "A Remedy a "at least 15 m Sesponse	antion" subclause of 10GBAS be otherwise. ancellation)". <i>Response Status</i> C changed portion of the text. <i>P</i> 59 Intel <i>Comment Status</i> D e the objective. I assume the 40 meters" in the next list its neters" to "up to 15 meters"	E-T. It alse makes <i>L</i> 40 e link segment ma em.	# 18 003 ay be shorter than 15

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 97
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 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC 97.1.2
 11/11/2015 6:18:56 PM

 SORT ORDER: Clause, Subclause, page, line
 SC
 97
 11/11/2015 6:18:56 PM

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Ran, Adee	2 P 59 Intel	L 46	# 19	Cl 97 Chini, Ahmac	SC 97.1.2	P 61 Broadd	2 3 com	# 96
Comment Type TR Transmission rate is	<i>Comment Status</i> A s measured in Bauds, not Hertz.	Hertz is used in	several places instead.	Comment Typ wrong ret	pe ER ference used f	Comment Status	A	
	on is also stated in the last parag s one of these statements can be		lause (in GBd as it	SuggestedRe change	emedy			
uggestedRemedy Change "MHz" to "N	MBd" here, and in other places ir	۱ this clause (97.2	2.2.4.2)	97.6.2.2				
Consider removing	one of the redundant statements	S.		to				
esponse	Response Status C			97.6				
0	CIPLE. MBd" here, and in other places ir g the correct value at the end of	•	2.2.4.2)	Response ACCEPT		Response Status	с	
/ 97 SC 97.1.2	-	L 3	# 69	<i>CI</i> 97 Ran, Adee	SC 97.1.2.1	P 61 Intel	L 16	# 22
accordance with con diagrams in section	anged to "LAN CSMA/CD LAYE	3.0, which change		SuggestedRe	emedy '81 bit" to "81-	bit" here. (If it were "va bit" <i>Response Status</i>		ould be "81 bits")
	98-2 change "LAN CSMA/CD La in D2.0 (but with appropriate for		"ETHERNET		SC 97.1.2.1	P 61	L 17	# 23
				Ran, Adee Comment Ty	pe TR	Intel Comment Status	Δ	
	Response Status C							∋ 97–1. This term has a
esponse ACCEPT. / 97 SC 97.1.2		L 25	# 93	"Error pro usual me	ppagation" app aning in comm	pears twice in this draf	t, here and in Table ect of a DFE) that c	e 97–1. This term has a doesn't make sense here. It code is generated.
esponse ACCEPT. / 97 SC 97.1.2 hini, Ahmad omment Type E	2 P 60		# 93	"Error pro usual me is not cle SuggestedRe Please cl	ppagation" app aning in comm ar what it mea emedy larify and (pref	pears twice in this draf nunication (e.g. an effe ans in this context and	t, here and in Table ect of a DFE) that of when this control of	doesn't make sense here. It
esponse ACCEPT. / 97 SC 97.1.2 hini, Ahmad omment Type E remove PMD definit	2 P 60 Broadcom Comment Status A		# 93	"Error pro usual me is not cle SuggestedRe Please cl common Response	ppagation" app aning in comm ar what it mea amedy	bears twice in this draf nunication (e.g. an effe ans in this context and ferably) use another te <i>Response Status</i>	t, here and in Table ect of a DFE) that of when this control of erm if possible, to a	doesn't make sense here. It code is generated.
ACCEPT. ACCEPT. 97 SC 97.1.2 hini, Ahmad comment Type E remove PMD definit uggestedRemedy as per comment	2 P 60 Broadcom Comment Status A		# 93	"Error pro usual me is not cle SuggestedRe Please cl common Response ACCEPT Change	ppagation" app aning in comm ar what it mea amedy larify and (pref meaning. ' IN PRINCIPL 'error propaga	bears twice in this draf munication (e.g. an effe ans in this context and ferably) use another te <i>Response Status</i> E.	t, here and in Table ect of a DFE) that of when this control of erm if possible, to a	doesn't make sense here. It code is generated.
Response ACCEPT. 2/ 97 SC 97.1.2 Chini, Ahmad Comment Type E remove PMD definit SuggestedRemedy as per comment Response	P 60 Broadcom <i>Comment Status</i> A tion, no longer used in figure 97-		# <u>93</u>	"Error pro usual me is not cle SuggestedRe Please cl common Response ACCEPT Change '	ppagation" app aning in comm ar what it mea armedy arify and (pref meaning. " IN PRINCIPL Perror propaga t error propaga	bears twice in this draf nunication (e.g. an eff ans in this context and ferably) use another te <i>Response Status</i> .E. tion" to	t, here and in Table ect of a DFE) that c when this control c rrm if possible, to a W	doesn't make sense here. It code is generated.

SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

<i>Cl</i> 97 Ran, Adee	SC 97.1.2.1	P 61 Intel	L 19	# 26	C/ 97 SC 97.1.2 Ran, Adee	.3 P 62 Intel	L 5	# 31
Comment Typ "RS" and		Comment Status R ed not be repeated again and	d again.		Comment Type E The sentence in line	Comment Status A s 5 says "this mode", then the n	ext one says "LF	'l mode".
SuggestedRe Change " 396 parity	The RS encod	ler adds 396 RS-FEC parity	bits" to "The RS-	FEC encoder adds	SuggestedRemedy change "this mode" Response			
Response REJECT. This is the		Response Status C	sh - it is needed		ACCEPT. 	Response Status C	L 8	# 127
	SC 97.1.2.1	P 61	L 20	# 27	McClellan, Brett	Marvell	LO	# 127
Ran, Adee		Intel			Comment Type E	Comment Status A		
Comment Typ These 39		Comment Status A ty, not "FEC data".			typo, extra period SuggestedRemedy			
SuggestedRe	-				delete extra period			
0	396 bits of FE	C data" to "396 parity bits".			Response ACCEPT.	Response Status C		
	IN PRINCIPL 396 bits of FE	Response Status C E. C data" to "396 FEC parity b	its".		C/ 97 SC 97.1.2 Ran, Adee	.3 P 62	L 11	# 32
CI 97	SC 97.1.2.1	P 61	L 21	# 28	Comment Type ER	Comment Status A		
Ran, Adee <i>Comment Typ</i>	pe T	Intel Comment Status A			It is not clear what "	condition on the GMII in the las and the "frame" (probably codev		
		sed, and "ternary PAM3" is r	edundant.		SuggestedRemedy			
SuggestedRe	,	the scrambled data is conve	vited to 2 terperu	PAM2 symbols" to	Change "in the last of an RS-FEC code	80B/81B block of a frame" to "www.word".	while transmitting	the last 80B/81B block
		the scrambled data is conve			Response	Response Status C		
Response		Response Status C			ACCEPT IN PRINC	IPLE.		
ACCEPT.					Change to "conditio	n in the last 80B/81B block of a	n DC from o"	

C/ 97 SC 97.1.2.3

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 97 SC 97.1.2.3 Chini, Ahmad	B P 63 Broadcom	L 2	# 105	C/ 97 SC 97.1.2 Chini, Ahmad	2.3 P 63 Broadcom	L 37	# 101
Comment Type TR	Comment Status D			Comment Type ER	Comment Status A		
Add "(optional)" to the	e Technology Dependent Interfa	се		missing signal, "loc	_phy_ready"		
SuggestedRemedy				SuggestedRemedy			
As per comment					ine going from PMA RECEIVE		IT and PHY CONTROL
Proposed Response	Response Status Z				R. Lable the signal as loc_phy_	ready.	
REJECT.				Response	Response Status C		
This comment was W	ITHDRAWN by the commenter			ACCEPT.			
	,		"	CI 97 SC 97.1.5	65 P	L 3	# 33
Cl 97 SC 97.1.2.3 Chini, Ahmad	Broadcom	L 28	# 97	Ran, Adee	Intel		
				Comment Type E	Comment Status A		
Comment Type ER	Comment Status A		uld have some from	"specifically specified	ed" is somewhat redundant.		
"config".	/mb" to LINK SYNCHRONIZAT	ION DIOCK SHOL	iid nave come from	SuggestedRemedy			
SuggestedRemedy				Change "unless spe	ecifically specified" to "unless sp	pecified".	
<u> </u>	he arrow to come from "config"			Response	Response Status C		
Response	Response Status C			ACCEPT.			
ACCEPT.				C/ 97 SC 97.2	P 65	L 15	# 35
Change per Lo_3bp_0	01_0915.pdf			Ran. Adee	Intel	213	# 55
C/ 97 SC 97.1.2.3	P 63	L 28	# 100	Comment Type E	Comment Status A		
Chini, Ahmad	Broadcom			21	ence is preferred. The Technolo	oav-Dependent li	nterface is specified in
Comment Type TR	Comment Status A			98.4.			
The arrow going from	LINK SYNCHRONIZATION blo	ock to MDI need	ds to be rerouted.	SuggestedRemedy			
SuggestedRemedy				Change cross-refie	rence from "Clause 98" to "98.4	" multiple times (line 15, line 20, line 45).
01	oing from LINK SYNCHRONIZA T. Name the arrow "sync_tx_syn		MDI in figure 97-2 to	Response ACCEPT.	Response Status C		
see also comment #5	8.						
Response	Response Status C						
ACCEPT.							

C/ 97 SC 97.2

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 97 SC 97.2 McClellan, Brett	P 67 Marvell	L 2	# 128	CI 97 SC Chini, Ahmad	97.2.1.1.2	P 65 Broadcom	L 44	# 104
Comment Type T Con "(97.4.2.6 or" was supposed to	nment Status A b be removed in this c	draft		Comment Type link_control i	ER s used only	Comment Status A in Auto-Negotiation, not link	synchronizatior	٦.
SuggestedRemedy delete "(97.4.2.6 or"				SuggestedReme channge	dy			
Response Resp ACCEPT.	oonse Status C					Link Synchronization gene bed in Clause 98	rates this primitiv	ve to indicate a change
C/ 97 SC 97.2.1.1.1 Ran, Adee	P 65 Intel	L 37	# 36	to				
Comment Type TR Con	nment Status A			Auto-Negotia in Clause 98		tes this primitive to indicate	a change in link	_control as described
DISABLE used to enable? SuggestedRemedy				Response ACCEPT.		Response Status C		
Change "enable" to "disable" i Response Resp	n the description of D bonse Status C	ISABLE.			97.2.2.3.3	P 69	L 8	# 37
ACCEPT.				Ran, Adee	-			005
See also comment #102						Comment Status R implementation detail. It is C s no place in the service inte		d it (for example, as
C/ 97 SC 97.2.1.1.1 Chini, Ahmad	P 65 Broadcom	L 37	# 102		parameter t	x_symb is also used by the		nction to process the
Comment Type ER Con Editorial correction as per sug	nment Status A dested remedy is nee	ded		signals recei Response	ved on the I	MDI for cancelling the echo.		
SuggestedRemedy	goolou lollou) lo lloo			REJECT.		Response Status C		
Replace DISABLE Used by the Auto-Ne ENABLE Used by the Auto-Ne enable the PHY			process to	Comment is recirculation		hanged portion of the text a	nd outside the s	cope for this
with								
DISABLE Used by the Auto-Ne ENABLE Used by the Auto-Ne								
Response Resp ACCEPT.	oonse Status C							

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 SC 97.2.2.3.3 Page 18 of 31 11/11/2015 6:18:56 PM

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Proposed Responses

CI 97 Ran, Adee	SC 97.3.1	P 73 Intel	L 24	# 38	C/ 97 SC 97.3.2.2. McClellan, Brett	4 P 76 Marvell	L 3	# 117
removed	III definition isn' d from many sir	Comment Status R It more precise than other defining subclauses.	nitions. The wo	OOS rd "precisely" has been	Comment Type E formatting SuggestedRemedy	Comment Status A		
SuggestedR	-				change superscript ch	aracters to non-superscript		
Response REJEC	precisely". T.	Response Status C			Response ACCEPT.	Response Status C		
Comme		changed portion of the text an	d outside the s	cope for this	<i>Cl</i> 97 SC 97.3.2.2. McClellan, Brett	4 P 76 Marvell	L 24	# 116
7 97 IcClellan, B	SC 97.3.2 Brett	P 74 Marvell	L 9	# 115	Comment Type E typo	Comment Status A		
comment Ty typo	ype E	Comment Status A			SuggestedRemedy change "Salomon" to '			
SuggestedR change	Remedy "receve" to "rec	ceive"			Response ACCEPT.	Response Status C		
Response ACCEP	Т.	Response Status C			Cl 97 SC 97.3.2.2. Ran, Adee	4 P 76 Intel	L 24	# 39
C/ 97 Gorshe, Ste	SC 97.3.2.2 ve	P 75 PMC-Sierra	L 8	# 46	Comment Type ER In Figure 97–5 "Reed used here. Similarly in	Comment Status A Salomon" is a typo. The abbr Figure 97–6.	eviation "RS-FE0	C" can and should be
Comment Ty	ype E	Comment Status R		005	SuggestedRemedy Change "Reed Salomo	on FEC" to "RS-FEC" in both	figures.	
SuggestedR In the la		the sixth paragraph, add a cor	nma after the v	vord "encoding"	Response ACCEPT IN PRINCIP	Response Status C LE.		
		Response Status C	d outside the s	cope for this	See comment #116 fo	r all changes to be introduced	1.	

C/ 97 SC 97.3.2.2.4

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

formatting SuggestedRemedy change superscript characters to non-superscript Response Response Status C ACCEPT. CI 97 SC 97.3.2.2.4 P77 L 31 # 119 McClellan, Brett Marvell Comment Type E Comment Status A tures	
Comment Type E Comment Status A formatting SuggestedRemedy change superscript characters to non-superscript Response Response Status C ACCEPT. Cl 97 SC 97.3.2.2.4 P 77 L 31 # 119 McClellan, Brett Marvell Comment Type E Comment Status A C	P 78 L 3 # 40
SuggestedRemedy change superscript characters to non-superscript SuggestedRemedy Response Response Status C ACCEPT. ACCEPT. ACCEPT IN PRINCIPLE. CI 97 SC 97.3.2.2.4 P 77 L 31 # 119 McClellan, Brett Marvell C/ 97 SC 97.3.2.2.5 Comment Type E Comment Status A	mment Status A it is defined in this standard. I assume it means "output".
ACCEPT. C/ 97 SC 97.3.2.2.4 P 77 L 31 # 119 AcClellan, Brett Marvell Comment Type E Comment Status A There is a comment Status A Comm	<i>r</i> ord. ughout this figure and elsewhere.
McClellan, Brett Marvell Comment Type E Comment Status A	ponse Status C
	gure 97-7 P 78 L 9 # 103 Broadcom
SuggestedRemedy Three numbers need correctic change "Salomon" to "Solomon" SuggestedRemedy	mment Status A
	M block the number range 3545:3653 should be changed to
C/ 97 SC 97.3.2.2.4 P 78 L 9 # 120 In figure 97-7, line 18 under B to 3645:3653. McClellan, Brett Marvell to 3645:3653. to 3645:3653.	inary block the number range 3565:3653 should be changed
Comment Type T Comment Status A In figure 97-7, line 13, change	94096 to 0:4049
errors added when figure was changed Response Res	ponse Status C
SuggestedRemedy ACCEPT.	
change 3545 to 3645 See also comment #120. line 13 change "04096" to "0:4049" Iine 18 change 3545 to 3645	
Response Response Status C ACCEPT.	

C/ 97 SC 97.3.2.2.5

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

CI 97	SC	97.3.2.2.5		P 7	9	L 3		#	41	
Ran, Adee				Intel						
Comment T	Гуре	TR	Comment S	Status	D					00S
consist	of eq	uations, no	mbered and v r of code in an efinitions that	ny prog	grammi	ng language	. It is a po	oorly	writte	n
Suggested	Reme	dy								
define t	the en		3 through 19 alternatively a							
Proposed R	Respoi	nse	Response S	Status	Z					
Proposed R REJEC	'	nse	Response S	Status	Z					
REJEC This co CI 97	T.		Response S	the co	omment	er. L 26		#	42	
REJEC This co C/ 97 Ran, Adee	T. mmer SC	nt was WIT 97.3.2.2.6	, HDRAWN by	the co P 7 Intel	omment 9			#	42	
REJEC This co <i>Cl</i> 97 Ran, Adee <i>Comment T</i> "Will co	T. mmer SC <i>SC</i> <i>SPPe</i> onvey"	nt was WIT 97.3.2.2.6 ER	HDRAWN by Comment S dard languag	the co P 7 Intel Status	omment 9 D	L 26	native bel			00S either
REJEC This co <i>Cl</i> 97 Ran, Adee <i>Comment T</i> "Will co	T. SC SC SC Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	nt was WIT 97.3.2.2.6 ER is not stan " or "conve	HDRAWN by Comment S dard languag	the co P 7 Intel Status	omment 9 D	L 26	native bel			

Cl 97	SC 97.3.2.2.1	1 P8	0 L 30	# 43	3
Ran, Adee		Intel			
Comment Ty	/pe ER	Comment Status	R		00S

Subclause 97.3.2.2.11 is titled "transmit process" while its parent 97.3.2.2 is titled "PCS transmit function". It seems to only repeat/summarize information that was already provided in previous subclauses. Perhaps it should be deleted?

SuggestedRemedy

If this subclause contains useful information, then rename it and delete the repetition of other contents. Otherwise, please delete it.

Response Response Status W

REJECT.

Comment is against unchanged portion of the text and outside the scope for this recirculation ballot.

CI 97 S	SC 97.3.2.2.12	P 80	L 45	# 47
Gorshe, Steve		PMC-Sierra		
Comment Type	e E	Comment Status R		00S

SuggestedRemedy

I recommend the following change to the first sentence of the first paragraph. Change it from "...encode the transmitted data stream using Reed-Solomon code (450,406). " to "...encode the transmitted data stream using a Reed-Solomon code " The details of the RS code are provided in the next paragraph, so it's redundant to have them here also.

Response Response Status C

REJECT.

Comment is against unchanged portion of the text and outside the scope for this recirculation ballot.

C/ 97 SC 97.3.2.2.12 Page 21 of 31 11/11/2015 6:18:56 PM

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 97 SC 97.3.2.2.1	2 P 81	L 42	# 44	C/ 97 SC 97.3.6.4	P 93	L 41	# 123
Ran, Adee	Intel			McClellan, Brett	Marvell		
Comment Type ER	Comment Status R		OOS	Comment Type E	Comment Status A		
	ion capability of up to twent		eems out of place	transitions with differen	t conditions cannot be comb	ined into the san	ne transition line.
	e used, as this number is la	irger than nine.		SuggestedRemedy			
SuggestedRemedy		11.1	the second second		T2 to HI_RFER should be la	abeled UCT	
of this subclause, after '	"22". Also consider moving 44 parity symbols".	this sentence to	the second paragraph		_cnt = RFRX_CNT_LIMIT C_CNT2 to HI_RFER with U	СТ	
Response	Response Status W			Response	Response Status C		
REJECT.	de an an de andre a de la contra d	and a stability that a	and the data	ACCEPT.			
recirculation ballot.	changed portion of the text a	ind outside the s	cope for this	CI 97 SC 97.3.8.1	P 96	L 22	# 124
C/ 97 SC 97.3.6.1	P 88	L 44	# 121	McClellan, Brett	Marvell		
McClellan, Brett	Marvell			Comment Type E	Comment Status A		
Comment Type E	Comment Status A			Start sentence with "Tw	elve" instead of "12"		
constants is duplicated				SuggestedRemedy			
SuggestedRemedy				Change "12" to "Twelve)"		
delete "constants,"				Response	Response Status C		
Response	Response Status C			ACCEPT.			
ACCEPT.							
C/ 97 SC 97.3.6.2.2	P 90	L 20	# 122				
McClellan, Brett	Marvell						
Comment Type E	Comment Status A						
formatting issues							
SuggestedRemedy							
change superscript to n line 22 fix spacing on th line 51 fix spacing on th	is line						
	Response Status C						
Response							

C/ 97 SC 97.3.8.1

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

CI 97 SC 97	.3.8.3	<i>P</i> 103	L 12	# 76	C/ 97	SC 97.4.2.2		L 20	# 107	
Remein, Duane		Huawei			Chini, Ahm		Broadcom			
		ment Status A			Comment		Comment Status A			
		mment #74 from Dra		us tables in Section 6	definiti	on of a new sy	mbol "sync_tx_symb" is rec	luired.		
				4-2, 84-3, 87-2, 87-3,	Suggestea	lRemedy				
88-2, 88-3, 89-2	, 89-3, 95-2, and	d 95-3. The structure		ld match as well to help	change	e				
maintain consist	tency in the star	ndard.			aiven l	ov tx symb wh	en sync_link_control = false	e. or the symbols or	utput by the PHY Link	
				d pieces in D2.1 this		ronisation		,		
	lso applies to Ta	ables 97–9, 97–10, a	and 97-11.		to					
SuggestedRemedy					10					
Change heading	gs for Table 97-6	columns) to align wi 6 to:			given by tx_symb when sync_link_control = false, or the sync_tx_symb output by the PHY Link Synchronisation					
"MDIO control v Add missing reg			ter/ bit number	PCS control variable"	Response		Response Status C			
Similar changes					ACCE	PT.				
Response	Respo	nse Status W			C/ 97	SC 97.4.2.2	P 112	L 29	# 108	
ACCEPT IN PR	INCIPLE.				Chini, Ahm	-	Broadcom	-	" 100	
Accept commer already have the			97-6 and 97-11. 1	Tables 97-9 and 97-10	<i>Comment</i> loop tii		Comment Status R ded for link synchronizatior	۱.	00	
CI 97 SC 97	.4.1	P 111	L 30	# 106	Suggested	Remedy				
Chini, Ahmad		Broadcom			Add th	e following to t	he end of paragraph.			
21		<i>ment Status</i> A NCHRONIZATION b	lock to MDI need	de to be corrected	Loop t	iming is not rec	uired during link synchroniz	zation.		
0 0					Response		Response Status C			
SuggestedRemedy	ow from LINIK S		block to MDI in	figure 97-19 with an	REJEC	CT.				
		RONIZATION to PM			Comm	ent is against i	unchanged portion of the te	xt and outside the s	scope for this	
"sync_tx_symb"						lation ballot.	5			
see also comme	ent #58 and #59									
Zoononoo	Resno	nse Status C								
Response	псэро									

C/ 97 SC 97.4.2.2

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 97 SC 9 Gorshe, Steve	7.4.2.4.8	P 116 PMC-Sierra	L 2	# 45		CI 97 So Chini, Ahmad	97.4.2.6	P 123 Broadcom	L 1	# 99
Comment Type For clarity:	E	Comment Status R			OOS			Comment Status A variable connecting LINK SYN	CHRONIZATIO	ON and PMA
SuggestedRemedy	/						Ū	7-2 (see also comment #59)		
		e to the end of the paragraps s S0,, S15 are re-initialize			RC	SuggestedRem Add the foll		subcluse		
Response		Response Status C				97.4.2.6.4	lessages			
REJECT. Comment is ag recirculation ba		anged portion of the text an	d outside the s	cope for this		sync_tx_sync_t		Synchronization block to PM	A Transmit ind	icating that a PAM2
	7.4.2.4.11	P 118	L 14	# 80		(SEND_S)	or zero (SEI	ND_Z) symbol is available. The synchronously with every t	ne Link Synchro	onization block
Remein, Duane		Huawei				Response		Response Status C		
	т	Comment Status A			00S	ACCEPT IN	PRINCIPL	.E.		
No varible "for	ce_config"	defined, perhaps you're refe	rring to "config	" in 97.4.2.6.1?		Add the foll	owina new s	subcluse		
SuggestedRemedy Change "force		"config"				97.4.2.6.3 N	0			
Response ACCEPT IN PI		Response Status C				sync_tx_sy	nb			
Comment is ac recirculation ba		anged portion of the text an	d outside the s	cope for this		(SEND_S)	or zero (SEI	Synchronization block to PM ND_Z) symbol is available. Th nb synchronously with every t	ne Link Synchro	onization block
0	0	onfig to force_config ances of config to force_con	fig in Figure 97	7-25		Renumber 97.4.2.6.3 \$	state diagra	ms		
Cl 97 SC 9 Chini, Ahmad	97.4.2.5	P 118 Broadcom	L 46	# 109		to 97.4.2.6.4 \$	state diagra	ms		
Comment Type	E Iry text, bett	Comment Status A er removed for easier read.				Update cros	s reference	es as needed.		
SuggestedRemedy Remove the fo		tence								
		ote device is sensed through anges Auto-Negotiation info								
Response		Response Status C								

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 SC 97.4.2.6 Page 24 of 31 11/11/2015 6:18:56 PM

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 97 SC 97.4.2.6.1 Chini, Ahmad	P 120 Broadcom	L 37	# 110	Cl 97 SC 97.5.3 P 135 L 26 # 114 Chini, Ahmad Broadcom
Comment Type T Cor Signal name from link synchro	<i>mment Status</i> A onization is missing			Comment Type TR Comment Status A Missing subclause 97.5.3.4
SuggestedRemedy modify	the DLV/ Link Overshue			Also error in PSD MASK equations on lines 26 and 31. SuggestedRemedy Insert the following paragraph at page 135 line 23
DISABLE: The data source is		nization function		
to				97.5.3.4 Transmitter Power Spectral Density (PSD) and power level
DISABLE: The data source is Response Resp ACCEPT.	the PHY Link Synchro ponse Status C	nization functior	i (sync_tx_symb)	In test mode 5 (normal operation with no power back-off), the transmit power shall be less than 5 dBm and the power spectral density of the transmitter, measured into a 100 (ohm sign, capital omega) load using the test fixture 5 shown in Figure 97-33 shall be between the upper and lower masks specified in Equations (97-14) and (97-15). The masks are shown graphically in Figure 97-34. The measurements need to be calibrated for insertion
C/ 97 SC 97.5.2 Chini, Ahmad	P 129 Broadcom	<i>L</i> 41	# 94	loss of the differential Balun used in the test. Resolution bandwidth of 100KHz and sweep time of larger than 1 second are considered in PSD measurement.
Comment Type TR Cor Incorrect clock speed for test	mment Status A mode 4			Also Fix the formulas as per chini_3bp_01_0115.pdf, page 9
SuggestedRemedy				update PICS accordingly
change				Response Response Status C ACCEPT IN PRINCIPLE.
(1/750 MHz)				Insert the following paragraph at page 135 line 23
to				97.5.3.4 Transmitter Power Spectral Density (PSD) and power level
(2/750 MHz) Response Resp ACCEPT.	ponse Status C			In test mode 5 (normal operation), the transmit power shall be less than 5 dBm and the power spectral density of the transmitter, measured into a 100 (ohm sign, capital omega) load using the test fixture 5 shown in Figure 97-33 shall be between the upper and lower masks specified in Equations (97-14) and (97-15). The masks are shown graphically in Figure 97-34. The measurements need to be calibrated for insertion loss of the differential Balun used in the test. Resolution bandwidth of 100KHz and sweep time of larger than 1 second are considered in PSD measurement.
				Also Fix the formulas as per chini_3bp_01_0115.pdf, page 9
				Update PICS as necessary.

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IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

CI 97 SC 97.	5.3.2	P 133	L 36	# 98	C/ 97	SC	97.5.5.2	P 136	L 31	# 111
Chini, Ahmad		Broadcom			Chini, Ahr	nad		Broadcom		
Comment Type TI	R Corr	nment Status D		OOS	Comment	Туре	TR	Comment Status A		
Need to increase	transmit dist	ortion level from 10m	/ to 20 mV peak	to allow for PoDL.			alk test nur	mbers do not correspond to the	he defined limit	lines in 97.5.6.3.2 and
SuggestedRemedy					97.5.6	-				
change					Suggestee chang		<i>ay</i>			
shall be less than	10mV.				-					
to								n/Hz for devices supporting ty ype B link segments.	/pe A link segm	ents and –145 dBm/H
shall be less than	20 mV.				to					
update PICS acc	ordingly.							n/Hz for devices supporting ty	/pe A link segm	ents and –110 dBm/H
Proposed Response	Resp	onse Status Z			ioi de	vices si	upporting t	ype B link segments.		
REJECT.					•		ccordingly	,		
This comment wa	s WITHDRA	WN by the commente	er.		Response			Response Status C		
Comment is agai	nst unchange	ed portion of the text a	nd outside the s	cope for this	ACCE	PT.				
recirculation ballo							rial for the			
C/ 97 SC 97.5	5.3.2	P 133 Broadcom	L 53	# 95	nπp://	groupei	leee.org/	groups/802/3/bp/public/nov15	/cnini_3pp_01_	1115.pat
Comment Type TI	R Com	nment Status A								
		not match test mode	4 definition.							
SuggestedRemedy										
change										
data = 4*scr3(:,3)	+ 2*scr3(:,2)-	+scr3(:,1);								
to										
data = 4*scr3(:,1)	+ 2*scr3(:,2)+	+scr3(:,3);								
Response	Resp	onse Status C								
ACCEPT IN PRIM	ICIPLE.									
scr3=[mod(circsh	ift(scr,1) + cir	cshift(scr,5),2),mod(c	ircshift(scr,1) +	circshift(scr,4),2),scr];						
to: scr3–lscr.mod(ci	rcshift(scr 1)	+ circshift(scr 4) 2) m	od(circshift(scr.)	1) + circshift(scr,5),2)];						
5510-[551, 1100(6	100/111(001,1)	· 003(301,+7,2),111		, · · · · · · · · · · · · · · · · · · ·						

C/ 97 SC 97.5.5.2

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 97 SC 97.5.6.1.4 P 139 L 29 # 113 Chini, Ahmad Broadcom Broadcom <t< th=""><th>C/ 97 SC 97.6.2 P 148 L 4 # 112 Chini, Ahmad Broadcom Bro</th></t<>	C/ 97 SC 97.6.2 P 148 L 4 # 112 Chini, Ahmad Broadcom Bro
Comment Type T Comment Status R OOS There was a request in previous IEEE cycle to consider multiple classes of balance requirements. OOS SuggestedRemedy change Comment Status Comment Status Comment Status	Comment Type TR Comment Status D MDI mode conversion limit needs to be added SuggestedRemedy add the following 97.6.2.3 MDI mode conversion loss
"Each type A link segment shall meet" to	Mode conversion LCL (Sdc11) of the PHY measured at MDI shall exceed by 5dB the limit defined in 97.5.6.1.4 for all frequencies from 10 MHz to 600 MHz. Alternatively, TCL (Scd11) may be measured to pass this requirement.
".Three classes of requirements E1, E2 and E3 are considered. For class E3, each type A link segment shall meet"	Also, add the PICS Proposed Response Response Status Z
In the next page line 39 insert the following, Class E1 shall meet mode conversion loss that is relaxed by 20dB as compared to class	REJECT. This comment was WITHDRAWN by the commenter.
E3. Class E2 shall meet mode conversion loss that is relaxed by 10dB as compared to class E3.	C/ 97 SC 97.10.4 P 152 L 5 # 81 Remein, Duane Huawei
update PICS accordingly esponse Response Status C REJECT.	Comment Type T Comment Status A Subclause, Status & Support col are blank for G1
Comment is against unchanged portion of the text and outside the scope for this recirculation ballot.	SuggestedRemedy Complete the row by filling in the blank cells. Response Response Status C ACCEPT.
	C/ 97 SC 97.10.8 P 157 L 38 # 74 Remein, Duane Huawei
	Comment Type E Comment Status A Stray "]" in row PMF32 SuggestedRemedy strike
	Response Response Status C ACCEPT.

C/ 97 SC 97.10.8

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

6/97 SC 97.10.9	<i>P</i> 158	L 5	# 89	C/ 97		97.10.13	P 163	L7	# 88
emein, Duane	Huawei			Remein, I			Huawei		
ensure it complies "with	Comment Status A nteed by a PHY manufacture applicable local codes? (level requirement not a devi n).	Check every loca	l authority in the	choos PHY	s an ap ses to u become	ise a 1000E e non-comp	Comment Status A vel requirement and canno BASE-T1 PHY in somethin liant? How about in a Cor erglass body; is that also	g other than a mo /ette where you w	otor vehicle does the vant to run a link
SuggestedRemedy				Suggeste	dReme	dy			
Remove requirement.						quirement.			
Response	Response Status W				0	ne 38 remo	ve the "shall"		
	E. late PICS for Clause 97. PM	E1 does not hav	e associated text in	Response ACCE			Response Status W		
97.5.1				C/ 98	SC	98.2	P 166	L 8	# 125
97 SC 97.10.10.1		<i>L</i> 1	# 90	McClellan			Marvell		
emein, Duane	Huawei			Comment	Tvpe	Е	Comment Status A		
Comment Type TR	Comment Status R			typos		-			
	uirements in this section do			Suggeste		dv			
we don't specify the cha	stics of the network the PHY aracteristics of the fiber (yes we don't specify the min. ber	we do reference	e them but that is	chang	ge "peci	ific" to "Spe ' to "PMA"	ecific"		
connected to.	i de la chada dhia informaction i		energy to the energy of the	Response	-)		Response Status C		
, ,	d to include this information i	t should be segr	egated to an appendix.	ACCE	EPT.				
SuggestedRemedy									
	ents (and their referenced te	ext) or place in a	n appendix.						
Response	Response Status W								
	he channel needs to be des existence), these are actual								
	10GBASE-T specified the lir shed cabling reference at the								

C/ 98 SC 98.2

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

) 98	SC 98.2.3	P 174	L 15	# 51	C/ 97.4.		97.4.2.4.1		P 118	L 15	# 82
Sooth, Bra		Microsoft			Remein, D		_		Huawei		
Comment	51	Comment Status A			Comment			Comment S		o referring to oo	ma athar variable?
THIST	s a lollow-up to	comment #65 against D2.0.						type defined,	pernaps you	e releming to sol	me other variable?
	esponse read: erm "half-duplex	" is associated with the genera	al concept of tele	ecommunication links	SuggestedRemedy Remove the lone variable force_PHY_type or replace it with a properly defined variable.						
opera	iting in a specific	manner, and not tied to MAC as intended by TF.			Response Response Status C						
		2			ACCE	PT IN F	PRINCIPLE	≣.			
1.4.2 [,] DTEs half d	contend for acc	mode of operation of a CSM/ ess to a shared medium. Mult MA/CD LAN result in interferer	us transmissions in a	Page 120 line 13 - add new variable force_phy_type This variable indicates what speed the PHY is to operate when Auto-Negotiation is disabled or not implemented. 1000-T1: if Auto-Negotiation is disabled or not implemented and 1000BASE-T1 is selected					0		
ls not	the CSMA/CD	access control protocol the sa	me as the MAC?	>	100-T1	1: if Aut					BASE-T1 is selected
uggeste	dRemedy				None:	else					
Defin	e a term that car	nnot be confused with the exis	ting 802.3 defini	tion.				in the SYNC_	DISABLE stat	e - make the in c	ondition:
negot		inition, "AN half-duplex functions over a single differential-pa			mr_au	ain_res toneg_	et = true + enable = tr pe != 1000	ue +			
Repla functi		duplex function" and "half-dup	olex function" wit	h "AN half-duplex	C/ 97.5. Moffitt, Bry		97.5.2.1		P 131 CommScope	L 31	# 130
Response ACCE		Response Status C			Comment ⁻ Figure		E "B" not ide	Comment S entified or use			post-deadline
				Suggested delete		•					
							PRINCIPLE	Response S ≣.	tatus C		
					Delete	the "B	" and the a	rrow in figure	97-29		

C/ 97.5. SC 97.5.2.1

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 97.5. SC 97.5.2.1 P 132 L # 139 Moffitt, Bryan CommScope	C/ 97.5. SC 97.5.4.1 P 136 L 5 # 132 Moffitt, Bryan CommScope
Comment Type T Comment Status R OOS; post-deadline fig 97-32 (and 97-33) Balun may be inadequately specified SuggestedRemedy	Comment Type E Comment Status R post-deadline; OO should this reference Figure 97–29? SuggestedRemedy
typical balun balance should be greater than 40 dB and CM impedance = 75 Ohm?	
	Response Response Status C
Response Response Status C REJECT. Comment is against unchanged portion of the text and outside the scope for this recirculation ballot.	REJECT. Comment is against unchanged portion of the text and outside the scope for this recirculation ballot.
C/ 97.5. SC 97.5.2.1 P 136 L 5 # 129 Moffitt, Bryan CommScope	C/ 97.5. SC 97.5.5.1 P 136 L 24 # 133 Moffitt, Bryan CommScope
Comment Type E Comment Status R post-deadline; OOS discusses Vd which is not in the figure under discussion.	Comment Type E Comment Status A post-deadlin runon sentence SuggestedRemedy
SuggestedRemedy It appears to belong to figure 97-30, and this test description should be moved to where the rest of the test is described at p 133 line 37	change to: than 10-7 for 125-octet frames. If optional support of operation
Response Response Status C REJECT.	Response Response Status C ACCEPT.
Comment is against unchanged portion of the text and outside the scope for this recirculation ballot.	C/ 97.5. SC 97.5.2 P 136 L 49 # 134 Moffitt, Bryan CommScope CommScope End End <td< td=""></td<>
C/ 97.5. SC 97.5.3.3 P 135 L 25 # 131 Moffitt, Bryan CommScope	Comment Type E Comment Status A post-deadline Was 100BASET1 intended?
Comment Type E Comment Status R post-deadline; OOS PSD test limits are provided but it is missing an introduction or description of the test such as is provided for the other tests.	SuggestedRemedy Maybe 1000BASET1?
SuggestedRemedy	Response Response Status C
Suggesteurements Simple introduction sentence: In addition the transmit PSD is measured using test mode XXX and test fixture 5 as shown in Figure 97–33.	ACCEPT.
Response Response Status C	
REJECT. Comment is against unchanged portion of the text and outside the scope for this recirculation ballot.	

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

C/ 97.5. SC 97.5.5.2 Page 30 of 31 11/11/2015 6:18:56 PM

IEEE P802.3bp D2.1 1000BASE-T1 PHY 1st Working Group recirculation ballot comments

C/ 97.6. SC 97.6.2.1 Moffitt, Bryan	P 147 CommScope	L 51	# 135	C/ 97B.3 SC 97B.3 Moffitt, Bryan	P 204 CommScope	L 33	# 140
Comment Type E Figure 97–43 should r	Comment Status A		post-deadline	Comment Type T 30 cm is too far to ma	Comment Status R intain bundling		post-deadline
SuggestedRemedy				SuggestedRemedy change maximum fixa	tion length to 15 cm, especially	given the need	to meander.
Response ACCEPT.	Response Status C			Response REJECT.	Response Status C		
C/ 97B.2 SC 97B.2 Moffitt, Bryan	P 203 CommScope	L 45	# 136		value of 30cm does not preclud		
Comment Type E	Comment Status A		post-deadline	C/ 97B.3 SC 97B.3 Moffitt, Bryan	P 205 CommScope	L 10	# 138
	ne of the link segments extendii nt extending unbundled for 3 m'			Comment Type E Figure 97B–2 (and Fig SuggestedRemedy	Comment Status A jure 97B–3) generically titled		post-deadline
Response	Response Status C				I "Use Case 1 test configuration he text.	" and "Use Ca	se 2 test configuration"
ACCEPT.				Response ACCEPT.	Response Status C		
C/ 97B.2 SC 97B.2 Moffitt, Bryan	P 203 CommScope	L 48	# 137	ACCEPT.			
Comment Type E clarity: only the 4 port method	Comment Status R	done for eacl	<i>post-deadline;</i> OOS				
SuggestedRemedy change "The alien cro methodology specified performed utilizing the	sstalk measurements are to be d in Annex 97A" to "The alien cr e test setup and methodology sp c segments must meet the requ	performed ut osstalk meas becified in Ani	ilizing the test setup and urements are to be				
Response REJECT.	Response Status C		scope for this				

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/ 97B.3 SC 97B.3 Page 31 of 31 11/11/2015 6:18:56 PM