C/ 149C SC 149C.1	P203	L11	# <u>3</u> 8		C/ Annex	SC 149C.1		P203	L35	#	<u>5</u> 5	
Wienckowski, Natalie	General Motors				DiMinico, C	nristopher		MC Communio	cations			
Comment Type <b>T</b>	Comment Status D			149C	Comment T	уре Т	Comment S	Status A				1490
149C has no information	onon return loss				Change	Max PCB len	gth from 4.5" to	3" more repres	entative of MA	X implem	entations	
SuggestedRemedy					SuggestedF	Remedy						
	rmation on insertion loss and re on on insertion loss parameters		eters		In equa	tion (149C–1)	ete 4.5" two plac change 4.5" to 3	3".				
Proposed Response REJECT.	Response Status Z						change 4.5" to 3 1 values per sup		tation.			
<b>T</b> his summer to the NA/1					diminico	_3ch_01_091	9.pdf					
	THDRAWN by the commenter.				Response		Response S	tatus C				
C/ Annex SC 149C.1	P203	L12	# 56		ACCEP	T IN PRINCIF	LE.					
DiMinico, Christopher Comment Type <b>TR</b>	MC Communica Comment Status A	tions		149C		e suggested t _3ch_01a_09	ext changes on 919.pdf.	slide 2 and cha	ange Table 149	C-1 per s	lide 3 of	
	nformation on return loss parame		nnel defined		In addit	on to the leng	th change, the l	engths were ch	anged to SI uni	its, mm.		
	nd RX function illustrated in Figu	ire 149C–1.			C/ 98	SC 98.5.1		P <b>63</b>	L10	#	52	
SuggestedRemedy					Lo, William			Axonne Inc.				
See presentation dimir	nico 3ch 02 0919.pdf				Comment T	pe TR	Comment S	Status A				AI
Response	Response Status <b>C</b>						o 1 variable (mG					
							would the incon					?
ACCEPT IN PRINCIPL	.E.				Fixing t	ne footnote in	page 156 is the	proper way to a	audress D2.0 C			
ACCEPT IN PRINCIPL	LE.	vith editorial lice	ense to confo	rm to	Fixing ti SuggestedF		page 156 is the	proper way to a	address D2.0 C			
ACCEPT IN PRINCIPL		with editorial lice	ense to confo	rm to	SuggestedF Undo cl	Remedy nanges from D	)2.0 comment 2					
ACCEPT IN PRINCIPL		with editorial lice	ense to confo	rm to	SuggestedF Undo cl Page 1	Remedy nanges from D 56 line 22 cha	)2.0 comment 22	24	address D2.0 G			
ACCEPT IN PRINCIPL		with editorial lice	ense to confo	rm to	SuggestedF Undo cl Page 1 link_cor	Remedy nanges from E 56 line 22 cha ntrol_mGigT1 ntrol_mGigT1	)2.0 comment 2	24 mGigT1 to			GigT1, or	
ACCEPT IN PRINCIPL		with editorial lice	ense to confo	rm to	SuggestedF Undo cl Page 1 link_cor link_cor	Remedy nanges from E 56 line 22 cha ntrol_mGigT1 ntrol_mGigT1	02.0 comment 2 nge and link_status_	24 mGigT1 to mGigT1 where			GigT1, or	
ACCEPT IN PRINCIPL		with editorial lice	ense to confo	rm to	SuggestedF Undo cl Page 19 link_cor link_cor 10GigT Response	Remedy nanges from E 56 line 22 cha ntrol_mGigT1 ntrol_mGigT1	02.0 comment 2 nge and link_status_ and link_status_ <i>Response</i> S	24 mGigT1 to mGigT1 where			GigT1, or	
ACCEPT IN PRINCIPL		with editorial lice	ense to confo	rm to	SuggestedF Undo cl Page 1 link_cor link_cor 10GigT Response ACCEP	Remedy hanges from E 56 line 22 cha htrol_mGigT1 htrol_mGigT1 1. T IN PRINCIF	02.0 comment 2 nge and link_status_ and link_status_ <i>Response</i> S	24 mGigT1 to mGigT1 where			GigT1, or	
ACCEPT IN PRINCIPL		with editorial lice	ense to confo	rm to	SuggestedF Undo cl Page 13 link_cor link_cor 10GigT Response ACCEP Undo cl P156 L2	Remedy hanges from E 56 line 22 chan htrol_mGigT1 1. T IN PRINCIF hanges from E 22 change: Th	D2.0 comment 2 nge and link_status_ and link_status_ <i>Response</i> S PLE.	24 mGigT1 to mGigT1 where <i>itatus</i> <b>C</b> 24 control and linl	e mGigT1 is 2.5 k_status are de	GigT1, 5	-	

Page 1 of 46 9/12/2019 2:13:14 PM

Topic AN

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

CI 45	SC 45.2.1.192.	3 P 36	L35	# 67		C/ 149	SC	149.3.6.1	P 109	L <b>45</b>	# <u>1</u> 62	
Гu, Mike		Broadcom				McClellan,	, Brett		Marvell			
Comment	Туре Т	Comment Status A			EEE	Comment	Туре	т	Comment Status A			EE
	Synchronization, ins	er mode, the PHY should g tead of going to Figure 149			/	frame	Count	."	n SLAVE mode is responsik HYs in slave mode must sy	-	izing its Partial Pl	ΗY
••	the entire paragra	nh				Suggested	dRemed	ly				
Response		Response Status C					je ""An E	EEE-capab	ole PHY"			
ACCEI	PT IN PRINCIPLE.					Response			Response Status C			
D2.0 a	and D2.1 or the uns	apply to the substantive cha atisfied negative comment the recirculation ballot.				This c	ommen		apply to the substantive cha			
	e "The MultiGBASE g from reset or low-p	-T1 PHY executes a full repower mode."	train as defined	in Figure 149–33 at	fter	is not	within th	ne scope o	satisfied negative comment f the recirculation ballot. to fix an error in the draft.	is from earlier b	aliots. Hence it	
C/ <b>149</b>	SC 149.1.3.3	P78	L <b>27</b>	# 130		C/ 149		149.3.6.1	P109	L 52	# 105	
Zimmerma	an, George	CME Consulti	ng/ADI, APL G	o, Aquantia, BMW, 0	Cisco			143.3.0.1	Broadcom	L <b>J Z</b>	# [105	
Comment	51	Comment Status A			EEE	Graba, Jin		-				FF
		LPI mode shall not cause nd an untestable shall	any MAC frame	s to be lost or" is a		<i>Comment</i> The fo		<b>T</b> nay result i	Comment Status A in non-integer output for the	RS-FEC frame	e count.	EED
Suggested	Remedy					Suggested	dRemed	ly				
		t, or change it to read: "The es to be lost or corrupted."	e transition to or	from LPI mode sho	buld	,		ormula to: '	' RS-FEC frame count = flc	oor (PFC24 / 4)	mod 96."	
Response	,	Response Status <b>C</b>				Response ACCE		PRINCIPLE	Response Status <b>C</b>			
ACCEI	PT IN PRINCIPLE.											
	he transition to or fro	o or from LPI mode shall n om LPI mode is not expect				D2.0 a	and D2.	1 or the un	apply to the substantive cha satisfied negative comment f the recirculation ballot.			
						Make	the sug	gested cha	ange to correct an error in th	ne draft.		

Topic EEE

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149	SC 149.3.	6.1	<i>P</i> 110	L <b>3</b>	# <u>1</u> 06		C/ 149	SC 149.3.6.3		L8	# <u>1</u> 08
Graba, Jim Commont 7		Com	Broadcom ment Status A			EEE	Graba, Jim		Broadcom Comment Status A		El
Comment T Inconsi	51		RS-FEC frame count	t".		EEE	<i>Comment T</i> The "si	51	mbler" is in the PCS, not in the	ne PMA.	E
			t" is a continous coun length of LPI signals.	ter of the RS-F	EC frames. But i	in Table	SuggestedF Delete	Remedy "PMA" from this	s sentence.		
Suggested	Remedy						Response		Response Status C		
	e 149-5, chai er of RS-FEC		row of the second col ods".	umn from "RS	-FEC frame cour	nt" to	ACCEF	T IN PRINCIPI	LE.		
Response ACCEF	PT IN PRINC		onse Status C				D2.0 ar	nd D2.1 or the ι	ot apply to the substantive ch insatisfied negative commen of the recirculation ballot.		
D2.0 a	nd D2.1 or th	e unsatisfie	o the substantive chand d negative comments circulation ballot.				Make th	ne suggested c	hange to correct an error in th	he draft.	
Make t	he suggested	change to	correct an error in the	e draft.							
C/ 149	SC 149.3.	6.2	P111	L <b>3</b>	# 107						
Graba, Jim			Broadcom								
Comment 1	Гуре Т	Com	ment Status A			EEE					
It is no	t clear what it	means by	"the transmitter shall	stop transmitti	ng".						
Suggested	Remedy										
Change	e the sentend	e from: "Du	uring the quiet period 1	the transmitter	shall stop transm	nitting."					
	uring the quie JNITDATA.re		PCS transmitter shal	l pass zeros te	o the PMA via the	)					
Response ACCEF	PT IN PRINC	•	onse Status <b>C</b>								
D2.0 a	nd D2.1 or th	e unsatisfie	o the substantive cha d negative comments circulation ballot.								
Make t	he suggested	change to	correct an error in the	e draft.							

Topic EEE

C/ 149	SC 149.3.6.3	P111	L <b>9</b>	# <u>1</u> 64
McClellan,	Brett	Marvell		
Comment	Τνρε Τ	Comment Status A		EEE

There are several problems with this paragraph. Twice it references 149.3.4 however the Infofield and the training sequence are not specified in 149.3.4. It also fails to refer to the appropriate PAM2 mapping.

#### SuggestedRemedy

change "Two-level PAM refresh symbols are generated using the PMA side-stream scrambler polynomials described in 149.3.4 and exactly as is shown in Figure 149–11 with the exception that the Infofield consists of a sequence of 128 zeros. The 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh transmission. The training sequence described in 149.3.4 shall be used during the LPI mode, with the scramblers free-running from PCS Reset. "

to "Two-level PAM refresh symbols are generated from the T\_n mapping defined in 149.3.5.1 of S\_n defined in 149.3.5 with the exception that the Infofield consists of a sequence of 128 zeros. The 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh transmission."

#### Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.

Make the following change to correct an error in the draft.

change "Two-level PAM refresh symbols are generated using the PMA side-stream scrambler polynomials described in 149.3.4 and exactly as is shown in Figure 149–11 with the exception that the Infofield consists of a sequence of 128 zeros. The 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh transmission. The training sequence described in 149.3.4 shall be used during the LPI mode, with the scramblers free-running from PCS Reset. "

to "Two-level PAM refresh symbols are generated from the T\_n mapping defined in 149.3.5.1 of S\_n defined in 149.3.5, with the exception that the Infofield consists of zeros. The 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh transmission."

C/ 149	SC 14	9.3.6.3	P111	L 9	# 109
Graba, Jim			Broadcor	m	
Comment T	уре -	т	Comment Status A		EEE
Montio	of Infof	iald in dia	tracting And there are	n't 100 Info Field hite	

Mention of Infofield is distracting. And there aren't 128 InfoField bits.

#### SuggestedRemedy

Remove " with the exception that the Infofield consists of a sequence of 128 zeros".

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.

Make the following change to correct an error in the draft.

change "Two-level PAM refresh symbols are generated using the PMA side-stream scrambler polynomials described in 149.3.4 and exactly as is shown in Figure 149–11 with the exception that the Infofield consists of a sequence of 128 zeros. The 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh transmission. The training sequence described in 149.3.4 shall be used during the LPI mode, with the scramblers free-running from PCS Reset. "

to "Two-level PAM refresh symbols are generated from the T\_n mapping defined in 149.3.5.1 of S\_n defined in 149.3.5, with the exception that the Infofield consists of zeros. The 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh transmission."

Topic EEE

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.3.6.3	P111	L11	# 110	C/ 149	SC 149.3.8.2	2 P121	L14	# 53	
raba, Jim	Broadcom			Lo, William	1	Axonne Inc.			
omment Type E C	omment Status A		EEE	Comment	Type <b>TR</b>	Comment Status A			EEE
The statement "The training mode, with the scramblers f information. <i>tuggestedRemedy</i> Delete this sentence. <i>Response</i> ACCEPT IN PRINCIPLE. This comment does not app D2.0 and D2.1 or the unsati is not within the scope of the Make the following change t	ree-running from PCS F esponse Status C ly to the substantive chasfied negative comment e recirculation ballot.	Reset" is confusi anges between ts from earlier ba	ng and adds no new IEEE P802.3ch	Scena LPI is : TX_L s Stuck i Meanw so nev So we while F Remed Suggested Chang (Ip_low To:	rio: send at the initia state is entered a in TX_L state sir while in Figure 14 er enters into SE are deadlocked Figure 149-20 is dy below breaks <i>Remedy</i> e: y_snr + T_TYPE	:(tx_raw) = (C + D + E + S + 1	r=1 to true ve to go true. since tx_lpi_req tive to true. lpi_active to go t ue. Γ )) * tx_lpi_activ	remains false true e	
change "Two-level PAM ref	resh symbols are gener	ated using the F	PMA side-stream		/_snr + I_IYPE	:(tx_raw) = (C + D + E + S + <sup>-</sup>	l )) * (!tx_lpi_req	+ tx_lpi_active)	
scrambler polynomials desc the exception that the Infoir	ribed in 149.3.4 and exa eld consists of a sequen	actly as is shown ce of 128 zeros	n in Figure 149–11 with . The 10-bit OAM	Response ACCE	PT.	Response Status C			
symbol to be transmitted is The training sequence desc				C/ 149	SC 149.4.2.4	<b>1.5</b> P	L	# 168	
scramblers free-running from		rom the T n me	nning defined in	Razavi, Ali	reza	Aquantia			
to "Two-level PAM refresh s 149.3.5.1 of S_n defined in The 10-bit OAM symbol to b refresh transmission."	149.3.5, with the except	ion that the Info	field consists of zeros.	Comment	Туре Е	Comment Status R			EZ
renesh transmission.				Suggested	Remedy				
				Response REJEC		Response Status C			
				empty	comment				
				C/ 00	SC O	P1	L18	# 64	
				Maguire, V	alerie	The Siemon	Company		
				Comment Use ox	<i>Type</i> <b>E</b> ford comma.	Comment Status A			EZ
				Suggested Replac		Gb/s and 10 Gb/s" with "2.5 (	Gb/s, 5 Gb/s, and	d 10 Gb/s".	
				Response ACCE		Response Status C			
YPE: TR/technical required Ef COMMENT STATUS: D/dispatc	•	• •		0	U/unsatisfied	<i>Topic</i> <b>E</b> Z/withdrawn	z	Page 5 of 46 9/12/2019 2	

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ FM	SC	P <b>2</b>	L <b>5</b>	# 4 <u>0</u>		C/ FM	SC FM	P10	L <b>51</b>	# <u>5</u> 8	
Marris, Arthu	r	Cadence Desig	n Systems			Wienckows	ski, Natalie	General Motors			
Comment Ty	pe E	Comment Status A			ΕZ	Comment	Туре Е	Comment Status A			EZ
		EE Std 802.3-2018 adds phys ers for 2.5 Gb/s, 5 Gb/s, and 1			nced	IEEE S	Std 802.3cg-20x	x - Amendment 5			
		ble for applications." does not			locu	Suggested	•				
SuggestedRe	emedy					Add: A	Amendment 5—	after the title for cg and before	'This amend	ment"	
manager	endment to IE nent paramete	EE Std 802.3-2018 adds phys ers for 2.5 Gb/s, 5 Gb/s, and 1	) Gb/s operation		nced	Response ACCEI		Response Status C			
pair of co	nductors suita	ble for automotive application	s."			C/ FM	SC FM	P11	L <b>4</b>	# 37	
Response		Response Status C				Wienckows	ski, Natalie	General Motors			
ACCEPT	-					Comment 3	51	<i>Comment Status</i> <b>A</b> escription of the ammendment.			EZ
	SC 0	P10	L <b>47</b>	# 117		Suggested	0				
Zimmerman,	-		g/ADI, APL Gp	, Aquantia, BMW,			•	e 149 and Annex 149A and Anne	ex 149R		
Comment Ty		Comment Status A			EZ			and Annex 149A, Annex 149B, a		49C.	
		ndments missing from the from w in SA ballot. 802.3cn is now				Response ACCEI		Response Status C			
SuggestedRe	•	ents in correct order in front n	natter			C/ FM	SC FM	P11	L <b>6</b>	# 60	
Response	-	Response Status <b>C</b>				Wienckows	,	General Motors			
ACCEPT						Comment	51	Comment Status A xx - Amendment 7			EZ
C/ FM	SC FM	P10	L 48	# 57		Suggested	Remedy				
Wienckowski	, Natalie	General Motors	6				EEE Std 802.3d				
Comment Ty	be E	Comment Status A			ΕZ		dment 7—This a 9 150. This ame	amendment includes changes to ndment adds	IEEE Std 80	)2.3-2018 and ad	ds
IEEE Std	802.3cn-20xx	c - Amendment 4				Physic	al Layer (PHY)	specifications and management			
SuggestedRe	emedy						r pairs (400GBA eaches of at leas	SE-SR4.2) and eight pairs (400	GBASE-SR8	3) of multimode fil	ber,
	E Std 802.3cr					100 m.		51			
		mendment includes changes t 00 Gb/s Physical Layer specifio				Response		Response Status <b>C</b>			
		e-mode fiber with reaches of a		nagement parame	1013	ACCEI	PT.	,			
Response	-	Response Status C									
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: Topic

Topic **EZ** 

ΕZ

ΕZ

ΕZ

P802.3ch D2.1	02.1 Physical Laye	er Specificat	ions and Man	agement	Parameters	s for 2.5 Gb/s	s, 5 Gb/s, and 10 Gb/s Au	Itom		
C/FM SC FM	P11	L <b>6</b>	# <u>5</u> 9		C/ 44	SC 44.1.3	P28	L 50	# <u>1</u> 18	
Wienckowski, Natalie	General Motor	S			Zimmerm	an, George	CME Consulti	ng/ADI, APL G	p, Aquantia, BMW, C	Cisco
Comment Type E IEEE Std 802.3cq-20xx SuggestedRemedy				EZ	asteri	O-NEGOTIATI	Comment Status <b>D</b> ON IS OPTIONAL should read general comment on auto-nego			EZ
	q <sup>m</sup> -20xx mendment includes editorial a ause 33 and related portions o		,	nents,	Suggeste add "l	,	-T1" after "AUTO-NEGOTIATIO	ON IS OPTION	AL"	
Response ACCEPT.	Response Status <b>C</b>				Proposed REJE	<i>Response</i> CT.	Response Status Z			
C/ FM SC	P <b>22</b>	L <b>6</b>	# <u>4</u> 1		This o	comment was W	/ITHDRAWN by the commente	er.		
Marris, Arthur	Cadence Desi	gn Systems								
Comment Type E	Comment Status A			EZ	C/ 44	SC 44.1.4.4	P30	L <b>43</b>	# 66	
Title is wrong.					Tu, Mike		Broadcom			
SuggestedRemedy Change title to:					Comment I think	51	Comment Status <b>A</b> ould be "Gray code".			EZ
"Draft Standard for Eth Physical Layer Specific Gb/s Automotive Electi	cations and Management Para	ameters for 2.5	i Gb/s, 5 Gb/s and	d 10	Suggeste Chan	<i>dRemedy</i> ge "gray code" t	o "Gray code"			
Also consider changing Automotive Ethernet P	g page headers to something HY Task Force"	other than "IEE	EE P802.3ch Mult	i-Gig	Response ACCE	e PT IN PRINCIF	Response Status <b>C</b> PLE.			
perhaps change to: "IE	EE P802.3ch Task Force: Ph ers for 2.5 Gb/s, 5 Gb/s and 1	, , ,		hernet"			not apply to the substantive cha d negative comments from ear			
Response	Response Status C					of the recircula				5

ACCEPT IN PRINCIPLE.

Change title to match the first page adding missing comma: "Draft Standard for Ethernet Amendment:

Physical Layer draftifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Automotive Electrical Ethernet"

Don't change the page header as it is supposed to be the Task Force name.

Change "gray code" to "Gray-code" as "Gray" is based on a name and this is how it is written in this and other Clauses.

Topic **EZ** 

ΕZ

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

		,	,		0	
C/ 45	SC 45.2.1	P3	2	L 29	# <u>1</u> 20	
Zimmerman	n, George	CME	Consultir	ng/ADI, APL G	o, Aquantia, BMW,	Cisco
Comment T "Minimu acronyn	um SNR margin"	Comment Status		pitalized (it isn'	t the first word or ar	EZ
SuggestedF	Remedy					
Change	e Minimum to mir	nimum.				
Response		Response Status	С			
ACCEP	T IN PRINCIPLE	Ξ.				
		f the recirculation b e to follow IEEE802				
C/ <b>45</b>	SC 45.2.1.7.5	P3	3	L <b>3</b>	# 121	
Zimmerman	n, George	CME	Consultir	ng/ADI, APL G	o, Aquantia, BMW,	Cisco
Comment T	ype E	Comment Status	Α			ΕZ
PHY na	mes should not	break across lines.				
instance	first column of Ta	ables 45-9 and 45-1 s way no matter wha				
Response		Response Status	С			
ACCEP	ΥT.					
C/ <b>45</b>	SC 45.2.1.7.4	P3	3	L <b>5</b>	# 2	
Anslow, Pet	e	Ciena	1			
Comment T		<i>Comment Status</i> e 45-9 and Table 45		ld contain an e	llipsis	EZ
SuggestedF Add an		npty rows (two insta	nces per	table)		
Response		Response Status	С	•		

ACCEPT.

C/ <b>45</b>	SC (	45.2.1.18	P 34	4	L24	# <u>3</u>	
Anslow, P	ete		Ciena				
Comment	Туре	E	Comment Status	Α			ΕZ
Table	45-21 is	not being	ng instruction. changed, so should ragraph tag "Note"	d not be sho	wn.		
Suggested	Remed	У					
Delete	Table 4	45-21.	uction to: "Insert the te" to the note.	following n	ote below T	able 45-21:"	
Response ACCE	PT.		Response Status	С			
C/ 45	SC 4	45.2.1.193	P3	7	L <b>7</b>	# 97	
Graba, Jin	ı		Broad	lcom			
<i>Comment</i> In Tab	• •	<b>E</b> 55b, "EEE .	<i>Comment Status</i> Ability" should be "E				EZ
Suggested Chang		•	"EEE ability"				
Response			Response Status	С			

This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.

Make suggested change to follow IEEE802.3 style.

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 45 SC 45.2.1.194.1	P 38	L <b>41</b>	# <u>6</u> 9		C/ 45	SC	45.2.1.194	.4 P 39	L 38	# 5	
Tu, Mike	Broadcom				Anslow, P	ete		Ciena		_	
Comment Type E Co	mment Status A			ΕZ	Comment	Туре	Е	Comment Status A			EZ
"Reed-Solomon 'receiver' inte	rleave setting" does n	ot sound right. D	elete the word 'red	ceiver'.		onventio	on used in	Clause 45 is to use "is one"	and "is zero" ra	ther than "is	1" and "is
SuggestedRemedy					0".						
Change from: " the Reed-S To: " the Reed-Solomon in		eave setting"				ge "is 1'	<i>dy</i> " to "is one' " to "is zero				
Response Res	ponse Status <b>C</b>										
ACCEPT IN PRINCIPLE.					Response ACCE			Response Status C			
This comment does not apply D2.0 and D2.1 or the unsatist					C/ <b>45</b>	SC	45.2.1.195	.1 <i>P</i> 40	L <b>41</b>	# 99	)
is not within the scope of the					Graba, Jir	n		Broadcom			
Make suggested change and	additional abando to a	oorroot "Infofiald;	" to "InfoFiold"		Comment		т	Comment Status A			EZ
				;			-	by the link partner via Info	field. The currer	nt text is conf	
C/ 45 SC 45.2.1.194	P 39	L 19	# 98				•				donig.
Graba, Jim	Broadcom				Suggester		-	unicated to the link partner	via Infofialdo -		
Comment Type E Co	mment Status A			ΕZ				y the link partner via InfoFie			
In Table 45-155c, change "Sl	ow wake" to "Slow Wa	ake" in order to b	e consistent.		Response			Response Status <b>C</b>			
SuggestedRemedy					,		PRINCIPLE	•			
Change all occurrences of "S	low wake" and "slow v	wake" into "Slow	Wake" througout t	he	AUUL						
document.			C C					apply to the substantive ch			
Response Res	ponse Status <b>C</b>							satisfied negative comment f the recirculation ballot.	s from earlier ba	allots. Hence	It
ACCEPT IN PRINCIPLE.					10 1101						
This comment data wat small					Make	request	ted change	to improve clarity.			
This comment does not apply D2.0 and D2.1 or the unsatist											
is not within the scope of the											
	to make draft consist	ent.									
Make changes defined below	to mane and comore										
Make changes defined below P39 L19 - change "Slow wake P40 L20, P40 L44, & P40 L43	e" to "Slow Wake"										

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 45 SC 45.2.1.19	5.4 P41	L <b>5</b>	# <u>7</u> 0	C/ 45 SC 45.5.3	8.3 P 54	L <b>8</b>	# <u>7</u>	
u, Mike	Broadcom			Anslow, Pete	Ciena			
Comment Type E Both "local device" and "local PHY"?	Comment Status <b>A</b> I "local PHY" are used in this	document. May	be we should stay wit	EZ Comment Type E The highest inserted	Comment Status <b>A</b> d item is MM231.			EZ
SuggestedRemedy	s of "local device" by "local F	'HY" throughout	the document.		M227" to "through MM231"			
Response ACCEPT IN PRINCIPI	Response Status C	Ŭ		Response ACCEPT.	Response Status C			
D2.0 and D2.1 or the u is not within the scope Change "local device"	t apply to the substantive chansatisfied negative comment of the recirculation ballot. to "local PHY" at the following L8, P55 L45, P55 L49, P153	s from earlier ba g locations to m	allots. Hence it ake the draft consiste	: SuggestedRemedy	P <b>58</b> Ciena <i>Comment Status</i> <b>A</b> f Table 78-2 should not be "Ver		# 8	EZ
		· · ·			e for the bottom ruling of Table 7	78-2		
C/ 45 SC 45.2.1.19 Anslow, Pete	6.2 P 41 Ciena	L <b>50</b>	# 6	Response ACCEPT.	Response Status C			
Comment Type E The convention used in between them. SuggestedRemedy Change "value of 0 0"	Comment Status <b>A</b> In Clause 45 for the values of to "value of 00"	pairs of bits is to	o not include a space	<i>Cl</i> <b>78</b> SC <b>78.5</b> Anslow, Pete <i>Comment Type</i> <b>E</b> "Insert an 10th para	P <b>59</b> Ciena <i>Comment Status</i> <b>A</b> agraph" should be "Insert a 10th	L 17 paragraph"	# 9	EZ
Change "value of 0 1" Change "value of 1 0"	to "value of 01"			SuggestedRemedy Change "an" to "a"				
Response ACCEPT.	Response Status <b>C</b>			Response ACCEPT.	Response Status C			
C/ 45 SC 45.2.1.19		L 51	# 146	C/ 104 SC 104.5.	.6.4 <i>P</i> 66	L <b>40</b>	# <u>2</u> 3	
McClellan, Brett Comment Type E	Marvell Comment Status A			EZ Wienckowski, Natalie Comment Type E	General Moto Comment Status A	ors		EZ
Test mode 2 is describ	ed in 149.5.2.3.1							
51	ed in 149.5.2.3.1 Response Status <b>C</b>			SuggestedRemedy Make "Table 104-7" Also, P67 L4	' a hyperlink.			

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: Topic

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P802.3ch D2.1	02.1 Physical Layer	Specificat	ions and Manag	ement l	Parameters for 2.5 Gb/s	s, 5 Gb/s, and 10 Gb/s Auto	om	
C/ 104 SC 104.5.6.	4 <i>P</i> 67	L <b>5</b>	# 24		C/ 104 SC 104.9.4	.3 <i>P</i> 69	L3	# 12
Wienckowski, Natalie	General Motors				Anslow, Pete	Ciena		
Comment Type E	Comment Status A			ΕZ	Comment Type E "Modify" is not a valie	Comment Status <b>A</b> dediting instruction.		EZ
	hyperlink and remove the "forre	st green" col	or.		SuggestedRemedy Change "Modify item	" to "Change item"		
Also, P67 L6, P67 L11					Response	Response Status C		
Response ACCEPT.	Response Status C				ACCEPT.			
					C/ 104 SC 104.9.4	.3 P69	L12	# 25
C/ 104 SC 104.9	P68	L1	# 10		Wienckowski, Natalie	General Motors		
Anslow, Pete	Ciena				Comment Type E	Comment Status A		EZ
editing instruction. "Modify" is not a valid The instruction is too v SuggestedRemedy	at the top of page 68 is redund editing instruction. vague to be of any use anyway. ruction at the top of page 68		nange nas its own		SuggestedRemedy Make "Table 104-7" Response ACCEPT.	a hyperlink. <i>Response Status</i> <b>C</b>		
Response					C/ 104 SC 104.9.4	.3 P69	L17	# 39
ACCEPT.	Response Status C				Wienckowski, Natalie	General Motors Comment Status A		EZ
C/ 104 SC 104.9.3	P68	L <b>8</b>	# 11		Comment Type E	Comment Status A		E2
Anslow, Pete	Ciena				SuggestedRemedy			
Comment Type E	Comment Status A			ΕZ	,	hyperlink and remove the "forrest	areen" color	
redundant editing instr	E and *PDTE are being inserted ruction at the top of the page (pr nange the fact that this editing in	oposed to be	deleted in another		Response ACCEPT.	Response Status C	green color.	
SuggestedRemedy	-							

Change "in the table in 104.9.3 as follows" to "in the table in 104.9.3 (as modified by IEEE Std 802.3cg-20xx) as follows"

Response	Response Status	С	
ACCEPT.			

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 125 SC 125.1	P <b>71</b>	L <b>46</b>	# 128	C/ <b>149</b>	SC 149.1.3.1		L <b>44</b>	# <u>1</u> 29
limmerman, George	CME Consultir	ig/ADI, APL G	p, Aquantia, BMW, Cis	sco Zimmerm	an, George	CME Consulti	ng/ADI, APL Gp	, Aquantia, BMW, Cisco
Comment Type <b>TR</b> "NOTE 2 - AUTO-NEG BASE-T1 PHYs.	Comment Status D COTIATION IS OPTIONAL" Au	to-Negotiation	is only optional for the		.2.2.18 is NOT wh	Comment Status A nere the interleaving is descri 2.2.16, where it was in the pro-		<i>EZ</i> the scrambler is. The
SuggestedRemedy Add "FOR BASE-T1 P	HYs" after "AUTO-NEGOTIAT	ION IS OPTIC	DNAL"		<i>dRemedy</i> ge cross-ref from	149.3.2.2.18 to 149.3.2.2.16		
Proposed Response REJECT.	Response Status Z			Response ACC		Response Status <b>C</b>		
This comment was WI	THDRAWN by the commenter	:		C/ <b>149</b>	SC 149.1.3.3	P78	L <b>27</b>	# 42
				Slavick, J	eff	Broadcom		
C/ <b>125</b> SC <b>125.1.4</b> Wienckowski, Natalie	P <b>72</b> General Motor	L <b>34</b>	# 26	Commen Extra	<i>Type</i> <b>E</b> or instead of a pe	Comment Status A		EZ
Comment Type E	Comment Status A				<i>dRemedy</i> ace the or with a ".	n		
SuggestedRemedy Make "78" a hyperlink.				Respons ACC	; EPT IN PRINCIPL	Response Status <b>C</b> E.		
Response ACCEPT IN PRINCIPI	Response Status <b>C</b> _E.				vord "corrupted" w oment #100.	as acccidentally deleted fron	n the end of the	sentence. Add it back
	ot apply to the substantive cha			C/ 149	SC 149.1.3.3	P78	L <b>27</b>	# 100
	Insatisfied negative comments of the recirculation ballot.	from earlier b	allots. Hence it	Graba, Ji	m	Broadcom		
	rove readability of the draft.			Commen The I	••	Comment Status <b>A</b> tence is missing?		EZ
C/ 125 SC 125.3	P74	L12	# 47	Suggeste	dRemedy			
₋o, William	Axonne Inc.			To: "	d on D2.0, change to be lost or cor	e last part of sentence from: " rupted."	' to be lost or"	
Comment Type E Table fix gap in columi	Comment Status D n 2 numbers			EZ Response ACC		Response Status <b>C</b>		
SuggestedRemedy Remove the gaps in al	I the numbers in column 2.			ACC	_1 1.			
Proposed Response REJECT.	Response Status Z							
This comment was WI	THDRAWN by the commenter							

## D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

			•	U U							
C/ 149 SC 149	9.1.6	P80	L <b>41</b>	# <u>1</u> 37	C/ 149	SC 149.2.1.	1.2 <i>P</i> 81	L <b>30</b>	#	<u>7</u> 6	
Zimmerman, George	)	CME Consultir	ng/ADI, APL Gp	, Aquantia, BMW, Cisco	Tu, Mike		Broadcom	ı			
Comment Type <b>T</b>	- Comment	Status A		EZ	Comment	Туре Т	Comment Status D				ΕZ
avoid parenthese	e diagrams do not ha es around logical fun AND and OR operat	nctions of relation	nal operators (>			Link.request can hronization.	n be set by either the Auto	-Negotiation or the	PHY Link		
	.3bt did this work and			commended.	Suggeste	dRemedy					
SuggestedRemedy							entence from: "Auto-Negot or PHY Link Synchronizat		."		
notation used in		ollows the conve	entions of state	tions of 21.5." to "The diagrams as described	Proposea REJE	Response CT.	Response Status Z				
Response ACCEPT IN PRI	Response a	Status <b>C</b>			This	comment was W	ITHDRAWN by the commo	enter.			
	oes not apply to the				C/ 149	SC 149.2.1.	2 P81	L <b>40</b>	#	77	
	r the unsatisfied neg scope of the recircul		from earlier ba	llots. Hence it	Tu, Mike		Broadcom	ı			
		ation ballot.			Comment	туре Т	Comment Status D				ΕZ
	sted change as curre	ent state transitio	ons in our diagra	ms assume this	PMA_	Link.indication a	also goes to the PHY Link	Synchronization.			
precedence.					Suggeste	dRemedy					
C/ <b>149</b> SC <b>14</b> 9 Tu, Mike	9.2.1.1.1	P <b>81</b> Broadcom	L <b>24</b>	# 75			the Auto-Negotiation function function function or PHY Link S		ction"		
Comment Type T	Comment			EZ	Proposed	Response	Response Status Z				
	est can be set by eith		potiation or the F		REJE						
SuggestedRemedy					This	comment was W	ITHDRAWN by the comme	enter.			
Change line 24 a	and 25 to:										
DIABLE Used		tion or PHY Link	Synchronizatio	n function to disable	C/ <b>149</b>	SC 149.2.1.	2.3 P82	L8	#	78	
the PHY.	by the Auto-Negotia	tion or PHV Link	k Synchronizatio	on function to enable	Tu, Mike		Broadcom	ı			
the PHY.	by the Auto-Negotia		( Oynenionizatio		Comment	Туре Т	Comment Status D				ΕZ
Proposed Response	Response	Status Z			Add a	a reference to 14	9.4.2.6.4 PHY Link Synchr	ronization State Dia	agram.		
REJECT.					Suggeste	dRemedy					
This comment w	as WITHDRAWN by	/ the commenter	r.		То: "	The effect of rece	fect of receipt of this primit sipt of this primitive is spec ink Synchronization."			tiation, an	d in
					Proposed REJE	Response CT.	Response Status Z				
					This	comment was W	ITHDRAWN by the comme	enter.			
TYPE: TR/technical I	required ER/editoria	al required GR/g	general required	T/technical E/editorial	G/general		Topic	EZ	Pag	e 13 of 46	3

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: Topic

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02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149	SC 149.3.2.2	P91	L12	# <u>1</u> 31	C/ 149	SC 149.3.2.2	2 <i>P</i> 91	L13	# 43	
Zimmermar	n, George	CME Consulti	ng/ADI, APL Gp	, Aquantia, BMW, Cis	co Slavick, Je	ff	Broadcom			
Comment T	ype E	Comment Status A			EZ Comment	Туре Е	Comment Status A			ΕZ
		ons of the PCS Transmit proc		gless, because the	Missin	g C				
		r talks about the generation o	DT 65B DIOCKS.		Suggested	Remedy				
SuggestedF	•	nt functions of the PCS Tran	omit process" to	"After menning the	Chang	e "RS-FE symb	ols" to "RS-FEC symbols"			
		65B blocks, the subsequent			s" Response		Response Status C			
Response		Response Status C			ACCE	PT.				
ACCEP	PT.				C/ 149	SC 149.3.2.2	2 <i>P</i> 91	L13	# 48	
C/ 149	SC 149.3.2.2	P91	L13	# 148	Lo. Willian	1	Axonne Inc.			
McClellan, E			LIS	# 140	Comment		Comment Status A			ΕZ
Comment T		Marvell Comment Status A			EZ Spellir	51				
typo	уре Е				Suggested	Remedv				
SuggestedF	Zamadu					should be RS	FEC			
	•	EC' in multiple locations			Response		Response Status <b>C</b>			
Response		Response Status C			ACCE	PT.				
	PT IN PRINCIPLE	•			C/ 149	SC 149.3.2.2	2 <i>P</i> 91	L33	# 149	
Change	e on P91 L13 and	1 P91 I 48			McClellan,		Marvell	200	" 140	
					Comment	Туре Е	Comment Status A			ΕZ
C/ 149	SC 149.3.2.2	P91	L13	# <u>132</u>			is links to the Link Monitor fund	ction.		
Zimmermar			ng/ADI, APL Gp	, Aquantia, BMW, Cis		d should point to	0 149.4.2.4			
Comment T Typo: R	••	Comment Status A			EZ Suggested					
					8	e to 149.4.2.5 to				
SuggestedF	Remeay RS-FE" to "RS				Response		Response Status C			
-	RO-FE IO RO				ACCE	PT IN PRINCIP	LE.			
Response ACCEP	ΥТ.	Response Status C			D2.0 a	nd D2.1 or the ι	ot apply to the substantive cha unsatisfied negative comments of the recirculation ballot.			
					Correc	t the link to imp	rove readability of the draft.			

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

McClellan, Brett       Marvell         Comment Type T       Comment Status A       EX         Per Figure 751 and 48.1 it is not the MAC but the RS and LPI Client that controls entry to LPI mode.       EX       Comment Status A       %_" is hould be 'S_n' to match usage in 149.3.4         SuggestedRemedy Change MAC to 'RS'       Response Status C       Response Status C       ACCEPT IN PRINCIPLE.         This comment does not apply to the substantive changes between IEEE P802.3ch D.2 on dD2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       McClellan, Brett       Marvell         C1 149       SC 149.3.2.2       P92       L5       # St         Tw, Make       Broadcom       Comment Type E       Comment Status A         Comment Type E       Comment Type E       Comment Type Status A       CI         The block diagrams' shown'n In Figure 149-5.''       This comment does not apply to the substantive changes between IEEE P802.3ch D.20 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         C1 149       SC 149.3.2.2       P92       L5       To         Tu, Make       Broadcom       Comment Type E       Comment Type E       Comment Type C         Canneer does not apply to the substantive changes between IEEE P802.3ch D.20 and D2.1 or the unsatisfide negative comments from earlife ballots.	/ 149 SC 149.3.2.2	P <b>92</b>	L <b>2</b>	# <u>1</u> 57		C/ 149	SC 14	49.3.2.2		₽92	L12	# <u>1</u> 50	
Par Figure 78-1 and 46.4 it is not the MAC but the RS and LPI Client that controls entry to LPI mode.       's_n' should be 'S_n' to match usage in 149.3.4         Suggested/Remedy Change 'MAC' to 'RS'       C         ACCEPT IN PRINCIPLE.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Make the requested change to fix an error in the draft.       ZI 149       SC 149.3.2.2       P93       L17       103         Virtual Scoper Response Status C       Comment Type       E       Comment Status A       EZ         The block diagram of the PCS Transmit functions is shown in Figure 149-5.       EEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       CI 149       C 149.3.2.2.3       P93       L17       103         Graba, Jim       Braadcom       Comment Type       E       Comment Type       E       Comment Type       E       Comment Status A       To be consistent with first transmitted or received block are labeled Tx8-S-10- and Rx8-S-10- and rx_coded-G0-> and rx_coded-G0-> and rx_coded-G0-> and rx_coded-G0-> and rx_coded-G0-> expresent the first transmitted bit."         This co	lcClellan, Brett	Marvell				McClellan,	Brett		Ma	rvell			
uggestedRemedy Change 'MAC' to 'RS'       change 's_n' to 'S_n'         Change 'MAC' to 'RS'       change 's_n' to 'S_n'         Response       Response Status C         ACCEPT IN PRINCIPLE.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Make the requested change to fix an error in the draft.       This comment Jaco of the recirculation ballot.         V149       SC 149.3.2.2       P92       L5       # 1         V149       SC 149.3.2.2.3       P93       L17       # 103         Graba, Jim       Broadcom       Graba, Jim       Broadcom         Comment Type       E       Comment Status A       To be consistent, "TxB" should be "tx_coded" and "RxB" should be "tx_coded".         UggestedRemedy       Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5."       Change "The bits of a transmitted or received block are labeled TxB<	Per Figure 78-1 and 46		RS and LPI Clier	nt that controls entr		's_n' sl	hould be	'S_n' to n					E
Response       Response Status C         ACCEPT IN PRINCIPLE.         This comment does not apply to the substantive changes between IEEE P802.3ch         D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Make the requested change to fix an error in the draft.         C/ 149       SC 149.3.2.2       P92       L5       # [51]         Tw, Mike       Broadcom       EZ         Comment Type       E       Comment Status A       EZ         The block diagram is "shown" in Figure 149-5.       SuggestedRemedy       Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5."       EZ         Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5."       Response       Response Status C         ACCEPT IN PRINCIPLE.       This comment does not apply to the substantive changes between IEEE P802.3ch       C.         D.2.0 and D.2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       Make the following change to be consistent with wording used throughout this draft. Change: A block diagram of the PCS Transmit functions is in Figure 149-5.       Camment Type       E       Comment Type       Comment Type       Comment Type       Camment Type       Camment Type       Camment Type       Camment Type       Camment Type       <						change	•		Deserves Stat				
This comment does not apply to the substantive changes between IEEE P802.3ch       D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Make the requested change to fix an error in the draft.       D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Make the requested change to fix an error in the draft.       D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Mike       Broadcom         Comment Type       E	•	•				,	pt in pf	RINCIPLE		is C			
Make the requested change to fix an error in the draft.         Cl 149       SC 149.3.2.2       P92       L5       # 81         Fu, Mike       Broadcom       Graba, Jim       Broadcom         Comment Type       E       Comment Status       A       EZ         The block diagramis "shown" in Figure 149-5.       SuggestedRemedy       Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5."       EZ       Comment Type       E       Comment Status       A         Response       Response Status       C       C       Change "the sentence of the recirculation ballot."       To be consistent, "TxB" should be "tx_coded" and "RxB" should be "rx_coded".         SuggestedRemedy       Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5."       SuggestedRemedy       Change "the bits of a transmitted or received block are labeled TxB<31:0> and RxB<31:0> and R	D2.0 and D2.1 or the ι	insatisfied negative commen				D2.0 a is not v	nd D2.1 within the	or the uns e scope of	satisfied negative f the recirculation	e comment n ballot.	s from earlier ba	llots. Hence it	is
Full       Broadcom         Comment Type       E       Comment Status       A         Comment Type       E       Comment Status       A         The block diagramis "shown" in Figure 149-5.       Graba, Jim       Broadcom         SuggestedRemedy       Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5."       Change "The bits of a transmitted or received block are labeled TxB<31:0> and RxB<31:0         Response       Response Status       C       Suggested/4:0> represent the first transmitted bit."         This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       Response Status       C         Make the following change to be consistent with wording used throughout this draft. Change: A block diagram of the PCS Transmit functions is in Figure 149-5.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.	Make the requested ch	ange to fix an error in the dr	aft.				•					g	-
Comment Type E       Comment Status A       EZ       Comment Type E       Comment Status A         The block diagramis "shown" in Figure 149-5.       To be consistent, "TxB" should be "tx_coded" and "RxB" should be "tx_coded".         SuggestedRemedy       Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5."       SuggestedRemedy         Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5."       C       Change "The bits of a transmitted or received block are labeled TxB<31:0> and RxB<31:0	/ 149 SC 149.3.2.2	P <b>92</b>	L <b>5</b>	# 81		C/ 149	SC 1	49.3.2.2.3		⊳93	L17	# 103	
The block diagramis "shown" in Figure 149-5. To be consistent, "TxB" should be "tx_coded" and "RxB" should be "rx_coded". SuggestedRemedy Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149-5." This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot. Make the following change to be consistent with wording used throughout this draft. Change: A block diagram of the PCS Transmit functions is in Figure 149-5. To: A block diagram of the PCS Transmit functions is shown in Figure 149-5. To: A block diagram of the PCS Transmit functions is shown in Figure 149-5.	u, Mike	Broadcom				Graba, Jim	1		Bro	badcom			
SuggestedRemedy         Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149–5."         Response       Response Status         C       ACCEPT IN PRINCIPLE.         This comment does not apply to the substantive changes between IEEE P802.3ch         D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Make the following change to be consistent with wording used throughout this draft. Change: A block diagram of the PCS Transmit functions is in Figure 149–5.         To: A block diagram of the PCS Transmit function is shown in Figure 149–5.	omment Type E	Comment Status A			ΕZ	Comment	Туре	E	Comment Stat	us A			E.
Change the sentence to: "A block diagram of the PCS Transmit functions is shown in Figure 149–5." Response Response Status C ACCEPT IN PRINCIPLE. This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot. Make the following change to be consistent with wording used throughout this draft. Change: A block diagram of the PCS Transmit functions is in Figure 149–5. To: A block diagram of the PCS Transmit function is shown in Figure 149–5. To: A block diagram of the PCS Transmit function is shown in Figure 149–5.	The block diagramis "s	hown" in Figure 149-5.				To be	consiste	nt, "TxB" s	should be "tx_co	ded" and "F	RxB" should be "	'rx_coded".	
Figure 149–5."       where TxB<0> and RxB<0> represent the first transmitted bit."         esponse       Response Status       C         ACCEPT IN PRINCIPLE.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       Response       Response Status       C         Make the following change to be consistent with wording used throughout this draft. Change: A block diagram of the PCS Transmit functions is in Figure 149–5.       To the unsatisfied negative comments from earlier 49–5.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.	uggestedRemedy					Suggested	Remedy	,					
This comment does not apply to the substantive changes between IEEE P802.3ch       Response       Response Status       C         D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.       ACCEPT IN PRINCIPLE.       ACCEPT IN PRINCIPLE.         Make the following change to be consistent with wording used throughout this draft. Change: A block diagram of the PCS Transmit functions is in Figure 149–5.       This comment does not apply to the substantive changes between IEEE P802.3ch         To: A block diagram of the PCS Transmit function is shown in Figure 149–5.       This comment does of the recirculation ballot.	Figure 149–5." Pesponse	Response Status <b>C</b>	CS Transmit fun	ctions is shown in		where To "Th rx_cod	TxB<0> e bits of ed<64:0	and RxB< a transmi > respecti	<0> represent the tted or received	e first trans block are la	mitted bit." abeled tx_coded·	<64:0> and	
Make the following change to be consistent with wording used throughout this draft.This comment does not apply to the substantive changes between IEEE P802.3chMake the following change to be consistent with wording used throughout this draft.D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.To: A block diagram of the PCS Transmit function is shown in Figure 149–5.This comment does not apply to the substantive changes between IEEE P802.3chTo: A block diagram of the PCS Transmit function is shown in Figure 149–5.This comment does not apply to the substantive changes between IEEE P802.3chTo: A block diagram of the PCS Transmit function is shown in Figure 149–5.This comment does not apply to the substantive changes between IEEE P802.3ch	D2.0 and D2.1 or the ι	insatisfied negative commen				Response		-		us C			
•	Make the following cha Change: A block diag	inge to be consistent with wo ram of the PCS Transmit fun	ctions is in Figur	e 149–5.		D2.0 a	nd D2.1	or the uns	satisfied negative	e comment			
			ee in r igu			Make t	the reque	ested char	nge so the text n	natches the	Figure.		

P802.3ch D2.1	
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02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.3.2.2.3	P93	L 22	# 158	C/ 149	SC 149.3.2.2.3	P <b>94</b>	L3	# <u>1</u> 59
AcClellan, Brett	Marvell			McClellan,	Brett	Marvell		
Comment Type <b>T</b> Co There's no signals defined as	mment Status <b>A</b> TXD<32> to TXD<63	>. Only the XG	MII TXD<0> to TXD<3	EZ Comment 1>. There RXD<	s no signals define	Comment Status A ed as RXD<32> to RXD<6	3>. Only the XG	E:MII RXD<0> to
SuggestedRemedy delete TXD<0>, TXD<31>, T2 labels down to align with the a Response Res ACCEPT IN PRINCIPLE. This comment does not apply D2.0 and D2.1 or the unsatist is not within the scope of the Make change as requested a	arrows. sponse Status C y to the substantive ch fied negative commen recirculation ballot.	anges between ts from earlier b	IEEE P802.3ch allots. Hence it	Il labels Response ACCE This c D2.0 a is not Make	RXD<0>, RXD<31 down to align with PT IN PRINCIPLE omment does not a and D2.1 or the uns within the scope of	Response Status <b>C</b>	hanges between hts from earlier b	IEEE P802.3ch ballots. Hence it
comments in the future.	P93	L 52	# 13	C/ 149	SC 149.3.2.2.3		L7	# <u>1</u> 51
Figures 149-6 and 149-7 now When there is more than one notes in sequence should be Also, there should be no space suggestedRemedy	e note, the IEEE-SA St numbered "NOTE 1—	andards Style N -", "NOTE 2—",		ble Suggested	<i>Type</i> <b>E</b> s are in wrong dired <i>IRemedy</i> e the arrow direction	Marvell Comment Status A ction and should point tow ons Response Status C	ard the XGMII	Ε
In Figures 149-6 and 149-7: Change "Note — This" to "NC Change "Note — Figure" to "t Response Res ACCEPT.				XGMII Suggested	<i>Type</i> <b>E</b> ure 149.7 the eight at the top of the d	P94 Aquantia Comment Status A arrows from the "Input to rawing should be pointing		
				Response ACCE		Response Status C		
YPE: TR/technical required ER/	/editorial required GR	/general require	d T/technical E/edito	rial G/general		Τορίς	EZ	Page 16 of 46

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

	# 152		C/ 149	SC 149.3.2.	2 1 4	P98	L31	# 90	
McClellan, Brett Marvell	# <u>1</u> 52		Tu, Mike	00 149.3.2.	2.14	Broadcom	231	# 90	
Comment Type E Comment Status A 149.3.2.3.2 uses the term 'descrambler' for the receiver. Should figure.	d probably match it in	<i>EZ</i> this	Comment The R	S-FEC encoder	Comment S input of 3260 b	Status A	<_group50x65B	AND the 10-bit O	E. DAM.
SuggestedRemedy change 'scrambler' to 'descrambler'				e line 31 from:			x_group50x65B nd the 10-bit OA	, and" M_field, and"	
Response Response Status C ACCEPT IN PRINCIPLE.			Response ACCE	PT IN PRINCIP	Response S LE.	Status C			
This comment does not apply to the substantive changes betw D2.0 and D2.1 or the unsatisfied negative comments from earli is not within the scope of the recirculation ballot.			D2.0 a	nd D2.1 or the		ative comment	anges between s from earlier ba		
Make the requested change so the Figure matches the text.         C/       149       SC       149.3.2.2.14       P 98       L 28         Tu, Mike       Broadcom	# 91		Chang	e line 31 from: . takes the 3260		60-bit vector t	x_group50x65B	, and …" I the 10-bit OAM_	field,
Comment Type T Comment Status A		EZ	C/ 149	SC 149.3.2.	2.17	P100	L10	# 83	
Figure 149-6 shows the PCS bit ordering, not Figure 149-8.			Tu, Mike			Broadcom			
SuggestedRemedy Change "Figure 149-8" to "Figure 149-6". Response Response Status C			Comment The ac quite c	ditive scramble	Comment S er is added after		nd interleaver. S	So this sentence i	E. is not
Response Response Status C ACCEPT.			Suggested	Remedy					
								is formed as follo er is formed as fo	
			Also a	dd indents at lir	e 12 and line 14	4.			
			Response		Response S	Status C			
			ACCE	PT IN PRINCIP	LE.				
			D2.0 a	nd D2.1 or the		ative comment	anges between s from earlier ba		

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.3.2.2.17	P 100	L12	# <u>8</u> 9		C/ 149	SC 149.3.2	2.2.18	P 101	L35	# <u>8</u> 4	
Tu, Mike	Broadcom				Tu, Mike			Broadcom			
Comment Type T The mapping on line 12 at appended after the fifty 65 FEC encoder. But the map	B blocks, and should be th	ne last symbol	entering into each I	RS	Suggested	subscript form Remedy	atting on the	ent Status A index "n" in Dn[0] a			EZ
one to enter the RS FEC e			,		Apply	subscript form	atting on the	index "n" in Dn[0] a	and Dn[1].		
SuggestedRemedy Change line 12 from: "tx_I To: "tx_RSmessage<3249			3<3249:0>."		Response ACCE	PT.	Respon	se Status <b>C</b>			
					C/ 149	SC 149.3.2	2.2.19	P101	L 53	# 133	
Change line 14 from: "tx_I To: "tx_RSmessage<3259					Zimmerma	n, George		CME Consulti	ng/ADI, APL G	p, Aquantia, BMW,	Cisco
	Response Status <b>C</b>				Comment	Туре Е	Comm	ent Status A			EZ
ACCEPT IN PRINCIPLE.						g comma on p g first is conve		phrase: "Each pair	of bits, {A, B},	where A is the bit	
This comment does not a D2.0 and D2.1 or the unsa is not within the scope of t	atisfied negative comments					e "Each pair of		where A is the bit a bit arriving first, is		converted to" to "Ea	ch
Make the requested chang	ge to fix an error in the draf	it.			Response			se Status C			
C/ 149 SC 149.3.2.2.17	P100	L <b>48</b>	# 153		ACCE	PT IN PRINCI	PLE.				
McClellan, Brett	Marvell							the substantive cha			
,	Comment Status A			EZ				negative comments rculation ballot.	s from earlier b	allots. Hence it	
SuggestedRemedy change 'an' to 'a'					Make	the requested	change to in	nprove readability.			
Response	Response Status <b>C</b>										
ACCEPT IN PRINCIPLE.											
This comment does not a D2.0 and D2.1 or the unsa is not within the scope of t	atisfied negative comments										
Make the requested chang	ge to fix an error in the draf	t.									

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.3.	2.2.20	P102	L <b>27</b>	# 45		C/ 149	SC 149.3.2	3 <i>P</i> 105	L15	# <u>1</u> 34	
Slavick, Jeff		Broadcom				Zimmerma	in, George	CME Consul	ting/ADI, APL G	p, Aquantia, BMW	/, Cisco
Comment Type TR	Commen	t Status A			EZ	Comment	Туре Т	Comment Status A			E
The precoder_type i contains 96 bits of ir				nfoFields, which			. 46.1.7 is the	ning requirements of 46.1.7" - mapping of primitives. Do yo			
SuggestedRemedy											
Change "two bits in messages (see 149		essages" to "the l	PrecodeSel fiel	d from the InfoF	ield	Suggested Chang	e 46.1.7 to 46.	3.1.5			
Response	Response	e Status <b>C</b>				Response		Response Status <b>C</b>			
ACCEPT IN PRINC	PLE.					ACCE	PT.				
This comment does D2.0 and D2.1 or the						C/ 149	SC 149.3.6	P108	L16	# <u>1</u> 60	
is not within the sco				allots. Hence it		McClellan,	Brett	Marvell			
Make the requested						Comment	Туре Т	Comment Status A			E
Tu, Mike Comment Type E Redundant statement SuggestedRemedy Change from: " se and fifty 64B/65B bld	nt? eparated into a f ocks."				EZ ocks,	awkwa and Lf <i>Suggested</i> chang "The ti	PI signaling. <i>Remedy</i> e to ransmit function	nd why reference the link part	ion to the LPI tra	ansmit mode by	
To: " separated in Response		e Status <b>C</b>	B/05B DIOCKS.					signal comprised of 8 RS-FE0 described in 149.3.2.2.22. "	C frames compo	sed entirely of LPI	
ACCEPT IN PRINC						Response		Response Status <b>C</b>			
This comment does D2.0 and D2.1 or the is not within the sco Make the requested	e unsatisfied ne pe of the recircu	egative comments ulation ballot.	s from earlier ba			This c D2.0 a is not	nd D2.1 or the within the scop	PLE. not apply to the substantive ch unsatisfied negative commer e of the recirculation ballot. change to increase reader und	its from earlier b		

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149	SC	149.3.6	P 108	L <b>31</b>	# 154		C/ 149	SC 149.3.6.	P 109	L <b>47</b>	# 163	
/lcClellan,	, Brett		Marvell				McClellan, B	rett	Marvell			
awkwa Suggested	t by the ard lang dRemed	dy	Comment Status A er's." en the link partners."			EZ	and +0/-	, BASE-T1, 50 -1 partial fram tence contrad	Comment Status <b>A</b> BASE-T1, and 2.5GBASE-T <sup>2</sup> es respectively with respect to icts the prior sentence which	the MASTER's	S PFC24."	,
•		iisel belwe					SuggestedR	emedy				
Response			Response Status <b>C</b>				delete th	e sentence				
ACCE	PINI	PRINCIPLE	<u>-</u> .				Response		Response Status C			
D2.0 a is not	and D2. within t	1 or the ur he scope c	apply to the substantive cha satisfied negative comment of the recirculation ballot. e to improve clarity.				This cor D2.0 an	d D2.1 or the ເ	E. ot apply to the substantive cha insatisfied negative comment of the recirculation ballot.			
	-	_							jested by comment 104 to rer	nove redundant	specifications in	the
/ 149		149.3.6	P109	L <b>3</b> 7	# 161		draft.	the last two o	ontonoool "For 1000ASE T1			the
/lcClellan,	, Brett		Marvell						entences: "For 10GBASE-T1, 0/–4, +0/–2, and +0/–1 partia			
	rior para		<i>Comment Status</i> <b>A</b> lk about the transmitter and er behavior.	signaling, sudde	nly this paragraph	EZ			nts on the SLAVE and the M	ASTER frame a	lignment, see	
"The e quiet-r	ge text f end of L refresh	to .PI mode o cycle."	ccurs at the transmission of d text prior to figure 149-14	the alert signal	ndicating the end	of						
Response			Response Status <b>C</b>									
ACCE	PT IN I	PRINCIPLE	Ξ.									
D2.0 a	and D2.	.1 or the ur	apply to the substantive cha satisfied negative comment of the recirculation ballot.									
			ange to increase reader unde									

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

Graba, Jim	SC 149.3.6.1	P109	L <b>47</b>	# 104	C/ 149	SC	149.3.7.3	P117	L1	# <u>1</u> 12	
oraba, onn		Broadcom			Graba, Jim			Broadcom			
Comment Typ	pe E	Comment Status A		EZ	Comment	Туре	Е	Comment Status A			EZ
		ce is confusing and redun			"65B-F	RS_FE	C" should b	be "65B RS-FEC".			
PFC cour	nter alignment car	n be found in 149.4.2.4.10	), page 147 line 2	26:	Suggested	Remea	ly				
0	1 / 1	ering the COUNTDOWN	,	0	Chang	e "65B	-RS_FEC"	to "65B RS-FEC".			
		e to within +0/–4 × S (See /ASTER as seen at the S			Response			Response Status C			
partial PH	HY frame Count sl	nall match the MASTER I			ACCE	PT IN F	PRINCIPLE	Ξ.			
the aligne	ed frame."				This c	mmen	t does not	apply to the substantive of	hanges hetween	IEEE P802 3ch	
SuggestedRe	emedy							isatisfied negative comme			
		nces: "For 10GBASE-T1,	,					of the recirculation ballot.			
	R's PFC24 are +0/4	, +0/–2, and +0/–1 partial	frames respectiv	very with respect to the	Make I	equest	ed change	e to fix typo.			
		on the SLAVE and the MA	STER frame ali	gnment, see	C/ 149		149.3.8.1	P117	L40	# 440	
149.4.2.4 Doorgoog		04-44-5 <b>0</b>					149.3.0.1		L40	# 113	
Response	· IN PRINCIPLE.	esponse Status <b>C</b>			Graba, Jim		-	Broadcom Comment Status A			ΕZ
ACCEPT	IN FRINCIFLE.				Comment	• •	T 18 thoro	are no states named "RE			
		ply to the substantive cha			-					LOLIVE_WARE .	
		tisfied negative comments ne recirculation ballot.	s from earlier bal	lots. Hence it	Suggested		•				
io not with								.PI" to "RX_L". VAKE" to "RX_W".			
Make the	e suggested chang	e to eliminate redundant	specifications in	the draft.				18" to "Figure "149-19".			
C/ 149	SC 149.3.7.3	P116	L <b>50</b>	# 111	Response			Response Status C			
		Broadcom			ACCE	PT IN F	PRINCIPLE	Ξ.			
Graba, Jim		Dioauconi		EZ	This s	ommen	t does not	apply to the substantive of	shandes hetween	LEEE DOOD Joh	
	pe T	Comment Status A			I NIS CO			apply to the substantive t	manges between		
Comment Typ			e error ratio.		D2.0 a	nd D2.		satisfied negative comme			
Comment Typ The RFE	R Monitor state m	Comment Status A	e error ratio.		D2.0 a	nd D2.					
Comment Typ The RFE SuggestedRe Change f	R Monitor state m emedy from: " monitors	Comment Status <b>A</b> onitors the RS-FEC frame the received signal for his	gh Reed Solomc	on frame error ratio."	D2.0 a is not v	nd D2. vithin tl	ne scope c	satisfied negative comme	ents from earlier b		
Comment Typ The RFE SuggestedRe Change f To: " m	R Monitor state m emedy from: " monitors nonitors the receiv	Comment Status <b>A</b> onitors the RS-FEC frame the received signal for hig ed signal for high RS-FEC	gh Reed Solomc	on frame error ratio."	D2.0 a is not v	nd D2. vithin tl	ne scope c	isatisfied negative comme of the recirculation ballot.	ents from earlier b		
Comment Typ The RFEI SuggestedRe Change f To: " m Response	R Monitor state m emedy from: " monitors nonitors the receiv	Comment Status <b>A</b> onitors the RS-FEC frame the received signal for his	gh Reed Solomc	on frame error ratio."	D2.0 a is not v	nd D2. vithin tl	ne scope c	isatisfied negative comme of the recirculation ballot.	ents from earlier b		
Comment Typ The RFEI SuggestedRe Change f To: " m Response ACCEPT This com D2.0 and	R Monitor state m emedy from: " monitors nonitors the receiv R IN PRINCIPLE. IN PRINCIPLE.	Comment Status <b>A</b> onitors the RS-FEC frame the received signal for hig ed signal for high RS-FEC	gh Reed Solomc C frame error rati anges between IE	on frame error ratio." io." EEE P802.3ch	D2.0 a is not v	nd D2. vithin tl	ne scope c	isatisfied negative comme of the recirculation ballot.	ents from earlier b		
Comment Typ The RFEI SuggestedRe Change f To: " m Response ACCEPT This com D2.0 and is not with	R Monitor state m emedy from: " monitors nonitors the receiv R IN PRINCIPLE. IN PRINCIPLE.	Comment Status <b>A</b> onitors the RS-FEC frame the received signal for hig ed signal for high RS-FEC <i>response Status</i> <b>C</b> ply to the substantive cha tisfied negative comments he recirculation ballot.	gh Reed Solomc C frame error rati anges between IE	on frame error ratio." io." EEE P802.3ch	D2.0 a is not v	nd D2. vithin tl	ne scope c	isatisfied negative comme of the recirculation ballot.	ents from earlier b		
Comment Typ The RFEI SuggestedRe Change f To: " m Response ACCEPT This com D2.0 and is not with	R Monitor state m emedy from: " monitors nonitors the receiv R IN PRINCIPLE. IN PRINCIPLE. Inment does not ap I D2.1 or the unsa hin the scope of th	Comment Status <b>A</b> onitors the RS-FEC frame the received signal for hig ed signal for high RS-FEC <i>response Status</i> <b>C</b> ply to the substantive cha tisfied negative comments he recirculation ballot.	gh Reed Solomc C frame error rati anges between IE	on frame error ratio." io." EEE P802.3ch	D2.0 a is not v	nd D2. vithin tl	ne scope c	isatisfied negative comme of the recirculation ballot.	ents from earlier b		

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

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.3.8	8.1 <i>P</i> 117	L <b>45</b>	# <u>1</u> 14	C/ 149	SC 149.3.9.1	P 125	L 36	# <u>1</u> 38
Graba, Jim	Broadcom			Zimmerm	an, George	CME Cons	ulting/ADI, APL G	Sp, Aquantia, BMW, Cis
Comment Type <b>T</b>	Comment Status A			EZ Comment	Туре Е	Comment Status A		
In Figure 149-16, the 20, there is SEND_V Figure 149-17.	ere are no states named "SEND VAKE, but no SEND_LPI. The t	_LPI" or "SENE ext should refer	D_WAKE". In Figure to the correct states	in defini	ng the OAM field	0-bit field" - there is no suc as the OAM field isn't usef		/10-bit field And
uggestedRemedy				Suggeste	-			
1. Change "SEND L	PI" to "TX L".				ge "The OAM10-ໄ ved for the OAM s	bit field in each PHY frame symbol"	" to "A 10-bit field	in each PHY frame
2. Change "SEND_V	VAKE" to "TX_WN".			Response		Response Status <b>C</b>		
	19-16" to "Figure "149-17".			ACCE	PT IN PRINCIPL	.E.		
esponse ACCEPT IN PRINCI	Response Status C			This	ommont dooo no	t apply to the substantive .	hangaa hatwaan	
ACCEPT IN PRINCI	PLE.					t apply to the substantive on nsatisfied negative common		
	not apply to the substantive cha					of the recirculation ballot.		
	e unsatisfied negative comment be of the recirculation ballot.	s from earlier ba	allots. Hence it	Make	suggested chang	e to clarify draft.		
						1 change "OAM 10-bit fiel	d" to "10-bit OAM	field".
Make suggested cha	nges to fix errors in the draft.			C/ 149	SC 149.3.9.2	.12 P129	L17	# 27
149 SC 149.3.8	8.3 P125	L3	# 88	Wienckov	vski, Natalie	General Mo	otors	
ı, Mike	Broadcom			Comment	,	Comment Status A		
omment Type <b>T</b>	Comment Status A			EZ	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Although both 3.0.14 3.2322.14 here.	and 3.2322.14 are copies of e	ach other, I thnl	t it is better to refer to	Suggeste	-			
uggestedRemedy					ge: 149B nnex 149B			
Change "3.0.14" to "	3.2322.14".			Response		Response Status <b>C</b>		
esponse	Response Status C			,				
ACCEPT IN PRINCI	PLE.							
	not apply to the substantive cha			D2.0	and D2.1 or the u	t apply to the substantive on nsatisfied negative commo		
	e unsatisfied negative comment be of the recirculation ballot.	s from earlier ba	allots. Hence it	is not	within the scope	of the recirculation ballot.		
is not within the scop				Corre	ct the link to impr	ove readability of the draft		
	rove understanding. Other Cla				·	,		
instead of the generi	c bits even though they have th	e same impact.						

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

	, <u>,</u>	•		•						
C/ 149 SC 149.3.9.2.13	P130	L <b>6</b>	# 14		C/ 149	SC	149.4.2.4	P143	L <b>31</b>	# 93
Anslow, Pete	Ciena				Souvignie	r, Tom		Broadcom		
Comment Type E C	omment Status A			EZ	Comment	Туре	TR	Comment Status A		EZ
Figure 149-23 has been cha that just points to another lir In this version of the figure i	ne. Previously, this was	an input to a mu	ultiply function.	W	chang	ing afte	r each PA	eant by "each InfoField" sinc M2 PHY training frame.	e the PFC 24 a	and CRC16 values will be
SuggestedRemedy		·			Suggested		•	rom: "Each InfoField shall be	transmitted at	logat 256 timog "
If the intent is to simply mult If the intent is different from			nbol.		To: "Ir	foField		ransmitted at least 256 times		
Response Re	esponse Status <b>C</b>				Response			Response Status C		
ACCEPT IN PRINCIPLE.					ACCE	PT IN F	PRINCIPL	E.		
Remove arrows from all "A_ 149-10. C/ 149 SC 149.4.2.2	x" and just put the nam	e by the symbol/	line as is done in	Figure	D2.0 a	and D2.	1 or the ur	t apply to the substantive chansatisfied negative comment of the recirculation ballot.		
	F 142 Broadcom	L 29	# 92		Make	the sug	gested ch	ange to improve clarity.		
Souvignier, Tom Comment Type TR C	comment Status A			EZ	C/ 149			с , <u>,</u>	L37	# 96
The PMA Transmit electrica		en in 149.5.2.			Souvignie		143.4.2.4	Broadcom	231	# 90
SuggestedRemedy	, ,				Comment		т	Comment Status A		EZ
Change "149.1.3" to "149.5.	2".				Field '	'MSG24	I" in Figure	e 149-27 not defined. Figure are 149-29 for both PMA stat	149-27 not nee	
	esponse Status <b>C</b>				Suggester		-	are 149-29 for Dour PINA Star		
ACCEPT IN PRINCIPLE.							-	and change first sentence o	f paragraph on	nage 143 line 30 to "The
This comment does not app D2.0 and D2.1 or the unsati					12-oct	tet InfoF	ield shall	include the fields in 149.4.2. ure 149–29."		
is not within the scope of the	e recirculation ballot.				Response			Response Status C		
Correct the link to improve r	eadability of the draft.				ACCE	PT IN F	PRINCIPL	E.		
					D2.0 a	and D2.	1 or the ur	t apply to the substantive chasatisfied negative comment neatisfied negative comment of the recirculation ballot.		
					Make	sugges	ted chang	e to remove issue which cou	uld lead to comr	ments during SA ballot.

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.4.2.	4 <i>P</i> 143	L46	# 95		C/ 149	SC 149.4.2	6.4	P151	L25	# 115	
Souvignier, Tom	Broadcom				Edem, Bria	an		Aquantia			
	Comment Status <b>A</b> ield TRAINING format octets 8 icated in subclause 149.4.2.4.5			EZ	Comment Figure	51		ent Status <b>A</b> GDET_WAIT to SII	_ENT_WAIT the	condition is missp	<i>EZ</i> elled
SuggestedRemedy	to "PHY Capability Bits" in Figu				Suggested Chang Response	<i>Remedy</i> e send_s_sidg	—	s_sigdet se Status <b>C</b>			
Response ACCEPT IN PRINCIP	Response Status <b>C</b>				,	PT IN PRINCIF	,				
D2.0 and D2.1 or the is not within the scope	ot apply to the substantive char unsatisfied negative comments of the recirculation ballot.	from earlier ba	allots. Hence it		D2.0 a is not v	nd D2.1 or the	unsatisfied e of the reci	the substantive chan negative comment rculation ballot.			
Make suggested chan	ge to remove issue which could	d lead to comn		llot.	C/ 149	SC 149.4.2	6.4	P151	L25	# 135	
C/ 149 SC 149.4.2.		L <b>45</b>	# 73		Zimmerma	n, George		CME Consult	ng/ADI, APL Gp	, Aquantia, BMW,	Cisco
Tu, Mike Comment Type T Need to define the bit SuggestedRemedy	Broadcom Comment Status <b>A</b> mapping of InterleaverDepth a	nd PrecodeSe	l.	EZ	Suggested	end_s_sidget =	true	ent Status A			EZ
Change line 45 from: ' = PrecodeSel''	PHY capability bits is Oct10	<2:1> = Interle	eaverDepth, Oct10	<4:3>	Response	0		se Status C			
,	/ bits is Oct10<2:1> = Interleave	erDepth[1:0], (	Dct10<4:3> =		ACCE	PT IN PRINCIF	LE.				
Response ACCEPT.	Response Status C				D2.0 a	nd D2.1 or the	unsatisfied	the substantive changed in the substantive comment regative comment rculation ballot.			
					Makes	suggested char	nge to fix typ	00.			

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC	149.4.2.6.4	P151	L <b>25</b>	# <u>1</u> 5		C/ 149	SC 149.4.5	P155	L <b>4</b>	# <u>1</u> 6	
Wienckowski, Na	atalie	General Motors	S			Wienckow	ski, Natalie	General Moto	ors		
Comment Type	Е	Comment Status A			EZ	Comment	Туре Е	Comment Status A			EZ
		sitions shouldn't include "= r true and !variable_name		e", instead you sho	ould		•	transitions shouldn't include le for true and !variable_nam		se", instead you sł	nould
SuggestedReme	ədy					Suggested	Remedy				
L25 & L31: L39: "power L40: "mr_m L40: "mr_at L49: "mr_at Response	r_on = true" to nain_reset = tru utoneg_enable utoneg_enable	et = false" to "!send_s_side	nable"			L4 & L L4 & L L6 & L L6 & L L45: " L45: " L46: "	12: "auto_neg_ 12: "mr_autone 14: "auto_neg_ 14: "mr_autone hi_rfer = false" t hi_rfer = true" to block_lock = tru		oneg_enable" np"		
D2.0 and D2 is not within	2.1 or the unsa the scope of th uggested chang	ply to the substantive chan tisfied negative comments ne recirculation ballot. ge to match the IEEE802 s	from earlier b	allots. Hence it	lling	Response ACCE This c D2.0 a	PT IN PRINCIPI	Response Status <b>C</b>			
						Make	the suggested c	nange to match the IEEE802	style.		

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.4.5	P156	L <b>2</b>	# 17		C/ 149	SC 149	.7.1.1	P164	L30	# 142
Wienckowski, Natalie	General Motor	rs			Zimmerma	an, George		CME Consulti	ng/ADI, APL G	p, Aquantia, BMW, Cisc
Comment Type E	Comment Status A			EZ	Comment	Туре Е		Comment Status A	•	E
	ansitions shouldn't include " for true and !variable_name		se", instead you	should	While loss.	Fmax is us This definit	ed for s on (Equ	several link segment paramu uation 149-18) needs to be	eters, it only ge moved up to 1	ets defined for insertion 49.7
SuggestedRemedy					Suggested	IRemedy				
L4: "auto_neg_imp = fa L4: "mr_autoneg_enabl L12: "pcs_data_mode = <i>Response</i> ACCEPT IN PRINCIPLE This comment does not D2.0 and D2.1 or the un is not within the scope o	ue" to "auto_neg_imp" e = true" to "mr_autoneg_er lse" to "!auto_neg_imp" e = false" to "!mr_autoneg_e true" to "pcs_data_mode" <i>Response Status</i> <b>C</b> apply to the substantive cha satisfied negative comments	enable" anges betweer s from earlier			param shown Insert Follow Delete 18) rea f is the The in <i>Response</i> ACCE This c D2.0 a	eters are s in Equatio (new) Equa red by "See lines 30 th ads: frequency sertion loss PT IN PRII omment do and D2.1 or	n 149-1 ation 14 Table rough 3 in MHz s is illus NCIPLE es not a the uns	9-17, which is the current E 149-1 for definition of S." 33, so that 149.7.1.1 after th z; 1 <= f <= Fmax. trated in Figure 149-42. <i>Response Status</i> <b>C</b>	ies, given by tl quation 149-18 le equation (cu inges between	IEEE P802.3ch
						00	0	to clarify draft.		
					C/ 149	SC 149	.7.1.3	P 165	L31	# 140
					Zimmerma	<i>,</i> 0			ng/ADI, APL G	ip, Aquantia, BMW, Cisc
					Comment The R	•••	ection	Comment Status A actually is 3 subclauses, on	e for each PH`	<i>E</i> Y type.
						149.7.1.3		9.7.1.3.1 2.5GBASE-T1 link nt return loss, and 149.7.1.3		
					Response			Response Status C		
						PT IN PRI	NCIPLE			
					D2.0 a	nd D2.1 or	the uns	apply to the substantive cha satisfied negative comment f the recirculation ballot.		
					Make	suggested	change	to help the reader.		

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

149 SC 149.7.1.3 P166 L24 # 62	C/ 149 SC 149.7.1.4	P167	L35	# <u>6</u> 3
ni, Josef MD Elektronik	Ohni, Josef	MD Elektronik		
mment Type E Comment Status A EZ	Comment Type E	Comment Status A		
In the equation defined by parts (149–22). The frequency point 480/2N belongs only to the first part. The frequency point 3000 belongs to the second and third part. This ist not consistent.	In the equation defined second part.	by parts (149–24). The frequer	ncy point 750 l	belongs to the first an
	SuggestedRemedy			
ggestedRemedy Change the second part "480/201 < $f < 2000$ MULT" to "480/201 < $f < 2000$ "	Change the first part "30	$1 \le f \le 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 $\le f < 750 \text{ MHz}$ " to "30 { MHz}" to "30 $\le f < 750 \text{ MHz}$ " to "30 { MHz}" to	50 MHz"	
Change the second part "480/2N $\leq$ f $\leq$ 3000 MHz" to "480/2N $\leq$ f $<$ 3000"	Response	Response Status <b>C</b>		
sponse Response Status <b>C</b> ACCEPT IN PRINCIPLE.	ACCEPT IN PRINCIPLE	<u>=</u> .		
This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.	D2.0 and D2.1 or the un is not within the scope of			
Make change to fix typo.	Make change to fix type	).		
	C/ 149 SC 149.10	P173	L23	# 49
149         SC 149.7.1.3         P167         L23         #         141	Lo, William	Axonne Inc.		
nmerman, George CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco	Comment Type E	Comment Status D		
mment Type T Comment Status A EZ	Table fix gap in column	3 numbers		
While the title for Figure 149-43 says there are 5 curves, the figure only shows 2 curves (this is due to frequency overlaps), but is confusing. Also, 2.5G no longer has the "N"	SuggestedRemedy	the numbers in column 2		
factor, which makes the figure even more confusing.		the numbers in column 3.		
ggestedRemedy	Proposed Response	Response Status Z		
Divide Figure 149-43 into 3 figures, one for 2.5G, one for 5G and one for 10G. Alternately, delete the figure.	REJECT.			
sponse Response Status C	This comment was WIT	HDRAWN by the commenter.		
ACCEPT IN PRINCIPLE.				
This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.				

P802.3ch D2.1 D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.11.4.1 F	<sup>D</sup> 175 L28	# 28		C/ 149 SC 149.11.4.3.4 P184 L7 # 31	
	neral Motors			Wienckowski, Natalie General Motors	
Comment Type E Comment Statu	us A		EZ	Comment Type E Comment Status A	E
<i>SuggestedRemedy</i> Make "Clause 98" in Feature column a hy	/perlink.			SuggestedRemedy Make "Table 149-11" in Feature column a hyperlink.	
Response Response Statu ACCEPT IN PRINCIPLE.	ıs C			Response Response Status C ACCEPT.	
This comment does not apply to the subside D2.0 and D2.1 or the unsatisfied negative is not within the scope of the recirculation	e comments from earlier bandling in ballot.			C/149SC149.11.4.3.6P 185L 33# 32Wienckowski, NatalieGeneral MotorsComment TypeEComment StatusA	E
Correct the link to improve readability of the	he draft.				
	P <b>176</b> L27 neral Motors	# 29		SuggestedRemedy Make "Clause 98" in Feature column a hyperlink.	
Comment Type E Comment Statu Incorrect link trying to go outside the docu			EZ	Response Response Status C ACCEPT IN PRINCIPLE.	
SuggestedRemedy				This comment does not apply to the substantive changes between IEEE P802.3ch	
	,			D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.	
0	,			D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it	
Response Response Statu ACCEPT.	,	# 30		D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.	
Response Response Statu ACCEPT. Cl 149 SC 149.11.4.3.4 F	ıs C	# 30		D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot. Correct the link to improve readability of the draft.	
Response Response Statu ACCEPT. Cl 149 SC 149.11.4.3.4 F	P184 L6 neral Motors	# <u>30</u>	EZ	D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Correct the link to improve readability of the draft.         C/ 149       SC 149.11.4.3.6       P185       L 38       # 33	E
Response Response Statu ACCEPT. C/ 149 SC 149.11.4.3.4 F Wienckowski, Natalie Ger Comment Type E Comment Statu	P184 L6 neral Motors us A	# <u>30</u>	EZ	D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Correct the link to improve readability of the draft.         C/       149       SC 149.11.4.3.6       P 185       L 38       # 33         Wienckowski, Natalie       General Motors	E
Response       Response Statu         ACCEPT.	a hyperlink.	# 30	EZ	D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Correct the link to improve readability of the draft.         C/ 149       SC 149.11.4.3.6       P185       L 38       # 33         Wienckowski, Natalie       General Motors         Comment Type       E       Comment Status       A         SuggestedRemedy	E
Response       Response Statu         ACCEPT.	a hyperlink.	# <u>30</u>	EZ	D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.         Correct the link to improve readability of the draft.         C/       149       SC 149.11.4.3.6       P185       L 38       # 33         Wienckowski, Natalie       General Motors         Comment Type       E       Comment Status       A         SuggestedRemedy       Make "Figure 149–32" in Feature column a hyperlink.         Response       Response Status       C	E

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.11.4.6	P189	L <b>27</b>	# <u>3</u> 4		C/ 149B SC 149B.4.2	.3 P202	L8	# <u>5</u> 0
Wienckowski, Natalie	General Motors				Lo, William	Axonne Inc.		
Comment Type E	Comment Status A			EZ	<i>Comment Type</i> <b>E</b> Font size of text in box	Comment Status <b>A</b> es and text in arrows are not c	onsistent	EZ
SuggestedRemedy Make "149.5.2" in Featur	e column a hyperlink.				<i>SuggestedRemedy</i> Make font sizes of text	consistent		
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C		
C/ 149 SC 149.11.4.6 Wienckowski, Natalie Comment Type E	P189 General Motors Comment Status A	L 28	# 35	EZ	D2.0 and D2.1 or the u	t apply to the substantive chan nsatisfied negative comments of the recirculation ballot.		
					Make all text size 8 to I	pe consistent.		
SuggestedRemedy					C/ 149B SC 149B.4.2	.3 P202	L15	# 19
Make "149.5.3" in Featur	e column a hyperlink.				Wienckowski, Natalie	General Motor	s	
Response ACCEPT.	Response Status C				<i>Comment Type</i> <b>E</b> Different font sizes in F	Comment Status <b>A</b> igure 149B-2		EZ
C/ 149A SC 149A.5.4	P <b>197</b> General Motors	L <b>41</b>	# 36		<i>SuggestedRemedy</i> Change all text in figure	e to be 8.0 pt		
Comment Type E	Comment Status A			EZ	Response ACCEPT.	Response Status <b>C</b>		
SuggestedRemedy					C/ 149B SC 149B.4.2	.3 P202	L15	# 18
Make "Figure 149A–3" in	r Feature column a hyperlink.				Wienckowski, Natalie	General Motor	S	
Response ACCEPT IN PRINCIPLE						Comment Status A ransitions shouldn't include "= e for true and !variable_name		Ez e", instead you should
	apply to the substantive chang satisfied negative comments fr f the recirculation ballot.					ar_rec=true" to "mr_rx_clear_	rec"	
Correct the link to improv	ve readability of the draft.				L28: "mr_rx_clear_rec <i>Response</i> ACCEPT.	=false" to "!mr_rx_clear_rec" <i>Response Status</i> <b>C</b>		

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149B SC 149B.4	.2.3 P202	L 38	# <u>2</u> 0		Cl Annex SC 149C	.2	P203	L <b>43</b>	# <u>5</u> 4	
Wienckowski, Natalie	General Moto	ors			DiMinico, Christopher		MC Communi	ications		
Comment Type E Different font sizes ir	Comment Status A Figure 149B-3			EZ	Comment Type E	Comme	ent Status A			EZ
<i>SuggestedRemedy</i> Change all text in fig	ure to be 8.0 pt				SuggestedRemedy correct text for spa	ce circuit				
Response ACCEPT.	Response Status C				Response ACCEPT IN PRIN	,	se Status C			
C/ 149B SC 149B.4	.2.3 P202	L <b>44</b>	# 65		Change "circ uit" to	o "circuit"				
Tu, Mike	Broadcom				C/ 45 SC 45.2.	1.194.1	P38	L 42	# 170	
Comment Type <b>T</b>	Comment Status A			EZ	Wienckowski, Natalie		General Moto	rs		
The variable "mr_tx_	request_rec_clear" is not defin	ed.			Comment Type E	Comme	ent Status A			late
Response	e transition condition should be Response Status <b>C</b>	changed to: "m	r_tx_clear_rec = tru	ue".	This comment is "( consistent. InfoFie however, the capit SuggestedRemedy	ld is the name	for the set of byte	s used to indica	te the PHY capat	oility;
ACCEPT IN PRINCI	PLE.				Make the following	abangaa				
Change "mr_tx_requ	est_rec_clear = true" to "mr_tx	_clear_rec"			P38 L42, P39 L50, To: the InfoField		- Change: Infofiel	ds		
Cl 149B SC 149B.4 Wienckowski, Natalie	General Moto	L <b>44</b> ors	# 21		P78 L29, P91 L31, To: InfoField	and P144 L11	- Change: Infofie	ld		
0,	Comment Status A e transitions shouldn't include ' me for true and !variable nam		e", instead you sho	<i>EZ</i> uld	P177 L16 - Chang To: InfoField	e: infofield				
SuggestedRemedy					Response	Respons	se Status C			
In Figure 149B-3, ch	ange the following"				ACCEPT IN PRIN	CIPLE.				
L44: "mr_tx_request L50: "mr_rx_rec_cle	t_rec_clear = true" to "mr_tx_rec ared = true" to "mr_rx_rec_clea		r"		Make the following In 1.4.289 add stat		fect that Clause 1	49 uses a 12 oc	tet Infofield	
Response ACCEPT IN PRINCI	Response Status <b>C</b> PLE.				Change all instanc P802.3ch draft.	es of "infofield"	with any capitaliza	ation to be "Info	field" throughout	the
	ange the following" t_rec_clear = true" to "mr_tx_cl ared = true" to "mr_rx_rec_clea									

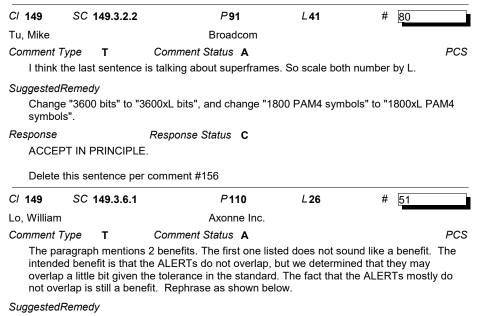
Topic late

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 45 SC	45.2.3.72	P <b>43</b>	L <b>42</b>	# 126		C/ 149	SC	149.3.9		P 125	L12	#	<u>1</u> 27	
Zimmerman, Geo	rge	CME Consultin	ng/ADI, APL Gp,	Aquantia, BMW	, Cisco	Zimmerma	an, Geo	orge		CME Consult	ing/ADI, APL G	p, Aquant	tia, BMW,	Cisco
Comment Type	ER Cor	nment Status A			OAM	Comment	Туре	TR	Comment	Status A				OAM
		scription and 45.2.3.7				There	is no re	equiremen	t for the OAM	state diagram	S.			
		.2.3.72.1 and the shall e' inappropriately. The				Suggestea	Remed	ly						
the state diag				it cleaning is actu	any						9.3.9 "When OA			
		in the receive register		of maintenance					to the state di 49.11.4.2.8 C		ire 149-24 and	Figure 14	9-25." Ad	bb
		omit it as a maintenance fect that the OAM state		t have shall's							gure 149-24 an	d 149-25	OAM: M	Yes
associated wi	th them. This de	efect is also in clause 9	97 and makes th		equest	[] No [	]				0			
• •		e NO PICS in clause §	97 for OAM			Response			Response S	Status <b>C</b>				
SuggestedRemed						ACCE	PT IN F	PRINCIPLI	E.					
In Table 45-24	41, Change the s	second sentence in De when register 3.2317 is	escription of 2313	3.15		This o	ommor	t doos not	apply to the	substantivo ch	anges between		12 Sch	
		egister 3.2317 is read.									s from earlier b			
		-				is not	within t	he scope o	of the recircula	ation ballot.				
		e set to one", to "is set egister shall be cleared				Make	suaaes	ted chang	es to clarify re	auirement whe	en OAM is imple	emented		
to: "This bit se										•	•			
Response	Resp	oonse Status <b>C</b>				C/ 149		149.3.2.2		P <b>91</b>	L <b>41</b>	#	156	
ACCEPT IN F	RINCIPLE.					McClellan,				Marvell				
				17 is used		Comment		Т	Comment					PCS
		ter shall be cleared wh ien register 3.2317 is r		17 is read.				s in this fra o the PMA		encoded into 1	800 PAM4 sym	bols and	transferre	ed
						This st	tateme	nt is incorr	ect.					
P46 L34 - Del	ete: Register 3.	2313.15 shall be clear	ed when register	· 3.2317 is read.							er a 3600 bit fra	me for L=	=2 or 4.	
Bring in PICS	RM134 and cha	nge "Feature": Registe	er 3.2313 is clea	red when registe	r		,		ampled prior t	o PAM4 mapp	ing.			
3.2317 is read						Suggestea								
10: Bit 3.231	3.15 sell clears v	vhen register 3.2317 is	s read.					entence.						
Bring in PICS	RM135 and RM	136 and "delete" them	I.			Response			Response S	Status <b>C</b>				
P43142 Ch	ango: This hit sh	all self-clear when regi	istors are leaded	by the state ma	chino	ACCE	PT.							
		egisters are loaded by												
	<b></b>	• • • • • • • • • • • • • • • • • • •												
	ange: This regis elf-clears to indio	ter shall be cleared by cate	the state machi	ne to indicate										
Bring in PICS	RM125, RM126	, and RM129 and "dele	ete" them.											

Topic PCS

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom



## Change

"may overlap" to "mostly will not overlap"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: This offsets the MASTER and SLAVE ALERT start times by alert\_period/2 and provides the following two benefits: The MASTER and SLAVE allowable ALERT transmissions may overlap and ALERT does not overlap the device's own refresh.

To: This offsets the MASTER and SLAVE ALERT start times by alert\_period/2 and provides two benefits. The first benefit is that ALERT transmissions do not overlap with the device's own refresh. The second benefit is that the MASTER and SLAVE ALERT transmissions generally do not overlap, and only overlap at the limits of tolerances.

C/ 149	SC 149.4.2.4.6	P146	L16	# <u>1</u> 36
Zimmerman,	George	CME Consultin	g/ADI, APL Gp	, Aquantia, BMW, Cisco
Comment Ty	pe TR	Comment Status A		PMA

# The only constraint on DataSwPFC24 is that it is 24 bits and a multiple of 16. A PFC interval is 450 baud intervals, which at 10 gig is 80 nsec. As it is, this allows startup to

hang for 16776960\*80nsec = 1.342 seconds, which is WAY too long for a 100 msec total startup to allocate for a synchronization countdown after both receivers are reporting they are OK. A constraint of 500 (40 usec) should be more than enough, and would still be reasonable at 2.5 gig (160 usec). Also, DataSwPFC24 could be so close to the current PFC that the link partner might not be able to sync.

#### SuggestedRemedy

Add new final sentence to end of paragraph in 149.4.2.4.6: "DataSwPFC24 shall be a minimum of 64 and a maximum of 512 from the current PFC24 value."

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.

Add new final sentence to end of paragraph in 149.4.2.4.6: "DataSwPFC24 shall be a minimum of 4081 and a maximum of 4785 from the current PFC24 value."

С	/ <b>149</b> So	C 149.4.	.2.4.10	P <b>14</b>	7	L 26	#	94	
S	ouvignier, Ton	า		Broadc	com				
С	omment Type	TR	Com	ment Status	Α				PMA
		. abould	alian ita tra	amit framaa h	oforo it otorto	tranamiaian	Othon	vian MAA	OTED

The SLAVE should align its tranmit frames before it starts transmision. Otherwise MASTER will need to redo frame alignments during training.

SuggestedRemedy

Change from: "During startup, prior to entering the COUNTDOWN state, the SLAVE shall align ..."

To: "During startup, prior to entering the TRAINING state, the SLAVE shall align ..."

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.

Make requested change to fix deficiency in current draft.

Topic PMA

## 02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ <b>45</b>	SC 45.2.1.192	P35	L <b>41</b>	# 124	ļ
Zimmerman,	George	CME Consulti	ng/ADI, APL Gp,	, Aquantia, Bl	MW, Cisco
Comment Ty	pe T	Comment Status A			Precoder

the changes to allow the user to set precoder selection and the reporting of the link monitor's precoder request have made these registers confusing and duplicate. They are now better delegated to just control the test mode precoder forcing, since the user can force his precoder from the remote device. For testing purposes, an override control could be put in the test mode register as well, but in no normal operation case would you want the control register to modify the precoder (either you do it by link partner request determined by the PHY or by the link partner registers forcing a configuration). Also, nowhere do we link PrecodeSel to the precoder setting with a requirement (shall).

SuggestedRemedy

Delete row for 1.2309.10.9 from Table 45-155a (page 35 lines 40-44)

Change reserved row in Table 45-155a (page 35 line 45) from 1.2309.8:0 to 1.2309.10:0

Delete page 36 lines 40-48, subclause 149.2.1.192.4 and renumber.

On page 41 line 33, Change Reserved row to be : 1.2313.12 | Reserved | Value always 0 | RO

and insert three new rows below the new reserved row:

- 1.2313.11 |Local transmitter precoder override | 0 = Normal Operation
- 1 = User Overrride | R/W

1.2313.10:9 | Local transmit precoder setting | 00 = transmit with no precoder

01 = transmit with 1-D precoder

10 = transmit with 1+D precoder

11 = transmit with 1-D2 precoder | R/W

1.2313.8:2 | Reserved | Value always 0 | RO

On page 41 line 47, add new subclauses after 45.2.1.196.1 and renumber appropriately:

#### 45.2.1.196.2 Local transmitter precoder override (1.2313.11)

When bit 1.2313.11 is set to one, the local transmitter's precoder shall be controlled by the value of bits 1.2313.10:9, and the precoder requested by the link partner in PrecodeSel shall be ignored. When bit 1.2313.11 is set to zero, the transmitter shall ignore the bits 1.2313.10:9, and the precoder is set according to the value of PrecodeSel received from the link partner as specified in 149.3.2.2.20. The default value of 1.2313.11 is zero.

45.2.1.196.3 Local transmit precoder setting (1.2313.10:9)

When bit 1.2313.11 is set to one, bits 1.2313.10:9 control the precoder setting of the local transmitter, as defined in 149.3.2.2.20 in the variable precoder\_type. For testing purposes, the precoder can be set using these bits, and the specified test can be carried out in by using these bits, bit 1.2313.11, and enabling test mode 3. During normal operation, bit 1.2313.11 is set to zero, and the precoder is set according to the value of PrecodeSel received from the link partner, and bits 1.2313.10:9 are ignored.

Add PICS items MM232 and MM233(editorial license to number and position appropriately):

(Feature | Subclause | Value/comment | Status | Support) When bit 1.2313.11 is set to one, the value in bits 1.2313.10:9 control the local transmitter's precoder | 45.2.1.196.2 | | M | Yes[] No[] When bit 1.2313.11 is set to zero, the value in bits 1.2313.10:9 are ignored and the link partner's request controls the local transmitter's precoder | 45.2.1.196.2 | M | Yes [] No []

On page 102 line 27 (149.3.2.2.20), change "The precoder\_type is determined by the PCS decoding two bits in InfoField messages received from the remote PHY during training as:" to: "In normal operation (see 45.2.1.196.3) the value of precoder\_type shall be set to the value of PrecodeSel received from the link partner in the InfoField messages (see 149.4.2.4.5):"

(this PICS is already covered by PCT21)

Response Response Status C

ACCEPT IN PRINCIPLE.

The following response has minor editorial corrections to the Suggested Remedy.

Delete row for 1.2309.10:9 from Table 45-155a (page 35 lines 40-44)

Change reserved row in Table 45-155a (page 35 line 45) from 1.2309.8:0 to 1.2309.10:0

Delete page 36 lines 40-48, subclause 149.2.1.192.4 and renumber.

On page 41 line 33, Change Reserved row to be : 1.2313.12 | Reserved | Value always 0 | RO

and insert three new rows below the new reserved row:

- 1.2313.11 |Local transmitter precoder override | 0 = Normal Operation
- 1 = User Overrride | R/W
- 1.2313.10:9 | Local transmit precoder setting | 00 = transmit with no precoder
- 01 = transmit with 1-D precoder
- 10 = transmit with 1+D precoder
- 11 = transmit with 1-D2 precoder | R/W
- 1.2313.8:2 | Reserved | Value always 0 | RO

On page 41 line 47, add new subclauses after 45.2.1.196.1 and renumber appropriately:

#### 45.2.1.196.2 Local transmitter precoder override (1.2313.11)

When bit 1.2313.11 is set to one, the local transmitter's precoder shall be controlled by the value of bits 1.2313.10:9, and the precoder requested by the link partner in PrecodeSel shall be ignored. When bit 1.2313.11 is set to zero, the transmitter shall ignore bits 1.2313.10:9, and the precoder is set according to the value of PrecodeSel received from the link partner as specified in 149.3.2.2.20. The default value of 1.2313.11 is zero.

45.2.1.196.3 Local transmit precoder setting (1.2313.10:9)

When bit 1.2313.11 is set to one, bits 1.2313.10:9 control the precoder setting of the local transmitter, as defined in 149.3.2.2.20 in the variable precoder\_type. For testing purposes, the precoder can be set using these bits, and the specified test can be carried out by using these bits, bit 1.2313.11, and enabling test mode 3. During normal operation, bit 1.2313.11 is set to zero, and the precoder is set according to the value of PrecodeSel received from

Topic Precoder

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: Topic

Page 33 of 46 9/12/2019 2:13:23 PM

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

the link partner, and bits 1.2313.10:9 are ignored.

Add PICS items MM232 and MM233(editorial license to number and position appropriately): (Feature | Subclause | Value/comment | Status | Support)

When bit 1.2313.11 is set to one, the value in bits 1.2313.10:9 control the local

transmitter's precoder | 45.2.1.196.2 | | M | Yes[] No[]

When bit 1.2313.11 is set to zero, the value in bits 1.2313.10.9 are ignored and the link partner's request controls the local transmitter's precoder | 45.2.1.196.2 | M | Yes [] No []

On page 102 line 27 (149.3.2.2.20), change "The precoder\_type is determined by the PCS decoding two bits in InfoField messages received from the remote PHY during training as:" to: "In normal operation (see 45.2.1.196.3) the value of precoder\_type shall be set to the value of PrecodeSel received from the link partner in the InfoField messages (see 149.4.2.4.5):"

(this PICS is already covered by PCT21)

C/ <b>45</b>	SC	45.2.1.1	92.4	P 36	L <b>43</b>	#	165
McClellan	, Brett			Marvell			
Comment	Туре	TR	Commen	nt Status A			Precoder

There are several problems subclause.

First - "Setting these bits forces the precoder to the mode set."

this sentence makes it appear that simply writing to these bits will cause precoder to use the written setting without other action required when in fact this setting is used only for test mode 3.

Second - "During normal operation, these bits are set according to the precoder requested by the link partner in the Infofield, and reading bits 1.2309.10:9 will represent the value of the request, which has been received and set into the transmitter. "

It is very poor practice to use configuration bits (R/W) also as status bits ( usually RO). It causes issues when read-modify-write operations are performed. It is also not clear whether these bits are supposed to act as RO in normal mode but R/W during test mode. Further, during normal operation the setting of the precoder can already be inferred from 1.2312.3:2 status bits ( Link partner precoder requested)

#### SuggestedRemedy

change the text as follows:

Bits 1.2309.10:9 determine the precoder setting of the transmitter, as defined in 149.3.2.2.20 in the variable precoder\_type while in test mode 3.

Response Status C

Response

ACCEPT IN PRINCIPLE.

These lines are removed by comment #124.

C/ 45	SC 45.2.1.193.5	P 38	L <b>8</b>	# 68	
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Tu, Mike Broadcom

Precoder

The "actual precoder selected" name is confusing to readers.

Comment Status A

#### SuggestedRemedy

Comment Type E

See proposed changes in tu\_3ch\_01\_0919.pdf.

Response Response Status C

ACCEPT IN PRINCIPLE.

This comment has the same response as #123.

#### Make the following changes:

Page 37 line 21 (Table 45-155b) change "Actual precoder requested" to "PrecodeSel" Page 38 line 8 (45.2.1.193.5 header) change "Actual precoder selected" to "PrecodeSel", and replace text of 45.2.1.193.5 (P38 lines 10-12) to read as follows: "Bits 1.2310.4:3 contain the requested precoder setting communicated by the PHY to the link partner via the PrecodeSel bits in the Infofield (see 149.4.2.4.4)."

Page 39 line 15 (Table 45-155c) and Page 38 line 45 (45.2.1.194.2 header) change "Precoder request override" to "Precoder Selection", and replace text (P38 lines 47-48) to read as follows:

"When 1.2311.5 is set to a one, the PHY shall use 1.2311.3:2 for the value of PrecodeSel, and when set to a zero the PHY controls the value of PrecodeSel. PrecodeSel is the desired precoder setting communicated to the link partner via the Infofield specified in 149.4.2.4.4."

Page 39 line 23 (Table 45-155c) and Page 39 line 37 (45.2.1.194.4 header) change "Precoder requested" to "User precoder selection", and replace text (P39 lines 38-39) to read as follows:

"When 1.2311.5 is a one, bits 1.2311.3:2 are the requested precoder setting communicated by the PHY to the link partner via the PrecodeSel bits in the Infofield (see 149.4.2.4.4)."

Topic Precoder

J2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 45	SC 45.2.1.193.5	P38	L <b>8</b>	# 44	C/ <b>45</b>	SC 45.2.1	.193.5	P 38	L <b>8</b>	# 4
Slavick, Je	eff	Broadcom			Anslow, F	Pete		Ciena		
Comment	Type TR Comm	ent Status A		Precode	r Comment	t Туре <b>Е</b>	Comm	ent Status A		Precode
believe	l precoder requested doesn e this field should be indica				text in	n the descriptio	n cell as well	as the text in 45.2	2.1.193.5.	ed" and this fits with the ch does not match
Suggested	•					dRemedy	40.2.1.100.0			
See P	resentation tu_3ch_01_091	9.pdf			00	,	F 0 4 400 F 4		den e ele ete el (4 (	
Response	Respon	se Status <b>C</b>				der requested			der selected (1.2	2310.4:3)" to: "Actual
AUCE	PT IN PRINCIPLE.				Response	e	Respor	nse Status C		
This c	omment has the same resp	onse as #123.			ACCE	EPT IN PRINC	IPLE.			
Page : Page :	the following changes: 37 line 21 (Table 45-155b) 38 line 8 (45.2.1.193.5 head place text of 45.2.1.193.5 (	der) change "Actua	al precoder selec	cted" to "PrecodeSel",	Chan	ge per comme ge the title of 4 codeSel (1.2310	5.2.1.193.5 f	rom "Actual preco	der selected (1.2	2310.4:3)" to:
	1.2310.4:3 contain the reque				C/ <b>45</b>	SC 45.2.1	.193.5	P38	L8	# 122
	artner via the PrecodeSel bi				Zimmerm	an, George		CME Consul	ting/ADI, APL G	p, Aquantia, BMW, Cisco
Page	39 line 15 (Table 45-155c) a	and Page 38 line 4	15 (45.2.1.194.2	header) change	Comment	t Type ER	Comm	ent Status A		Precode
read a "Wher and w	oder request override" to "P as follows: n 1.2311.5 is set to a one, tl hen set to a zero the PHY o	ne PHY shall use to controls the value of	1.2311.3:2 for th of PrecodeSel. F	e value of PrecodeSel, PrecodeSel is the	the ta langu	able (Actual pre lage (comment	coder reques PRECD1) is	sted" - suggest the	e table is more ap pted in principle,	as the name of the bit in ppropriate. (If the larger this comment should
	d precoder setting commun 2.4.4."	icated to the link p	partner via the In	nfofield specified in	Suggeste	dRemedy				
149.4.	.2.4.4.				Chan	ge "Actual pred	coder selecte	d" to "Actual prec	oder requested".	
"Preco	39 line 23 (Table 45-155c) a oder requested" to "User pre as follows:				Response ACCE	e EPT IN PRINC	•	nse Status C		
"Wher	n 1.2311.5 is a one, bits 1.2 PHY to the link partner via				Chan	ge per comme ge the title of 4 codeSel (1.2310	5.2.1.193.5 f	rom "Actual preco	der selected (1.2	2310.4:3)" to:

Topic Precoder

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom



Zimmerman, George		CME Consulting/ADI, APL G	Sp, Aquantia, BMW, Cisco
Comment Type	TR	Comment Status A	Precoder

(Comment PRECD1) The language of "Actual precoder requested" or "selected" is all messed up and confusing. Which precoder paramters relate to the local transmitter and which to the request of the link partner's transmitter is not consistent. The "Link partner" ones are all clear, leaving me to think that it is just the local PHY's REQUEST, which is meant here.

#### SuggestedRemedy

Make the following changes:

Page 37 line 21 (Table 45-155b) change "Actual precoder requested" to "PrecodeSel" Page 38 line 8 (45.2.1.193.5 header) change "Actual precoder selected" to "PrecodeSel", and replace text of 45.2.1.193.5 (P38 lines 10-12) to read as follows:

"Bits 1.2310.4:3 contain the requested precoder setting communicated by the PHY to the link partner via Infofields in the PrecodeSel field (see 149.4.2.4.4)."

Page 39 line 15 (Table 45-155c) and Page 38 line 45 (45.2.1.194.2 header) change "Precoder request override" to "Precoder Selection", and replace text (P38 lines 47-48) to read as follows:

"When 1.2311.5 is set as a one, the PHY shall use 1.2311.3:2 for the value of PrecodeSel, and when set to a zero the PHY controls the value of PrecodeSel. PrecodeSel is the desired precoder setting communicated to the link partner via Infofields specified in 149.4.2.4.4."

Page 39 line 23 (Table 45-155c) and Page 39 line 37 (45.2.1.194.4 header) change "Precoder requested" to "User precoder selection", and replace text (P39 lines 38-39) to read as follows:

When bit 1.2311.5 is a one, bits 1.2311.3:2 are the requested precoder setting communicated by the PHY to the link partner via Infofields in the PrecodeSel field (see 149.4.2.4.4).

#### Response

Response Status C

# ACCEPT IN PRINCIPLE.

#### Make the following changes:

Page 37 line 21 (Table 45-155b) change "Actual precoder requested" to "PrecodeSel" Page 38 line 8 (45.2.1.193.5 header) change "Actual precoder selected" to "PrecodeSel", and replace text of 45.2.1.193.5 (P38 lines 10-12) to read as follows: "Bits 1.2310.4:3 contain the requested precoder setting communicated by the PHY to the link partner via the PrecodeSel bits in the Infofield (see 149.4.2.4.4)."

Page 39 line 15 (Table 45-155c) and Page 38 line 45 (45.2.1.194.2 header) change "Precoder request override" to "Precoder Selection", and replace text (P38 lines 47-48) to read as follows:

"When 1.2311.5 is set to a one, the PHY shall use 1.2311.3:2 for the value of PrecodeSel, and when set to a zero the PHY controls the value of PrecodeSel. PrecodeSel is the desired precoder setting communicated to the link partner via the Infofield specified 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: Topic

149.4.2.4.4."

Page 39 line 23 (Table 45-155c) and Page 39 line 37 (45.2.1.194.4 header) change "Precoder requested" to "User precoder selection", and replace text (P39 lines 38-39) to read as follows:

"When 1.2311.5 is a one, bits 1.2311.3:2 are the requested precoder setting communicated by the PHY to the link partner via the PrecodeSel bits in the Infofield (see 149.4.2.4.4)."

C/ 149	SC	149.3.2.2.2	0 <i>P</i> 1	02	L51	# 22	
Wienckow	ski, Na	talie	Gene	ral Motors			
Comment What		E /4 mode"?	Comment Status	Α			Precode
	je: PAI	<i>ly</i> M4 mode ncoding					
Response ACCE		PRINCIPLE.	Response Status	С			
D2.0 a	and D2.	1 or the uns	apply to the substan atisfied negative co the recirculation ba	omments fror			

Make the following change to increase reader understanding.

Change: when entering PAM4 mode To: when transitioning to PAM4 encoding

Topic Precoder

Page 36 of 46 9/12/2019 2:13:23 PM

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

2/45 SC 45.2.1.194.5 P39 L45 # 1 <u>25</u>	C/ 149 SC 149.1.3.3 P78 L 33 # 101
immerman, George CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco	Graba, Jim Broadcom
comment Type TR Comment Status A Registers	Comment Type T Comment Status R Reject
"This bit shall be set" puts a requirement on the user and is inappropriate for a read/write	PHY Health status is only available when the optional OAM is enabled.
bit. Reverse the changes from d2.0 in 45.2.1.194.5, 45.2.1.194.6 (note that this language is appropriate for RO registers but not for situations where the MDIO is supposed to write	SuggestedRemedy
the value into the register, like the ones cited).	Change from: "When the PHY Health status received"
uggestedRemedy	To: "When the optional MultiGBASE-T1 OAM is enabled and the PHY Health status received"
Change "shall be set" to "should be set" on page 39 line 45 and on page 39 line 52,	
esponse Response Status C	Response Response Status <b>C</b> REJECT.
ACCEPT IN PRINCIPLE.	
P39 L43 Replace the existing paragraph with:	This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.
Support for MultiGBASE-T1 OAM capability shall be advertised if this bit is set to one.	
Support for MultiGBASE-T1 OAM capability shall not be advertised if this bit is set to zero. Support for MultGBASE-T1 OAM capability should only be advertised if it is supported by	PHY Health status is only received when MultiGBASE-T1 OAM is enabled, so making th change would add redundancy.
the PHY.	If the commenter still wants this change, he is encouraged to resubmit this comment at
And D20 LEO Deplace the evicting percentage with:	ballot.
And P39 L50 Replace the existing paragraph with:	C/ 149 SC 149.3.2.2.5 P96 L3 # 82
Support for EEE capability shall be advertised if this bit is set to one. Support for EEE	Tu, Mike Broadcom
capability shall not be advertised if this bit is set to zero. Support for EEE operation should only be advertised if it is supported by the PHY.	Comment Type E Comment Status D Reject
	Should we use "MultiGBASE-T1" instead of "2.5G/5G/10GBASE-T1"?
And MM227 Replace the text in the "Feature" column with: Advertisement of support for MultiGBASE-T1 OAM; and in the "Value/Comment" column put: Support is advertised if bit	SuggestedRemedy
1.2311.1 is set to one, and not advertised if bit 1.2311.1 is set to zero	Change "2.5G/5G/10GBASE-T1 PCS" to "MultiGBASE-T1 PCS", and change "2.5G/5G/10GBASE-T1 control codes" to "MultiGBASE-T1 control code".
And MM228 Replace the text in the "Feature" column with: Advertisement of support for	Proposed Response Response Status Z
MultiGBASE-T1 EEE; and in the "Value/Comment" column put: Support is advertised if bit 1.2311.0 is set to one, and not advertised if bit 1.2311.0 is set to zero	REJECT.
	This comment was WITHDRAWN by the commenter.
	This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it
	is not within the scope of the recirculation ballot.
	This needs to be carefully reviewed to see if this has any other impacts. 2.5G/5G/10GBASE-T1 was intentionally left in the draft in some places.
	Commenter is encouraged to resubmit this comment at SA ballot if it is deemed not to impact the draft.
YPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial OMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W	

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

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149	SC 149.3.2.3.1	P105	L37	# 87	C/ 149	SC 149.3.2.	2 P91	L13	#	<sup>#</sup> 79
u, Mike		Broadcom			Tu, Mike		Broadcom	ı		
Comment 7		Comment Status D		Reject OOS	Comment		Comment Status A			RS-FEC
The de	scription should co	nsider the interleved cases	6.				leaving is done prior to or s a typo on this line: "RS-F			
Suggestedl	•				Suggested	0				- LC symbols .
		_PAM4_0 to rx_PAM4_179 o rx_PAM4_1800xL-1, whe				•	from: " OAM field, then	add 340 bits of pa	arity for the	e RS-FEC,
	149–7 for the L=1			loaning dopin (000	interlea	ave the RS-FE	symbols, …"		-	
Proposed F	Response	Response Status <b>Z</b>					n interleave and add 340 l	oits of parity for the	e RS-FEC	<b>;</b> ,"
REJEC	ЭΤ.				Response	PT IN PRINCIF	Response Status C			
This co	mment was WITH	DRAWN by the commenter	r.		Chang		uent functions of the PCS	Transmit process	then take	a block of fifty
C/ 149	SC 149.7.2.1	P 169	L <b>9</b>	# 143	OAM f	ield, then add 3	40 bits of parity for the RS	-FEC, interleave t	he RS-FE	symbols, and
Zimmermaı	n, George	CME Consultir	ng/ADI, APL Gp	, Aquantia, BMW, Cisco	then so	cramble the res	ulting bits.			
Comment 7	ype <b>TR</b>	Comment Status A		Reject OOS			functions of the PCS Trans			
IT IS IM		noise ingress even outside	the bandwidth of	of the PHY, especially if	DIOCKS	and append a	10-bit OAM field to each g	roup. This forms tr	ie input ic	o an L-
multiple	e rates of PHYs are EXT and PSAFEXT	to be used together in the characteristic needs to be	same system.	As such, the	biocks interlea scraml	aved RS-FEC v	10-bit OAM field to each gi /hich adds L x 340 parity b	its. The resulting	L x 3600	b an L- bits are then
multiple PSANE PHY ty SuggestedI	e rates of PHYs are EXT and PSAFEXT pes Remedy	e to be used together in the characteristic needs to be	e same system. specified to the	As such, the same frequency for all	interlea	aved RS-FEC v	10-bit OAM field to each g /hich adds L x 340 parity b	roup. This forms tr its. The resulting	L x 3600	o an L- bits are then
multiple PSANE PHY ty Suggested/ Replac	e rates of PHYs are EXT and PSAFEXT pes Remedy e Fmax on Page 1	e to be used together in the characteristic needs to be 69 line 9 and Page 170 line	e same system. specified to the	As such, the same frequency for all	interlea	aved RS-FEC v	10-bit OAM field to each g /hich adds L x 340 parity b	roup. This forms tr	L x 3600	o an L- bits are then
multiple PSANE PHY ty Suggestedl Replac Response	e rates of PHYs are EXT and PSAFEXT pes Remedy e Fmax on Page 1	e to be used together in the characteristic needs to be	e same system. specified to the	As such, the e same frequency for all	interlea	aved RS-FEC v	10-bit OAM field to each g /hich adds L x 340 parity b	roup. This forms tr its. The resulting	L x 3600	bits are then
multiple PSANE PHY ty Suggested/ Replac Response ACCEF	e rates of PHYs are EXT and PSAFEXT pes Remedy e Fmax on Page 1 PT IN PRINCIPLE.	e to be used together in the characteristic needs to be 69 line 9 and Page 170 line	e same system. specified to the	As such, the e same frequency for all	interlea	aved RS-FEC v	10-bit OAM field to each g /hich adds L x 340 parity b	roup. This forms tr its. The resulting	L x 3600	bits are then
multiple PSANE PHY ty Suggested/ Replac Response ACCEF	e rates of PHYs are EXT and PSAFEXT pes Remedy e Fmax on Page 1 PT IN PRINCIPLE. he change in the S	e to be used together in the characteristic needs to be 69 line 9 and Page 170 line <i>Response Status</i> <b>C</b>	e same system. specified to the	As such, the e same frequency for all	interlea	aved RS-FEC v	10-bit OAM field to each g /hich adds L x 340 parity b	roup. This forms tr its. The resulting	L x 3600	o an L- bits are then
multiple PSANE PHY ty Suggested/ Replac Response ACCEF Make tl Straw p I believ	e rates of PHYs are EXT and PSAFEXT pes Remedy e Fmax on Page 1 PT IN PRINCIPLE. he change in the S poll #1	e to be used together in the characteristic needs to be 69 line 9 and Page 170 line <i>Response Status</i> <b>C</b> uggested Remedy.	e same system. specified to the	As such, the same frequency for all	interlea	aved RS-FEC v	10-bit OAM field to each g	roup. This forms tr	L x 3600	bits are then
multiple PSANE PHY ty Suggested/ Replac Response ACCEF Make tl Straw p I believ	e rates of PHYs are EXT and PSAFEXT pes Remedy e Fmax on Page 1 PT IN PRINCIPLE. The change in the S poll #1 e we need to do so	e to be used together in the characteristic needs to be 69 line 9 and Page 170 line <i>Response Status</i> <b>C</b> uggested Remedy.	e same system. specified to the	As such, the same frequency for all	interlea	aved RS-FEC v	10-bit OAM field to each g	roup. This forms tr	L x 3600	bits are then

Topic RS-FEC

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/45	SC 45.2.1.197	P <b>42</b>	L <b>5</b>	# 1 <u>55</u>		C/ 149	SC 149.4.2.	1 <i>P</i> 1	42	L16	# <u>1</u> 39
McClellan, Bro	ett	Marvell				Zimmerma	n, George	CME	Consulting/	ADI, APL G	Sp, Aquantia, BMW, Cisco
Comment Typ	pe T	Comment Status A			SNR	Comment 7	<i>уре</i> <b>т</b>	Comment Status	Α		Startup
		ot match the register defin n of 1/2560 instead of 0.1d		4 and 1.2315. The	9	after ex	iting from rese	t or low power mode."	is a non-int	teroperable	ter the PCS_DATA state way of stating a startup
SuggestedRe	medy										ng state in one phy and
	d 13, delete the ed by 0x0100"	example text ", 12.7 dB re	presented by	0xFF00, and –12.7	7 dB	to phy	control states.	in another phy. To ge	a interopera	idility, startu	up time must be allocated
Response	,	Response Status <b>C</b>				Suggested	-				
•	IN PRINCIPLE.	•				Task fo	rce to discuss.	(this requires some c	onsensus b	uilding - so	rry!)
/ OOLI I						Response		Response Status	С		
	Change "0x8000 Change "0xFF00					ACCEF	T IN PRINCIP	LE.			
P42, L6 C	Change "0x0100	" to "0x01"						ot apply to the substa			
		ng text: The assignment o		ItiGBASE-T1 SNF	र			unsatisfied negative c of the recirculation b		om earlier b	pallots. Hence it
operating	margin register	is shown in Table 45–155	κ.								
		on table (45-155x) with the SE-T1 SNR operating marg			ating			BASE-T1 PMA shall ta			ms to enter the
margin in			jin   value or		aung	PCS_L	A I A state afte	r exiting from reset or	low power i	mode.	
		Value always 0   RO h the table: ^aRO = Read	only					-T1 PMA takes no lon t or low power mode (			er the PCS_DATA state
	Change "0x800					And: D	elete PICS iter	m PR2 (149.11.4.3.1,	page 181 lir	ne 47)	
	Change "0xFF0 Change "0x010										
		ring text: The assignment nown in Table 45–155y.	of bits in the N	lultiGBASE-T1 Mii	nimum						
1.2315.15 margin in	5:8   MultiGBAS dB   RO	on table (45-155y) with the SE-T1 Minimum SNR marg Value always 0    RO			d SNR						

Topic Startup

Editorial license to add necessary PICS.

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149	SC	149.4.2.4	.10 F	<sup>2</sup> 147	L35	# <u>1</u> 69	C/ 149	SC 149.1.3	4	P78	L <b>45</b>	# <u>1</u> 02	
Razavi, A	Alireza		Aqu	uantia			Graba, Jim			Broadcom			
Commen	t Type	т	Comment State	us A		Startup / late	Comment T	/ре Т	Comm	nent Status A		Synchroni	ization
Mast 802.3	er, Slav 3bz for i	e and othe nteroperat	er steps of training pility and just scale	must be ob-	served. We pro	locations between pose to the text of nd deduct the timing for		97 as the bas				47. Recommend to se 97) to 1.25 usec	
	_		by min_wait_timer				SuggestedF	emedy					
149.4	lify FIgu 4.2.4.10	re 149_33 page 147	as attached and Ir , line 35 to read as MAX REQUIRED	follows	ssociated Tabl	e 145.15 in section	there is	no response	from the SL	AVE, the MASTE	R repeats by sen	onization sequence ding a synchronizat chronization sequer	tion
Trani Train PCS	ing S ing T ing T	Silent Fraining PCS Test	40.00 msec 57.02 msec 0.98 mse	 C C			respons every 6	e from the SL 25 µs. If the s	AVE, the N lave detect	synchronization s IASTER repeats b s the sequence, it IASTER has stop	y sending a sync responds with a	hronization sequentsynchronization	ICE
TOT	AL		98.00 mse	C			Response		Respor	nse Status <b>C</b>			
Respons	е		Response Statu	is C			ACCEP	T IN PRINCIF	LE.				
This and I the s Imple	comme D2.1 or t cope of ement th	the unsation the recirconnection the recirconnection the	t apply to the subs fied negative com ılation ballot.	ments from	earlier ballots.	EEE P802.3ch D2.0 Hence it is not within 0919.pdf, with editorial	from the detects happen	SLAVE, the the sequence after the SL	MASTER re , it respond AVE respor	epeats by sending s with a synchroni	a synchronizatio zation sequence chronization is su	nere is no response n sequence. If the s . If no other detectic ccessfully complete starts Training.	slave on

Topic Synchronizatio

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 149 SC 149.2.1.1 P81 L16 # 74	C/ 149 SC 149.3.2.2.18 P101 L42 # 85
Tu, Mike Broadcom	Tu, Mike Broadcom
Comment Type E Comment Status A :hnology Dependent Interface	Comment Type T Comment Status A Terminology
It is sufficient to say "PHY Link Synchronization". Delete "algorithm".	Use "n" as the common index of symbol numbers in time, in 149.3.2.2.18, 149.3.2.2.19, 149.3.2.2.20, and 149.3.2.2.21.
SuggestedRemedy	SuggestedRemedy
Change from: " the PHY Link Synchronization algorithm to" To: " the PHY Link Synchronization to"	1. On page 101, line 35, insert a new paragraph as follows:
	"n is an index indicating the symbol number".
Response Response Status C	<b>o</b> <i>i</i>
ACCEPT IN PRINCIPLE. This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot. Make the following change to correct the draft. Change page 81, line 16 and line 17 from: "This primitive allows the Auto-Negotiation or the PHY Link Synchronization algorithm to enable and disable operation of the PMA, as specified in 98.4.2, respectively."	<ul> <li>2. In in 149.3.2.2.18, 149.3.2.2.19, 149.3.2.2.20, and 149.3.2.2.21, applying the following changes:</li> <li>2.1 Change all bit notation "A" to "A_n", where "_" means subscript formatting.</li> <li>2.2 Change all bit notation "B" to "B_n", where "_" means subscript formatting.</li> <li>2.3 Change all "G(j)" to "G(n)".</li> <li>2.4 Change all "P(j)" to "P(n)", all "P(j-1)" to "P(n-1)", and "P(j-2)" to "P(n-2)".</li> <li>2.5 Change "M(u)" to "M(n)".</li> <li>2.5 Change "P(u)" to "P(n)".</li> <li>3. Change page 103, line 6 from "The PAM4 encoded symbols are denoted M(u), where:" to "The PAM4 encoded symbols are denoted M(n)."</li> <li>4. Delete page 103, line 8.</li> </ul>
To: "This primitive allows the Auto-Negotiation to enable and disable operation of the PMA, as specified in 98.4.2."	Response Response Status C ACCEPT IN PRINCIPLE.
	This comment does not apply to the substantive changes between IEEE P802.3ch D2.0 and D2.1 or the unsatisfied negative comments from earlier ballots. Hence it is not within the scope of the recirculation ballot.

Make the changes requested in tu\_3ch\_02\_0919.pdf on slides 4, 5, 6, 7, & 9.

Topic Terminology

D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

X 149 SC 149.5.1.1									
	P 158	L <b>24</b>	# 46	C/ 149	SC 149.9.2	2.2	P172	L <b>43</b>	# <u>1</u> 45
Subow, Marty	Keysight Techr	nologies		Zimmerma	n, George	(	CME Consulti	ng/ADI, APL G	o, Aquantia, BMW, Cisc
Comment Type T	Comment Status A		testing	Comment 7	<sup>-</sup> уре <b>т</b>	Comment St	tatus A		testir
Figure 149-36 should be	smitter connection to an oscill e updated.	loscope utilizes	two 50-ohm channels.	CISPR	25 test metho		ting system w	vill specify the te	l be tested according to est methods to be used, that here and
SuggestedRemedy		priate to requ							
Receommned new figu	e 149-36			Suggested	Remedy				
									ds defined to measure unity and RF emissions.
Response	Response Status <b>C</b>			Response		Response St	atus C		
ACCEPT IN PRINCIPL	Ξ.			ACCE	PT IN PRINCI	PLE.			
Replace Figure 149-36	with the figure in gubow 3ch	01a 0919.pdf.		This co	mment does i	not apply to the su	ibstantive cha	anges between	IEEE P802.3ch D2.0
X 149 SC 149.9.2.1			tisfied negative conculation ballot.	omments from	n earlier ballots.	Hence it is not within			
immerman, George	CME Consultir	ıg/ADI, APL Gp	# 144 , Aquantia, BMW, Cisco						
Comment Type E	Comment Status A	0 / 1/	testing			sting requires the ι ake it clear that C			cations may not use
subject to this clauses	ot specify equipment, and can shall conform to the potential	environmental s	stresses", or to the			suggested and ren			
	PHY (149.9.2.2). 802.3cg ha drawn from the remedies ther		age in ballots and the	C/ 149A	SC 149A.2		P 192	L36	# 61
SuggestedRemedy				Wienckows	ki, Natalie	(	General Motor	rs	
Change "shall conform" expected to comply" in	' to "is expected to conform" ir 149.9.2.2.	ו 149.9.2.1, and	ל "shall comply" with "is	Comment 7 Clarify		Comment St onmental conditior		e the applicable	<i>testir</i> conditions for the
Response	Response Status <b>C</b>			defined	l test method.				
ACCEPT IN PRINCIPL	Ξ.			Suggested	Remedy				
	apply to the substantive char nsatisfied negative comments					ents are performe ods are applicable		ure of …	
	of the recirculation ballot.	nom eanier bai		Response ACCEI	PT IN PRINCI	Response Sta	atus C		
Make the suggested ch	ange to conform with latest a	greed text in oth	ier projects.	Chang	. Measurem	ente are performe	d at 23°C + 5°	°C and relative	humidity of 25% to 75%
mane the suggested on				onang					
Also, delete PICS ES3	and ES4.			To: These test methods are applicable for temperature and humidity as specified by IEC 62153-4-7.					

Topic testing

C/ <b>45</b>	SC 45.2.1	P32	L 30	# 119
Zimmerman,	, George	CME Consulti	ng/ADI, APL Gp,	Aquantia, BMW, Cisco
Comment Ty	vpe E	Comment Status A		Vendor

"PHY Vendor specific" and "Link Partner vendor specific data" isn't a specific enough name for these registers, in the context of clause 45. These registers are specific to MultiGBASE-T1. As labeled, they look like general registers for ANY 802.3 PHY type. Suggest change name to "MultiGBASE-T1 PHY vendor specific data" and "MultiGBASE-T1 link partner PHY vendor specific data". Note also capitalization and alignment of the link partner register name

#### SuggestedRemedy

Change as per comment. Also change names in 45.2.1.199 and table 45-155f

Response Status C

Response

ACCEPT IN PRINCIPLE.

Resolved by the response to comment 1, copied below.

In Table 45-3:

Change the name of register 1.2316 to "MultiGBASE-T1 user defined data" in subclause 45.2.1.199

Change the name of register 1.2317 to "MultiGBASE-T1 link partner user defined data" in subclause  $45.2.1.200\,$ 

In 45.2.1.199:

Change the title to "MultiGBASE-T1 user defined data register (Register 1.2316)" Change the text to: "The assignment of bits for the MultiGBASE-T1 user defined data register is shown in Table 45–155f. The values of the bits in this register are outside the scope of this standard." In Table 45-155f: Change the title to: "MultiGBASE-T1 user defined data register bit definitions" Change the Name to: "MultiGBASE-T1 user defined data" Change the Description to: "16 bits of vendor specific data that the PHY sends to its link

partner"

Delete the last row of the table. Change footnote a to "R/W = Read/Write"

In 45.2.1.199.1:

Change the title to: "PHY vendor specific data (1.2316.15:0)"

Change text to: "Bits 1.2316.15:0 contain vendor specific data that the PHY may communicate to its link partner during training."

Delete 45.2.1.199.2

Create a new level 4 subclause:

"45.2.1.200 MultiGBASE-T1 link partner user defined data register (Register 1.2317)" with text:

"The assignment of bits for the MultiGBASE-T1 link partner user defined data register is shown in Table 45–155g. The values of the bits in this register are outside the scope of this standard."

Create Table 45-155g with title "MultiGBASE-T1 link partner user defined data register bit definitions" and a row with Name entry for 1.2317.15:0 is "Link partner PHY vendor specific

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: Topic

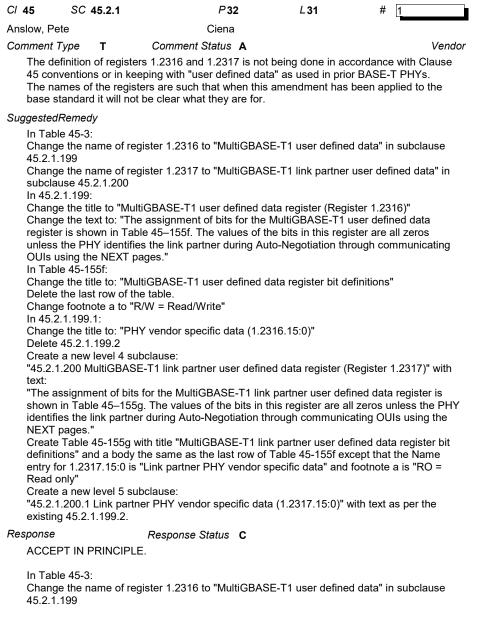
Topic Vendor

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data", Description is "16 bits of vendor specific data that the PHY may receive from its link partner", R/W is "RO", and footnote a is "RO = Read only" Create a new level 5 subclause:

"45.2.1.200.1 Link partner PHY vendor specific data (1.2317.15:0)" with text "Bits 1.2317.15:0 contain vendor specific data that the PHY may receive from its link partner during training."

02.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom



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: Topic

Topic Vendor

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Change the name of register 1.2317 to "MultiGBASE-T1 link partner user defined data" in subclause 45.2.1.200

In 45.2.1.199:

Change the title to "MultiGBASE-T1 user defined data register (Register 1.2316)" Change the text to: "The assignment of bits for the MultiGBASE-T1 user defined data register is shown in Table 45–155f. The values of the bits in this register are outside the scope of this standard."

In Table 45-155f:

Change the title to: "MultiGBASE-T1 user defined data register bit definitions" Change the Name to: "MultiGBASE-T1 user defined data"

Change the Description to: "16 bits of vendor specific data that the PHY sends to its link partner"

Delete the last row of the table.

Change footnote a to "R/W = Read/Write"

In 45.2.1.199.1:

Change the title to: "PHY vendor specific data (1.2316.15:0)"

Change text to: "Bits 1.2316.15:0 contain vendor specific data that the PHY may communicate to its link partner during training."

Delete 45.2.1.199.2

Create a new level 4 subclause:

"45.2.1.200 MultiGBASE-T1 link partner user defined data register (Register 1.2317)" with text:

"The assignment of bits for the MultiGBASE-T1 link partner user defined data register is shown in Table 45–155g. The values of the bits in this register are outside the scope of this standard."

Create Table 45-155g with title "MultiGBASE-T1 link partner user defined data register bit definitions" and a row with Name entry for 1.2317.15:0 is "Link partner PHY vendor specific data", Description is "16 bits of vendor specific data that the PHY may receive from its link partner", R/W is "RO", and footnote a is "RO = Read only"

Create a new level 5 subclause:

"45.2.1.200.1 Link partner PHY vendor specific data (1.2317.15:0)" with text "Bits 1.2317.15:0 contain vendor specific data that the PHY may receive from its link partner during training."

#### D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ 45	SC	45.2.1.199	P <b>42</b>	L18	# 1	66
McClellan,	Brett		Marvell		-	
Comment 7	Гуре	TR	Comment Status A			Vendor
"The va	alues o	of the bits in	these registers are all zero	s unless the PH	/ identifies	the link

partner during Auto-Negotiation through communicating OUIs using the NEXT pages." Identification of the link partner is not defined and is beyond the scope of this specification. I suggest borrowing the text from Clause 55.

#### SuggestedRemedy

change text to "If during Auto-Negotiation both devices agree on the use of the vendor specific messages, they may be used as a communication channel; otherwise the bits are set to zero."

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolved by the response to comment 1, copied below.

#### In Table 45-3:

Change the name of register 1.2316 to "MultiGBASE-T1 user defined data" in subclause 45.2.1.199

Change the name of register 1.2317 to "MultiGBASE-T1 link partner user defined data" in subclause  $45.2.1.200\,$ 

In 45.2.1.199:

Change the title to "MultiGBASE-T1 user defined data register (Register 1.2316)" Change the text to: "The assignment of bits for the MultiGBASE-T1 user defined data register is shown in Table 45–155f. The values of the bits in this register are outside the scope of this standard."

In Table 45-155f:

Change the title to: "MultiGBASE-T1 user defined data register bit definitions" Change the Name to: "MultiGBASE-T1 user defined data"

Change the Description to: "16 bits of vendor specific data that the PHY sends to its link

partner"

Delete the last row of the table.

Change footnote a to "R/W = Read/Write"

In 45.2.1.199.1:

Change the title to: "PHY vendor specific data (1.2316.15:0)"

Change text to: "Bits 1.2316.15:0 contain vendor specific data that the PHY may

communicate to its link partner during training."

Delete 45.2.1.199.2

Create a new level 4 subclause:

"45.2.1.200 MultiGBASE-T1 link partner user defined data register (Register 1.2317)" with text:

"The assignment of bits for the MultiGBASE-T1 link partner user defined data register is shown in Table 45–155g. The values of the bits in this register are outside the scope of this standard."

Create Table 45-155g with title "MultiGBASE-T1 link partner user defined data register bit definitions" and a row with Name entry for 1.2317.15:0 is "Link partner PHY vendor specific

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: Topic

data", Description is "16 bits of vendor specific data that the PHY may receive from its link partner", R/W is "RO", and footnote a is "RO = Read only" Create a new level 5 subclause:

"45.2.1.200.1 Link partner PHY vendor specific data (1.2317.15:0)" with text "Bits 1.2317.15:0 contain vendor specific data that the PHY may receive from its link partner during training."

Cl	SC	45.2.1.199	P4	2	L28	#	167	
McClella	n, Brett		Marve	ell				
Commen	nt Type	TR	Comment Status	Α				Vendo
			ecific messages is ey may only be use	,			,	/hy is
	28 and	31	ner is from the sar	ne vendor '				
Respons ACC		PRINCIPLE.	Response Status	С				
This	text is re	emoved as re	ewritten by comme	ent #1.				
C/ <b>45</b>	SC	45.2.1.199	P <b>4</b>	2	L 30	#	71	
Tu, Mike			Broad	dcom				
<i>Commen</i> Regi		<b>T</b> 317 contains	Comment Status the Link partner v		ific data.			Vendo
Suggeste Unde		•	hange "Reserved"	to "Link pa	rtner vendor :	specific d	ata"	
Respons ACC		PRINCIPLE.	Response Status	С				
This	row is d	eleted by co	mment #1.					

Topic Vendor

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## P802.3ch D2.1 D2.1 Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Autom

C/ <b>45</b>	SC 45.2.1.199	P <b>42</b>	L3	0	#	1 <u>47</u>	
McClellan,	Brett	Marvel	I				
Comment 7 Reser		<i>Comment Status</i> k partner vendor sp					Vendor
	Remedy e 'Reserved' a partner vendor sp	pecific data'					
		-					
C/ 149	SC 149.4.2.4.5	ubclause with a new			#	72	
Tu, Mike	30 149.4.2.4.3	F 14 Broadd		1	#	12	
Comment T		Comment Status	Α				Vendor
Vendo	e line 47 from" "Oo rSpecificData."	ct8<7:0> = VendorS SpecificData[7:0], a				Data[15	5:8]."
Response ACCE		Response Status				-	

Topic Vendor