al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ FM SC FM Anslow, Pete	P 1 Ciena	L 26	# 1		C/ 00 SC 0 Maguire, Valere	P 2 The Siemon	L 5 Company	# 21	
Comment Type E IEEE Std 802.3cd-20	Comment Status A 018 is now approved			EZ	Comment Type E Incorrect capitalization	Comment Status A			EZ
SuggestedRemedy Change "IEEE Std 80	02.3cd-201x" to "IEEE Std 802.	3cd-2018"			SuggestedRemedy Replace "physical layer	" with "Physical Layer"			
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			
C/ FM SC FM Anslow, Pete	P 2 Ciena	L 3	# 2		C/ 00 SC 0 Maguire, Valere	P 2 The Siemon	L 5 Company	# 22	
SuggestedRemedy	Comment Status A not contain "Draft D1.1 is prepa prepared for Task Force Revie		rce Review."	EZ	SuggestedRemedy	Comment Status A be added to the keywords 'E;" after "IEEE 802.3chTM;	п		EZ
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			
C/ FM SC FM Anslow, Pete	Р 21 Сіепа	L 1	# 3		C/ 1 SC 1.3 Wienckowski, Natalie	P 22 General Moto	L 6 ors	# 131	
Comment Type E "2019Draft Standard	Comment Status A for Ethernet" contains a spuriou	ıs "2019"		ΕZ	Comment Type E Change wording of Edit	Comment Status A or's note.			EZ
SuggestedRemedy Delete "2019"						owing references in 1.3 alph references in 1.3 in alphan			
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C		onows.	
C/ 00 SC 0 Maguire, Valere	P 1 The Siemon C	L 25 Company	# 26						
Comment Type E IEEE Std 802.3cd-20	Comment Status A D1x has published.			EZ					
SuggestedRemedy Replace all occuranc	ces of "IEEE Std 802.3cd-201x"	with "IEEE Std	802.3cd-2018"						
Response ACCEPT.	Response Status C								
	ired ER/editorial required GR/g					C/ 1 SC 1.	•	Page 1 of 6 3/14/2019	

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 1.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th T

C/ 1 SC 1.4 den Besten, Gerrit	P 22 NXP Semicondu	L17 ctors	# 280	<i>Cl</i> 8 Lo, William	SC 149.4.2.4	.10 P14 Axonne		_28	# 59
shielded. Same on lir	Comment Status A ed balanced pair of conductors". S nes 23 and 29.	Signal routin	<i>Nomenclature</i> g at PCB might not be	No mo	d text is corrext.	Comment Status		ence.	Startuļ
Response ACCEPT IN PRINCIF Change: single shiel To: single balanced p	ded balanced pair of conductors	,		Line 29 , and th Line 30 <i>Response</i> ACCEF	8) Unhighlight tex 9) Delete: ne Seed value us 9) Change TBD t PT IN PRINCIPL	eed by the localdevice o 149.4.2.4.5 <i>Response Status</i>	C		initialization
Cl 1 SC 1.4 Wienckowski, Natalie Comment Type E Missing space SuggestedRemedy	P 22 General Motors Comment Status A	L 26	# [<u>132</u> EZ	shielde	<i>Type</i> T shielded balanc d. Same on lines		emiconductor A PHY". Signal end to search	I routing at PCB	
Change: 802.3cb-20 To: 802.3cb-2018) a: <i>Response</i> ACCEPT.	,			Suggested Replac Response	Remedy	anced pair of conduct Response Status	ors PHY usin	g shielded cablir	ıg."
C/ 1 SC 1.5 Wienckowski, Natalie	P 22 General Motors	L 50	# 133	Change	e: single shielde	d balanced pair of cor	nductors		
SuggestedRemedy	Comment Status A type of paragraph to use for Abbre ons use paragraph tag AcrList,ac]		EZ		gle balanced pa	ir of conductors ent except for in 149.7	and its subse	ections and 149/	۹.
Response ACCEPT.	Response Status C								

C/ 30 SC 30.5.1.1.2

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Cl 44 SC 44.1.3 Maguire, Valere	P 27 The Siemon Com	L 3 npany	# 23	C/ 44 SC 44.1.4.4 den Besten, Gerrit	A P29 NXP Semico	L 10 nductors	# 283
Comment Type E Correct grammatical of	Comment Status A the word "which"		Editorial	Comment Type E "1-pair RS–FEC PCS	Comment Status A 5 & PMA" Inconsistent with 100	GBASE-T.	Nomenclature
	ne last word coming before "whic lige 61 - line 8, page 69 - line 37,		10	SuggestedRemedy Change to "RS-FEC	PCS & 1-pair PMA"		
and page 90 - line 51. <i>Response</i>	Response Status C	page 10 mile 2, p		Response ACCEPT IN PRINCIF	Response Status C PLE.		
ACCEPT.				With editorial license	to make this change througou	ut the document.	
C/ 44 SC 44.1.3 den Besten, Gerrit	P 27 NXP Semiconduc	L 41 ctors	# 282	C/ 45 SC 452.3 Anslow, Pete	Р 40 Сіепа	L 23	# 7
	S = WAN INTERFACE SUBLAY st below. This is confusing becau				l remedy for Comment #27 ag ion, change: "1.2318 - 1.2320'		2324"
00 ,	IS = WAN INTERFACE SUBLA	YER" to the list be	ow the figure.		ting instruction is "1.2318 to 1	.2320" where the	second number is still
00 ,	IS = WAN INTERFACE SUBLA Response Status C	YER" to the list be	ow the figure.	but the text in the edi incorrect. SuggestedRemedy	ting instruction is "1.2318 to 1 ion, change: "1.2318 to 1.2320		
Move the definition: "W Response ACCEPT. Cl 44 SC 44.1.3		YER" to the list be	ow the figure. # 4	but the text in the edi incorrect. SuggestedRemedy	Ŭ		
Move the definition: "W Response ACCEPT. Cl 44 SC 44.1.3 Anslow, Pete Comment Type E	Response Status C	L3	# 4	but the text in the edi incorrect. SuggestedRemedy In the editing instruct Response	ion, change: "1.2318 to 1.2320 Response Status C		
Move the definition: "W Response ACCEPT. Cl 44 SC 44.1.3 Anslow, Pete Comment Type E Item d of 44.1.3 contain SuggestedRemedy	Response Status C P28 Ciena Comment Status A	L3 that are not in fore	# 4 EZ est green	but the text in the edi incorrect. SuggestedRemedy In the editing instruct Response ACCEPT. Cl 45 SC 45.2.1.4 Anslow, Pete Comment Type E In the editing instruct	ion, change: "1.2318 to 1.2320 <i>Response Status</i> C 18.aa <i>P</i> 32	0" to: "1.2318 to 1 	.2324" # 5
Move the definition: "W Response ACCEPT. Cl 44 SC 44.1.3 Anslow, Pete Comment Type E Item d of 44.1.3 contain SuggestedRemedy Apply character tag "Ex	Response Status C P28 Ciena Comment Status A ns five external cross-references	L3 that are not in fore	# 4 EZ est green	but the text in the edi incorrect. SuggestedRemedy In the editing instruct Response ACCEPT. Cl 45 SC 45.2.1.1 Anslow, Pete Comment Type E In the editing instruct reference "45.2.1.18 SuggestedRemedy	ion, change: "1.2318 to 1.232(<i>Response Status</i> C 18.aa <i>P</i> 32 Ciena <i>Comment Status</i> A ion "before 45.2.1.18a (added	0" to: "1.2318 to 1 <i>L</i> 33 by IEEE Std 802.	.2324" # 5

C/ 45 SC 45.2.1.18.aa

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

CI 45 SC 45.2.1.192.1 P34 L28 # 146 Wienckowski, Natalie General Motors Image: Construct of the second seco	C/ 45 SC 45.2.1.192.3 P35 L13 # 134 Wienckowski, Natalie General Motors General Motors H <td< th=""></td<>
Comment Type T Comment Status D EZ Remove timing for restoration of normal operation and refer to 149.4.2.1 instead. EZ	Comment Type E Comment Status A EZ
SuggestedRemedy Change: The control and management interface shall be restored to operation within 0.5 s from the setting of bit 1.2309.15. To: The control and management interface shall be restored to operation within the time specified in 149.4.2.1 from the setting of bit 1.2309.15. Proposed Response Response Status	SuggestedRemedy Change: the device shall, as a minimum To: the device shall, at a minimum Response Response Status C ACCEPT.
REJECT. This comment was WITHDRAWN by the commenter.	C/ 45 SC 45.2.1.192.3 P 35 L 18 # [293] den Besten, Gerrit NXP Semiconductors
Cl 45 SC 45.2.1.192.1 P34 L29 # 284 den Besten, Gerrit NXP Semiconductors	Comment Type T Comment Status A Reset / Startup time "The data path of the MultiGBASE-T1 PMA, depending on type and temperature, may take many seconds to run at optimum error ratio after exiting from reset or lowpower mode." many seconds <
Comment Type T Comment Status A Reset / Startup time "The control and management interface shall be restored to operation within 0.5 s from the setting of bit 1.2309.15" SuggestedRemedy	SuggestedRemedy "The data path of the MultiGBASE-T1 PMA may take max_startup_time as defined in 149.x.x. to resume operation and achieve the required BER after exiting from reset or low- power mode."
Replace by: "The control and management interface shall be restored to operation within max_reset_time as defined in 149.x.x, starting when bit 1.2309.15 is set."	Response Response Status C
Response Response Status C	ACCEPT IN PRINCIPLE.
ACCEPT IN PRINCIPLE. Change: The control and management interface shall be restored to operation within 0.5 s from the setting of bit 1.2309.15	Change: The data path of the MultiGBASE-T1 PMA, depending on type and temperature, may take many seconds to run at optimum error ratio after exiting from reset or lowpower mode.
To: The control and management interface shall be restored to operation as defined in 149.3.2.1, starting when bit 1.2309.15 is set.	To: The MultiGBASE-T1 PHY executes a full retrain as defined in Figure 149-31 after exiting from reset or lowpower mode.

C/ 45 SC 45.2.1.192.3 Page 4 of 63 3/14/2019 1:49:44 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 45 SC 45.2.1 Anslow, Pete	.192.4	Р 35 Ciena	L 25	# 6		C/ 45 Wienckowsk	SC 45.2.1.1 i, Natalie	94.4	P 38 General Moto	L 9 rs	# 136
Comment Type ER Comment #16 again	st D1.0 was:	ent Status A	k - 11/4 0000 40 0		EZ	Comment Ty We don't			<i>ent Status</i> A MultiGBASE-T1.		Registers
In the heading of 45 The response was: ACCEPT IN PRINC This is covered by 0 but comment #85 m SuggestedRemedy In the heading of 45 Response ACCEPT.	IPLE. Comment #85. ade no chang .2.1.192.4, ch	e to the draft.	. ,			PHY is a to the lin capabilit MultiGB/ To: Whe MultiGB/ that the	When set as dvertising Mu k partner that y. This bit sha ASE-T1 OAM en set as a or ASE-T1 OAM 1 PHY is not a	ItiGBASE-T the MultiG all be set to ne, this bit in capability. advertising	Γ1 OAM capability. BASE-T1 PHY is n zero if the MultiGB ndicates to the link When set as a zero MultiGBASE-T1 Ο/	When set as a z ot advertising Mu ASE-T1 PHY do partner that the p, this bit indicate AM capability. Th	t the MultiGBASE-T1 zero, this bit indicates ultiGBASE-T1 OAM bes not support PHY is advertising es to the link partner his bit shall be set to
C/ 45 SC 45.2.1	402.4	P35	L28	# 405		Zero II In Response	e PHY does i	••	MultiGBASE-T1 O	AIVI.	
Wienckowski, Natalie	.192.4	General Motor		# 135		ACCEPT	IN PRINCIP	LE.			
Comment Type E verb/noun agreeme		ent Status A			EZ	(to corre "shall" oi	ct cut/paste is n the user "thi	sue in sug s bit shall b	gested remedy "1 F be set to zero" char	PHY" changed to ged to "this bit s	PPHY" AND to fix should be set to zero")
SuggestedRemedy Change: Setting the To: Setting these b						PHY is a to the lin	dvertising Mu k partner that	ItiGBASE-1	Γ1 OAM capability.	When set as a z ot advertising Mu	t the MultiGBASE-T1 zero, this bit indicates ultiGBASE-T1 OAM
Response	Respon	se Status C					ASE-T1 OAM				ses not support
ACCEPT.						MultiGB/ that the I	ASE-T1 OAM PHY is not ad	capability. vertising M	When set as a zero	, this bit indicate / capability. This	PHY is advertising es to the link partner s bit should be set to

C/ 45 SC 45.2.1.194.4

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 45 SC 45.2.1.194.5 P38 L16 # 137	C/ 45 SC 45.2.1.197 P40 L10 # 285
Wienckowski, Natalie General Motors	den Besten, Gerrit NXP Semiconductors
Comment Type E Comment Status A Registers We don't need to keep repeating MultiGBASE-T1. SuggestedRemedy Registers Change: When set as a one, this bit indicates to the link partner that the MultiGBASE-T1 PHY is advertising EEE capability. When set as a zero, this bit indicates to the link partner that the MultiGBASE-T1 PHY is not advertising EEE capability. This bit shall be set to zero if the MultiGBASE-T1 PHY does not support EEE. To: When set as a one, this bit indicates to the link partner that the PHY is advertising	Comment Type T Comment Status R SNR SNR operating margin as currently proposed in the draft is essentially an 8 bit value (255 used values), but it is defined as a 16bit register with 0x8000 as zero dB reference. This is very inefficient as all 16 bits would be toggling between values 0.0dB and -0.1dB. SuggestedRemedy Represent the 8-bit SNR margin in bits 7:0 of register 2314, with 0x80 as zero reference for that field. Response Response Response Status C
EEE capability. When set as a zero, this bit indicates to the link partner that the PHY is not advertising EEE capability. This bit shall be set to zero if the PHY does not support EEE. <i>Response</i> <i>Response Status</i> C	REJECT. TFTD
ACCEPT IN PRINCIPLE. (to fix "shall" on the user "this bit shall be set to zero" changed to "this bit should be set to zero") Change: When set as a one, this bit indicates to the link partner that the MultiGBASE-T1 PHY is advertising EEE capability. When set as a zero, this bit indicates to the link partner	It may be desirable to keep a 16-bit register to be consistent with other Clauses. Straw poll also applies to #286 16 bits as used in other Clauses (as is) 12 8 bits, more efficient 3 Don't care most of room
 that the MultiGBASE-T1 PHY is not advertising EEE capability. This bit shall be set to zero if the MultiGBASE-T1 PHY does not support EEE. To: When set as a one, this bit indicates to the link partner that the PHY is advertising EEE capability. When set as a zero, this bit indicates to the link partner that the PHY is not advertising EEE capability. This bit should be set to zero if the PHY does not support EEE. 	C/ 45 SC 45.2.1.197 P40 L10 # 297 den Besten, Gerrit NXP Semiconductors NXP Semiconductors Comment Type T Comment Status R SNR How is SNR operating margin defined? We currently don't have a pre-FEC (raw) BER
	 target in the spec. The BER < 1e-12 is post-FEC. So what does 0dB mean here? SuggestedRemedy I see three possible solutions here: a) Define a pre-FEC BER target, which will implicitly set a reference SNR level for the SNR margin b) Define a fixed reference SNR pre-FEC c) Report the actual SNR pre-FEC and don't talk about 'margin'. In the latter case the SNR register value becomes strictly positive.
	Response Response Status C REJECT.
	Commenter provides no specific remedy.

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 45 SC 4 Ien Besten, Gerrit	15.2.1.198	P 40 NXP Semicon	L13 ductors	# 287	C/ 45 Anslow, Pe	SC 45.2.3.74	P 43 Ciena	L 12	# 9
comment Type	T Col	nment Status A		SA	IR Comment	Type E	Comment Status A		EZ
Register 231 is uggestedRemedy Rename to: mi	V	m margin register, but argin	t it is about an \$	SNR valy	has be Howe	en changed to "S er, this is text in t	See 45.2.3.74.1 for self-	clearing behavior". I changed via a "Cha	register 3.2317 is read." ange" editing instruction nt.
esponse	Res	oonse Status C			Suggested	Remedy			
ACCEPT.						"Description" for I			
/ 45 SC 4 en Besten, Gerrit	15.2.1.198	P 40 NXP Semicon	L17 ductors	# 286	and sh		clear when register 3.2 4.1 for self-clearing beh		ethrough font. font. Note the addition of
omment Type	T Coi	<i>mment Status</i> R ently proposed in the o		S۸ Ily an 8 bit value (255	IR Response ACCE	PT.	Response Status C		
used values), b	but it is defined as the upper 8	as a 16bit register with bits would be toggling	n 0x8000 as zei	o dB reference.This is s 0.0dB and -0.1dB, but	CI 45 den Bester	SC 45.2.3.74. n, Gerrit	• • ••	L 36 niconductors	# 299
lggestedRemedy	V				Comment	Туре т	Comment Status R		OAM
reference for th esponse REJECT. TFTD		p register 2315. bonse Status C			Furthe conca Suggested	rmore the additio enated to the exis Remedy	oks like only the first 8 I n of these extra 4 bytes sting 8 bytes in the regis in the quoted sentence Response Status C	is a bit messy as th ster map.	
•	rable to keep a	16-bit register to be co	L15	her Clauses. # <u>8</u>	REJE				
nslow, Pete		Ciena					e new MultiGBASE-T1(it.It is only up to 2317(
		nment Status A		Editor	<i>ial</i> 1000B	ASE-T1) which a			break the 1000BASE-T1
However, the te If it is intended shown with stri	text in the base I that this amen ikethrough and		et" to "8-octet" t	hen this has to be t" in strikethrough and	CI 45	SC 45.2.3.74.		L 41 niconductors	# 298
uggestedRemedy	derline for clarit	y.			Comment asocia	<i>Type</i> E te: missing d	Comment Status A		EZ
shown with stri				hen this has to be t" in strikethrough and	Suggested asocia	-			
esponse ACCEPT.	Res	bonse Status C			Response ACCE	PT.	Response Status C		
	US: D/dispatche	d A/accepted R/reject		d T/technical E/editoria NSE STATUS: O/open	0	Z/withdrawn		/ 45 C 45.2.3.74.2	Page 7 of 63 3/14/2019 1:49:4

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 45 SC 45.2.3.75 Anslow, Pete	P 44 Ciena	L 3	# 10	<i>Cl</i> 45 Lo, William	SC 45.2.3.76	5 P44 Axonne Inc.	L 50	# 57
Comment Type E	Comment Status A hyphen in "8-octet" is shown	n with underline,	<i>Editorial</i> the removal of the	Comment T OAM st	atus message.	Comment Status A	shouldbe R/W or	OAI
SuggestedRemedy Show "8 octet" in striketl Response ACCEPT.	nrough and "8-octet" in unde Response Status C	rline for clarity.		Referrir I think 3 somewl 3.2318.	ng to page 117 3.2318.7:2,0 an here else. 1 should be R/ ¹	(159.3.8.2.12) d 3.2319 should be RO since W since the user will go in to registers are automatic, or is	the status is fro make a request	m to clear.
C/ 45 SC 45.2.3.76 Vienckowski, Natalie	P 44 General Motor	L 42 S	# 138	manual <i>SuggestedF</i> If the in	ly write in all th R <i>emedy</i> tent is these re	ese statuses? gisters are automatic then		
	Comment Status A Status bytes are defined in 1	49.3.8.2.12. Re	OAM efer to that section for			ould all be changed to RO wit Id be changed to include RO.		of 3.2318.1.
these bytes. SuggestedRemedy				Response	YT IN PRINCIPI	Response Status C		
Replace: The message of this standard.	data is user defined and its of for details on the OAM statu					th editorial license to impleme	ent.	
Response ACCEPT.	Response Status C	Ū			ooll - Chicago ru	lles iate bits to RO and add the s	pecific usage de	finitions in Clause 45: 1
				2. Keep	0 11 1	and move the content of 149.3	. C	
						3.7.6 that these bits can be se PHY should not be written to		f this is the case, the
				<i>Cl</i> 45 Lo, William	SC 45.2.3.77	7 P 45 Axonne Inc.	L 23	# 58
				Comment T 3.2320		Comment Status A buld be RO since these are st	atuses from the	OAI link partner.
					R/W to RO for	r 3.2320 and 2.2321		
				Change	e the toothote fr	rom R/W to RO		

C/ 45 SC 45.2.3.77

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Cl 45 SC 45.2.3.78. Anslow, Pete	1 P46 Ciena	L1	# 11	CI 45 Zimmerm		45.2.3.80 orge	.2	P 48 CME:ADI,Aqı	L 38 uantia,AP	# 218
Comment Type E Extra ")" at the end of "4	Comment Status A 45.2.3.78.1 PCS reset (3.232	22.15))"			en read a			dicates that the		Registers
SuggestedRemedy Delete the extra ")"				Multi hi_rfe	GBĂSE- er doesn	T1 PCS is 't really co	s not detecting prrespond well	g a BER of > 4 to a BER and	this isn't the plac	e to specify it. What
Response ACCEPT.	Response Status C			the d	efinition	of hi_rfer.		nd on the inter	leaving. Better to	o rewrite this in terms of
				Suggeste	dRemed	dy				
C/ 45 SC 45.2.3.78. den Besten, Gerrit	1 P46 NXP Semicon	L 14 iductors	# 300	error	ed block	s in 312 5	00 bit times (one rfer_timer i	nterval)"	n 16 or more RS-FEC r than 16 RS-FEC
Comment Type T "The control and managed	<i>Comment Status</i> A gement interface shall be res	tored to operat	Reset / Startup ion within 0.5 s from t	Dulu		s in 312 5 s note at l	00 bit times." line 42		-	
setting of bit 3.2322.15.				Respons	e		Response	Status C		
SuggestedRemedy				ACC	EPT.					
	rol and management interfac ned in 149.x.x, starting when			Cl 45		45.2.3.80	.2	P48	L 39	# 302
Response	Response Status C			den Best	en, Gerri	it		NXP Semicor	nductors	
ACCEPT IN PRINCIPL	E.			Commen	t Type	т	Comment	Status D		Registers
from the setting of bit 3	anagement interface shall be bit 3.2322.15 is set.			s are c PMA frame would so ap	ounted h level wil e. Count d we exp oparently rmance	nere, not b I mostly b ing the nu press this a v this not s	bit errors. Furt be successfully imber of erron as BER instea supposed to h	hermore this no y corrected by t eous RS frame ad of RFER? N appen very ofte	umber seems wa the RS-FEC, or c as seems the corr ote that the RFEI en. For a RFER<	ctually the frame errors y too high. Bit errors at orrupt a whole RS rect approach, but why R counter is only 6 bits 1e-9 the packet level nd a PMA BER of about
den Besten, Gerrit	NXP Semicon		# 301	3e-1						
Comment Type T	Comment Status A		Nomencla	Suggeste		-				
	vay it is currently defined is n	ot a BER but a		Пор		•	•	RFER > 1e-9		
frame-error-rate) as onl	y frames which cannot be co			Proposed REJE		nse	Response	Status Z		
SuggestedRemedy Rename to Frame Erro	r Poto (EEP)			Thio				, the commont	or	
	()			This	commer	n was wi		/ the commenter	51.	
Response ACCEPT IN PRINCIPL	Response Status C E.									
	RFER". (Frame error ratios of a sed on the RS-FEC Frames		ed with Ethernet frame	S,						

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

C/ 45 SC 45.2.3.80.2 Page 9 of 63 3/14/2019 1:49:44 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Cl 45SC 45.2.3.80.5P49Wienckowski, NatalieGeneral Motors	L 13 # 13		49 SC 1 Dong	49.5.2.4	P 155 Futurewei T	L 38 echnologie	# 246
Comment Type E Comment Status R There is a carriage return that shouldn't be there. This paragraph.	section should be a single	e	Туро	ER	Comment Status R		Form
SuggestedRemedy		0	<i>gestedRemedy</i> Change "f	/ is the" to	"f is the"		
Remove the carriage return after "behavior." to bring the paragraph.	e following line into the sa	ame Res	oonse		Response Status C		
Response Response Status C			REJECT.				
REJECT.			This matches t	the formatt	ng of existing 802.3 clau	ses.	
In the BASE-T1 bits which are copies, the statement the being its own paragraph for readability. See 45.2.3.69.		-	49 SC 1 Dong	49.5.2.4	P 155 Futurewei T	L 41 echnologie	# 247
C/ 45 SC 45.2.9.2.7 P49	L 51 # 12	Cor	ment Type	TR	Comment Status R		Form
Anslow, Pete Ciena			There is no def	finition of v	ariable S in equation (14	9-16).	
Anslow, Pete Ciena Comment Type E Comment Status A As noted in Comment #38 against D1.0, space missing	g before "(" in the editing ir	EZ Sug	gestedRemedy	/	ariable S in equation (14 statement about the me	·	S meaning
Comment Type E Comment Status A	g before "(" in the editing ir	EZ Sug nstruction. Res	gestedRemedy	/ or make a		·	S meaning
Comment Type E Comment Status A As noted in Comment #38 against D1.0, space missing SuggestedRemedy	g before "(" in the editing ir	EZ Sug nstruction. Res	gestedRemedy Need to define conse	/ or make a	statement about the me	·	S meaning
Comment Type E Comment Status A As noted in Comment #38 against D1.0, space missing SuggestedRemedy Add the space. Response Response Status C ACCEPT. Cl 45 SC 45.2.9.3.2 P50	g before "(" in the editing in $L30 \# 13$	EZ Sug nstruction. Res	gestedRemedy Need to define conse REJECT. S is defined in	or make a 149.1.1.	statement about the me	·	S meaning # <u>73</u>
Comment Type E Comment Status A As noted in Comment #38 against D1.0, space missing SuggestedRemedy Add the space. Response Response Status C ACCEPT. Cl 45 SC 45.2.9.3.2 P50 Anslow, Pete Ciena Comment Type E Comment Status A	L 30 # 1 <u>3</u>	EZ Sug nstruction. Res CI Gra Cor EZ	gestedRemedy Need to define ponse REJECT. S is defined in 8 SC 7 ba, Jim	2 or make a 149.1.1. 8.2 TR	statement about the me Response Status C P52	aning of variable	
Comment Type E Comment Status A As noted in Comment #38 against D1.0, space missing SuggestedRemedy Add the space. Response Response Status C ACCEPT. C/ 45 SC 45.2.9.3.2 P50 Anslow, Pete Ciena	L 30 # 1 <u>3</u>	EZ Sug	gestedRemedy Need to define ponse REJECT. S is defined in 8 SC 7 ba, Jim ment Type Tq is 95 frame: gestedRemedy	<pre>/ or make a 149.1.1. 8.2 TR s. / m [126.72,</pre>	statement about the me Response Status C P52 Broadcom Comment Status A 63.36, 31.68] us to [121	aning of variable	# [<u>73</u> EE

CI 78 SC 78.2

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 98 SC 98.5.1 Tu, Mike	Р 56 Broadcom	L 8	# 83		C/ 104 SC 104.5.6. 4 den Besten, Gerrit	P59 NXP Semico	L15 onductors	# 303
Comment Type ER The editor note should b SuggestedRemedy	Comment Status A refer to 98.5.1, not 98.1.5.			EZ	Especially in this sente	Comment Status A d to the sub-clause, but the ence that was apparently the seems that just adding Type	re for 1000BASE	T1 with reference to
Change the editor note to	from " dashed list of 98.1.5	5 after"			SuggestedRemedy			
" dashed list of 98.5.1 Response ACCEPT.	1 after" Response Status C				operating voltages in t	nt specifications for a Type ne range of VPD sourced th cified by Clause 97, and ove	rough a dc bias co	oupling network with
C/ 98B SC 98B.3 Vei, Dong	P 168 Futurewei Tec	L 24 hnologie	# 259		"The ripple and transie voltages in the range o	nt specifications for a Type of VPD sourced through a do ause 97, and over the range	bias coupling net	twork with MDI return
Comment Type ER Typo	Comment Status A			ΕZ	specifications for a Ty	be F PD shall be met for all object of the shall be met for all object of the shall be met with the shall be m	operating voltages	in the range of VPD
<i>uggestedRemedy</i> Change "A6through" to	"A6 through"				Response ACCEPT IN PRINCIPI	Response Status C		
Response ACCEPT.	Response Status C				Add the sentence: Th all operating voltages i MDI return loss as spe	e ripple and transient specifi n the range of VPD sourced cified by Clause 149, and o o update the editing instruct	through a dc bias ver the range of P	coupling network with PD.
					C/ 104 SC 104.7.2.4 Anslow, Pete	P 60 Ciena	L 1	# 14
					Comment Type E	Comment Status A 104-9 has a grey backgrour	nd.	E
					SuggestedRemedy Make it white.			
					Response ACCEPT.	Response Status C		

C/ 104 SC 104.7.2.4

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Wienckowski, Natalie	P 61 General Motors	L 12	# 147	<i>Cl</i> 125 <i>SC</i> 125.1.2 Wienckowski, Natalie	P 62 General Motors	L 17	# 140	
Comment Type E Incorrect wording for N	Comment Status A		EZ	Comment Type E alignment of figure ele	Comment Status A			EZ
SuggestedRemedy Change: Media Depe To: Medium Depende				SuggestedRemedy Need to align MDI boy	x of 5GBASE-T which overlaps th	e AN box.		
Response ACCEPT.	Response Status C			Response ACCEPT IN PRINCIP	Response Status C PLE.			
C/ 125 SC 125.1.2	P 62	L14	# 84	Align MDI and AN box 1 to fix overlaps.	kes, and editorial license to align o	other boxes a	and lines in Figure	125-
Tu, Mike Comment Type E	Broadcom Comment Status D		Nomenclature	C/ 149 SC 149 Wienckowski, Natalie	P 66 General Motors	L 2	# 141	
SuggestedRemedy For 2.5GBASE-T1, ch	he PCS layer to be consistent v nange "64B/65B RS-FEC PCS" nge "64B/65B RS-FEC PCS" to	to "2.5GBASE-	T1 PCS".	Comment Type E missing comma SuggestedRemedy	Comment Status A			EZ
Proposed Response	Response Status Z	JOBASE-TT	-03.	Change: (PMA) subla To: (PMA) sublayer, a				
REJECT. This comment was W	ITHDRAWN by the commenter			Response ACCEPT.	Response Status C			
This was changed by	comment 151 on D1.0 for Figu	re 149-1 This s	same text was then	Cl 149 SC 149.1.3 Wienckowski, Natalie	P 66 General Motors	L 49	# 142	
	and 44-1. These names shoul			Comment Type E missing space	Comment Status A			ΕZ
	tionale.	an collanse all (of the 3 stacks into 1	SuggestedRemedy Change: at least 15 n				
	say, e.g., "RS-FEC PCS") we c nuch simpler, with a single stac			To: at least 15 m. The	e			

C/ 149 SC 149.1.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Cl 149 SC 149.1.3 Wienckowski, Natalie	P 67 General Motors	L 54	# 143	<i>Cl</i> 149 Chen, Stev	SC 149.1. : ven	.3	P 69 Broadcom	L15	# 112
Ū.	Comment Status A OAM "MultiGBASE-T1 OAM".		Nomenclature		ansmit transiti	on to the l	<i>mment Status</i> D LPI transmit mode is b of a RS frame.	ased on the TXI	<i>Editorial</i> D[31:0] of the XGMII,
SuggestedRemedy				Suggested	Remedv				
Change: 2.5G/5G/10 To: MultiGBASE-T1 (GBASE-11 OAM DAM throughout this section and	the document		00	,	ontrol cha	aracter in the last 64B/	65B block of a F	Reed-Solomon frame."
Response	Response Status C						r in all four lanes of two gle 64B/65B block."	o consecutive tra	ansfers of TXD[31:0]
ACCEPT IN PRINCIP	LE.			Proposed	Response	Res	ponse Status Z		
OAM). (note most ref	BASE-T1 to "MultiGBASE-T1" e erences refer to "MultiGBASE-T 2.5G/5G/10GBASE-T1 links, PC P68	1 PĆS or PMA	/PMD", whereas	REJEC This co		VITHDRA	WN by the commente	r.	
Wienckowski, Natalie	General Motors		<i>"</i>	C/ 149	SC 149.1.	.3	P 69	L 20	# 148
Comment Type E	Comment Status D		Nomenclature	Wienckow	ski, Natalie		General Motor	"S	
	tion for the combined PHY types	S.		<i>Comment</i> missin	<i>Type</i> E Ig comma	Coi	mment Status A		Editorial
SuggestedRemedy Change: The 2.5GB To: 2.5G/5G/10GBA	ASE-T1, 5GBASE-T1, or 10GBA SE-T1 PMA	SE-T1 PMA			<i>Remedy</i> ge: Periodicall eriodically, the		smit		
Proposed Response	Response Status Z						0/1/10		
REJECT.				Response ACCE	PT IN PRINC		ponse Status C		
This comment was W	ITHDRAWN by the commenter.			(rewrit	e removina n	ed for th	e comma and improvir	na clarity)	
are talking about beh When we use "MultiG	, 5GBASE-T1, or 10GBASE-T1 avior of a single-speed, single-in iBASE-T1" PMA we are talking a	stance of a PM	/IA (or PCS or PHY).	Chang	e: Periodically ed by the link	the trans	smit function of the loca	al PHY transmits	s refresh frames that cuits in order to maintain
a functionality associ	ated with all 3 (such as OAM).			Ta. Th		ation of th		lly transmitef-	ach framan Theas are

To: The transmit function of the local PHY periodically transmits refresh frames. These are used by the link partner to update adaptive filters and timing circuits in order to maintain link integrity.

C/ 149 SC 149.1.3.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149 .' Wienckowski, Natalie	1.3.3	P 69 General Motor	L 25 s	# 149		C/ 149 Wienckowsł	SC 149.1.3.3 i, Natalie		> 69 neral Motors	L 43	# 150	
Comment Type E Duplicate sentence		ent Status A			ΕZ	Comment Ty Origiana	,	<i>Comment Stati</i> are now named "BA		".		OAI
SuggestedRemedy Remove one insta message to the lin		/A Transmit functio	n in the PHY th	nen sends an alert			•	GBASE-T1 OAM				
Response ACCEPT.	Respon	se Status C				Response ACCEP	T IN PRINCIPI	Response Statu _E.	is C			
 if 149 SC 149.2 iei, Dong comment Type ER Repeat statement uggestedRemedy Delete the sentend to the link partner" 	Commo e:"The PMA Ti	P69 Futurewei Tecl ent Status A ransmit function in t	Ū	# 262	<i>EZ</i>	reference (why it is commen later the The Mul in a sep	es to this - it is s repeated, wit nt - this is what functions. Th tiG-BASET1 s arate section.)	2.5G/5G/10GBASE s called the "PHY H h different informat was in Clause 97. ese are all in the sa pecific definitions a BASE-T1 OAM SN	lealth Indicat ion is for dis First there v ame subsect re all in 149.	or" in 149.3.8.3 cussion, and p was a descripti ion due to the 3.8.2.12 instea	2.5 and 149.3.8.2. robably another on of the bits, then 5 level heading lim	n nit.
Pesponse	Respon	se Status C				To: PHY	' Health status	received from the	link partner i	ndicates		
ACCEPT.						<i>Cl</i> 149 Chen, Steve	SC 149.1.3. 3 n		P 69 vadcom	L 46	# 113	
						Comment Ty L46~L49 Need to	, Э	Comment State	us A			EE
						state dia Replace state dia Replace state dia Replace state dia	"126-14" with gram, part a" "126-15" with gram, part b" "126-16" with gram, part a" "126-17" with gram, part a" "126-18" with	the cross-reference currently labelled "" the cross-reference currently labelled "" the cross-reference currently labelled "" the cross-reference the cross-reference	149-13". e to the figur 149-14". e to the figur 149-15". e to the figur 149-16".	e captioned "P e captioned "P e captioned "P	CS 64B/65B Trans CS 64B/65B Rece CS 64B/65B Rece	smit eive eive
						Response	T IN PRINCIPI	Response Statu _E.	ıs C			

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.1.3. Wienckowski, Natalie	4 P69 General Motors	L 53	# 151	<i>Cl</i> 149 Benyamin,	SC 149 . Saied	1.3.4	P 71 Aquantia	L 1	# 43
Comment Type E	Comment Status A		Desc	Comment			Comment Status A		EEE
missing comma				link syr	nchronizatio	on dete	ct needs to be added to PCS	since it is us	ed as ALERT detect now
synchronize between	nchronization function is used w the … prization function is used when <i>i</i>	0		3 beca	onal block o		149-2 in the attached word wrong document	document, er	meously numbered 149-
synchronize between			,,	Response			Response Status C		
Response	Response Status C			ACCE	PT IN PRIN	CIPLE			
ACCEPT IN PRINCIP					Figure 14 min_3ch_1		mber in D1.1) with the chang odf.	es indicated o	on page 2 of
what this function doe phy control diagram)	<pre>ynchronization" is to "synchroniz s. It doesn't control the link_stat also the case where autoneg is second sentences of 149.1.3.4</pre>	us timer (that's not implemen	maxwait_timer in the	C/ 149 Wienckows	SC 149 . ski, Natalie	1.4	P 72 General Motors	L16	# 152
Replace: The Link Sy synchronize between Synchronization provi	nchronization function is used w the MASTER PHY and SLAVE des a fast and reliable mechanis er and start the timers used by th	hen Auto-Nego PHY before tra m for link parti	ining starts. Link ners to detect the	Suggested Chang	g comma b <i>Remedy</i> e: refresh,	quiet a	Comment Status A nd nd alert signaling ert signaling		EZ
implemented to detec	ronization function is used when t the presence of the link partne the PHY control state diagram.			Response ACCEI	PT.		Response Status C		
<i>Cl</i> 149 <i>SC</i> 149.1.3 . Benyamin, Saied	4 P 70 Aquantia	L 11	# 27						
Comment Type TR	Comment Status D		EEE						
51	chronization as Alert, add a para	graph to end o	of the link						
SuggestedRemedy									
Add the following para When EEE is active, t	the same link synchronization pattern the send_s_sigdet variable								
Proposed Response REJECT.	Response Status Z								
This comment was W	ITHDRAWN by the commenter.								

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

C/ 149 SC 149.1.4 Page 15 of 63 3/14/2019 1:49:45 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.1.4 Wienckowski, Natalie	P 72 General Motor	L 23 Ts	# 153		C/ 149 Chen, Stev	SC 149.2.2 en	P 74 Broadcon	L 26	# 130
Comment Type E subject/verb agreement	Comment Status A			Desc	Comment 7 variable	<i>ype</i> TR loc_phy_read	Comment Status A dy is not used.		State diagrams
SuggestedRemedy Change: which enable To: which enables the					2. In pa	ove "PMA_PH ige 71 line26, i	YREADY.indication(loc_p renove "loc_phy_ready" in		
Response ACCEPT IN PRINCIPL					4. In pa 5. In pa	ige 82 line 26, ige 134 line 8,	lines from 1 to 22. remove "loc_phy_ready" i remove "loc_phy_ready" i /e lines from 19 to 26.	n Figure 149-4. n Figire 149-24.	
	the receiver, it might aide it, isn't really relevant to this sta			detail	Response ACCEF	PT IN PRINCIF	Response Status C PLE.		
transmission by the PM	de, the PCS is directed to ge IA, which enable the receiver ode. (See Figure 149–4.)			ready	Editor t	o remove all te	ext and references associa	ited with loc_phy_rea	ady and rem_phy_ready.
To: In training mode, th	e PCS is directed to generate A. (See Figure 149–31.)	e only PAM2 sy	mbols for				74, 276, 273 all discuss re d to determine a coherent		
2/ 149 SC 149.2	P73	L 5	# 15		<i>Cl</i> 149 Tu, Mike	SC 149.2.2	P 74 Broadcon	L 28	# 94
nslow, Pete	Ciena				Comment 7	vpe TR	Comment Status A		State diagrams
Comment Type E "Clause 98.4" should be	Comment Status A			EZ	Variabl	e "rem_phy_re	ady" is no longer used		Grate diagrams
SuggestedRemedy Change "Clause 98.4" t					2. Dele	te line 28 "PM te references 1	A_REMPHYREADY.reque o "rem_phy_ready" at the	following location:	
Response ACCEPT.	Response Status C				"rem_ro 2.2 Pa 2.3 Pa "rem_ro 2.4 Pa "rem_ro 2.5 Pa	cvr_status". ge 80, delete 7 ge 82, line 24, cvr_status". ge 134, line 17 cvr_status". ge 148, delete	Figure 149-2, change from 149.2.2.10, 149.2.2.10.1, 1 Figure 149-4, change from I, Figure 149-24, change f line 14 to line 20. delete "PMA_REMPHYRI	49.2.2.10.2, and 14 n "rem_rcvr_status / rom "rem_rcvr_statu	9.2.2.10.3. rem_phy_ready" to s / rem_phy_ready" to
					Response ACCEF	PT IN PRINCIF	Response Status C		
					Editor t	o remove all te	ext and references associa	ited with loc_phy_rea	ady and rem_phy_ready.
							74, 276, 273 all discuss re d to determine a coherent		

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

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.2.2 P80 L3 # 276 McClellan, Brett Marvell	C/149SC149.2.2.1.1P74Wienckowski, NatalieGeneral Mot	L 48 ors	# 154
Comment Type T Comment Status A State diagrams I believe this editor's note refers to a special GMII codeword defined and used in Clause 97 only for the purpose of signaling PMA_PHYREADY.indication (loc_phy_ready) to the link	Comment Type T Comment Status A We removed SEND_I, but didn't change the numbratext.	er of values to "th	<i>Editorial</i> aree" from "four" in the
partner. For Clause 97, Idle was split into two different codewords, one for loc_phy_ready = NOT_OK and one for loc_phy_ready = OK. This points out a problem in the current CH draft.	<i>SuggestedRemedy</i> Change: four To: three		
149.2.2.8 PMA_PHYREADY.indication definition states that "loc_phy_ready is conveyed to the link partner by the PCS as defined in 149.4.4.1." 149.4.4.1 then points back to Table 149-1, "This variable is conveyed to the link partner by	Response Response Status C ACCEPT IN PRINCIPLE.		
the PCS as defined in Table 149–1." However, Table 149-1 has no codeword to convey loc_phy_ready. loc_phy_ready was created in BP to prevent either side from transmitting frames until both sides are ready.	Change: can take on one of the following four valu	es of the form:	
loc phy ready is unnecessary for XGMII based PHYs and currently it isn't used in the PMA	To: can take on one of the following values:		
PHY control state machine. Normal ordered sets of Local Fault and Remote Fault from the Reconciliation Sublayer perform the function of holding off frames until both PHYs are ready.	C/ 149 SC 149.2.2.3 P76 Chen, Steven Broadcom	L 34	# 114
SuggestedRemedy Remove the editor's note.	Comment Type ER Comment Status A Using XGMII instead.		Editorial
Remove the primitive PMA_PHYREADY.indication and any text and figure references related to loc_phy_ready. Remove the primitive PMA_REMPHYREADY.request and any text and figure references related to rem_phy_ready.	SuggestedRemedy Change "to represent GMII data and" to "to repro Suggest to search and replace it globally.	esent XGMII data	a and"
Remove loc_phy_ready definition from 149.4.4.1 State diagram variables. Remove rem_phy_ready definition from 149.4.4.1 State diagram variables.	Response Response Status C ACCEPT IN PRINCIPLE.		
Response Response Status C ACCEPT IN PRINCIPLE.	Make the suggested change and also make this ch	ange on P148 L	34.
Editor to remove all text and references associated with loc_phy_ready and rem_phy_ready.	Cl 149 SC 149.2.2.3.1 P76 Wienckowski, Natalie General Mot	L 44 ors	# 155
Comments 130, 94, 274, 276, 273 all discuss removing loc_phy_ready and/or rem_phy_ready. Need to determine a coherent solution for these comments.	Comment Type E Comment Status A Formatting of text under SYMB and ALERT does n	ot match the res	EZ t of the document.
	SuggestedRemedy Fix the paragraph formatting.		
	Response Response Status C		

C/ 149 SC 149.2.2.3.1

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th T

C/ 149 SC 149.2.2.9	P 79 L 27	# 274	C/ 149 SC 149.3	.2.1 P82	L 45	# 296
Zimmerman, George	CME:ADI,Aquantia,AP		den Besten, Gerrit	NXP Semic	onductors	
Delete references to unuse	Comment Status A d loc_phy_ready and rem_phy_ready in i		Comment Type T Timing specs for P	Comment Status A CS reset are missing.		Reset / Startup time
control uses loc_rcvr_status SuggestedRemedy	d 149-24, and in the variables of PHY Co s instead of loc_phy_ready and rem_phy_ te loc_phy_ready from PMA RECEIVE to	_ready		paragraph: e less than 10ms (=max_reset_ er that. The link shall resume op		
	pel, not the arc) from PCS RECEIVE to P rcvr_status, which should remain)	PHY CONTROL (this	within 100ms (=ma	/		
_	mitives PMA_PHYREADY.indication(loc	nhy ready) and on	Response ACCEPT IN PRINC	Response Status C		
	PHYREADY.request (rem_phy_ready)		Insert the following			
	and subclauses 149.2.2.8.1 and 149.2.2.	8.2 (P79 L1-22)	The control and ma	nagement interface shall be re	stored to operatio	n within 10 ms from the
149.2.2.10 Delete P80 L1 - PMA_REMPHYREADY.req	28, Editor's note and 149.2.2.10 uest and subclauses.		setting of bit 1.2309		/ 10	# 450
TRANSMIT from PMA SER	nce diagram, P82 L23), Delete loc_phy_ VICE INTERFACE. Change label on ou E INTERFACE from "rem_rcvr_status/rei	tput from PCS	Cl 149 SC 149.3 Wienckowski, Natalie Comment Type E Add commas for re	General Mo Comment Status A	L10 tors	# [<u>156</u> E
PMA RECEVE to PMA SEF on rightmost input (2nd from	rence diagram, P134 L7) delete the first RVICE INTERFACE and label "loc_phy_r n right line) to PHY CONTROL from PMA r_status/rem_phy_ready" to "rem_rcvr_s	eady", and change able A SERVICE		s are then mapped two at a tim then mapped, two at a time, in <i>Response Status</i> C		
Response R	esponse Status C		ACCEPT.			
ACCEPT IN PRINCIPLE.			C/ 149 SC 149.3	.2.2 P83	L 22	# 157
Editor to remove all text and	I references associated with loc_phy_rea	ady and rem_phy_ready.	Wienckowski, Natalie	General Mo		# [157
	'6, 273 all discuss removing loc_phy_rea etermine a coherent solution for these co		Comment Type E Missing open parer	Comment Status A		E.
			SuggestedRemedy Change: Tn) To: (Tn)			
			Response	Response Status C		

C/ 149 SC 149.3.2.2

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

<i>Cl</i> 149 <i>SC</i> 149.3.2.2 Wienckowski, Natalie	P83 General Motors	L 23	# 158	Cl 149 SC 149.3.2.2.2 P85 L 31 # 161 Wienckowski, Natalie General Motors General Motors General Motors General Motors
Comment Type E Change signal value to	Comment Status A +1 for consistency.		E	Comment Type E Comment Status A EZ extraneous word
SuggestedRemedy Change: {-1, 1} To: {-1, +1}				SuggestedRemedy Remove the word "pair" from Figure 149-6. This is left from the 4-pair figure and ins't needed here.
Response ACCEPT IN PRINCIPLE	Response Status C			Response Response Status C ACCEPT.
Change: {-1, 1} To: {-1, +1}				C/ 149 SC 149.3.2.2.3 P85 L 37 # 185 Wienckowski, Natalie General Motors General Motors Image: Content of the second se
Cl 149 SC 149.3.2.2 Zimmerman, George Comment Type T aggregation into a super	P83 CME:ADI,Aquan <i>Comment Status</i> A frame is not an option - it is wr		# 232 Editor	Comment Type E Comment Status A EZ Need to keep this paragraph with the one before it instead of allowing them to be separated by the Figures or the statement "The subscript in the above labels" is out of context. SuggestedRemedy
input frames into an inte to	rove error correction capability, rleaved RS-FEC input superfra RS-FEC input frames into an I	me."		Keep paragraphs together through formatting. Response Response Status C ACCEPT.
input superframe." <i>Response</i> ACCEPT.	Response Status C	·		Maguire, Valere The Siemon Company Comment Type E Comment Status A EZ Correct grammatical of the word "which" EX EX
<i>Cl</i> 149 <i>SC</i> 149.3.2.2. Wienckowski, Natalie	1 P84 General Motors	L 4	# 159	SuggestedRemedy Replace "(which is reserved)" with ", which is reserved"
Comment Type E typo	Comment Status A		E	Response Response Status C ACCEPT.
SuggestedRemedy Change: 65B-RS_FEC To: 65B RS-FEC				
Response ACCEPT.	Response Status C			

C/ 149 SC 149.3.2.2.11

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.2.2.15 Anslow, Pete	P 90 Ciena	L 39	# 16	C/ 149 SC 149.3.2.2.16 P93 L 33 # 116 Chen, Steven Broadcom Broadc	
Comment Type E Comm Equation (149-1) is truncated Is this a "Medium" equation?	nent Status A		E	Comment Type ER Comment Status A The L33~L37 seems being a duplicated copy of the L27~L31.	E
SuggestedRemedy If it is not already, make this a "N	<i>l</i> edium" equation.			SuggestedRemedy Remove L33~L37.	
	nse Status C			Response Response Status C ACCEPT.	
ACCEPT. 	P 90	L 39	# 265	C/ 149 SC 149.3.2.2.16 P93 L 33 # 95 Tu, Mike Broadcom	
Nei, Dong Comment Type ER Comm Just shows half g of g(x), and ha	Futurewei Techr nent Status A If 0 of g0 in Equation (-	E	Comment Type ER Comment Status A Line 33 to line 37 are the same as line 27 to line 31. SuggestedRemedy	E
	ion (149-1) to show th nse Status C	e full equation.		Delete line 33 to line 37. <i>Response</i> ACCEPT. -	
ACCEPT.				C/ 149 SC 149.3.2.2.16 P93 L 33 # 263 Wei, Dong Futurewei Technologie	
Cl 149 SC 149.3.2.2.15 Zimmerman, George Comment Type E Comm	P 91 CME:ADI,Aquar <i>nent Status</i> A	L 15 ntia,AP	# 233 Editoria	Comment Type ER Comment Status A Repeat statement	E
"This may be computed". "may" describing an implementation.	is a special word for '	"is permitted to".	In this case, it is	SuggestedRemedy Delete the repeat statement of line 33-37, which are the same as line 27-31	
SuggestedRemedy Change "may" to "can"				Response Response Status C ACCEPT.	
Response Respon	nse Status C			C/ 149 SC 149.3.2.2.16 P93 L 36 # 186 Wienckowski, Natalie General Motors General Motors Image: Content of the second s	
ACCEPT.					
ACCEPT.				Comment Type E Comment Status A i,r should be subscripts	E
ACCEPT.				51	E

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalC/149Page 20 of 63COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed Z/withdrawnSC149.3.2.2.163/14/2019 1:49:45 PMSORT ORDER: Clause, Subclause, page, line

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3 Chen, Steven	3.2.2.16	P 94 Broadcom	L19	# 117	C/ 149 SC 149.3.2.2.18 P95 L1 # 97 Tu, Mike Broadcom
Comment Type TR The last message		e <i>nt Status</i> A input message sym	bols should be	<i>Editorial</i> m0, not mL.	Comment TypeERComment StatusDPCSThis paragraph seems to be the redundant.Keep line 4 and 5.
SuggestedRemedy In the input messa	ge symbols, cl	hange "mL" to "m0"	'.		SuggestedRemedy Delete Line 1 and line 2.
Response ACCEPT.	Respor	nse Status C			Proposed Response Response Status Z REJECT.
C/ 149 SC 149.3	3.2.2.16	P 94	L19	# 266	This comment was WITHDRAWN by the commenter.
Wei, Dong		Futurewei Teo	hnologie		C/ 149 SC 149.3.2.2.19 P95 L41 # 63
Comment Type ER	Comm	ent Status A		Editorial	Lo, William Axonne Inc.
Туро					Comment Type TR Comment Status A State diagrams
SuggestedRemedy					The first PAM4 state entered is TX SWITCH
Change "mL" to "m should be m0.	n0"; Figure 149	9-10, at the RS Enc	oder #L, the inp	ut and output mL	SuggestedRemedy
Response	Respor	nse Status C			Change PAM4 PCS Test to TX SWITCH state
ACCEPT.					Response Response Status C
C/ 149 SC 149.3 Tu, Mike	3.2.2.16	P 94 Broadcom	L 19	# 96	ACCEPT.
Comment Type TR	Comm	ent Status A		Editorial	C/ 149 SC 149.3.2.2.19 P95 L43 # 304
51			nout and the out	put of the Lth encoder.	den Besten, Gerrit NXP Semiconductors
SuggestedRemedy		o	.parana		Comment Type T Comment Status A EEE PAM2 versus PAM4 during refreshes
Change "m_L" to "	m_0" at bot the	e input and the outp	out of the Lth RS	Encoder.	SuggestedRemedy
Response ACCEPT.	Respor	nse Status C			In order to keep things as simple as possible in EEE mode, I would recommend to go for PAM2 here, so no pre-coder during refreshes.
					Response Response Status C ACCEPT IN PRINCIPLE.
					Comment #48 deletes these highlighted lines.

C/ 149 SC 149.3.2.2.19

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.2.2.20 Lo, William	P 95 Axonne Inc.	L 43	# 48	<i>Cl</i> 149 <i>SC</i> 149.3 .2 Lo, William	2.2.21	P 96 Axonne Inc.	L 23	# 64
Refresh is PAM2 so we can delet	ent Status A e highlightd paragra	aph.	EEE	Comment Type TR Data are processed It makes no sense if		rames.	nal superframe.	EE
SuggestedRemedy delete highlightd paragraph.				A related issue is or complete sleep sign	ice the LP_IDLE	is sent, the tran	smitter is comm	
Response Respon ACCEPT.	se Status C			Add the sentences the end of line 23.	pelow to clarify ho	ow the 8 RS-FE	C frames of LP_	IDLE are packed at
C/ 149 SC 149.3.2.2.20 Tu, Mike	P 96 Broadcom	L 3	# 98					L=4 interleave or four nal consisting of 8 RS
Comment Type TR Comm "P(r,t)" probably should be "P(u)"	ent Status A		Editorial	FEC frames of LP_I				
SuggestedRemedy				Response ACCEPT.	Response S	status C		
Replace "P(r,t)" on line 3 and line	6 by "P(u)"			C/ 149 SC 149.3.	2.2.21	P 96	L 27	# 187
Response Respon ACCEPT.	se Status C			Wienckowski, Natalie		General Motor	S	
	P 96	L18	# 82	Comment Type E Add comma for read	Comment debility.	Status A		E
Graba, Jim	Broadcom			SuggestedRemedy	-			
Comment Type TR Comm Update TBD	ent Status A		EEE	Change: After the s To: After the sleep				
SuggestedRemedy				Response	Response S	Status C		
Point to figure containing EEE tra	nsmit state diagran	n		ACCEPT.				
Response Respon ACCEPT IN PRINCIPLE.	se Status C							
Remove highlighting on "Figure 1	49-TBD".							
Change: Figure 149-TBD								

C/ 149 SC 149.3.2.2.21

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

<i>Cl</i> 149 <i>SC</i> 149.3 Benyamin, Saied	.2.2.21	P 96 Aquantia	L 46	# 28	C/ 149 SC Benyamin, Saied	C 149.3.2.2.21 d	P 97 Aquantia	L 4	# 30
Comment Type TR Alert description is Current paragraph:		<i>nt Status</i> A nd needs to ment	ion that we use li	EE nk sycnrhonization.	There is a y	ellow tag on th	Comment Status A nis line awaiting some dea	scription	EE
When the lpi_tx_m SEND_N, the PCS				e PMA asserts		the following:	PCS completes the transi	tion from I PI mo	de to normal mode by
SuggestedRemedy When the lpi_tx_me synchronization set				nsmits the link nronization block via		ake signal cor	ntaining lpi_wake_time R		
sync_tx_symb Response		e Status C			Lpi_wake_ti word doc	me is a fixed p	parameter that is defined	in Table 149-100	00. Please see attache
ACCEPT IN PRINC	IPLE.				Response	I	Response Status C		
D					ACCEPT IN	PRINCIPLE.			
Remove highlightin Change: When the asserts SEND_N, t To: When the lpi to	lpi_tx_mode va he PCS passes	the ALERT vector	or to the PMA.>		normal mod	h: After the all	ert signal, the PCS comp a wake signal containing 58 blocks		
Change: When the asserts SEND_N, t To: When the lpi_t	lpi_tx_mode va he PCS passes _mode variable	the ALERT vector takes the value	or to the PMA.> ALERT, the PMA		Replace with normal mod composed c	h: After the al- le by sending a of IDLE 64B/65	a wake signal containing	lpi_wake_time R	S-FEC frames
Change: When the asserts SEND_N, t To: When the lpi_to synchronization sea sync_tx_symb.	Ipi_tx_mode va he PCS passes (_mode variable quence onto the	the ALERT vector takes the value	or to the PMA.> ALERT, the PMA	transmits the link	Replace with normal mod composed c Lpi_wake_ti	h: After the all le by sending a of IDLE 64B/65 me is a fixed p	a wake signal containing 5B blocks.	lpi_wake_time R in Table 149-100	S-FEC frames
Change: When the asserts SEND_N, t To: When the lpi_b synchronization sec sync_tx_symb. Cl 149 SC 149.3 Benyamin, Saied Comment Type TR	Ipi_tx_mode va he PCS passes _mode variable quence onto the .2.2.21 Comme	the ALERT vector takes the value of MDI as provided P 96 Aquantia nt Status A	or to the PMA.> ALERT, the PMA by the link synch	transmits the link nronization block via	Replace with normal mod composed c Lpi_wake_ti Add the tabl comment.	h: After the all le by sending a of IDLE 64B/65 me is a fixed p le on page 3 of	a wake signal containing 5B blocks. parameter that is defined	lpi_wake_time R in Table 149-100 .pdf after the tex	S-FEC frames
Change: When the asserts SEND_N, t To: When the lpi_b synchronization set sync_tx_symb. Cl 149 SC 149.3 Benyamin, Saied Comment Type TR Alert has a yellow t SuggestedRemedy	Ipi_tx_mode va he PCS passes _mode variable quence onto the .2.2.21 <i>Comme</i> ag around it <t< td=""><td>e the ALERT vector e takes the value <i>i</i> e MDI as provided <i>P</i>96 Aquantia <i>nt Status</i> A BD Alert></td><td>or to the PMA.> ALERT, the PMA by the link synch</td><td>transmits the link pronization block via # 29</td><td>Replace with normal mod composed o Lpi_wake_ti Add the tabl comment.</td><td>h: After the all le by sending a of IDLE 64B/65 me is a fixed p le on page 3 of</td><td>a wake signal containing 5B blocks. parameter that is defined f Benyamin_3ch_1_0319</td><td>lpi_wake_time R in Table 149-100 .pdf after the tex</td><td>S-FEC frames</td></t<>	e the ALERT vector e takes the value <i>i</i> e MDI as provided <i>P</i> 96 Aquantia <i>nt Status</i> A BD Alert>	or to the PMA.> ALERT, the PMA by the link synch	transmits the link pronization block via # 29	Replace with normal mod composed o Lpi_wake_ti Add the tabl comment.	h: After the all le by sending a of IDLE 64B/65 me is a fixed p le on page 3 of	a wake signal containing 5B blocks. parameter that is defined f Benyamin_3ch_1_0319	lpi_wake_time R in Table 149-100 .pdf after the tex	S-FEC frames
Change: When the asserts SEND_N, t To: When the lpi_tb synchronization set sync_tx_symb. Cl 149 SC 149.3 Benyamin, Saied Comment Type TR Alert has a yellow t SuggestedRemedy remove yellow and Response	Ipi_tx_mode va he PCS passes unce onto the .2.2.21 Comme ag around it <t< td=""><td>e the ALERT vector e takes the value <i>i</i> e MDI as provided <i>P</i>96 Aquantia <i>nt Status</i> A BD Alert></td><td>or to the PMA.> ALERT, the PMA by the link synch</td><td>transmits the link pronization block via # 29</td><td>Replace with normal mod composed of Lpi_wake_ti Add the tabl comment. E Editorial lice C/ 149 SC Tu, Mike Comment Type</td><td>h: After the all by sending a of IDLE 64B/65 me is a fixed p le on page 3 of ense to use the C 149.3.2.3 ER</td><td>a wake signal containing 5B blocks. oarameter that is defined f Benyamin_3ch_1_0319 e appropriate table numbe P97</td><td>lpi_wake_time R in Table 149-100 .pdf after the tex er. <i>L</i>14</td><td>S-FEC frames 00. t being added by this # <u>99</u> <i>E</i></td></t<>	e the ALERT vector e takes the value <i>i</i> e MDI as provided <i>P</i> 96 Aquantia <i>nt Status</i> A BD Alert>	or to the PMA.> ALERT, the PMA by the link synch	transmits the link pronization block via # 29	Replace with normal mod composed of Lpi_wake_ti Add the tabl comment. E Editorial lice C/ 149 SC Tu, Mike Comment Type	h: After the all by sending a of IDLE 64B/65 me is a fixed p le on page 3 of ense to use the C 149.3.2.3 ER	a wake signal containing 5B blocks. oarameter that is defined f Benyamin_3ch_1_0319 e appropriate table numbe P97	lpi_wake_time R in Table 149-100 .pdf after the tex er. <i>L</i> 14	S-FEC frames 00. t being added by this # <u>99</u> <i>E</i>
Change: When the asserts SEND_N, t To: When the lpi_b synchronization sec sync_tx_symb. Cl 149 SC 149.3 Benyamin, Saied Comment Type TR Alert has a yellow t SuggestedRemedy remove yellow and	Ipi_tx_mode va he PCS passes unce onto the .2.2.21 Comme ag around it <t< td=""><td>the ALERT vector takes the value of MDI as provided P96 Aquantia <i>nt Status</i> A BD Alert></td><td>or to the PMA.> ALERT, the PMA by the link synch</td><td>transmits the link pronization block via # 29</td><td>Replace with normal mod composed of Lpi_wake_ti Add the tabl comment. E Editorial lice C/ 149 SC Tu, Mike Comment Type Change "65 SuggestedReme</td><td>h: After the all by sending a of IDLE 64B/65 me is a fixed p le on page 3 of ense to use the C 149.3.2.3 ER B-RS-FEC" to edy</td><td>a wake signal containing 5B blocks. oarameter that is defined if Benyamin_3ch_1_0319 e appropriate table numbe P97 Broadcom <i>Comment Status</i> A</td><td>Ipi_wake_time R in Table 149-100 .pdf after the tex er. <i>L</i> 14</td><td>S-FEC frames 00. t being added by this # <u>99</u> <i>E</i></td></t<>	the ALERT vector takes the value of MDI as provided P96 Aquantia <i>nt Status</i> A BD Alert>	or to the PMA.> ALERT, the PMA by the link synch	transmits the link pronization block via # 29	Replace with normal mod composed of Lpi_wake_ti Add the tabl comment. E Editorial lice C/ 149 SC Tu, Mike Comment Type Change "65 SuggestedReme	h: After the all by sending a of IDLE 64B/65 me is a fixed p le on page 3 of ense to use the C 149.3.2.3 ER B-RS-FEC" to edy	a wake signal containing 5B blocks. oarameter that is defined if Benyamin_3ch_1_0319 e appropriate table numbe P 97 Broadcom <i>Comment Status</i> A	Ipi_wake_time R in Table 149-100 .pdf after the tex er. <i>L</i> 14	S-FEC frames 00. t being added by this # <u>99</u> <i>E</i>

C/ 149 SC 149.3.2.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

<i>Cl</i> 149 <i>SC</i> 149.3.2.3 Wienckowski, Natalie	P 97 General Motors	L 14	# 160		<i>Cl</i> 149 McClellan,	SC 149.3.2.3 Brett	B P97 Marvell	L 38	# 277
Comment Type E C typo	comment Status A			EZ	Comment T accord		Comment Status A , alignment bits are place	d every 450 symbo	Editoria.
SuggestedRemedy Change: 65B-RS-FEC To: 65B RS-FEC					Suggested Change	R <i>emedy</i> e 80 to 450.			
Also page 97 line 15 and pa	ge 140 line 46.				Response		Response Status C		
Response Re	esponse Status C				ACCE	PT IN PRINCIP	LE.		
ACCEPT.					Change	e: 180			
C/ 149 SC 149.3.2.3 Wienckowski, Natalie	P 97 General Motors	L 28	# <u>1</u> 88		To: 450)			
,	comment Status A		_	ditorial	Changi	ing 80 to 450 w	ould yield 1450 which is n	ot what is desired h	nere.
Add comma for readability.	omment Status A		E	ailonai	<i>Cl</i> 149 Tu, Mike	SC 149.3.2.	B P97 Broadcon	L 38	# 86
SuggestedRemedy Change: monitors the signa To: monitors the signal qua					Comment T		Comment Status A symbols per partial frame.		Editorial
Response Re ACCEPT IN PRINCIPLE.	esponse Status C				<i>Suggested</i> Within		text, change "180" to "450)". Then remove the	e highlights.
Change: monitors the signa detected.	I quality asserting hi_rfer in	excessive RS	-FEC frame errors	s are	Response ACCEF	PT.	Response Status C		
To: monitors the signal qual errors.	ity and asserts hi_rfer to i	ndicate excessi	ve RS-FEC frame)	C/ 149 Wienckows	SC 149.3.2. ki, Natalie	B P97 General M	L 51 lotors	# <u>1</u> 89
					Comment T Add co	<i>Type</i> E mma for reada	Comment Status A bility.		EZ
						e: After these f	rames the link partner s, the link partner		
					Response ACCE		Response Status C		

C/ 149 SC 149.3.2.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th T

C/ 149 SC 149.3.2.3 P98 L2 # 31 Benyamin, Saied Aquantia	C/ 149 SC 149.3.2.3.3 P98 L24 # 17 Anslow, Pete Ciena
Comment Type TR Comment Status EEE There is a yellow TBD as follows The quiet-refresh cycle continues until the PMA asserts <tbd alert=""> .</tbd>	Comment Type E Comment Status A Two instances of "Table 149–1" (in b) and c)) should be cross-references. SuggestedRemedy
SuggestedRemedy	Make the two instances of "Table 149–1" cross-references.
The quiet-refresh cycle continues until the link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /l/ characters, representing a wake signal. The PHY receive function sends /l/ to the XGMII for 8 RS-	Response Response Status C ACCEPT.
Frame periods (wake duration) and then resumes normal operation.	Cl 149 SC 149.3.3 P98 L43 # 234
Response Response Status C	Zimmerman, George CME:ADI,Aquantia,AP
ACCEPT IN PRINCIPLE.	Comment Type E Comment Status A
Remove yellow highlighting.	"however there is the possibility that the RS-FEC decoder may have corrected some errors." "may" is a special word for "is permitted to" in this case a fact is being described.
Change: PMA asserts <tbd alert=""> .</tbd>	SuggestedRemedy
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /I/ characters, representing a wake signal. The PHY receive	SuggestedRemedy Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is the possibility that the RS-FEC decoder corrected some errors."
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link	Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /I/ characters, representing a wake signal. The PHY receive function sends /I/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes normal operation.	Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is the possibility that the RS-FEC decoder corrected some errors."
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /I/ characters, representing a wake signal. The PHY receive function sends /I/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes	Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is the possibility that the RS-FEC decoder corrected some errors."
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /l/ characters, representing a wake signal. The PHY receive function sends /l/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes normal operation. C/ 149 SC 149.3.2.3.2 P98 L16 # 190	Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is the possibility that the RS-FEC decoder corrected some errors." Response Response Status C ACCEPT.
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /l/ characters, representing a wake signal. The PHY receive function sends /l/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes normal operation. C/ 149 SC 149.3.2.3.2 P98 L16 # 190 Wienckowski, Natalie General Motors	Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is the possibility that the RS-FEC decoder corrected some errors."
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /l/ characters, representing a wake signal. The PHY receive function sends /l/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes normal operation. C/ 149 SC 149.3.2.3.2 P98 L16 # 190 Wienckowski, Natalie General Motors General Motors Comment Type T Comment Status A EZ The equation references are swapped. The Master receive function should use the Slave transmit scrambler to descramble and the Slave receiver should use the Master transmit EZ	Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is the possibility that the RS-FEC decoder corrected some errors." <i>Response Response Status</i> C ACCEPT. <i>CI</i> 149 <i>SC</i> 149.3.4 <i>P</i> 98 <i>L</i> 47 <i>#</i> 2 <u>37</u> Zimmerman, George CME:ADI,Aquantia,AP <i>Comment Type</i> T <i>Comment Status</i> A <i>Edito</i> "PMA training side-stream scrambler polynomials" - these are also used in data mode.
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /l/ characters, representing a wake signal. The PHY receive function sends /l/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes normal operation. C/ 149 SC 149.3.2.3.2 P98 L16 # 190 Wienckowski, Natalie General Motors EZ Comment Type T Comment Status A EZ The equation references are swapped. The Master receive function should use the Slave transmit scrambler to descramble and the Slave receiver should use the Master transmit scrambler. SuggestedRemedy Swap the references to Equation (149-5) and Equation (149-6) in the following text: For side-stream descrambling, the MASTER PHY shall employ the receiver descrambler	Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is the possibility that the RS-FEC decoder corrected some errors." Response Response Status C ACCEPT. C/ 149 SC 149.3.4 P98 L47 # 237 Zimmerman, George CME:ADI,Aquantia,AP Comment Type T Comment Status A Edito "PMA training side-stream scrambler polynomials" - these are also used in data mode. They're not just for breakfast anymore.
To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /l/ characters, representing a wake signal. The PHY receive function sends /l/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes normal operation. C/ 149 SC 149.3.2.3.2 P98 L16 # 190 Wienckowski, Natalie General Motors EZ Comment Type T Comment Status A EZ The equation references are swapped. The Master receive function should use the Slave transmit scrambler to descramble and the Slave receiver should use the Master transmit scrambler. SuggestedRemedy Swap the references to Equation (149-5) and Equation (149-6) in the following text: For	Change "however there is the possibility that the RS-FEC decoder may have corrected some errors." to "however there is the possibility that the RS-FEC decoder corrected some errors." <i>Response Response Status</i> C ACCEPT. <i>CI</i> 149 <i>SC</i> 149.3.4 <i>P</i> 98 <i>L</i> 47 <i>#</i> 2 <u>37</u> Zimmerman, George CME:ADI,Aquantia,AP <i>Comment Type</i> T <i>Comment Status</i> A <i>Edito</i> "PMA training side-stream scrambler polynomials" - these are also used in data mode. They're not just for breakfast anymore. <i>SuggestedRemedy</i> Delete "PMA Training" so that the header for 149.3.4 reads "Side-stream scrambler

C/ 149 SC 149.3.4

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.4.1 den Besten, Gerrit	P 99 NXP Semicondu	L 37 ctors	# 305	Cl 149 SC 149.3.5 Wienckowski, Natalie	P 100 General Motors	L 25 # 192	
"block" is confusing he is meant here is PAM2 called super-frame. SuggestedRemedy	Comment Status A EC block and the 16 partial PHY re as block is used in the contex training sequence with the leng t to the RS-FEC super-frame co Response Status C	tt of 64B/65B b th of 4 RS fran	lock encoding. What nes. I think this is		I mode PHYs use a repeating quie de, PHYs use a repeating quiet-ref <i>Response Status</i> C	fresh cycle	EZ
Change: alignment to block	the RS-FEC block and the 16 pa S-FEC super-frame comprised		·	Wienckowski, Natalie <i>Comment Type</i> E grammer - the letter L i	General Motors <i>Comment Status</i> A s "el" which requires an in front of		EZ
Cl 149 SC 149.3.4.4 Wienckowski, Natalie	P 100 General Motors	L 8	# 191	SuggestedRemedy Change: a LPI To: an LPI			
Comment Type T This is a duplicate of 14	Comment Status A 49.3.4.3.		EZ	Response ACCEPT.	Response Status C		
SuggestedRemedy Delete 149.3.4.4.				Cl 149 SC 149.3.5 Wienckowski, Natalie	P 100 General Motors	L 30 # 193	3
Response ACCEPT.	Response Status C			Comment Type E Add comma for readab	Comment Status A ility.		EZ
Cl 149 SC 149.3.4.4 Lo, William Comment Type ER Section duplicated SuggestedRemedy Delete section.	Axonne Inc. Comment Status A	L8	# <u>49</u> EZ		qual to 96 RS-FEC frame periods. to 96 RS-FEC frame periods. <i>Response Status</i> C		
Response ACCEPT.	Response Status C						

C/ 149 SC 149.3.5

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.5	P100	L 34	# 32		SC 149.3.5.1	P101	L 4	# 65	
Benyamin, Saied	Aquantia			Lo, William		Axonne Inc.			
to alert start time as oppo partner. See following te lpi_offset is a fixed value used to ensure refresh si SuggestedRemedy lpi_offset is a fixed value used to ensure refresh si	Comment Status A do not overlap by forcing th osed to alert signal. Also in ext and changes in bold on the equal to lpi_qr_time / 2 + 4 ignals and alert signals are equal to lpi_qr_time / 2 + 4	the same senter he right (52 RS-FEC fra appropriately offs (52 RS-FEC fra	nce we refert to the link me periods) that is set by the link partner's me periods) that is	The meth entire pur introduce SuggestedRe Delete: The trans signaling Master R	nod to synchronize pose of partial fran s uncertainity in the emedy sition to PCS_Test is derived by coun S-FEC frame coun	is used as a fixed timing ting RS-FEC frames fron t of zero and all multiples	as shown in Figu reference for th n the transition t	ure 149-12 and the link partners. Ref to PCS_Test. At the	resh
partner's. Response	Desmana Status			denote th	e start of the cycle				
ACCEPT IN PRINCIPLE	Response Status C			Replace Refresh s		by tracking the partial fra	ame count as sh	nown in Figure 149-	12.
Change "alert signals" to	alert start times" on P100	L34.		Delete (li	nes 16, 17):				
				(tx_rsfc),		AM4, the PCS continues ter to generate refresh, <i>A</i>			
					the transition to P	AM4, the PCS continues LERT, and wake control			ne
				Response	Re	esponse Status C			
				ACCEPT	IN PRINCIPLE.				
				Delete all	text in Clause 149	.3.5.1.			
				Editorial I	icense to format co	prrectly.			
				interopera mode. A PHY fram T1, 5GBA	ability, EEE-capabl n EEE-capable PH ne Count (PFC24) ASE-T1, and 2.5GE	power savings, maintain e PHYs must synchroniz Y in SLAVE mode is res to the MASTER's PFC24 BASE-T1 the SLAVE's Pf vith respect to the MAST	e refresh interva ponsible for syn during PAM2 tr FC24 should be	als during the LPI ichronizing its Partia raining. For 10GBA	SE-
				12, where		by tracking the RS-FEC C24 / 4) mod 96.	frame count as	shown in Figure 14	19-
				The start frames. T	of the SLAVE quie his offset ensures	t-refresh cycle is delayed that the MASTER and S esh periods are close to l	LAVE ALERT w	indows are offset fr	
TYPE: TR/technical required COMMENT STATUS: D/disp.	•			0	/withdrawn	C/ 149 SC 149	-	Page 27 of 3/14/2019	

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SC 149.3.5.1 3/14 SORT ORDER: Clause, Subclause, page, line

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Following the transition to PAM4, the PCS continues with the RS-FEC frar uses the count to generate refresh, ALERT, and wake control signals for the		<i>Cl</i> 149 <i>SC</i> 149.3.5.1 Wienckowski, Natalie	P101 General Motor	L 13 s	# 196
functions. Also resolves Comment #33.		Comment Type T The refresh signals are RS-FEC frames.	Comment Status R not exactly a half cycle off sir	nce one is at 52	EEE and the other is at 96
C/ 149 SC 149.3.5.1 P101 L6	# 195	SuggestedRemedy			
Vienckowski, Natalie General Motors Comment Type E Comment Status D	EEE		riods are a half cycle offset. are about a half cycle offset.		
Add commas for readability.		Response REJECT.	Response Status C		
SuggestedRemedy Change: At the Master RS-FEC frame count of zero and all multiples of 9 frames thereafter denote the start of the cycle.	6 RS-FEC		at #65 implemented as propos	sed.	
To: At the Master, a RS-FEC frame count of zero, and all multiples of 96 I thereafter, denote the start of the cycle.	RS-FEC frames	<i>Cl</i> 149 <i>SC</i> 149.3.5.1 Benyamin, Saied	P 101 Aquantia	L13	# 34
Proposed Response Response Status Z REJECT.		Comment Type TR	Comment Status R		EEE
This comment was WITHDRAWN by the commenter.		The offset between two cycle, change the wordi	link partners is not exactly hang	alf cycle, it is 4 f	rames more than half
C/ 149 SC 149.3.5.1 P101 L10 Benyamin, Saied Aquantia	# 33	SuggestedRemedy Replace the word "half	cycle" with "properly"		
Comment Type TR Comment Status R Frame counts are based on RS-Frames, not partial frames	EEE	Response REJECT.	Response Status C		
SuggestedRemedy Remove the word partial in three places on line 10 and line 11		Not needed as commer	at #65 implemented as propos	sed.	
Response Response Status C REJECT.					
Not needed as comment #65 implemented as proposed.					

C/ 149 SC 149.3.5.1

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.5 . Benyamin, Saied	1 P101 Aquantia	L19	# 35	C/ 14 Graba	-	C 149.3.5.1	P 101 Broadcom	L19	# 72
Comment Type TR We need to establish partner's alert.	<i>Comment Status</i> D limitation for alert starts so that	at it does not over	lap with the link	E		limitation for	Comment Status A alert starts so that it does	not overlap with t	E the link partner's alert.
boundary starting at the alert_period to 4 PHY SLAVE allowable aler own refresh. The MAS signals from the trans	agraph: ng Alert may start at the begir ne beginning of the frame follo frames and provides the follo t transmissions do not overlap STER and SLAVE shall derive mitted PHY frames (tx_rsfc) a	wing the refresh F wing two benefits: and Alert does no the tx refresh ac	PHY frame. This set The MASTER and ot overlap device's ctive and tx alert sta	rt s	e four RS undary s sets the ovides the not over all derive	S-Frame long tarting at the master and s e following tw lap and Alert the tx_refree	graph: y Alert shall start at the beg beginning of the frame fol slave alert start times by al wo benefits: The MASTER does not overlap device's sh_active and tx_alert_star vn in Table 149-3 and Tabl	owing the efresh ert_period/2 = 4 F and SLAVE allow own refresh. The t signals from the	PHY frame. This PHY frames and vable alert transmissio MASTER and SLAVE
6. Proposed Response	Response Status Z			Resp			Response Status C		
REJECT.						age 101 line			
REJECT.	ITHDRAWN by the commente	er.		r م ل ل ل س ل س ا س س س س س س س س س س س س س	ERT, a foundary s MASTE Notices the Notices the Notices the Notices the Notices the Notices the Notices the Notices the Notices the Notices the Notices Notices the Notices Notices Notices the Notices No	our RS-FEC tarting at the R and SLAV e following tv ns do not ov nd SLAVE sl		lowing a refresh F ert_period/2 = 4 F and SLAVE allow t overlap the devic active and tx_aler	PHY frame. This offset PHY frames and vable ALERT ce's own refresh. The t_start signals from the
REJECT.		er.		Ir A b tr p tr M C/ 14	ERT, a foundary s MASTE WINDERS the Notices the Notice	our RS-FEC tarting at the R and SLAV e following tw ns do not ov nd SLAVE sl PHY frames C 149.3.5.1	19. frame, shall start at the be beginning of the frame fol E ALERT start times by al vo benefits: The MASTER erlap and ALERT does not nall derive the tx_refresh_a	lowing a refresh F ert_period/2 = 4 F and SLAVE allow t overlap the devic active and tx_aler	PHY frame. This offset PHY frames and vable ALERT ce's own refresh. The t_start signals from the
REJECT.		er.		Ir A b tt p tr M tr C/ 14 Benya Comr	ert on pa ERT, a fu undary s MASTE voides the nsmissio STER a nsmitted St nin, Saie ent Type	our RS-FEC tarting at the R and SLAV e following tv ns do not ov nd SLAVE si PHY frames C 149.3.5.1	19. frame, shall start at the be beginning of the frame foll E ALERT start times by al vo benefits: The MASTER erlap and ALERT does not hall derive the tx_refresh_a t (tx_rsfc) as shown in Tab	lowing a refresh F ert_period/2 = 4 F and SLAVE allow toverlap the devid active and tx_aler le 149-3 and Tabl <i>L</i> 27	PHY frame. This offset PHY frames and vable ALERT ce's own refresh. The t_start signals from the e 149-4. # 36
REJECT.		er.		Ir A b th p tr M tr <i>C</i> / 14 Benya <i>Comr.</i> T Sugge	ert on pa ERT, a fu undary s MASTE vides the nsmissio STER a nsmitted St nin, Saie ent Type e table is stedRem	our RS-FEC tarting at the R and SLAV e following tv ns do not ov nd SLAVE sl PHY frames C 149.3.5.1 d TR s errneously f edy	19. frame, shall start at the be beginning of the frame foll E ALERT start times by al vo benefits: The MASTER erlap and ALERT does not hall derive the tx_refresh_a c (tx_rsfc) as shown in Tab P101 Aquantia Comment Status A	lowing a refresh F ert_period/2 = 4 F and SLAVE allow toverlap the devid active and tx_aler le 149-3 and Tabl <i>L</i> 27	PHY frame. This offset PHY frames and vable ALERT ce's own refresh. The t_start signals from the e 149-4. # 36

C/ 149 SC 149.3.5.1

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.5 Graba, Jim	5.1 P101 Broadcom	L 28	# 70		<i>Cl</i> 149 <i>SC</i> 149.3.5 . Benyamin, Saied	3 P101 Aquantia	L 47	# 38
Comment Type TR Need tx_lpi_full_refre SuggestedRemedy	Comment Status A esh condition in Table 149-3			EEE	mentions that we do r	Comment Status A ed to send the OAM, the for not send any infofield data t the infofield consists of a	during refresh	
	9-3. First column: tx_lpi_full_refr	esh=true. Secor	nd column: mod(u	I,	SuggestedRemedy			
lpi_qr_time) = lpi_off Response ACCEPT.	Response Status C				with the exception that	t the infofield consists of a ol to be transmitted is XOR		
<i>Cl</i> 149 <i>SC</i> 149.3.5 Benyamin, Saied	5.1 P101 Aquantia	L 36	# 37		Response ACCEPT.	Response Status C		
Comment Type TR The table is errneous SuggestedRemedy	Comment Status A sly referring to wake_period for a	lert calculation		EEE	-	tence after128 zeros. ool to be transmitted is XOF	Red with the last 10	bits of the PAM2
Change wake_period Response	to alert_period <i>Response Status</i> C				<i>Cl</i> 149 SC 149.3.6. Maguire, Valere		L 49 on Company	# 24
ACCEPT. 		L 38	# 71		Comment Type E Consistency with othe	Comment Status A er text in clause		Editoria
Graba, Jim Comment Type TR	Broadcom Comment Status A			EEE	SuggestedRemedy Replace "which" with	"that"		
Need tx_lpi_full_refree SuggestedRemedy	esh condition in Table 149-4				Response ACCEPT.	Response Status C		
Add row to Table 149 mod(v,lpi_qr_time) =	9-4. First column: tx_lpi_full_refr : lpi_quiet_time	esh=true. Secor	nd column:		C/ 149 SC 149.3.6 . Graba, Jim	2.2 P103 Broadcom	L 29	# 79
Response ACCEPT.	Response Status C				Comment Type ER Yellow highlighting is	Comment Status A		EEE
					SuggestedRemedy Remove highlighting			
					Response ACCEPT IN PRINCIF	Response Status C PLE.		
					Remove highlighting t	rom page 103 line 29 throu	ugh page 104 line 2	1.

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

C/ 149 SC 149.3.6.2.2 Page 30 of 63 3/14/2019 1:49:45 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Cl 149 SC 149.3.6. Graba, Jim	2.3 P104 Broadcom	L 2	# 74	C/ 149 SC 149.3.6 Graba, Jim	.2.3 P104 Broadcom	L 45	# 81
Comment Type E	Comment Status D		EZ	Comment Type TR lpi_tx_sleep_timer is	Comment Status A wrong		EEE
SuggestedRemedy				SuggestedRemedy Replace 6 RS-FEC	with 8 RS-FEC		
Proposed Response REJECT.	Response Status Z			Response ACCEPT.	Response Status C		
This comment was W	ITHDRAWN by the commenter	r.		C/ 149 SC 149.3.6		L 13	# 118
C/ 149 SC 149.3.6.	2.3 P104	L35	# <u>2</u> 19	Chen, Steven	Broadcom		
Zimmerman, George	CME:ADI,Aqua	antia,AP		Comment Type ER	Comment Status A		State diagrams
Comment Type T	Comment Status A		State diagrams	There's no definition	for rx_symb_vector. The rx_sym	b is defined ins	tead.
	mer so that hi_rfer function (alr			SuggestedRemedy			
	lue scales with the bit rate, but		0,	Change "rx_symb_ve	ector" to "rx_symb".		
	r monitoring, the variation with i	nterleaving sho	uid be acceptable.	Response	Response Status C		
SuggestedRemedy Accept text in yellow a	at lines 35 through 39 for rfer_ti	mer.		ACCEPT.			
Response ACCEPT.	Response Status C			Cl 149 SC 149.3.6 Wienckowski, Natalie	.2.4 P105 General Motors	L 25	# 199
<i>Cl</i> 149 <i>SC</i> 149.3.6 . Graba, Jim	2.3 P104 Broadcom	L 40	# 80	Comment Type E awkward wording	Comment Status A		Editorial
,				SuggestedRemedy			
Comment Type ER Yellow highlighting is	Comment Status A no longer needed		EEE	Change: belonging t To: belonging to one	of the eight types		
SuggestedRemedy				Also on page 106, lin			
Remove highlighting f	from lines 40 - page 105 line 7				Response Status C		
Response	Response Status C			ACCEPT IN PRINCI	LE.		
ACCEPT.				Change: belonging t	o the eight types		
				To: belonging to one	or more of the eight types		
				Also on page 106, lin	e 11		

C/ 149 SC 149.3.6.2.4

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.6.2 Wienckowski, Natalie	.4 P105 General Motors	L 42	# 197		C/ 149 SC 149.3.6.2.5 P107 L1 # 220 Zimmerman, George CME:ADI,Aquantia,AP CME:ADI,Aquantia,AP </th
	<i>Comment Status</i> A rs should be capitalized.			ΕZ	Comment Type T Comment Status A Accept rfer counter logic for rfer monitor state machine. These are needed, and should no be controversial.
SuggestedRemedy Change: 0x1e					SuggestedRemedy
To: 0x1E Also on page 105, line	45				Accept text in yellow at lines 1 through 6 on page 107, delete editor's note on lines 47 through 51 on page 106.
Response ACCEPT.	Response Status C				Response Response Status C ACCEPT.
Cl 149 SC 149.3.6.2 Wienckowski, Natalie	.4 P105 General Motors	L 53	# <u>1</u> 98		C/ 149 SC 149.3.6.3 P107 L17 # 101 Tu, Mike Broadcom
Comment Type E duplicate sentence.	Comment Status A			EZ	Comment TypeTRComment StatusAState diagramThe RFER monitor state diagram is missing.
SuggestedRemedy Delete on instance of: 149–1.	A valid O code is one containir	g an O code s	pecified in Table		SuggestedRemedy 1. Copy Figure 97-13 as RFER monitor state diagram 2. On line 17, change Figure 149-TBD to the figure number of this inserted figure.
Response ACCEPT.	Response Status C				 Before 149.3.6.3, add "149.3.6.2.6 Messages", with content: RX_FRAME A signal sent to PCS Receive indicating that a full Reed-Solomon frame has been decoded and the variable rf valid is updated.
C/ 149 SC 149.3.6.2 Tu, Mike	.5 P107 Broadcom	L1	# <u>1</u> 02		Response Response Status C ACCEPT.
Comment Type TR Remove editorial highli	Comment Status A ghts from line 1 to line 5.			EZ	Need to reconcile comments 101, 221, 222, 103, and 78.
SuggestedRemedy Remove editorial highli	ghts on line 1 to line 5.				
Response ACCEPT.	Response Status C				

C/ 149 SC 149.3.6.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Zimmerman, George	P 107 CME:ADI,Aqua	L 17 Intia,AP	# 221	C/ 149 SC Graba, Jim	149.3.6.3	P 112 Broadcom	L 44	# 78
Comment Type T Need RFER monitor state	<i>Comment Status</i> A diagram		State diagrams	<i>Comment Type</i> Add EEE tra	TR nsmit state	Comment Status A diagram		State diagrams
SuggestedRemedy Accept text in yellow on P referenced "Figure 149-TB variables, counters, functio or accept them if missed b comments)	D" in line 17. Editorial lice	nse to accept ar 97-13 from clau	nd add any necessary ise 97 into 149.3.6.2,		ransmit state StateDiagra	e diagram with changes as s amMarkUp_Graba_2019022 <i>Response Status</i> C 		
Response F ACCEPT IN PRINCIPLE.	Response Status C			In addition to following text		Figure in Graba_3ch_1_03 ial license:	19.pdf, on P148	L 37 insert the
Remove highlighting from remedy with editorial licens suggested remedy. Need to reconcile commer	se to make additional chan	ges, if needed, a		lpi_refresh_c Set TRUE w The exact cri pcs_data_m	letect hen the rece iteria left to ode	required only for PHYs that eiver has reliably detected re the implementer.	efresh signaling	and FALSE otherwise.
C/ 149 SC 149.3.6.3 Zimmerman, George Comment Type E Accept description of state	P 107 CME:ADI,Aqua <i>Comment Status</i> A diagrams	L 19 Intia,AP	# 222 State diagrams	may transitic the pcs data	n its PCS s _mode is p ce of the op	PHY Control function and inc tate diagrams out of their ini assed to the PCS via the PI tional EEE and fast retrain o TRUE.	itialization states	s. The current value of //ODE.indicate primitive.
SuggestedRemedy Accept text in yellow on pa	C C	o for PCS state	diagrams	Cl 149 SC Chen, Steven	149.3.7.1	P 107 Broadcom	L 46	# <u>1</u> 19
· · · · · · · · · · · · · · · · · · ·	Response Status C			Comment Type Change PCS	ER 6_status to t	Comment Status A he defined pcs_status for na	aming consisten	EZ ncy.
ACCEPT.	uts 101 221 222 103 and	78		SuggestedReme Change "PC	•	"ncs status"		
ACCEPT. Need to reconcile commer	nts 101, 221, 222, 103, and P 107 Broadcom	78.	# [103	Change "PC Suggest to s Response	S_status" to earch and r	"pcs_status" eplace it globally. <i>Response Status</i> C		
ACCEPT. Need to reconcile commer C/ 149 SC 149.3.6.3 Tu, Mike	P 107 Broadcom Comment Status A		# 103 State diagrams	Change "PC Suggest to s	S_status" to earch and r PRINCIPLE	eplace it globally. Response Status C		
ACCEPT. Need to reconcile commer C/ 149 SC 149.3.6.3 Tu, Mike Comment Type TR	P 107 Broadcom <i>Comment Status</i> A s from line 17 to line 35.			Change "PC Suggest to s <i>Response</i> ACCEPT IN Make sugges	S_status" to earch and r PRINCIPLE sted change	eplace it globally. Response Status C	1 L18, P48 L35.	

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

C/ 149 SC 149.3.7.1 Page 33 of 63 3/14/2019 1:49:45 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th T

C/ 149 SC 149.3.7.2 Tu, Mike	P 108 Broadcom	L 24	# 104	<i>Cl</i> 149 Chen, Stev	SC 149.3.7. 2 en	2 P11 ² Broadc		# 120
<i>Comment Type</i> TR There are only 6 bits in ME	<i>Comment Status</i> A DIO register bits 3.2324.5:0).		Comment 7 The "fr_		Comment Status _sigtype" is not defined		State diagrams red.
SuggestedRemedy Change from "X-bit counte Response F ACCEPT.	er that" to "6-bit counter Response Status C	that".		else	9	R		
7 149 SC 149.3.7.2 immerman, George	P 108 CME:ADI,Aqua	L 24 antia,AP	# 223	end" to "rx raw	<= LBLOCK F	٦.		
Comment Type T X-bit counter - this is a 6-b referenced figure for the R				Response ACCEF	- PT IN PRINCIPI	Response Status (LE.	C	
SuggestedRemedy Change x-bit to six bit, and		1 - 1 - 1 4 4		Implem if found		ted remedy and remove	e other references to	fr_active and fr_sigtype,
cross reference to RFER M Response F ACCEPT IN PRINCIPLE.	Response Status C	ded by the othe	er comment.	C/ 149 den Besten	SC 149.3.7. , Gerrit		2 L 50 emiconductors	# 306
Change: X-bit counter				Comment 7 TBD	<i>уре</i> Т	Comment Status	A	Editorial
To: 6-bit counter Editorial licesnse to add re	ference to figure added by	comments 10 ²	1 & 221.	•		d" with "encoded trans		
	, , , , , , , , , , , , , , , , , , ,			Response ACCEF	PT IN PRINCIP	Response Status	C	
				Change	e "TBD" to "65E	3 RS-FEC"		
				C/ 149 Zimmermai	SC 149.3.7. n, George		2 L 50 DI,Aquantia,AP	# 224
				Comment 7 "a cont		Comment Status A of TBD encoded PAM 4		<i>Editorial</i> ng word is "RS-FEC"
				Suggestedl Replac	R <i>emedy</i> e "TBD" with "F	RS-FEC"		
				Response ACCEF		Response Status (C	
				Change	e "TBD" to "65E	3 RS-FEC"		
TYPE: TR/technical required E					7/withdrawn		C/ 149 SC 149.3.7.3	Page 34 of 63 3/14/2019 1:49:45

SORT ORDER: Clause, Subclause, page, line

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.7.3 Tu. Mike	P 112 Broadcom	L 50	# 93	C/ 149 SC 149.3 den Besten, Gerrit	3.8.2.1	P 114 NXP Semicon	L	# 288
Comment Type TR Comment			Editorial	Comment Type T		nt Status A		OAM
Change "TBD" to "65B RS-FEC" SuggestedRemedy Change "TBD" to "65B RS-FEC" Response Response	Status C			However it should	be noted that El	EE is optional. It o d be double RS ei	loesn't make ser ncoded as it is a	es during LPI mode. nse to me that the OAM Iready protected by the otional for normal
ACCEPT.				SuggestedRemedy				
C/ 149 SC 149.3.8 Chen, Steven Comment Type E Comment The OAM10 is not defined.	P 113 Broadcom Status A	L14	# 121 Editorial	normal operation. bytes are already RS scheme where RS encode the OA required to add thi 16 byte scheme, ti	At least this sho protected by the one byte was le M all the time, t s additional codi	uld not be manda RS(360,324,10) s oft over for OAM. / out an PHY that do ing without any pu	ted. During norm scheme. We inte A transceiver wit oes not support irpose. In order t	shing and not during nal operation the OAM entionally selected an h EEE still can double EEE should not be o keep it simple with a ion, and be transmitted
SuggestedRemedy Change "the OAM10 field" to "the O/ Also replace the same issue in page				as zero. Response ACCEPT IN PRIN		e Status C		
Response Response ACCEPT.	Status C			Change as propos		#56 which provide	es specific text c	hanges.
C/ 149 SC 149.3.817 Nienckowski, Natalie	P 120 General Motors	L16	# 206	C/ 149 SC 149. den Besten, Gerrit	3.8.2.1	P 114 NXP Semicon	L 38 iductors	# 308
Comment Type T Comment It is not required that a user defined transmit. It is possible that the user	OAM message rec		0	Comment Type E "full OAM frame ca frames in the 4x in	an packed into 8	nt Status A super frames in t	he 2x interleave	<i>Editorial</i> mode, and into 4 super
Suggested Remedy		suge no within	and o bytes available.	SuggestedRemedy				
Change: the OAM message exchan occur over many OAM frames.	ge operates on a p	per OAM messa	ge basis that will	"full OAM frame ca super frames in th			in the 2x interlea	aved mode, and into 4
To: the OAM message exchange or	perates on a per O	AM message ba	asis that may occur	Response ACCEPT.	Respons	e Status C		
over many OAM frames.								

C/ 149 SC 149.3.8.2.1

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.8 Zimmerman, George	2.2.1 P114 CME:ADI,Ac	L 41 Juantia,AP	# 235	C/ 149 SC 149.3.8. Chen, Steven	2.5 P116 Broadcom	L 1	# 128
	Comment Status A "may" means "it is permitted sense. If it is, indeed possible ces, also on line 44)			SuggestedRemedy	Comment Status A require to change MAC layer.	idles"	EEE
,	ossible" to "it is possible" on li	nes 41 and 44		Response	Response Status C		
Response	Response Status C						
ACCEPT. C/ 149 SC 149.3.8 _o, William	Axonne Inc.	L3	# 50	to provide text and ed	e OAM request to exit LPI is u its necessary to cleanly remov ne RS to signal exit from LPI.		•
Comment Type ER Clarification on the d	Comment Status A		OAM	<i>Cl</i> 149 <i>SC</i> 149.3.8 . Wienckowski, Natalie	2.12 P117 General Moto	L 17 ors	# 201
SuggestedRemedy				Comment Type E missing period	Comment Status A		E
Add new paragraph	at line 3 as follows: mbol is all 0s and its value is i	anored at the rec	eiver	SuggestedRemedy			
Response ACCEPT.	Response Status C			Add a period at the er Also on page 117, line Also on page 118, line	es 24, 30, 36, 42, and 49.		
C/ 149 SC 149.3.8 Wienckowski, Natalie	.2.4 P115 General Mot	L 44 ors	# 200	Response ACCEPT.	Response Status C		
Comment Type E awkward wording	Comment Status A		EZ	C/ 149 SC 149.3.8 . Chen, Steven	2.12 P117 Broadcom	L 31	# 122
	set by the PHY to for the link p the PHY for the link partner to				Comment Status A receiving transmit messaged f	from the MAC" n	<i>Editoria</i> eeds to be clarified.
Response ACCEPT.	Response Status C			SuggestedRemedy Change " not receiv transmit message fro	ring transmit messaged from t m the MAC"	he MAC" to "… r	not receiving valid
				Response	Response Status C		

C/ 149 SC 149.3.8.2.12

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.8.2.12 P117 L42 # 129 Chen, Steven Broadcom	C/ 149 SC 149.3.8.2.13 P118 L13 # 56 Lo, William Axonne Inc.
Comment Type TR Comment Status A OAM This standard requires single pair cable. There's no pair swap. SuggestedRemedy SuggestedRemedy	Comment Type T Comment Status A OA The RS(16, 14) is unnecessary circuitry for PHYs that does not implement EEE. The following changes allows the simplification to be made. OA
Remove L42 to L47.	See Lo_3ch_01_0319.pdf slide 3 for the rationale for this change.
Response Response Status C ACCEPT IN PRINCIPLE.	SuggestedRemedy See Lo_3ch_01_0319.pdf slide 4 for the text changes
While it is true that pairs cannot be swapped as there is only one pair, the conductors in the	Response Response Status C ACCEPT IN PRINCIPLE.
pair can be swapped. That is what this says. Change: Pair swapped	Make the changes as defined in Lo_3ch_01_0319.pdf with editorial license to correct grammar.
To: Polarity inversion	This also resolves comment #288.
Also on P117 L46 Change: Pair is not swapped To: No polarity inversion detected.	C/ 149 SC 149.3.8.2.13 P 118 L 14 # 202 Wienckowski, Natalie General Motors General Motors Environmental Motors Environmental Motors
P117 L 47 Change: Pair is swapped To: Polarity inversion detected.	Comment Type E Comment Status A Editori subject/verb agreement
C/ 149 SC 149.3.8.2.12 P118 L7 # 127 Chen, Steven Broadcom Broadco	SuggestedRemedy Change: The RS(16, 14) parity symbols is indicated To: The RS(16, 14) parity symbols are indicated
Comment Type TR Comment Status A OAM Unclear which RS-FEC block errors since we have different RS-FEC for both RS-FEC for both RS-FEC frame and OAM message, respectively. OAM OAM	Response Response Status C ACCEPT.
SuggestedRemedy Change " RS-FEC block errors" to " RS-FEC frame block errors"	C/ 149 SC 149.3.8.2.13 P 118 L 32 # 203 Wienckowski, Natalie General Motors General Motors # 203
Response Response Status C ACCEPT.	Comment Type E Comment Status A E missing period
	SuggestedRemedy Add a period at the end of the sentence.
	Response Response Status C

C/ 149 SC 149.3.8.2.13

Page 37 of 63 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

<i>Cl</i> 149 <i>SC</i> 149.3.8 den Besten, Gerrit	3.2.13 P118 NXP Semicor	L 35 iductors	# 307	C/ 149 SC 149.3.8.2.14 P119 L39 # 47 Lo, William Axonne Inc. 47
Comment Type E Period missing after	Comment Status A "Figure 149–19"		EZ	Comment Type ER Comment Status A Editoria Title heading incorrect
SuggestedRemedy Add period				SuggestedRemedy Delete 1000BASE-T1
Response ACCEPT IN PRINCI	Response Status C PLE.			Response Response Status C ACCEPT IN PRINCIPLE.
Implemented by com	nment 204.			Change: 1000BASE-T1
C/ 149 SC 149.3.8	3.2.13 P118 General Moto	L 35	# 204	To: BASE-T1
Wienckowski, Natalie Comment Type E missing period	Comment Status A	15	EZ	C/ 149 SC 149.3.8.2.15 P119 L48 # 236 Zimmerman, George CME:ADI,Aquantia,AP CME:ADI,AquantiAP CME:ADI,Aquantia,AP C
SuggestedRemedy Change: Figure 149 To: Figure 149–19. Response ACCEPT.	–19 Before calculation Before calculation <i>Response Status</i> C			Comment Type E Comment Status A Editoria "that may cause the PHY" - it appears "can cause the PHY" would be more appropriate. This is neither permission nor option. Occurs 2 times, also on line 51. SuggestedRemedy Change "may" to "can" on lines 48 & 51 Response Response Status C
Cl 149 SC 149.3.8 Wienckowski, Natalie	3.2.14 P118 General Moto	L 41 rs	# 205	ACCEPT.
Comment Type E missing periods	Comment Status A		Editorial	CI 149 SC 149.3.8.2.17 P120 L22 # 207 Wienckowski, Natalie General Motors
SuggestedRemedy	nd of the a) and b) statements.			Comment Type E Comment Status A E2 missing comma
Response ACCEPT IN PRINCI	Response Status C			SuggestedRemedy Change: After the link partner receives the OAM message it transfers it To: After the link partner receives the OAM message, it transfers it
(change is on page ´	119, and a) and b) are not sente	ences.		Response Response Status C
	4) uncorrectable error Y frame on any of the 16 symbo	ols		
	ntains an uncorrectable error, o ectable PHY frame on any of th			

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

C/ 149 SC 149.3.8.2.17 Page 38 of 63 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.8.2.17 P 120 L 23 # 208 Wienckowski, Natalie General Motors General Motors Example 100 Example 100 <td>C/ 149 SC 149.3.8.2.17 P120 L 30 # 211 Wienckowski, Natalie General Motors General Motors # 211</td>	C/ 149 SC 149.3.8.2.17 P120 L 30 # 211 Wienckowski, Natalie General Motors General Motors # 211
Comment Type E Comment Status A EZ missing comma	Comment Type E Comment Status A EZ missing comma and subject/verb agreement
SuggestedRemedy Change: One OAM message can be loaded into the OAM transmit registers while another OAM message is being transmitted by the PHY to the link partner while yet another OAM message is being read out at the link partner's OAM receive registers. To: One OAM message can be loaded into the OAM transmit registers while another OAM message is being transmitted by the PHY to the link partner, while yet another OAM message is being transmitted by the PHY to the link partner, while yet another OAM message is being read out at the link partner's OAM receive registers. Response Response Status C	SuggestedRemedy Change: Once the registers are written the management entity sets mr_tx_valid to 1 to indicate that the OAM transmit registers contains a valid OAM message. To: Once the registers are written, the management entity sets mr_tx_valid to 1 to indicate that the OAM transmit registers contain a valid OAM message. Response Response Status C ACCEPT.
ACCEPT.	C/ 149 SC 149.3.8.2.17 P120 L 33 # 212 Wienckowski, Natalie General Motors
C/ 149 SC 149.3.8.2.17 P120 L26 # 209 Wienckowski, Natalie General Motors Comment Type E Comment Status A EZ	Comment Type E Comment Status A EZ missing comma
subject/verb agreement SuggestedRemedy Change: The exchange of OAM messages are occurring concurrently and bi-directionally. To: The exchange of OAM messages is occurring concurrently and bi-directionally.	Change: On the receive side mr_rx_lp_valid indicates that valid OAM message can be read from the OAM receive registers. To: On the receive side, mr_rx_lp_valid indicates that valid OAM message can be read from the OAM receive registers.
Response Response Status C ACCEPT.	Response Response Status C ACCEPT.
C/ 149 SC 149.3.8.2.17 P120 L27 # 210 Wienckowski, Natalie General Motors General Motors # 210 # 10	C/ 149 SC 149.3.8.2.17 P120 L 35 # 213 Wienckowski, Natalie General Motors General Motors # 213
Comment Type E Comment Status A EZ missing comma	Comment Type E Comment Status A EZ missing comma
SuggestedRemedy Change: On the transmit side mr_tx_valid = 0 indicates that the next OAM message can be written into the OAM transmit registers. To: On the transmit side, mr_tx_valid = 0 indicates that the next OAM message can be written into the OAM transmit registers.	SuggestedRemedy Change: If mr_rx_lp_valid is not cleared then the OAM To: If mr_rx_lp_valid is not cleared, then the OAM Response Response Status C ACCEPT.

C/ 149 SC 149.3.8.2.17

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.8.4.2 P128 Lo, William Axonne Inc.	L 16	# 45		C/ 149 SC 149.3.8.4.3 P126 L47 # 214 Wienckowski, Natalie General Motors General Motors Figure 1000000000000000000000000000000000000
Comment Type E Comment Status A Highlighted sentence is accurate			EZ	Comment Type E Comment Status A Editor
SuggestedRemedy Remove highlight				SuggestedRemedy Add period at the end of the 0 and 1 sentences.
Response Response Status C ACCEPT.				Response Response Status C ACCEPT IN PRINCIPLE.
Cl 149 SC 149.3.8.4.2 P129 Lo, William Axonne Inc.	L 30	# 46		Change: "0: BASE-T1 OAM message not received and read by the link partner 1: BASE-T1 OAM message received by the link partner" to: "0: BASE-T1 OAM message was not received and read by the link partner.
Comment Type E Comment Status A Highlighted sentence is accurate			EZ	1: BASE-T1 OAM message was received by the link partner."
SuggestedRemedy Remove highlight				Cl 149 SC 149.3.8.4.3 P127 L11 # 215 Wienckowski, Natalie General Motors
Response Response Status C ACCEPT.				Comment Type E Comment Status A Editor improve wording to match other statements SuggestedRemedy
Cl 149 SC 149.3.8.4.3 P125 Chen, Steven Broadcom	L 27	# 123		Change: Don't send request to link partner To: Don't request link partner
Comment Type ER Comment Status A The mr_rx_lp_message[95:0] has 12 Octets.			OAM	Response Response Status C ACCEPT IN PRINCIPLE.
SuggestedRemedy				Change: false: Don't send request to link partner to clear their REC counter.
Change "Eight octet BASE-T1 OAM from" to "Two Response Response Status C ACCEPT IN PRINCIPLE.	elve octet BASE	-T1 OAM from"		To: false: Don't request link partner to clear its REC counter.
Change: Eight octet BASE-T1 OAM				
To: Twelve octet OAM				

C/ 149 SC 149.3.8.4.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.3.8.4.3 Wienckowski, Natalie	P 127 General Motors	L 12	# 216	C/ 149 SC 149.3.8.4.3 Wienckowski, Natalie	P127 L43 General Motors	# 163
Comment Type E Comi improve wording to match other	ment Status A statements		Editorial	Comment Type E Comment missing periods	Status A	Editori
SuggestedRemedy Change: Send request to link p To: Request link partner Response Response ACCEPT IN PRINCIPLE. Change: true: Send request to l	onse Status C	REC counter.		SuggestedRemedy Add periods at the end of both "Value Response Response ACCEPT IN PRINCIPLE. Add periods at the end of both value other Values in 149.3.8.4.3 which ma	Status C s, and editorial license to add pe	
To: true: Request link partner to	clear its REC counter.			L21 & 22)		
C/ 149 SC 149.3.8.4.3 Wienckowski, Natalie	P 127 General Motors	L 17	# 217	C/ 149 SC 149.3.8.4.3 Wienckowski, Natalie	P127 L49 General Motors	# 164
Comment Type E Comminising periods SuggestedRemedy Add periods at the end of all 4 "	ment Status A		EZ	Comment Type E Comment missing period SuggestedRemedy Add period at end of "Good" sentenc Response Response ACCEPT IN PRINCIPLE.	e.	Editor
ACCEPT. C/ 149 SC 149.3.8.4.3	P127	L 35	# [162	This is not a sentence.		
Wienckowski, Natalie	General Motors			Remove period at the end of the "BA	D" statement as it is not a sente	nce.
Comment Type E Comi We changed to BASE-T1 OAM SuggestedRemedy	ment Status A		EZ	Cl 149 SC 149.3.8.4.3 Benyamin, Saied Comment Type T Comment	P128 L16 Aquantia Status A	# <u>39</u> E
Change: 1000BASE-T1 OAM To: BASE-T1 OAM				rx_boundary description has yellow h SuggestedRemedy	ighligted	
Response Respo ACCEPT.	onse Status C			Remove the yellow as the text is con Response Response ACCEPT.		

C/ 149 SC 149.3.8.4.3

Page 41 of 63 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Cl 149 SC 149.3.8.4.3 P128 Wienckowski, Natalie General Motors	L 19	# 165	C/ 149 SC 149.3.8.4.3 P129 L33 Wienckowski, Natalie General Motors	# 167
Comment Type E Comment Status A missing periods		Editorial	Comment Type E Comment Status A missing periods	Editoria
SuggestedRemedy Add periods at the end of both "Values" sentences.			SuggestedRemedy Add periods at the end of both "Values" sentences.	
Response Response Status C ACCEPT IN PRINCIPLE.			Response Response Status C ACCEPT IN PRINCIPLE.	
Change: false: transmit stream not at a boundary end true: transmit stream at a boundary end			Change: false: transmit stream not at a boundary end true: transmit stream at a boundary end	
To: false: transmit stream is not at a boundary end. true: transmit stream is at a boundary end.			To: false: transmit stream is not at a boundary end. true: transmit stream is at a boundary end.	
Cl149SC149.3.8.4.3P129Wienckowski, NatalieGeneral Motors	L 20	# 166	Cl 149 SC 149.3.8.4.4 P130 L17 Lo, William Axonne Inc. Axonne Inc. <td># 51</td>	# 51
Comment Type E Comment Status A missing periods		Editorial	Comment Type ER Comment Status A rx_cnt incorrectly defined	Editoria
SuggestedRemedy Add periods at the end of all 4 "Values" sentences. Response Response Status C ACCEPT.			SuggestedRemedy Change: A count of received OAM frames To: A count of received OAM frame symbols	
Cl 149 SC 149.3.8.4.3 P129 Benyamin, Saied Aquantia	L 30	# 40	Response Response Status C ACCEPT IN PRINCIPLE.	
Comment Type T Comment Status A tx_boundary description has yellow highligted SuggestedRemedy Remove the yellow as the text is correct		EZ	Change: A count of received OAM frames. To: A count of received OAM frame symbols.	
Response Response Status C ACCEPT.				

C/ 149 SC 149.3.8.4.4

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

<i>C</i> / 149 Chen, Stev	SC 149.3.8.4.6 ven	6 P131 Broadcom	L17	# 124		<i>Cl</i> 149 Lo, William	SC 149.3.8.4	.6	P 131 Axonne Inc.	L 26	# 66
transiti	ownward arrow from on condition.	Comment Status R m RECEIVE INIT state to C	HECK READ st	ate is missing the	EZ		achine issues: om modifying fr		ent Status A SE-T1 and missir	ng transitions ar	OA not quite correct exit
Suggested			U -			SuggestedF					
Response REJEC	CT.	CT" for the arrow in the mide Response Status C				Change Parity_(To:		,			
lf comr transiti		oted as the response is writte	en, a condition i	s added to this		Change	:				
<i>Cl</i> 149 Chen, Stev	SC 149.3.8.4.6	6 P131 Broadcom	L 26	# 309		RECEI			ransition should b)	e	
Comment T Partiall	<i>Type</i> TR ly accept William I	Comment Status D Lo's commentary #66. Sugg		nprovement. Need	<i>late</i> to	rx_bour	: OAD SYMBOL Idary To: Idary (rx_cnt =		ge		
	-	y_Check(rx_oam_field<8:0>	·) = Even" to "(r	x_cnt !=16) *		—	= 0 at the bottons of the bottons of the second s	om of the LC	DAD RECEIVE P	AYLOAD state	
At line	31, change "else"	to "(rx_cnt !=16) * (rx_oam_	_field<8> = 1)"				_boundary = F	alse)			
Proposed I REJEC	•	Response Status Z				Response ACCEP	T IN PRINCIPL	'	se Status C		
This co	omment was WITI	HDRAWN by the commente	r.			P131 L	26 Change: Pa	arity_Check	(rx_oam_field<8:0)>) = Even	
						To: (frai	me_boundary =	True) * (rx_	_cnt != 16)		
							17 Add transition to be added)		n to middle arrow o	out of RECEIVE	INIT: rx_boundary
						P131 L	37 Change trar	nsition out o	of LOAD SYMBOL	state	
						From: r	x_boundary				
						-					
						Io: rx_	boundary + (rx_	_cnt = 16)			

C/ 149 SC 149.3.8.4.6 Page 43 of 63 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th T

Comment Type Comment Type Comment Type Comment Type Comment Type C149 SC 149.4.1 P134 L1 # 444 Benyamin, Saled Aquantia PMA Easyonse Response Status C SuggestedRemedy Comment Type TR Comment Type Comment Type Accept the wrong pdf Response Status C Accept the wrong pdf Comment Type C	Delete in 2 places (P 13	31 L 27 (on left) & P 131 L 38 (o	on right):		Wei, Dong Futurewei Technologie Comment Type ER Comment Status A						
Control First First First First First First First Change "true AI" to "true. AI", just add one space. Comment Type TR Comment Status A PMA PMA reference diagram shows alert detect, this is replaced by link synchronization Suggested/Remedy See attached word document for Figure 149-24 erroneously numbered as 149-34 because I was looking at the wrong pdf Implement change as requested in comment 169. Ci 149 SC 149.4.2.1 P135 L4 # 168 Ci 149 SC 149.4.2.1 P134 L47 # 168 Wienckowski, Natalie General Motors Comment Type Comment Type Comment Type Ci 149 SC 149.4.2.1 P135 L7 # 145 Wienckowski, Natalie General Motors Comment Type Comment Type Comment Type Comment Type To indition all Suggested/Remedy Change "true AI" Y 145 Y 145 Y 145 Y 145 Wienckowski, Natalie General Motors Comment Type Comment Type Comment Type To indition all meeting on the section. Suggested/Remedy Suggested/Remedy Chactept Comment Type	* (frame_boundary = Fa	lse)									
Continent type I Continent Status A Priva PMA reference diagram shows alert detect, this is replaced by link synchronization Implement change as requested in comment 159. See attached word document for Figure 149-24 eroneously numbered as 149-34 because it was looking at the wrong pdf General Motors Response Response Status C C/ 149 SC 149.4.2.1 P135 L4 # 169 Accept hanges as shown on page 3 of Benyamin_3ch_1_031B pdf, removing the line for log_phy_ready and the label, with editorial license while modifying the figure. C/ 149 SC 149.4.2.1 P134 L47 # 168 Comment Type T Comment Type T Comment Status A C// 149 SC 149.4.2.1 P135 L7 # 145 Vienckowski, Natalie General Motors C// 149 SC 149.4.2.1 P135 L7 # 145 Suggested/Remedy C// 149 SC 149.4.2.1 P135 L4 # 1294 Incorrect Figure reference Status C ACCEPT. Suggested/Remedy C// 149 SC 149.4.2.1 P135 L4 # 1294 Make the same change on line 49. Response Response Status C Add a new paragraph at the end of this section. The time for the PMA to resume normal transmit and receive functions after pmreset transitions to OFF shall not exceed 20 ms. C// 149 SC 149.4.2.1 P135 L4 # 1294 T// 149 C// 149 SC 149.4.2.1 P135 L4 # 1294 Make the			L1	# 44	00 ,	ue. All", just add one space.					
See attached word document for Figure 149-24 erroneously numbered as 149-34 because I was looking at the wrong pdf CI 149 SC 149.4.2.1 P135 L4 # 169 Response Response Status C Comment Type E Comment Status A Image as shown on page 3 of Benyamin, 3ch. 1 0319.pdf, removing the line for loc_phy_ready and the label, with editorial license while modifying the figure. CI 149 SC 149.4.2.1 P135 L4 # 169 Cil 149 SC 149.4.2 P134 L47 # 168 Mienckowski, Natalie General Motors Comment Type T Comment Status A EZ Incorrect Figure reference Cil 149 SC 149.4.2.1 P135 L7 # 145 Suggested/Remedy Change: Figure 149-12 To: hold true. All Comment Type T Comment Status D Image as the end of this section. Suggested/Remedy AcCEPT. Cil 149 SC 149.4.2.1 P135 L7 # 145 Make the same change on line 49. Response Response Status C AcCEPT. Add a new paragraph at the end of this section. Suggested/Remedy Add a fequirement Type T Comment Status A EZ Response Response Status Z Response Response Status Z Comment Type T Comment Status A EZ Regerster Remedy Add			aced by link s		•	,					
I was looking at the wrong pdf I have so the second status C Response Response Status C ACCEPT IN PRINCIPLE. Changes as shown on page 3 of Benyamin_3ch_1_0319.pdf, removing the line for loc_phy_ready and the label, with editorial license while modifying the figure. Comment Type E Comment Type E Comment Status A CI 149 SC 149.4.2 P 134 L47 # 168 Comment Type T Comment Status A EZ Incorrect Figure reference C C 149 SC 149.4.2.1 P 135 L4 # 168 SuggestedRemedy Change: Figure 149-24 Make the same change on line 49. EZ Comment Type T Comment Status D I Cl 149 SC 149.4.2.1 P 135 L4 # 145 Vienckowski, Natalie General Motors C Comment Type T Comment Status D I I SuggestedRemedy Change: Figure 149-24 Make the same change on line 49. Kesponse Response Status C C Add requirement for time allowed to perform a reset at the end of this section: The imment was WITHDRAWN by the commenter. Ci 149 SC 149.4.2.1 P 135 L4 # 204 This comment was WITHDRAWN by the commenter. S		ment for Figure 149-24 errone	ously number	red as 140-34 because	Implement change as r	equested in comment 169.					
Response Response Response Response Response Comment Type E Comment Status A Accept changes as shown on page 3 of Benyamin 3ch 1 0318 pdf, removing the line for loc_phy_ready and the label, with editorial license while modifying the figure. Comment Type E Comment Status A Cl 149 SC 149.4.2 P134 L47 # 168 Itemps: hold true.All To: hold true.All Nienckowski, Natalie General Motors EZ ACCEPT. Cl 149 SC 149.4.2.1 P135 L7 # 145 SuggestedRemedy Change: Figure 149-24 Make the same change on line 49. Comment Status D Items for the PMA to resume normal status D Items for the PMA to resume normal transmit and receive functions after pma_reset transitions to OFF shall not exceed 20 ms. Comment Type T Comment Status A EZ Response Response Status C Carter Lu All' NXP Semiconductors # 294 EZ Add a new paragraph at the end of this section: The time for the PMA to resume normal transmit and receive functions after pma_reset transitions to OFF shall not exceed 20 ms. Proposed Response Status Z Response Response Status Z Response Response Status Z This comment wa		ng pdf		eu as 149-34 because				# <u>1</u> 69			
Ioc_phy_ready and the label, with editorial license while modifying the figure. Ci 149 SC 149.4.2 P134 L47 # 168 Wienckowski, Natalie General Motors C Comment Type T Comment Status A EZ Incorrect Figure reference Suggested/Remedy C Change: Figure 149-12 To: Figure 149-24 P135 L7 # 145 Make the same change on line 49. Response Response Status D I ACCEPT. Ci 149 SC 149.4.2.1 P135 L4 # 294 Make the same change on line 49. Response Katus C Add requirement for time allowed to perform a reset at the end of this section. Suggested/Remedy ACCEPT. Ci 149 SC 149.4.2.1 P135 L4 # 294 Add requirement for time allowed to perform a reset at the end of this section. Suggested/Remedy Add a new paragraph at the end of this section: The time for the PMA to resume normal transmit and receive functions after pma_reset transitions to OFF shall not exceed 20 ms. Comment Type T Comment Status A EZ Weinckowski Add a new paragraph at the end of this section: The time for the PMA to resume normal transmit and receive functions after pma_reset transitions to OFF shall not exceed 20 ms. <td>•</td> <td></td> <td></td> <td></td> <td>Comment Type E</td> <td></td> <td>5</td> <td></td>	•				Comment Type E		5				
Wienckowski, Natalie General Motors Comment Type T Comment Status A EZ Incorrect Figure reference SuggestedRemedy Change: Figure 149-12 To: Figure 149-24 Change: Figure 149-24 Make the same change on line 49. Cept. Response Response Status C ACCEPT. Ci 149 SC 149.4.2.1 P135 L7 # 145 Comment Type T Comment Status D Incorrect Type ACCEPT. Ci 149 SC 149.4.2.1 P135 L4 # 294 Comment Type T Comment Status D Add requirement for time allowed to perform a reset at the end of this section. Ci 149 SC 149.4.2.1 P135 L4 # 294 Comment Type T Comment Status A "true-All" SuggestedRemedy Add space Response	loc_phy_ready and the l	label, with editorial license whil	e modifying th	ne figure.	Change: hold true.All						
Comment Type T Comment Status A EZ ACCEPT. Incorrect Figure reference SuggestedRemedy Change: Figure 149-12 Change: Figure 149-12 Change: Figure 149-24 General Motors Image: Change: Type T Comment Status D Image: Change: Type T Comment Status D Image: Change: Change			L 4 7	# 168		Response Status C					
SuggestedRemedy Charge: Figure 149-12 To: Figure 149-24 General Motors Make the same change on line 49. Response Response Status C Comment Type T Comment Status A Comment Status Z C1 149 SC 149.4.2.1 P135 L7 # [145] Wienckowski, Natalie General Motors Comment Type T Comment Type T Comment Status A D Image: Response Status C Comment Type T Comment Status A EZ EZ REJECT. This comment was WITHDRAWN by the commenter. SuggestedRemedy Add space Response Response Status C ACCEPT IN PRINCIPLE.	21			EZ	ACCEPT.						
To: Figure 149-24 Make the same change on line 49. Response Response Status C ACCEPT. Cl 149 SC 149.4.2.1 P135 L4 # 294 den Besten, Gerrit NXP Semiconductors Kesponse Response Status Z Comment Type T Comment Status A EZ "true.All" SuggestedRemedy Add space Response Status C ACCEPT IN PRINCIPLE. C	SuggestedRemedy							# 145			
ACCEPT. Add a new paragraph at the end of this section: The time for the PMA to resume normal transmit and receive functions after pma_reset transitions to OFF shall not exceed 20 ms. CI 149 SC 149.4.2.1 P135 L4 # 294 den Besten, Gerrit NXP Semiconductors EZ Comment Type T Comment Status A EZ "true.All" EZ EZ This comment was WITHDRAWN by the commenter. SuggestedRemedy Add space Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. C	To: Figure 149-24						at the end of th	nis section.			
CI 149 SC 149.4.2.1 P135 L4 # 294 Proposed Response Response Status Z den Besten, Gerrit NXP Semiconductors EZ REJECT. REJECT. Comment Type T Comment Status A EZ This comment was WITHDRAWN by the commenter. SuggestedRemedy Add space Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. C	•	Response Status C			Add a new paragraph a						
Comment Type T Comment Status A EZ "true.All" This comment was WITHDRAWN by the commenter. SuggestedRemedy Add space Response Response Status C ACCEPT IN PRINCIPLE. C			-	# 294	Proposed Response	• =					
Add space Response Response Status C ACCEPT IN PRINCIPLE.	••	Comment Status A		EZ		THDRAWN by the commenter					
ACCEPT IN PRINCIPLE.											
Implement change as requested in comment 169.	•	•									
	Implement change as re	equested in comment 169.									

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

C/ 149 SC 149.4.2.1 Page 44 of 63 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.2.1 P137 L7	# 295	C/ 149 SC 149.4	2.2 P135	L12	# 41
den Besten, Gerrit NXP Semiconductors		Benyamin, Saied	Aquantia		
Comment Type T Comment Status A Timing specs for PMA reset are missing.	Reset / Startup time	Comment Type TR To allow ALERT to statement:	Comment Status A transmit link synchronization, w	e need to add it t	<i>State diagran</i> to the following
SuggestedRemedy		when sync_link_co	ntrol = ENABLE		
Insert the following paragraph: The reset shall take less than 10ms (=max_reset_time), and register a	access shall be	SuggestedRemedy			
available again after that. The link shall resume operation and achieve		when sync_link_co	ntrol = ENABLE or lpi_tx_mode	= ALERT	
within 100ms (=max_training_time)		Response	Response Status C		
Response Response Status C		ACCEPT IN PRINC	IPLE.		
ACCEPT IN PRINCIPLE.		Add the following te	ext after the text added by comm	nent 170:	
Insert the following paragraph on page 135 after line 7:		Ũ	-		
The MultiGBASE-T1 PMA shall take no longer than 100 ms to enter the after exiting from reset or lowpower mode.	he SEND_DATA state		= ALERT, the PN sequence det ata source for PMA Transmit.	îned in 149.4.2.6	shall be used in place
C/ 149 SC 149.4.2.2 P135 L11	# 170		note at the beginning of 149.4.		
Wienckowski, Natalie General Motors		mode and a sequer this issue.	nce, commenters are encourage	ed to propose tex	t changes to correct
Comment Type E Comment Status A	State diagrams				
missing comma		C/ 149 SC 149.4		L14	# 171
SuggestedRemedy		Wienckowski, Natalie	General Moto	ors	
Change: onto the MDI pulses modulated To: onto the MDI, pulses modulated		Comment Type E missing comma	Comment Status D		State diagran
Response Response Status C		SuggestedRemedy			
ACCEPT IN PRINCIPLE.		Change: (DAC) an To: (DAC), and sul			
Sentence is punctuated, correctly, but is confusing - and is incorrect b autoneg case.	by not covering the	Proposed Response	Response Status Z		
-		REJECT.			
Change: PMA Transmit shall continuously transmit onto the MDI pulse symbols given by tx_symb when sync_link_control = ENABLE, or the by the PHY Link Synchronization function when sync_link_control = D processing with optional transmit filtering, digital-to-analog conversion subsequent analog filtering.	sync_tx_symb output DISABLE, after	This comment was	WITHDRAWN by the comment	er.	
To: When the PHY control state diagram (Figure 149-31) is not in the DISABLE_TRANSMITTER state, PMA Transmit shall continuously tra modulated by the symbols given by tx_symb onto the MDI. During Li when sync_link_control = DISABLE and Auto-Negotiation is either not implemented, the sync_tx_symb output by the PHY Link Synchroniza used in place of tx_symb as the data source for PMA Transmit.	ansmit pulses ink Synchronization, t enabled or is not				
TYPE: TR/technical required ER/editorial required GR/general required	T/technical E/editorial G/c	peneral	C/ 1	49	Page 45 of 63

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

C/ 149 SC 149.4.2.2 Page 45 of 63 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.2.2 . Wienckowski, Natalie	1 P135 General Motors	L 26	# 172	<i>Cl</i> 149 Tu, Mike	SC 149.4.2.3	P 135 Broadcom	L 34	# 105
SuggestedRemedy Change: When the PM the transmitter so that t than –53 dBm. To: When the PMA_tra	Comment Status A noving an extra "transmitter". A_transmit_disable variable is s ne transmitter Average Launch nsmit_disable variable is set to verage Launch Power of the Tr <i>Response Status</i> C	Power of the true, this fund	Transmitter is less stion shall turn off the	2. For 1 3. So it 9. Suggested Change Response ACCEF	000BASE-T1, F 0GBASE-T, LF is reasonable fo <i>Remedy</i> • "TBD" to "3.2 x PT IN PRINCIPL	Response Status C	PC frame (3200) < 3.2e-9. See 55.4.2.4.
C/ 149 SC 149.4.2.3 den Besten, Gerrit	P 135 NXP Semiconduc	L 34 ctors	# 289	Change To: 2 x Straw p	10^-10			
Comment Type T TBD	Comment Status A		Error rate	2 x 10^ 1 x 10^	-10 - 8			
SuggestedRemedy 1.00E-09				C/ 149 Zimmermar	SC 149.4.2.3	P135 CME:ADI,Aq	L 34 Jantia AP	# 225
Response ACCEPT IN PRINCIPL Change: TBD To: 2 x 10^-10	Response Status C <u>=</u> .			Comment 7 RS-FE0 than TE messao the BEI Suggested	ype T C error rate spece D after RS-FEC ge bits (with the R, or 10^-12. Remedy e "TBD" with "10 Response	Comment Status D cification "The quality of thes decoding" 10^-12 BER v errored frame replaced by e v^-12" (where ^ indicates sup Response Status Z	e symbols shall vith an RS-FEC rror symbols) me	frame of 3260

This comment was WITHDRAWN by the commenter.

C/ 149 SC 149.4.2.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.2.3 Vienckowski, Natalie Vienckowski, Natalie Vienckowski, Natalie	P 135 General Motors	L 44	# 173		<i>Cl</i> 149 SC 149.4.2.4 Wienckowski, Natalie	I.2 P137 General Mot	L 3 ors	# 175
Comment Type E subject/verb agreement	Comment Status A			EZ	Comment Type T The SOF is 3 octets, n	Comment Status A ot 4. Also, fix subject/verb a	agreement.	Editorial
SuggestedRemedy Change: from any othe To: from any other valu Response ACCEPT.					Octet 3<7:0>]	Frame Delimiter consist of 4 e Delimiter consists of 3 octo	•	
Cl 149 SC 149.4.2.4 Anslow, Pete Comment Type E In the third paragraph of	P 136 Ciena <i>Comment Status</i> A 149.4.2.4, "149.4.2.4.2" and 149–27" has a spurious extr		# 18	EZ	Octet 3<7:0>]	Response Status C E. Frame Delimiter consist of 4 e Delimiter consists of three	•	
SuggestedRemedy Make "149.4.2.4.2" and "FFigure 149–27".	"149.4.2.4.8" cross-reference	s and delete t	he spurious "F" in		C/ 149 SC 149.4.2.4 Wienckowski, Natalie	General Mot	L 15 ors	# 176
Response ACCEPT.	Response Status C				Comment Type E Not a sentence SuggestedRemedy	Comment Status A		Editorial
C/ 149 SC 149.4.2.4 Vienckowski, Natalie	P 136 General Motors	L 14	# 174		Change: Message Fie To: The Message Fiel			
Comment Type E extra "F"	Comment Status A			ΕZ	Response ACCEPT IN PRINCIPI	Response Status C.E.		
SuggestedRemedy Change: Ffigure 149-27	7				Change: Message Fie To: The Message Fiel			
To: Figure 149-27 Response ACCEPT IN PRINCIPLE Delete leading "F" befor					C/ 149 SC 149.4.2.4 Wienckowski, Natalie Comment Type E Should be the letter "C	General Mot	L 17 ors	# <u>177</u> EZ
Ĵ					SuggestedRemedy Change: [0ct8<7:0>, 0 To: [Oct8<7:0>, Oct9< Response)ct9<7:0>, 0ct10<7:0>]		

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SC 149.4.2.4.5 3/14/2019 1:49:46 PM SORT ORDER: Clause, Subclause, page, line

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Cl 149 SC 149.4.2. Zimmerman, George	4.5 <i>P</i> 138 CME:ADI,A	L 41 quantia.AP	# 239	<i>Cl</i> 149 Zimmermar	SC 149.4.2. . George	4.10	P 140 CME:ADI,Aqu	L 1 antia.AP	# 231
Comment Type T The requirements for These are currently ir SuggestedRemedy Insert new first 2 sent optional EEE capabili	Comment Status A EEEen and OAM should go yellow in the PHY control d ences of paragraph beginnin ty shall be enabled only if bo 1 OAM capability shall be en Response Status C	here in the description. In the scription. In the set the construction of the set the	r Depth…" to read ""The apability bit EEEen = 1.	Comment 7 Text rev Suggested/ Accept Response ACCEF Implem changir	ype E write to elimina Remedy zimmerman_3 PT IN PRINCIP ent text in zimi ng 1990ms in y	te requireme cg_02_0319. <i>Response</i> LE. nerman_3ch ellow highligh	nt Status A nts in what should .pdf (TFTD) e Status C	d be descriptive bove the line" ex o highlight.	cludin note in italics,
PrecodeSel indicates To: The optional EEE EEEen = 1. The optio the capability bit OAM	Depth indicates the requester the requested data mode pr E capability shall be enabled nal BASE-T1 OAM capabilit len = 1. InterleaverDepth inc ecodeSel indicates the requ	ecoder. only if both PHYs y shall be enabled icates the request	set the capability bit only if both PHYs set ted data mode	C/ 149 Tu, Mike <i>Comment 1</i> Remov	SC 149.4.2.	Commer	P 140 Broadcom nt Status D	L 28	# <mark>87</mark> Startu
Cl 149 SC 149.4.2. Zimmerman, George Comment Type T "data mode precoder" SuggestedRemedy	·	L 42 quantia,AP I. It is not just for	# 2 <u>38</u> Editorial	Proposed F REJEC	e the editorial h Response T.	Response	e Status Z by the commente	r.	
Response ACCEPT.	Response Status C			Reques	ted changes a	re accomplis	hed with the prop	osal in commen	t 231.

C/ 149 SC 149.4.2.4.10 Page 48 of 63 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.2.4.10 P 140 Tu, Mike Broadcom	L 29	# 88	<i>Cl</i> 149 Tu, Mike	SC 149.4.2.	4.10	P 140 Broadcom	L 46	# 100
Comment Type TR Comment Status D There is no need to exchange the Seed values. The either. However the PHY shall indicate the precoder SuggestedRemedy SuggestedRemedy Change the last sentence to "The PHY Control also PHY capability bits, and select the precoder and the Proposed Response Response Status Z REJECT. Response Status Z	r and the interlea	e = 00 and sends the	Suggestedl Change Response ACCEF	9 "65B-RS-FE(Remedy 9 "65B-RS-FE(9T IN PRINCIP	C" to "65B R C" on line 14 <i>Respon</i> LE.	ent Status A IS-FEC", same as t and line 15 to "65 <i>se Status</i> C comment 231.		<i>Startup</i> sed in 149.3.2.2.2
This comment was WITHDRAWN by the commenter	er.		<i>Cl</i> 149 Tu, Mike	SC 149.4.2.	4.10	P 141 Broadcom	L16	# 89
Requested changes are accomplished with the prop Cl 149 SC 149.4.2.4.10 P 140 Wienckowski, Natalie General Moto Comment Type E Comment Status D Add commas for readability. Add commas for readability.	L 44	t 231. # <u>178</u> <i>Startup</i>	diagran <i>Suggestedl</i> Change loc_rcv	ragraph should n. R <i>emedy</i> e the paragraph	be revised	ent Status D in order to match F expiration of the mir tatus = OK is satisf	wait_timer and	when the condition
SuggestedRemedy Change: In SLAVE mode PHY Control transitions to SLAVE PHY acquires timing, converges its equalized sets loc_SNR_margin = OK. To: In SLAVE mode, PHY Control transitions to the PHY acquires timing, converges its equalizers, acquires SNR margin = OK.	ers, acquires its e TRAINING stat	descrambler state and e only after the SLAVE	Proposed F REJEC	Response T.		se Status Z	r.	
Proposed Response Response Status Z REJECT.			Reques	ted changes a	re accompl	ished with the prop	osal in comment	t 231.
This comment was WITHDRAWN by the commented	er.							

Requested changes are accomplished with the proposal in comment 231.

C/ 149 SC 149.4.2.4.10

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.2.4.10 P141 L16 # 6 Lo, William Axonne Inc. Axonne Inc.	0	C/ 149 SC 149.4.2.4.10 P141 L22 # 91 Tu, Mike Broadcom
Comment Type TR Comment Status A Text modification to conform to state machine. Rest of highlighted text is correct	Startup	Comment TypeTRComment StatusDStartuRemove editorial highlights in this paragraph.
SuggestedRemedy Un highlight lines 16 to 26		SuggestedRemedy Remove editorial highlights in this paragraph.
Change rem_phy_ready to PCS_status in line 17 Response Response Status C		Proposed Response Response Status Z REJECT.
ACCEPT IN PRINCIPLE. Requested changes are accomplished with the proposal in comment 231.		This comment was WITHDRAWN by the commenter.
C/ 149 SC 149.4.2.4.10 P141 L19 # 9 Tu, Mike Broadcom	0	Requested changes are accomplished with the proposal in comment 231.
Comment Type TR Comment Status D This paragraph needs to be revised to match to the PHY Control state diagram.	Startup	C/ 149 SC 149.4.2.5 P 141 L 32 # 125 Chen, Steven Broadcom
SuggestedRemedy Change the paragraph to "Upon entering the SEND DATA state, PHY Control s		Comment Type ER Comment Status A Editoria Use the Link Synchronization when AN is disabled. Editoria Editoria Editoria
minwait_timer and stops the maxwait_timer." Proposed Response Response Status Z		SuggestedRemedy Change the "synchronization" to "Link Synchronization".
REJECT.		Response Response Status C
This comment was WITHDRAWN by the commenter.		Cl 149 SC 149.4.2.5 P141 L36 # 179
Requested changes are accomplished with the proposal in comment 231.		Wienckowski, Natalie General Motors Comment Type E Comment Status A E subject/verb agreement E E E
		SuggestedRemedy Change: the Auto-Negotiation function set link_control To: the Auto-Negotiation function sets link_control
		Response Response Status C ACCEPT.

C/ 149 SC 149.4.2.5

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

o, William Axonne Inc. Graba, Jim Broadcom Comment Type TR Comment Status A State diagrams No state diagrams No state diagrams on or reference Update TBD Update TBD SuggestedRemedy Point to figure containing EEE Refresh monitor state diagram State diagram Delete: The Refresh monitor shall comply with the state diagram of Figure TBD. Change:			
No state diagram so no reference Update to containing EEE Refresh monitor state diagram Delete: The Refresh monitor shall comply with the state diagram of Figure TBD. Change: 16.304/S ms to 1.536/S ms Response Response Status C ACCEPT IN PRINCIPLE. Do not delete the Figure reference, Comment 77 adds the missing figure. Remove highlighting on page 146, lines 5 to 7. Change: 16.364/S ms To: 1.536/S ms			# 77
buggested/Remedy Delete: The Refresh monitor shall comply with the state diagram of Figure TBD. Change: 15.384/S ms to 1.3391/S ms Response Response Status C ACCEPT IN PRINCIPLE. Do not delete the Figure reference, Comment 77 adds the missing figure. Remove highlighting on page 146, lines 5 to 7. Change: 16.384/S ms To: 1.536/S ms Change: 16.384/S ms to 7.864/S ms To: 1.536/S ms To: 1.536/S ms Comment Type TR Comment Status D EZ Update the moving time window length to be equivalent to 2.56/56/10GBASE-T Upgested/Remedy Change: 16.384/S ms to 7.864/S ms Propose Response Status Z RUPCT. Change: Tais comment was WITHDRAWN by the commenter. EZ Response Status Z Response Status C	No state diagram so no reference		State diagram
Change: 16.384//S ms Change: 16.384//S ms to 1.536//S ms Desponse Response Status C ACCEPT IN PRINCIPLE. Point to Figure added by comment 76 as shown in Graba_3ch_1_0319.pdf. Do not delete the Figure reference, Comment 77 adds the missing figure. Broadcom Remove highlighting on page 146, lines 5 to 7. Broadcom Change: 16.384//S ms To: 1.536/S ms Change: 16.384//S ms to 2.5G/5G/10GBASE-T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE-T Upgested/Remedy Change 50 to 256. Change 16.384/S ms to 7.864/S ms Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. This comment was WITHDRAWN by the commenter. Change: The modulation scheme used over each pair is PAM4. P146 L31 Change: Signals received at the MDI can be expressed for each pair is PAM4. P146 L33 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated	SuggestedRemedy Delete:	Point to figure containing EEE Refresh monitor state diagram	
Response Response Status C ACCEPT IN PRINCIPLE. Do not delete the Figure reference, Comment 77 adds the missing figure. Remove highlighting on page 146, lines 5 to 7. Change: 16.384/S ms To: 1.536/S ms ER V1 149 SC 149.4.2.7 P146 L5 # [16] V1 149 SC 149.4.3.1 P146 L21 # [180] V1 149 SC 149.4.3.1 P146	Change:	ACCEPT IN PRINCIPLE.	
ACCEPT IN PRINCIPLE. Do not delete the Figure reference, Comment 77 adds the missing figure. Remove highlighting on page 146, lines 5 to 7. Change: 16.384/S ms To: 1.356/S ms To: TR Comment Status D Update the moving time window length to be equivalent to 2.5C/5C/10GBASE-T UpgestedRemedy Change 50 to 2.6Change 16.384/S ms to 7.864/S ms Toposed Response Status Z This comment was WITHDRAWN by the commenter. This comment was WITHDRA		Point to Figure added by comment 76 as shown in Graba_3ch_1_031	9.pdf.
Remove highlighting on page 146, lines 5 to 7. Change: 16.384/S ms To: 1.536/S ms 21 149 SC 149.4.2.7 P 146 L5 Properties To: 1.536/S ms Comment Type TR Comment Status D Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be sequivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to be equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to the equivalent to 2.5G/5G/10GBASE.T Update the moving time window length to the moving time window length to 2.5G/5	•		# 106
Change: 16.384/S ms To: 1.536/S ms 2/149 SC 149.4.2.7 P146 L5 # [75] Broadcom # [75] Diraba, Jim Broadcom # [75] Update the moving time window length to be equivalent to 2.5G/5G/10GBASE-T EZ SuggestedRemedy Change 16.384/S ms to 7.864/S ms Change 50 to 256. Change 16.384/S ms to 7.864/S ms Comment Type Proposed Response Response Status Z RELECT. This comment was WITHDRAWN by the commenter. Change: The modulation scheme used over each pair is PAM4. To: The modulation scheme used is PAM4. Response Response Response Response Status C ACCEPT IN PRINCIPLE. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L33 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated			Ε
ACCEPT. ACCEPT. ACCEPT. Cl 149 SC 149.4.2.7 Probacing Broadcom Comment Type TR Comment Status D EZ Update the moving time window length to be equivalent to 2.5G/5G/10GBASE-T SuggestedRemedy Change 50 to 256. Change 16.384/S ms to 7.864/S ms Croposed Response Response Status Z REJECT. REJECT. This comment was WITHDRAWN by the commenter. Change: The modulation scheme used over each pair is PAM4. Response Response Status C ACCEPT IN PRINCIPLE. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L33 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated			
Straba, Jim Broadcom C/ 149 SC 149.4.3.1 P146 L21 # 180 Wienckowski, Natalie General Motors Update the moving time window length to be equivalent to 2.5G/5G/10GBASE-T SuggestedRemedy Change 50 to 256. Change 16.384/S ms to 7.864/S ms Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. Change status C ACCEPT IN PRINCIPLE. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L33 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated			
Update the moving time window length to be equivalent to 2.5G/5G/10GBASE-T SuggestedRemedy Change 50 to 256. Change 16.384/S ms to 7.864/S ms Proposed Response REJECT. This comment was WITHDRAWN by the commenter. Change 50 to 256. Change 16.384/S ms to 7.864/S ms Proposed Response REJECT. This comment was WITHDRAWN by the commenter. Change: The modulation scheme used over each pair is PAM4. To: The modulation scheme used is PAM4. Response Response train the commenter. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L 33 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated	Graba, Jim Broadcom		# 180
Change 50 to 256. Change 16.384/S ms to 7.864/S ms SuggestedRemedy Droposed Response Response Status Z REJECT. Change: The modulation scheme used over each pair is PAM4. To: The modulation scheme used is PAM4. This comment was WITHDRAWN by the commenter. Response Response Status C ACCEPT IN PRINCIPLE. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L 23 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated	Update the moving time window length to be equivalent to 2.5G/5G/10GBASE-T	Comment Type T Comment Status A	MI
Proposed Response Response Status Z REJECT. Change: The modulation scheme used over each pair is PAM4. This comment was WITHDRAWN by the commenter. Response Status C ACCEPT IN PRINCIPLE. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L 23 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated			
REJECT. Response Response Status C This comment was WITHDRAWN by the commenter. ACCEPT IN PRINCIPLE. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L 33 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated	Proposed Response Response Status Z	Change: The modulation scheme used over each pair is PAM4.	
This comment was WITHDRAWN by the commenter. ACCEPT IN PRINCIPLE. P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4. P146 L 33 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated	REJECT.	Response Response Status C	
P146 L 33 Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated	This comment was WITHDRAWN by the commenter.		
Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude modulated		P146 L21 Delete the sentence: The modulation scheme used over ea	ich pair is PAM4.
To: Signals received at the MDI can be expressed as pulse-amplitude modulated		Change: Signals received at the MDI can be expressed for each pair a	as pulse-amplitude
		To: Signals received at the MDI can be expressed as pulse-amplitude	emodulated

C/ 149 SC 149.4.3.1

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.3.1 Anslow, Pete	P 146 Ciena	L 27	# 19		C/ 149 WU, Peter	SC 149.4.4	P 148 Marvell	L 1	# 270
Comment Type E In "{–1, -1/3, 1/3, 1}" the	<i>Comment Status</i> A hyphen should be an en das	h		EZ			Comment Status A in pma_Watchdog_status d	efiniiton text and	State diagrams expiration times should
S <i>uggestedRemedy</i> In "{–1, -1/3, 1/3, 1}" cha	nge the hyphen to an en das	h			SuggestedR	•			
Response ACCEPT IN PRINCIPLE Change: {–1, -1/3, 1/3, 1 To: {–1, –1/3, +1/3, +1} See comment 181					NOT_O During r — PAM — PAM — PAM During L	K: the local de normal operati 3 symbol 0 co 3 symbol +1 c 3 symbol –1 c .ow Power Idle	device has received sufficie vice has not received sufficie on NOT_OK is assigned who nsecutively seen on the line onsecutively seen on the line onsecutively seen on the line operation NOT_OK is assig ogglin g on the line during of	ent PAM3 transition en: for longer than 2 e for longer than 3 e for longer than 3 gned when:	ons⊡ µs ± 0.1 µs 3.9 µs ± 0.1 µs 3.9 µs ± 0.1 µs
C/ 149 SC 149.4.3.1 Wienckowski, Natalie Comment Type E fix "-" and add "+" to be o	P146 General Motors Comment Status A consistent with the rest of the		# <u>181</u>	EZ	NOT_O During r — PAM — PAM	K: the local de normal operati 4 symbol +3 c 4 symbol +1 c	nas received sufficient PAM- vice has not received suffici on NOT_OK is assigned who onsecutively seen on the line onsecutively seen on the line	ent PAM4 transitio en: e for longer than 1 e for longer than 1	l.9 μs ± 0.1 μs l.9 μs ± 0.1 μs
SuggestedRemedy Change: {–1, -1/3, 1/3, 7 To: {–1, –1/3, +1/3, +1}	1}				— PAM During L — PAM	4 symbol –3 c .ow Power Idle 4 symbol not t	onsecutively seen on the line onsecutively seen on the line operation NOT_OK is assig oggling on the line during on	e for longer than 1 gned when:	l.9 μs ± 0.1 μs
Change: {-1, -1/3, 1/3, ⁷ To: {-1, -1/3, +1/3, +1}	I} Response Status C				— PAM During L — PAM The time	4 symbol –3 c .ow Power Idle 4 symbol not t	onsecutively seen on the line e operation NOT_OK is assig oggling on the line during on t 1.9us +/- 0.1us Response Status C	e for longer than 1 gned when:	l.9 μs ± 0.1 μs
Change: {–1, -1/3, 1/3, ′ To: {–1, –1/3, +1/3, +1} Response	-				— PAM During L — PAM The time <i>Response</i> ACCEP Impleme	4 symbol –3 c ow Power Idle 4 symbol not t ers expire all a T IN PRINCIP ent changed d	onsecutively seen on the line operation NOT_OK is assig oggling on the line during on t 1.9us +/- 0.1us <i>Response Status</i> C LE.	e for longer than 1 gned when:	l.9 μs ± 0.1 μs
Change: {–1, -1/3, 1/3, ′ To: {–1, –1/3, +1/3, +1} Response	-				— PAM During L — PAM The time <i>Response</i> ACCEP Impleme	4 symbol –3 c ow Power Idle 4 symbol not t ers expire all a T IN PRINCIP ent changed d	onsecutively seen on the line operation NOT_OK is assig oggling on the line during on t 1.9us +/- 0.1us <i>Response Status</i> C LE. efined by	e for longer than 1 gned when:	l.9 μs ± 0.1 μs
Change: {-1, -1/3, 1/3, To: {-1, -1/3, +1/3, +1} Response	-				— PAM During L — PAM The time <i>Response</i> ACCEP Impleme Lo_3ch <i>C</i> / 149	4 symbol –3 c ow Power Idle 4 symbol not t ers expire all a T IN PRINCIP ent changed d _01_0319.pdf SC 149.4.4 /pe ER	onsecutively seen on the line e operation NOT_OK is assig oggling on the line during on t 1.9us +/- 0.1us <i>Response Status</i> C LE. efined by slide 2 for text. <i>P</i> 148	e for longer than 1 gned when: le full refresh wind	l.9 μs ± 0.1 μs low"
To: {-1, -1/3, +1/3, +1} Response	-				— PAM During L — PAM The time <i>Response</i> ACCEP Impleme Lo_3ch C/ 149 WU, Peter <i>Comment Ty</i> PAM3 s <i>SuggestedF</i>	4 symbol –3 c ow Power Idle 4 symbol not t ers expire all a T IN PRINCIP ent changed d 01_0319.pdf SC 149.4.4 /pe ER tilll used	onsecutively seen on the line e operation NOT_OK is assig oggling on the line during on t 1.9us +/- 0.1us <i>Response Status</i> C LE. efined by slide 2 for text. <i>P</i> 148 Marvell <i>Comment Status</i> A	e for longer than 1 gned when: le full refresh wind	1.9 μs ± 0.1 μs dow" # <mark>271</mark>

C/ 149 SC 149.4.4 Page 52 of 63 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

Cl 149 SC 149.4.4.4 Tu, Mike	I P147 Broadcom	L 3	# 107	<i>Cl</i> 149 Lo, William	SC 149.4	4.1	P 147 Axonne Inc	L 3	# 53
<i>Comment Type</i> TR Remove editorial high	Comment Status A ight.		State diagrams		51		mment Status A prrect and should be	un-indented and	State diagrams un highlighted. See list
SuggestedRemedy Remove editorial highl	ight from line 3 to line 12.			Suggested	Remedy				
Response ACCEPT.	Response Status C			en_sla infofiel		un-highlig	hted the text associ	ated with the follow	wing variables:
C/ 149 SC 149.4.4. Zimmerman, George	I P147 CME:ADI,Aqu Comment Status D	L 3 antia,AP	# 241 EZ	loc_co PMA_s rem_p	untdown_dor state hy_ready	ie			
PMA_state, rem_coun	n_slave_tx, infofield_complete tdown_done, rem_phy_ready, atchdog_status, as this is not	and sync_link	y, loc countdown done,	Response	ink_control PT IN PRINC		ponse Status C		
SuggestedRemedy				Accept not use	00	Remedy e	xcept delete loc_ph	y_ready and rem_	phy_ready as they are
	om en_slave_tx, infofield_con PMA_state, rem_countdown_			C/ 149 Zimmerma	SC 149.4	4.1	P 147	L 3 Aquantia,AP	# 273
Delete PMA watchdog	g_status at P147 L51- P148 L	9			-	0-		quantia,Ai	Otata dia mana
Proposed Response REJECT.	Response Status Z			rem_c	t variables for ountdown_do accept PMA	en_slave	/nc_link_control.		State diagrams m_done, PMA_state, y_ready as these are
	,			Suggested					
				Remov	ve highlightin		_slave_tx, infofield_ done, and sync_linl		ntdown_done,
				Delete	PMA_watch loc_phy_rea rem_phy_rea	dy at P147		3 L9	
				Response		Res	ponse Status C		
				ACCE	PT IN PRINC	IPLE.			
					0 0		_slave_tx, infofield_ _done, and sync_linl	• • —	ntdown_done,
					loc_phy_rea rem_phy_rea				
	ed ER/editorial required GR/g				76.30			149 149 4 4 1	Page 53 of 63 3/14/2019 1:49:46

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.4.1 Tu, Mike	P 147 Broadcom	L19	# 108	C/ 149 SC 149.4.1 P147 L53 # 69 Lo, William Axonne Inc. 69
Comment Type TR Remove editorial highlig	Comment Status A ht.		State diagrams	Comment Type TR Comment Status A State diagrams PMA_watchdog_status definition needs updating State diagrams State diagrams
SuggestedRemedy Remove editorial highlig	ht from line 19 to line 30			SuggestedRemedy See Lo_3ch_01_0319.pdf slide 2 for text
Response ACCEPT IN PRINCIPLE	Response Status C			Response Response Status C ACCEPT IN PRINCIPLE.
Remove highlight from I	ine 27 to 30.			Update state machine and text as defined by Lo_3ch_01_0319.pdf slide 2.
	loc_phy_ready is not used.			C/ 149 SC 149.4.4.1 P148 L1 # 110 Tu, Mike Broadcom
C/ 149 SC 149.4.4.1 Lo, William	P 147 Axonne Inc.	L 42	# 52	Comment Type TR Comment Status A EZ Change "PAM3" to "PAM4"
Comment Type ER Incorrect reference	Comment Status A		Refresh	SuggestedRemedy On line 1, 2, 4, 5, 7, 9, change "PAM3" to "PAM4".
SuggestedRemedy Change 149.4.3 to 149.4				Response Response Status C ACCEPT.
Response ACCEPT.	Response Status C			C/ 149 SC 149.4.4.1 P148 L13 # 111
C/ 149 SC 149.4.4.1 Tu, Mike	P 147 Broadcom	L 47	# 109	Tu, Mike Broadcom Comment Type TR Comment Status A State diagrams Transition is from PAM2 to PAM4. Also it only depends on the received InfoField PFC24
Comment Type TR Remove editorial highlig	Comment Status A ht.		State diagrams	counter.
S <i>uggestedRemedy</i> Remove editorial highlig	ht from line 47 to line 54			Change from " the receiver has transitioned from PAM2 to PAM3 mode and has received a valid PHY frame containing all IDLEs." to " the receiver has transitioned from PAM2 to PAM4."
Response ACCEPT IN PRINCIPLE	Response Status C			Response Response Status C ACCEPT IN PRINCIPLE.
Remove highlight on page	ge 147 from line 47 to 51.			Make proposed changes and remove highlighting on rem_countdown_done and description.

C/ 149 SC 149.4.4.1

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.4.1 P148 L14 Lo, William Axonne Inc. Axonne Inc.	# 54	C/ 149 SC 149.4.4 .3 Lo, William	2 P148 Axonne Inc.	L 45	# 67
Comment Type ER Comment Status A rem_countdown_done variable	EZ		Comment Status A aceptable startup in automotiv	ve applications.	State diagrams
SuggestedRemedy Change PAM3 to PAM4		Change to match 1000 SuggestedRemedy	JBASE-11.		
Response Response Status C ACCEPT.		Change: 2000 ms +/- 10ms To: 97.5 ms +/- 0.5 ms			
C/ 149 SC 149.4.4.1 P 148 L 37 Chen, Steven Broadcom	# 115	Response ACCEPT.	Response Status C		
Comment Type TR Comment Status A The variable pcs_data_mode is not defined.	State diagrams	<i>Cl</i> 149 <i>SC</i> 149.4. <i>4</i> .2 WU, Peter	2 P148 Marvell	L 45	# 267
SuggestedRemedy Copy from Clause 55.4.5.1 and insert here.		Comment Type TR	Comment Status A		State diagrams
Response Response Status C		Maxwait_timer expiart requirement	ion period should be much sho	orten than 2000m	s with 100ms link up
ACCEPT IN PRINCIPLE.		SuggestedRemedy)ms" to "97.5ms+/-0.5ms"		
Add the following, with the proper formatting, after the tx_mode definiting. The following variables are required only for PHYs that support the EE		Response ACCEPT.	Response Status C		
pcs_data_mode Generated by the PMA PHY Control function and indicates whether or may transition its PCS state diagrams out of their initialization states.	The current value of	<i>Cl</i> 149 <i>SC</i> 149.4.4 .2 WU, Peter	2 P148 Marvell	L 50	# 268
the pcs_data_mode is passed to the PCS via the PMA_PCSDATAMO In the absence of the optional EEE capability, the PHY operates as if variable is TRUE.		Comment Type T minwait_timer expiarti	Comment Status A on period changed to the same	e value used at 8	State diagrams 02.3bp
		SuggestedRemedy change "1ms+0.1s" to	"975us+/-50us"		
		Response ACCEPT IN PRINCIP	Response Status C LE.		
		Make proposed chang	e and remove highlighting.		

C/ 149 SC 149.4.4.2

cal Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.4.2 .o, William	P 148 Axonne Inc.	L 50	# 55	C/ 149 SC 14 Chen, Steven	9.4.5	P 150 Broadcom	L 37	# 126
Comment Type ER C Name of states incorrect for Timer is ok	omment Status A minwait_timer		State diagrams	21		<i>ent Status</i> A ot seem needed in t	he TX_SWITCH	State diagrams state.
SuggestedRemedy				SuggestedRemedy Remove "start n	ninwait timer".			
Change: PMA_Training_Init_S, PCS_ To:				Response ACCEPT.	—	ose Status C		
SILENT, TRAINING, PCS T				C/ 149 SC 14	9.4.5	P 150	L 42	# 92
Timer value is ok ans should	0 0			Tu, Mike		Broadcom		
•	esponse Status C			Comment Type	TR Comm	ent Status A		State diagrams
ACCEPT IN PRINCIPLE. Make proposed change and	remove highlighting			The tx_mode han need to set it ag		et to "SEND_N" in t	he "TX_SWITCH	" state. There is no
	000			SuggestedRemedy				
immerman, George	P 148 CME:ADI,Aqua	L 50 antia,AP	# 242			iove "tx_mode <= S move "tx_mode <=		
omment Type T C	omment Status A		State diagrams	Response	Respor	nse Status C		
Delete highlighted "PMA_Tra "PCS_TEST, and PCS_DAT uggestedRemedy Delete highlighted "PMA_Tra "PCS_TEST, and PCS_DAT	A" currently in yellow, co aining_Init_S," state (this A" currently in yellow, co	orrecting the cap does not exist,	italization and accept	In addition, tx_n that way in TRA	INING.	ed to be set to SEN remove "tx_mode <	_	OWN as it was set
esponse Re ACCEPT IN PRINCIPLE.	esponse Status C					_		
This change is included in c	omment #55			<i>Cl</i> 149 SC 14 Lo, William	9.4.5	P 151 Axonne Inc.	L18	# 68
7149 SC 149.4.5 immerman, George	P 150 CME:ADI,Aqua	L 37 antia AP	# 240	51		<i>ent Status</i> A refresh status link o	down conditions	State diagrams
-	omment Status A		State diagrams	SuggestedRemedy See Lo_3ch_01	_0319.pdf slide 2	for correct state ma	achine.	
· · · //· ·				Response	Respor	se Status C		
The minwait_timer is started checked on exit and is started		subsequent stat	les					
The minwait_timer is started checked on exit and is started	ed again in both possible	subsequent stat	les	ACCEPT.				
The minwait_timer is started checked on exit and is started uggestedRemedy delete "start minwait_timer"	ed again in both possible	subsequent sta	les	ACCEPT.				

cal Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.4.5.x P 151 L 27 # 76 Graba, Jim Broadcom	C/ 149 SC 149.5.1 P152 L28 # Lo, William Axonne Inc.	# 62
Comment Type TR Comment Status A State diagrams Add EEE Refresh monitor state diagram T T T T	Comment Type TR Comment Status A Dividing a clock down does not change the clock jitter. Recommened divide by 32 or 64 so TX_TCLK_DIV is 175.8 or 87.9MHz.	Test modes
SuggestedRemedy Use same EEE Refresh monitor state diagram from 802.3bz (Figure 126-30)	Note that I am ok with either 32 or 64 depending on what people like.	
Response Response Status C ACCEPT IN PRINCIPLE.	See Lo_3ch_01_0319.pdf slide 5 for a intuitive diagram. SuggestedRemedy	
In addition to adding the Figure, on P148 L 55 insert the following text, with editorial license:	Change divided by 16 to divided by 32	
The following timer is required only for PHYs that support the EEE capability: lpi_refresh_rx_timer This timer is used to monitor link quality during the LPI receive mode. If the PHY does not reliably detect reliable refresh signaling before this timer expires then a full retrain is performed.	Response Response Status C ACCEPT IN PRINCIPLE. Implement the proposal in souvignier_3ch_01a_0319.pdf; however, instead jitter by 1/sqrt(S) scale all values by 1/S.	of scaling the
Values: The condition lpi_refresh_rx_timer_done becomes true upon timer expiration. Duration: This timer shall have a period equal to 50 complete quiet-refresh signal periods, equivalent to 1.536/S ms.	C/ 149 SC 149.5.1 P 152 L 36 # Wienckowski, Natalie General Motors General Motors #	# 183
P151 L37 # 182 /ienckowski, Natalie General Motors	Comment Type E Comment Status A Remove extraneous comma	EZ
Comment Type E Comment Status A EZ Add commas for readability. EX EX EX	<i>SuggestedRemedy</i> Change: , or, To: , or	
uggestedRemedy Change: If MDIO is implemented these test modes shall be enabled by setting a control register 1.2313.15:13 as To: If MDIO is implemented, these test modes shall be enabled by setting a control register, 1.2313.15:13, as	Response Response Status C ACCEPT.	# 184
Response Response Status C ACCEPT.	Wienckowski, Natalie General Motors Comment Type T Comment Status	EZ
P152 L7 # 243 immerman, George CME:ADI,Aquantia,AP Comment Type E Comment Status A Editorial Table 149-12 - the highlighted text is correct,	SuggestedRemedy Remove "Link Partner" box in Figure 149-36 over the Figure title. Response Response Status C ACCEPT.	
SuggestedRemedy Remove highlighting on Test mode descriptions for modes 1, 5 and 7 in Table 149-12		
Response Response Status C ACCEPT.		
YPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/g COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/w GORT ORDER: Clause, Subclause, page, line		Page 57 of 63 3/14/2019 1:49:46

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

	C/ 149 SC 149.5.2.5 P156 L33 # 227 Zimmerman, George CME:ADI,Aquantia,AP CME:ADI,Aquantia,AP
Comment Type ER Comment Status A EZ Figure 149-36 with wrong piece copied	Comment Type T Comment Status R Constraining the transmit power, the distortion and the PSD, specifying peak differential output is unneeded.
SuggestedRemedy remove the block of " link partner" in the figure	SuggestedRemedy
Response Response Status C ACCEPT.	Delete 149.5.2.5 and content (lines 32 to 37)ResponseResponse StatusC
C/ 149 SC 149.5.2.4 P155 L19 # 226 Zimmerman, George CME:ADI,Aguantia,AP	REJECT. Value provided per comment 291.
Comment Type T Comment Status A Test Modes	C/ 149 SC 149.5.2.5 P156 L35 # 275 Souvignier, Tom Broadcom
Transmit power needs to be constrained, not just less than 3 dBm. A 2 dB range has been acceptable for similar PHYs. For this speed of signal, measuring with a power meter is more appropriate. Then we can delete the peak transmit level. SuggestedRemedy	Comment Type TR Comment Status A Max transmitter peak differential output of 1.2V. 20% over nominal to allow for process a design variation.
Change "less than 3 dBm" to "in the range of 1 dBm to 3 dBm".	SuggestedRemedy
Response Response Status C ACCEPT IN PRINCIPLE.	Replace "TBD" with "0.2"
Change "less than 3 dBm"	Response Response Status C ACCEPT IN PRINCIPLE.
To "in the range of -1 dBm to 2 dBm".	Change: transmit differential signal at MDI shall be less than 1+TBD V peak-to-peak.
	To: transmit differential signal at MDI shall be less than 1.3 V peak-to-peak.
C/ 149 SC 149.5.2.4 P155 L24 # 290	Cl 149 SC 149.5.2.5 P156 L35 # 291
den Besten, Gerrit NXP Semiconductors	
len Besten, Gerrit NXP Semiconductors	den Besten, Gerrit NXP Semiconductors Comment Type T Comment Status A TBD
den Besten, Gerrit NXP Semiconductors Comment Type T Comment Status R late The current transmit PSD mask practically not providing any constraint to the signaling. With the current limits this does not add any value except for being a complicated way to Image: Comment Status	Comment Type T Comment Status A
Iten Besten, Gerrit NXP Semiconductors Comment Type T Comment Status R late The current transmit PSD mask practically not providing any constraint to the signaling. With the current limits this does not add any value except for being a complicated way to define the signal swing. SuggestedRemedy SuggestedRemedy I will make a separate presentation with a proposal for an updated mask.	Comment Type T Comment Status A TBD SuggestedRemedy
In Besten, Gerrit NXP Semiconductors Comment Type T Comment Status R late The current transmit PSD mask practically not providing any constraint to the signaling. With the current limits this does not add any value except for being a complicated way to define the signal swing. SuggestedRemedy SuggestedRemedy I will make a separate presentation with a proposal for an updated mask. Response Response Status C	Comment Type T Comment Status A TBD SuggestedRemedy Propose to make this 1.3Vppd, like 1000BASE-T1 Response Response Status C ACCEPT IN PRINCIPLE.
den Besten, Gerrit NXP Semiconductors Comment Type T Comment Status R late The current transmit PSD mask practically not providing any constraint to the signaling. With the current limits this does not add any value except for being a complicated way to define the signal swing. Itelemetry SuggestedRemedy I will make a separate presentation with a proposal for an updated mask. Response Response Status C REJECT. Itelemetry Itelemetry	Comment Type T Comment Status A TBD SuggestedRemedy Propose to make this 1.3Vppd, like 1000BASE-T1 Response Response Status C

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/
 149
 Page 58 of 63

 COMMENT STATUS: D/dispatched A/accepted R/rejected
 RESPONSE STATUS: O/open W/written C/closed Z/withdrawn
 SC
 149.5.2.5
 3/14/2019 1:49:46 PM

 SORT ORDER: Clause, Subclause, page, line
 SC
 149.5.2.5
 3/14/2019 1:49:46 PM

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

<i>C</i> / 149 WU, Peter	SC 149.5.2.6	P 156 Marvell	L 40	# 272	Cl 149 SC 149 . Zimmerman, George	5.3.2	P 157 CME:ADI,Aqu	L 7 lantia,AP	# 228
	ck is still defined	Comment Status A for 2.5G-T1,		РМА		is text so the equiv	Status A valent noise is ad	dded at the MD	PMA I. See 802.3cg draft 2.3 noise level will have to
	<i>Remedy</i> "1406.25 MHz ± 5*S MHz± 50 pp				be determined wh SuggestedRemedy			0	
Response ACCEP	т.	Response Status C			noise is added at Add "Editor's Note	the MDI of the DU ⁻ e - (to be removed	T." prior to Working	g Group ballot) -	e DUT." Delete "The the noise level needs cification to the link
/ 149	SC 149.5.2.6	P156	L 40	# 85	segment."		an allen ciossia	ik coupiing spe	
u, Mike		Broadcom			Response	Response	Status C		
omment Ty	ype TR	Comment Status A		PMA	ACCEPT IN PRIN	CIPLE.			
No sugg	T IN PRINCIPLE	rovided. Comment 272 is re	ated to this and	provides a suggested	to be determined segment." Change: through To: through a dire	 - (to be removed ointly with adding a resistive network ectional coupler -39 to match page 	prior to Working an alien crossta c	Ík coupling spe	the noise level needs cification to the link odf with the noise source
					C/ 149 SC 149.	5.3.2	P 157	L 12	# 244
					Zimmerman, George		CME:ADI,Aqu	antia,AP	
						s less than TBD fo ce the RS-FEC fra	me lengths are	comparable. Si	PMA e scalable directly from ince 10^-10 is the BER de are needed.
					SuggestedRemedy Change "TBD for	TBD-octet" to "10^	-9 for 125-octet'	1	

C/ 149 SC 149.5.3.2

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th T

C/ 149 SC 149.6.1 Zimmerman, George	P 157 CME:ADI,Aqua	L 38 Intia,AP	# 230	C/ 149 SC 149.7.1.3 Wei, Dong	P 159 L4 Futurewei Technologi	
<i>Comment Type</i> T Remaining parameters	Comment Status A will be communicated via info	fields. List is cor	<i>EZ</i> nplete at this time.	Comment Type ER Typo	Comment Status R	Format
SuggestedRemedy Delete editor's note at 1	157 line 38			SuggestedRemedy Change "f is the" to	"f is the"	
Response ACCEPT.	Response Status C			Response REJECT.	Response Status C	
C/ 149 SC 149.7.1.1	P 158	L 24	# 248	This matches the format	ting of existing 802.3 clauses.	
Wei, Dong Comment Type ER	Futurewei Tech Comment Status R	nologie	Format	C/ 149 SC 149.7.1.3 Wei, Dong	P 160 L1 Futurewei Technologi	
Response REJECT.	o "f is the" <i>Response Status</i> C atting of existing 802.3 clauses	5.		Comment Type ER Typo SuggestedRemedy Change "f is the" to Response REJECT.	Comment Status R "f is the" Response Status C	Format
C/ 149 SC 149.7.1.1	P 158	L 27	# 249	This matches the format	ting of existing 802.3 clauses.	
Wei, Dong <i>Comment Type</i> ER Typo	Futurewei Tech Comment Status A	inologie	Editorial	C/ 149 SC 149.7.1.3 Wei, Dong Comment Type ER	P160 L1 Futurewei Technologi Comment Status A	
SuggestedRemedy Delete the unit of "MHz' Response	", Fmax is just the number. <i>Response Status</i> C			typo SuggestedRemedy Change "N" to "N = " in t		EZ
ACCEPT.				Response ACCEPT.	Response Status C	

C/ 149 SC 149.7.1.3

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

<i>Cl</i> 149 Wei, Dong	SC 149.7.1.3	P 160 Futurewei Teo	L 30 chnologie	# 253	<i>CI</i> 149 ITO, HIRO	SC 149.7.1.4 AKI	Р 161 Yazaki Corpo	L 42 pration	# 245
Comment Ty Typo	ype ER	Comment Status R		Form			Comment Status A coupling attenuation is rema	ained up to 5500	Link Segment MHz.
SuggestedR Change	-	o "f is the"					r coupling noise should be c _, RL.	hanged to up to	4000MHz as well as
Response REJEC1	Τ.	Response Status C			Response ACCE	PT IN PRINCIPL	Response Status C		
This ma	tches the forma	tting of existing 802.3 clause	es.		— Chano	e: 5500			
<i>Cl</i> 149 Wei, Dong	SC 149.7.1.3	P 160 Futurewei Tee	L 33 chnologie	# 254		000 * S			
Comment Ty typo	ype ER	Comment Status A		E	<i>EZ CI</i> 149 Wei, Dong	SC 149.7.1.4	P 161 Futurewei Te	L 42 chnologie	# 256
<i>SuggestedR</i> Change		the equation (149-23)			<i>Comment</i> Typo	Type ER	Comment Status R		Format
Response ACCEP ⁻	Т.	Response Status C			Suggested Chang	-	o "f is the"		
<i>Cl</i> 149 Wei, Dong	SC 149.7.1.3	P 160 Futurewei Teo	L 38 chnologie	# 255	Response REJE	CT.	Response Status C		
Comment Ty	ype ER	Comment Status A		Editor	<i>ial</i> This m	atches the formation	atting of existing 802.3 claus	es.	
typo SuggestedR	Remedy				C/ 149 Zimmerma	SC 149.7.2 n, George	P 162 CME:ADI,Aqi	L 34 uantia,AP	# 229
U	"N=1" to "N=1"	in the equation (149-23)			Comment	Туре Т	Comment Status A		Link Segement
Response Response Status C				(there	(there is no 149.7.2) the draft needs alien crosstalk coupling specs.				
ACCEPT IN PRINCIPLE. Change "N = 1" to "N = 1 curve which is equivalent to equation (149-19)."				Power	"149.7.2 Couplin sum alien near-e	g parameters between link s end crosstalk (PSANEXT), a s ratio far-end (PSAACR-F).	nd 149.7.2.2 Po	wer sum alien	
					Response		Response Status C		
					ACCE	PT IN PRINCIPL	E.		
							and its subclauses with TBDs quation 97-24 (PSAACRF) a		
					Keep	eference to Anne	ex 97B.		
		d ED/aditarial required CD/	, ,						Dage 61 of 62

TYPE: TR/technical required ER/editorial required GR/gener	C/ 149	Page 61 of 63	
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	SC 149.7.2	3/14/2019 1:49:47 PM
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al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.8.2.1 Wei, Dong	P 163 L 12 Futurewei Technologie	# 257	C/ 149 SC 149.8.2.2 P163 L46 # 292 den Besten, Gerrit NXP Semiconductors VXP Semiconductors P163			
Comment Type ER Typo SuggestedRemedy	Comment Status R	Format	Comment Type T Comment Status D late We reached consensus on coupling and shielding attenuation, but the paragraph on the first topic is empty and the paragraph about the second doesn't exist yet. Image: SuggestedRemedy Image: SuggestedRemedy <td< td=""></td<>			
Change "f is the" to Response REJECT.			Need to add the limit formulas and graph on coupling attenuation to this paragraph. Need to add an paragraph in shielding attenuation. I would be happy to provide editorial assist on the wording.			
	tting of existing 802.3 clauses.		Proposed Response Response Status Z REJECT.			
Cl 149 SC 149.8.2.1 Wei, Dong	P 163 L 15 Futurewei Technologie	# 258	This comment was WITHDRAWN by the commenter.			
Comment Type ER	Comment Status A	EZ	Hi Natalie,			
Typo SuggestedRemedy Change "4000 MHz × S Response ACCEPT.	" to "4000 × S MHz" Response Status C		I'd like to withdraw comment #292. The underlying concern of this comment is addressed by the proposal from Thomas. Furthermore my comment refers due to a misunderstanding to the wrong section. This was not about the 'MDI coupling attenuation', which therefore seems to be a remaining open issue for the next draft version. Best regards,			
			Gerrit W. den Besten			

C/ 149 SC 149.8.2.2

al Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149 SC 149.9.1 Anslow, Pete	P 164 Ciena	L 5	# 20	C/ Introdu SC Introduc den Besten, Gerrit	tion P11 NXP Semico	L5	# 278	
Comment Type TR This now says "shall of This would be ok if IE but I do not believe th	Comment Status A conform to IEC 62368–1 (form C 60950–1 had simply been re nat this is the case. I believe th which case this text is inapprop	e-numbered to nat these are di	become IEC 62368–1,	Comment Type E Comment Status A EZ "for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s operation on automotive cabling in an automotive application." SuggestedRemedy replace by: "for operation at 2.5Gb/s, 5Gb/s, and 10Gb/ over single shielded balanced pair				
SuggestedRemedy Delete "(former IEC 6 Response	0950–1)" Response Status C			of conductors." <i>Response</i> ACCEPT.	Response Status C	UGD/ over single	e shielded balanced pair	
ACCEPT IN PRINCIF	PLE.			<i>Cl</i> Page <i>SC</i> Title pag den Besten, Gerrit	e P21 NXP Semico	L 1 onductors	# <u>2</u> 79	
To: "IEC 62368-1 (or	,	11. 5000.0		SuggestedRemedy	Comment Status A seems not to belong here.		EZ	
Cl 149A SC 149A.2 Wei, Dong	n P802.3cg D2.4 146.9.1 relate P 169 Futurewei Tee	L 26	# 260	Replace by "Draft" <i>Response</i> ACCEPT.	Response Status C			
Comment Type ER Typo SuggestedRemedy	Comment Status A		Editorial	Cl various SC various Benyamin, Saied	P 0 Aquantia Comment Status A	LO	# [42	
Change "23°C ± 5°C" Response ACCEPT.	' to "23 ± 5°C" Response Status C			the "1000" SuggestedRemedy	es where 1000Base-T1 is m	nentioned; on so	<i>Editorial</i> me, we have crossed out	
C/ 149A SC 149A.4 Wei, Dong	P 170 Futurewei Tee	L 33 chnologie	# 261	They all need to chang Response ACCEPT IN PRINCIPL	Response Status C			
Comment Type ER Comment Status A EZ Typo SuggestedRemedy Change "Testfixture" to "Test Fixture" Response Response Status C ACCEPT.				OAM registers used for both 1000BASE-T1 and MultiGBASE-T1 are named BASE-T1. The following are the places where "1000" does not have strikethrough but it should.				
				P119 L38, P127 L35				

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

Cl various SC various Page 63 of 63 3/14/2019 1:49:47 PM