<i>Cl</i> <b>various</b> <i>SC</i> <b>various</b> Benyamin, Saied	Р <b>0</b> Aquantia	LO	# 42		C/ FM SC FM Anslow, Pete	P <b>2</b> Ciena	L <b>3</b>	# 2	
There are a zillion places w	Comment Status <b>A</b> /here 1000Base-T1 is me	ntioned; on sor	ne, we have c	<i>Editorial</i> rossed out	<i>Comment Type</i> <b>E</b> The abstract should r	Comment Status <b>A</b> not contain "Draft D1.1 is prepa	ared for Task Fo	orce Review."	EZ
the "1000" SuggestedRemedy They all need to change to Response F	MGBase-T1 Response Status <b>C</b>				SuggestedRemedy Delete "Draft D1.1 is Response ACCEPT.	prepared for Task Force Revie <i>Response Status</i> <b>C</b>	ew."		
ACCEPT IN PRINCIPLE.	h 1000BASE-T1 and Mul	tiGBASE-T1 ar	e named BAS	E-T1.	C/ 00 SC 0 Maguire, Valere	P <b>2</b> The Siemon (	L <b>5</b> Company	# 21	
The following are the place P119 L38, P127 L35	s where "1000" does not	have strikethro	ugh but it shou	ıld.	Comment Type <b>E</b> Incorrect capitalizatio	Comment Status A	ompany		EZ
aguire, Valere Comment Type E	P1 The Siemon C Comment Status A	L <b>25</b> Company	# 26	EZ	SuggestedRemedy Replace "physical lay Response ACCEPT.	er" with "Physical Layer" <i>Response Status</i> <b>C</b>			
IEEE Std 802.3cd-201x ha uggestedRemedy Replace all occurances of esponse		with "IEEE Std	802.3cd-2018	)n	C/ 00 SC 0 Maguire, Valere Comment Type E	P2 The Siemon ( Comment Status A	L <b>5</b> Company	# 22	EZ
ACCEPT.	P1	L <b>26</b>	# 1		SuggestedRemedy	IId be added to the keywords AVE;" after "IEEE 802.3chTM;	п		
nslow, Pete comment Type E IEEE Std 802.3cd-2018 is	Ciena Comment Status A now approved			EZ	Response ACCEPT.	Response Status C			
uggestedRemedy Change "IEEE Std 802.3cc		3cd-2018"			C/ Introdu SC Introdu den Besten, Gerrit	ction P11 NXP Semicor	L <b>5</b> nductors	# 278	
esponse F ACCEPT.	Response Status C				Comment Type E "for 2.5 Gb/s, 5 Gb/s, application."	Comment Status <b>A</b> and 10 Gb/s operation on aut	omotive cabling	in an automotive	EZ
					SuggestedRemedy replace by: "for opera of conductors."	tion at 2.5Gb/s, 5Gb/s, and 10	)Gb/ over single	shielded balanced	pair
					Response ACCEPT.	Response Status C			
YPE: TR/technical required E COMMENT STATUS: D/dispati CORT ORDER: Page, Line						Pa <b>1</b> 1 Li <b>5</b>	I	Page 1 of 3/14/2019	

C/FM SC FM	P <b>21</b>	L <b>1</b>	# 3		C/ 1 SC 1.4	P22	L17	# <u>2</u> 80	
Anslow, Pete	Ciena				den Besten, Gerrit	NXP Semicon	ductors		
Comment Type E "2019Draft Standard fo	Comment Status A r Ethernet" contains a spuriou	s "2019"		EZ		Comment Status A ed balanced pair of conductors".	Signal routin		ne <i>nclatui</i> not be
SuggestedRemedy Delete "2019"					shielded. Same on l SuggestedRemedy	ines 23 and 29.			
Response	Response Status C				Replace by: "over a	single balanced pair of conducto	ors using shiel	ded cabling."	
ACCEPT.					Response ACCEPT IN PRINC	Response Status <b>C</b> PLE.			
C/ Page SC Title page den Besten, Gerrit	e P <b>21</b> NXP Semicone	L <b>1</b> ductors	# 279		Change: single shie	elded balanced pair of conductor	6		
Comment Type E	Comment Status A			ΕZ	To: single balanced	pair of conductors			
	eems not to belong here.				Throughout the docu	ument except for in 149.7 and its	subsections a	and 149A.	
SuggestedRemedy Replace by "Draft"					C/ 1 SC 1.4 Wienckowski, Natalie	P <b>22</b> General Motor	L <b>26</b> s	# 132	
Response ACCEPT.	Response Status C				Comment Type E Missing space	Comment Status A			E
C/ 1 SC 1.3 Wienckowski, Natalie	P <b>22</b> General Motor	L <b>6</b> s	# 131		SuggestedRemedy Change: 802.3cb-2	018)as			
Comment Type E	Comment Status A			ΕZ	To: 802.3cb-2018)				
Change wording of Edit	tor's note.				Response	Response Status C			
SuggestedRemedy					ACCEPT.				
	owing references in 1.3 alpha references in 1.3 in alphanu				C/ 1 SC 1.5 Wienckowski, Natalie	P <b>22</b> General Motor	L <b>50</b>	# 133	
Response ACCEPT.	Response Status C				Comment Type E	<i>Comment Status</i> <b>A</b> type of paragraph to use for Ab			E
					SuggestedRemedy Remove: [abbreviat	ions use paragraph tag AcrList,a	ac]		
					Response ACCEPT.	Response Status C			

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>22</b>	Page 2 of 64
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	Li <b>50</b>	3/14/2019 1:50:27 PM
SORT ORDER: Page, Line		

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

Cl 30 SC 30.5.1.1.2 den Besten, Gerrit	P <b>24</b> NXP Semicon	L <b>12</b> ductors	# 281	<i>Cl</i> <b>44</b> Anslow, P	SC 44.1.3 ete	P <b>2</b> Ciena		# 4	
0	Comment Status <b>A</b> ed pair of conductors PHY". s 18 and 23. Recommend to hore places in the spec.	0 0	0	Suggestee Apply	l of 44.1.3 contai <i>dRemedy</i> character tag "E	Comment Status ns five external cross xternal" to "Clause 53	-references that are r	0	<i>EZ</i> , and
<b>33</b>	anced pair of conductors PH' <i>Response Status</i> <b>C</b> E.	∕ using shield€	ed cabling."	"Claus Response ACCE		Response Status	с		
Change: single shielde	d balanced pair of conductor	8		C/ <b>44</b> den Beste	SC <b>44.1.4.4</b> n, Gerrit	P <b>2</b> 9 NXP 5	9 L10 Semiconductors	# 283	
To: single balanced pai	ir of conductors ent except for in 149.7 and its	subsections	nd 1494	<i>Comment</i> "1-pai	51	Comment Status & PMA" Inconsistent v		Nome	enclature
Cl 44 SC 44.1.3 Maguire, Valere Comment Type E Correct grammatical of	P <b>27</b> The Siemon C Comment Status A	L <b>3</b>	# 23 Editorial	Response ACCE	pe to "RS-FEC P				
	e last word coming before "w ge 61 - line 8, page 69 - line 3			<i>Cl</i> <b>45</b> Anslow, P	SC 45.2.1.18 ete	Ciena	2 L33	# 5	
Response ACCEPT.	Response Status C				editing instruction	Comment Status on "before 45.2.1.18a should be "45.2.1.18	(added by IEEE Std 8	302.3cb-2018)" the	EZ
C/ 44 SC 44.1.3 den Besten, Gerrit	P <b>27</b> NXP Semicon	L <b>41</b> ductors	# <u>2</u> 82	Suggested In the		n, change "45.2.1.18	a" to "45.2.1.18.a"		
	Comment Status <b>A</b> S = WAN INTERFACE SUBL t below. This is confusing be			Response ACCE		Response Status	с		
SuggestedRemedy Move the definition: "WI	IS = WAN INTERFACE SUB	_AYER" to the	list below the figure.						
Response ACCEPT.	Response Status C		-						
	d ER/editorial required GR/g		d T/technical E/editorial G/ NSE STATUS: O/open W/w		d Zhuithdrown		Pa <b>32</b> Li <b>33</b>	Page 3 c 3/14/201	

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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

Cl         45         SC         45.2.1.192.1         P 34         L 28         #         146           Wienckowski, Natalie         General Motors         General Motors         Image: Close of the second	Cl         45         SC         45.2.1.192.3         P35         L13         #         134           Wienckowski, Natalie         General Motors         Ge
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 typo
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.	Cl         45         SC         45.2.1.192.3         P35         L18         #         293           den Besten, Gerrit         NXP Semiconductors
Cl         45         SC         45.2.1.192.1         P 34         L 29         #         284           den Besten, Gerrit         NXP Semiconductors         X29         X29         X29         X20	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 to run at optimum error ratio
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.

Pa **35** Li **18** 

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	P <b>35</b> Ciena	L <b>25</b>	# <u>6</u>		CI <b>45</b> SC <b>45.</b> Wienckowski, Natalie	<b>2.1.194.4</b>	P <b>38</b> General Moto	L <b>9</b> rs	# <u>1</u> 36
Comment Type ER Comment #16 again	st D1.0 was:	ent Status A		0.1	EZ	Comment Type E We don't need to		<i>mment Status</i> <b>A</b> ting MultiGBASE-T1.		Register
In the heading of 45. The response was: ACCEPT IN PRINCI This is covered by C but comment #85 ma SuggestedRemedy In the heading of 45. Response ACCEPT.	PLE. omment #85. ade no chang 2.1.192.4, ch	e to the draft.				PHY is advertisin to the link partne capability. This b MultiGBASE-T1 To: When set as MultiGBASE-T1 that the 1 PHY is	ng MultiGBAS r that the Mu it shall be se OAM. s a one, this to OAM capabil not advertisi	this bit indicates to the SE-T1 OAM capability. ItiGBASE-T1 PHY is n t to zero if the MultiGE bit indicates to the link lity. When set as a zer ing MultiGBASE-T1 O bort MultiGBASE-T1 O	When set as a not advertising M BASE-T1 PHY do partner that the o, this bit indicat AM capability. T	zero, this bit indicates fultiGBASE-T1 OAM oes not support PHY is advertising tes to the link partner
C/ <b>45</b> SC <b>45.2.1.</b> Vienckowski, Natalie	192.4	P <b>35</b> General Motor	L <b>28</b> rs	# 135		Response ACCEPT IN PRI		ponse Status C		
Comment Type <b>E</b> verb/noun agreemen		ent Status A			ΕZ			suggested remedy "1 F all be set to zero" char		o "PHY" AND to fix should be set to zero"
SuggestedRemedy Change: Setting the To: Setting these bit						PHY is advertisir to the link partne	ng MultiGBAS r that the Mu	this bit indicates to the SE-T1 OAM capability. ItiGBASE-T1 PHY is n t to zero if the MultiGE	When set as a ot advertising N	zero, this bit indicates lultiGBASE-T1 OAM
Response ACCEPT.	Respon	se Status C				MultiGBASE-T1				
AUGEF 1.						MultiGBASE-T1 that the PHY is r	OAM capabil not advertising	bit indicates to the link lity. When set as a zer g MultiGBASE-T1 OAI port MultiGBASE-T1 O	o, this bit indicat M capability. Thi	tes to the link partner

Pa **38** Li **9** 

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

Cl         45         SC         45.2.1.194.5         P 38         L 16         # 137           Wienckowski, Natalie         General Motors         General Motors <td>Cl         45         SC         45.2.1.197         P40         L10         #         285           den Besten, Gerrit         NXP Semiconductors         XP         Semiconductors         XP</td>	Cl         45         SC         45.2.1.197         P40         L10         #         285           den Besten, Gerrit         NXP Semiconductors         XP         Semiconductors         XP
Comment Type       E       Comment Status       A       Registers         We don't need to keep repeating MultiGBASE-T1.       SuggestedRemedy       Registers         SuggestedRemedy       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 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.	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 Status       C         REJECT.       Response       Response       Response       C
Response       Response Status       C         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 bit indicates to the link partner	TFTD 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
The MultiGBASE-T1 PHY is not advertising EEE capability. This bit indicates to the link partner that 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.	Cl       45       SC 45.2.1.197       P40       L 10       # 297         den Besten, Gerrit       NXP Semiconductors       Image: 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?
	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.

Pa **40** Li **10** 

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

Cl         45         SC         45.2.1.198         P40           Ien Besten, Gerrit         NXP Semicon	L13 iductors	# <u>2</u> 87		C/ <b>45</b> SO Anslow, Pete	\$ 45.2.3.72.	.5	P <b>42</b> Ciena	L15	# 8
Comment Type <b>T</b> Comment Status <b>A</b> Register 231 is callled minimum margin register, bu SuggestedRemedy Rename to: minimum SNR margin Response Response Status <b>C</b>	t it is about an SN	IR valy	SNR	However, th If it is intend	e text in the led that this strikethroug	e base standar amendment c jh and underlin	been chang d is "8 octet". hanges "8 oc	ctet" to "8-octet"	Edito then this has to be et" in strikethrough and
ACCEPT. C/ <b>45</b> SC <b>45.2.1.198</b> P <b>40</b> Iden Besten, Gerrit NXP Semicon	L <b>17</b> Iductors	# 286			ed that this strikethroug	h and underlin	•		then this has to be et" in strikethrough and
Comment Type <b>T</b> Comment Status <b>R</b> minimum SNR margin as currently proposed in the used values), but it is defined as a 16bit register with very inefficient as the upper 8 bits would be toggling	draft is essentially n 0x8000 as zero	dB reference.	This is	Response ACCEPT. Cl <b>45</b> St	\$ 45.2.3.74	Response S	P <b>43</b>	L <b>12</b>	# 9
they don't contain information.	Detween values	0.00B and -0.	rub, but	Anslow, Pete			Ciena		
Represent the 8-bit minimum SNR margin in bits 15 reference for that field. Free-up register 2315.	:8 of register 231	4, with 0x80 a	s zero	has been cl	anged to "S	See 45.2.3.74.	"This bit shal 1 for self-clea	aring behavior".	n register 3.2317 is reac
	:8 of register 231	4, with 0x80 a	s zero	In the "Desc has been cl However, th so this char	cription" for l nanged to "S is is text in t ge has to b	bit 3.2313.15, See 45.2.3.74. the base stand	"This bit shal 1 for self-clea lard being ch	aring behavior".	ange" editing instructio
Represent the 8-bit minimum SNR margin in bits 15 reference for that field. Free-up register 2315. Response Response Status <b>C</b>			s zero	In the "Deso has been cl However, th so this char <i>SuggestedRem</i> In the "Deso show "This	ription" for l ianged to "S is is text in t ge has to b edy cription" for l bit shall self See 45.2.3.7	bit 3.2313.15, See 45.2.3.74. the base stance e shown with s bit 3.2313.15: f clear when re	"This bit shal 1 for self-clea lard being ch strikethrough gister 3.2317	aring behavior". anged via a "Ch and underline fo ' is read." in strik	ange" editing instructio ont.
Represent the 8-bit minimum SNR margin in bits 15 reference for that field. Free-up register 2315. Response Response Status C REJECT. TFTD	onsistent with othe <i>L</i> 23 ainst D1.0 was: to: "1.2318 to 1.2	er Clauses. # 7 1324"	EZ	In the "Dese has been cl However, th so this char SuggestedRem In the "Dese show "This and show "S	ription" for l ianged to "S is is text in t ge has to b edy cription" for l bit shall self See 45.2.3.7	bit 3.2313.15, See 45.2.3.74. the base stance e shown with s bit 3.2313.15: f clear when re	"This bit shal 1 for self-clea lard being ch strikethrough gister 3.2317 earing behavi	aring behavior". anged via a "Ch and underline fo ' is read." in strik	ange" editing instructio ont. kethrough font.
Represent the 8-bit minimum SNR margin in bits 15 reference for that field. Free-up register 2315.         Response       Response Status         REJECT.         TFTD         It may be desirable to keep a 16-bit register to be co         C/ 45       SC 452.3         P40         Anslow, Pete         Comment Type       ER         Comment Type       ER         Comment Status       A         Part of the suggested remedy for Comment #27 aga         In the editing instruction, change: "1.2318 - 1.2320"         The response was:         ACCEPT         but the text in the editing instruction is "1.2318 to 1.2	ainst D1.0 was: to: "1.2318 to 1.2 2320" where the s	er Clauses. # 7 324" second numbe	EZ	In the "Desc has been cl However, th so this char SuggestedRem In the "Desc show "This and show "S "." at the en Response	ription" for l ianged to "S is is text in t ge has to b edy cription" for l bit shall self See 45.2.3.7	bit 3.2313.15, See 45.2.3.74. the base stance e shown with s bit 3.2313.15: f clear when re 74.1 for self-cle	"This bit shal 1 for self-clea lard being ch strikethrough gister 3.2317 earing behavi	aring behavior". anged via a "Ch and underline fo ' is read." in strik	ange" editing instructio ont. kethrough font.

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: Page, Line

C/ 45	SC 45.2.3.74.		L36	#	299	C/ 45	SC 45.2.3.76	P <b>4</b>	-	L <b>42</b>	#	138	
den Besten,	, Gerrit	NXP Semicor	nductors			Wienckows	ski, Natalie		al Motors	;			
Comment T		Comment Status R			OAM	Comment	51	Comment Status					OAM
in regist Furtherr	ter 2319. So it lo more the additio	leared when register 3.2317 oks like only the first 8 byte: n of these extra 4 bytes is a sting 8 bytes in the register	s of the message bit messy as the	e are hanc	lshaked.	The de these l Suggestea	oytes.	l Status bytes are de	fined in 1	49.3.8.2.12. R	lefer to th	at sectio	n for
SuggestedF		<i>o</i> , <i>o</i>					ce: The message standard.	e data is user defined	l and its d	lefinition is out	side the s	scope	
	•	in the quoted sentence						for details on the O	AM status	s message defi	nition.		
Response	U U	Response Status <b>C</b>				Response		Response Status					
REJEC	т.					ACCE	PT.	,					
these a	re always currer ASE-T1) which a	e new MultiGBASE-T1 OAN it. It is only up to 2317 (the re handshaked. Making this	BASE-T1 ŎAM,	common	with	<i>CI</i> <b>45</b> Lo, William <i>Comment</i>		P4 Axonr Comment Status	ne Inc.	L <b>50</b>	#	57	OAM
SuggestedF	ype <b>E</b> e: missing d Remedy	2 P43 NXP Semicor Comment Status A	L <b>41</b> nductors	#	298 EZ	It is no Referr I think somev 3.2318	ing to page 117 ( 3.2318.7:2,0 and where else. 8.1 should be R/V	egisters 3.2319 and 3 159.3.8.2.12) I 3.2319 should be R V since the user will registers are automa	O since tl go in to m	he status is fro ake a request	m to clear.	user has	to
asociate	ed						lly write in all the	se statuses?					
Response	_	Response Status C				Suggestea	-						
ACCEP	SC <b>45.2.3.75</b>	P <b>44</b>	L <b>3</b>	#	10	3.2318	and 3.2319 sho	isters are automatic uld all be changed to d be changed to incli	RO with	the exception of	of 3.2318	.1.	
Anslow, Pet	te	Ciena				Response		Response Status	с				
Comment T	ype E	Comment Status A			Editorial	ACCE	PT IN PRINCIPL	E.					
While th space is	he addition of the s not shown with	e hyphen in "8-octet" is shov i strikethrough.	vn with underline	e, the remo	oval of the	Implen	nent option 2 with	n editorial license to i	mplemen	t.			
SuggestedF Show "8		hrough and "8-octet" in und	erline for clarity.			Straw	poll - Chicago rul	es					
Response ACCEP	т	Response Status C				1. Cha	nge the appropri	ate bits to RO and ad	ld the spe	ecific usage de	finitions i	n Clause	45: 1
ACCLI	1.						p the bits R/W ar priate linking lang	nd move the content uage: 13	of 149.3.8	3.2.11 into an i	nformativ	e annex	with
								7.6 that these bits ca PHY should not be w			this is th	ie case, t	he
COMMENT		d ER/editorial required GR/ patched A/accepted R/reje					Z/withdrawn		Pa <b>44</b> Li <b>50</b>			Page 8 o 3/14/2019	f 64 9 1:50:27

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

<i>Cl</i> <b>45</b> SC <b>45.2.3.7</b> Lo, William	7 P45 Axonne Inc.	L <b>23</b>	# 58		C/ <b>45</b> den Bestei	SC <b>45.2.3</b> . n, Gerrit	80.2	P <b>48</b> NXP Semico	L <b>36</b> Inductors	# <u>3</u> 01
Comment Type <b>TR</b> 3.2320 and 2.2321 sł	Comment Status A nould be RO since these are s	statuses from th	e link partner.	OAM		high BER": Th	e way it is cu			Nomenclature RFER (reed-solomon
SuggestedRemedy Change R/W to RO for Change the footnote					Suggested	,	2	which cannot be c ER)	orrected are cour	nted.
Response ACCEPT.	Response Status C				Response ACCE	PT IN PRINCI	'	nse Status C		
C/ <b>45</b> SC <b>45.2.3.7</b> Anslow, Pete	78.1 <i>P</i> 46 Ciena	L <b>1</b>	# 11					Frame error ratios he RS-FEC Frame		with Ethernet frames,
Comment Type E Extra ")" at the end of	Comment Status A 145.2.3.78.1 PCS reset (3.23	822.15))"		EZ	C/ <b>45</b> Zimmerma	SC <b>45.2.3</b> . an, George	80.2	P <b>48</b> CME:ADI,Aq	L <b>38</b> Juantia,AP	# 218
SuggestedRemedy Delete the extra ")" Response ACCEPT. Cl 45 SC 45.2.3.7	Response Status C	L14	# 300		detect MultiG hi_rfer BER h	n read as a on ing a BER of > BASE-T1 PCS doesn't really	e, bit 3.2324 4 × 10–4. V S is not detection correspond onds to will c		ro, bit 3.2324.9 in × 10–4." this isn't the plac	
den Besten, Gerrit	NXP Semico	nductors			Suggested	Remedy				
Comment Type <b>T</b> "The control and mar setting of bit 3.2322.1 SuggestedRemedy	Comment Status <b>A</b> aggement interface shall be re 5."	stored to opera	Reset / Star tion within 0.5 s fro	,	errore Chang errore	d blocks in 31	2 500 bit time cting a BER 2 500 bit time	es (one rfer_timer of > 4 × 10–4." to '	interval)"	n 16 or more RS-FEC r than 16 RS-FEC
	ntrol and management interfa efined in 149.x.x, starting whe			vithin	Response ACCE		Respoi	nse Status <b>C</b>		
Response ACCEPT IN PRINCIF	Response Status <b>C</b> PLE.				ACCE					
Change: The control from the setting of bit	and management interface sł 3.2322.15.	all be restored	to operation within	0.5 s						
	management interface shall b en bit 3.2322.15 is set.	e restored to op	eration as defined	in						

Pa **48** Li **38** 

Comment Status A nent #39 against D1.0, space Response Status C P52 Broadco R Comment Status A	e missing before "(" ; <i>L</i> 42	" in the editing instru # [7 <u>3</u>	EZ uction.
Broadco	om	# 73	
Comment Status A			
126.72, 63.36, 31.68] us to [ ble 78-2		us for 2.5G/5G/10G	EEE
Response Status C	;		
.1 P56 Broadco	L8	# 83	
Comment Status A nould refer to 98.5.1, not 98.1	۱.		ΕZ
note from " dashed list of 98.5.1 after" <i>Response Status</i> <b>C</b>			
		<i>Pa</i> <b>56</b>	<i>Pa</i> <b>56</b> Page 10 hdrawn <i>Li</i> <b>8</b> 3/14/201

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

<i>Cl</i> <b>104</b> den Besten	SC <b>104.5.6.4</b> , Gerrit	P <b>59</b> NXP Semicor	L15 nductors	# 303	C/ <b>125</b> Wienckowski	SC <b>125.1.2</b> Natalie	P <b>61</b> General Motors	L <b>12</b>	# 147
Comment 7 Type F Especia	<i>Type</i> <b>T</b> has been added ally in this senter	Comment Status <b>A</b> to the sub-clause, but there ce that was apparently there eems that just adding Type	e for 1000BASE	-T1 with reference to	SuggestedRe	wording for N medy	Comment Status A IDI ndent Interface (MDI)		E.
	e: pple and transien	t specifications for a Type E e range of VPD sourced thro				um Depende	Response Status C		
MDI ret into: "The rij	turn loss as spec pple and transien	t specifications for a Type E VPD sourced through a dc	The range of PF	t for all operating		SC 125.1.2	P <b>62</b> Broadcom	L14	# 84
loss as specific source	s specified by Cla cations for a Type	use 97, and over the range F PD shall be met for all o as coupling network with MI	of PPD The r	ipple and transient s in the range of VPD	Comment Typ Change t SuggestedRe	he name of th	Comment Status <b>D</b> ne PCS layer to be consistent to	with the other 5	<i>Nomenclatur</i> 5G/2.5G standards.
Response	PT IN PRINCIPLI	Response Status C			For 2.5G	BASE-T1, cha	ange "64B/65B RS-FEC PCS" ge "64B/65B RS-FEC PCS" to		
Add the all oper MDI ret	e sentence: The rating voltages in turn loss as spec	ripple and transient specific the range of VPD sourced ified by Clause 149, and ov update the editing instructic	hrough a dc bias er the range of P	s coupling network with PD.	Proposed Re REJECT This com		Response Status Z	<u>.</u>	
Cl <b>104</b> Anslow, Pe Comment 7 The he	Туре Е	P <b>60</b> Ciena <i>Comment Status</i> <b>A</b> 04-9 has a grey background	L <b>1</b> I.	# [ <u>14</u> EZ			comment 151 on D1.0 for Figu and 44-1. These names shoul		
Suggested Make it Response ACCEF	<i>Remedy</i> t white.	Response Status C			If we nam		ionale. ay, e.g., "RS-FEC PCS") we c uch simpler, with a single stac		

Pa **62** Li **14** 

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

C/ <b>125</b> SC <b>125.1.2</b> Wienckowski, Natalie	P <b>62</b> General Motors	L <b>17</b>	# <u>1</u> 40	C/         149         SC         149.1.3         P 67         L 54         #         143           Wienckowski, Natalie         General Motors         General Motors         143
Comment Type E alignment of figure elen	Comment Status A nents		l	Z         Comment Type         T         Comment Status         A         Nomenclature           We agreed to call the OAM "MultiGBASE-T1 OAM".         Image: Comment Status         <
SuggestedRemedy Need to align MDI box o Response ACCEPT IN PRINCIPL	of 5GBASE-T which overlaps th <i>Response Status</i> <b>C</b> E.	e AN box.		SuggestedRemedy         Change: 2.5G/5G/10GBASE-T1 OAM         To: MultiGBASE-T1 OAM throughout this section and the document.         Response       Response Status         C         ACCEPT IN PRINCIPLE.
Align MDI and AN boxe 1 to fix overlaps. C/ 149 SC 149	es, and editorial license to align o	other boxes a	and lines in Figure 125- # 141	Change 2.5G/5G/10GBASE-T1 to "MultiGBASE-T1" everywhere in the draft (not just for OAM). (note most references refer to "MultiGBASE-T1 PCS or PMA/PMD", whereas Clause 149 refers to 2.5G/5G/10GBASE-T1 links, PCS, operation, link segment, and OAM.
Wienckowski, Natalie Comment Type E	General Motors Comment Status A		-	C/149SC149.1.3P68L7#144ZWienckowski, NatalieGeneral Motors
missing comma SuggestedRemedy Change: (PMA) sublay	er and			Comment Type         E         Comment Status         D         Nomenclature           Use common abreviation for the combined PHY types.         Item (Comment Status)         Item (Commen
To: (PMA) sublayer, ar Response				SuggestedRemedy Change: The 2.5GBASE-T1, 5GBASE-T1, or 10GBASE-T1 PMA To: 2.5G/5G/10GBASE-T1 PMA
ACCEPT. C/ 149 SC 149.1.3	P66	L <b>49</b>	# 142	Proposed Response Response Status Z REJECT.
Wienckowski, Natalie	General Motors			This comment was WITHDRAWN by the commenter.
Comment Type E missing space	Comment Status A		I	Z When "2.5GBASE-T1, 5GBASE-T1, or 10GBASE-T1 PMA" (or PCS or PHY) is used, we are talking about behavior of a single-speed, single-instance of a PMA (or PCS or PHY).
SuggestedRemedy Change: at least 15 m. To: at least 15 m. The				When we use "MultiGBASE-T1" PMA we are talking about the specification, or the name of a functionality associated with all 3 (such as OAM).
Response ACCEPT.	Response Status C			

Pa **68** Li **7** 

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C/ 149 SC 149.1		L15	# <u>1</u> 12		C/ 149		149.1.3.3		P <b>69</b>	L <b>25</b>	#	149	
Chen, Steven	Broadco				Wienckow	,			General Motors	;			
	Comment Status D ion to the LPI transmit moo 34B block of a RS frame.			<i>Editorial</i> GMII,	Comment Duplic	,,	E ntence.	Comment	Status A				EZ
					Suggested	dReme	dy						
SuggestedRemedy	control character in the las	t 64R/65R block a	of a Pood Solomon fr	amo "					Fransmit functior	n in the PHY th	nen send	s an alert	
to " an LPI contro	l character in all four lanes into a single 64B/65B bloc	of two consecuti			Response	Ū	the link part	Response S	Status C				
Proposed Response	Response Status Z				ACCE	PT.							
REJECT.	,				C/ 149		149.1.3.3		P <b>69</b>	L <b>25</b>	#	262	
This comment was	WITHDRAWN by the com	menter.			Wei, Dong				Futurewei Tech	inologie			
					Comment		ER	Comment	Status A				EZ
C/ 149 SC 149.1	3.3 P69	L <b>20</b>	# 148		•	at state							
Wienckowski, Natalie	General	Motors			Suggested			514A T		DI N ( II			
Comment Type E missing comma	Comment Status A	L .		Editorial			entence:" I h Irtner" in line		smit function in th	he PHY then s	ends an	alert mes	sage
Ū.					Response			Response S	Status C				
SuggestedRemedy Change: Periodica To: Periodically, th					ACCE	PT.							
Response	Response Status	:											
ACCEPT IN PRINC	,												
Change: Periodical	eed for the comma and im y the transmit function of th partner to update adaptive	he local PHY tran											
	nction of the local PHY per tner to update adaptive filte												

Pa **69** Li **25** 

C/         149         SC         149.1.3.3         P69         L43         #         150           Wienckowski, Natalie         General Motors         Gene	C/         149         SC         149.1.3.4         P69         L 53         #         151           Wienckowski, Natalie         General Motors         Gen
Comment TypeEComment StatusAOAMOrigianal OAM bytes are now named "BASE-T1 OAM".	Comment Type E Comment Status A Desc missing comma
SuggestedRemedy Change: 2.5G/5G/10GBASE-T1 OAM To: BASE-T1 OAM Response Response Status <b>C</b>	SuggestedRemedy Change: The Link Synchronization function is used when Auto-Negotiation is disabled to synchronize between the To: The Link Synchronization function is used when Auto-Negotiation is disabled, to synchronize between the
ACCEPT IN PRINCIPLE.	Response Response Status C
The entire phrase is "2.5G/5G/10GBASE-T1 OAM SNR settings" - there are no other references to this - it is called the "PHY Health Indicator" in 149.3.8.2.5 and 149.3.8.2.15 (why it is repeated, with different information is for discussion, and probably another comment - this is what was in Clause 97. First there was a description of the bits, then later the functions. These are all in the same subsection due to the 5 level heading limit. The MultiG-BASET1 specific definitions are all in 149.3.8.2.12 instead of putting each item	ACCEPT IN PRINCIPLE. Repeating that "link synchronization" is to "synchronize" has no value, and actually isn't what this function does. It doesn't control the link_status timer (that's maxwait_timer in the phy control diagram) - also the case where autoneg is not implemented is left out. Combine the first and second sentences of 149.1.3.4 as follows:
in a separate section.). Change: 2.5G/5G/10GBASE-T1 OAM SNR settings indicate To: PHY Health status received from the link partner indicates C/ 149 SC 149.1.3.3 P69 L46 # 113 Chen, Steven Broadcom Comment Type ER Comment Status A EEE	Replace: The Link Synchronization function is used when Auto-Negotiation is disabled to synchronize between the MASTER PHY and SLAVE PHY before training starts. Link Synchronization provides a fast and reliable mechanism for link partners to detect the presence of each other and start the timers used by the link monitor which determines link_status. With: The Link Synchronization function is used when Auto-Negotiation is disabled or not implemented to detect the presence of the link partner, time and control link failure, and act as the data source for the PHY control state diagram.
L46~L49 Need to refer to the appropriate Figures.	C/ 149 SC 149.1.3.4 P70 L11 # 27
uggestedRemedy	Benyamin, Saied Aquantia
Replace "126-14" with the cross-reference to the figure captioned "PCS 64B/65B Transmit state diagram, part a" currently labelled "149-13". Replace "126-15" with the cross-reference to the figure captioned "PCS 64B/65B Transmit state diagram, part b" currently labelled "149-14". Replace "126-16" with the cross-reference to the figure captioned "PCS 64B/65B Receive state diagram, part a" currently labelled "149-15". Replace "126-17" with the cross-reference to the figure captioned "PCS 64B/65B Receive state diagram, part a" currently labelled "149-15". Replace "126-17" with the cross-reference to the figure captioned "PCS 64B/65B Receive state diagram, part a" currently labelled "149-16". Replace "126-18" with the cross-reference to the figure captioned "EEE transmit state	Comment Type       TR       Comment Status       D       EEE         We are using link synchronization as Alert, add a paragraph to end of the link synchronization description to mention this       SuggestedRemedy       Add the following paragraph:       When EEE is active, the same link synchronization pattern is used as an alert sequence.       When rx_lpi_active is true, the send_s_sigdet variable which detects the SEND_S pattern is used as alert detect.
diagram"	Proposed Response Response Status Z
Response Response Status C	REJECT.
ACCEPT IN PRINCIPLE. Implement suggested solution with editorial lisence to correct references as needed.	This comment was WITHDRAWN by the commenter.
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/v SORT ORDER: Page, Line	

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C/         149         SC         149.1.3.4         P71         L1         #         43           Benyamin, Saied         Aquantia         Aquantia<	C/         149         SC         149.1.4         P72         L23         #         153           Wienckowski, Natalie         General Motors         General Motors         Frank         Frank
Comment Type         TR         Comment Status         A         EEE           link synchronization detect needs to be added to PCS since it is used as ALERT detect now	Comment Type E Comment Status A Desc subject/verb agreement
SuggestedRemedy Functional block diagram 149-2 in the attached word document, errneously numbered 149- 3 because I looked at the wrong document	SuggestedRemedy Change: which enable the receiver To: which enables the receiver
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT IN PRINCIPLE.
Update Figure 149-2 (number in D1.1) with the changes indicated on page 2 of Benyamin_3ch_1_0319.pdf.	PAM2 doesn't "enable" the receiver, it might aide it, but best to leave implementation detail out. Also, figure 149-4 isn't really relevant to this statement. 149-31 is.
C/         149         SC         149.1.4         P72         L16         # 152           Wienckowski, Natalie         General Motors         General Motors         152	Change: In training mode, the PCS is directed to generate only PAM2 symbols for transmission by the PMA, which enable the receiver at the other end to train until it is ready to operate in normal mode. (See Figure 149–4.)
Comment Type E Comment Status A E2 missing comma before and	To: In training mode, the PCS is directed to generate only PAM2 symbols for transmission by the PMA. (See Figure 149–31.)
SuggestedRemedy Change: refresh, quiet and alert signaling To: refresh, quiet, and alert signaling	C/         149         SC         149.2         P73         L5         # 15           Anslow, Pete         Ciena
Response Response Status C ACCEPT.	Comment TypeEComment StatusAEZ"Clause 98.4" should be just "98.4"
	SuggestedRemedy Change "Clause 98.4" to "98.4"
	Response Response Status C ACCEPT.

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

C/ <b>149</b> SC <b>149.2.2</b> Chen, Steven	P <b>74</b> Broadcom	L <b>26</b>	# 130	Cl <b>149</b> Wienckows	SC <b>149.2.2.1.1</b> ski, Natalie	P <b>74</b> General Motors	L <b>48</b>	# 154
Comment Type <b>TR</b> of variable loc_phy_ready is r	Comment Status <b>A</b> not used.		State diagrams	Comment 1 We ren text.	51	Comment Status <b>A</b> It didn't change the number of	values to "three	<i>Editorial</i> " from "four" in the
SuggestedRemedy 1. Remove "PMA_PHYRE/ 2. In page 71 line26, renov 3. In page 79, remove lines 4. In page 82 line 26, remo 5. In page 134 line 8, remo 6. In page 147, remove line	e "loc_phy_ready" in Figu s from 1 to 22. we "loc_phy_ready" in Fig we "loc_phy_ready" in Fig	re 149-2. ure 149-4.		Suggestedl Change To: thr Response	e: four	Response Status <b>C</b>		
esponse R ACCEPT IN PRINCIPLE.	Response Status C			Change	e: can take on on	e of the following four values of	f the form:	
				To: car	n take on one of th	e following values:		
Editor to remove all text an Comments 130, 94, 274, 2 rem phy ready. Need to c	76, 273 all discuss remov	ing loc_phy_rea	dy and/or	<i>Cl</i> <b>149</b> Chen, Stev	SC <b>149.2.2.3</b> en	P <b>76</b> Broadcom	L <b>34</b>	# <u>1</u> 14
/ 149 SC 149.2.2	P <b>74</b>	L28	# 94	Comment 7	<i>Type</i> <b>ER</b> KGMII instead.	Comment Status A		Editorial
, Mike	Broadcom	220	<del>#</del> 34	•				
omment Type <b>TR</b> ( Variable "rem phy ready"	Comment Status <b>A</b> is no longer used		State diagrams		•	III data and" to "to represent place it globally.	t XGMII data an	ıd"
uggestedRemedy 1. Delete line 28 "PMA_RE 2. Delete references to "rer 2.1 Page 71, line 34, Figur	m phy ready" at the follow	wing location:	rem phy ready" to		PT IN PRINCIPLE	Response Status <b>C</b>	e on P148 L34.	
"rem_rcvr_status". 2.2 Page 80, delete 149.2. 2.3 Page 82, line 24, Figur	.2.10, 149.2.2.10.1, 149.2	 .2.10.2, and 149	9.2.2.10.3.	C/ <b>149</b> Wienckows	SC <b>149.2.2.3.1</b> ski, Natalie	P76 General Motors	L <b>44</b>	# 155
"rem_rcvr_status". 2.4 Page 134, line 11, Figu "rem_rcvr_status".		'rem_rcvr_statu	s / rem_phy_ready" to	Comment 7 Format		Comment Status <b>A</b> SYMB and ALERT does not m	atch the rest of	<i>EZ</i> the document.
2.5 Page 148, delete line 2.6 Page 75, line 26, delet		request" and t	he associated ARROW.	Suggestedl Fix the	<i>Remedy</i> paragraph format	ing		
esponse R ACCEPT IN PRINCIPLE.	Response Status C			Response ACCEF		Response Status C		
Editor to remove all text an	d references associated v	vith loc_phy_rea	dy and rem_phy_ready.	, COL				
Comments 130, 94, 274, 2 rem_phy_ready. Need to c								
/PE: TR/technical required E OMMENT STATUS: D/dispate					76.46	Pa <b>76</b> Li <b>44</b>		Page 16 of 64 3/14/2019 1:50:27

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C/ 149		149.2.2.9		P <b>79</b>	L <b>27</b>	#	<sup>‡</sup> 274	C/ 149	SC	\$ 149.2.2	P <b>80</b>	L <b>3</b>	#	‡ <u>2</u> 76
Zimmerma	n, Ge	orge	(	CME:ADI,Aq	uantia,AP			McClellan	, Brett		Marvell			
Comment	Туре	т	Comment St	tatus A			State diagram	s Comment	Туре	т	Comment Status A			State diagram
in Figu control Suggested In Figu rem_p arc als 149.2.2	res 14 l uses <i>Reme</i> ure 14 hy_rea o has 2 P74	49-2, 149-4 loc_rcvr_s edy 9-2 (P71): I ady (just th the label re L26, Delet	, and 149-24, a tatus instead of Delete loc_phy_ e label, not the em_rcvr_status,	nd in the var loc_phy_rea ready from I arc) from PC which shou A_PHYREA	DY.indication(lo	ontrol 14 /_ready o PCS T PHY CO	9.4.4.1. PHY RANSMIT, and NTROL (this	only f partne For C NOT_ This p 149.2 the lin 149.4 the P 149.4 the P Howe	or the p lause 9 OK an ooints c .2.8 PI k partr .4.1 the CS as ver, Ta	ourpose of 27, Idle was d one for lo but a proble MA_PHYRE her by the F en points b defined in able 149-1	ote refers to a special GM signaling PMA_PHYREA s split into two different c oc_phy_ready = OK. m in the current CH draf EADY.indication definition PCS as defined in 149.4. ack to Table 149-1, "This Fable 149–1." nas no codeword to conv the either side from transm	ADY.indication (loo odewords, one fo t. n states that "loc_ 4.1." s variable is conve rey loc_phy_ready	c_phy_rea loc_phy_r phy_ready yed to the r. loc_phy_	dy) to the link ready = / is conveyed to ! link partner by _ready was
149.2.2	2.10 C	Delete P80	2.8 and subclau L1 - 28, Editor's .request and su	note and 14	2.8.1 and 149.2.2 49.2.2.10	2.8.2 (P7	9 L1-22)	loc_p PHY	ny_rea control econcil	dy is unneo state mach	aver perform the function	PHYs and curren ets of Local Fault	tly it isn't ι and Remo	used in the PMA te Fault from
TRANS RECEI "rem_r In Figu PMA F on righ INTER <i>Response</i> ACCEI Editor Comm	SMIT IVE to cvr_s re 14 RECE to res FACE PT IN to rem	from PMA SER pPMA SER tatus". 9-24 (PMA /E to PMA input (2nd From "rem PRINCIPL nove all tex 130, 94, 27-	SERVICE INTE VICE INTERFA reference diagr SERVICE INTE from right line) _rcvr_status/rei <i>Response St</i> E. t and references 4, 276, 273 all c	RFACE. Ch CE from "re am, P134 LT ERFACE and to PHY CON m_phy_read atus <b>C</b> s associated liscuss remo	<ul> <li>b) Delete loc_phy hange label on o m_rcvr_status/re</li> <li>7) delete the first d label "loc_phy_NTROL from PM ly" to "rem_rcvr_</li> <li>1 with loc_phy_re</li> <li>b) with loc_phy_re lution for these of the second s</li></ul>	solid lin ready", a A SERV status" ady and ady and/	n PCS ready" to e output from and change able ICE rem_phy_ready ⁄or	Remo relate Remo Remo Response ACCE Edito	ve the ve the d to loc ve the d to re ve loc ve ren PT IN to ren	editor's no primitive F c_phy_reac primitive F m_phy_read phy_read PRINCIPL nove all tex 130, 94, 27	MA_PHYREADY.indicat ly. MA_REMPHYREADY.re dy. / definition from 149.4.4. ly definition from 149.4.4 <i>Response Status</i> <b>C</b>	equest and any te 1 State diagram v .1 State diagram ted with loc_phy_ emoving loc_phy_	kt and figu ariables. variables. ready and ready and	re references rem_phy_ready /or

Pa **80** Li **3** 

C/         149         SC         149.3.2.1         P82         L45         #         296           den Besten, Gerrit         NXP Semiconductors         #         296         1	Cl         149         SC         149.3.2.2         P83         L23         #         158           Wienckowski, Natalie         General Motors         General Motors         158
Comment Type         T         Comment Status         A         Reset / Startup time           Timing specs for PCS reset are missing.         Image: Comment Status         Image: Comment	Comment TypeEComment StatusAE2Change signal value to +1 for consistency.
SuggestedRemedy         Insert the following paragraph:         The reset shall take less than 10ms (=max_reset_time), and register access shall be available again after that. The link shall resume operation and achieve the required BER within 100ms (=max_training_time)         Response       Response Status       C         ACCEPT IN PRINCIPLE.	SuggestedRemedy Change: {-1, 1} To: {-1, +1} Response Response Status C ACCEPT IN PRINCIPLE. Change: {-1, 1}
Insert the following paragraph: The control and management interface shall be restored to operation within 10 ms from the setting of bit 1.2309.15.	To: {-1, +1}         C/ 149       SC 149.3.2.2       P83       L37       # 232         Zimmerman, George       CME:ADI,Aquantia,AP         Comment Type       T       Comment Status       A       Editoria
C/ 149       SC 149.3.2.2       P83       L10       # 156         Wienckowski, Natalie       General Motors       EZ         Comment Type       E       Comment Status       A       EZ         Add commas for readability.       SuggestedRemedy       E       Change: These bits are then mapped two at a time into a PAM4 symbol.       To: These bits are then mapped, two at a time, into a PAM4 symbol.         Response       Response Status       C         ACCEPT.       E       Comment Status       C	aggregation into a superframe is not an option - it is written as if it were.  SuggestedRemedy Change "In order to improve error correction capability, the PHY may aggregate L RS-FEC input frames into an interleaved RS-FEC input superframe." to "The PHY aggregates L RS-FEC input frames into an L-interleaved (L=1, 2, or 4) RS-FEC input superframe."  Response Response Response C ACCEPT.
Cl 149       SC 149.3.2.2       P83       L22       # 157         Wienckowski, Natalie       General Motors       General Motors         Comment Type       E       Comment Status       A       EZ         Missing open parenthesis       SuggestedRemedy       Change: Tn)       To: (Tn)	Cl 149       SC 149.3.2.2.1       P84       L4       # 159         Wienckowski, Natalie       General Motors       General Motors         Comment Type       E       Comment Status       A       E2         typo       SuggestedRemedy       Change: 65B-RS_FEC       F2         To:       65B RS-FEC       Response       Response Status       C
Response Response Status C ACCEPT.	ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>84</b>	Page 18 of 64
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	Li <b>4</b>	3/14/2019 1:50:27 PM
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C/ 149 SC 149.3.2.2								
<i>Cl</i> <b>149</b> <i>SC</i> <b>149.3.2.2.</b> Wienckowski, Natalie	2 P85 General Motors	L <b>31</b>	# 161	C/ 149 SC 149.3.2.2.15 Anslow, Pete	P <b>90</b> Ciena	L <b>39</b>	# 16	
Comment Type E extraneous word	Comment Status A		EZ	Comment Type E Comm Equation (149-1) is truncated Is this a "Medium" equation?	nent Status A			E
needed here.	from Figure 149-6. This is lef	t from the 4-pa	air figure and ins't	<i>SuggestedRemedy</i> If it is not already, make this a "N "Shrink-wrap" the equation.	/ledium" equation.			
Response ACCEPT.	Response Status C			Response Respon ACCEPT.	nse Status C			
C/ 149 SC 149.3.2.2. Wienckowski, Natalie	3 P85 General Motors	L <b>37</b>	# 185	C/ 149 SC 149.3.2.2.15 Wei, Dong	P <b>90</b> Futurewei Techn	L <b>39</b> ologie	# 265	
	Comment Status A graph with the one before it inst atement "The subscript in the a			Comment Type <b>ER</b> Comm Just shows half g of g(x), and ha	nent Status <b>A</b> If 0 of a0 in Equation (	149-1)		EZ
,				SuggestedRemedy	<b>C</b>	,	1.	
Keep paragraphs togeth			our of context.	SuggestedRemedy Zoom out a little bit for the equat	<b>C</b>	,	1.	
Response	her through formatting. Response Status C	L37	# <u>25</u>	SuggestedRemedy Zoom out a little bit for the equat Response Respon	tion (149-1) to show the	e full equation	n. # <u>233</u>	
Keep paragraphs togeth Response ACCEPT. C/ 149 SC 149.3.2.2. Maguire, Valere	her through formatting. <i>Response Status</i> <b>C</b> <b>11</b> <i>P</i> 89 The Siemon Co <i>Comment Status</i> <b>A</b>	L37		SuggestedRemedy Zoom out a little bit for the equat Response Respon ACCEPT. C/ 149 SC 149.3.2.2.15 Zimmerman, George Comment Type E Comm "This may be computed". "may"	ion (149-1) to show the nse Status <b>C</b> P <b>91</b> CME:ADI,Aquant nent Status <b>A</b>	e full equation	# 2 <u>33</u> Ed	
Keep paragraphs togeth Response ACCEPT. CI 149 SC 149.3.2.2. Maguire, Valere Comment Type E Correct grammatical of SuggestedRemedy	her through formatting. <i>Response Status</i> <b>C</b> <b>11</b> <i>P</i> 89 The Siemon Co <i>Comment Status</i> <b>A</b>	<i>L</i> <b>37</b> mpany	# 25	SuggestedRemedy Zoom out a little bit for the equat Response ACCEPT. C/ 149 SC 149.3.2.2.15 Zimmerman, George Comment Type E Comm	ion (149-1) to show the nse Status <b>C</b> P <b>91</b> CME:ADI,Aquant nent Status <b>A</b>	e full equation	# 2 <u>33</u> Ed	ditoria

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

C/ 149 SC 149.3.2.2. Chen, Steven		2 <b>93</b> adcom	L <b>33</b>	# 1	16		<i>Cl</i> <b>149</b> Tu, Mike	SC	149.3.2.2.1	6	P <b>94</b> Broadcom	L19	# 96	
Comment Type <b>ER</b> The L33~L37 seems be	Comment Statu		~L31.			EZ	Comment 7 Wrong		<b>TR</b> s. "m_L" sh		t S <i>tatus</i> <b>A</b> _0" at both the ii	nput and the out	put of the Lth	<i>Editoria</i> encoder.
SuggestedRemedy Remove L33~L37.							Suggestedl Change		-	at bot the ir	put and the out	out of the Lth RS	Encoder.	
Response ACCEPT.	Response Statu	s C					Response ACCEF	PT.		Response	Status C			
C/ <b>149</b> SC <b>149.3.2.2</b> . <sup>4</sup> Tu, Mike		2 <b>93</b> adcom	L <b>33</b>	# 9	95		<i>Cl</i> <b>149</b> Wei, Dong	SC	149.3.2.2.1	6	P <b>94</b> Futurewei Teo	L <b>19</b> hnologie	# 26	6
Comment Type <b>ER</b> Line 33 to line 37 are the	<i>Comment Statu</i> e same as line 27					EZ	Comment 7 Typo	Гуре	ER	Commen	t Status A			Editoria
SuggestedRemedy Delete line 33 to line 37. Response	Response Statu	- <b>C</b>					<i>Suggestedl</i> Change should	e "mL"	to "m0"; Fig	jure 149-1(	), at the RS Enc	oder #L, the inp	ut and output	mL
ACCEPT.	Response Statu	s <b>C</b>					Response ACCEF	PT.		Response	Status C			
C/ 149 SC 149.3.2.2. Wei, Dong		2 <b>93</b> urewei Techno	L <b>33</b> ologie	# 2	263		<i>Cl</i> <b>149</b> Chen, Stev		149.3.2.2.1	6	P <b>94</b> Broadcom	L19	# 11	7
Comment Type ER Repeat statement	Comment Statu	is <b>A</b>				EZ	Comment 7	Гуре	<b>TR</b> sage symbo		t Status <b>A</b> ut message sym	bols should be	m0, not mL.	Editoria
SuggestedRemedy Delete the repeat staten	nent of line 33-37,	which are the	same as line	27-31			Suggestedl		-	abole char	nge "mL" to "m0'			
Response ACCEPT.	Response Statu	s C					Response ACCEF				Status C			
C/ 149 SC 149.3.2.2. Wienckowski, Natalie		2 <b>93</b> neral Motors	L <b>36</b>	# 1	86		10021							
Comment Type E i,r should be subscripts	Comment Statu	is <b>A</b>				EZ								
SuggestedRemedy For pi,r, change i,r to a s	subscript of p.													
Response ACCEPT.	Response Statu	s C												

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

Pa **94** Li **19** 

C/ <b>149</b> SC <b>149.3.2</b> Tu, Mike	2.2.18 P95 Broadco	۲ <b>1</b> ۲	# 97	C/ 149 SC 149.3.2.2.19 den Besten, Gerrit	P <b>95</b> NXP Semicond	L <b>43</b> luctors	# 304
Comment Type <b>ER</b> This paragraph seen	Comment Status <b>I</b> ns to be the redundant. K		PCS	Comment Type <b>T</b> Co PAM2 versus PAM4 during r	omment Status A efreshes		EEE
SuggestedRemedy Delete Line 1 and lin Proposed Response REJECT. This comment was V	e 2. <i>Response Status</i> 2 VITHDRAWN by the com			ACCEPT IN PRINCIPLE.	during refreshes. sponse Status C	mode, I would r	recommend to go for
C/ <b>149</b> SC <b>149.3.2</b> o, William Comment Type <b>TR</b>	2.2.19 P95 Axonne Comment Status		# <u>63</u> State diagrams	Comment #48 deletes these Cl 149 SC 149.3.2.2.20 Tu, Mike Comment Type TR Co	P96 Broadcom	L <b>3</b>	# <u>98</u> Editoria
CuggestedRemedy Change PAM4 PCS TX SWITCH state Response ACCEPT.	entered is TX SWITCH Test to Response Status	:		"P(r,t)" probably should be "F SuggestedRemedy Replace "P(r,t)" on line 3 and Response Res ACCEPT.	( )		
7 <b>149</b> SC <b>149.3.2</b> o, William	2.2.20 P95 Axonne	L <b>43</b> Inc.	# 48	C/ 149 SC 149.3.2.2.21 Graba, Jim	P <b>96</b> Broadcom	L18	# 82
<i>Comment Type</i> <b>ER</b> Refresh is PAM2 so	Comment Status <b>A</b> we can delete highlightd		EEE	Comment Type TR Co Update TBD	omment Status A		EEE
SuggestedRemedy delete highlightd para	agraph.			SuggestedRemedy Point to figure containing EE	E transmit state diagram		
Response ACCEPT.	Response Status (	;		Response Res ACCEPT IN PRINCIPLE.	sponse Status C		
				Remove highlighting on "Figu	ure 149-TBD".		
				Change: Figure 149-TBD			
				To: The correct Figure refere	nce for the figure added	by comment #7	78.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>96</b>	Page 21 of 64
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	Li 18	3/14/2019 1:50:27 PM
SORT ORDER: Page, Line		

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C/         149         SC         149.3.2.2.21         P96         L23         #         64           Lo, William         Axonne Inc.         64	C/         149         SC         149.3.2.2.21         P 96         L 46         # 28           Benyamin, Saied         Aquantia
Comment Type       TR       Comment Status       A       EEE         Data are processed in units of superframes.       It makes no sense if the 8 RS-FEC partially fill the final superframe.       EEE         A related issue is once the LP_IDLE is sent, the transmitter is committed to sending the complete sleep signal (8 RS-FEC frames worth) and not abort early.       Add the sentences below to clarify how the 8 RS-FEC frames of LP_IDLE are packed at the end of line 23.         SuggestedRemedy       The 8 RS-FEC frames of LP_IDLE completely fill two superframes in L=4 interleave or four superframes in L=2 interleave. Once initiated, the complete sleep signal consisting of 8 RS-	Comment Type       TR       Comment Status A       EE         Alert description is yellowed out, and needs to mention that we use link sycnrhonization. Current paragraph:       When the lpi_tx_mode variable takes the value <tbd: alert="" and="" asserts<br="" pma="" the="">SEND_N, the PCS passes the ALERT vector to the PMA.&gt;         SuggestedRemedy       When the lpi_tx_mode variable takes the value ALERT, the PMA transmits the link synchronization sequence onto the MDI as provided by the link synchronization block via sync_tx_symb         Response       Response Status       C</tbd:>
FEC frames of LP_IDLE shall be transmitted.         Response       Response Status         ACCEPT.         Cl       149       SC 149.3.2.2.21       P96       L27       # 187         Cl       149       SC 149.3.2.2.21       P96       L27       # 187         Wienckowski, Natalie       General Motors       EZ         Comment Type       E       Comment Status       A       EZ         Add comma for readability.       EZ       Add comma for readability.       EZ	ACCEPT IN PRINCIPLE. Remove highlighting and Change: When the lpi_tx_mode variable takes the value <tbd: alert="" and="" pma<br="" the="">asserts SEND_N, the PCS passes the ALERT vector to the PMA.&gt; To: When the lpi_tx_mode variable takes the value ALERT, the PMA transmits the link synchronization sequence onto the MDI as provided by the link synchronization block via sync tx symb.</tbd:>
SuggestedRemedy         Change: After the sleep signal is transmitted LPI control characters shall be         To: After the sleep signal is transmitted, LPI control characters shall be         Response       Response Status         C         ACCEPT.	C/ 149       SC 149.3.2.2.21       P96       L51       # 29         Benyamin, Saied       Aquantia         Comment Type       TR       Comment Status       A       EE         Alert has a yellow tag around it <tbd alert="">       SuggestedRemedy       remove yellow and <tbd> and change to upper case ALERT         Response       Response Status       C         ACCEPT.       A       C</tbd></tbd>

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Cl         149         SC         149.3.2.2.21         P 97         L 4         # 30           Benyamin, Saied         Aquantia         Aquantia	C/         149         SC         149.3.2.3         P97         L14         #         99           Tu, Mike         Broadcom
Comment Type         TR         Comment Status         A         EEE           There is a yellow tag on this line awaiting some description         EEE         EEE	Comment Type         ER         Comment Status         A         EZ           Change "65B-RS-FEC" to "65B RS-FEC", same as the convention used in 149.3.2.2.2
SuggestedRemedy Please add the following: After the alert signal, the PCS completes the transition from LPI mode to normal mode by sending a wake signal containing lpi_wake_time RS-FEC frames composed of IDLE 64B/65B blocks.	SuggestedRemedy Change "65B-RS-FEC" on line 14 and line 15 to "65B RS-FEC". Response Response Status C ACCEPT.
Lpi_wake_time is a fixed parameter that is defined in Table 149-1000. Please see attached word doc	C/         149         SC         149.3.2.3         P97         L28         #         188           Wienckowski, Natalie         General Motors         General Motors         Image: Comparison of the second
Response Response Status C ACCEPT IN PRINCIPLE.	Comment Type         E         Comment Status         A         Editorial           Add comma for readability.         E         Comment Status         E
Delete: <tbd alert=""> Replace with: After the alert signal, the PCS completes the transition from LPI mode to</tbd>	SuggestedRemedy Change: monitors the signal quality asserting hi_rfer if excessive
normal mode by sending a wake signal containing lpi_wake_time RS-FEC frames composed of IDLE 64B/65B blocks.	To: monitors the signal quality, asserting hi_rfer if excessive Response Response Status C ACCEPT IN PRINCIPLE.
Lpi_wake_time is a fixed parameter that is defined in Table 149-1000. Add the table on page 3 of Benyamin_3ch_1_0319.pdf after the text being added by this comment.	Change: monitors the signal quality asserting hi_rfer if excessive RS-FEC frame errors are detected.
Editorial license to use the appropriate table number.	To: monitors the signal quality and asserts hi_rfer to indicate excessive RS-FEC frame errors.
C/         149         SC         149.3.2.3         P97         L14         # 160           Wienckowski, Natalie         General Motors         General Motors         General Motors         General Motors	C/         149         SC         149.3.2.3         P97         L 38         #         86           Tu, Mike         Broadcom
Comment Type E Comment Status A EZ	Comment TypeTRComment StatusAEditorialThere are 450 PAM2 symbols per partial frame.
SuggestedRemedy Change: 65B-RS-FEC To: 65B RS-FEC Also page 97 line 15 and page 140 line 46.	SuggestedRemedy Within the highlighted text, change "180" to "450". Then remove the highlights. Response Response Status C
Response Response Status C ACCEPT.	ACCEPT.

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C/         149         SC         149.3.2.3         P97         L38         #         277           McClellan, Brett         Marvell         Marvell	C/ 14 Beny	<b>9</b> SC min, Saie	C <b>149.3.2.3</b> d		P <b>98</b> Aquantia	L <b>2</b>	#	31
Comment Type <b>T</b> Comment Status <b>A</b> according to 149.3.4.1, alignment bits are placed every 450 symbols.	г		ellow TBD a			erts <tbd aleri<="" td=""><td>•&gt;</td><td>EE</td></tbd>	•>	EE
SuggestedRemedy Change 80 to 450.		stedReme	,				r.	
Response C Response Status C ACCEPT IN PRINCIPLE.	s c r	end_s_sigo etected. Af presenting	det to indicat fter the alert g a wake sig	e that the ale sequence the nal. The PHY	rt (link synchro link partner tr receive functio	hronization detention onization) seque ansmits repeate on sends /I/ to t ormal operation	ence has be ed /I/ charao he XGMII fo	cters,
To: 450	Resp	nse		Response S	tatus C			
	A	CCEPT IN	I PRINCIPLE					
Changing 80 to 450 would yield 1450 which is not what is desired here.	F	emove yel	low highlight	ing.				
© 149 SC 149.3.2.3 P97 L51 # 189		nande. Di	VA asserts <					
		0						
Comment Type E Comment Status A Add comma for readability. SuggestedRemedy Change: After these frames the link partner	EZ T s fi	o: link syn nchroniza artner trans	nchronization tion) sequer smits repeat nds /I/ to the	detect assert ice has been i ed /I/ characte	reliably detect ers, representi	det to indicate t ed. After the ale ng a wake sign ods (wake durat	ert sequence al. The PHY	e the link / receive
Comment Type E Comment Status A Add comma for readability. SuggestedRemedy Change: After these frames the link partner To: After these frames, the link partner	EZ T s fi	b: link syn nchroniza artner trans nction sen ormal oper	nchronization tion) sequer smits repeat nds /I/ to the	detect assert ace has been i ed /I/ characte XGMII for 8 R	reliably detect ers, representi	ed. After the ale	ert sequence al. The PHY tion) and the	e the link ⁄ receive
Comment Type       E       Comment Status       A         Add comma for readability.       SuggestedRemedy       Image: After these frames the link partner         To:       After these frames, the link partner       Response       C	EZ 1 s fi f C/ 14	b: link syn nchroniza artner trans nction sen ormal oper	achronization tion) sequer smits repeat ads /I/ to the ration.	detect assert ice has been ed /l/ characte XGMII for 8 R	reliably detect ers, representi S-Frame perio	ed. After the ale ng a wake sign ods (wake durat	ert sequence al. The PHY tion) and the	e the link / receive en resumes
Comment Type E Comment Status A Add comma for readability. SuggestedRemedy Change: After these frames the link partner To: After these frames, the link partner	EZ T sp ff C/ 14 Wien Com	b: link syn nchroniza Inther trans nction sen formal oper kowski, N nent Type ne equatio ansmit scr	achronization tition) sequer smits repeat dds /I/ to the ration. C 149.3.2.3.2 atalie T n references	detect assert ice has been ed /l/ characte XGMII for 8 R 2 Comment S 5 are swapped iscramble and	reliably detect ers, representi S-Frame perio P98 General Moto Status A I. The Master	ed. After the ale ng a wake sign ods (wake durat	ert sequence al. The PHY tion) and the # [ n should us	e the link / receive en resumes 190 E e the Slave
Comment Type       E       Comment Status       A         Add comma for readability.       SuggestedRemedy       Change: After these frames the link partner         To:       After these frames, the link partner       Response       C	EZ T sp fr C/ 14 Wien Com T t t	b: link syn nchroniza Inther trans nction sen formal oper kowski, N nent Type ne equatio ansmit scr	achronization tition) sequer smits repeat ads /l/ to the ration. <b>149.3.2.3.2</b> atalie <b>T</b> n references ambler to de o descramble	detect assert ice has been ed /l/ characte XGMII for 8 R 2 Comment S 5 are swapped iscramble and	reliably detect ers, representi S-Frame perio P98 General Moto Status A I. The Master	ed. After the ale ng a wake sign ods (wake durat <i>L</i> 16 rs receive function	ert sequence al. The PHY tion) and the # [ n should us	e the link / receive en resumes 190 / e the Slave
Comment Type       E       Comment Status       A         Add comma for readability.       SuggestedRemedy       Image: After these frames the link partner         To:       After these frames, the link partner       Response       C	EZ T s f f C/ 14 Wien Com t s Sugg s s s	b: link syn nchroniza Inther trans nction sen ormal oper kowski, N nent Type ne equatio ansmit scra rambler to stedReme wap the re de-stream enerator po	achronization smits repeat ds // to the ration. <b>C 149.3.2.3.2</b> atalie <b>T</b> n references ambler to de b descramble descramble descramblin olynomial pe	c detect assert ice has been i ed /l/ characte XGMII for 8 R <i>Comment S</i> are swapped iscramble and e. Equation (149 ng, the MASTI r Equation (14	reliably detect ers, representi S-Frame perio P98 General Moto Status A I. The Master the Slave rec -5) and Equat ER PHY shall	ed. After the ale ng a wake sign ods (wake durat <i>L</i> 16 rs receive function reiver should us ion (149-6) in th employ the reco SLAVE PHY sh	ert sequence al. The PHY tion) and the # [ n should us the the Maste ne following eiver descra	e the link ( receive en resumes 190 e the Slave er transmit text: For ambler
Comment Type       E       Comment Status       A         Add comma for readability.       SuggestedRemedy       Image: After these frames the link partner         To:       After these frames, the link partner       Response       C	EZ T s f f C/ 14 Wien Com t s Sugg s s s	b: link syn nchroniza inther trans nction sen yrmal oper <b>9</b> SC kowski, N <i>pent Type</i> ne equatio ansmit scr. rrambler to estedReme wap the re de-stream enerator po escramble	achronization smits repeat ds // to the ration. <b>C 149.3.2.3.2</b> atalie <b>T</b> n references ambler to de b descramble descramble descramblin olynomial pe	c detect assert ice has been i ed /l/ characte XGMII for 8 R <i>Comment S</i> are swapped iscramble and e. Equation (149 ng, the MASTI r Equation (14	reliably detect ers, representi S-Frame perio P98 General Moto Status A I. The Master the Slave rec -5) and Equat ER PHY shall I9–5) and the Equation (14	ed. After the ale ng a wake sign ods (wake durat <i>L</i> 16 rs receive function reiver should us ion (149-6) in th employ the reco SLAVE PHY sh	ert sequence al. The PHY tion) and the # [ n should us the the Maste ne following eiver descra	e the link / receive en resumes 190 e the Slave er transmit text: For ambler

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 Li
 16
 3/14/20

C/ 149 SC 149.3.2.3.3 P98 L24 # 17 Anslow, Pete Ciena	C/         149         SC         149.3.4.1         P99         L 37         # 305           den Besten, Gerrit         NXP Semiconductors
Comment Type       E       Comment Status       A       EZ         Two instances of "Table 149–1" (in b) and c)) should be cross-references.       SuggestedRemedy       A         Make the two instances of "Table 149–1" cross-references.       EZ	Comment Type <b>T</b> Comment Status <b>A</b> Editorial "alignment to the RS-FEC block and the 16 partial PHY frames that comprise the block" "block" is confusing here as block is used in the context of 64B/65B block encoding. What is meant here is PAM2 training sequence with the length of 4 RS frames. I think this is called super-frame.
Response Response Status C ACCEPT.	SuggestedRemedy Replace by: "alignment to the RS-FEC super-frame comprising 16 partial PHY frames"
C/         149         SC         149.3.3         P98         L43         # 234           Zimmerman, George         CME:ADI,Aquantia,AP         CME:ADI,AP         CME:ADI,AP	Response Response Status C ACCEPT IN PRINCIPLE.
Comment Type       E       Comment Status       A       EZ         "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.       EZ	Change: alignment to the RS-FEC block and the 16 partial PHY frames that comprise the block To: alignment to the RS-FEC super-frame comprised of 16 partial PHY frames
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."	CI     149     SC     149.3.4.4     P 100     L8     # 49       Lo, William     Axonne Inc.       Comment Type     ER     Comment Status     A     EZ
Response Response Status C ACCEPT.	Section duplicated SuggestedRemedy Delete section.
C/ 149         SC 149.3.4         P98         L47         # 237           Zimmerman, George         CME:ADI,Aquantia,AP         CME:ADI,Aquantia,AP	Response Response Status C ACCEPT.
Comment Type         T         Comment Status         A         Editorial           "PMA training side-stream scrambler polynomials" - these are also used in data mode. They're not just for breakfast anymore.         They're not just for breakfast anymore.	Cl         149         SC         149.3.4.4         P100         L8         #         191           Wienckowski, Natalie         General Motors         Gene
SuggestedRemedy Delete "PMA Training" so that the header for 149.3.4 reads "Side-stream scrambler polynomials"	Comment TypeTComment StatusAEZThis is a duplicate of 149.3.4.3.
Response Response Status C ACCEPT.	SuggestedRemedy         Delete 149.3.4.4.         Response       Response Status         C         ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>100</b>	Page 25 of 64
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	Li <b>8</b>	3/14/2019 1:50:28 PM
SORT ORDER: Page, Line		

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Cl 149 SC 149.3.5 Wienckowski, Natalie	P <b>100</b> General Motors	L <b>25</b>	# 192		<i>Cl</i> <b>149</b> Benyamin,	SC <b>149.3.5</b> Saied	P <b>100</b> Aquantia	L <b>34</b>	# 32
	Comment Status <b>A</b> vility. PI mode PHYs use a repeating q de, PHYs use a repeating quiet-			EZ	to aler partne lpi_offs	pace alerts so the t start time as of r. See following set is a fixed val	Comment Status <b>A</b> ey do not overlap by forcing th posed to alert signal. Also in text and changes in bold on ue equal to lpi_qr_time / 2 + 4 signals and alert signals are	the same sente the right 4 (52 RS-FEC fr	ence we refert to the link rame periods) that is
Response ACCEPT.	Response Status C					set is a fixed val	ue equal to lpi_qr_time / 2 + 4 n signals and alert start times		
Cl 149 SC 149.3.5 Wienckowski, Natalie	P <b>100</b> General Motors	L <b>29</b>	# 194		partne <i>Response</i>		Response Status <b>C</b>		
Comment Type E	Comment Status <b>A</b> is "el" which requires an in front	of it		EZ	ACCE	PT IN PRINCIP	,	) L34.	
Response ACCEPT.	Response Status C								
Cl 149 SC 149.3.5 Wienckowski, Natalie	P <b>100</b> General Motors	L <b>30</b>	# 193						
Comment Type E Add comma for readab	Comment Status A			EZ					
	qual to 96 RS-FEC frame perioc to 96 RS-FEC frame periods.	S.							
Response	Response Status C								

ACCEPT.

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EEE

C/ 149	SC 149.3.5.1	P101	L <b>4</b>	# <u>6</u> 5
Lo, William		Axonne Inc.		

## Comment Type TR Comment Status A

The method to synchronize the master as slave as described in this section defeats the entire purpose of partial frame count during training as shown in Figure 149-12 and introduces uncertainity in the timing.

# SuggestedRemedy

### Delete:

The transition to PCS\_Test is used as a fixed timing reference for the link partners. Refresh signaling is derived by counting RS-FEC frames from the transition to PCS\_Test. At the Master RS-FEC frame count of zero and all multiples of 96 RS-FEC frames thereafter denote the start of the cycle.

### Replace with:

Refresh signaling is derived by tracking the partial frame count as shown in Figure 149-12.

Delete (lines 16, 17):

Following the transition to PAM4, the PCS continues to count transmitted RS-FEC frames (tx\_rsfc), and uses the counter to generate refresh, ALERT, and wake control signals for the transmit functions.

## Replace with:

Following the transition to PAM4, the PCS continues to count partial frames and uses the count to generate refresh, ALERT, and wake control signals for the transmit functions.

Response Status C

Response

ACCEPT IN PRINCIPLE.

Delete all text in Clause 149.3.5.1.

Editorial license to format correctly.

Replace with: To maximize power savings, maintain link integrity, and ensure interoperability, EEE-capable PHY's must synchronize refresh intervals during the LPI mode. An EEE-capable PHY in SLAVE mode is responsible for synchronizing its Partial PHY frame Count (PFC24) to the MASTER'S PFC24 during PAM2 training. For 10GBASE-T1, 5GBASE-T1, and 2.5GBASE-T1 the SLAVE'S PFC24 should be +0/-4, +0/-2, and +0/-1 partial frames respectively with respect to the MASTER'S PFC24.

Refresh signaling is derived by tracking the RS-FEC frame count as shown in Figure 149-12, where: RS-FEC frame count = (PFC24 / 4) mod 96.

The start of the SLAVE quiet-refresh cycle is delayed from the MASTER by 52 RS-FEC frames. This offset ensures that the MASTER and SLAVE ALERT windows are offset from each other and that the refresh periods are close to half cycle offset.

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: Page, Line

Following the transition to PAM4, the PCS continues with the RS-FEC frame count and uses the count to generate refresh, ALERT, and wake control signals for the transmit functions.

Also resolves Comment #33.

C/ 149	SC	149.3.5.1	P101	L <b>6</b>	# 195
Wienckow	/ski, Na	talie	General Motors		
Comment	Туре	Е	Comment Status D		EEE
Add c	ommas	for readabi	lity.		

#### SuggestedRemedy

Change: At the Master RS-FEC frame count of zero and all multiples of 96 RS-FEC frames thereafter denote the start of the cycle. To: At the Master, a RS-FEC frame count of zero, and all multiples of 96 RS-FEC frames thereafter, denote the start of the cycle.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 149 SC 149.3.5.1 Benyamin, Saied	P <b>101</b> Aquantia	L10	# 33	
Comment Type <b>TR</b> Frame counts are based	<i>Comment Status</i> <b>R</b> on RS-Frames, not partial	frames	Ε	EE
SuggestedRemedy Remove the word partial	in three places on line 10	and line 11		
Response REJECT.	Response Status C			
Not needed as comment	#65 implemented as prop	osed.		

Pa	101
Li	10

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

Cl         149         SC         149.3.5.1           Wienckowski, Natalie	P <b>101</b> General Motors	L <b>13</b>	# 196		Cl 149 SC 149 Benyamin, Saied		P <b>101</b> quantia	L <b>19</b>	# <u>3</u> 5	
Comment Type <b>T</b> The refresh signals are RS-FEC frames.	<i>Comment Status</i> <b>R</b> not exactly a half cycle off sind	ce one is at 52	2 and the other is a	EEE at 96	Comment Type <b>TI</b> We need to estat partner's alert.	<b>R</b> Comment Sta lish limitation for alert		t does not ove	erlap with the link	EZ
SuggestedRemedy					SuggestedRemedy					
To: the refresh periods Response REJECT.	riods are a half cycle offset. are about a half cycle offset. <i>Response Status</i> <b>C</b> It #65 implemented as propose P <b>101</b>	ed.	# 34		boundary starting alert_period to 4 I SLAVE allowable own refresh. The	paragraph: ne long Alert may start at the beginning of the PHY frames and provid alert transmissions do MASTER and SLAVE ransmitted PHY frame	e frame followin des the followin o not overlap ar shall derive the	ng the refresh ig two benefit nd Alert does e tx_refresh_	PHY frame. This ts: The MASTER not overlap devic active and tx_aler	and ce's rt_start
Benyamin, Saied	Aquantia	210	" 54		Proposed Response	Response Sta	tus <b>Z</b>			
Comment Type TR	Comment Status R			EEE	REJECT.					
The offset between two cycle, change the wordi SuggestedRemedy Replace the word "half of	0	f cycle, it is 4 t	frames more than	half	This comment wa	is WITHDRAWN by th	e commenter.			
Response	Response Status <b>C</b>									

Pa **101** Li **19** 

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

C/ <b>149</b> SC <b>149.3.5.1</b> Graba, Jim	P <b>101</b> Broadcom	L19	# 72	C/ <b>149</b> Graba, Jim	SC 149.3.5.	1 P101 Broadcom	L <b>28</b>	# <u>70</u>	
Comment Type <b>TR</b> Comment S Establish a limitation for alert starts s		verlap with the		E Comment 7 Need to		Comment Status <b>A</b> th condition in Table 149-3			EEE
SuggestedRemedy Insert the following paragraph: The four RS-Frame long Alert shall st boundary starting at the beginning of offsets the master and slave alert sta provides the following two benefits: T do not overlap and Alert does not over	the frame following irt times by alert_pe he MASTER and Si erlap device's own r	the efresh P eriod/2 = 4 PH LAVE allowal refresh. The N	HY frame. This Y frames and ble alert transmission IASTER and SLAVE	lpi_qr_1 Response ACCEF	v to Table 149- ime) = lpi_offse T.	3. First column: tx_lpi_full_re et - lpi_refresh_time Response Status C			J,
shall derive the tx_refresh_active and frames (tx_rsfc) as shown in Table 14			ansmitted PHY	<i>Cl</i> <b>149</b> Benyamin,	SC <b>149.3.5</b> . Saied	1 P101 Aquantia	L <b>36</b>	# 37	
Response Response S ACCEPT IN PRINCIPLE.	Status C			Comment 7 The tak	51	Comment Status A y referring to wake_period for	alert calculatior	ı	EEL
				Suggestedl					
ALERT, a four RS-FEC frame, shall s boundary starting at the beginning of the MASTER and SLAVE ALERT sta provides the following two benefits: T transmissions do not overlap and ALE	the frame following int times by alert_pe he MASTER and Si ERT does not overla	a refresh PH priod/2 = 4 PH LAVE allowal ap the device	Y frame. This offset Y frames and ble ALERT 's own refresh. The	•••	wake_period	Response Status C	L38	# 71	
boundary starting at the beginning of the MASTER and SLAVE ALERT sta provides the following two benefits: T transmissions do not overlap and ALE MASTER and SLAVE shall derive the transmitted PHY frames (tx_rsfc) as s C/ 149 SC 149.3.5.1	the frame following int times by alert_pe the MASTER and Si ERT does not overla e tx_refresh_active a shown in Table 149- P <b>101</b>	a refresh PH priod/2 = 4 PH LAVE allowal ap the device and tx_alert_s	Y frame. This offset Y frames and ble ALERT 's own refresh. The start signals from the	Change Response ACCEF C/ 149 Graba, Jim Comment 1	wake_period T. SC <b>149.3.5.</b> Ype <b>TR</b>	Response Status C	L38	# 71	EEL
boundary starting at the beginning of the MASTER and SLAVE ALERT sta provides the following two benefits: T transmissions do not overlap and ALE MASTER and SLAVE shall derive the transmitted PHY frames (tx_rsfc) as s C/ 149 SC 149.3.5.1	the frame following int times by alert_pe he MASTER and S ERT does not overla e tx_refresh_active a shown in Table 149 P101 Aquantia Status <b>A</b>	a refresh PH eriod/2 = 4 PH LAVE allowal ap the device and tx_alert_s I-3 and Table	Y frame. This offset Y frames and ble ALERT 's own refresh. The start signals from the 149-4. # 36	Change Response ACCEF Cl 149 Graba, Jim Comment 1 Need to Suggested Add row	wake_period T. SC <b>149.3.5.</b> <i>ype</i> <b>TR</b> Clpi_full_refres Remedy	Response Status C 1 P101 Broadcom Comment Status A sh condition in Table 149-4 4. First column: tx_lpi_full_re			EE
boundary starting at the beginning of the MASTER and SLAVE ALERT sta provides the following two benefits: T transmissions do not overlap and ALE MASTER and SLAVE shall derive the transmitted PHY frames (tx_rsfc) as s C/ 149 SC 149.3.5.1 Benyamin, Saied Comment Type TR Comment S	the frame following int times by alert_pe he MASTER and S ERT does not overla e tx_refresh_active a shown in Table 149 P101 Aquantia Status <b>A</b>	a refresh PH eriod/2 = 4 PH LAVE allowal ap the device and tx_alert_s I-3 and Table	Y frame. This offset Y frames and ble ALERT 's own refresh. The start signals from the 149-4. # 36	Change Response ACCEF Cl 149 Graba, Jim Comment 1 Need to Suggested Add row	e wake_period PT. SC 149.3.5. SC 149.3.5. SC 149.3.5. SC 149.3.5. SC 149.3.5. Vito Table 149. pi_qr_time) = I	Response Status C 1 P101 Broadcom Comment Status A sh condition in Table 149-4 4. First column: tx_lpi_full_re			EE

Pa **101** Li **38** 

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

C/         149         SC         149.3.5.3         P101         L47         # 38           Benyamin, Saied         Aquantia	C/         149         SC         149.3.6.2.3         P104         L2         #         74           Graba, Jim         Broadcom
Comment Type TR Comment Status A EEE	Comment Type E Comment Status D EZ
During LPI, we still need to send the OAM, the following text does not include this, it only mentions that we do not send any infofield data during refresh with the exception that the infofield consists of a sequence of 128 zeros.	SuggestedRemedy
SuggestedRemedy	
with the exception that the infofield consists of a sequence of 128 zeros and, in addition, the 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh transmission	Proposed Response Response Status Z REJECT.
Response Response Status C	This comment was WITHDRAWN by the commenter.
ACCEPT.	C/         149         SC         149.3.6.2.3         P104         L 35         #         219           Zimmerman, George         CME:ADI,Aguantia,AP         CME:ADI,Aguantia,AP
Add the following sentence after128 zeros.	Comment Type <b>T</b> Comment Status <b>A</b> State diagrams
The 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh transmission.	Need to accept rfer_timer so that hi_rfer function (already accepted) works. This is not a EEE variable. The value scales with the bit rate, but not with interleaving, and relates to
C/ 149 SC 149.3.6.2.2 P102 L49 # 24	312 500 bit times - for monitoring, the variation with interleaving should be acceptable.
Maguire, Valere The Siemon Company	SuggestedRemedy
Comment Type E Comment Status A Editorial	Accept text in yellow at lines 35 through 39 for rfer_timer.
Consistency with other text in clause	Response Response Status C
SuggestedRemedy	ACCEPT.
Replace "which" with "that"	C/ 149 SC 149.3.6.2.3 P104 L40 # 80
Response Response Status C	Graba, Jim Broadcom
ACCEPT.	Comment Type ER Comment Status A EEE
	Yellow highlighting is no longer needed
C/         149         SC         149.3.6.2.2         P 103         L 29         # 79           Graba, Jim         Broadcom	SuggestedRemedy
	Remove highlighting from lines 40 - page 105 line 7
Comment Type         ER         Comment Status         A         EEE           Yellow highlighting is no longer needed         EEE         EEE         EEE	Response Response Status C ACCEPT.
SuggestedRemedy Remove highlighting	ACCEFT.
Response Response Status C ACCEPT IN PRINCIPLE.	
Remove highlighting from page 103 line 29 through page 104 line 21.	

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: Page, Line

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

C/         149         SC         149.3.6.2.3         P104         L45         #         81           Graba, Jim         Broadcom         Broadcom </td <td>Cl         149         SC         149.3.6.2.4         P 105         L 42         # 197           Wienckowski, Natalie         General Motors         General Motors         197</td>	Cl         149         SC         149.3.6.2.4         P 105         L 42         # 197           Wienckowski, Natalie         General Motors         General Motors         197
Comment Type         TR         Comment Status         A         EEE           lpi_tx_sleep_timer is wrong   <	Comment Type       E       Comment Status       A       EZ         Hex alphabetic charcters should be capitalized.       EX       EX
SuggestedRemedy Replace 6 RS-FEC with 8 RS-FEC	SuggestedRemedy Change: 0x1e
Response Response Status C ACCEPT.	To: 0x1E Also on page 105, line 45 Response Response Status <b>C</b>
C/         149         SC         149.3.6.2.4         P105         L13         # 118           Chen, Steven         Broadcom	ACCEPT.
Comment Type ER Comment Status A State diagrams There's no definition for rx_symb_vector. The rx_symb is defined instead.	Cl         149         SC         149.3.6.2.4         P105         L 53         # 198           Wienckowski, Natalie         General Motors
SuggestedRemedy Change "rx_symb_vector" to "rx_symb".	Comment Type E Comment Status A EZ duplicate sentence.
Response Response Status C ACCEPT.	Delete on instance of: A valid O code is one containing an O code specified in Table 149–1.
C/         149         SC         149.3.6.2.4         P105         L25         #         199           Wienckowski, Natalie         General Motors         G	Response Response Status C ACCEPT.
Comment Type E Comment Status A Editorial awkward wording	C/         149         SC         149.3.6.2.5         P 107         L 1         #         220           Zimmerman, George         CME:ADI,Aquantia,AP         CME:ADI,Aquantia,AP
SuggestedRemedy Change: belonging to the eight types To: belonging to one of the eight types Also on page 106, line 11	Comment Type       T       Comment Status       A       EZ         Accept rfer counter logic for rfer monitor state machine. These are needed, and should not be controversial.       SuggestedRemedy       EX
Response Response Status C ACCEPT IN PRINCIPLE.	Accept text in yellow at lines 1 through 6 on page 107, delete editor's note on lines 47 through 51 on page 106.
Change: belonging to the eight types	Response Response Status C ACCEPT.
To: belonging to one or more of the eight types	
Also on page 106, line 11	

Pa **107** Li **1** 

Imment Type     TR     Comment Status     A     EZ       Remove editorial highlights from line 1 to line 5.     Image: Comment Status     Image: Comment Status     Image: Comment Status	
	Comment Type TR Comment Status A State diagrams
	The RFER monitor state diagram is missing.
ggestedRemedy	SuggestedRemedy
Remove editorial highlights on line 1 to line 5.	1. Copy Figure 97-13 as RFER monitor state diagram
ACCEPT. C	<ol> <li>On line 17, change Figure 149-TBD to the figure number of this inserted figure.</li> <li>Before 149.3.6.3, add "149.3.6.2.6 Messages", with content: RX_FRAME</li> </ol>
149 SC 149.3.6.3 P107 L17 # 221	A signal sent to PCS Receive indicating that a full Reed-Solomon frame has been decoded and the variable rf_valid is updated.
nmerman, George CME:ADI,Aquantia,AP	Response Response Status C
mment Type T Comment Status A State diagrams	ACCEPT.
Need RFER monitor state diagram	Need to reconcile comments 101, 221, 222, 103, and 78.
ggestedRemedy Accept text in yellow on P 107 lines 17 & 18. Add figure 97-13 into the draft as the	C/ 149 SC 149.3.6.3 P107 L19 # 222
referenced "Figure 149-TBD" in line 17. Editorial license to accept and add any necessary	Zimmerman, George CME:ADI,Aquantia,AP
variables, counters, functions or constants for Figure 97-13 from clause 97 into 149.3.6.2, or accept them if missed by other comments (they should all be there in yellow and in other comments)	Comment Type         E         Comment Status         A         State diagrams           Accept description of state diagrams
sponse Response Status C	SuggestedRemedy
ACCEPT IN PRINCIPLE.	Accept text in yellow on page 107 lines 19 through 36 for PCS state diagrams.
Remove highlighting from all text in 149.3.6.2.5 and make other changes in suggested remedy with editorial license to make additional changes, if needed, as described in the suggested remedy.	Response Response Status C ACCEPT.
	Need to reconcile comments 101, 221, 222, 103, and 78.
Need to reconcile comments 101, 221, 222, 103, and 78.	C/ 149 SC 149.3.6.3 P107 L20 # 103
	Tu, Mike Broadcom
	Comment TypeTRComment StatusAState diagramsRemove editorial highlights from line 17 to line 35.
	SuggestedRemedy Remove editorial highlights from line 17 to line 35.
	Response Response Status C ACCEPT.
	Need to reconcile comments 101, 221, 222, 103, and 78.
PE: TR/technical required ER/editorial required GR/general required T/technical E/editorial DMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W	

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

Cl 149 SC Chen, Steven	0 149.3.7.1	P <b>107</b> Broadcom	L <b>46</b>	# <u>1</u> 19		C/ <b>149</b> Chen, Stev	SC 149.3.7.2 en	P <b>111</b> Broadcom	L <b>5</b>	# 120
Comment Type Change PC		nment Status <b>A</b> fined pcs_status for na	aming consisten	cv.	ΕZ	Comment T The "fr		Comment Status <b>A</b> sigtype" is not defined and s	should be remov	State diagrams
SuggestedReme Change "PC Suggest to s Response ACCEPT IN Make sugge	edy CS_status" to "pcs_ search and replace <i>Resp</i> N PRINCIPLE. ested change.	_status" a it globally. boonse Status <b>C</b>	-			Suggested Chang "if !fr_a rx_rav else rx_rav end" to	– – Remedy e	2		
Cl 149 SC Zimmerman, Ge Comment Type X-bit counte	C <b>149.3.7.2</b> eorge <b>T</b> Con er - this is a 6-bit co	Figure 2, P151 L12, P151 P108 CME:ADI,Aqu noter, according to th monitor state diagram	L <b>24</b> antia,AP e description in		0	Implem if found C/ <b>149</b>		ed remedy and remove othe P <b>112</b>	er references to t	fr_active and fr_sigtype, # 78
	it to six bit, and	tor state diagram if ac	lded by the othe	r comment.		Graba, Jim <i>Comment</i> 7 Add EE	<i>Type</i> <b>TR</b> EE transmit state	Broadcom <i>Comment Status</i> <b>A</b> e diagram		State diagrams
Response ACCEPT IN Change: X- To: 6-bit co	, PRINCIPLE.	oonse Status <b>C</b>				Suggested Insert E EeeTra Response	R <i>emedy</i> EEE transmit sta	te diagram with changes as ramMarkUp_Graba_201902 <i>Response Status</i> <b>C</b>		
Cl <b>149</b> SC Tu, Mike Comment Type There are of SuggestedReme	TR Con TR Con Inly 6 bits in MDIO edy m "X-bit counter that	P108 P108 Broadcom mment Status A register bits 3.2324.5: at" to "6-bit counter bonse Status C	L <b>24</b> 0.	# <u>104</u>		followir Ipi_refr Set TR The ex pcs_da Genera may tra the pcs In the a	ng text, with edito lowing variable is esh_detect UE when the reo act criteria left to ita_mode ated by the PMA ansition its PCS s_data_mode is	s required only for PHYs that be the implementer. PHY Control function and ir state diagrams out of their ir passed to the PCS via the P ptional EEE and fast retrain	at support the EB refresh signaling ndicates whethe nitialization state MA_PCSDATA	EE capability: g and FALSE otherwise. r or not the local PHY es. The current value of MODE.indicate primitive.

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: Page, Line

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Pa **112** Li **44** 

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

C/ <b>149</b> SC <b>149.3.7.3</b> den Besten, Gerrit	P <b>112</b> NXP Semicono	L <b>50</b> ductors	# <u>3</u> 06	Cl 149 SC 149.3.8 Chen, Steven	P <b>113</b> Broadcom	L14	# 121
Comment Type <b>T</b> TBD	Comment Status A		Editorial	<i>Comment Type</i> <b>E</b> The OAM10 is not de	Comment Status A		Editorial
SuggestedRemedy Replace "TBD encoded	" with "encoded transmit data	"			field" to "the OAM 10-bit field" e issue in page 113 line 30.		
Response ACCEPT IN PRINCIPLE	Response Status C E.			Response ACCEPT.	Response Status C		
Change "TBD" to "65B I	RS-FEC"			C/ 149 SC 149.3.8.	2.1 <i>P</i> 114	1	# 288
Cl <b>149</b> SC <b>149.3.7.3</b> Zimmerman, George	P <b>112</b> CME:ADI,Aqua	L <b>50</b>	# 224	den Besten, Gerrit	NXP Semicon	ductors	<i>"</i> 200
Comment Type E "a continuous stream of SuggestedRemedy Replace "TBD" with "RS	Comment Status A TBD encoded PAM 4 symbo S-FEC"	ols" - the missin	g word is "RS-FEC"	However it should be data during normal op	fit of an separate RS code to p noted that EEE is optional. It o peration would be double RS e e. Therefore I propose to make	loesn't make se ncoded as it is a	ense to me that the OAM already protected by the
Response	Response Status C			SuggestedRemedy			
ACCEPT IN PRINCIPLE. Change "TBD" to "65B RS-FEC" C/ 149 SC 149.3.7.3 P112 L50 # 93				I propose to only use the (16,14,10) RS coding for OAM during refreshing and not during normal operation. At least this should not be mandated. During normal operation the OAM bytes are already protected by the RS(360,324,10) scheme. We intentionally selected an RS scheme where one byte was left over for OAM. A transceiver with EEE still can double			
Tu, Mike	Broadcom	230	# 33	RS encode the OAM all the time, but an PHY that does not support EEE s required to add this additional coding without any purpose. In order to keep			
Comment Type TR	Comment Status A		Editorial	16 byte scheme, the l as zero.	ast two bytes will be reserved	in normal opera	tion, and be transmitted
Change "TBD" to "65B I	RS-FEC"			Response	Response Status C		
SuggestedRemedy Change "TBD" to "65B I	RS-FEC"			ACCEPT IN PRINCIF			
Response ACCEPT.	Response Status C			Change as proposed	in Comment #56 which provide	es specific text	changes.

Pa **114** Li

C/         149         SC         149.3.8.2.1         P 114         L 38         # 308           den Besten, Gerrit         NXP Semiconductors         XP         Semiconductors         XP	C/         149         SC         149.3.8.2.4         P115         L44         #         200           Wienckowski, Natalie         General Motors         G
Comment Type       E       Comment Status       A       Editorial         "full OAM frame can packed into 8 super frames in the 2x interleave mode, and into 4 super frames in the 4x interleave mode"       SuggestedRemedy	Comment Type     E     Comment Status     A     EZ       awkward wording     SuggestedRemedy     EX
"full OAM frame can be packed into 8 super frames in the 2x interleaved mode, and into 4 super frames in the 4x interleaved mode"	Change: This bit is set by the PHY to for the link partner to echo on Ping RX. To: This bit is set by the PHY for the link partner to echo on Ping RX.
Response Response Status C ACCEPT.	Response Response Status C ACCEPT.
C/ 149 SC 149.3.8.2.1 P114 L41 # 235	C/         149         SC         149.3.8.2.5         P116         L1         #         128           Chen, Steven         Broadcom
Zimmerman, George     CME:ADI,Aquantia,AP       Comment Type     E     Comment Status     A     Editorial	Comment TypeTRComment StatusAEEETo exit the LPI would require to change MAC layer.
"it may be possible". "may" means "it is permitted to" - "it is permitted to be possible" doesn't really make sense. If it is, indeed possible, "it is possible", if we are unsure, let's figure it out! (in 2 places, also on line 44)	SuggestedRemedy Remove "Request link partner to exit LPI and send idles"
SuggestedRemedy Change "it may be possible" to "it is possible" on lines 41 and 44	Response Response Status C ACCEPT IN PRINCIPLE.
Response Response Status C ACCEPT.	Add Editor's note: The OAM request to exit LPI is unneeded. Commenters are requested to provide text and edits necessary to cleanly remove this function and describe the local fault mechanism for the RS to signal exit from LPI.
C/         149         SC         149.3.8.2.1         P115         L3         # 50           Lo, William         Axonne Inc.         Axonne Inc.	C/ 149 SC 149.3.8.2.12 P117 L17 # 201
Comment Type         ER         Comment Status         A         OAM           Clarification on the dummy symbol	Wienckowski, Natalie     General Motors       Comment Type     E     Comment Status     A     EZ
SuggestedRemedy Add new paragraph at line 3 as follows: The dummy OAM symbol is all 0s and its value is ignored at the receiver.	missing period SuggestedRemedy Add a period at the end of the sentence.
Response Response Status C ACCEPT.	Also on page 117, lines 24, 30, 36, 42, and 49. Also on page 118, lines 1 and 6. <i>Response Response Status</i> <b>C</b> ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>117</b>	Page 35 of 64
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	Li <b>17</b>	3/14/2019 1:50:28 PM
SORT ORDER: Page, Line		

C/         149         SC         149.3.8.2.12         P117         L31         #         122           Chen, Steven         Broadcom         Broadc	C/         149         SC         149.3.8.2.12         P118         L7         #         127           Chen, Steven         Broadcom         Broadcom         #         127
Comment Type <b>TR</b> Comment Status <b>A</b> Editorial The definition of "not receiving transmit messaged from the MAC" needs to be clarified. SuggestedRemedy	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 for both RS-FEC         Frame and OAM message, respectively.         OAM
Change " not receiving transmit messaged from the MAC" to " not receiving valid transmit message from the MAC"	SuggestedRemedy Change " RS-FEC block errors" to " RS-FEC frame block errors"
Response Response Status C ACCEPT.	Response Response Status C ACCEPT.
C/         149         SC         149.3.8.2.12         P 117         L 42         # 129           Chen, Steven         Broadcom         Broadcom	C/         149         SC         149.3.8.2.13         P118         L13         # 56           Lo, William         Axonne Inc.         56         6         6         6
Comment Type         TR         Comment Status         A         OAM           This standard requires single pair cable. There's no pair swap.         OAM         OAM	Comment Type <b>T</b> Comment Status <b>A</b> OAN The RS(16, 14) is unnecessary circuitry for PHYs that does not implement EEE. The
SuggestedRemedy	following changes allows the simplification to be made. See Lo_3ch_01_0319.pdf slide 3 for the rationale for this change.
Remove L42 to L47.	SuggestedRemedy
Response Response Status C ACCEPT IN PRINCIPLE.	See Lo_3ch_01_0319.pdf slide 4 for the text changes
	Response Response Status C
While it is true that pairs cannot be swapped as there is only one pair, the conductors in the pair can be swapped. That is what this says.	ACCEPT IN PRINCIPLE.
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         P118         L14         #         202           Wienckowski, Natalie         General Motors         General Motors         Environmental Motors         Envitental Motors         Environmental Motors<
P117 L 47 Change: Pair is swapped To: Polarity inversion detected.	Comment Type E Comment Status A Editoria. subject/verb agreement
	SuggestedRemedy Change: The RS(16, 14) parity symbols is indicated To: The RS(16, 14) parity symbols are indicated
	Response Response Status C ACCEPT.

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C/ <b>149</b> SC <b>149.3.8.2.13</b> Vienckowski, Natalie	P <b>118</b> General Motors	L <b>32</b>	# 203		<i>Cl</i> <b>149</b> <i>SC</i> <b>149.3.8.2</b> Wienckowski, Natalie	.14 P118 General Moto	L <b>41</b> ors	# 205
Comment Type E Comr missing period	ment Status A			EZ	Comment Type E missing periods	Comment Status A		Editoria
SuggestedRemedy Add a period at the end of the se	entence.				SuggestedRemedy Add periods at the end	of the a) and b) statements.		
Response Respo ACCEPT.	onse Status C				Response ACCEPT IN PRINCIPL	Response Status <b>C</b> E.		
C/ 149 SC 149.3.8.2.13	P <b>118</b> General Motors	L <b>35</b>	# 204		(change is on page 119	), and a) and b) are not sent	ences.	
51	ment Status A			EZ	Change: a) RS(16, 14) b) Uncorrectable PHY f	uncorrectable error rame on any of the 16 symb	ols	
missing period SuggestedRemedy					, , , ,	ains an uncorrectable error, or able PHY frame on any of the		
Change: Figure 149–19 Before To: Figure 149–19. Before calc	ulation				<i>Cl</i> <b>149</b> <i>SC</i> <b>149.3.8.2</b> Lo, William	.14 P119 Axonne Inc.	L <b>39</b>	# 47
Response Respo ACCEPT.	onse Status C				Comment Type ER	Comment Status A		Editoria
SC         149         SC         149.3.8.2.13           en Besten, Gerrit         Image: Second Se	P <b>118</b> NXP Semicondue	L <b>35</b> ctors	# 307		Title heading incorrect SuggestedRemedy Delete 1000BASE-T1			
Comment Type E Comr Period missing after "Figure 149	ment Status A 9–19"			EZ	Response ACCEPT IN PRINCIPL	Response Status <b>C</b>		
SuggestedRemedy Add period					Change: 1000BASE-T1			
. ,	onse Status C				To: BASE-T1			
ACCEPT IN PRINCIPLE. Implemented by comment 204.					<i>Cl</i> <b>149</b> <i>SC</i> <b>149.3.8.2</b> Zimmerman, George	.15 <i>P</i> 119 CME:ADI,Aq	L <b>48</b> uantia,AP	# 236
						Comment Status <b>A</b> IY" - it appears "can cause t on nor option. Occurs 2 tim		
					SuggestedRemedy Change "may" to "can"	on lines 48 & 51		
					Response	Response Status <b>C</b>		

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/generalPa119Page 37 of 64COMMENT STATUS: D/dispatched A/accepted R/rejectedRESPONSE STATUS: O/open W/written C/closed Z/withdrawnLi483/14/2019 1:50:28 PMSORT ORDER: Page, Line

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

C/ 149	SC 149.3.817	P120	L16	# 206	C/ 149 SC 149.3.8.2.17 P120 L26 # 209	
Wienckowsk	ki, Natalie	General Motors			Wienckowski, Natalie General Motors	
	required that a us	Comment Status <b>A</b> er defined OAM message red at the user defined OAM mes			Comment Type E Comment Status A subject/verb agreement	ΕZ
occur ov	: the OAM messa ver many OAM fra	age exchange operates on a p ames. xchange operates on a per O.		•	SuggestedRemedy         Change: The exchange of OAM messages are occurring concurrently and bi-directionall         To: The exchange of OAM messages is occurring concurrently and bi-directionally.         Response       Response Status         C	ly.
	ny OAM frames.	Response Status C	Ū	,	ACCEPT. <i>C</i> / <b>149</b> SC <b>149.3.8.2.17</b> <i>P</i> <b>120</b> <i>L</i> <b>27</b> # 210 Wienckowski, Natalie General Motors	
<i>Cl</i> <b>149</b> Wienckowsk	SC <b>149.3.8.2.1</b> ki, Natalie	7 P120 General Motors	L <b>22</b>	# 207	Comment Type E Comment Status A missing comma	ΕZ
	comma Remedy : After the link pa er the link partner	Comment Status <b>A</b> rtner receives the OAM mess receives the OAM message, <i>Response Status</i> <b>C</b>		<i>EZ</i> it	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.         Response       Response Status         C         ACCEPT.	
Cl 149 Wienckowsk	SC 149.3.8.2.1	7 P120 General Motors	L <b>23</b>	# 208	C/         149         SC         149.3.8.2.17         P120         L30         #         211           Wienckowski, Natalie         General Motors         General Motors	
Comment Ty missing		Comment Status A		EZ	Comment Type E Comment Status A missing comma and subject/verb agreement	ΕZ
OAM me message To: On message	: One OAM mes essage is being tr e is being read ou the OAM message e is being transm	sage can be loaded into the C ansmitted by the PHY to the It at the link partner's OAM re can be loaded into the OAM itted by the PHY to the link pa It at the link partner's OAM re	ink partner while ceive registers. transmit register artner, while yet	e yet another OAM rs while another OAM	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.	

Response

Response Status C

ACCEPT.

TYPE: TR/technical required ER/editorial required GR/generation	al 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: Page, Line	

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Li <b>30</b>	3/14/2019 1:50:28 PM

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C/ <b>149</b> SC <b>149.3.8.2.1</b> Wienckowski, Natalie	7 P120 General Motors	L <b>33</b>	# <u>2</u> 12		C/         149         SC         149.3.8.4.3         P126         L47         #         214           Wienckowski, Natalie         General Motors         General Motors         14	
Comment Type E missing comma	Comment Status A			EZ	Comment Type E Comment Status A Edia missing periods	litorial
read from the OAM recei	mr_rx_lp_valid indicates that va				SuggestedRemedy         Add period at the end of the 0 and 1 sentences.         Response       Response Status         C         ACCEPT IN PRINCIPLE.	
Response ACCEPT. Cl 149 SC 149.3.8.2.1	Response Status C	L35	# 213		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. 1: BASE-T1 OAM message was received by the link partner."	
Wienckowski, Natalie Comment Type E missing comma	General Motors Comment Status A	233	π <u>213</u>	EZ	C/         149         SC         149.3.8.4.3         P127         L11         # 215           Wienckowski, Natalie         General Motors	
To: If mr_rx_lp_valid is n Response	id is not cleared then the OAM not cleared, then the OAM <i>Response Status</i> <b>C</b>				Comment Type       E       Comment Status       A       Edia         improve wording to match other statements       SuggestedRemedy       Edia         Change:       Don't send request to link partner       To: Don't request link partner	litorial
ACCEPT. 		L <b>27</b>	# 123		Response Response Status C ACCEPT IN PRINCIPLE.	
Chen, Steven Comment Type ER The mr_rx_lp_message[{	Broadcom Comment Status <b>A</b> 95:0] has 12 Octets.		(	OAM	Change: false: Don't send request to link partner to clear their REC counter. To: false: Don't request link partner to clear its REC counter.	
SuggestedRemedy Change "Eight octet BAS	E-T1 OAM from" to "Twelve	octet BASE-T1 O	AM from"			
Response ACCEPT IN PRINCIPLE	Response Status C					
Change: Eight octet BAS	SE-T1 OAM					

To: Twelve octet OAM

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: Page, Line

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	-		
C/         149         SC         149.3.8.4.3         P127         L12           Wienckowski, Natalie         General Motors	# 216	C/         149         SC         149.3.8.4.3         P127         L 43         #           Wienckowski, Natalie         General Motors         General Motors         #	‡ <u>1</u> 63
Comment Type E Comment Status A improve wording to match other statements	Editorial	Comment Type E Comment Status A missing periods	Editori
SuggestedRemedy Change: Send request to link partner To: Request link partner Response Response Status C ACCEPT IN PRINCIPLE.		SuggestedRemedy         Add periods at the end of both "Values" sentences.         Response       Response Status         C         ACCEPT IN PRINCIPLE.	
Change: true: Send request to link partner to clear their REC counter. To: true: Request link partner to clear its REC counter.		Add periods at the end of both values, and editorial license to add periods a other Values in 149.3.8.4.3 which may be lacking and are complete sentence L21 & 22)	
C/     149     SC     149.3.8.4.3     P127     L17       Vienckowski, Natalie     General Motors	# 217	C/         149         SC         149.3.8.4.3         P127         L49         #           Wienckowski, Natalie         General Motors	<sup>‡</sup> 164
Comment Type E Comment Status A missing periods SuggestedRemedy Add periods at the end of all 4 "Values" sentences.	EZ	Comment Type E Comment Status A missing period SuggestedRemedy Add period at end of "Good" sentence.	Editor
Response Response Status C ACCEPT.		Response Response Status C ACCEPT IN PRINCIPLE.	
C/149SC149.3.8.4.3P127L35Wienckowski, NatalieGeneral Motors	# 162	This is not a sentence. Remove period at the end of the "BAD" statement as it is not a sentence.	
Comment Type E Comment Status A We changed to BASE-T1 OAM	EZ	C/         149         SC         149.3.8.4.3         P128         L16         #           Benyamin, Saied         Aquantia	ŧ 39
SuggestedRemedy Change: 1000BASE-T1 OAM To: BASE-T1 OAM Response Response Status <b>C</b>		Comment Type <b>T</b> Comment Status <b>A</b> rx_boundary description has yellow highligted SuggestedRemedy Remove the yellow as the text is correct	E
ACCEPT.		Response Response Status C ACCEPT.	

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Cl         149         SC         149.3.8.4.2         P128           Lo, William         Axonne Inc.	L16	# 45	Cl         149         SC         149.3.8.4.3         P129         L30           Benyamin, Saied         Aquantia	# 40
Comment Type E Comment Status A Highlighted sentence is accurate		EZ	Comment Type <b>T</b> Comment Status <b>A</b> tx_boundary description has yellow highligted	EZ
SuggestedRemedy Remove highlight			SuggestedRemedy Remove the yellow as the text is correct	
Response Response Status C ACCEPT.			Response Response Status C ACCEPT.	
Cl         149         SC         149.3.8.4.3         P128           Wienckowski, Natalie         General Motors	L19	# 165	Cl         149         SC         149.3.8.4.2         P 129         L 30           Lo, William         Axonne Inc.	# 46
Comment Type E Comment Status A missing periods		Editorial	Comment Type E Comment Status A Highlighted sentence is accurate	EZ
SuggestedRemedy Add periods at the end of both "Values" sentences.			SuggestedRemedy Remove highlight	
Response Response Status C ACCEPT IN PRINCIPLE.			Response Response Status C ACCEPT.	
Change: false: transmit stream not at a boundary end true: transmit stream at a boundary end			Cl         149         SC         149.3.8.4.3         P129         L33           Wienckowski, Natalie         General Motors	# 167
To: false: transmit stream is not at a boundary end. true: transmit stream is at a boundary end.			Comment Type E Comment Status A missing periods	Editorial
C/         149         SC         149.3.8.4.3         P129           Wienckowski, Natalie         General Motors	L <b>20</b>	# 166	SuggestedRemedy Add periods at the end of both "Values" sentences.	
Comment Type E Comment Status A missing periods		Editorial	Response Response Status C ACCEPT IN PRINCIPLE.	
SuggestedRemedy Add periods at the end of all 4 "Values" sentences.			Change: false: transmit stream not at a boundary end true: transmit stream at a boundary end	
Response Response Status C ACCEPT.			To: false: transmit stream is not at a boundary end. true: transmit stream is at a boundary end.	
ACCEPT.				

Pa **129** Li **33** 

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C/ 149 SC 149.3.8.4 Lo, William	4 P130 Axonne Inc.	L17	# 51	C/         149         SC         149.3.8.4.6         P 131         L 26         # 309           Chen, Steven         Broadcom
Comment Type ER rx_cnt incorrectly define	Comment Status A		Editorial	Comment Type <b>TR</b> Comment Status <b>D</b> la Partially accept William Lo's commentary #66. Suggest additional improvement. Need to identify the OAM symbol based on the OAM framing bit.
SuggestedRemedy				SuggestedRemedy
Change: A count of received OA To: A count of received OA				At line 26, change "Parity_Check(rx_oam_field<8:0>) = Even" to "(rx_cnt !=16) * (rx_oam_field<8> = 0)".
	2			At line 31, change "else" to "(rx_cnt !=16) * (rx_oam_field<8> = 1)"
Response ACCEPT IN PRINCIPL	Response Status C			Proposed Response Response Status Z
	Ε.			REJECT.
Change: A count of received OA To: A count of received OA				This comment was WITHDRAWN by the commenter.
C/ 149 SC 149.3.8.4 Chen, Steven	6 P131 Broadcom	L17	# 124	
Comment Type <b>TR</b> The downward arrow fro transition condition.	Comment Status R om RECEIVE INIT state to C	HECK READ s	<i>EZ</i> tate is missing the	
SuggestedRemedy				
Add conditional label "L	JCT" for the arrow in the mide	dle.		
Response	Response Status C			
REJECT.				
If comment #66 is acce transition.	pted as the response is writte	en, a condition	is added to this	

Pa **131** Li **26** 

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

% 149     SC 149.3.8.4.6     P131     L26     # 66       o, William     Axonne Inc.	rx_cnt <= 0 as the first line in the LOAD RECEIVE PAYLOAD state	
omment Type TR Comment Status A OAM	Delete in 2 places (P 131 L 27 (on left) & P 131 L 38 (on right):	
State machine issues:	* (frame_boundary = False)	
Typo from modifying from 1000BASE-T1 and missing transitions and not quite correct exit condition	C/ 149 SC 149.4.1 P134 L1 # 44	_
uggestedRemedy	Benyamin, Saied Aquantia	
Change: Parity_Check(rx_oam_field<8:0>) = Even To:	Comment Type         TR         Comment Status         A         PM           PMA reference diagram shows alert detect, this is replaced by link synchronization         PM	ЛA
frame_boundary = True * (rx_cnt != 16)	SuggestedRemedy	
Change: RECEIVE INIT to CHECK READ transition should be	See attached word document for Figure 149-24 erroneously numbered as 149-34 because I was looking at the wrong pdf	;
rx_boundary (currently it is blank)	Response Response Status C	
Change:	ACCEPT IN PRINCIPLE.	
In the LOAD SYMBOL state change rx_boundary To: rx_boundary   (rx_cnt = 16)	Accept 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.	
	C/ 149 SC 149.4.2 P134 L47 # 168	
Add: rx_cnt <= 0 at the bottom of the LOAD RECEIVE PAYLOAD state	Wienckowski, Natalie General Motors	
-	Comment Type T Comment Status A	ΕZ
Delete in 2 places * (frame_boundary = False)	Incorrect Figure reference	
sponse Response Status C	SuggestedRemedy	
ACCEPT IN PRINCIPLE.	Change: Figure 149-12 To: Figure 149-24 Make the same change on line 49.	
P131 L 26 Change: Parity_Check(rx_oam_field<8:0>) = Even	Response Response Status C	
To: (frame_boundary = True) * (rx_cnt != 16)		
P131 L 17 Add transition condition to middle arrow out of RECEIVE INIT: rx_boundary (condition to be added)	C/         149         SC         149.4.2.1         P135         L4         #         294           den Besten, Gerrit         NXP Semiconductors </td <td>]</td>	]
P131 L 37 Change transition out of LOAD SYMBOL state	Comment Type T Comment Status A II "true.All"	ΕZ
From: rx_boundary	SuggestedRemedy Add space	
To: rx boundary + (rx cnt = 16)	Response Response Status C	
P 131 L 30 Add:	ACCEPT IN PRINCIPLE.	
- 101 2 00 / Idu.	Implement change as requested in comment 169.	
PE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G MMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/v	general <i>Pa</i> <b>135</b> Page 43 of 64	

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C/ 149 SC 149.4.2.1	P135	L <b>4</b>	# 264		C/ 149 SC 149.4.2.2	P135	L11	# 170
Wei, Dong	Futurewei Techn				Wienckowski, Natalie	General Motors		
Comment Type ER Typo	Comment Status A			EZ	Comment Type E missing comma	Comment Status A		State diagram
SuggestedRemedy Change "true.All" to "tru Response	e. All", just add one space. <i>Response Status</i> <b>C</b>				SuggestedRemedy Change: onto the MD To: onto the MDI, puts			
ACCEPT IN PRINCIPLE	. , E.				Response ACCEPT IN PRINCIPI	Response Status <b>C</b> .E.		
Implement change as re	equested in comment 169.				Sentence is punctuate	d, correctly, but is confusing - a	nd is incorrect	by not covering the
Cl         149         SC         149.4.2.1           Wienckowski, Natalie         X         <	P <b>135</b> General Motors	L <b>4</b>	# 169		autoneg case.	it shall continuously transmit on		, ,
Comment Type E missing space	Comment Status A			EZ	symbols given by tx_s by the PHY Link Syncl	ymb when sync_link_control = E nronization function when sync_	NABLE, or th link_control =	e sync_tx_symb output DISABLE, after
SuggestedRemedy Change: hold true.All To: hold true. All					subsequent analog filte	ntrol state diagram (Figure 149-3	31) is not in th	e
Response ACCEPT.	Response Status C				modulated by the sym when sync_link_contro	TER state, PMA Transmit shall bols given by tx_symb onto the ol = DISABLE and Auto-Negotiat to tx symb output by the PHY Liu	MDI. During tion is either n	Link Synchronization, ot enabled or is not
C/ <b>149</b> SC <b>149.4.2.1</b> Wienckowski, Natalie	P <b>135</b> General Motors	L <b>7</b>	# 145			nb as the data source for PMA		
Comment Type <b>T</b> Add requirement for tim	Comment Status <b>D</b> e allowed to perform a reset at	the end of th	is section.	EZ				
	t the end of this section: The tint the section of this section of the time the section of the s							
Proposed Response REJECT.	Response Status Z							

This comment was WITHDRAWN by the commenter.

Pa **135** Li **11** 

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C/ <b>149</b> SC <b>149.4.2.2</b> Benyamin, Saied	2 P135 Aquantia	L <b>12</b>	# 41	C/ 149 SC 149.4.2 Wienckowski, Natalie	2.1 P135 General Mo	L <b>26</b> tors	# <u>1</u> 72
	<i>Comment Status</i> <b>A</b> nsmit link synchronization, we	need to add it t	State diagrams o the following	Comment Type E improve wording by r	<i>Comment Status</i> <b>A</b> emoving an extra "transmitte	r".	Editorial
statement: when sync_link_contro	ol = ENABLE			SuggestedRemedy	MA transmit dischla variah	le is est to true, th	ais function shall turn off
SuggestedRemedy when sync_link_contro	ol = ENABLE or lpi_tx_mode =	ALERT			MA_transmit_disable variab t the transmitter Average Lau		
Response ACCEPT IN PRINCIPI	Response Status <b>C</b>				transmit_disable variable is s Average Launch Power of t		
	∟⊏. after the text added by comme	nt 170:		Response ACCEPT.	Response Status C		
When Ini tx mode = /	ALERT, the PN sequence defin	ed in 149 4 2 6	shall be used in place	C/ 149 SC 149.4.2	0 0405	L34	# 289
of tx_symb as the data Also add an editor's no	ote at the beginning of 149.4.2.	6 that SEND_S	s is both the name of a	den Besten, Gerrit <i>Comment Type</i> <b>T</b> TBD	3 P135 NXP Semic Comment Status A		# 209 Error rate
of tx_symb as the data Also add an editor's no mode and a sequence this issue. C/ 149 SC 149.4.2.2	a source for PMA Transmit. ote at the beginning of 149.4.2. e, commenters are encouraged	6 that SEND_5 to propose tex 	s is both the name of a	den Besten, Gerrit <i>Comment Type</i> <b>T</b> TBD <i>SuggestedRemedy</i> 1.00E-09	NXP Semic Comment Status A		
of tx_symb as the data Also add an editor's no mode and a sequence this issue. C/ 149 SC 149.4.2.2 Wienckowski, Natalie Comment Type E	a source for PMA Transmit. ote at the beginning of 149.4.2. e, commenters are encouraged 2 P135	6 that SEND_5 to propose tex 	S is both the name of a t changes to correct	den Besten, Gerrit <i>Comment Type</i> <b>T</b> TBD <i>SuggestedRemedy</i>	NXP Semic Comment Status A Response Status C		
of tx_symb as the data Also add an editor's no mode and a sequence this issue. C/ 149 SC 149.4.2.2 Wienckowski, Natalie	a source for PMA Transmit. ote at the beginning of 149.4.2. e, commenters are encouraged 2 P135 General Motors <i>Comment Status</i> D ubsequent	6 that SEND_5 to propose tex 	s is both the name of a t changes to correct # 171	den Besten, Gerrit Comment Type T TBD SuggestedRemedy 1.00E-09 Response	NXP Semic Comment Status A Response Status C		

Pa **135** Li **34** 

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

<i>Cl</i> <b>149</b> SC <b>149.4.2.3</b> Zimmerman, George	P <b>135</b> CME:ADI,Aquar	L <b>34</b> ntia,AP	# 225		Cl <b>149</b> S Wienckowski,	SC <b>149.4.2.3</b> Natalie	P <b>135</b> General Motors	L <b>44</b>	# <u>1</u> 73	
than TBD after RS-FEC d message bits (with the en the BER, or 10^-12. SuggestedRemedy	Comment Status <b>D</b> cation "The quality of these s ecoding" 10^-12 BER with ored frame replaced by error 12" (where ^ indicates supers	n an RS-FEC fi r symbols) mea	rame of 3260	<i>EZ</i> as	SuggestedRei Change:	erb agreement	values			EZ
	Response Status Z	sonpt)			ACCEPT.					
REJECT.					Cl 149 S Anslow, Pete	SC 149.4.2.4	Р <b>136</b> Сіепа	L <b>13</b>	# 18	
This comment was WITH	DRAWN by the commenter.					d paragraph of	Comment Status <b>A</b> 149.4.2.4, "149.4.2.4.2" and "1 149–27" has a spurious extra		should be cross-	EZ
2. For 10GBASE-T, LFEF	P135 Broadcom Comment Status A ER = BER (<1e-10) * bits/RS = BER (<1e-12) * bits/LDPC	C frame (3200)	) < 3.2e-9. See 55.4.	3. 2.4.	SuggestedRel Make "149 "FFigure 1 Response ACCEPT.	9.4.2.4.2" and 149–27".	"149.4.2.4.8" cross-references Response Status <b>C</b>	and delete t	he spurious "F" in	
9.	302.3ch to set RFER = BER	(<1e-12) " Dits	/RS-FEC (3200) < 3	.ze-		SC 149.4.2.4	P <b>136</b>	L <b>14</b>	# 174	
SuggestedRemedy					Wienckowski,	Natalie	General Motors			
Change "TBD" to "3.2 x 1					Comment Typ extra "F"	e E	Comment Status A			EZ
Response ACCEPT IN PRINCIPLE.	Response Status C				SuggestedRei	modu				
Change: TBD					00	Ffigure 149-27	,			
To: 2 x 10^-10					Response		Response Status <b>C</b>			
Straw poll 2 x 10^-10 - 8					•	IN PRINCIPLE				
					<b>D</b> 1 1 1		e cross-reference.			

Pa **136** Li **14** 

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P137 L15 General Motors	5
nment Status A	Editoria
et). tet. onse Status <b>C</b>	
et). octet.	
P138 L17 General Motors	4 <u>177</u>
nment Status A e number "0".	EZ
>, 0ct10<7:0>] ct10<7:0>]	
onse Status C	

Pa **138** Li **17** 

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

C/         149         SC         149.4.2.4.5         P138         L41         # 239           Zimmerman, George         CME:ADI,Aquantia,AP         CME:ADI,Aquantia,AP	C/         149         SC         149.4.2.4.10         P140         L1         #         231           Zimmerman, George         CME:ADI,Aquantia,AP         CME:ADI,AquantiAP         CME:ADI,Aquantia,AP
Comment Type         T         Comment Status         A         Capability           The requirements for EEEen and OAM should go here in the description of the fields.         These are currently in yellow in the PHY control description.         Capability	Comment Type E Comment Status A Startup Text rewrite to eliminate requirements in what should be descriptive text.
SuggestedRemedy Insert new first 2 sentences of paragraph beginning with "Interleaver Depth" to read ""The optional EEE capability shall be enabled only if both PHYs set the capability bit EEEen = 1. The optional BASE-T1 OAM capability shall be enabled only if both PHYs set the capability bit OAMen = 1."	Accept zimmerman_3cg_02_0319.pdf (TFTD) Response Response Status C ACCEPT IN PRINCIPLE.
Response Response Status C ACCEPT IN PRINCIPLE.	Implement text in zimmerman_3ch_02_0319.pdf "above the line" excludin note in italics, changing 1990ms in yellow highlight to 97 ms with no highlight.
Change: InterleaverDepth indicates the requested data mode interleaving depth and PrecodeSel indicates the requested data mode precoder. To: The optional EEE capability shall be enabled only if both PHYs set the capability bit EEEen = 1. The optional BASE-T1 OAM capability shall be enabled only if both PHYs set	Grant editorial license to correct typos, grammar, align with other comments, etc.         C/       8       SC 149.4.2.4.10       P140       L28       #       59         Lo, William       Axonne Inc.       Axonne Inc.       Startup       Startup         Comment Type       TR       Comment Status       A       Startup
the capability bit OAMen = 1. InterleaverDepth indicates the requested data mode interleaving depth. PrecodeSel indicates the requested data mode precoder. <i>Cl</i> <b>149</b> SC <b>149.4.2.4.5</b> <i>P</i> <b>138</b> <i>L</i> <b>42</b> # 238 Zimmerman, George CME:ADI,Aquantia,AP <i>Comment Type</i> <b>T</b> <i>Comment Status</i> <b>A</b> <i>Editorial</i>	Infofield text is corrext. No more scrambler seed exchange so need to delete sentence. Section reference SuggestedRemedy Line 28) Unhighlight text Line 29) Delete:
"data mode precoder" - it's used in training as well. It is not just for data mode. SuggestedRemedy	, and the Seed value used by the localdevice for the data mode scrambler initialization Line 30) Change TBD to 149.4.2.4.5 Response Response Status C ACCEPT IN PRINCIPLE.
Change "data mode precoder" to "requested precoder"	

Pa **140** Li **28** 

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

C/         149         SC         149.4.2.4.10         P140         L28         #         87           Tu, Mike         Broadcom         Broadcom <th>C/         149         SC         149.4.2.4.10         P140         L44         #         178           Wienckowski, Natalie         General Motors         General Motors         Image: Content of the second secon</th>	C/         149         SC         149.4.2.4.10         P140         L44         #         178           Wienckowski, Natalie         General Motors         General Motors         Image: Content of the second secon
Comment Type ER Comment Status D Startup Remove the editorial highlighs	Comment Type E Comment Status D Startup Add commas for readability.
SuggestedRemedy Remove the editorial highlighs Proposed Response Response Status <b>Z</b> REJECT. This comment was WITHDRAWN by the commenter.	SuggestedRemedy Change: In SLAVE mode PHY Control transitions to the TRAINING state only after the SLAVE PHY acquires timing, converges its equalizers, acquires its descrambler state and sets loc_SNR_margin = OK. To: In SLAVE mode, PHY Control transitions to the TRAINING state only after the SLAVE PHY acquires timing, converges its equalizers, acquires its descrambler state, and sets loc_SNR_margin = OK.
	Proposed Response Response Status Z
Requested changes are accomplished with the proposal in comment 231.	REJECT.
C/         149         SC         149.4.2.4.10         P140         L29         # 88           Tu, Mike         Broadcom         Broadcom         Startup           Comment Type         TR         Comment Status         D         Startup	This comment was WITHDRAWN by the commenter. Requested changes are accomplished with the proposal in comment 231.
There is no need to exchange the Seed values. There are no user configurable register bits either. However the PHY shall indicate the precoder and the interleaver selections.	C/ 149 SC 149.4.2.4.10 P140 L46 # 100 Tu, Mike Broadcom
SuggestedRemedy Change the last sentence to "The PHY Control also sets PMA_state = 00 and sends the PHY capability bits, and select the precoder and the interleaver depth".	Comment Type ER Comment Status A Startup Change "65B-RS-FEC" to "65B RS-FEC", same as the convention used in 149.3.2.2.2
Proposed Response Response Status Z REJECT.	SuggestedRemedy Change "65B-RS-FEC" on line 14 and line 15 to "65B RS-FEC".
This comment was WITHDRAWN by the commenter.	Response Response Status C ACCEPT IN PRINCIPLE.
Requested changes are accomplished with the proposal in comment 231.	Make change in proposed text of comment 231.

Pa **140** Li **46** 

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

C/ <b>149</b> SC <b>149.4.2.4.10</b> .o, William	P <b>141</b> Axonne Inc.	L16	# <u>6</u> 0		<i>Cl</i> <b>149</b> Tu, Mike	SC 149.4.2.4.	10 P141 Broadco	L <b>19</b> m	# 90	
Text modification to conform				Startup	Comment <sup>®</sup> This pa		Comment Status D be revised to match to		state diagram.	Startup
Rest of highlighted text is co SuggestedRemedy Un highlight lines 16 to 26	orrect					e the paragraph t	o "Upon entering the S s the maxwait_timer."	END_DATA state,	PHY Control sta	rts the
Change rem_phy_ready to	PCS_status in line 17 esponse Status <b>C</b>				Proposed I	 Response	Response Status Z			
ACCEPT IN PRINCIPLE.					REJEC					
Requested changes are acc	complished with the propo	osal in commen	nt 231.		This co	omment was WIT	HDRAWN by the comr	menter.		
% <b>149</b> SC <b>149.4.2.4.10</b> u, Mike	P <b>141</b> Broadcom	L <b>16</b>	# 89		Reque	sted changes are	accomplished with the	e proposal in comm	ent 231.	
The paragraph should be re	Comment Status <b>D</b> evised in order to match F	igure 149-31 P	HY Control state	Startup e	<i>Cl</i> <b>149</b> Tu, Mike	SC 149.4.2.4.	10 P141 Broadco	L <b>22</b> m	# 91	
diagram. uggestedRemedy	In an avairation of the min	wait timer and	when the condi	tion	Comment <sup>®</sup> Remov	51	Comment Status <b>D</b> hts in this paragraph.			Startup
Change the paragraph to "L loc_rcvr_status = OK and P SEND_DATA state."					Suggested Remov	•	hts in this paragraph.			
Proposed Response Re REJECT.	esponse Status Z				Proposed I REJEC	•	Response Status Z			
This comment was WITHDI	RAWN by the commenter				This co	omment was WIT	HDRAWN by the comr	menter.		
Requested changes are acc	complished with the propo	osal in commen	nt 231.		Reque	sted changes are	accomplished with the	e proposal in comm	ent 231.	
					<i>Cl</i> <b>149</b> Chen, Stev	SC 149.4.2.5 en	P <b>141</b> Broadco	L <b>32</b> m	# <u>1</u> 25	
					<i>Comment</i> Use th	51	Comment Status A sation when AN is disal			Editorial
					<i>Suggested</i> Chang		ation" to "Link Synch	hronization".		
					Response ACCEI	PT.	Response Status C			
YPE: TR/technical required E COMMENT STATUS: D/dispate SORT ORDER: Page, Line						Z/withdrawn	F L	Pa <b>141</b> i <b>32</b>	5	50 of 64 019 1:50:29

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

Cl 149 SC 149.4.2.5 Wienckowski, Natalie	P <b>141</b> General Motors	L <b>36</b>	# <u>1</u> 79		<i>Cl</i> <b>149</b> Graba, Jim	SC 149.4.2.	7 P146 Broadcom	L <b>5</b>	# 75	
Comment Type E subject/verb agreement	Comment Status A			EZ			Comment Status <b>D</b> ne window length to be equival	ent to 2.5G/50	G/10GBASE-T	Ež
					Change	e 50 to 256. Ch	ange 16.384/S ms to 7.864/S	ms		
8	=				,		Response Status Z			
<i>Cl</i> <b>149</b> <i>SC</i> <b>149.4.2.7</b> Lo, William	P146	L <b>4</b>	# 61		This co	mment was W	ITHDRAWN by the commente	r.		
Comment Type TR	Comment Status A		State di	agrams	<i>Cl</i> <b>149</b> Graba, Jim	SC 149.4.2.	7 P146 Broadcom	L <b>5</b>	# 77	
No state diagram so no re Update to correct time	sierence						Comment Status A		State diag	<i>ram</i>
SuggestedRemedy Delete: The Refresh monitor shal	General Motors       Graba, Jim       Broadcom         Comment Status A       EZ         Arent       Comment Status D         Legotiation function sets link_control lation function sets link_control Response Status C       Comment Status A       Update the moving time window length to be equivalent to 2.5G/5G/10GBASE-T         2.7       P146       L4       # 61         Axonne Inc.       Comment Status A       State diagrams         on or feference ne       State diagrams       FT         Comment Status C       FT       Comment Status A         State diagrams       State diagrams         Response Status C       FT         PileL.       Response Status C         gure reference, Comment 77 adds the missing figure.       Point to Figure added by comment 76 as shown in Graba_3ch_1_0319.pdf.         C/149       SC 149.4.2.8       P146       L13       # 106         SuggestedRemedy       Point to Figure added by comment 76 as shown in Graba_3ch_1_0319.pdf.       C/ 149       SC 149.4.2.8       P146       L13       # 106         Tu, Mike       Broadcom       Comment Type ER       Comment Status A       Remove editorial hibilibil.       Remove editorial hibilibil.									
Change: 16.384/S ms to 1.536/S n	ıs				•	PT IN PRINCIP				
Response ACCEPT IN PRINCIPLE.	Response Status C				Point to	Figure added	by comment 76 as shown in G	Graba_3ch_1_0	0319.pdf.	
	eference, Comment 77 adds t	the missing figure	).			SC 149.4.2.		L13	# 106	
	age 146, lines 5 to 7.									EZ
Change: 16.384/S ms To: 1.536/S ms					00		light.			
					Response	Ũ	0			

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

C/149SC149.4.3.1P 146LWienckowski, NatalieGeneral Motors	<b>21</b> # <u>180</u>	C/         149         SC         149.4.3.1         P146         L 27         #         181           Wienckowski, Natalie         General Motors         General Motors         181
Comment Type <b>T</b> Comment Status <b>A</b> there is only 1 pair	٨	Comment Type         E         Comment Status         A           fix "-" and add "+" to be consistent with the rest of the document.
SuggestedRemedy Change: The modulation scheme used over each pair is F To: The modulation scheme used is PAM4.	AM4.	SuggestedRemedy Change: {-1, -1/3, 1/3, 1} To: {-1, -1/3, +1/3, +1}
Response Response Status C ACCEPT IN PRINCIPLE.		Response Response Status C ACCEPT.
P146 L21 Delete the sentence: The modulation scheme u	sed over each pair is PAM4.	C/         149         SC         149.4.1         P147         L3         # 53           Lo, William         Axonne Inc.         Axonne Inc. <t< td=""></t<>
Change: Signals received at the MDI can be expressed fo modulated To: Signals received at the MDI can be expressed as puls		Comment Type         ER         Comment Status         A         State diagra           The following variables are correct and should be un-indented and un highlighted.         See lis           below         State diagra
	27 # 19	SuggestedRemedy Fix indentation and un-highlighted the text associated with the following variables: en_slave_tx infofield_complete loc_phy_ready loc_countdown_done PMA_state rem_phy_ready sync_link_control
Response Response Status C ACCEPT IN PRINCIPLE.		Response Response Status C ACCEPT IN PRINCIPLE.
Change: {-1, -1/3, 1/3, 1} To: {-1, -1/3, +1/3, +1}		Accept Suggested Remedy except delete loc_phy_ready and rem_phy_ready as they are not used.
See comment 181		

Pa **147** Li **3** 

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

⊠ 149 SC 149.4.4.1 P147 L3 # 2॒4	41	C/ 149	SC 149.4.4.1	1	P <b>147</b>	L <b>3</b>	# <u>2</u> 73			
immerman, George CME:ADI,Aquantia,AP		Zimmerman,	George		CME:ADI,Aqu	antia,AP				
Comment Type T Comment Status D	EZ	Comment Ty	pe T	Comment S	Status A		State diagram			
Accept variables for en_slave_tx, infofield_complete, loc_phy_ready, loc_countd PMA_state, rem_countdown_done, rem_phy_ready, and sync_link_control. Do not accept PMA_watchdog_status, as this is not used.	lown_done,	rem_cou	ntdown_done ccept PMA_w	, and sync_link	_control.	_	n_done, PMA_state, y_ready as these are			
uggestedRemedy		SuggestedRe	emedy							
Remove highlighting from en_slave_tx, infofield_complete, loc_phy_ready, loc countdown done, PMA state, rem countdown done, rem phy ready, and			-	rom en slave t	x infofield con	nolete loc cou	ntdown done			
sync_link_control.				tdown_done, a			ntdown_done,			
Delete PMA_watchdog_status at P147 L51- P148 L9				g_status at P14		9				
roposed Response Response Status Z				at P147 L18-26 / at P148 L14-2						
REJECT.		Response	_, ,_ ,	Response S	Status C					
This comment was WITHDRAWN by the commenter.			IN PRINCIPI	,						
7/ <b>149</b> SC <b>149.4.1</b> P <b>147</b> L <b>3</b> # <u>10</u> u, Mike Broadcom	)7	PMA_sta	te, rem_coun	rom en_slave_t. itdown_done, a	nd sync_link_c		ntdown_done,			
Comment Type <b>TR</b> Comment Status <b>A</b> State	ate diagrams			at P147 L18-26 y at P148 L14-2						
uggestedRemedy			SC 149.4.4.1	1	P <b>147</b>	L <b>19</b>	# 108			
Remove editorial highlight from line 3 to line 12.		Tu, Mike			Broadcom					
Pesponse Response Status C		Comment Ty Remove	be <b>TR</b> editorial highl	Comment S light.	Status A		State diagram			
ACCEPT.		SuggestedRe Remove		light from line 1	9 to line 30					
		Response ACCEPT		Response S	Status C					
		Remove	highlight from	n line 27 to 30.						

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

C/ 149 SC 149.4.4.1 Lo, William A	P <b>147</b> Axonne Inc.	L <b>42</b> #	<b>#</b> 52	<i>Cl</i> <b>149</b> Tu, Mike	SC 149.4.4.1	P <b>148</b> Broadcom	L <b>1</b>	# <u>1</u> 10
Comment Type ER Comment Sta Incorrect reference	atus A		Refresh	Comment Ty Change	/pe <b>TR</b> "PAM3" to "PA	Comment Status <b>A</b> M4"		EZ
SuggestedRemedy Change 149.4.3 to 149.4.2.7				SuggestedR On line		hange "PAM3" to "PAM4".		
Response Response Sta ACCEPT.	atus C			Response ACCEP	Т.	Response Status C		
C/ <b>149</b> SC <b>149.4.4.1</b> Fu, Mike B	P <b>147</b> Broadcom	L <b>47</b> ‡	4 109	<i>Cl</i> <b>149</b> WU, Peter	SC 149.4.4	P <b>148</b> Marvell	L1	# 270
Comment Type <b>TR</b> Comment St	tatus A		State diagrams	Comment T	/pe TR	Comment Status A		State diagrams
Remove editorial highlight.					' are still used ir ged as well	n pma_Watchdog_status def	iniiton text and	expiration times should
SuggestedRemedy Remove editorial highlight from line 47	to line 51			SuggestedR	emedy			
Response Response Sta ACCEPT IN PRINCIPLE. Remove highlight on page 147 from line	e 47 to 51.			NOT_O During r — PAM — PAM — PAM	K: the local dev lormal operation 3 symbol 0 cons 3 symbol +1 cons 3 symbol –1 cons	evice has received sufficient ce has not received sufficient NOT_OK is assigned when secutively seen on the line for necutively seen on the line for necutively seen on the line for	tt PAM3 transiti : r longer than 2 for longer than 3 for longer than 3	ons⊡ µs ± 0.1 µs 3.9 µs ± 0.1 µs
C/ <b>149</b> SC <b>149.4.4.1</b> ₋o, William A	P <b>147</b> Axonne Inc.	L <b>53</b> ‡	¥ 69	— PĂM		operation NOT_OK is assign gglin g on the line during one		dow"
Comment Type <b>TR</b> Comment Sta PMA_watchdog_status definition needs			State diagrams	NOT_O	K: the local dev	as received sufficient PAM4 t ce has not received sufficier n NOT OK is assigned when	nt PAM4 transiti	ons□
SuggestedRemedy See Lo_3ch_01_0319.pdf slide 2 for tex	xt			— PAM — PAM	4 symbol +3 co 4 symbol +1 co	nsecutively seen on the line t nsecutively seen on the line t	for longer than <sup>2</sup> for longer than <sup>2</sup>	1.9 µs ± 0.1 µs
Response Response Sta ACCEPT IN PRINCIPLE.	atus C			— PAM During L	4 symbol –3 coi .ow Power Idle	secutively seen on the line for secutively seen on the line to operation NOT_OK is assign acting on the line during one	or longer than <i>'</i> ed when:	1.9 μs ± 0.1 μs
Update state machine and text as defin	ned by Lo_3ch_01	_0319.pdf slide 2.			ers expire all at	ggling on the line during one 1.9us +/- 0.1us		
				Response ACCEP	T IN PRINCIPL	Response Status <b>C</b> <u>=</u> .		
				Impleme	ent changed det	ined by		

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>148</b>	Page 54 of 64
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	Li <b>1</b>	3/14/2019 1:50:29 PM
SORT ORDER: Page, Line		

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

C/ <b>149</b> SC <b>149.4.4.1</b> Tu, Mike	P <b>148</b> Broadcom	L <b>13</b>	# <u>1</u> 11	C/ <b>149</b> SC <b>149.4.4</b> Chen, Steven	1 P148 Broadcom	L <b>37</b>	# <u>1</u> 15
Comment Type <b>TR</b> Transition is from PAM: counter.	Comment Status A 2 to PAM4. Also it only depend	ds on the recei	State diagrams ved InfoField PFC24	• =	Comment Status <b>A</b> a_mode is not defined.		State diagrams
a valid PHY frame cont	ceiver has transitioned from P aining all IDLEs." ransitioned from PAM2 to PA <i>Response Status</i> <b>C</b>		mode and has received	Response ACCEPT IN PRINCIF			
ACCEPT IN PRINCIPL		rem_countdow	n_done and description.	The following variable	h the proper formatting, after the safe required only for PHYs the safe required only for PHYs the safe safe safe safe safe safe safe saf	_	
C/ 149 SC 149.4.4 WU, Peter Comment Type ER PAM3 still used	P <b>148</b> Marvell Comment Status A	L14	# <u>271</u> EZ	may transition its PC the pcs_data_mode i	A PHY Control function and in S state diagrams out of their ini s passed to the PCS via the PI optional EEE capability, the PI	itialization states	s. The current value of IODE.indicate primitive.
SuggestedRemedy change "PAM3" to "PAI	И4"			<i>Cl</i> <b>149</b> <i>SC</i> <b>149.4.4</b> Lo, William	2 P148 Axonne Inc.	L <b>45</b>	# 67
Response ACCEPT.	Response Status C			Comment Type <b>TR</b> Time way too long for	Comment Status <b>A</b>	ve applications.	State diagrams
C/ 149 SC 149.4.4.1 Lo, William Comment Type ER rem_countdown_done	P <b>148</b> Axonne Inc. Comment Status <b>A</b> variable	L14	# <u>54</u> EZ	Change to match 100 SuggestedRemedy Change: 2000 ms +/- 10ms To: 97.5 ms +/- 0.5 ms	0BASE-T1.		
SuggestedRemedy Change PAM3 to PAM4 Response ACCEPT.	Response Status <b>C</b>			Response ACCEPT.	Response Status C		

Pa **148** Li **45** 

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

C/ 149	SC 149.4.4.2	P148	L <b>45</b>	# 267	C/ 149 SC 149.		L 50	# 242
WU, Peter		Marvell			Zimmerman, George	CME:ADI,Aq	uantia,AP	
Comment T	ype <b>TR</b>	Comment Status A		State diagrams	Comment Type T	Comment Status A		State diagram
requirer	ment	n period should be much sho	rten than 2000	ms with 100ms link up	Delete highlighted	wait_timer is used need to be ent   "PMA_Training_Init_S," state (th PCS_DATA" currently in yellow,	nis does not exist	t, and accept
SuggestedF	,				—	TCS_DATA currently in yellow,	soffecting the ca	pitalization
Change	e "2000ms+/-10m	ns" to "97.5ms+/-0.5ms"			SuggestedRemedy	"DNA Training Init C " atota (th	via daga patavia(	h and account
Response ACCEP	۲	Response Status C			"PCS_TEST, and	"PMA_Training_Init_S," state (th PCS_DATA" currently in yellow,		
MODEI					Response	Response Status C		
C/ 149	SC 149.4.4.2	P <b>148</b>	L <b>50</b>	# 268	ACCEPT IN PRIN	CIPLE.		
WU, Peter		Marvell			This change is inc	luded in comment #55.		
Comment T	51	Comment Status A		State diagrams	C/ 149 SC 149.	4.5 <i>P</i> 150	L37	# 240
minwait	_timer expiartior	n period changed to the same	e value used at	802.3bp	Zimmerman, George	CME:ADI,Aq		" 240
SuggestedF	Remedy				· 6			Otata dia man
change	"1ms+0.1s" to '	"975us+/-50us"			Comment Type T	Comment Status A		State diagran
Response		Response Status C			checked on exit a	r is started again in TX_SWITCH nd is started again in both possib	, but to no purpo le subsequent st	se, because it is not
ACCEP		, <u>=</u> .			SuggestedRemedy		o ouseequent et	
						ait_timer" in TX_SWITCH state		
Make pi	roposed change	and remove highlighting.						
C/ 149	SC 149.4.4.2	P <b>148</b>	L <b>50</b>	# 55	Response	Response Status C		
Lo, William		Axonne Inc.			ACCEPT.			
Comment T	vpe ER	Comment Status A		State diagrams	C/ 149 SC 149.	4.5 P150	L <b>37</b>	# 126
		t for minwait timer			Chen, Steven	Broadcom		
Timer is	s ok	—			Comment Type TF	Comment Status A		State diagram
SuggestedF	Remedy				21	timer" does not seem needed ir	the TX_SWITC	0
Change								
_	raining_Init_S, P	PCS_Test and PCS_Data			SuggestedRemedy	auroit timor"		
To: SILENT	TRAINING PO	CS TEST, and SEND DATA			Remove "start min	-		
OILLINI	, 117411110, FC	JO TEOT, AND DATA			Response	Response Status C		
Timer v	alue is ok ans sl	nould be un-highlighted			ACCEPT.			
Response		Response Status C						
ACCEP		Ξ.						
		and name or a bighlighting						

Make proposed change and remove highlighting.

Pa **150** Li **37** 

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

<i>Cl</i> <b>149</b> SC 1 Tu, Mike	149.4.5	P <b>150</b> Broadcom	L <b>42</b>	#	92	C/ <b>149</b> Graba, Jim	SC 149.4.5.x	P <b>151</b> Broadcom	L <b>27</b>	#	<u>7</u> 6	
_	has already be	omment Status <b>A</b> en set to "SEND_N" in t	he "TX_SWITC		<i>State diagrams</i> here is no	Comment T Add EE	•	Comment Status <b>A</b> itor state diagram			State dia	grams
need to set it a SuggestedRemedy	V V					SuggestedR Use sar	•	h monitor state diagram from	802.3bz (Figur	e 126-30)		
	D_DATA" bloc	remove "tx_mode <= S k, remove "tx_mode <= sponse Status <b>C</b>				Response ACCEP	T IN PRINCIPL	Response Status C E.				
that way in TR	suggeste rem _mode does no AINING.	edy. It need to be set to SEN pck, remove "tx_mode <	_	DOWN as	it was set	The follo lpi_refre This tim reliably detect re	owing timer is r sh_rx_timer er is used to m eliable refresh	e Figure, on P148 L 55 insert equired only for PHYs that sup onitor link quality during the L signaling before this timer exp pi refresh rx timer done bec	pport the EEE PI receive moc ires then a full	capability: le. If the F retrain is	: PHY does ∣ performed	not
C/ <b>149</b> SC 1 .o, William	149.4.5	P <b>151</b> Axonne Inc.	 L18	# 6	68	Duration equivale	n: This timer sh ent to 1.536/S r	all have a period equal to 50 on the second se	complete quiet-	refresh si	ignal perio	ds,
0	dog conditions	omment Status <b>A</b> and refresh status link o	down conditions		State diagrams	C/ 149 Wienckowsł Comment T	,	P151 General Motor Comment Status A	L <b>37</b> s	#	182	EZ
SuggestedRemedy See Lo_3ch_01_0319.pdf slide 2 for correct state machine. Response Response Status C ACCEPT.			SuggestedF Change register To: If M	Remedy : If MDIO is im 1.2313.15:13 a IDIO is implem , 1.2313.15:13,	plemented these test modes as s ented, these test modes shall			0	ol			
						C/ <b>149</b> Zimmerman		P <b>152</b> CME:ADI,Aqua	L <b>7</b> antia,AP	#		
							49-12 - the high	Comment Status <b>A</b> lighted text is correct,			Ec	ditorial
						SuggestedR Remove	-	n Test mode descriptions for r	nodes 1, 5 and	7 in Tabl	e 149-12	
						Response ACCEP	Т.	Response Status C				
	US: D/dispatch	/editorial required GR/g ed A/accepted R/rejec					Z/withdrawn	Pa <b>15</b> 2 Li <b>7</b>	2		Page 57 of 3/14/2019	

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C/ 149 SC 149.5.1	P <b>152</b>	L <b>28</b>	# 62		C/ 149 S	C 149.5.1.1	P154	L <b>27</b>	# <u>2</u> 69
₋o, William	Axonne Inc.				WU, Peter		Marvell		
Comment Type TR	Comment Status A		Test n	nodes	Comment Type		Comment Status A		
	does not change the clock jitter				Figure 149	-36 with wron	ng piece copied		
Recommened divide b	by 32 or 64 so TX_TCLK_DIV is	175.8 or 87.9	MHZ.		SuggestedRen	nedy			
Note that I am ok with	either 32 or 64 depending on w	hat people like	9.		remove the	e block of " lin	nk partner" in the figure		
See Lo 3ch 01 0319	.pdf slide 5 for a intuitive diagra	n.			Response		Response Status C		
SuggestedRemedy	1 3				ACCEPT.				
Change divided by 16	to divided by 32				C/ 149 S	C 149.5.2.4	P155	L19	# 226
Response	Response Status C				Zimmerman, G	eorge	CME:ADI,Ac	juantia,AP	
ACCEPT IN PRINCIP	, LE.				Comment Type	e T	Comment Status A		Test Mo
Implement the propos jitter by 1/sqrt(S) scale	al in souvignier_3ch_01a_0319. all values by 1/S.	pdf; however,	instead of scaling t	he	acceptable	for similar P	o be constrained, not just le HYs. For this speed of sig n we can delete the peak tra	nal, measuring w	
7 149 SC 149.5.1	P <b>152</b>	L <b>36</b>	# 183		SuggestedRen	nedy			
/ienckowski, Natalie	General Motors				Change "le	ess than 3 dB	m" to "in the range of 1 dB	m to 3 dBm".	
Comment Type E Remove extraneous c	<i>Comment Status</i> <b>A</b> omma			EZ	Response ACCEPT II	N PRINCIPLE	Response Status <b>C</b>		
SuggestedRemedy					Change "le	an than 2 dD			
Change: , or,					Change le	ess than 3 dB	rn		
To: , or					To "in the r	range of -1 dE	3m to 2 dBm".		
Response	Response Status C				C/ 149 S	C 149.5.2.4	P155	L <b>24</b>	# 290
ACCEPT.					den Besten, Ge	errit	NXP Semico	onductors	
7 149 SC 149.5.1.	1 P154	L <b>26</b>	# 184		Comment Type	e T	Comment Status R		
Vienckowski, Natalie	General Motors				The current transmit PSD mask practically not providing any constraint to the signaling.				
Comment Type T	Comment Status A			ΕZ		urrent limits tł signal swing.	nis does not add any value	except for being	a complicated way to
					SuggestedRen	nedy			
uggestedRemedy	" h in <b>F</b> inance <b>440.00</b>	<b>-</b> :			I will make	a separate p	resentation with a proposa	l for an updated r	mask.
Remove "Link Partner	box in Figure 149-36 over the	Figure title.			Response		Response Status C		
	Response Status C				REJECT.				
Response									
Response ACCEPT.					No consen	sus to chang	e at this time.		

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>155</b>	Page 58 of 64
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn	Li <b>24</b>	3/14/2019 1:50:29 PM
SORT ORDER: Page, Line		

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Cl         149         SC         149.5.2.4         P155         L           Wei, Dong         Futurewei Technologi	<b>38</b> # <u>246</u> ie	<i>Cl</i> <b>149</b> <i>SC</i> <b>149.5.2.5</b> Souvignier, Tom	P <b>156</b> Broadcom	L <b>35</b>	# <u>2</u> 75
Comment Type ER Comment Status R Typo	Format	Comment Type <b>TR</b> Max transmitter peak difl design variation.	Comment Status <b>A</b> ferential output of 1.2V. 20%	over nominal t	<i>PMA</i> to allow for process and
SuggestedRemedy Change "f is the" to "f is the"		SuggestedRemedy			
Response Response Status C REJECT.		Replace "TBD" with "0.2' <i>Response</i> ACCEPT IN PRINCIPLE	Response Status C		
This matches the formatting of existing 802.3 clauses.					
Cl         149         SC         149.5.2.4         P155         L           Wei, Dong         Futurewei Technologi	<b>41</b> # <u>2</u> 47		ential signal at MDI shall be l signal at MDI shall be less th		
Comment Type <b>TR</b> Comment Status <b>R</b> There is no definition of variable S in equation (149-16).	Format	C/ <b>149</b> SC <b>149.5.2.5</b> den Besten, Gerrit	P <b>156</b> NXP Semicond	L <b>35</b> ductors	# 291
SuggestedRemedy Need to define or make a statement about the meaning of v	variable S meaning	Comment Type <b>T</b> TBD	Comment Status A		РМА
Response Response Status C REJECT.		SuggestedRemedy Propose to make this 1.3	3Vppd, like 1000BASE-T1		
S is defined in 149.1.1. C/ 149 SC 149.5.2.5 P156 L Zimmerman, George CME:ADI,Aquantia,A	<b>33</b> # <u>227</u>	Response ACCEPT IN PRINCIPLE	Response Status <b>C</b>		
Comment Type T Comment Status R	r PMA	Change: transmit differe	ential signal at MDI shall be l	ess than 1+TB	D V peak-to-peak.
Constraining the transmit power, the distortion and the PSD output is unneeded.		To: transmit differential	signal at MDI shall be less th	nan 1.3 V peak	•
SuggestedRemedy Delete 149.5.2.5 and content (lines 32 to 37)		Cl 149 SC 149.5.2.6 WU, Peter	P <b>156</b> Marvell	L <b>40</b>	# 272
Response Response Status C REJECT.		Comment Type <b>TR</b> The clock is still defined	Comment Status <b>A</b> for 2.5G-T1,		РМА
Value provided per comment 291.		SuggestedRemedy change "1406.25 MHz ± to "5625*S MHz± 50 ppi	50 ppm" m"		
		Response	Response Status C		

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C/ 149 SC 149.5.2.6 P156 L40 # 85 Tu, Mike Broadcom	C/         149         SC         149.5.3.2         P157         L12         #         244           Zimmerman, George         CME:ADI,Aquantia,AP         CME:ADI,Aquantia,AP
Comment Type       TR       Comment Status       A       PMA         The transmission rate should scale by the factor "S".       SuggestedRemedy       Vertical A	Comment Type       T       Comment Status       A       PMA         "frame loss ratio is less than TBD for TBD-octet packets" should be scalable directly from 1000BASE-T1 since the RS-FEC frame lengths are comparable. Since 10^-10 is the BER for 1000BASE-T1 and 10^-12 is for multigig, two orders of magnitude are needed.       PMA
Response       Response Status       C         ACCEPT IN PRINCIPLE.       No suggested remedy provided. Comment 272 is related to this and provides a suggested	SuggestedRemedy Change "TBD for TBD-octet" to "10^-9 for 125-octet" Response Response Status C ACCEPT.
remedy so implement that.         C/       149       SC       149.5.3.2       P157       L7       #       228         Zimmerman, George       CME:ADI,Aquantia,AP	C/         149         SC         149.6.1         P157         L 38         #         230           Zimmerman, George         CME:ADI,Aquantia,AP         CME:ADI,Aquantia,AP
Comment Type       T       Comment Status       A       PMA         Need to rewrite this text so the equivalent noise is added at the MDI. See 802.3cg draft 2.3 or later. Also bandwidth is the bandwidth of the PHY signal, but the noise level will have to be determined when we get a cabling specification.       PMA	Comment Type       T       Comment Status       A       EZ         Remaining parameters will be communicated via infofields. List is complete at this time.       SuggestedRemedy       Delete editor's note at 157 line 38
SuggestedRemedy Change "-100 dBm/Hz" to "TBD dBm/Hz is present at the MDI of the DUT." Delete "The noise is added at the MDI of the DUT."	Response Response Status C ACCEPT.
Add "Editor's Note - (to be removed prior to Working Group ballot) - the noise level needs to be determined jointly with adding an alien crosstalk coupling specification to the link segment."	C/         149         SC         149.7.1.1         P158         L 24         #         248           Wei, Dong         Futurewei Technologie         Futurewei Technologie         Futurewei Technologie         Futurewei Technologie
Response Response Status C ACCEPT IN PRINCIPLE.	Comment Type ER Comment Status R Format Typo
Change "-100 dBm/Hz" to "TBD dBm/Hz is present at the MDI of the DUT." Delete "The noise is added at the MDI of the DUT."	SuggestedRemedy Change "f is the" to "f is the"
Add "Editor's Note - (to be removed prior to Working Group ballot) - the noise level needs to be determined jointly with adding an alien crosstalk coupling specification to the link segment."	Response Response Status C REJECT.
Change: through a resistive network To: through a directional coupler	This matches the formatting of existing 802.3 clauses.
Update Figure 149-39 to match page 3 of mueller_3ch_02a_0319.pdf with the noise source as stated in the current 149-39.	

Pa **158** Li **24** 

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00 440 - 44		"		· · · · ·	"
C/ 149 SC 149.7.1.1 Wei, Dong	P <b>158</b> L <b>27</b> Futurewei Technologie	# 249	C/ 149 SC 149.7.1.3 P1 Wei, Dong Futur	60 L13 rewei Technologie	# <u>2</u> 52
Comment Type ER Typo	Comment Status A	Editorial	Comment Type ER Comment Status typo	A	EZ
SuggestedRemedy Delete the unit of "MHz"	Fmax is just the number.		SuggestedRemedy Change "N" to "N = " in the equation (149-2	1)	
Response ACCEPT.	Response Status C		Response Response Status ACCEPT.	С	
C/ 149 SC 149.7.1.3 Wei, Dong	P <b>159</b> L <b>44</b> Futurewei Technologie	# 250	C/         149         SC         149.7.1.3         P1           Wei, Dong         Futur	60 L30 rewei Technologie	# 253
Comment Type ER Typo	Comment Status R	Format	Comment Type ER Comment Status Typo	R	Format
SuggestedRemedy Change "f is the" to	"f is the"		SuggestedRemedy Change "f is the" to "f is the"		
Response REJECT.	Response Status C		Response Response Status REJECT.	С	
This matches the format	ting of existing 802.3 clauses.		This matches the formatting of existing 802	.3 clauses.	
C/ 149 SC 149.7.1.3 Wei, Dong	P160 L10 Futurewei Technologie	# 251	C/         149         SC         149.7.1.3         P1           Wei, Dong         Futur	60 L33 rewei Technologie	# 254
Comment Type ER Typo	Comment Status R	Format	Comment Type ER Comment Status typo	Α	EZ
SuggestedRemedy Change "f is the" to	"f is the"		SuggestedRemedy Change "N" to "N = " in the equation (149-2	3)	
Response REJECT.	Response Status C		Response Response Status ACCEPT.	С	

This matches the formatting of existing 802.3 clauses.

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C/ 149 SC 149.7.1.3 Wei, Dong	P <b>160</b> Futurewei Tech	L <b>38</b> nologie	# <u>2</u> 55	C/ <b>149</b> SC <b>149.7.2</b> Zimmerman, George	e P <b>162</b> CME:ADI,Aqu	L <b>34</b> uantia,AP	# 229
Comment Type ER typo	Comment Status A		Editorial	<i>Comment Type</i> <b>T</b> (there is no 149.7.2)	Comment Status A the draft needs alien crosstalk	coupling specs.	Link Segeme
Response ACCEPT IN PRINCIPL	in the equation (149-23) <i>Response Status</i> <b>C</b> E. 1 curve which is equivalent to	equation (149-	.19)."	Power sum alien nea	ling parameters between link s ır-end crosstalk (PSANEXT), a alk ratio far-end (PSAACR-F). <i>Response Status</i> <b>C</b> PLE.	nd 149.7.2.2 Po	wer sum alien
C/ 149 SC 149.7.1.4 Vei, Dong	P <b>161</b> Futurewei Tech	L <b>42</b> nologie	# 256		3 and its subclauses with TBDs r equation 97-24 (PSAACRF) a		
Comment Type ER Typo	Comment Status R		Format	Keep reference to Ar			
SuggestedRemedy	o "f is the"			C/ 149 SC 149.8.2 Wei, Dong	2.1 P163 Futurewei Te	L <b>12</b> chnologie	# 257
Response REJECT.	Response Status C			Comment Type ER Typo	Comment Status R		Form
	atting of existing 802.3 clauses			SuggestedRemedy Change "f is the	e" to "f is the"		
C/ <b>149</b> SC <b>149.7.1.4</b> TO, HIROAKI	P <b>161</b> Yazaki Corpora	L <b>42</b> tion	# 245	Response REJECT.	Response Status C		
Comment Type TR	Comment Status A		Link Segment	This matches the for	matting of existing 802.3 claus	es.	
SuggestedRemedy The frequency range fo	coupling attenuation is remain r coupling noise should be cha	·		Cl 149 SC 149.8.2 Wei, Dong Comment Type ER	2.1 P163 Futurewei Te Comment Status A	L <b>15</b> chnologie	# <u>258</u>
other parameters like IL Response ACCEPT IN PRINCIPL	Response Status C			Typo SuggestedRemedy			E
Change: 5500				Change "4000 MHz : Response	× S" to "4000 × S MHz" Response Status <b>C</b>		
To: 4000 * S				ACCEPT.			

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general	Pa <b>163</b>	Page 62 of 64
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SORT ORDER: Page, Line		

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

C/         149         SC         149.8.2.2         P163         L46         #         292           den Besten, Gerrit         NXP Semiconductors	C/ <b>149</b> SC <b>149.9.1</b> Anslow, Pete	P <b>164</b> L <b>5</b> Ciena	# 20
Comment Type T Comment Status D late	Comment Type TR	Comment Status A	Desc
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.	This would be ok if IEC	onform to IEC 62368–1 (former IEC 60950–1) C 60950–1 had simply been re-numbered to b	ecome IEC 62368–1,
uggestedRemedy		at this is the case. I believe that these are diff /hich case this text is inappropriate.	erent standards with
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	SuggestedRemedy		
the wording.	Delete "(former IEC 60	950–1)"	
roposed Response Response Status Z	Response	Response Status C	
REJECT.	ACCEPT IN PRINCIPL	-E.	
This comment was WITHDRAWN by the commenter.	TFTD		
Hi Natalie,	Change: "IEC 62368-1	(former IEC 60950-1)".	
I'd like to withdraw comment #292.	To: "IEC 62368-1 (or I	IEC 60950-1)".	
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	Add editors note from	P802.3cg D2.4 146.9.1 related to P802.3cr.	
open issue for the next draft version.	C/ 98B SC 98B.3	P168 L24	# 259
Best regards,	Wei, Dong	Futurewei Technologie	
Gerrit W. den Besten	Comment Type ER Typo	Comment Status A	EZ
	SuggestedRemedy Change "A6through" to	o "A6 through"	
	Response ACCEPT.	Response Status C	
	CI 149A SC 149A.2	P169 L26	# 260
	Wei, Dong	Futurewei Technologie	
	Comment Type ER Typo	Comment Status A	Editorial
	SuggestedRemedy Change "23°C ± 5°C" 1	to "23 ± 5°C"	
	Response ACCEPT.	Response Status C	
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/wr		Pa <b>169</b> Li <b>26</b>	Page 63 of 64 3/14/2019 1:50:29

P802.3 D1p1 cal Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet 4th Ta

C/ 149A	SC 149A.4	P <b>17</b> 0	D L;	33 #	261
Wei, Dong		Futurew	vei Technologi	e	
Comment T Typo	Type ER	Comment Status	Α		EZ
Suggested. Change	<i>Remedy</i> e "Testfixture" to	"Test Fixture"			
Response ACCEF	PT.	Response Status	C		

Pa **170** Li **33**