Response ACCEPT.

C/ FM CO FM	D4	/ 20			C/ 00 SC 0		1.5	# 04	
CI FM SC FM Anslow, Pete	<i>P</i> 1 Ciena	L 26	# <u>1</u>		Maguire, Valere	P 2 The Siemon Con	L 5 mpany	# 21	
Comment Type E Comment Status A IEEE Std 802.3cd-2018 is now approved					Comment Type E Incorrect capitalization	Comment Status A			EZ
SuggestedRemedy Change "IEEE Std 802.3cd-201x" to "IEEE Std 802.3cd-2018"					SuggestedRemedy Replace "physical lay	er" with "Physical Layer"			
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			
C/ FM SC FM Anslow, Pete	P 2 Ciena	L3	# 2		C/ 00 SC 0 Maguire, Valere	P 2 The Siemon Co	L 5 empany	# 22	
Comment Type E Comment Status A The abstract should not contain "Draft D1.1 is prepared for Task Force Review."				EZ	Comment Type E MASTER-SLAVE cou	Comment Status A Ild be added to the keywords			EZ
SuggestedRemedy Delete "Draft D1.1 is prepared for Task Force Review."					SuggestedRemedy Insert " MASTER-SLA	AVE;" after "IEEE 802.3chTM; "			
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			
C/ FM SC FM Anslow, Pete	P 21 Ciena	L1	# 3		Cl 1 SC 1.3 Wienckowski, Natalie	P 22 General Motors	L 6	# [<u>1</u> 31	
Comment Type E "2019Draft Standard	Comment Status A for Ethernet" contains a spurio	ous "2019"		EZ	Comment Type E Change wording of Ed	Comment Status A ditor's note.			EZ
SuggestedRemedy Delete "2019" Response Response Status C					SuggestedRemedy Change: Insert the following references in 1.3 alphanumeric order as follows: To: Insert the following references in 1.3 in alphanumeric order as follows:				
ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			
C/ 00 SC 0 Maguire, Valere	P 1 The Siemon (L 25 Company	# 26						
Comment Type E IEEE Std 802.3cd-20	Comment Status A 01x has published.			EZ					
SuggestedRemedy Replace all occurance	es of "IEEE Std 802.3cd-201x"	' with "IEEE Std	802.3cd-2018"						

Response Status C

CI 1 SC 1.4 P22 L17 # 280

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A Nomenclature

"over a single shielded balanced pair of conductors". Signal routing at PCB might not be shielded. Same on lines 23 and 29.

SuggestedRemedy

Replace by: "over a single balanced pair of conductors using shielded cabling."

Response Status C

ACCEPT IN PRINCIPLE.

Change: single shielded balanced pair of conductors

To: single balanced pair of conductors

Throughout the document except for in 149.7 and its subsections and 149A.

C/ 1 SC 1.4 P22 L26 # 132
Wienckowski, Natalie General Motors

Comment Type E Comment Status A EZ

Missing space
SuggestedRemedy

Change: 802.3cb-2018)as To: 802.3cb-2018) as

Response Status C

ACCEPT.

C/ 1 SC 1.5 P22 L50 # 133

Wienckowski, Natalie General Motors

Comment Type E Comment Status A

Remove note on the type of paragraph to use for Abbreviations.

SuggestedRemedy

Remove: [abbreviations use paragraph tag AcrList.ac]

Response Status C

ACCEPT.

C/ 8 SC 149.4.2.4.10 P140 L28 # 59

Lo, William Axonne Inc.

Comment Type TR Comment Status A Startup

Infofield text is corrext.

No more scrambler seed exchange so need to delete sentence.

Section reference

SuggestedRemedy

Line 28) Unhighlight text

Line 29) Delete:

, 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 Status C

ACCEPT IN PRINCIPLE.

Requested changes are accomplished with the proposal in comment 231.

Cl 30 SC 30.5.1.1.2 P24 L12 # 281

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A Nomenclature

"Single shielded balanced pair of conductors PHY". Signal routing at PCB might not be shielded. Same on lines 18 and 23. Recommend to search for "single shielded balanced pair" as this occurs at more places in the spec.

SuggestedRemedy

F7

Replace by: "Single balanced pair of conductors PHY using shielded cabling."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: single shielded balanced pair of conductors

To: single balanced pair of conductors

Throughout the document except for in 149.7 and its subsections and 149A.

Cl 44 SC 44.1.3 P27 L3 # 23 CI 44 SC 44.1.4.4 P29 L10 # 283 Maquire, Valere The Siemon Company den Besten. Gerrit NXP Semiconductors Comment Type E Comment Status A Editorial Comment Type E Comment Status A Nomenclature Correct grammatical of the word "which" "1-pair RS-FEC PCS & PMA" Inconsistent with 10GBASE-T. SuggestedRemedy SuggestedRemedy Insert a comma after the last word coming before "which" in these locations; page 27 - line Change to "RS-FEC PCS & 1-pair PMA" 3, page 35 - line 31, page 61 - line 8, page 69 - line 37, page 70 - line 2, page 80 - line 5, Response Status C and page 90 - line 51. ACCEPT IN PRINCIPLE Response Response Status C ACCEPT. With editorial license to make this change througout the document. Cl 45 SC 45..2.3 P40 L23 CI 44 SC 44.1.3 P27 L41 # 282 Anslow. Pete Ciena den Besten. Gerrit **NXP Semiconductors** ΕZ Comment Type T Comment Status A F7 Comment Type ER Comment Status A Part of the suggested remedy for Comment #27 against D1.0 was: Figure 44.1 shows "WIS = WAN INTERFACE SUBLAYER" inside the lower diagram of the In the editing instruction, change: "1.2318 - 1.2320" to: "1.2318 to 1.2324" figure, and not in the list below. This is confusing because WIS does not occur in that lower The response was: diagram. ACCEPT SuggestedRemedy but the text in the editing instruction is "1.2318 to 1.2320" where the second number is still Move the definition: "WIS = WAN INTERFACE SUBLAYER" to the list below the figure. incorrect. Response Response Status C SuggestedRemedy ACCEPT. In the editing instruction, change: "1.2318 to 1.2320" to: "1.2318 to 1.2324" Response Response Status C Cl 44 SC 44.1.3 P28 L3 # ACCEPT. Anslow. Pete Ciena Comment Status A ΕZ CI 45 SC 45.2.1.18.aa P32 L33 Comment Type **E** Item d of 44.1.3 contains five external cross-references that are not in forest green Anslow. Pete Ciena Comment Type E Comment Status A ΕZ SuggestedRemedy In the editing instruction "before 45.2.1.18a (added by IEEE Std 802.3cb-2018)" the Apply character tag "External" to "Clause 53", "Clause 54", "Clause 55", "Clause 68", and reference "45.2.1.18a" should be "45.2.1.18.a" "Clause 52" Response Response Status C SuggestedRemedy ACCEPT. In the editing instruction, change "45.2.1.18a" to "45.2.1.18.a" Response Response Status C

ACCEPT.

EΖ

CI 45 SC 45.2.1.192.1 P34 L28 # 146
Wienckowski, Natalie General Motors

Comment Type T Comment Status D

Remove timing for restoration of normal operation and refer to 149.4.2.1 instead.

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 Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 45 SC 45.2.1.192.1 P34 L29 # 284

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A

Reset / Startup time

"The control and management interface shall be restored to operation within 0.5 s from the setting of bit 1.2309.15"

SuggestedRemedy

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 Status C

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

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.

Comment Type E Comment Status A

SuggestedRemedy

typo

Change: the device shall, as a minimum To: the device shall, at a minimum

Response Response Status C

ACCEPT.

Comment Type T Comment Status A

"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."

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."

Response Status C

ACCEPT IN PRINCIPLE.

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 MultiGBASE-T1 PHY executes a full retrain as defined in Figure 149-31 after exiting from reset or lowpower mode.

ΕZ

Reset / Startup time

Cl 45 SC 45.2.1.192.4 P35 L25 # 6 Anslow. Pete Ciena

Comment Type ER Comment Status A Comment #16 against D1.0 was:

In the heading of 45.2.1.192.4, "(1.2309.14)" should be "(1.2309.10:9)"

The response was:

ACCEPT IN PRINCIPLE.

This is covered by Comment #85.

but comment #85 made no change to the draft.

SuggestedRemedy

In the heading of 45.2.1.192.4, change "(1.2309.14)" to "(1.2309.10:9)"

Response Response Status C

ACCEPT.

C/ 45 SC 45.2.1.192.4 P35 L28 # 135

Wienckowski. Natalie General Motors

Comment Type E Comment Status A

verb/noun agreement

SuggestedRemedy

Change: Setting these bits force the precoder to the mode set. To: Setting these bits forces the precoder to the mode set.

Response Response Status C

ACCEPT.

CI 45 SC 45.2.1.194.4 P38 **L9** # 136

Wienckowski. Natalie General Motors

Comment Type E Comment Status A Registers We don't need to keep repeating MultiGBASE-T1.

SuggestedRemedy

EΖ

F7

Change: When set as a one, this bit indicates to the link partner that the MultiGBASE-T1 PHY is advertising MultiGBASE-T1 OAM capability. When set as a zero, this bit indicates to the link partner that the MultiGBASE-T1 PHY is not advertising MultiGBASE-T1 OAM capability. This bit shall be set to zero if the MultiGBASE-T1 PHY does not support MultiGBASE-T1 OAM.

To: When set as a one, this bit indicates to the link partner that the PHY is advertising MultiGBASE-T1 OAM capability. When set as a zero, this bit indicates to the link partner that the 1 PHY is not advertising MultiGBASE-T1 OAM capability. This bit shall be set to zero if the PHY does not support MultiGBASE-T1 OAM.

Response Response Status C

ACCEPT IN PRINCIPLE.

(to correct cut/paste issue in suggested remedy "1 PHY" changed to "PHY" AND 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 MultiGBASE-T1 OAM capability. When set as a zero, this bit indicates to the link partner that the MultiGBASE-T1 PHY is not advertising MultiGBASE-T1 OAM capability. This bit shall be set to zero if the MultiGBASE-T1 PHY does not support MultiGBASE-T1 OAM.

To: When set as a one, this bit indicates to the link partner that the PHY is advertising MultiGBASE-T1 OAM capability. When set as a zero, this bit indicates to the link partner that the PHY is not advertising MultiGBASE-T1 OAM capability. This bit should be set to zero if the PHY does not support MultiGBASE-T1 OAM.

Registers

Cl 45 SC 45.2.1.194.5 P38 L16 # 137 Wienckowski. Natalie General Motors

Comment Status A

We don't need to keep repeating MultiGBASE-T1.

SuggestedRemedy

Comment Type E

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.

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 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 should be set to zero if the PHY does not support EEE.

CI 45 SC 45.2.1.197 P40 L10 # 285 den Besten. Gerrit **NXP Semiconductors**

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.

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

SC 45.2.1.197 CI 45 P40 L10 # 297

den Besten, Gerrit **NXP Semiconductors**

Comment Type T Comment Status R SNR

How is SNR operating margin defined? We currently don't have a pre-FEC (raw) BER target in the spec. The BER < 1e-12 is post-FEC. So what does 0dB mean here?

SuggestedRemedy

I see three possible solutions here:

- a) Define a pre-FEC BER target, which will implicitly set a reference SNR level for the SNR margin
- b) Define a fixed reference SNR pre-FEC
- c) Report the actual SNR pre-FEC and don't talk about 'margin'. In the latter case the SNR register value becomes strictly positive.

Response Response Status C

REJECT.

Commenter provides no specific remedy.

SNR

Editorial

Cl 45 SC 45.2.1.198 P**40** L13 # 287 den Besten. Gerrit NXP Semiconductors

Comment Type T Comment Status A

SNR Comment Type

Register 231 is callled minimum margin register, but it is about an SNR valy

SuggestedRemedy

Rename to: minimum SNR margin

Response Response Status C

ACCEPT

P**40** Cl 45 SC 45.2.1.198 / 17 # 286

den Besten. Gerrit **NXP Semiconductors**

Comment Type T Comment Status R

minimum SNR 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 the upper 8 bits would be toggling between values 0.0dB and -0.1dB, but they don't contain information.

SuggestedRemedy

Represent the 8-bit minimum SNR margin in bits 15:8 of register 2314, with 0x80 as zero reference for that field. Free-up register 2315.

Response Response Status C

REJECT.

TFTD

It may be desirable to keep a 16-bit register to be consistent with other Clauses.

Comment Status A

C/ 45 P42 L15 SC 45.2.3.72.5 Ciena Anslow. Pete

In the second line of text "8 octet" has been changed to "8-octet".

However, the text in the base standard is "8 octet".

If it is intended that this amendment changes "8 octet" to "8-octet" then this has to be shown with strikethrough and underline font, preferably with "8 octet" in strikethrough and "8-octet" in underline for clarity.

SugaestedRemedy

Comment Type **E**

If it is intended that this amendment changes "8 octet" to "8-octet" then this has to be shown with strikethrough and underline font, preferably with "8 octet" in strikethrough and "8-octet" in underline for clarity.

Response Response Status C

ACCEPT.

CI 45 SC 45.2.3.74 P43 L12 Anslow. Pete Ciena

Comment Status A

In the "Description" for bit 3.2313.15. "This bit shall self clear when register 3.2317 is read."

has been changed to "See 45.2.3.74.1 for self-clearing behavior". However, this is text in the base standard being changed via a "Change" editing instruction so this change has to be shown with strikethrough and underline font.

SugaestedRemedy

In the "Description" for bit 3.2313.15:

show "This bit shall self clear when register 3.2317 is read." in strikethrough font. and show "See 45.2.3.74.1 for self-clearing behavior." in underline font. Note the addition of "." at the end of this.

Response Response Status C ACCEPT.

Cl 45 SC 45.2.3.74.1 P**43** L36 # 299 **NXP Semiconductors** den Besten. Gerrit

Comment Type T Comment Status R

"This register shall be cleared when register 3.2317 is read." However, the last OAM byte is in register 2319. So it looks like only the first 8 bytes of the message are handshaked. Furthermore the addition of these extra 4 bytes is a bit messy as they are not directly concatenated to the existing 8 bytes in the register map.

SugaestedRemedy

Refer to register 3.2319 in the quoted sentence

Response Response Status C

REJECT.

3.2318 and 2319 are the new MultiGBASE-T1 OAM Status registers. We agreed that these are always current. It is only up to 2317 (the BASE-T1 OAM, common with 1000BASE-T1) which are handshaked. Making this change would break the 1000BASE-T1 handshake.

Cl 45 SC 45.2.3.74.2 P43 / 41 # 298 den Besten, Gerrit NXP Semiconductors

Comment Type E Comment Status A F7

asociate: missing d

SuggestedRemedy asociated

Response Response Status C

ACCEPT.

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

C/ 45 SC 45.2.3.74.2

Page 7 of 63 3/14/2019 1:49:44 PM

OAM

Editorial

OAM

Cl 45 SC 45.2.3.75 P44 L3 # 10 Anslow. Pete Ciena

Comment Type E Comment Status A Lo. William

somewhere else.

SuggestedRemedy

CI 45

Comment Type TR Comment Status A OAM status message.

Referring to page 117 (159.3.8.2.12)

manually write in all these statuses?

SC 45.2.3.76

OAM

57

While the addition of the hyphen in "8-octet" is shown with underline, the removal of the space is not shown with strikethrough.

SuggestedRemedy

Show "8 octet" in strikethrough and "8-octet" in underline for clarity.

Response Response Status C

ACCEPT.

C/ 45 SC 45.2.3.76 P44 L42 # 138 Wienckowski. Natalie General Motors

If the intent is these registers are automatic then

3.2318 and 3.2319 should all be changed to RO with the exception of 3.2318.1.

It is not clear whether registers 3.2319 and 3.2319 shouldbe R/W or RO.

3.2318.1 should be R/W since the user will go in to make a request to clear.

I think 3.2318.7:2,0 and 3.2319 should be RO since the status is from

P44

Axonne Inc

Is the intent that these registers are automatic, or is the expectation that the user has to

L50

Also the footnote should be changed to include RO.

Comment Type T Comment Status A

The details on the OAM Status bytes are defined in 149.3.8.2.12. Refer to that section for these bytes.

SuggestedRemedy

Replace: The message data is user defined and its definition is outside the scope of this standard.

With: See 149.3.8.2.12 for details on the OAM status message definition.

Response Response Status C

ACCEPT.

Response Response Status C

Implement option 2 with editorial license to implement.

Straw poll - Chicago rules

ACCEPT IN PRINCIPLE.

- 1. Change the appropriate bits to RO and add the specific usage definitions in Clause 45: 1
- 2. Keep the bits R/W and move the content of 149.3.8.2.11 into an informative annex with appropriate linking language: 13
- 3. Add a note in 45.2.3.7.6 that these bits can be set by the PHY. If this is the case, the bits that are set by the PHY should not be written to.: 2

CI 45 SC 45.2.3.77 P45 L23 # 58 Lo. William Axonne Inc.

Comment Status A

3.2320 and 2.2321 should be RO since these are statuses from the link partner.

SuggestedRemedy

Comment Type TR

Change R/W to RO for 3.2320 and 2.2321 Change the footnote from R/W to RO

Response Response Status C

ACCEPT.

OAM

EΖ

Comment Type E Comment Status A

Extra ")" at the end of "45.2.3.78.1 PCS reset (3.2322.15))"

SuggestedRemedy

Delete the extra ")"

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.78.1 P46 L14 # 300

den Besten, Gerrit NXP Semiconductors

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 3.2322.15."

SuggestedRemedy

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 3.2322.15 is set."

Response Status C

ACCEPT IN PRINCIPLE.

Change: The control and management interface shall be restored to operation within 0.5 s from the setting of bit 3.2322.15.

To: The control and management interface shall be restored to operation as defined in 149.3.2.1 starting when bit 3.2322.15 is set.

ion Besten, Genne 1771 Cenneditadeter

Comment Type T Comment Status A Nomenclature

"PCS high BER": The way it is currently defined is not a BER but a RFER (reed-solomon frame-error-rate) as only frames which cannot be corrected are counted.

SuggestedRemedy

Rename to Frame Error Rate (FER)

Response Status C

ACCEPT IN PRINCIPLE.

Rename to "PCS High RFER". (Frame error ratios can be confused with Ethernet frames, and this is calculated based on the RS-FEC Frames.)

CI 45 SC 45.2.3.80.2 P48 L38 # 218

Zimmerman, George CME:ADI,Aquantia,AP

Comment Type T Comment Status A

"When read as a one, bit 3.2324.9 indicates that the MultiGBASE-T1 PCS receiver is detecting a BER of > $4 \times 10-4$. When read as a zero, bit 3.2324.9 indicates that the MultiGBASE-T1 PCS is not detecting a BER of > $4 \times 10-4$."

hi_rfer doesn't really correspond well to a BER and this isn't the place to specify it. What BER hi_rfer corresponds to will depend on the interleaving. Better to rewrite this in terms of the definition of hi_rfer.

SuggestedRemedy

Change "is detecting a BER of $> 4 \times 10-4$ " to "is detecting more than 16 or more RS-FEC errored blocks in 312 500 bit times (one rfer timer interval)"

Change "is not detecting a BER of > 4 × 10—4." to "is detecting fewer than 16 RS-FEC errored blocks in 312 500 bit times."

Delete editor's note at line 42

Response Response Status C

ACCEPT.

Cl 45 SC 45.2.3.80.2 P48 L39 # 302

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status D

Reaisters

Registers

The spec text "detecting a BER of > 4e-4" is ambiguous, because actually the frame errors are counted here, not bit errors. Furthermore this number seems way too high. Bit errors at PMA level will mostly be successfully corrected by the RS-FEC, or corrupt a whole RS frame. Counting the number of erroneous RS frames seems the correct approach, but why would we express this as BER instead of RFER? Note that the RFER counter is only 6 bits so apparently this not supposed to happen very often. For a RFER<1e-9 the packet level performance is similar to a transmission scheme without RS-FEC and a PMA BER of about 3e-11.

SuggestedRemedy

Propose to change into: "detecting a RFER > 1e-9

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 45 SC 45.2.3.80.5 P49 L13 # 139 C/ 149 SC 149.5.2.4 P155 L38 # 246 Wienckowski. Natalie General Motors Wei. Dona Futurewei Technologie Comment Type E Comment Status R Editorial Comment Type ER Comment Status R Format There is a carriage return that shouldn't be there. This section should be a single Typo paragraph. SuggestedRemedy SuggestedRemedy Change "f is the" to "f is the" Remove the carriage return after "behavior." to bring the following line into the same Response Response Status C paragraph. REJECT Response Response Status C REJECT This matches the formatting of existing 802.3 clauses. In the BASE-T1 bits which are copies, the statement that the bit is a copy is set off by C/ 149 SC 149.5.2.4 P155 L41 # 247 being its own paragraph for readability. See 45.2.3.69.1 and 45.2.3.69.2 Wei. Dona Futurewei Technologie C/ 45 SC 45.2.9.2.7 P49 L51 # 12 Comment Type TR Comment Status R Format Anslow, Pete Ciena There is no definition of variable S in equation (149-16). Comment Status A EΖ Comment Type E SuggestedRemedy As noted in Comment #38 against D1.0, space missing before "(" in the editing instruction. Need to define or make a statement about the meaning of variable S meaning SuggestedRemedy Response Status C Add the space. REJECT. Response Response Status C S is defined in 149.1.1. ACCEPT. CI 78 SC 78.2 P**52** L42 # 73 Cl 45 SC 45.2.9.3.2 P**50** L30 # 13 Graba, Jim Broadcom Anslow. Pete Ciena Comment Status A EEE Comment Type TR Comment Type E Comment Status A F7 To is 95 frames. As noted in Comment #39 against D1.0, space missing before "(" in the editing instruction. SuggestedRemedy SuggestedRemedy Change Tq from [126.72, 63.36, 31.68] us to [121.6, 60.8, 30.4] us for 2.5G/5G/10G Add the space. respectively in Table 78-2.. Response Status C Response Status C Response Response ACCEPT. ACCEPT

Response

ACCEPT.

Cl 98 SC 98.5.1 P56 L8 # 83 Tu. Mike Broadcom ΕZ Comment Type ER Comment Status A The editor note should refer to 98.5.1. not 98.1.5. SuggestedRemedy Change the editor note from "... dashed list of 98.1.5 after ..." to "... dashed list of 98.5.1 after ..." Response Status C Response ACCEPT. C/ 98B SC 98B.3 P168 L24 # 259 Futurewei Technologie Wei, Dong F7 Comment Type ER Comment Status A Typo SuggestedRemedy Change "A6through" to "A6 through"

Response Status C

C/ 104 SC 104.5.6.4 P59 L15 # 303

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A

PoDL

Type F has been added to the sub-clause, but there is no reference to clause 149 in there. Especially in this sentence that was apparently there for 1000BASE-T1 with reference to the MDI return loss, it seems that just adding Type F in there is not sufficient.

SuggestedRemedy

Change:

"The ripple and transient specifications for a Type B or Type F PD shall be met for all operating voltages in the range of VPD sourced through a dc bias coupling network with MDI return loss as specified by Clause 97, and over the range of PPD." into:

"The ripple and transient specifications for a Type B PD shall be met for all operating voltages in the range of VPD sourced through a dc bias coupling network with MDI return loss as specified by Clause 97, and over the range of PPD..... The ripple and transient specifications for a Type F PD shall be met for all operating voltages in the range of VPD sourced through a dc bias coupling network with MDI return loss as specified by Clause 149, and over the range of PPD."

Response Response Status C

ACCEPT IN PRINCIPLE.

Add the sentence: The ripple and transient specifications for a Type F PD shall be met for all operating voltages in the range of VPD sourced through a dc bias coupling network with MDI return loss as specified by Clause 149, and over the range of PPD. With editorial license to update the editing instruction as appropriate.

The heading for Table 104-9 has a grey background.

SuggestedRemedy

Make it white.

Response Status C

ACCEPT.

C/ **104** SC **104.7.2.4** Page 11 of 63 3/14/2019 1:49:45 PM

CI 125 SC 125.1.2 P61 L12 # 147
Wienckowski, Natalie General Motors

Comment Type E Comment Status A EZ

Incorrect wording for MDI

SuggestedRemedy

Change: Media Dependent Interface (MDI) To: Medium Dependent Interface (MDI)

Response Response Status C

ACCEPT.

Comment Type E Comment Status D Nomenclature

Change the name of the PCS layer to be consistent with the other 5G/2.5G standards.

SuggestedRemedy

For 2.5GBASE-T1, change "64B/65B RS-FEC PCS" to "2.5GBASE-T1 PCS". For 5GBASE-T1, change "64B/65B RS-FEC PCS" to "5GBASE-T1 PCS".

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

This was changed by comment 151 on D1.0 for Figure 149-1. This same text was then used for Figure 125-1 and 44-1. These names should remain consistent between the three figures.

D1.1 comment 151 rationale.

If we name the PCS (say, e.g., "RS-FEC PCS") we can collapse all of the 3 stacks into 1 and make the figure much simpler, with a single stack showing the commonality of all 3 PHYs.

Comment Type E Comment Status A EZ

alignment of figure elements

SuggestedRemedy

Need to align MDI box of 5GBASE-T which overlaps the AN box.

Response Status C

ACCEPT IN PRINCIPLE

Align MDI and AN boxes, and editorial license to align other boxes and lines in Figure 125-1 to fix overlaps.

 C/
 149
 SC 149
 P66
 L2
 # [141]

 Wienckowski, Natalie
 General Motors

Comment Type E Comment Status A EZ

missing comma

SuggestedRemedy

Change: (PMA) sublayer and To: (PMA) sublayer, and

Response Response Status C

ACCEPT.

Cl 149 SC 149.1.3 P66 L49 # 142
Wienckowski, Natalie General Motors

Comment Type E Comment Status A EZ

missing space

SuggestedRemedy

Change: at least 15 m.The To: at least 15 m. The

Response Status C

ACCEPT

Cl 149 SC 149.1.3 P67 L54 # 143
Wienckowski, Natalie General Motors

Comment Type T Comment Status A Nomenclature

We agreed to call the OAM "MultiGBASE-T1 OAM".

SuggestedRemedy

Change: 2.5G/5G/10GBASE-T1 OAM

To: MultiGBASE-T1 OAM throughout this section and the document.

Response Status C

ACCEPT IN PRINCIPLE.

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.

Cl 149 SC 149.1.3 P68 L7 # 144
Wienckowski, Natalie General Motors

Comment Type E Comment Status D Nomenclature

Use common abreviation for the combined PHY types.

SuggestedRemedy

Change: The 2.5GBASE-T1, 5GBASE-T1, or 10GBASE-T1 PMA

To: 2.5G/5G/10GBASE-T1 PMA

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

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). 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).

Cl 149 SC 149.1.3.3 P69 L15 # 112

Chen, Steven Broadcom

Comment Type TR Comment Status D Editorial

The transmit transition to the LPI transmit mode is based on the TXD[31:0] of the XGMII.

not in the last 64B/64B block of a RS frame.

SuggestedRemedy

Change "... an LPI control character in the last 64B/65B block of a Reed-Solomon frame." to "... an LPI control character in all four lanes of two consecutive transfers of TXD[31:0] that will be mapped into a single 64B/65B block."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 149 SC 149.1.3.3 P69 L20 # 148

Wienckowski, Natalie General Motors

Comment Type E Comment Status A Editorial

missing comma

SuggestedRemedy

Change: Periodically the transmit To: Periodically, the transmit

Response Status C

ACCEPT IN PRINCIPLE.

(rewrite, removing need for the comma and improving clarity)

Change: Periodically the transmit function of the local PHY transmits refresh frames that are used by the link partner to update adaptive filters and timing circuits in order to maintain link integrity.

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

EΖ

C/ 149 SC 149.1.3.3 P**69** L25 # 149 Wienckowski. Natalie General Motors ΕZ Comment Type E Comment Status A

Duplicate sentence.

SuggestedRemedy

Remove one instance of: The PMA Transmit function in the PHY then sends an alert message to the link partner.

Response Response Status C

ACCEPT.

C/ 149 SC 149.1.3.3 P69 L25 # 262 Wei. Dona Futurewei Technologie

Comment Type ER Comment Status A

Repeat statement

SugaestedRemedy

Delete the sentence: "The PMA Transmit function in the PHY then sends an alert message to the link partner" in line 25~26

Response Response Status C

ACCEPT.

C/ 149 SC 149.1.3.3 P69 L43 # 150 General Motors

Wienckowski. Natalie

Comment Type E Comment Status A

Origianal OAM bytes are now named "BASE-T1 OAM".

SuggestedRemedy

Change: 2.5G/5G/10GBASE-T1 OAM

To: BASE-T1 OAM

Response Response Status C

ACCEPT IN PRINCIPLE.

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 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 P**69** L46 # 113

Chen, Steven Broadcom

Comment Status A EEE Comment Type ER

L46~L49

Need to refer to the appropriate Figures.

SuggestedRemedy

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 "149-16".

Replace "126-18" with the cross-reference to the figure captioned "EEE transmit state diagram"

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested solution with editorial lisence to correct references as needed.

OAM

C/ 149 SC 149.1.3.4 P69 L53 # 151 Wienckowski. Natalie General Motors Comment Type E Comment Status A Desc missing comma

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 ...

Response Response Status C

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:

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.

SC 149.1.3.4 C/ 149 P**70** L11 # 27 Benyamin, Saied Aguantia FFF Comment Type TR Comment Status D

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.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 149 SC 149.1.3.4 P71 **L1** # 43

Benvamin, Saied Aquantia

Comment Type TR Comment Status A

link synchronization detect needs to be added to PCS since it is used as ALERT detect now

SuggestedRemedy

Functional block diagram 149-2 in the attached word document, errneously numbered 149-3 because I looked at the wrong document

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.

C/ 149 SC 149.1.4 P**72** L16 # 152

Wienckowski, Natalie General Motors

Comment Type E Comment Status A ΕZ missing comma before and

SuggestedRemedy Change: refresh, quiet and alert signaling

To: refresh, quiet, and alert signaling

Response Response Status C

ACCEPT.

FFF

C/ 149 SC 149.1.4 P72 L23 # 153 Wienckowski. Natalie General Motors Comment Type E Comment Status A Desc

subject/verb agreement

SuggestedRemedy

Change: which enable the receiver To: which enables the receiver

Response Response Status C

ACCEPT IN PRINCIPLE.

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.

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.)

To: In training mode, the PCS is directed to generate only PAM2 symbols for transmission by the PMA. (See Figure 149–31.)

Comment Status A

C/ 149 SC 149.2 P**73** L5 # 15 Anslow, Pete Ciena

Comment Type E "Clause 98.4" should be just "98.4"

SugaestedRemedy

Change "Clause 98.4" to "98.4"

Response Response Status C

ACCEPT

C/ 149 SC 149.2.2 P**74** L 26 # 130 Chen. Steven Broadcom

Comment Type TR Comment Status A variable loc phy ready is not used.

SuggestedRemedy

- 1. Remove "PMA PHYREADY.indication(loc_phy_ready)".
- 2. In page 71 line26, renove "loc phy ready" in Figure 149-2.
- 3. In page 79, remove lines from 1 to 22.
- 4. In page 82 line 26, remove "loc phy ready" in Figure 149-4.
- 5. In page 134 line 8, remove "loc phy ready" in Figire 149-24.
- 6. In page 147, remove lines from 19 to 26.

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor to remove all text and references associated with loc phy ready and rem phy ready.

Comments 130, 94, 274, 276, 273 all discuss removing loc phy ready and/or rem phy ready. Need to determine a coherent solution for these comments.

C/ 149 SC 149.2.2 P**74** # 94 L28 Tu, Mike Broadcom Comment Type TR Comment Status A State diagrams

Variable "rem phy ready" is no longer used

SuggestedRemedy

F7

- 1. Delete line 28 "PMA REMPHYREADY.request(rem_phy_ready)"
- 2. Delete references to "rem phy ready" at the following location:
- 2.1 Page 71, line 34, Figure 149-2, change from "rem rcvr status / rem phy ready" to "rem rcvr status".
- 2.2 Page 80, delete 149.2.2.10, 149.2.2.10.1, 149.2.2.10.2, and 149.2.2.10.3.
- 2.3 Page 82, line 24, Figure 149-4, change from "rem rcvr status / rem phy ready" to "rem rcvr status".
- 2.4 Page 134, line 11, Figure 149-24, change from "rem rcvr status / rem phy ready" to "rem rcvr status".
- 2.5 Page 148, delete line 14 to line 20.
- 2.6 Page 75. line 26. delete "PMA_REMPHYREADY.request" and the associated ARROW.

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor to remove all text and references associated with loc phy ready and rem phy ready.

Comments 130, 94, 274, 276, 273 all discuss removing loc phy ready and/or rem phy ready. Need to determine a coherent solution for these comments.

State diagrams

C/ 149 SC 149.2.2 P80 L3 # 276 McClellan, Brett Marvell

Comment Type Т Comment Status A State diagrams Comment Type

C/ 149

General Motors

L48

I believe this editor's note refers to a special GMII codeword defined and used in Clause 97 only for the purpose of signaling PMA PHYREADY indication (loc phy ready) to the link partner.

For Clause 97, Idle was split into two different codewords, one for loc phy ready = NOT OK and one for loc phy ready = OK.

This points out a problem in the current CH draft.

149.2.2.8 PMA PHYREADY.indication definition states that "loc phy ready is conveyed to the link partner by the PCS as defined in 149.4.4.1."

149.4.4.1 then points back to Table 149-1. "This variable is conveyed to the link partner by the PCS as defined in Table 149-1."

However, Table 149-1 has no codeword to convey loc phy ready, loc phy ready was created in BP to prevent either side from transmitting frames until both sides are ready. loc phy ready is unnecessary for XGMII based PHYs and currently it isn't used in the PMA PHY control state machine. Normal ordered sets of Local Fault and Remote Fault from the Reconciliation Sublaver perform the function of holding off frames until both PHYs are ready.

SuggestedRemedy

Remove the editor's note.

Remove the primitive PMA PHYREADY.indication and any text and figure references related to loc phy ready.

Remove the primitive PMA REMPHYREADY request and any text and figure references related to rem phy ready.

Remove loc phy ready definition from 149.4.4.1 State diagram variables.

Remove rem phy ready definition from 149.4.4.1 State diagram variables.

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor to remove all text and references associated with loc phy ready and rem phy ready.

Comments 130, 94, 274, 276, 273 all discuss removing loc phy ready and/or rem phy ready. Need to determine a coherent solution for these comments.

Wienckowski. Natalie

Comment Status A

SC 149.2.2.1.1

Editorial

154

We removed SEND I. but didn't change the number of values to "three" from "four" in the

P74

SuggestedRemedy

Change: four To: three

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: can take on one of the following four values of the form:

To: can take on one of the following values:

SC 149.2.2.3 C/ 149 P**76** L34 # 114

Chen, Steven Broadcom

Comment Type ER Comment Status A Editorial

Using XGMII instead.

SuggestedRemedy

Change "to represent GMII data and ..." to "to represent XGMII data and ..." Suggest to search and replace it globally.

Response Response Status C

ACCEPT IN PRINCIPLE.

Make the suggested change and also make this change on P148 L34.

155 C/ 149 SC 149.2.2.3.1 P76 L44

Wienckowski. Natalie General Motors

Comment Type E Comment Status A

Formatting of text under SYMB and ALERT does not match the rest of the document.

SuggestedRemedy

Fix the paragraph formatting.

Response Response Status C

ACCEPT.

EΖ

C/ 149 SC 149.2.2.9 P**79** L27 # 274 Zimmerman. George CME:ADI.Aguantia.AP

Comment Type T Comment Status A State diagrams

Delete references to unused loc phy ready and rem phy ready in in the primitives section, in Figures 149-2, 149-4, and 149-24, and in the variables of PHY Control 149.4.4.1. PHY control uses loc rcvr status instead of loc phy ready and rem phy ready

SuggestedRemedy

In Figure 149-2 (P71): Delete loc phy ready from PMA RECEIVE to PCS TRANSMIT, and rem phy ready (just the label, not the arc) from PCS RECEIVE to PHY CONTROL (this arc also has the label rem rcvr status, which should remain)

149.2.2 P74 L26. Delete primitives PMA PHYREADY.indication(loc phy ready) and on P74 L28 delete PMA REMPHYREADY.request (rem phy ready)

149.2.2.8 Delete 149.2.2.8 and subclauses 149.2.2.8.1 and 149.2.2.8.2 (P79 L1-22)

149.2.2.10 Delete P80 L1 - 28, Editor's note and 149.2.2.10 PMA REMPHYREADY.request and subclauses.

In Figure 149-4 (PCS reference diagram, P82 L23), Delete loc phy ready input to PCS TRANSMIT from PMA SERVICE INTERFACE. Change label on output from PCS RECEIVE to PMA SERVICE INTERFACE from "rem rcvr status/rem phy ready" to "rem rcvr status".

In Figure 149-24 (PMA reference diagram, P134 L7) delete the first solid line output from PMA RECEVE to PMA SERVICE INTERFACE and label "loc phy ready", and change able on rightmost input (2nd from right line) to PHY CONTROL from PMA SERVICE INTERFACE from "rem rcvr status/rem phy ready" to "rem rcvr status"

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor to remove all text and references associated with loc phy ready and rem phy ready.

Comments 130, 94, 274, 276, 273 all discuss removing loc phy ready and/or rem phy ready. Need to determine a coherent solution for these comments.

C/ 149 SC 149.3.2.1 P82 L45 # 296

den Besten. Gerrit **NXP Semiconductors**

Comment Type T Comment Status A Reset / Startup time

Timing specs for PCS reset are missing.

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.

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.

C/ 149 SC 149.3.2.2 P**83** L10 # 156 General Motors

Comment Type E Comment Status A

Add commas for readability.

SugaestedRemedy

Wienckowski. Natalie

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.

C/ 149 SC 149.3.2.2 P83 L22 # 157 Wienckowski, Natalie General Motors

Comment Type E Comment Status A ΕZ

Missing open parenthesis

SuggestedRemedy

Change: Tn) To: (Tn)

Response Response Status C

ACCEPT.

F7

C/ 149 SC 149.3.2.2 P83 L23 # 158 Wienckowski. Natalie General Motors Comment Type E Comment Status A EΖ Change signal value to +1 for consistency. SuggestedRemedy Change: {-1, 1} To: {-1, +1} Response Response Status C ACCEPT IN PRINCIPLE. Change: {-1, 1} 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 Editorial 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." "The PHY aggregates L RS-FEC input frames into an L-interleaved (L=1, 2, or 4) RS-FEC input superframe." Response Response Status C ACCEPT. C/ 149 SC 149.3.2.2.1 P84 L4 # 159 Wienckowski. Natalie **General Motors** Comment Type E Comment Status A EΖ typo

C/ 149 SC 149.3.2.2.2 P85 L31 # 161 Wienckowski. Natalie General Motors ΕZ Comment Type E Comment Status A extraneous word SuggestedRemedy Remove the word "pair" from Figure 149-6. This is left from the 4-pair figure and ins't needed here. Response Response Status C ACCEPT. C/ 149 SC 149.3.2.2.3 P85 L37 # 185 Wienckowski, Natalie General Motors Comment Type E Comment Status A F7 Need to keep this paragraph with the one before it instead of allowing them to be separated by the Figures or the statement "The subscript in the above labels" is out of context. SuggestedRemedy Keep paragraphs together through formatting. Response Response Status C ACCEPT. C/ 149 SC 149.3.2.2.11 P89 L37 # 25 Maguire, Valere The Siemon Company Comment Type E Comment Status A EΖ Correct grammatical of the word "which" SuggestedRemedy Replace "(which is reserved)" with ", which is reserved" Response Response Status C ACCEPT.

SuggestedRemedy

Change: 65B-RS_FEC To: 65B RS-FEC

Response Status C

ACCEPT.

C/ 149 SC 149.3.2.2.15 P90 L39 # 16 C/ 149 SC 149.3.2.2.16 P93 L33 # 116 Anslow. Pete Ciena Chen. Steven Broadcom Comment Type E Comment Status A EΖ Comment Type ER Comment Status A EΖ Equation (149-1) is truncated The L33~L37 seems being a duplicated copy of the L27~L31. Is this a "Medium" equation? SuggestedRemedy SuggestedRemedy Remove L33~L37. If it is not already, make this a "Medium" equation. Response Response Status C "Shrink-wrap" the equation. ACCEPT Response Response Status C ACCEPT. C/ 149 P93 SC 149.3.2.2.16 L33 Tu. Mike Broadcom C/ 149 SC 149.3.2.2.15 P90 / 39 # 265 Comment Type ER Comment Status A F7 Wei, Dong Futurewei Technologie Line 33 to line 37 are the same as line 27 to line 31. Comment Status A EΖ Comment Type ER SuggestedRemedy Just shows half q of g(x), and half 0 of q0 in Equation (149-1) Delete line 33 to line 37. SuggestedRemedy Response Response Status C Zoom out a little bit for the equation (149-1) to show the full equation. ACCEPT. Response Response Status C ACCEPT. C/ 149 SC 149.3.2.2.16 P93 L33 # 263 Wei, Dong Futurewei Technologie SC 149.3.2.2.15 P91 L15 # 233 C/ 149 Comment Type ER Comment Status A EΖ Zimmerman, George CME:ADI, Aquantia, AP Repeat statement Comment Type E Comment Status A Editorial SuggestedRemedy "This may be computed". "may" is a special word for "is permitted to". In this case, it is describing an implementation. Delete the repeat statement of line 33-37, which are the same as line 27-31 SuggestedRemedy Response Response Status C Change "may" to "can" ACCEPT. Response Response Status C C/ 149 SC 149.3.2.2.16 P93 L36 # 186 ACCEPT. Wienckowski. Natalie General Motors Comment Type E Comment Status A EΖ i.r should be subscripts SuggestedRemedy For pi,r, change i,r to a subscript of p. Response Response Status C ACCEPT.

ACCEPT.

C/ 149 SC 149.3.2.2.16 P**94** L19 # 117 Chen. Steven Broadcom Comment Type TR Comment Status A Editorial The last message symbol of the input message symbols should be m0, not mL. SuggestedRemedy In the input message symbols, change "mL" to "m0". Response Response Status C ACCEPT. P94 C/ 149 SC 149.3.2.2.16 / 19 # 266 Wei, Dong Futurewei Technologie Comment Type ER Comment Status A Editorial Typo SuggestedRemedy Change "mL" to "m0"; Figure 149-10, at the RS Encoder #L, the input and output mL should be m0. Response Response Status C ACCEPT. C/ 149 SC 149.3.2.2.16 P**94** L19 # 96 Tu, Mike Broadcom Comment Type TR Comment Status A Editorial Wrong indices. "m L" should be "m 0" at both the input and the output of the Lth encoder. SuggestedRemedy Change "m L" to "m 0" at bot the input and the output of the Lth RS Encoder. Response Response Status C

C/ 149 SC 149.3.2.2.18 P95 **L1** # 97 Tu. Mike Broadcom **PCS** Comment Type ER Comment Status D This paragraph seems to be the redundant. Keep line 4 and 5. SuggestedRemedy Delete Line 1 and line 2. Proposed Response Response Status Z REJECT. This comment was WITHDRAWN by the commenter. C/ 149 SC 149.3.2.2.19 P95 L41 # 63 Lo. William Axonne Inc. State diagrams Comment Type TR Comment Status A The first PAM4 state entered is TX SWITCH SuggestedRemedy Change PAM4 PCS Test to TX SWITCH state Response Response Status C ACCEPT. C/ 149 SC 149.3.2.2.19 P95 L43 # 304 **NXP Semiconductors** den Besten, Gerrit EEE Comment Type T Comment Status A PAM2 versus PAM4 during refreshes SugaestedRemedy In order to keep things as simple as possible in EEE mode, I would recommend to go for PAM2 here, so no pre-coder during refreshes. Response Response Status C ACCEPT IN PRINCIPLE. Comment #48 deletes these highlighted lines.

ACCEPT

C/ 149 SC 149.3.2.2.20 P95 L43 # 48 Lo. William Axonne Inc Comment Type ER Comment Status A EEE Refresh is PAM2 so we can delete highlightd paragraph. SuggestedRemedy delete highlightd paragraph. Response Response Status C ACCEPT P96 C/ 149 SC 149.3.2.2.20 L3 # 98 Tu. Mike Broadcom Comment Type TR Comment Status A Editorial "P(r,t)" probably should be "P(u)" SuggestedRemedy Replace "P(r,t)" on line 3 and line 6 by "P(u)" Response Response Status C ACCEPT. SC 149.3.2.2.21 P96 C/ 149 L18 # 82 Graba, Jim Broadcom Comment Type TR Comment Status A EEE Update TBD SuggestedRemedy Point to figure containing EEE transmit state diagram Response Response Status C ACCEPT IN PRINCIPLE. Remove highlighting on "Figure 149-TBD". Change: Figure 149-TBD

To: The correct Figure reference for the figure added by comment #78.

C/ 149 SC 149.3.2.2.21 P96 L23 # 64 Lo. William Axonne Inc EEE Comment Type TR Comment Status A Data are processed in units of superframes. It makes no sense if the 8 RS-FEC partially fill the final superframe. 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-FEC frames of LP IDLE shall be transmitted. Response Response Status C ACCEPT. C/ 149 SC 149.3.2.2.21 P96 1 27 # 187 Wienckowski, Natalie General Motors EΖ Comment Type E Comment Status A Add comma for readability. 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

EEE

EEE

C/ 149

C/ 149 SC 149.3.2.2.21 P96 L46 # 28 Benyamin, Saied Aguantia

Comment Type TR Comment Status A Comment Type TR

SC 149.3.2.2.21

Comment Status A There is a yellow tag on this line awaiting some description

L4

30

EEE

Alert description is vellowed out, and needs to mention that we use link sycnrhonization. Current paragraph:

When the lpi tx mode variable takes the value <TBD: ALERT and the PMA asserts SEND N, the PCS passes the ALERT vector to the PMA.>

SugaestedRemedy

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

ACCEPT IN PRINCIPLE

Remove highlighting and

Change: When the lpi tx mode variable takes the value <TBD: ALERT and the PMA asserts SEND N. the PCS passes the ALERT vector to the PMA.>

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.

C/ 149 SC 149.3.2.2.21 P96 L51 # 29 Benyamin, Saied Aquantia

Comment Type TR Comment Status A

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.

SuggestedRemedy

Benvamin, Saied

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.

P97

Aquantia

Lpi wake time is a fixed parameter that is defined in Table 149-1000. Please see attached word doc

Response Response Status C

ACCEPT IN PRINCIPLE

Delete: <TBD Alert>

Replace with: 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.

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.

Editorial license to use the appropriate table number.

C/ 149 SC 149.3.2.3 P97 L14 # 99 Tu, Mike Broadcom

Comment Status A Comment Type ER

Change "65B-RS-FEC" to "65B RS-FEC", same as the convention used in 149.3.2.2.2

SuggestedRemedy

Change "65B-RS-FEC" on line 14 and line 15 to "65B RS-FEC".

Response Response Status C

ACCEPT.

EΖ

C/ 149 SC 149.3.2.3 P97 L14 # 160 Wienckowski. Natalie General Motors ΕZ Comment Type E Comment Status A typo SuggestedRemedy Change: 65B-RS-FEC To: 65B RS-FEC Also page 97 line 15 and page 140 line 46. Response Status C Response ACCEPT. C/ 149 SC 149.3.2.3 P97 L28 # 188 Wienckowski. Natalie **General Motors** Comment Type E Comment Status A Editorial Add comma for readability.

SuggestedRemedy

Change: monitors the signal quality asserting hi_rfer if excessive To: monitors the signal quality, asserting hi_rfer if excessive

Response Status C

ACCEPT IN PRINCIPLE.

Change: monitors the signal quality asserting hi_rfer if excessive RS-FEC frame errors are detected.

To: monitors the signal quality and asserts hi_rfer to indicate excessive RS-FEC frame errors.

C/ 149 SC 149.3.2.3 P97 L38 # 277 McClellan, Brett Marvell Comment Type Comment Status A Editorial according to 149.3.4.1, alignment bits are placed every 450 symbols. SuggestedRemedy Change 80 to 450. Response Response Status C ACCEPT IN PRINCIPLE Change: 180 To: 450 Changing 80 to 450 would yield 1450 which is not what is desired here. P97 # 86 C/ 149 SC 149.3.2.3 L38 Tu. Mike Broadcom Comment Status A Comment Type TR Editorial There are 450 PAM2 symbols per partial frame. SuggestedRemedy Within the highlighted text, change "180" to "450". Then remove the highlights. Response Response Status C ACCEPT. C/ 149 SC 149.3.2.3 P97 L51 # 189 Wienckowski, Natalie General Motors

Comment Status A

Add comma for readability.

SuggestedRemedy

Comment Type E

Change: After these frames the link partner
To: After these frames, the link partner

Response Response Status C

ACCEPT.

F7

Cl 149 SC 149.3.2.3 P98 L2 # 31

Benyamin, Saied Aguantia

Comment Type TR Comment Status A

EEE

There is a vellow TBD as follows

The quiet-refresh cycle continues until the PMA asserts <TBD Alert> .

SuggestedRemedy

The quiet-refresh cycle continues until the link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /l/ characters, representing a wake signal. The PHY receive function sends /l/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes normal operation.

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove yellow highlighting.

Change: PMA asserts <TBD Alert> .

To: link synchronization detect asserts send_s_sigdet to indicate that the alert (link synchronization) sequence has been reliably detected. After the alert sequence the link partner transmits repeated /l/ characters, representing a wake signal. The PHY receive function sends /l/ to the XGMII for 8 RS-Frame periods (wake duration) and then resumes normal operation.

vierickowski, natalie General Mot

Comment Type T Comment Status A

The equation references are swapped. The Master receive function chould use the Slave.

The equation references are swapped. The Master receive function should use the Slave transmit scrambler to descramble and the Slave receiver should use the Master transmit scrambler to descramble.

SuggestedRemedy

Swap the references to Equation (149-5) and Equation (149-6) in the following text: For side-stream descrambling, the MASTER PHY shall employ the receiver descrambler generator polynomial per Equation (149–5) and the SLAVE PHY shall employ the receiver descrambler generator polynomial per Equation (149–6).

Response Status C

ACCEPT.

C/ 149 SC 149.3.2.3.3 P98 L24 # 17

Anslow, Pete Ciena

Comment Type E Comment Status A

Two instances of "Table 149–1" (in b) and c)) should be cross-references.

SuggestedRemedy

Make the two instances of "Table 149–1" cross-references.

Response Response Status C

ACCEPT.

Cl 149 SC 149.3.3 P98 L43 # 234

Zimmerman, George CME:ADI, Aquantia, AP

Comment Type E Comment Status A

"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.

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."

Response Status C

ACCEPT.

Cl 149 SC 149.3.4 P98 L47 # 237

Zimmerman, George CME:ADI,Aquantia,AP

Comment Type T Comment Status A

"PMA training side-stream scrambler polynomials" - these are also used in data mode. They're not just for breakfast anymore.

SugaestedRemedy

Delete "PMA Training" so that the header for 149.3.4 reads "Side-stream scrambler polynomials"

Response Response Status C

ACCEPT

Editorial

EΖ

F7

C/ 149 SC 149.3.4.1 P99 L37 # 305 C/ 149 SC 149.3.5 P100 L25 # 192 den Besten. Gerrit NXP Semiconductors Wienckowski. Natalie General Motors ΕZ Comment Type T Comment Status A Editorial Comment Type E Comment Status A "alignment to the RS-FEC block and the 16 partial PHY frames that comprise the block" Add comma for readability. "block" is confusing here as block is used in the context of 64B/65B block encoding. What SuggestedRemedy is meant here is PAM2 training sequence with the length of 4 RS frames. I think this is Change: Within the LPI mode PHYs use a repeating guiet-refresh cycle called super-frame. To: Within the LPI mode, PHYs use a repeating quiet-refresh cycle SuggestedRemedy Response Response Status C Replace by: "alignment to the RS-FEC super-frame comprising 16 partial PHY frames" ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. C/ 149 SC 149.3.5 P100 L29 # 194 Wienckowski. Natalie General Motors Change: alignment to the RS-FEC block and the 16 partial PHY frames that comprise the block Comment Type E Comment Status A F7 grammer - the letter L is "el" which requires an in front of it To: alignment to the RS-FEC super-frame comprised of 16 partial PHY frames SuggestedRemedy C/ 149 SC 149.3.4.4 P100 L8 # 191 Change: a LPI Wienckowski. Natalie General Motors To: an LPI Response Comment Type T Comment Status A F7 Response Status C ACCEPT. This is a duplicate of 149.3.4.3. SugaestedRemedy C/ 149 SC 149.3.5 P100 L30 # 193 Delete 149.3.4.4. Wienckowski, Natalie General Motors Response Response Status C Comment Type E Comment Status A EΖ ACCEPT. Add comma for readability. SuggestedRemedy C/ 149 SC 149.3.4.4 P100 L8 # 49 Change: Ipi gr time equal to 96 RS-FEC frame periods. Lo, William Axonne Inc. To: Ipi gr time, equal to 96 RS-FEC frame periods. Comment Type ER Comment Status A EΖ Response Response Status C Section duplicated ACCEPT. SuggestedRemedy Delete section. Response Response Status C ACCEPT.

P802.3 D1p1

Cl 149 SC 149.3.5 P100 L34 # 32

Benyamin, Saied Aguantia

Comment Type E Comment Status A Editorial

We space alerts so they do not overlap by forcing their start times. It is more clear to refer to alert start time as opposed to alert signal. Also in the same sentence we refert to the link partner. See following text and changes in bold on the right

lpi_offset is a fixed value equal to lpi_qr_time / 2 + 4 (52 RS-FEC frame periods) that is used to ensure refresh signals and alert signals are appropriately offset by the link partner's.

SuggestedRemedy

lpi_offset is a fixed value equal to lpi_qr_time / 2 + 4 (52 RS-FEC frame periods) that is used to ensure refresh signals and alert start times are appropriately offset from the link partner's.

Response Status C

ACCEPT IN PRINCIPLE.

Change "alert signals" to "alert start times" on P100 L34.

C/ 149 SC 149.3.5.1 P101 L4 # 65
Lo. William Axonne Inc.

Comment Type TR Comment Status A

EEE

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

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 PHYs 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.

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.

P101

Also resolves Comment #33.

C/ 149 SC 149.3.5.1 Wienckowski. Natalie

L6 General Motors

195

33

Comment Type E

Comment Status D

EEE

EEE

Add commas for readability.

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.

C/ 149 SC 149.3.5.1 P101

L10

Benyamin, Saied Aquantia

Comment Type TR Comment Status R

Frame counts are based on RS-Frames, not partial frames

SuggestedRemedy

REJECT.

Remove the word partial in three places on line 10 and line 11

Response Status C

Response

Not needed as comment #65 implemented as proposed.

C/ 149 SC 149.3.5.1 P101

L13

196

Wienckowski. Natalie

General Motors

Comment Type T

Comment Status R

FFF

The refresh signals are not exactly a half cycle off since one is at 52 and the other is at 96 RS-FEC frames.

SuggestedRemedy

Change: the refresh periods are a half cycle offset. To: the refresh periods are about a half cycle offset.

Response Response Status C

REJECT.

Not needed as comment #65 implemented as proposed.

C/ 149 SC 149.3.5.1

P101 Aquantia L13

Benyamin, Saied

Comment Type TR

Comment Status R

FFF

The offset between two link partners is not exactly half cycle, it is 4 frames more than half cycle, change the wording

SuggestedRemedy

Replace the word "half cycle" with "properly"

Response

Response Status C

REJECT.

Not needed as comment #65 implemented as proposed.

P802.3 D1p1

C/ 149 SC 149.3.5.1 P101 L19 # 35 Benvamin, Saied Aquantia

Comment Type TR Comment Status D

We need to establish limitation for alert starts so that it does not overlap with the link partner's alert.

SuggestedRemedy

Add the following paragraph:

The four RS-Frame long Alert may start at the beginning of every eighth PHY frame boundary starting at the beginning of the frame following the refresh PHY frame. This sets alert period to 4 PHY frames and provides the following two benefits: The MASTER and SLAVE allowable alert transmissions do not overlap and Alert does not overlap device's own refresh. The MASTER and SLAVE shall derive the tx refresh active and tx alert start signals from the transmitted PHY frames (tx rsfc) as shown in Table 149-5 and Table 149-6.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 149 SC 149.3.5.1 P101 L19 # 72

Graba, Jim Broadcom

Comment Type TR Comment Status A

Establish a limitation for alert starts so that it does not overlap with the link partner's alert.

SuggestedRemedy

EΖ

Insert the following paragraph:

The four RS-Frame long Alert shall start at the beginning of any eighth PHY frame boundary starting at the beginning of the frame following the efresh PHY frame. This offsets the master and slave alert start times by alert period/2 = 4 PHY frames and provides the following two benefits: The MASTER and SLAVE allowable alert transmissions do not overlap and Alert does not overlap device's own refresh. The MASTER and SLAVE shall derive the tx refresh active and tx alert start signals from the transmitted PHY frames (tx rsfc) as shown in Table 149-3 and Table 149-4.

Response Response Status C

ACCEPT IN PRINCIPLE

Insert on page 101 line 19.

ALERT, a four RS-FEC frame, shall start at the beginning of any eighth PHY frame boundary starting at the beginning of the frame following a refresh PHY frame. This offsets the MASTER and SLAVE ALERT start times by alert period/2 = 4 PHY frames and provides the following two benefits: The MASTER and SLAVE allowable ALERT transmissions do not overlap and ALERT does not overlap the device's own refresh. The MASTER and SLAVE shall derive the tx refresh active and tx alert start signals from the transmitted PHY frames (tx rsfc) as shown in Table 149-3 and Table 149-4.

C/ 149 SC 149.3.5.1 P101 L27 # 36 Benyamin, Saied Aquantia

Comment Type TR Comment Status A

The table is errneously referring to wake period for alert calculation

SuggestedRemedy

Change wake period to alert period

Response Response Status C

ACCEPT

FFF

EEE

C/ 149 SC 149.3.5.1 P101 L28 # 70 C/ 149 SC 149.3.5.3 P101 L47 # 38 Graba, Jim Broadcom Benvamin, Saied Aquantia FFF Comment Type TR Comment Status A EEE Comment Type TR Comment Status A Need tx lpi full refresh condition in Table 149-3 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 SuggestedRemedy with the exception that the infofield consists of a sequence of 128 zeros. Add row to Table 149-3. First column: tx lpi full refresh=true. Second column: mod(u, SuggestedRemedy lpi qr time) = lpi offset - lpi refresh time with the exception that the infofield consists of a sequence of 128 zeros and, in addition, Response Response Status C the 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 refresh ACCEPT. transmission Response Response Status C C/ 149 SC 149.3.5.1 P101 L36 ACCEPT. Benyamin, Saied Aquantia Add the following sentence after ... 128 zeros. Comment Type TR Comment Status A FFF The table is errneously referring to wake period for alert calculation The 10-bit OAM symbol to be transmitted is XORed with the last 10 bits of the PAM2 SuggestedRemedy refresh transmission. Change wake period to alert period C/ 149 SC 149.3.6.2.2 P102 L49 Response Response Status C Maguire, Valere The Siemon Company ACCEPT. Comment Type E Comment Status A Editorial Consistency with other text in clause C/ 149 SC 149.3.5.1 P101 L38 # 71 Graba, Jim Broadcom SuggestedRemedy Replace "which" with "that" EEE Comment Type TR Comment Status A Need tx lpi full refresh condition in Table 149-4 Response Response Status C ACCEPT. SuggestedRemedy Add row to Table 149-4. First column: tx lpi full refresh=true. Second column: C/ 149 SC 149.3.6.2.2 P103 L29 mod(v,lpi gr time) = lpi quiet time Graba, Jim Broadcom Response Response Status C Comment Type ER Comment Status A EEE ACCEPT. Yellow highlighting is no longer needed SuggestedRemedy Remove highlighting Response Response Status C ACCEPT IN PRINCIPLE. Remove highlighting from page 103 line 29 through page 104 line 21.

State diagrams

FFF

C/ 149 SC 149.3.6.2.3 P104 L2 # 74 Graba, Jim Broadcom ΕZ Comment Type Ε Comment Status D SuggestedRemedy Proposed Response Response Status Z REJECT This comment was WITHDRAWN by the commenter. C/ 149 SC 149.3.6.2.3 P104 L35 # 219

Comment Type T Comment Status A

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 312 500 bit times - for monitoring, the variation with interleaving should be acceptable.

CME:ADI,Aquantia,AP

SuggestedRemedy

Zimmerman, George

Accept text in yellow at lines 35 through 39 for rfer timer.

Response Status C

ACCEPT.

Comment Type ER Comment Status A
Yellow highlighting is no longer needed

SuggestedRemedy

Remove highlighting from lines 40 - page 105 line 7

Response Status C

ACCEPT.

C/ 149 SC 149.3.6.2.3 P104 L45 # <u>81</u>

Graba, Jim Broadcom

Comment Type TR Comment Status A EEE

lpi_tx_sleep_timer is wrong

SuggestedRemedy

Replace 6 RS-FEC with 8 RS-FEC

Response Status C

ACCEPT.

Cl 149 SC 149.3.6.2.4 P105 L13 # 118

Chen, Steven Broadcom

Comment Type ER Comment Status A State diagrams

There's no definition for rx symb vector. The rx symb is defined instead.

SuggestedRemedy

Change "rx symb vector" to "rx symb".

Response Status C

ACCEPT.

Cl 149 SC 149.3.6.2.4 P105 L25 # 199

Wienckowski, Natalie General Motors

Comment Type E Comment Status A Editorial

awkward wording

SuggestedRemedy

Change: belonging to the eight types
To: belonging to one of the eight types

Also on page 106, line 11

Response Status C

ACCEPT IN PRINCIPLE.

Change: belonging to the eight types

To: belonging to one or more of the eight types

Also on page 106, line 11

C/ 149 SC 149.3.6.2.4 P105 L42 # 197 Wienckowski. Natalie General Motors ΕZ Comment Type E Comment Status A Hex alphabetic charcters should be capitalized. SuggestedRemedy Change: 0x1e To: 0x1E Also on page 105, line 45 Response Response Status C ACCEPT. C/ 149 SC 149.3.6.2.4 P105 L53 # 198 Wienckowski. Natalie **General Motors** Comment Type E Comment Status A F7 duplicate sentence. SuggestedRemedy Delete on instance of: A valid O code is one containing an O code specified in Table 149-1. Response Response Status C ACCEPT. C/ 149 SC 149.3.6.2.5 P107 **L1** # 102 Tu, Mike Broadcom

Comment Status A

C/ 149 SC 149.3.6.2.5 P107 L1 # 220

Zimmerman, George CME:ADI,Aquantia,AP

Comment Type T Comment Status A

Accept rfer counter logic for rfer monitor state machine. These are needed, and should not be controversial.

SuggestedRemedy

Accept text in yellow at lines 1 through 6 on page 107, delete editor's note on lines 47 through 51 on page 106.

Response Status C

ACCEPT.

d, Miko

The RFER monitor state diagram is missing.

SuggestedRemedy

Comment Type TR

- 1. Copy Figure 97-13 as RFER monitor state diagram
- 2. On line 17, change Figure 149-TBD to the figure number of this inserted figure.

Comment Status A

3. Before 149.3.6.3, add "149.3.6.2.6 Messages", with content: RX FRAME

A signal sent to PCS Receive indicating that a full Reed-Solomon frame has been decoded and the variable rf_valid is updated.

Response Status C

ACCEPT.

EΖ

Need to reconcile comments 101, 221, 222, 103, and 78.

SuggestedRemedy Remove editoria

Comment Type TR

Remove editorial highlights on line 1 to line 5.

Remove editorial highlights from line 1 to line 5.

Response Status C

ACCEPT.

ΕZ

State diagrams

C/ 149 SC 149.3.6.3 P107 L17 # 221 Zimmerman. George CME:ADI.Aguantia.AP

Comment Type T Comment Status A State diagrams

Need RFER monitor state diagram

SuggestedRemedy

Accept text in yellow on P 107 lines 17 & 18. Add figure 97-13 into the draft as the referenced "Figure 149-TBD" in line 17. Editorial license to accept and add any necessary 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)

Response Response Status C

ACCEPT IN PRINCIPLE.

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.

Need to reconcile comments 101, 221, 222, 103, and 78.

222 C/ 149 SC 149.3.6.3 P107 L19 Zimmerman, George CME:ADI, Aquantia, AP

Comment Type E Comment Status A State diagrams

Accept description of state diagrams

SuggestedRemedy

Accept text in yellow on page 107 lines 19 through 36 for PCS state diagrams.

Response Response Status C

ACCEPT.

Need to reconcile comments 101, 221, 222, 103, and 78

C/ 149 L20 # 103 SC 149.3.6.3 P107

Tu, Mike Broadcom

Comment Type TR Comment Status A State diagrams

Remove 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.

C/ 149 SC 149.3.6.3 P112 L44 # 78

Graba, Jim Broadcom

Comment Type TR Comment Status A State diagrams

Add EEE transmit state diagram

SuggestedRemedy

Insert EEE transmit state diagram with changes as shown in EeeTransmitStateDiagramMarkUp Graba 20190222.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

In addition to adding the Figure in Graba 3ch 1 0319.pdf, on P148 L 37 insert the following text, with editorial license:

The following variable is required only for PHYs that support the EEE capability: lpi refresh detect

Set TRUE when the receiver has reliably detected refresh signaling and FALSE otherwise. The exact criteria left to the implementer.

pcs data mode

Generated by the PMA PHY Control function and indicates whether or not the local PHY may transition its PCS state diagrams out of their initialization states. The current value of the pcs data mode is passed to the PCS via the PMA PCSDATAMODE indicate primitive. In the absence of the optional EEE and fast retrain capabilities, the PHY operates as if the value of this variable is TRUE

C/ 149 SC 149.3.7.1 P107 L46 # 119

Chen. Steven Broadcom

Comment Status A Change PCS status to the defined pcs status for naming consistency.

SuggestedRemedy

Comment Type ER

Change "PCS status" to "pcs status" Suggest to search and replace it globally.

Response Response Status C

ACCEPT IN PRINCIPLE.

Make suggested change.

Also make change on P150 L46 x2, P151 L12, P151 L18, P48 L35.

F7

C/ 149 SC 149.3.7.2 P108 L24 # 104

Tu. Mike Broadcom

Comment Type TR Comment Status A

There are only 6 bits in MDIO register bits 3.2324.5:0.

SuggestedRemedy

Change from "X-bit counter that ..." to "6-bit counter that ...".

Response Status C

ACCEPT.

C/ 149 SC 149.3.7.2 P108 L24 # 223

Zimmerman, George CME:ADI,Aquantia,AP

Comment Type T Comment Status A State diagrams

X-bit counter - this is a 6-bit counter, according to the description in clause 45., and the referenced figure for the RFER monitor state diagram is added by another comment.

SuggestedRemedy

Change x-bit to six bit, and

cross reference to RFER Monitor state diagram if added by the other comment.

Response Status C

ACCEPT IN PRINCIPLE.

Change: X-bit counter

To: 6-bit counter

Editorial licesnse to add reference to figure added by comments 101 & 221.

CI 149 SC 149.3.7.2 P111 L5 # 120

Chen, Steven Broadcom

Comment Type TR Comment Status A State diagrams

The "fr active" and "fr sigtype" is not defined and should be removed.

SuggestedRemedy

Change

"if !fr_active

rx_raw <= LBLOCK_R

else

rx_raw <= fr_sigtype

end"

"rx raw <= LBLOCK R"

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy and remove other references to fr_active and fr_sigtype, if found.

C/ 149 SC 149.3.7.3 P112 L50 # 306

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A Editorial

TBD

SuggestedRemedy

Replace "TBD encoded" with "encoded transmit data"

Response Status C

ACCEPT IN PRINCIPLE.

Change "TBD" to "65B RS-FEC"

Cl 149 SC 149.3.7.3 P112 L50 # 224

Zimmerman, George CME:ADI, Aguantia, AP

Comment Type E Comment Status A Editorial

"a continuous stream of TBD encoded PAM 4 symbols" - the missing word is "RS-FEC"

SuggestedRemedy

Replace "TBD" with "RS-FEC"

Response Status C

ACCEPT IN PRINCIPLE.

Change "TBD" to "65B RS-FEC"

C/ 149 SC 149.3.7.3 P112 L50 # 93
Tu, Mike Broadcom

Comment Type TR Comment Status A Editorial

Change "TBD" to "65B RS-FEC"

SuggestedRemedy

Change "TBD" to "65B RS-FEC"

Response Status C

ACCEPT.

Cl 149 SC 149.3.8 P113 L14 # 121

Chen, Steven Broadcom

Comment Type E Comment Status A Editorial

The OAM10 is not defined.

SuggestedRemedy

Change "the OAM10 field" to "the OAM 10-bit field" Also replace the same issue in page 113 line 30.

Response Status C

ACCEPT.

C/ 149 SC 149.3.8..17 P120 L16 # 206

Wienckowski, Natalie General Motors

Comment Type T Comment Status A

It is not required that a user defined OAM message require multiple OAM messages to transmit. It is possible that the user defined OAM message fits within the 8 bytes available.

SuggestedRemedy

Change: the OAM message exchange operates on a per OAM message basis that will occur over many OAM frames.

To: the OAM message exchange operates on a per OAM message basis that may occur over many OAM frames.

Response Status C

ACCEPT.

C/ 149 SC 149.3.8.2.1 P114 L # 288

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A

OAM

I understand the benefit of an separate RS code to protect OAM bytes during LPI mode. However it should be noted that EEE is optional. It doesn't make sense to me that the OAM data during normal operation would be double RS encoded as it is already protected by the regular RS-FEC frame. Therefore I propose to make the OAM RS optional for normal operation.

SuggestedRemedy

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 RS encode the OAM all the time, but an PHY that does not support EEE should not be required to add this additional coding without any purpose. In order to keep it simple with a 16 byte scheme, the last two bytes will be reserved in normal operation, and be transmitted as zero.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change as proposed in Comment #56 which provides specific text changes.

C/ 149 SC 149.3.8.2.1 P114 L38 # 308

den Besten, Gerrit NXP Semiconductors

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"

SugaestedRemedy

OAM

"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"

Response Status C

ACCEPT.

C/ 149 SC 149.3.8.2.1 P114 L41 # 235 Zimmerman. George CME:ADI.Aguantia.AP Comment Type E Comment Status A Editorial "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 Change "it may be possible" to "it is possible" on lines 41 and 44 Response Response Status C ACCEPT. SC 149.3.8.2.1 P115 L3 # 50 C/ 149 Lo. William Axonne Inc. Comment Type ER Comment Status A OAMClarification on the dummy symbol SuggestedRemedy Add new paragraph at line 3 as follows: The dummy OAM symbol is all 0s and its value is ignored at the receiver. Response Response Status C ACCEPT. C/ 149 SC 149.3.8.2.4 P115 L44 # 200 Wienckowski. Natalie General Motors ΕZ Comment Type E Comment Status A awkward wording SuggestedRemedy 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.

C/ 149 SC 149.3.8.2.5 P116 **L1** # 128 Chen. Steven Broadcom EEE Comment Type TR Comment Status A To exit the LPI would require to change MAC layer. SuggestedRemedy Remove "Request link partner to exit LPI and send idles" Response Response Status C ACCEPT IN PRINCIPLE 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 149.3.8.2.12 P117 L17 # 201 Wienckowski, Natalie General Motors Comment Type E Comment Status A F7 missing period SuggestedRemedy Add a period at the end of the sentence. Also on page 117, lines 24, 30, 36, 42, and 49. Also on page 118, lines 1 and 6. Response Response Status C ACCEPT. C/ 149 P117 SC 149.3.8.2.12 L31 # 122 Chen, Steven Broadcom Comment Type TR Comment Status A Editorial The definition of "not receiving transmit messaged from the MAC" needs to be clarified. SuggestedRemedy

Change "... not receiving transmit messaged from the MAC" to "... not receiving valid transmit message from the MAC"

C/ 149

SC 149.3.8.2.12

Response Response Status C ACCEPT.

129

127

OAM

C/ 149 SC 149.3.8.2.12 P117 L42

Chen. Steven Broadcom

Comment Type TR Comment Status A OAM

This standard requires single pair cable. There's no pair swap.

SuggestedRemedy

Remove L42 to L47.

Response Response Status C

ACCEPT IN PRINCIPLE

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.

Change: Pair swapped

To: Polarity inversion

Also on P117 L46 Change: Pair is not swapped

To: No polarity inversion detected.

P117 L 47 Change: Pair is swapped To: Polarity inversion detected.

SC 149.3.8.2.12 P118 Chen, Steven Broadcom

Comment Type TR Comment Status A

Unclear which RS-FEC block errors since we have different RS-FEC for both RS-FEC

frame and OAM message, respectively.

SugaestedRemedy

C/ 149

Change "... RS-FEC block errors" to "... RS-FEC frame block errors"

Response Response Status C

ACCEPT.

C/ 149 SC 149.3.8.2.13 P118 L13 # 56

Lo. William Axonne Inc

Comment Type Comment Status A The RS(16, 14) is unnecessary circuitry for PHYs that does not implement EEE. The

following changes allows the simplification to be made.

See Lo 3ch 01 0319.pdf slide 3 for the rationale for this change.

SuggestedRemedy

See Lo 3ch 01 0319.pdf slide 4 for the text changes

Response Response Status C

ACCEPT IN PRINCIPLE.

Make the changes as defined in Lo 3ch 01 0319.pdf with editorial license to correct grammar.

This also resolves comment #288

C/ 149 P118 L14 # 202 SC 149.3.8.2.13

Wienckowski, Natalie General Motors

Comment Type E Comment Status A Editorial

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.

C/ 149 SC 149.3.8.2.13 P118 L32 # 203

Wienckowski. Natalie **General Motors**

Comment Type E Comment Status A F7

missing period

SuggestedRemedy

Add a period at the end of the sentence.

Response Response Status C

ACCEPT.

L7

OAM

C/ 149 SC 149.3.8.2.13 P118 L35 # 307 C/ 149 SC 149.3.8.2.14 P119 L39 # 47 den Besten. Gerrit **NXP Semiconductors** Lo. William Axonne Inc ΕZ Comment Type E Comment Status A Comment Type ER Comment Status A Editorial Period missing after "Figure 149-19" Title heading incorrect SuggestedRemedy SuggestedRemedy Add period Delete 1000BASE-T1 Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE Implemented by comment 204. Change: 1000BASE-T1 C/ 149 SC 149.3.8.2.13 P118 L35 # 204 To: BASE-T1 Wienckowski. Natalie General Motors C/ 149 SC 149.3.8.2.15 P119 L48 # 236 ΕZ Comment Type E Comment Status A Zimmerman, George CME:ADI, Aquantia, AP missing period Comment Type E Comment Status A **Fditorial** SuggestedRemedy "that may cause the PHY" - it appears "can cause the PHY" would be more appropriate. Change: Figure 149–19 Before calculation This is neither permission nor option. Occurs 2 times, also on line 51. To: Figure 149-19. Before calculation SuggestedRemedy Response Response Status C Change "may" to "can" on lines 48 & 51 ACCEPT. Response Response Status C SC 149.3.8.2.14 P118 ACCEPT. C/ 149 L41 # 205 Wienckowski. Natalie General Motors C/ 149 SC 149.3.8.2.17 P120 L22 # 207 Comment Type E Comment Status A Editorial Wienckowski, Natalie General Motors missing periods Comment Status A ΕZ Comment Type E SuggestedRemedy missing comma Add periods at the end of the a) and b) statements. SuggestedRemedy Response Response Status C Change: After the link partner receives the OAM message it transfers it ACCEPT IN PRINCIPLE. To: After the link partner receives the OAM message, it transfers it Response Response Status C (change is on page 119, and a) and b) are not sentences. ACCEPT. Change: a) RS(16, 14) uncorrectable error b) Uncorrectable PHY frame on any of the 16 symbols

To: a) RS(16, 14) contains an uncorrectable error, or

b) there is an uncorrectable PHY frame on any of the 16 symbols.

ACCEPT.

C/ 149 SC 149.3.8.2.17 P120 L23 # 208 C/ 149 SC 149.3.8.2.17 P120 L30 # 211 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A EΖ Comment Type E Comment Status A EΖ missing comma missing comma and subject/verb agreement SuggestedRemedy SuggestedRemedy Change: One OAM message can be loaded into the OAM transmit registers while another Change: Once the registers are written the management entity sets mr tx valid to 1 to OAM message is being transmitted by the PHY to the link partner while yet another OAM 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 message is being read out at the link partner's OAM receive registers. To: One OAM message can be loaded into the OAM transmit registers while another OAM indicate that the OAM transmit registers contain a valid OAM message. message is being transmitted by the PHY to the link partner, while yet another OAM Response Response Status C message is being read out at the link partner's OAM receive registers. ACCEPT. Response Response Status C ACCEPT. C/ 149 SC 149.3.8.2.17 P120 L33 # 212 Wienckowski, Natalie General Motors C/ 149 SC 149.3.8.2.17 P120 L26 # 209 Comment Type E ΕZ Comment Status A Wienckowski, Natalie General Motors missing comma Comment Type E Comment Status A F7 SuggestedRemedy subject/verb agreement Change: On the receive side mr rx lp valid indicates that valid OAM message can be SuggestedRemedy read from the OAM receive registers. Change: The exchange of OAM messages are occurring concurrently and bi-directionally. To: On the receive side, mr rx lp valid indicates that valid OAM message can be read To: The exchange of OAM messages is occurring concurrently and bi-directionally. from the OAM receive registers. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 149 SC 149.3.8.2.17 P120 L27 # 210 C/ 149 SC 149.3.8.2.17 P120 L35 # 213 Wienckowski, Natalie General Motors Wienckowski, Natalie General Motors F7 Comment Type E Comment Status A F7 Comment Type E Comment Status A missing comma missing comma SuggestedRemedy SuggestedRemedy Change: On the transmit side mr tx valid = 0 indicates that the Change: If mr rx lp valid is not cleared then the OAM next OAM message can be written into the OAM transmit registers. To: If mr rx lp valid is not cleared, then the OAM To: On the transmit side, mr tx valid = 0 indicates that the Response Response Status C next OAM message can be written into the OAM transmit registers. ACCEPT Response Response Status C

C/ 149

To: Twelve octet OAM

C/ 149 SC 149.3.8.4.2 P128 L16 # 45 C/ 149 SC 149.3.8.4.3 Lo. William Axonne Inc Wienckowski. Natalie ΕZ Comment Type E Comment Status A Comment Type E Highlighted sentence is accurate missing periods SuggestedRemedy SuggestedRemedy Remove highlight Response Response Status C ACCEPT. SC 149.3.8.4.2 P129 C/ 149 L30 # 46 Lo. William Axonne Inc. Comment Type E Comment Status A F7 Highlighted sentence is accurate C/ 149 SuggestedRemedy Wienckowski. Natalie Remove highlight Comment Type E Response Response Status C ACCEPT. SuggestedRemedy SC 149.3.8.4.3 P125 C/ 149 L27 # 123 Chen, Steven Broadcom Comment Type ER Comment Status A OAMThe mr rx lp message[95:0] has 12 Octets. SuggestedRemedy Change "Eight octet BASE-T1 OAM from ..." to "Twelve octet BASE-T1 OAM from ..." To: false: Don't request link partner to clear its REC counter. Response Status C ACCEPT IN PRINCIPLE. Change: Eight octet BASE-T1 OAM

P126 L47 # 214 General Motors Comment Status A Editorial Add period at the end of the 0 and 1 sentences. Response Status C ACCEPT IN PRINCIPLE 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." SC 149.3.8.4.3 P127 L11 # 215 General Motors Comment Status A Editorial improve wording to match other statements Change: Don't send request to link partner... To: Don't request link partner... Response Status C ACCEPT IN PRINCIPLE Change: false: Don't send request to link partner to clear their REC counter.

C/ 149 SC 149.3.8.4.3 P127 L12 # 216 C/ 149 SC 149.3.8.4.3 P127 L43 # 163 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A Editorial Comment Type E Comment Status A Editorial improve wording to match other statements missing periods SuggestedRemedy SuggestedRemedy Change: Send request to link partner... Add periods at the end of both "Values" sentences. To: Request link partner... Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE. Add periods at the end of both values, and editorial license to add periods at the end of Change: true: Send request to link partner to clear their REC counter. other Values in 149.3.8.4.3 which may be lacking and are complete sentences (e.g., P127 L21 & 22) To: true: Request link partner to clear its REC counter. SC 149.3.8.4.3 P127 C/ 149 L49 # 164 C/ 149 SC 149.3.8.4.3 P127 L17 # 217 Wienckowski, Natalie General Motors Wienckowski, Natalie General Motors Comment Type E Comment Status A **Fditorial** Comment Type E Comment Status A F7 missing period missing periods SuggestedRemedy SugaestedRemedy Add period at end of "Good" sentence. Add periods at the end of all 4 "Values" sentences. Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. This is not a sentence. C/ 149 SC 149.3.8.4.3 P127 L35 # 162 Remove period at the end of the "BAD" statement as it is not a sentence. Wienckowski, Natalie General Motors ΕZ C/ 149 SC 149.3.8.4.3 P128 Comment Type E Comment Status A L16 # 39 We changed to BASE-T1 OAM Benyamin, Saied Aquantia SuggestedRemedy EΖ Comment Type T Comment Status A Change: 1000BASE-T1 OAM rx boundary description has yellow highligted To: BASE-T1 OAM SuggestedRemedy Response Response Status C Remove the yellow as the text is correct ACCEPT. Response Response Status C ACCEPT.

ACCEPT.

Cl 149 SC 149.3.8.4. Wienckowski, Natalie	3 P128 General Motors	L19	# 165	CI 149 SC 149.3.8.4.3 P129 L33 # 167 Wienckowski, Natalie General Motors
Comment Type E missing periods	Comment Status A		Editorial	Comment Type E Comment Status A Editorial missing periods
SuggestedRemedy Add periods at the end	of both "Values" sentences.			SuggestedRemedy Add periods at the end of both "Values" sentences.
Response ACCEPT IN PRINCIPL	Response Status C E.			Response Response Status C ACCEPT IN PRINCIPLE.
Change: false: transmit stream not at a boundary end true: transmit stream at a boundary end				Change: false: transmit stream not at a boundary end true: transmit stream at a boundary end
To: false: transmit stre true: transmit stream is	am is not at a boundary end. at a boundary end.			To: false: transmit stream is not at a boundary end. true: transmit stream is at a boundary end.
Cl 149 SC 149.3.8.4. Wienckowski, Natalie	3 P129 General Motors	L 20	# 166	Cl 149 SC 149.3.8.4.4 P130 L17 # 51 Lo, William Axonne Inc.
Comment Type E missing periods	Comment Status A		Editorial	Comment Type ER Comment Status A Editorial rx_cnt incorrectly defined
SuggestedRemedy Add periods at the end Response ACCEPT.	of all 4 "Values" sentences. Response Status C			SuggestedRemedy Change: A count of received OAM frames To: A count of received OAM frame symbols
Cl 149 SC 149.3.8.4. Benyamin, Saied	3 P129 Aquantia	L 30	# 40	Response Response Status C ACCEPT IN PRINCIPLE.
Comment Type T tx_boundary description	Comment Status An has yellow highligted		EZ	Change: A count of received OAM frames. To:
SuggestedRemedy Remove the yellow as t	he text is correct			A count of received OAM frame symbols.
Response	Response Status C			

Chen. Steven

EΖ

C/ 149 SC 149.3.8.4.6 P131 L17

124

SC 149.3.8.4.6

Comment Type TR Comment Status R

The downward arrow from RECEIVE INIT state to CHECK READ state is missing the transition condition.

Broadcom

SuggestedRemedy

Add conditional label "UCT" for the arrow in the middle.

Response Response Status C

REJECT.

If comment #66 is accepted as the response is written, a condition is added to this transition.

C/ 149 SC 149.3.8.4.6 P131 L26 # 309

Chen. Steven Broadcom

Comment Status D Comment Type TR late

Partially accept William Lo's commentary #66. Suggest additional improvement. Need to identify the OAM symbol based on the OAM framing bit.

SuggestedRemedy

At line 26, change "Parity Check(rx oam field<8:0>) = Even" to "(rx cnt !=16) * (rx oam field < 8 > = 0)".

At line 31, change "else" to "(rx cnt !=16) * (rx oam field<8> = 1)"

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Lo. William Axonne Inc Comment Type TR Comment Status A OAM

L26

66

P131

State machine issues:

Typo from modifying from 1000BASE-T1 and missing transitions and not guite correct exit condition

SuggestedRemedy

Change:

Parity Check(rx oam field<8:0>) = Even

C/ 149

frame boundary = True * (rx cnt != 16)

Change:

RECEIVE INIT to CHECK READ transition should be

rx boundary (currently it is blank)

Change:

In the LOAD SYMBOL state change

rx boundary To:

rx boundary | (rx cnt = 16)

rx cnt <= 0 at the bottom of the LOAD RECEIVE PAYLOAD state

Delete in 2 places

* (frame boundary = False)

Response Response Status C

ACCEPT IN PRINCIPLE.

P131 L 26 Change: Parity Check(rx oam field<8:0>) = Even

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)

P131 L 37 Change transition out of LOAD SYMBOL state

From: rx boundary

To: rx boundary + (rx cnt = 16)

P 131 L 30 Add:

rx cnt <= 0 as the first line in the LOAD RECEIVE PAYLOAD state C/ 149 SC 149.4.2.1 P135 L4 # 264 Wei. Dona Futurewei Technologie Delete in 2 places (P 131 L 27 (on left) & P 131 L 38 (on right): Comment Type ER Comment Status A EΖ Typo * (frame boundary = False) SuggestedRemedy P134 **L1** C/ 149 SC 149.4.1 # 44 Change "true. All" to "true. All", just add one space. Benyamin, Saied Aquantia Response Response Status C Comment Type TR Comment Status A PMAACCEPT IN PRINCIPLE PMA reference diagram shows alert detect, this is replaced by link synchronization SuggestedRemedy Implement change as requested in comment 169. See attached word document for Figure 149-24 erroneously numbered as 149-34 because C/ 149 SC 149.4.2.1 P135 L4 # 169 I was looking at the wrong pdf Wienckowski. Natalie General Motors Response Response Status C ΕZ Comment Type E Comment Status A ACCEPT IN PRINCIPLE. missing space Accept changes as shown on page 3 of Benyamin 3ch 1 0319.pdf, removing the line for SuggestedRemedy loc phy ready and the label, with editorial license while modifying the figure. Change: hold true.All C/ 149 SC 149.4.2 P134 # 168 To: hold true, All L47 Wienckowski. Natalie **General Motors** Response Response Status C ACCEPT EΖ Comment Type T Comment Status A Incorrect Figure reference C/ 149 SC 149.4.2.1 P135 L7 # 145 SuggestedRemedy Wienckowski. Natalie General Motors Change: Figure 149-12 Comment Type T Comment Status D EΖ To: Figure 149-24 Make the same change on line 49. Add requirement for time allowed to perform a reset at the end of this section. Response Response Status C SugaestedRemedy ACCEPT. Add a new paragraph at the end of this section: The time for the PMA to resume normal transmit and receive functions after pma reset transitions to OFF shall not exceed 20 ms. C/ 149 SC 149.4.2.1 P135 L4 # 294 Proposed Response Response Status Z den Besten, Gerrit NXP Semiconductors REJECT. Comment Type T Comment Status A F7 This comment was WITHDRAWN by the commenter. "true.All" SuggestedRemedy Add space Response Response Status C ACCEPT IN PRINCIPLE

Implement change as requested in comment 169.

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

C/ 149 SC 149.4.2.1 Page 44 of 63 3/14/2019 1:49:46 PM Cl 149 SC 149.4.2.1 P137 L7 # 295

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A Reset / Startup time

Timing specs for PMA reset are missing.

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.

Insert the following paragraph on page 135 after line 7:

The MultiGBASE-T1 PMA shall take no longer than 100 ms to enter the SEND_DATA state after exiting from reset or lowpower mode.

Cl 149 SC 149.4.2.2 P135 L11 # 170
Wienckowski, Natalie General Motors

Comment Type E Comment Status A State diagrams missing comma

SuggestedRemedy

Change: onto the MDI pulses modulated To: onto the MDI, pulses modulated

Response Status C

ACCEPT IN PRINCIPLE.

Sentence is punctuated, correctly, but is confusing - and is incorrect by not covering the autoneg case.

Change: PMA Transmit shall continuously transmit onto the MDI pulses modulated by the symbols given by tx_symb when sync_link_control = ENABLE, or the sync_tx_symb output by the PHY Link Synchronization function when sync_link_control = DISABLE, after processing with optional transmit filtering, digital-to-analog conversion (DAC) and subsequent analog filtering.

To: When the PHY control state diagram (Figure 149-31) is not in the DISABLE_TRANSMITTER state, PMA Transmit shall continuously transmit pulses modulated by the symbols given by tx_symb onto the MDI. During Link Synchronization, when sync_link_control = DISABLE and Auto-Negotiation is either not enabled or is not implemented, the sync_tx_symb output by the PHY Link Synchronization function shall be used in place of tx_symb as the data source for PMA Transmit.

C/ 149 SC 149.4.2.2 P135 L12 # 41

Benyamin, Saied Aquantia

Comment Type TR Comment Status A State diagrams

To allow ALERT to transmit link synchronization, we need to add it to the following statement:

when sync link control = ENABLE

SuggestedRemedy

when sync link control = ENABLE or lpi tx mode = ALERT

Response Status C

ACCEPT IN PRINCIPLE.

Add the following text after the text added by comment 170:

When lpi_tx_mode = ALERT, the PN sequence defined in 149.4.2.6 shall be used in place of tx_symb as the data source for PMA Transmit.

Also add an editor's note at the beginning of 149.4.2.6 that SEND_S is both the name of a mode and a sequence, commenters are encouraged to propose text changes to correct this issue.

Comment Type E Comment Status D State diagrams missing comma

SuggestedRemedy

Change: (DAC) and subsequent To: (DAC), and subsequent

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 149 SC 149.4.2.2.1 P135 L26 # 172
Wienckowski, Natalie General Motors

Comment Type E Comment Status A Editorial

improve wording by removing an extra "transmitter".

SuggestedRemedy

Change: When the PMA_transmit_disable variable is set to true, this function shall turn off the transmitter so that the transmitter Average Launch Power of the Transmitter is less than –53 dBm.

To: When the PMA_transmit_disable variable is set to true, this function shall turn off the transmitter so that the Average Launch Power of the Transmitter is less than –53 dBm.

Response Response Status C ACCEPT.

C/ 149 SC 149.4.2.3 P135 L34 # 289

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A Error rate

TBD

SuggestedRemedy 1.00E-09

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: TBD To: 2 x 10^-10

Comment Type T Comment Status A

Error rate

F7

- 1. For 1000BASE-T1, RFER = BER (<1e-10) * bits/RS-FEC (3600) < 3.6e-7. See 97.4.2.3.
- 2. For 10GBASE-T, LFER = BER (<1e-12) * bits/LDPC frame (3200) < 3.2e-9. See 55.4.2.4.
- 3. So it is reasonable for 802.3ch to set RFER = BER (<1e-12) * bits/RS-FEC (3200) < 3.2e- $^{\circ}$

SuggestedRemedy

Change "TBD" to "3.2 x 10^{-9}".

Response Status C

ACCEPT IN PRINCIPLE.

Change: TBD To: 2 x 10^-10

Straw poll 2 x 10^-10 - 8

1 x 10^-10 - 4

Comment Type T Comment Status D

RS-FEC error rate specification "The quality of these symbols shall allow RFER of less than TBD after RS-FEC decoding"... 10^-12 BER with an RS-FEC frame of 3260 message bits (with the errored frame replaced by error symbols) means an RFER same as the BER, or 10^-12.

SuggestedRemedy

Replace "TBD" with "10^-12" (where ^ indicates superscript)

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 149 SC 149.4.2.3 P135 L44 # 173 C/ 149 SC 149.4.2.4.2 P137 L3 # 175 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors ΕZ Comment Type E Comment Status A Comment Type T Comment Status A Editorial subject/verb agreement The SOF is 3 octets, not 4. Also, fix subject/verb agreement. SuggestedRemedy SuggestedRemedy Change: from any other values Change: The start of Frame Delimiter consist of 4 octets [Octet 1<7:0>. Octet 2<7:0>. To: from any other value Octet 3<7:0>1 To: The start of Frame Delimiter consists of 3 octets [Octet 1<7:0>, Octet 2<7:0>, Octet Response Response Status C 3<7:0>1 ACCEPT. Response Response Status C C/ 149 SC 149.4.2.4 P136 L13 # 18 ACCEPT IN PRINCIPLE. Anslow. Pete Ciena Change: The start of Frame Delimiter consist of 4 octets [Octet 1<7:0>, Octet 2<7:0>, F7 Comment Type E Comment Status A Octet 3<7:0>1 To: The start of Frame Delimiter consists of three octets [Octet 1<7:0>, Octet 2<7:0>, In the third paragraph of 149.4.2.4, "149.4.2.4.2" and "149.4.2.4.8" should be cross-Octet 3<7:0>1 references and "FFigure 149-27" has a spurious extra "F" SuggestedRemedy C/ 149 SC 149.4.2.4.4 P137 L15 # 176 Make "149.4.2.4.2" and "149.4.2.4.8" cross-references and delete the spurious "F" in Wienckowski. Natalie General Motors "FFigure 149-27". Comment Type E Comment Status A **Fditorial** Response Response Status C Not a sentence ACCEPT. SuggestedRemedy C/ 149 SC 149.4.2.4 P136 # 174 L14 Change: Message Field (1 octet). To: The Message Field is 1 octet. Wienckowski, Natalie General Motors Response Response Status C Comment Type E Comment Status A ΕZ ACCEPT IN PRINCIPLE. extra "F" SuggestedRemedy Change: Message Field (1 octet). To: The Message Field is one octet. Change: Ffigure 149-27 To: Figure 149-27 C/ 149 SC 149.4.2.4.5 P138 L17 # 177 Response Response Status C Wienckowski. Natalie General Motors ACCEPT IN PRINCIPLE. Comment Type E Comment Status A EΖ Delete leading "F" before cross-reference. Should be the letter "O", not the number "0". SuggestedRemedy Change: [0ct8<7:0>. 0ct9<7:0>. 0ct10<7:0>] To: [Oct8<7:0>, Oct9<7:0>, Oct10<7:0>] Response Response Status C ACCEPT

C/ 149 SC 149.4.2.4.5 P138 L41 # 239 Zimmerman. George CME:ADI.Aguantia.AP

Comment Type T Comment Status A Capability Comment Type E

C/ 149

Comment Status A

Startup

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.

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 "

Response

Response Status C

ACCEPT IN PRINCIPLE.

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 the capability bit OAMen = 1. InterleaverDepth indicates the requested data mode interleaving depth. PrecodeSel indicates the requested data mode precoder.

SC 149.4.2.4.5 C/ 149 P138 L42 # 238 Zimmerman, George CME:ADI, Aquantia, AP

Comment Type T Comment Status A

Editorial

"data mode precoder" - it's used in training as well. It is not just for data mode.

SuggestedRemedy

Change "data mode precoder" to "requested precoder"

Response Response Status C

ACCEPT.

SC 149.4.2.4.10 Zimmerman, George CME:ADI.Aguantia.AP

231

Text rewrite to eliminate requirements in what should be descriptive text.

SuggestedRemedy

Accept zimmerman 3cg 02 0319.pdf (TFTD)

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.

P140

L1

Grant editorial license to correct typos, grammar, align with other comments, etc.

C/ 149 P140 L28 # 87 SC 149.4.2.4.10

Tu, Mike Broadcom

Comment Type ER Comment Status D Startup

Remove the editorial highlighs

SuggestedRemedy

Remove the editorial highlighs

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Requested changes are accomplished with the proposal in comment 231.

C/ 149

C/ 149 SC 149.4.2.4.10 P140 L29 # 88 Tu. Mike Broadcom

Comment Type TR Comment Status D

Startup Comment Type ER

100

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.

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".

Proposed Response Response Status Z REJECT.

This comment was WITHDRAWN by the commenter.

Requested changes are accomplished with the proposal in comment 231.

C/ 149 SC 149.4.2.4.10 P140 L44 # 178 Wienckowski, Natalie General Motors

Comment Type E Comment Status D Startup Add commas for readability.

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

REJECT.

This comment was WITHDRAWN by the commenter.

Requested changes are accomplished with the proposal in comment 231.

Tu. Mike Comment Status A

Startup

Change "65B-RS-FEC" to "65B RS-FEC", same as the convention used in 149.3.2.2.2

P140

Broadcom

L46

SuggestedRemedy

Change "65B-RS-FEC" on line 14 and line 15 to "65B RS-FEC".

Response Status C

SC 149.4.2.4.10

ACCEPT IN PRINCIPLE

Make change in proposed text of comment 231.

C/ 149 SC 149.4.2.4.10 P141 L16 # 89

Tu. Mike Broadcom

Comment Type TR Comment Status D Startup

The paragraph should be revised in order to match Figure 149-31 PHY Control state diagram.

SuggestedRemedy

Change the paragraph to "Upon expiration of the minwait timer and when the condition loc rcvr status = OK and PCS status = OK is satisfied, PHY control transitions to the SEND DATA state."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Requested changes are accomplished with the proposal in comment 231.

Startup

C/ 149 SC 149.4.2.4.10 P141 L16 # 60 Lo. William Axonne Inc

Comment Type TR Comment Status A Text modification to conform to state machine.

Rest of highlighted text is correct

SuggestedRemedy

Un highlight lines 16 to 26

Change rem phy ready to PCS status in line 17

Response Response Status C

ACCEPT IN PRINCIPLE.

Requested changes are accomplished with the proposal in comment 231.

90 C/ 149 SC 149.4.2.4.10 P141 L19

Tu. Mike Broadcom

Comment Type TR Comment Status D Startup

This paragraph needs to be revised to match to the PHY Control state diagram.

SuggestedRemedy

Change the paragraph to "Upon entering the SEND DATA state, PHY Control starts the minwait timer and stops the maxwait timer."

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Requested changes are accomplished with the proposal in comment 231.

C/ 149 SC 149.4.2.4.10 P141 L22 # 91

Tu. Mike Broadcom

Comment Type TR Comment Status D Startup Remove editorial highlights in this paragraph.

SuggestedRemedy

Remove editorial highlights in this paragraph.

Proposed Response Response Status Z

REJECT

This comment was WITHDRAWN by the commenter.

Requested changes are accomplished with the proposal in comment 231.

C/ 149 SC 149.4.2.5 P141 # 125 L32 Chen, Steven Broadcom

Comment Type ER Comment Status A Editorial

Use the Link Synchronization when AN is disabled.

SuggestedRemedy

Change the "synchronization ..." to "Link Synchronization ...".

Response Response Status C

ACCEPT.

C/ 149 SC 149.4.2.5 P141 L36 # 179 Wienckowski, Natalie General Motors

F7 Comment Type E Comment Status A subject/verb agreement

SuggestedRemedy

Change: the Auto-Negotiation function set link control To: the Auto-Negotiation function sets link control

Response Response Status C

ACCEPT.

C/ 149 SC 149.4.2.7 P146 L4 # 61 Lo. William Axonne Inc

Comment Type TR Comment Status A State diagrams

No state diagram so no reference

Update to correct time

SuggestedRemedy

Delete:

The Refresh monitor shall comply with the state diagram of Figure TBD.

Change:

16.384/S ms to 1.536/S ms

Response Response Status C

ACCEPT IN PRINCIPLE

Do not delete the Figure reference, Comment 77 adds the missing figure.

Remove highlighting on page 146, lines 5 to 7.

Change: 16.384/S ms

To: 1.536/S ms

C/ 149 SC 149.4.2.7 P146 L5 # 75

Graba, Jim Broadcom

Comment Type TR Comment Status D

Update the moving time window length to be equivalent to 2.5G/5G/10GBASE-T

SuggestedRemedy

Change 50 to 256. Change 16.384/S ms to 7.864/S ms

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 149 SC 149.4.2.7 P146 L5 # 77

Graba, Jim Broadcom

Comment Type Comment Status A State diagrams

Update TBD

SuggestedRemedy

Point to figure containing EEE Refresh monitor state diagram

Response Status C

ACCEPT IN PRINCIPLE

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 Broadcom

Tu. Mike

ΕZ Comment Type ER Comment Status A

Remove editorial highlight.

SuggestedRemedy

Remove editorial highlight.

Response Response Status C

ACCEPT.

ΕZ

C/ 149 SC 149.4.3.1 P146 L21 # 180 Wienckowski. Natalie General Motors

Comment Type T Comment Status A MDI

there is only 1 pair

SuggestedRemedy

Change: The modulation scheme used over each pair is PAM4.

To: The modulation scheme used is PAM4.

Response Response Status C

ACCEPT IN PRINCIPLE.

P146 L21 Delete the sentence: The modulation scheme used over each pair is PAM4.

P146 L 33

Change: Signals received at the MDI can be expressed for each pair as pulse-amplitude

To: Signals received at the MDI can be expressed as pulse-amplitude modulated

C/ 149 SC 149.4.3.1 P146 L27 # 19 C/ 149 SC 149.4.4 P148 **L1** # 270 Anslow. Pete Ciena WU. Peter Marvell ΕZ Comment Type E Comment Status A Comment Type TR Comment Status A State diagrams In "{-1, -1/3, 1/3, 1}" the hyphen should be an en dash "PAM3" are still used in pma Watchdog status definiiton text and expiration times should be changed as well SuggestedRemedy SuggestedRemedy In "{-1, -1/3, 1/3, 1}" change the hyphen to an en dash change "OK: the local device has received sufficient PAM3 transitions Response Response Status C NOT OK: the local device has not received sufficient PAM3 transitions During normal operation NOT OK is assigned when: ACCEPT IN PRINCIPLE — PAM3 symbol 0 consecutively seen on the line for longer than 2 μs ± 0.1 μs — PAM3 symbol +1 consecutively seen on the line for longer than 3.9 µs ± 0.1 µs Change: {-1, -1/3, 1/3, 1} — PAM3 symbol –1 consecutively seen on the line for longer than 3.9 us ± 0.1 us To: {-1, -1/3, +1/3, +1} During Low Power Idle operation NOT OK is assigned when: See comment 181 — PAM3 symbol not togglin g on the line during one full refresh window" C/ 149 SC 149.4.3.1 P146 L27 # 181 "OK: the local device has received sufficient PAM4 transitions□ NOT OK: the local device has not received sufficient PAM4 transitions General Motors Wienckowski. Natalie During normal operation NOT OK is assigned when: ΕZ Comment Type E Comment Status A — PAM4 symbol +3 consecutively seen on the line for longer than 1.9 μ s \pm 0.1 μ s — PAM4 symbol +1 consecutively seen on the line for longer than 1.9 µs ± 0.1 µs fix "-" and add "+" to be consistent with the rest of the document. — PAM4 symbol -1 consecutively seen on the line for longer than 1.9 us ± 0.1 us SuggestedRemedy — PAM4 symbol -3 consecutively seen on the line for longer than 1.9 us \pm 0.1 us Change: {-1, -1/3, 1/3, 1} During Low Power Idle operation NOT OK is assigned when: — PAM4 symbol not togaling on the line during one full refresh window" To: $\{-1, -1/3, +1/3, +1\}$ The timers expire all at 1.9us +/- 0.1us Response Response Status C ACCEPT Response Response Status C ACCEPT IN PRINCIPLE. Implement changed defined by Lo 3ch 01 0319.pdf slide 2 for text. C/ 149 P148 SC 149.4.4 L14 # 271 WU. Peter Marvell Comment Status A EΖ Comment Type ER PAM3 still used SuggestedRemedy change "PAM3" to "PAM4" Response Response Status C ACCEPT.

F7

CI 149 SC 149.4.4.1 P147 L3 # 107
Tu. Mike Broadcom

Comment Type TR Comment Status A State diagrams

Remove editorial highlight.

SuggestedRemedy

Remove editorial highlight from line 3 to line 12.

Response Status C

ACCEPT.

Comment Type T Comment Status D

Accept variables for en_slave_tx, infofield_complete, loc_phy_ready, loc_countdown_done, PMA_state, rem_countdown_done, rem_phy_ready, and sync_link_control. Do not accept PMA_watchdog_status, as this is not used.

SuggestedRemedy

Remove highlighting from en_slave_tx, infofield_complete, loc_phy_ready, loc_countdown_done, PMA_state, rem_countdown_done, rem_phy_ready, and sync link control.

Delete PMA watchdog status at P147 L51- P148 L9

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 149 SC 149.4.4.1 P147 L3 # 53

Lo, William Axonne Inc.

Comment Type ER Comment Status A State diagrams

The following variables are correct and should be un-indented and un highlighted. See list

elow

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 Status C

ACCEPT IN PRINCIPLE

Accept Suggested Remedy except delete loc_phy_ready and rem_phy_ready as they are not used

C/ 149 SC 149.4.4.1 P147 L3 # 273

Zimmerman, George CME:ADI,Aquantia,AP

Comment Type T Comment Status A

Accept variables for en_slave_tx, infofield_complete, loc_countdown_done, PMA_state, rem_countdown_done, and sync_link_control.

Do not accept PMA_watchdog_status, loc_phy_ready, and rem_phy_ready as these are not used.

SuggestedRemedy

Remove highlighting from en_slave_tx, infofield_complete, loc_countdown_done, PMA state, rem_countdown_done, and sync_link_control.

Delete PMA_watchdog_status at P147 L51- P148 L9

Delete loc_phy_ready at P147 L18-26 Delete rem_phy_ready at P148 L14-21

Response Status C

ACCEPT IN PRINCIPLE.

Remove highlighting from en_slave_tx, infofield_complete, loc_countdown_done, PMA state, rem_countdown_done, and sync_link_control.

Delete loc_phy_ready at P147 L18-26 Delete rem phy ready at P148 L14-21 State diagrams

Cl 149 SC 149.4.4.1 Tu, Mike	P 147 Broadcom	<i>L</i> 19	# 108	Cl 149 SC 149.4.4.1 Lo, William	P 147 Axonne Inc.	L 53	# 69
Comment Type TR Remove editorial highli	Comment Status A ght.		State diagrams	Comment Type TR PMA_watchdog_status	Comment Status A definition needs updating		State diagrams
SuggestedRemedy Remove editorial highli	ght from line 19 to line 30			SuggestedRemedy See Lo_3ch_01_0319.	pdf slide 2 for text		
Response ACCEPT IN PRINCIPL	Response Status C E.			Response ACCEPT IN PRINCIPL	Response Status C E.		
Remove highlight from	line 27 to 30.			Update state machine	and text as defined by Lo_3ch	_01_0319.pdf slid	le 2.
	s loc_phy_ready is not used.			Cl 149 SC 149.4.4.1 Tu, Mike	P 148 Broadcom	L1	# 110
Cl 149 SC 149.4.4.1 Lo, William	Axonne Inc.	L 42	# 52	Comment Type TR Change "PAM3" to "PA	Comment Status A		EZ
Comment Type ER Incorrect reference	Comment Status A		Refresh	SuggestedRemedy	change "PAM3" to "PAM4".		
SuggestedRemedy Change 149.4.3 to 149 Response	.4.2.7 Response Status C			Response ACCEPT.	Response Status C		
ACCEPT.				C/ 149 SC 149.4.4.1	P148	L13	# [111
Cl 149 SC 149.4.4.1 Tu, Mike	P 147 Broadcom	L 47	# 109	Tu, Mike Comment Type TR	Broadcom Comment Status A		State diagrams
Comment Type TR	Comment Status A		State diagrams	Transition is from PAM counter.	2 to PAM4. Also it only depen	ids on the received	d InfoField PFC24
Remove editorial highli	gnt.			SuggestedRemedy			
SuggestedRemedy Remove editorial highlight from line 47 to line 54			a valid PHY frame conf	ceiver has transitioned from F taining all IDLEs." transitioned from PAM2 to PA		ode and has received	
Response ACCEPT IN PRINCIPL	Response Status C E.			Response	Response Status C		
Remove highlight on page 147 from line 47 to 51.			ACCEPT IN PRINCIPLE. Make proposed changes and remove highlighting on rem_countdown_done and description.				

C/ 149 SC 149.4.4.1 P148 L14 # 54 Lo. William Axonne Inc Comment Type ER Comment Status A EΖ rem countdown done variable SuggestedRemedy Change PAM3 to PAM4 Response Response Status C ACCEPT. C/ 149 P148 SC 149.4.4.1 L37 # 115 Chen. Steven Broadcom Comment Type TR Comment Status A State diagrams The variable pcs data mode is not defined.

SuggestedRemedy

Copy from Clause 55.4.5.1 and insert here.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add the following, with the proper formatting, after the tx mode definition.

The following variables are required only for PHYs that support the EEE capability:

pcs_data_mode

Generated by the PMA PHY Control function and indicates whether or not the local PHY may transition its PCS state diagrams out of their initialization states. The current value of the pcs_data_mode is passed to the PCS via the PMA_PCSDATAMODE.indicate primitive. In the absence of the optional EEE capability, the PHY operates as if the value of this variable is TRUE.

C/ 149 SC 149.4.4.2 P148 L45 # 67 Lo. William Axonne Inc Comment Type TR Comment Status A State diagrams Time way too long for aceptable startup in automotive applications. Change to match 1000BASE-T1. SuggestedRemedy Change: 2000 ms +/- 10ms 97.5 ms +/- 0.5 ms Response Response Status C ACCEPT. SC 149.4.4.2 C/ 149 P148 L45 # 267 WU, Peter Marvell Comment Status A Comment Type TR State diagrams Maxwait timer expiartion period should be much shorten than 2000ms with 100ms link up requirement SuggestedRemedy Change "2000ms+/-10ms" to "97.5ms+/-0.5ms" Response Response Status C ACCEPT. C/ 149 SC 149.4.4.2 P148 L**50** # 268 WU, Peter Marvell Comment Type T Comment Status A State diagrams minwait timer expiartion period changed to the same value used at 802.3bp SuggestedRemedy change "1ms+0.1s" to "975us+/-50us" Response Response Status C ACCEPT IN PRINCIPLE.

Make proposed change and remove highlighting.

Response

ACCEPT.

C/ 149 SC 149.4.4.2 P148 L 50 # 55 C/ 149 SC 149.4.5 P150 L37 # 126 Lo. William Axonne Inc Chen. Steven Broadcom Comment Type ER Comment Status A State diagrams Comment Type Comment Status A State diagrams Name of states incorrect for minwait timer The "start minwait timer" does not seem needed in the TX SWITCH state. Timer is ok SuggestedRemedy SuggestedRemedy Remove "start minwait timer". Response Response Status C PMA Training Init S, PCS Test and PCS Data ACCEPT SILENT, TRAINING, PCS TEST, and SEND DATA P150 C/ 149 SC 149.4.5 L42 Timer value is ok ans should be un-highlighted Tu. Mike Broadcom Response Response Status C Comment Type TR Comment Status A State diagrams ACCEPT IN PRINCIPLE. The tx mode has already been set to "SEND N" in the "TX SWITCH" state. There is no need to set it again. Make proposed change and remove highlighting. SugaestedRemedy C/ 149 SC 149.4.4.2 P148 L 50 # 242 1. In the "PCS TEST" block, remove "tx mode <= SEND N" Zimmerman, George CME:ADI, Aquantia, AP 2. In the "SEND DATA" block, remove "tx mode <= SEND N" Response Comment Type T Comment Status A State diagrams Response Status C States where minwait timer is used need to be entered and aligned with state diagram. ACCEPT IN PRINCIPLE. Delete highlighted "PMA Training Init S," state (this does not exist, and accept "PCS TEST, and PCS DATA" currently in yellow, correcting the capitalization Implement the suggeste remedy. SuggestedRemedy In addition, tx mode does not need to be set to SEND T in COUNTDOWN as it was set Delete highlighted "PMA Training Init S," state (this does not exist, and accept that way in TRAINING. "PCS TEST, and PCS DATA" currently in yellow, correcting the capitalization 3. In the "COUNTDOWN" block, remove "tx mode <= SEND T" Response Response Status C ACCEPT IN PRINCIPLE. C/ 149 SC 149.4.5 P151 L18 # 68 Lo, William Axonne Inc. This change is included in comment #55. Comment Status A Comment Type TR State diagrams C/ 149 SC 149.4.5 P150 L37 # 240 Missing watchdog conditions and refresh status link down conditions Zimmerman, George CME:ADI, Aquantia, AP SuggestedRemedy Comment Type T Comment Status A State diagrams See Lo 3ch 01 0319.pdf slide 2 for correct state machine. The minwait timer is started again in TX SWITCH, but to no purpose, because it is not Response checked on exit and is started again in both possible subsequent states Response Status C ACCEPT. SuggestedRemedy delete "start minwait timer" in TX SWITCH state

Response Status C

C/ 149 SC 149.4.5.x P151 L27 # 76 C/ 149 SC 149.5.1 P152 L28 # 62 Graba, Jim Broadcom Lo. William Axonne Inc Comment Type TR Comment Status A State diagrams Comment Type TR Comment Status A Test modes Add EEE Refresh monitor state diagram Dividing a clock down does not change the clock litter. Recommende divide by 32 or 64 so TX TCLK DIV is 175.8 or 87.9MHz. SuggestedRemedy Use same EEE Refresh monitor state diagram from 802.3bz (Figure 126-30) Note that I am ok with either 32 or 64 depending on what people like. Response Response Status C See Lo 3ch 01 0319.pdf slide 5 for a intuitive diagram. ACCEPT IN PRINCIPLE SuggestedRemedy Change divided by 16 to divided by 32 In addition to adding the Figure, on P148 L 55 insert the following text, with editorial license: Response Response Status C The following timer is required only for PHYs that support the EEE capability: ACCEPT IN PRINCIPLE. lpi refresh rx timer This timer is used to monitor link quality during the LPI receive mode. If the PHY does not Implement the proposal in souvignier 3ch 01a 0319.pdf; however, instead of scaling the reliably jitter by 1/sqrt(S) scale all values by 1/S. detect reliable refresh signaling before this timer expires then a full retrain is performed. Values: The condition lpi refresh rx timer done becomes true upon timer expiration. C/ 149 SC 149.5.1 P152 L36 # 183 Duration: This timer shall have a period equal to 50 complete quiet-refresh signal periods, equivalent to 1.536/S ms. Wienckowski. Natalie General Motors Comment Type E Comment Status A F7 C/ 149 SC 149.5.1 P151 # 182 L37 Remove extraneous comma Wienckowski. Natalie General Motors SugaestedRemedy ΕZ Comment Type E Comment Status A Change: . or. Add commas for readability. To:, or SuggestedRemedy Response Response Status C Change: If MDIO is implemented these test modes shall be enabled by setting a control ACCEPT. register 1.2313.15:13 as To: If MDIO is implemented, these test modes shall be enabled by setting a control C/ 149 SC 149.5.1.1 P154 L26 # 184 register, 1.2313.15:13, as Wienckowski, Natalie General Motors Response Response Status C Comment Status A ΕZ Comment Type T ACCEPT. C/ 149 SC 149.5.1 P152 L7 # 243 SuggestedRemedy Zimmerman, George CME:ADI, Aquantia, AP Remove "Link Partner" box in Figure 149-36 over the Figure title. Comment Type E Comment Status A Editorial Response Response Status C

ACCEPT.

SuggestedRemedy

Remove highlighting on Test mode descriptions for modes 1, 5 and 7 in Table 149-12

Response Status C

Table 149-12 - the highlighted text is correct,

ACCEPT.

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

C/ 149 SC 149.5.1.1 Page 57 of 63 3/14/2019 1:49:46 PM

C/ 149 SC 149.5.1.1 P154 L27 # 269 WU. Peter Marvell Comment Type ER Comment Status A EΖ Figure 149-36 with wrong piece copied SuggestedRemedy remove the block of "link partner" in the figure Response Response Status C ACCEPT SC 149.5.2.4 P155 C/ 149 / 19 # 226 Zimmerman, George CME:ADI, Aquantia, AP Comment Type T Comment Status A Test Modes

Transmit power needs to be constrained, not just less than 3 dBm. A 2 dB range has been acceptable for similar PHYs. For this speed of signal, measuring with a power meter is more appropriate. Then we can delete the peak transmit level.

SuggestedRemedy

Change "less than 3 dBm" to "in the range of 1 dBm to 3 dBm".

Response Status C

ACCEPT IN PRINCIPLE.

Change "less than 3 dBm"

To "in the range of -1 dBm to 2 dBm".

P**155** # 290 C/ 149 SC 149.5.2.4 L24 den Besten, Gerrit **NXP Semiconductors** Comment Type T Comment Status R late

The current transmit PSD mask practically not providing any constraint to the signaling. With the current limits this does not add any value except for being a complicated way to define the signal swing.

SuggestedRemedy

I will make a separate presentation with a proposal for an updated mask.

Response Response Status C

REJECT.

No consensus to change at this time.

See DenBesten 3ch 02a 0319.pdf for details on the proposal.

C/ 149 SC 149.5.2.5 P156 L33 # 227

Zimmerman, George CME:ADI.Aguantia.AP

Comment Type T Comment Status R Constraining the transmit power, the distortion and the PSD, specifying peak differential

output is unneeded.

SuggestedRemedy

Delete 149.5.2.5 and content (lines 32 to 37)

Response Response Status C

REJECT.

Value provided per comment 291.

C/ 149 SC 149.5.2.5 P156 L35 # 275

Souvignier, Tom Broadcom

Comment Type TR Comment Status A

PMA

PMA

Max transmitter peak differential output of 1.2V. 20% over nominal to allow for process and design variation.

SuggestedRemedy

Replace "TBD" with "0.2"

Response Status C Response

ACCEPT IN PRINCIPLE.

Change: transmit differential signal at MDI shall be less than 1+TBD V peak-to-peak.

To: transmit differential signal at MDI shall be less than 1.3 V peak-to-peak.

C/ 149 SC 149.5.2.5 P156 L35 # 291

den Besten, Gerrit **NXP Semiconductors**

Comment Type T Comment Status A PMA TBD

SuggestedRemedy

Propose to make this 1.3Vppd, like 1000BASE-T1

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: transmit differential signal at MDI shall be less than 1+TBD V peak-to-peak.

To: transmit differential signal at MDI shall be less than 1.3 V peak-to-peak.

PMA

PMA

CI 149 SC 149.5.2.6 P156 L40 # 272
WU, Peter Marvell

Comment Type TR Comment Status A

The clock is still defined for 2.5G-T1,

SuggestedRemedy

change "1406.25 MHz ± 50 ppm" to "5625*S MHz± 50 ppm"

Response Status C

ACCEPT.

Cl 149 SC 149.5.2.6 P156 L40 # 85
Tu. Mike Broadcom

Comment Type TR Comment Status A

The transmission rate should scale by the factor "S".

SuggestedRemedy

Response Response Status C

ACCEPT IN PRINCIPLE.

No suggested remedy provided. Comment 272 is related to this and provides a suggested remedy so implement that.

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.

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."

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 Status C

ACCEPT IN PRINCIPLE.

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."

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."

Change: through a resistive network To: through a directional coupler

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.

Cl 149 SC 149.5.3.2 P157 L12 # 244

Zimmerman, George CME:ADI,Aquantia,AP

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.

SuggestedRemedy

Change "TBD for TBD-octet" to "10^-9 for 125-octet"

Response Status C

ACCEPT.

Cl 149 SC 149.6.1 Zimmerman, George	P 157 L 38 CME:ADI,Aquantia,AP	# 230	CI 149 SC 149.7.1.3 P159 L44 Wei, Dong Futurewei Technologie	# 250
Comment Type T Remaining parameters	Comment Status A will be communicated via infofields. List is	EZ complete at this time.	Comment Type ER Comment Status R Typo	Format
SuggestedRemedy Delete editor's note at	157 line 38		SuggestedRemedy Change "f is the" to "f is the"	
Response ACCEPT.	Response Status C		Response Response Status C REJECT.	
C/ 149 SC 149.7.1.1		# 248	This matches the formatting of existing 802.3 clauses.	
Wei, Dong Comment Type ER	Futurewei Technologie Comment Status R	Format	Cl 149 SC 149.7.1.3 P160 L10 Wei, Dong Futurewei Technologie	# 251
Typo SuggestedRemedy			Comment Type ER Comment Status R Typo	Format
Response	to "f is the" Response Status C		SuggestedRemedy Change "f is the" to "f is the"	
REJECT. This matches the form	atting of existing 802.3 clauses.		Response Response Status C REJECT.	
C/ 149 SC 149.7.1.1	P158 L27	# 249	This matches the formatting of existing 802.3 clauses.	
Wei, Dong Comment Type ER	Futurewei Technologie Comment Status A	Editorial	Cl 149 SC 149.7.1.3 P160 L13 Wei, Dong Futurewei Technologie	# 252
Typo SuggestedRemedy			Comment Type ER Comment Status A typo	EZ
Response	Fmax is just the number. **Response Status C** **Response Status C		SuggestedRemedy Change "N" to "N = " in the equation (149-21)	
ACCEPT.			Response Response Status C ACCEPT.	

C/ 149 SC 149.7.1.3 P160 L30 # 253 C/ 149 SC 149.7.1.4 P161 L42 # 245 Wei. Dona Futurewei Technologie ITO. HIROAKI Yazaki Corporation Comment Type ER Comment Status R Format Comment Type Comment Status A Link Segment Typo The frequency rage for coupling attenuation is remained up to 5500MHz. SuggestedRemedy SuggestedRemedy Change "f is the" to "f is the" The frequency range for coupling noise should be changed to up to 4000MHz as well as other parameters like IL, RL. Response Response Status C Response Response Status C REJECT ACCEPT IN PRINCIPLE. This matches the formatting of existing 802.3 clauses. Change: 5500 C/ 149 SC 149.7.1.3 P160 L33 # 254 To: 4000 * S Wei. Dona Futurewei Technologie C/ 149 SC 149.7.1.4 P161 L42 # 256 ΕZ Comment Type ER Comment Status A Wei, Dong Futurewei Technologie typo Comment Type ER Comment Status R Format SuggestedRemedy Change "N" to "N = " in the equation (149-23) Typo Response Status C SugaestedRemedy ACCEPT. Change "f is the" to "f is the" Response Response Status C C/ 149 SC 149.7.1.3 P160 L38 # 255 REJECT. Wei, Dong Futurewei Technologie Comment Status A Editorial This matches the formatting of existing 802.3 clauses. Comment Type ER typo C/ 149 SC 149.7.2 P162 L34 # 229 SuggestedRemedy Zimmerman, George CME:ADI, Aquantia, AP Change "N=1" to "N=1" in the equation (149-23) Comment Type T Comment Status A Link Segement Response Response Status C (there is no 149.7.2) the draft needs alien crosstalk coupling specs. ACCEPT IN PRINCIPLE. SugaestedRemedy Insert "149.7.2 Coupling parameters between link segments." with 2 subclauses - 149.7.2.1 Change "N = 1" to "N = 1 curve which is equivalent to equation (149-19)." Power sum alien near-end crosstalk (PSANEXT), and 149.7.2.2 Power sum alien attenuation to crosstalk ratio far-end (PSAACR-F). Contents of all 3 should be "TBD". Response Response Status C ACCEPT IN PRINCIPLE Copy text from 97.6.3 and its subclauses with TBDs for equations 97-22 (PSANEXT) and Figure 97-41, and for equation 97-24 (PSAACRF) and Figure 97-42.

Keep reference to Annex 97B.

ΕZ

C/ 149 SC 149.8.2.1 P163 L12 # 257 Wei. Dona Futurewei Technologie Comment Type ER Comment Status R Format Typo

SuggestedRemedy

is the" to "f is the" Change "f

Response Response Status C

REJECT

This matches the formatting of existing 802.3 clauses.

C/ 149 SC 149.8.2.1 P163 L15 # 258

Futurewei Technologie Wei. Dona

Typo

Comment Type ER Comment Status A

SuggestedRemedy

Change "4000 MHz × S" to "4000 × S MHz"

Response Response Status C

ACCEPT.

C/ 149 SC 149.8.2.2 P163 L46 # 292

den Besten, Gerrit **NXP Semiconductors**

Comment Type T Comment Status D late

We reached consensus on coupling and shielding attenuation, but the paragraph on the first topic is empty and the paragraph about the second doesn't exist yet.

SuggestedRemedy

Need to add the limit formulas and graph on coupling attenuation to this paragraph. Need to add an paragraph in shielding attenuation. I would be happy to provide editorial assist on the wording.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Hi Natalie.

I'd like to withdraw comment #292.

The underlying concern of this comment is addressed by the proposal from Thomas. Furthermore my comment refers due to a misunderstanding to the wrong section.

This was not about the 'MDI coupling attenuation', which therefore seems to be a remaining open issue for the next draft version.

Best regards,

Gerrit W. den Besten

ACCEPT.

C/ 149 SC 149.9.1 P164 L5 # 20 C/ Introdu SC Introduction P11 **L**5 # 278 Anslow. Pete Ciena den Besten. Gerrit **NXP Semiconductors** Comment Type TR Comment Status A Desc Comment Type E Comment Status A EΖ This now says "shall conform to IEC 62368-1 (former IEC 60950-1)". "for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s operation on automotive cabling in an automotive This would be ok if IEC 60950-1 had simply been re-numbered to become IEC 62368-1. application." but I do not believe that this is the case. I believe that these are different standards with SuggestedRemedy different contents, in which case this text is inappropriate. replace by: "for operation at 2.5Gb/s, 5Gb/s, and 10Gb/ over single shielded balanced pair SuggestedRemedy of conductors." Delete "(former IEC 60950-1)" Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. C/ Page SC Title page P21 / 1 # 279 TFTD den Besten, Gerrit **NXP Semiconductors** EΖ Comment Type E Comment Status A Change: "IEC 62368-1 (former IEC 60950-1)". "2019Draft" The 2019 seems not to belong here. To: "IEC 62368-1 (or IEC 60950-1)". SuggestedRemedy Add editors note from P802.3cg D2.4 146.9.1 related to P802.3cr. Replace by "Draft" Response SC 149A.2 P169 # 260 Response Status C C/ 149A L26 ACCEPT. Futurewei Technologie Wei, Dong Comment Type ER Comment Status A Editorial C/ various SC various P0**L**0 # 42 Typo Benyamin, Saied Aguantia SugaestedRemedy Comment Type G Comment Status A Editorial Change "23°C ± 5°C" to "23 ± 5°C" There are a zillion places where 1000Base-T1 is mentioned; on some, we have crossed out the "1000" Response Response Status C SuggestedRemedy ACCEPT. They all need to change to MGBase-T1 C/ 149A SC 149A.4 P170 L33 # 261 Response Response Status C Futurewei Technologie Wei, Dong ACCEPT IN PRINCIPLE. Comment Status A EΖ Comment Type ER OAM registers used for both 1000BASE-T1 and MultiGBASE-T1 are named BASE-T1. Typo SuggestedRemedy The following are the places where "1000" does not have strikethrough but it should. Change "Testfixture" to "Test Fixture" P119 L38, P127 L35 Response Response Status C