Response

ACCEPT.

Cl 44 SC 44.1.3 P27 L48 # 6 Wienckowski. Natalie General Motors Comment Type E Comment Status A EΖ Missing Abreviation expansion SuggestedRemedy Add MAC = MEDIA ACCESS CONTROL Response Response Status C ACCEPT IN PRINCIPLE. MAC doesn't need expanding because it is spelled out in the block on lines 12 & 32, but editorial license to clean up the figure, remove the floating "WIS" definition at line 42 and make labels consistent with existing clause 44. CI 44 SC 44.1.3 P27 L50 Wienckowski. Natalie General Motors Comment Type E Comment Status A ΕZ Incorrect font SuggestedRemedy Change: AUTO-NEGOTIATION IS OPTIONAL to the same font as the rest of the text. Response Response Status C ACCEPT IN PRINCIPLE. Changes Notes to NOTE style here and anywhere else needed in the Figures. Cl 45 # SC 45.2.1.192 P34 L10 Wienckowski. Natalie General Motors Comment Type E Comment Status A F7 Inconsistent text - it is not necessary to say "writes ignored" for RO bits SuggestedRemedy Change: Value always 0, writes ignored To: Value always 0

Response Status C

C/ 45 SC 45.2.1.194.1 P36 L52 # 29

Lo. William Axonne Inc

Comment Type T Comment Status A Registers

Clarify that is it the receiver and not the transmitter that is being configured.

SuggestedRemedy

Change:

Reed-Solomon interleave setting

Reed-Solomon receiver interleave setting

Response Response Status C

ACCEPT.

C/ 45 SC 45.2.1.194.2 P37 L29 # 33

Lo. William Axonne Inc.

Comment Type T Comment Status A

The 7 bit user field does not exist.

This is a holdover from 1000BASE-T1.

Looking at figure 149-10 octet 10 bits 7 to 1 were not used in 1000BASE-T1

but 4 of the 7 bits are now used for interleave and precode.

SuggestedRemedy

This is the general description what to do and editor has editorial license to make other changes to make the text consistent.

- 1) Move register 1.2311.12:11 to 1.2311.5:4. Search the document to make the register move consistent.
- 2) 1.2311.8:6 is the 3-bit user defined field
- 3) 1.2311.15:9 is Reserved
- 4) Update table 45-155c to match and any other titles/headings.
- 5) Change the 3 reserved bits in Table 149-10 (page 138) to User Defined Field It should be a single box and not 3 separate boxes.

Response Response Status C

ACCEPT IN PRINCIPLE.

Page 37, Line 13 For 1.2311.10:4

Change: "User field" to "Reserved",

Change: "7-bit user defined field to send to the link partner" to "Value always 0", and

Change: "R/W" to "RO".

Also delete 45.2.1.194.2.

Registers

Cl 45 SC 45.2.1.194.3 P37 L35 # 30 Lo, William Axonne Inc.

LO, William Axonne inc.

Comment Type T Comment Status R Registers

Clarify that is it the receiver and not the transmitter that is being configured.

SuggestedRemedy

Change:

precoder setting requested by

To:

receiver precoder setting of

Response Status C

REJECT.

The receiver doesn't have a precoder. The receiver isn't being configured. The device requests this setting of the link partner's transmitter. The text is clear.

C/ 45 SC 45.2.1.195.1 P38 L35 # 31

Lo, William Axonne Inc.

Comment Type T Comment Status R Registers

Clarify that is it the transmitter and not the receiver that is being configured.

SuggestedRemedy

Insert after first sentence the following clarifying clause:

To:

, and controls the Reed-Solomon transmitter interleave setting of the PHY

Response Status C

REJECT.

Only the transmitter interleaver can be configured so this description is not needed.

Cl 45 SC 45.2.1.195.2 P38 L39 # 34

Lo, William Axonne Inc.

Comment Type T Comment Status A Registers

The 7 bit user field does not exist.

This is a holdover from 1000BASE-T1.

Looking at figure 149-10 octet 10 bits 7 to 1 were not used in 1000BASE-T1

but 4 of the 7 bits are now used for interleave and precode.

SuggestedRemedy

This is the general description what to do and editor has editorial license to make other changes to make the text consistent.

- 1) Move register 1.2312.12:11 to 1.2312.5:4. Search the document to make the register move consistent.
- 2) 1.2312.8:6 is the 3-bit user defined field from the link partner
- 3) 1.2312.15:9 is Reserved
- 4) Update table 45-155d to match and any other titles/headings.

Response Status C

ACCEPT IN PRINCIPLE

Page 38, Line 19

For 1.2312.10:4

Change: "Link partner user field" to "Reserved" and

Change: "7-bit user defined field from the link partner" to "Value always 0".

Also delete 45.2.1.195.2.

Cl 45 SC 45.2.1.195.3 P38 L45 # 32

Lo. William Axonne Inc.

Comment Type T Comment Status R Registers

Clarify that is it the transmitter and not the receiver that is being configured.

SuggestedRemedy

Insert after first sentence the following clarifying clause:

To:

, and controls the transmitter precoder setting of the PHY

Response Status C

REJECT.

Clause 149 makes it clear that only the transmitter implements a precoder. This is unneccessary text.

Cl 45 SC 45.2.1.197 P39 L43 # 72

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status A Registers

"The number is in offset two's complement notation, with 0.0 dB represented by

0x8000 " I'm not aware of a format called 'offset two's complement'. I know "two's

"The number is in offset two's complement notation, with 0.0 dB represented by 0x8000." I'm not aware of a format called 'offset two's complement'. I know "two's complement" and "offset binary". From the context it is clear that the latter is meant.

SuggestedRemedy

Propose to replace "offset two's complement" with "offset binary"

Response Status C

ACCEPT.

Cl 45 SC 45.5 P51 L6 # 9

Wienckowski, Natalie General Motors

Comment Type E Comment Status A PICS

Editor's note to be removed prior to draft 2.0. Remove now so it isn't a change in D1.4 when WG ballot requested.

SuggestedRemedy

Delete Editor's note.

Response Status C

ACCEPT IN PRINCIPLE.

Delete Editor's note.

The PICS editor will add necessary PICS to be included in D1.3.

CI 98 SC 98 P56 L1 # 44

LEE, JUHO Hanyang University and Hyundai Motor Company

Comment Type T Comment Status R EEE

The latest asymmetric transmission proposals have following problems. 1. The EEE mode should be used for low speed transmission. 2. Even if data traffic at low speed have to increase, the data traffic should be transmitted only in a predetermined period. This may cause a buffer overflow. 3. There is a delay time when sleep mode is switched on. During this delay time, PHY can not cover the traffic coming from the MAC layer. In this situation, frame loss or collision problems can occur.

#### SuggestedRemedy

We would like to suggest a way to use AN(Auto-negotiation) for asymmetric transmission. Generally, traditional AN is self-configuring to use the highest speed that can be supported by the common links between end devices. For asymmetric transmission, a new AN mode is proposed, which supports the lowest common link speed (or a specific link rate like 10 Mbps) between end devices. This can reduce the BER and increase the energy saving and the reliability of low-speed data. In order to add the new AN mode, providing either one of the uplink and downlink directions at a low speed in AN for asymmetric data transmission mode. And power saving in some cases while using AN. Because the AN can exchange information with the MAC layer, the MAC measures the queue characteristics and frequency of use to determine the trigger for the asymmetric transmission and instructs the AN to set the asymmetric uplink / downlink rate. As the queue changes, it can be switched to a symmetric or asymmetric transmission, and this decision is made entirely by the MAC.

Response Status C

REJECT.

The comment description does not contain sufficient detail so that the TF can understand the specific changes requested by the commenter. In addition, the suggested remedy in the comment does not contain sufficient detail so that the TF can understand the specific changes requested by the commenter.

C/ 104 SC 104.1 P57 L8 # 2

Wienckowski, Natalie General Motors

Comment Type E Comment Status A

Editor's note that is to be removed for D1.2 that is still in the spec.

SuggestedRemedy

Delete Editor's note.

Response Status C

ACCEPT.

EΖ

C/ 125 SC 125.1.2 P61 L8 # C/ 125 SC 125.3 P65 L31 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A EΖ Comment Type E Comment Status A EΖ Editor's instruction should only be for text change. The bit time is based on the data rate, not the PHY type. SuggestedRemedy SuggestedRemedy Move: Replace Figure 125-1 (as modified by IEEE Std 802.3cb-2018) with the figure found Remove highlighting from text in notes a and b below table 125-3. below, which adds 2.5GBASE-T1 and 5GBASE-T1. to be just before Figure 125-1. Response Response Status C Also, move the Figure to be after 125.1.3 text. ACCEPT. Response Status C Response ACCEPT. C/ 149 SC 149.1.3 P68 L4 # 47 Tu. Mike Broadcom SC 125.1.2 P62 L44 C/ 125 OAM Comment Type Comment Status A Wienckowski, Natalie General Motors The OAM capability is advertises via InfoField in 149.4.2.4.5 Comment Type E Comment Status A EΖ SuggestedRemedy Missing Abreviation expansion Change from: "...PHY advertises its MultiGBASE-T1 OAM capability as described in SugaestedRemedy 149.3.8." Add PMA = PHYSICAL MEDIUM ATTACHMENT To: "...PHY advertises its MultiGBASE-T1 OAM capability as described in 149.4.2.4.5". Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 125 SC 125.1.2 P62 L46 C/ 149 SC 149.1.3 P68 L10 Wienckowski. Natalie **General Motors** den Besten. Gerrit **NXP Semiconductors** Comment Status A F7 Comment Type T Comment Status R Comment Type E MDI Missing Abreviation expansion In reality there is a piece of the channel between the MDI connector and the transceiver which is not accounted for in link segment IL & RL. Although the IEEE PHYs set mandatory SuggestedRemedy specs for the MDI reference point, which makes a lot of sense, I think it would be useful to Add XGMII = 10 GIGABIT MEDIA INDEPENDENT INTERFACE add informative specs for IL and RL for the part of the channel behind the MDI. IMO, the assumptions for IL & RL for this module-internal channel part, used to define the spec, Response Response Status C should be mentioned. ACCEPT SuggestedRemedy Response Response Status C REJECT. The commenter does not provide any suggested remedy. This has been done as an informative annex which defines test points and loss budgets for some of the high-speed SERDES specs.

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

Pa **68** Li **10** 

The commenter may choose to submit a comment at WG ballot with a proposal to add an

Annex, with the suggested content.

Page 4 of 21 4/17/2019 4:23:28 PM ΕZ

C/ 149 SC 149.1.3.1 P68 L28 # 28

Lo, William Axonne Inc.

Comment Type T Comment Status A EZ

Duration missing the L term

SuggestedRemedy

Change 320 ns to L x 320 ns

Response Status C

ACCEPT IN PRINCIPLE.

Change: bits (duration 320 ns at 10 Gb/s).

To: bits. (The duration of the superframe is L x 320 x S ns.)

C/ 149 SC 149.1.3.3 P69 L15 # 61

Graba, Jim Broadcom

Comment Type T Comment Status A

It isn't clear in this line that Sleep is aligned with a super frame. In 149.3.2.2.21, page 94, line 49-53 the alignment is clear.

SuggestedRemedy

Clarify the Sleep alignment in 149.1.3.3. Replace "Following this event a sleep signal is transmitted by the PMA" with "Following this event the PMA transmits the sleep signal starting at the beginning of the next superframe."

Response Response Status C

ACCEPT.

Cl 149 SC 149.1.3.3 P69 L25 # 60

Graba, Jim Broadcom

Comment Type T Comment Status A EEE

Alert isn't low frequency. See 149.4.2.2, page 135, lines 19-20.

SugaestedRemedy

Replace "low frequency" with "PN sequence".

Response Status C

ACCEPT IN PRINCIPLE.

Delete: The Alert signal is a low frequency PAM2 signal.

Cl 149 SC 149.1.3.3 P69 L37 # 45

Kim, Taehyoung Hanyang University and Hyundai Motor Company

Comment Type T Comment Status R

The LPI mode is a method for implementing EEE. However, when small data is periodically transmitted with a gap, the PHY repeatedly enters and leaves the LPI mode, resulting in energy loss. Also, the refresh signal in LPI mode only maintains a connection between the sender and the receiver, but does not transmit any data. In order to solve this frequent LPI transition problem, part of the unused OAM fields can be used to adjust the transmission speed depending on the change of data amount in buffers. If PHY transmit quiet time block after the our proposed OAM field, PHY can transmit PAM4 data block with information and

operate various speeds. Therefore we propose OAM transmission for various speed

transmission.

SuggestedRemedy

Our proposed solution uses the D9 bit field of the previously transmitted OAM frame (figure 149-17) to monitor the buffer accumulated in the PHY and adjust the transmission rate. When D9 = 0, this defines no change in the amount of data to be transmitted and the PHY transmits at the same rate at the next data transmission. When D9 = 1, this indicates that there is a change in the amount of data and that the PHY immediately transmits OAM symbol 0 after parity bit transmission. OAM symbol 0 is determined to configure the link speed at either 5 Gbps or 2.5 Gbps speed on 10 Gbps link based on the bit combinations of D4 and D5.

1. <D4, D5> = <0, 0> 10 Gbps

2. <D4, D5> = <0, 1> 5 Gbps

3. <D4. D5> = <1. 0> 2.5 Gbps

In case of 5 Gbps, the link mode of PHY will be on the quiet time of 64 bits, which is equal in bit length one PAM4 data block. The quiet time is a time period with no data transmission.

In case of 2.5 Gbps, the link mode of PHY will be on the quiet time of 192 (64 x 3) bits, which is equal to one data block. And the length and frequency of quiet time and PAM4 data blocks are equal for both cases.

Response Status C

REJECT.

The comment description does not contain sufficient detail so that the TF can understand the specific changes requested by the commenter. In addition, the suggested remedy in the comment does not contain sufficient detail so that the TF can understand the specific changes requested by the commenter.

EEE

SC 149.1.3 P71 L12 # 48 C/ 149 SC 149.2.2 P75 L23 # 50 C/ 149 Tu, Mike Broadcom Tu, Mike Broadcom Comment Type T Comment Status A pcs data mode Comment Type Т Comment Status A pcs data mode In Figure 149-2, "pcs data mode" is missing PMA PCSDATAMODE.indication should be added SuggestedRemedy SuggestedRemedy In Figure 149-2: In Figure 149-3: 1. Add an arrowed line for "pcs data mode", coming out of the "PHY CONTROL" block, 1. Add an arrowed line for "PMA PCSDATAMODE.indication" from the PMA block into the and going into the "PCS TRANSMIT" block. 2. If proposal in "tu 3ch 02 0419.pdf" to make pcs data mode available even without 2. If pcs data mode is made available for non-EEE mode as well, then make this a SOLID EEE is adopted, then make this a SOLID line. Otherwise make this a DASHED line. line. Otherwise make this a DASHED line. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Implement the propossed change with solid lines. Implement the propossed change with solid lines. P**74** L22 # 49 C/ 149 SC 149.2.2.3.1 P**76** # 71 C/ 149 SC 149.2.2 L35 Tu, Mike Broadcom Benyamin, Saied Aquantia Comment Type Comment Status A Comment Type Comment Status A Т pcs data mode Т **PMA** PMA PCSDATAMODE should be added Changes submitted in VanCouver modified the text so that link synchronization PN sequence for Alert is sent directly to PMA rather than via tx symb, as such we need to SuggestedRemedy remove ALERT from this primitive If we make "pcs data mode" available even without EEE, then insert SuggestedRemedy "PMA PCSDATAMODE indication (pcs data mode)" at line 22. Otherwise insert it at line 30. Change definition of PMA UNITDATA.request(tx symb) to the following: During transmission, the PMA UNITDATA.request simultaneously conveys to the PMA via Response Response Status C the parameter ACCEPT IN PRINCIPLE. tx symb the value of the symbols to be sent over the MDI. The tx symb may take on one of the following values: Insert proposed text at line 22. in normal operation {-1, -1/3, +1/3, +1} when zeros are to be transmitted in the following two cases: 1)when PMA TXMODE.indication is SEND Z during PMA training, and 2)after data mode is reached, the transmit function is in the LPI transmit mode, and lpi tx mode is QUIET.

Response

ACCEPT.

Response Status C

C/ 149 SC 149.2.2.3.1 P76 L46 # 14 C/ 149 SC 149.3.2 P81 L27 # 52 Wienckowski. Natalie General Motors Tu. Mike Broadcom Comment Type E Comment Status A EΖ Comment Type T Comment Status A pcs data mode There is no space between the number and the text. In Figure 149-4, "pcs data mode" is missing SuggestedRemedy SuggestedRemedy In Figure 149-4: Add a tab in the paragraph format to space the text over from the number. 1. Add an arrowed line coming in from below the "PMA SERVICE INTERFACE" into the Response Response Status C PCS TRANSMIT block. ACCEPT. 2. If pcs\_data\_mode is made available for non-EEE mode as well, then make this a SOLID line. Otherwise make this a DASHED line. C/ 149 SC 149.2.2.9 P79 L22 # 51 Response Response Status C Broadcom Tu. Mike ACCEPT IN PRINCIPLE. Comment Status A Comment Type pcs data mode Implement the propossed change with solid lines. Insert PMA PCSDATAMODE.indication before 149.2.2.9 C/ 149 SC 149.3.2.2.15 P89 L38 # 15 SuggestedRemedy Before 149.2.2.9, insert the following (based on 55.2.2.11): Wienckowski, Natalie General Motors Comment Type E Comment Status A EΖ 149.2.2.8a PMA PCSDATAMODE.indication Equation is cut off at top. -This primitive indicates whether or not the PCS state diagrams are able to transition from their initialization states. The pcs data mode variable is generated by the PMA PHY SuggestedRemedy Control function. It is passed to the PCS Control function via the Equation 149-1 -> Unwrap then shrink wrap equation. PMA PCSDATAMODE.indication primitive. Response Response Status C -149.2.2.8a.1 Semantics of the primitive ACCEPT. -PMA PCSDATAMODE indication (pcs data mode) C/ 149 SC 149.3.2.2.18 P93 L17 -149.2.2.8a.2 When generated -The PMA PHY Control function generates PMA PCSDATAMODE.indication messages Zimmerman. George CME Consulting/ADI, APL Group, Aquantia, BMW, Ci continuously. Comment Type T Comment Status A -149.2.2.8a.3 Effect of receipt "For output symbols the PMA transmit process shall map" - the gray mapping is described as a PCS function. Also, the selectable precoder and PAM4 encoding both say PMA when -Upon receipt of this primitive, the PCS performs its transmit function as described in described as a PCS function. (149.3.2.2.19, page 93, line 47, and 149.3.2.2.20 page 94 149.3.2.2. line 24). Response Response Status C SuggestedRemedy ACCEPT. Change "PMA transmit" to "PCS transmit" on page 93, lines 17 and 47, and page 94 line 24. Response Response Status C ACCEPT.

There is no "PCS\_Data" state. It probably meant the "SEND\_DATA" state. However "PCS\_Data" might be a better name for this state.

SuggestedRemedy

Option 1. Replace this "PCS Data" by "SEND DATA"

Option 2. Replace all "SEND\_DATA" and "SEND DATA" by "PCS\_Data" and "PCS DATA" respectively throughout D1.2

Response Status C

ACCEPT IN PRINCIPLE.

Replace "SEND\*DATA" and "PCS\_Data" with "PCS\_DATA" in all locations.

Make this consistent througout Clause 149 in all state diagrams and references to states.

 CI 149
 SC 149.3.4.1
 P98
 L35
 # 27

 Lo, William
 Axonne Inc.

 Comment Type
 T
 Comment Status
 A
 PCS

This is a bunch of changes in many differnt sections that are related to partial frames. This is clarifying text, table, and figure that makes no technical changes other than one on slide 10

See Lo 3ch 02 0419.pdf for all the justification and remedy.

SuggestedRemedy

Implement Lo 3ch 02 0419.pdf slides 3, 5, 7, 9, 10, 11, 12, 13

Response Status C

ACCEPT IN PRINCIPLE.

Slide 3: No consensus to make the change.

Slide 5: P68, L32: Change "PAM2 training sequences" to "PAM2 training frames".

P96, L27 as proposed

P97, L1&2: Change "It obtains block lock to the PHY frames during the PAM2 training pattern using synchronization bits provided in the training sequence." to "It obtains block lock to the PHY frames during PAM2 training using synchronization bits provided in the training frames."

P98, L28: Change: "training pattern is" to "training frames are".

P98, L30 as proposed

149.3.4.1 => 149.3.5 and Rename to "PMA training frame".

Slide 7: Page 98, L 30: partners. (Insert new text and figure here). <CR> PMA

Slide 9: Add labels where "(tx\_rsfc)" is proposed, but make the labels "RS-FEC frame count".

Slide 10: P99. L50 - no change, instead remove tx rsfc from the draft.

P99, L52 - no change

P100, L13 - delete "(tx rsfc)"

P100, L18 - change: "u=tx rsfc" to "Condition (where u = RS-FEC frame count)"

P100, L31 - change: "v=tx\_rsfc" to "Condition (where v = RS-FEC frame count)"

Make all spaces on either side of "=" be non-breaking spaces.

Slide 11: Insert table, but change "RS-FEC Frame Time" to "RS-FEC frame count".

Add a row to the table before alert period: alert length; 4

P100, L8 Change: "ALERT, a four RS-FEC frame, shall" to "ALERT, a four RS-FEC frame long sequence (alert length), shall".

Slide 12: Implement as proposed, except:

Page 99 line 11: Insert after first sentence the following sentence:

"The LPI timing parameters are shown in Table 149-XXX."

EΖ

EEE

ACCEPT.

Slide 13: Insert new paragraph "PFC24 continues to run uninterrupted for the duration of the link. The resolution of PFC24 is large enough that it does not rollover during the allotted training time. However, it will rollover if allowed to run indefinitely. PFC24 is defined to rollover to 0 after it reaches 16776959 to align with EEE QR cycle."

C/ 149 SC 149.3.5.1 # 64 P100 L8 Benyamin, Saied Aquantia

Comment Type E Comment Status A The sentence seems to be missing some words

SuggestedRemedy

Change from:

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. To:

ALERT, a four RS-FEC frame long sequence, shall start at the beginning of any eighth PHY frame boundary starting at the beginning of the frame following a refresh PHY frame.

Response Response Status C

ACCEPT.

Comment Type

# 65 C/ 149 SC 149.3.5.1 P100 L16

Benyamin, Saied Aquantia

We use tx alert start to indicate the frame numbers where alert should start, it is more aligned with other variables to use tx alert active

Comment Status A

SuggestedRemedy

See Presentation Benyamin 3ch 02 041619 slide 2

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement Benyamin 3ch 03b 041619.pdf slides:

- 3; however, tx lpi alert start next is tx alert start next
- 5; with changes from other comments
- 6; however, alert start next is tx alert start next

C/ 149 SC 149.3.5.1 P100 L16 # 66 Benyamin, Saied Aquantia Comment Type T Comment Status A **EEE** Mechanism to prevent partial refresh is not necessary since refresh is only one frame long. SuggestedRemedy See presentation Benyamin 3ch 02 041619 slide 4 for changes to table 149-4 and 149-5 where calculations of tx lpi full refresh are taken out Response Response Status C ACCEPT IN PRINCIPLE. Implement changes from Benyamin 3ch 02c 041619.pdf on slides 4, 5, & 6. C/ 149 SC 149.3.6.2.2 P102 **L8** Wienckowski, Natalie General Motors Comment Type E Comment Status A EΖ Missing period at end of sentence. SuggestedRemedy Add period after rx raw<71:40> Response Response Status C

Li 8

ACCEPT IN PRINCIPLE.

Implemented by comment #66.

C/ 149 SC 149.3.6.2.2 P102 L23 # C/ 149 P102 L37 # 53 SC 149.3.6.2.2 McClellan, Brett Marvell Tu. Mike Broadcom Comment Type Т Comment Status A EEE Comment Type т Comment Status A pcs data mode alert detect is defined as primitive from the PMA, pcs data mode already defined in 149.4.4.1 PMA ALERTDETECT.indication(alert detect). However. SuggestedRemedy PMA ALERTDETECT.indication(alert detect) isn't actually a defined PMA primitive. Delete line 37 to line 41. SuggestedRemedy Response Response Status C on page 80 line 26, insert "149.2.2.11 PMA ALERTDETECT.indication ACCEPT IN PRINCIPLE. This primitive is generated by PMA Receive to indicate the status of the receive link at the local PHY when rx lpi active is TRUE. The parameter alert detect convevs to the PCS Delete page 102 lines 37 to 41. receive function information regarding the detection of the LPI alert signal by the PMA receive function. The criterion for setting the parameter alert detect is left to the Add to page 101 line 49: implementer. Variable set by the PMA PHY Control function. See 149.4.4.1. 149.2.2.11.1 Semantics of the primitive C/ 149 SC 149.3.6.2.2 P103 **L8** # 67 PMA ALERTDETECT indication (alert detect) The alert detect parameter can take on one of two values of the form: Benyamin, Saied Aquantia TRUE The alert signal has been reliably detected at the local receiver. Comment Type Т Comment Status A **EEE** FALSE The alert signal at the local receiver has not been detected. 149.2.2.11.2 When generated Mechanism to prevent partial refresh is not necessary since refresh is only one frame long. The PMA generates PMA ALERTDETECT.indication messages to indicate a change in the SuggestedRemedy alert detect status. Take out definition of tx lpi full refresh 149.2.2.11.3 Effect of receipt Response Response Status C The effect of receipt of this primitive is specified in 149.3.2.3, Figure 149-17." ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. Implemented by comment #66. C/ 149 SC 149.3.6.2.2 P102 L35 # 69 C/ 149 SC 149.3.6.2.2 P103 L10 # 68 Benyamin, Saied Aquantia Benyamin, Saied Aquantia FFF Comment Type T Comment Status A EEE Comment Type T Comment Status A Mechanism to prevent partial refresh is not necessary since refresh is only one frame long. Mechanism to prevent partial refresh is not necessary since refresh is only one frame long. SuggestedRemedy SuggestedRemedy Take out definition of tx lpi initial quiet change lpi tx mode from: The variable is set to QUIET when (tx lpi gr active \* (!tx refresh active + Response Response Status C tx lpi initial quiet)) ACCEPT IN PRINCIPLE. to: The variable is set to QUIET when (tx lpi gr active \* !tx refresh active) Implemented by comment #66. Response Response Status C

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

Pa **103** Li **10**  Page 10 of 21 4/17/2019 4:23:29 PM

C/ 149 SC 149.3.6.2.3 P103 L30 Wienckowski. Natalie General Motors Comment Type E Comment Status A PCS Missing period at end of sentence. SuggestedRemedy Add period after rfer timer done = TRUE Response Response Status C ACCEPT IN PRINCIPLE. Delete sentence "When the timer reaches its terminal count rfer timer done = TRUE". C/ 149 SC 149.3.7.1 P106 L23 Tu. Mike Broadcom Comment Type Comment Status A pcs\_data\_mode Make sure "pcs status" is only set to TRUE after entering data mode. SuggestedRemedy Change the second sentence to: "It is only true if pcs data mode is true, block lock is true, and hi rfer is false." Response Response Status C ACCEPT. C/ 149 SC 149.3.7.2 P113 L2 # 70 Benvamin, Saied Aquantia EEE Comment Type T Comment Status A Mechanism to prevent partial refresh is not necessary since refresh is only one frame long. SuggestedRemedy See Benyamin 3ch 02 041619 slide 6 for changes to EEE state machine figure 149-18 Response Response Status C ACCEPT IN PRINCIPLE

Implemented as solution to comment #66.

C/ 149 SC 149.3.8.2.5 P117 L**5** # 10 Wienckowski. Natalie General Motors Comment Type E Comment Status A **EEE** Editor's note to be removed prior to draft 1.3. SuggestedRemedy Delete Editor's note. Response Response Status C ACCEPT. C/ 149 SC 149.3.8.2.5 P117 **L6** # 38 McClellan, Brett Marvell FFF Comment Type Comment Status A

"Editor's note to be removed in draft 1.3: 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." This function was added in Clause 97 ( 1000BASE-T1) to cause the local device to exit low power idle when the link partner receiver is having trouble tracking the low power idle refresh signaling. However this function may not be necessary in an XGMII based system. Also the mechanism of exiting LPI is not described. An XGMII based PHY could generate Local Fault signals toward the Reconciliation Sublayer in a low SNR condition. The RS would respond by sending Remote Faults to the link partner, causing the link partner to stop sending LPI and start sending Idle until the fault condition is cleared. The downside to this mechanism is that the data link is interrupted in the path from the link partner to the local device

I propose we keep the current mechanism of exiting LPI based on the OAM SNR indication but clarify how the LPI is exited.

### SuggestedRemedy

on page 69 line 42

Change: "When the PHY Health status received from the link partner indicates that LPI is insufficient to maintain PHY SNR, the PHY may temporarily exit LPI mode and send idles." To: "When the PHY Health status received from the link partner indicates that LPI is insufficient to maintain PHY SNR, the PHY shall temporarily exit LPI mode and send idles by replacing an LPI symbol group received at the XGMII with Idle symbols until the link partner no longer indicates insufficient SNR."

Response Status C

ACCEPT IN PRINCIPLE.

Implement changes in mcclellan\_3ch\_01\_0419.pdf on slide 4.

NOTE: The depiction of this change in the state machine on slide 5 containts a typo.

C/ 149 SC 149.3.8.3 P120 L53 # 18 C/ 149 SC 149.3.8.4.6 P133 L9 # 35 Wienckowski. Natalie General Motors Lo, William Axonne Inc Comment Type E Comment Status A EΖ Comment Type T Comment Status R OAMReorder references to be in numerical order. The loops around figure 149-24 are running at infinite speed and is not paced. I think the intention is to check the loop once per RS Frame. SuggestedRemedy If we don't do this then tx rec will keep incrementing once Swap references to Figure 149-23 and Figure 149-22. rf valid is false. Response SuggestedRemedy Response Status C ACCEPT. Change all 3 instances of UCT to RX FRAME Response Response Status C C/ 149 SC 149.3.8.4.3 P126 L16 # 20 REJECT. Wienckowski. Natalie General Motors OAM These are corrected in the solution for Comment #19. Comment Type Comment Status A Move all REC associated content to 149B. Currently, some of the definition is in 149.3.8.4 C/ 149 SC 149.4.2 P134 L19 and some is in 149B. Tu, Mike Broadcom SuggestedRemedy Comment Type T Comment Status A pcs\_data\_mode See wienckowski 3ch 02 0419. In Figure 149-26, "pcs data mode" is missing Response Response Status C SuggestedRemedy ACCEPT. In Figure 149-26: 1. Add an arrowed line coming out of the PHY CONTROL block, going up toward the PMA SC 149.3.8.4.6 P133 # 19 C/ 149 **L1** SERVICE INTERFACE. Wienckowski. Natalie **General Motors** 2. If pcs data mode is made available for non-EEE mode as well, then make this a SOLID line. Otherwise make this a DASHED line. Comment Type T Comment Status A OAMCorrect Clear REC state diagram. It will continuously loop as drawn in D1.2. Response Response Status C ACCEPT IN PRINCIPLE. SuggestedRemedy See wienckowski 3ch 01 0419. Implement the propossed change with solid lines. Response Response Status C ACCEPT IN PRINCIPLE.

Implement proposal in wienckowski 3ch 01a 0419.pdf.

PMA

C/ 149

C/ 149 SC 149.4.2.4.3 P137 L19 # 63

Benyamin, Saied Aquantia Comment Type T Comment Status A

Wienckowski. Natalie General Motors

Editor's note to be removed prior to draft 1.3.

Pratial phy frame count (PFC24) rolls over after 2^24. Because the EEE uses 96\*4 partial phy frames per QR cycle, we have to make sure that the PFC24 rolls over at a multiple of this count.

SuggestedRemedy

Comment Type E

SuggestedRemedy

Delete Editor's note. Response Response Status C

SC 149.4.2.4.6

The PFC24 count must roll over to 0 after the count of 16776959 to align with EEE QR cycle.

ACCEPT.

Response Response Status C

C/ 149 SC 149.4.2.6 P141 Benyamin, Saied

ACCEPT IN PRINCIPLE

Add the following paragraph:

Aguantia Comment Type Comment Status A

"PFC24 continues to run uninterrupted for the duration of the link. The resolution of PFC24 is large enough that it does not rollover during the allotted training time. However, it will rollover if allowed to run indefinitely. PFC24 is defined to rollover to 0 after it reaches 16776959 to align with EEE QR cycle."

Alert Sequence generator can start at a random PN sequence seed when alert starts. This can add a random delay to the correlator trigger. I propose that we reset the sequence to a known value at the start of alert

P138

Comment Status A

L52

L29

# 11

# 62

SEND S

РМА

C/ 149 SC 149.4.2.4.6 P138 L51 SuggestedRemedy Change from:

Zimmerman. George

CME Consulting/ADI, APL Group, Aquantia, BMW, Ci

# 39

SEND S

Comment Type T Comment Status A The PN sequence generator shift registers shall be reset to a non-zero value upon entering into the TRANSMIT DISABLE state (see Figure 149-31).

Editor's note flags need for consistent usage of send s. In most cases send s is a signal. Confusion comes from the way the input to the PMA transmit comes from the link synchronization machine, and the definition of sync tx mode, which appears that it should be using the message sync tx symb (which is not set anywhere).

The PN sequence generator shift registers shall be reset to a value of S[7:0]=0000001 upon entering into the TRANSMIT DISABLE state (see Figure 149–31) or on the transmission of first symbol of alert sequence. The receiver may not necessarily receive a continuous PN sequence between separate periods of SEND S.

SuggestedRemedy

Adopt changes in zimmerman 3ch 01 0419.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt changes in zimmerman 3ch 01a 0419.pdf slides 7 - 10 with editorial license to fix any other instances that may have been missed.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: The PN sequence generator shift registers shall be reset to a non-zero value upon entering into the TRANSMIT DISABLE state (see Figure 149–31). To: The PN sequence generator shift registers shall be reset to a value of S[7:0]=0000001 upon entering into the TRANSMIT DISABLE state (see Figure 149-31) or on the transmission of first symbol of alert sequence.

C/ 149 SC 149.4.4.1 P147 # L20 Broadcom

Tu, Mike

Comment Type Т Comment Status A pcs data mode

Make "pcs data mode" available even without optional EEE. See "tu 3ch 02 0419.pdf" for the motivation.

## SuggestedRemedy

- 1. Delete line 20.
- 2. Delete the last senstence, starting at the end of line 24: "In the absence of the optional EEE capability, the PHY operates as if the value of this variable is TRUE."

Response Response Status C

ACCEPT.

C/ 149 SC 149.4.5 P149 **L6** 

Tu, Mike Broadcom

Comment Type T Comment Status A pcs data mode

The PHY Control state diagram and the Link Monitor state diagram will result in conflicted state machines. Also if the link is interrupted after entering the SEND DATA state, the PHY will falsely report the link status=OK for 100msec while the data connection had already been lost.

# SuggestedRemedy

Adopt the changes as proposed in ""tu 3ch 02 0419.pdf"

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement the changes on slides 11, 12, & 14 of tu 3ch 02 0419.pdf.

# 58 C/ 149 SC 149.4.5. P150 L18

Tu. Mike Broadcom

Comment Type Т Comment Status A pcs data mode

The PHY Control state diagram and the Link Monitor state diagram will result in conflicted state machines. Also if the link is interrupted after entering the SEND DATA state, the PHY will falsely report the link status=OK for 100msec while the data connection had already been lost.

#### SugaestedRemedy

Adopt the changes as proposed in ""tu 3ch 02 0419.pdf"

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement the changes on slides 11, 12, & 14 of tu 3ch 02 0419.pdf.

C/ 149 SC 149.5.1 P151

L39

# 36

Lo, William Axonne Inc

Comment Type T Comment Status A Test Modes

To avoid the possibility of TX TCLK 175 being interpreted as divide by 32 for all speeds, add a clarifying statement.

#### SuggestedRemedy

Change TX TCLK 175 is equal to 5625 MHz divided by 32 to the symbol baud rate divided by 32, 16, and 8 for 10GBASE-T1, 5GBASE-T1, and 2.5GBASE-T1 respectively.

Response Response Status C

ACCEPT IN PRINCIPLE

Change: TX TCLK 175 is equal to 5625 MHz divided by 32

To: TX TCLK 175 is equal to 175.78125 MHz.

# 22 C/ 149 SC 149.5.1 P151 L40

Farjadrad, Ramin Aquantia

Comment Type Т Comment Status A Test Modes

Modify Test mode 2 to include total DJ and EOJ spec

### SuggestedRemedy

Test mode 2 is for transmitter jitter testing on MDI when transmitter is in MASTER timing mode. When test mode 2 is enabled, the PHY shall transmit a continuous pattern of 16\*S {+1} symbols followed by 16\*S {-1} symbols for Random jitter measurement (RJ), a continuous pattern of JP03A (as specified in Clause 94.2.9.1) for Deterministic litter measurement (DJ), and JP03B (as specified in Clause 94.2.9.2) for even-odd jitter measurement (EOJ) with the transmitted symbols timed from its local clock source

Response Response Status C

ACCEPT IN PRINCIPLE

Replace current definition of Test mode 2, page 151 lines 41-43 with - Test mode 2 is for transmitter jitter testing on MDI when transmitter is in MASTER timing mode. When test mode 2 is enabled, the PHY shall transmit a continuous pattern of JP03A (as specified in Clause 94.2.9.1) or JP03B (as specified in Clause 94.2.9.2) with the transmitted symbols timed from its local clock source.

C/ 149 SC 149.5.1 P151

NXP Semiconductors

den Besten, Gerrit

C/ 149

P154

is probably based on a divide-by-32 clock, that would run at 5625/32=175.8MHz. so

NXP Semiconductors

L17

# 85

den Besten, Gerrit Comment Type T

Comment Status A

Test Modes Comment Type T Comment Status R

Test Modes

Clock jitter specifications are currently defined on a divided clocks. For higher data rates it is strongly recommendable to measure litter at speed directly from the transmit path and not via a divided pattern or separate test clock as these might mask effects that are important to meet performance.

### SugaestedRemedy

Propose to change test mode 2 for measuring master transmit jitter on MDI at full speed, using a togging {+1} {-1} symbol pattern.

This is technically a divide-by-two clock where both rising and falling zero crossings are taken into account for measurements.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Accommodated by comment #22.

C/ 149 SC 149.5.2.1 P153

L38

L41

#

# 77

den Besten. Gerrit

**NXP Semiconductors** 

Comment Status R Comment Type T

Test Modes

Current the droop requirement is specified as "the magnitude of both the positive and negative droop shall be less than 15%, measured with respect to an initial value at 4 ns after the zero crossing and a final value at 16 ns after the zero crossing (12 ns period)". This spec is currently independent of the speed, which makes this period contain 4x more symbols at 10Gbps than at 2.5Gbps. This implies a significantly larger BLW at 2.5Gbps which increases the peak differential amplitude. If the measurement period is made a fixed number of symbols or a period length scaling by 1/S, the signal impact of droop is equivalent for all rates.

# SuggestedRemedy

Propose to scale the droop measurement period with the speed, so replace 4, 16 and 12, by 4/S ns to 16/S ns (12/S ns period). Alternatively, this measurement period can be specified as "initial value 24 symbol periods after the zero-crossing and a final value 96 symbol periods after a zero-crossing (72 symbol periods)"

Response

Response Status C

REJECT.

No consensus in the room to make the change.

in this case. SuggestedRemedy

> Propose to adapt test mode 2 to a symbol rate toggling {+1} {-1} pattern and measure jitter with a bandwidth of the measurement device of at least Fmax.

> "The band-pass bandwidth of the measurement device shall be larger than 200 MHz." This

200MHz wouldn't be limiting in that case. Note that higher frequency jitter is partly masked

Response

Response Status C

REJECT

The proposed change in the comment does not contain sufficient detail so that the TF can understand the specific changes requested by the commenter. In addition, the proposed change in the comment does not contain sufficient detail so that the TF can understand the specific changes requested by the commenter.

C/ 149

SC 149.5.2.3

SC 149.5.2.3

P154

L21

Fariadrad, Ramin

Comment Type

Aguantia Comment Status A

Test Modes

Modify transmit timing litter in Master mode to include EOJ and DJ spec

SuggestedRemedy

Refer to page 5 of ad hoc presentation (farjadrad 3ch adhoc01b 0419)

Response

Response Status C

ACCEPT IN PRINCIPLE.

Move last paragraph of existing 149.5.2.3 text to 149.5.2.3.1 with the title "Transmit MDI Random Jitter in Master mode".

Add section 149.5.2.3.2 on slide 5 of farjadrad 3ch adhoc01b 0419.pdf.

C/ 149 SC 149.5.2.4 P154

# 73

L30

# 86

den Besten. Gerrit

NXP Semiconductors

Comment Type T Comment Status A Transmit power

Transmit power limits are currently by accident set to -1 to 2dBm. My proposal during the last F2F was -0.5 to 2.5dBm, with support from multiple silicon suppliers. Mike indicated that he prefered to keep a +/-2dB range instead of a +/-1.5dB range, but nobody intended to shift the nominal power level

SugaestedRemedy

Change range into -0.5 to 2.5dBm

Response Response Status C

ACCEPT IN PRINCIPLE

Resolved by comment #59.

SC 149.5.2.4

P154

L24

L24

C/ 149 Tu, Mike

Broadcom

Comment Type T

Comment Status A

Transmit power

The minimum transmit power should be reduce to -2 dBm, in order to account for potential implementation losses.

SuggestedRemedy

Change from: "the transmit power shall be in the range of -1 dBm to 2 dBm ..." To: "the transmit power shall be in the range of -2 dBm to 2 dBm ..."

Response

Response Status C

ACCEPT IN PRINCIPLE

Straw poll: Change to -1.5 dBm to +1.5 dBm

Y - 11. N - 1. A - 6

Vote: Change to -1.5 dBm to +1.5 dBm - no one opposed.

Change from: "the transmit power shall be in the range of -1 dBm to 2 dBm ..." To: "the transmit power shall be in the range of -1.5 dBm to 1.5 dBm ..."

TETD Needs to have the same solution as comment #73

C/ 149 SC 149.5.2.4 P154

den Besten, Gerrit Comment Type T NXP Semiconductors

Transmit PSD

Transmit PSD mask. During the Vancouver meeting I've presented modifications to the Transmit PSD mask. There have been interactive discussion on this with some modifications to the material. The decision on this topic was postponed to the next meeting to give people time to review internally.

SugaestedRemedy

Propose to change transmit PSD mask according to the attached presentation.

Comment Status R

Response

Response Status C

REJECT

No consensus to make change in DenBesten 3ch 01 0419.pdf.

This presentation was based on transmit power of -0.5 dBm to 2.5 dBm; however, the group changed this range to -1.5 dBm to 1.5 dBm, reducing the low frequency dBm. It may be desirable to repeat this analysis with these new approved transmit power limits. The graphs on slide 3 appear to be in error as these represent a transmit power range of 6 dB. not 3 dB as indicated on slide 2

It was decided not to scale the droop measurement with PHY speed, so scaling the low frequency of the lower mask seems unnecessary.

C/ 149

SC 149.5.3.2

P156

19

Wienckowski. Natalie General Motors

Comment Type E

Comment Status A

Link Seament

Editor's note to be removed prior to draft 1.3.

SuggestedRemedy

Delete Editor's note

Response

Response Status C

ACCEPT IN PRINCIPLE

Review at end of comment resolution and determine whether work on the Alien Crosstalk spec is still needed.

C/ 149 SC 149.5.3.2 P156 L12 # 88

Zimmerman, George CME Consulting/ADI, APL Group, Aquantia, BMW, Ci Test Modes

Comment Type T Comment Status A den Besten, Gerrit Comment Type T

SC 149.7.1.3

C/ 149

Comment Status R

P159

NXP Semiconductors

L22

Link Segment

# 81

The TBDs need to be filled in, and when doing so, the structure of the sentence needs to be changed to reflect that with a constant alien crosstalk coupling the noise level will shift. Suggest the numbers for 10GBASE-T1 in sederat 3ch 0419.pdf, adjusted for 2.5G and 5GBASE-T based purely on the difference in disturbing PSD levels, not on receiver noise tolerance, which would require more work on cabling and different cable specs for these technologies.

## SugaestedRemedy

Replace "bandwidth of TBD MHz, and magnitude of TBD dBm/Hz" with "bandwidths and magnitudes shown in Table 149-xx"

Insert Table 149-xx (autonumbered) after Figure 149-41, with entries (commas between columns, semicolons for rows)

Header row: "PHY Type", "Noise Bandwidth (MHz)", "Added Noise at MDI (dBm/Hz)"; and body rows:

10GBASE-T1, 3000 MHz, -152 dBm/Hz;

5GBASE-T1. 1500 MHz. -149 dBm/Hz:

2.5GBASE-T1, 750 MHz, -146 dBm/Hz;

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement Suggested Remedy, but change the frequencies to 3500: 1750: 875

C/ 149 SC 149.5.3.2 P156 / 12 # 87

Zimmerman. George CME Consulting/ADI, APL Group, Aquantia, BMW, Ci

Comment Type T Comment Status A

Comment 228 from draft 1.1 was implemented incorrectly. Accepted resolution specified the noise level is at the MDI of the DUT. Language also needs editorial clean up. The proposed response is aligned with accepted language in 802.3cg D3p0.

# SugaestedRemedy

Change: "The test is performed with a noise source consisting of a signal generator with Gaussian distribution, bandwidth of TBD MHz and magnitude of TBD dBm/Hz." to: "The test is performed with a noise source such that noise with a Gaussian distribution. bandwidth of TBD MHz, and magnitude of TBD dBm/Hz is present at the MDI of the DUT." Editorial license to fill in the TBDs based on other comments.

Response Response Status C

ACCEPT IN PRINCIPLE

TBDs and minor rewording are in Comment #88.

For 10Gbps operation the worst-case link segment IL and RL, combined with moduleinternal losses, driver level tolerance, and termination impedance range, makes that echo magnitude at Nyquist can be >40x the received the signal magnitude. Scanning through previously presented RL data, the main reasons for the fairly loose link segment RL specs are the issues towards 5.5GHz (which are eliminated now as Fmax is always 4GHz or less) and the inclusion of a 'first connector profile'. All cases with the second and third connector profiles (DiBiaso 3ch 01 0518.pdf) pass with much margin. I think we should consider to tighten the link segment return loss spec for 10Gbps at high attenuation and not unnecessarilly burden the transceiver.

# SugaestedRemedy

Propose to add an extra limit curve to 10Gbps RL: N=-1 for IL>24dB

(brings first corner to 960MHz and HF plateau to 15dB)

Note that this situation does not occurs for cables <12m.

Response Response Status C

REJECT.

The commenter may choose to provide a presentation at a future meeting with data to support this and may choose to submit a comment at WG ballot.

C/ 149 SC 149.7.1.4 P160 # 79 L36

den Besten, Gerrit Comment Type T Comment Status R

Link Segment

The current coupling attenuation spec, originating from contribution mueller 3ch 02a 0518.pdf might be insufficient to ensure signal integrity. On slide 4 it states that "With existing cables and connectors an introduced differential noise level of a few mV (4mV or less) is achievable in a BCI test with 200mA interfering current." which seems based on ... Note that the suggested templates in that ppt don't seem to have a 6dB/octave slope. Which BCI level is assumed achievably by these transceivers? And is this 4mV safeguarded by the coupling attenuation template or is this just these actual cables showed that result? Note that these cables are apparently better then the specified template. The differential signal magnitude at Nyquist can be about the same level of a few mV. I think we should ensure that the injected interfering differential signal component (due to coupling attenuation) should be at least 6dB below the signal level. Therefore it seems that the coupling attenuation spec needs to be tightened. Looking at the more recently measured coupling attenuation curves the corner can be shifted without problem to 1GHz. but that might not vet be sufficient.

NXP Semiconductors

SuggestedRemedy

Replace: 750 MHz --> 1000 MHz 70 dB for f<1000 MHz 70-20\*log(f/1000) for 1000<f<Fmax Mhz

Response Response Status C

REJECT.

The commenter may choose to provide a presentation at a future meeting or ad hoc with data to support this and may choose to submit a comment at WG ballot.

The group would like additional information on how BCI impacts this since it only tests to 400 MHz.

The group would like to see test data on multiple cables and connectors.

C/ 149 SC 149.7.1.4 P160

L42

# 78

NXP Semiconductors

den Besten, Gerrit Comment Type T

Comment Status R

Link Segment

Maximum specified frequency for coupling attenuation has been adapted to Fmax, which make perfect sense for a single-speed transceiver. For multi-speed transceivers, it might not be desirable to mandate the need for frequency-scaling anti-aliasing filters in the design. In order to circumvent that and not overspecify channels generally, a good solution could be to require that the link seament shall meet the requirements of the highest supported rate at that port.

SuggestedRemedy

Insert after line 42:

For multi-speed transceivers the link segment shall meet the coupling attenuation requirements for highest supported rate on the MDI.

Response Response Status C

REJECT.

IEEE802.3 does not specify implementation requirements or multi-speed PHYs.

C/ 149 SC 149.7.2.1

L7

# 43

Zimmerman. George Comment Type T

CME Consulting/ADI, APL Group, Aquantia, BMW, Ci Comment Status A

Link Seament

PSANEXT and PSAFEXT need to be set. Levels based both on phy analysis and 10 dB margin from cabling measurements in mueller 3ch 05 0319.pdf are proposed. Models for PSANEXT and PSAFEXT are based on clause 113, the closest model for PSANEXT and PSAFEXT in IEEE STd 802.3, which go out to 2 GHz.

P161

Measurement limits of 75 dB loss are incorporated to allow for repeatable measurements PHY noise impacts are to be presented in and sederat 3ch 01 0419.pdf, and zimmerman 3ch 02 0419 along with a spreadsheet for computations.

SuggestedRemedy

Make equation 149-25 (PSANEXT) loss, and text below it (lines 10 & 11) with:

"PSANEXTIOSS(f) >= min (75, 80-15log10(f/100) dB, 1 <= f <= FMax (149-25)

. where f is the frequency in MHz.

Replace equation 149-26 (PSAACRF loss), with "PSAACR-F loss (f) >= min( 75, 86-20log10(f/100)) dB. 1<=f<=FMax (149-26)"

(text already has f is the frequency in MHz)

Response

Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with Editorial license to implement with the correct format and style.

C/ 149 SC 149.7.1.5 P161 L28 # 80

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status R Link Segment

Maximum specified frequency for screening attenuation has been adapted to Fmax, which make sense for a single-speed transceiver. However, for multi-speed transceivers, it might not be desirable to implicitly mandate the need for frequency-scaling anti-aliasing filters in the design. In order to circumvent that and not overspecify channels generally, a good solution could be to require that the link segment shall meet the requirements of the highest supported rate at that port.

## SugaestedRemedy

Insert after first sentence in this sub-section:

For multi-speed transceivers the link segment shall meet the screening attenuation requirements up to Fmax for the highest supported rate on the MDI.

Response Response Status C

REJECT.

IEEE802.3 does not specify implementation requirements or multi-speed PHYs.

C/ 149 SC 149.7.2 P161 L41 # 41

Zimmerman. George CME Consulting/ADI, APL Group, Aquantia, BMW, Ci

Comment Status A Comment Type Link Seament

"The test methodologies are specified in Annex 149A and Annex 97B." Annex 149A relates to coupling attenuation, not to test setups for coupling between link segments.

SuggestedRemedy

delete "Annex 149A and" on P161 I 41

Response Response Status C

ACCEPT.

C/ 149 SC 149.7.2.1 P161

L51

# 42

Zimmerman, George Comment Type E

CME Consulting/ADI, APL Group, Aquantia, BMW, Ci Comment Status A

Link Segment

This subclause which is supposed to define PSANEXT stops short and is intertwined with the subclause for PSAACR-F. There are also references to the "type A" link segment of clause 97 which need to be removed, and there should be 2 figures, one for PSANEXT and one for PSAACR-F, where there is currently only one figure - referenced in the text as for PSANEXT, and entitled as for PSAACR-F.

(NOTE - THIS COMMENT DOES NOT ASSIGN THE VALUES FOR ALIEN CROSSTALK. BUT JUST FIXES THE EDITORIAL ISSUES)

### SuggestedRemedy

Move P162 lines 1 through 12 to be after "PSANEXT is illustrated in Figure 149-45." (P 162 line 26), changing the reference to "NEXT" currently on lines 3 and 7 (equation 149-25) to "ACR-F".

Change title of Figure 149-45 from "PSAACR-F calculated using Equation (149-26)" to "PSANEXT loss calculated using Equation 149-25"

At the end of the (new) PSAACR-F) description, add "PSAACR-F is illustrated in Figure 149-46." and insert new figure "PSAACR-F loss loss calculated using Equation 149-26" (figure will be autonumbered)

Delete all references to "type A" (currently 2 occurences on page 162)

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with Editorial license to implement with the correct format and style.

MDI

Cl 149 SC 149.8.2.1 P163 L20 # 74

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status R

There is currently only one MDI return loss template for all speeds. I think we should

There is currently only one MDI return loss template for all speeds. I think we should differentiate requirements for different speeds to allow losser spec for 2.5Gbps and 5Gbps. The easiest way to achieve this is by scaling all frequency values by S except for the 1MHz lower bound.

### SuggestedRemedy

Change:

10 --> 10S

500 --> 500S

3000 --> 3000S

4000 --> Fmax

Remove:

For 2.5GBASE-T1, 5GBASE-T1, and 10GBASE-T1, the maximum applicable frequency for the MDI return loss is 4000 × S MHz.

Response Response Status C

REJECT.

Most PHYs don't scale the return loss template with speed. It's a function of the cable's insertion loss.

C/ 149 SC 149.8.2.1 P163 L20 # 82

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status R

I would like to make explicit that the low-frequency roll-up is there to enable PoDL, and that without PoDL the RL extends at 20dB downto 1MHz.

SuggestedRemedy

Split the low-frequency spec in two options:

with PoDL: 20-20\*log(f/10S) dB

without PoDL: 20dB

Response Status C

REJECT.

The equation seems to be incorrect and is not what is currently in the spec.

There is no reason to have a tighter requirement on the MDI RL when PoDL is not used.

Cl 149 SC 149.8.2.1

P163

L20

# 76

den Besten, Gerrit

Comment Type T

NXP Semiconductors

MDI

The MDI return loss at high frequency is tighter than necessary IMO. The MDI is far-end return loss which gets twice attenuated by insertion loss. This return loss component therefore doesn't worsen the RL/IL ratio. I think the currently specified link segment return loss and MDI return loss are not well balanced for a cost optimal solution. I would like to propose to relax the MDI return loss and if possible tighten the link segment return loss.

### SuggestedRemedy

Formula 12-10log(f/3000) change into 10-10\*log(f/3000S) for 300S<f<3000S Formula 12-20\*log(f/3000) change into 10-20\*log(f/3000S) for 3000S<f<Fmax

Comment Status R

Response Response Status C

REJECT.

Need data to show this, not opinion.

The commenter may choose to provide a presentation at a future meeting with data to support this and may choose to submit a comment at WG ballot.

C/ 149 SC 149.8.2.1 P163 L23 # 75

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status R MDI

The MDI curve is discontinous at 500: 20dB versus 19.78dB.

SuggestedRemedy

Implicitly fixed by proposal to relax MDI return loss a bit. See next item.

Response Status C

REJECT.

It is not necessary for the limit line to be continuous.

C/ 149 SC 149.10 P165 L41 # 13

Wienckowski, Natalie General Motors

Comment Type E Comment Status A

Editor's note to be removed prior to draft 2.0. Remove now so it isn't a change in D1.4

when WG ballot requested.

SuggestedRemedy

Delete Editor's note.

Response Status C

ACCEPT.

Delay

C/ 149 SC 149.10 P166 L11 # 26 C/ 149 SC 149.5.2.4 P174 L1 # 24 Lo, William Axonne Inc Kumada, Taketo Yazaki Corporation Comment Type T Comment Type T Comment Status A Delay Comment Status R Variables Adding delay constraints Like the above Also applies to clause 44 and 125 SuggestedRemedy SuggestedRemedy Like the above Implement Lo 3ch 01 0419.pdf slides 2, 3, 4 per sections indicated. Response Response Status C Remove vellow highlights in the relevant sections in 44, 125, 149,10. Remove editor's note in 149.10 REJECT. Response Response Status C The comment is not clear on its own. ACCEPT. C/ 149 SC 149.7.1.1 P177 L29 # 25 C/ 149 SC 149.5.2.4 P173 L48 Kumada, Taketo Yazaki Corporation Yazaki Corporation Kumada, Taketo Comment Type Comment Status R Variables Comment Type T Comment Status A Variables Like the above The coefficient of Frequency which is "S" SuggestedRemedy should be defined. Like the above SuggestedRemedy Response Response Status C The definition of "S" is the below. REJECT. S = 0.25 for 2.5GBASE-T1 S = 0.5 for 5GBASE-T1 The comment is not clear on its own. for 10GBASE-T1 It is like the BROADCOM presentation below. :Transmitter PSD Masks

S is defined in 149.1.1. Change this definition into a table at this location.

Speaker: Kadir Dinc. Tom Souvignier

:November 2018

ACCEPT IN PRINCIPLE.

Date

Response

Editoral license to add references to this table througout document.

Response Status C