C/ FM SC P1 L13 # 96 Marris, Arthur Cadence Design Systems F72

Comment Type Comment Status D

I think the name of the amenedment could be improved from "Physical Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet".

This is an amendment for 2.5 Gb/s, 5 Gb/s, and 10 Gb/s PHYs and the title should state that.

Also there is likely to be a project for a 25G automotive PHY in the future and this would also be greater than 1G.

SuggestedRemedy

Change the title of the amendment to:

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

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change: "Draft Standard for Ethernet Amendment: Physical Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet"

To: Draft Standard for Ethernet Amendment: Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s and 10 Gb/s Automotive Electrical Ethernet." C/ FM SC FM P1 **L8** # 122 Carlson, Steven High Speed Design, Inc; Marvell; Robert Bosch Comment Type Comment Status D EZ2

The admendment title may cause confusion now that IEEE 802.3 has a study group focused on 10 Gb/s and greater automotive electrical PHYS. Amendment titles must be within the scope of the PAR. See [1] Subclause 4.2.3.2 'Review of draft standards' of the IEEE-SA Standards Board Operations Manual

https://standards.ieee.org/develop/policies/opman/sb om.pdf> states 'Title of Document. The title on the draft document and submittal form shall be within the scope as stated on the most recently approved PAR, or action(s) shall be taken to ensure this.'.

[2] The IEEE-SA 2014 Style manual

<https://development.standards.ieee.org/myproject/Public/mytools/draft/styleman.pdf> has similar text in subclause 9.2 'Title' that reads 'Per 4.2.3.2 of the IEEE-SA Standards Board Operations Manual, the title on the draft document shall be within the scope as stated on the most recently approved PAR.'. The proposed change is within the scope of the PAR.

[3] Item 2 Of the RevCom check list

https://development.standards.ieee.org/myproject/Public/mytools/approve/subchklst.pdf reads 'Is the Title of the submitted draft within the Scope of the PAR?'. The proposed change is within the scope of the PAR.

SuggestedRemedy

Change: "Draft Standard for Ethernet Amendment: Physical Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet" To: Draft Standard for Ethernet Amendment: Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s and 10 Gb/s Automotive Ethernet."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change: "Draft Standard for Ethernet Amendment: Physical Laver Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet"

To: Draft Standard for Ethernet Amendment: Physical Layer Specifications and Management Parameters for 2.5 Gb/s. 5 Gb/s and 10 Gb/s Automotive Electrical Ethernet." C/ FM SC FM P**2** L2 # 259 **NXP Semiconductors** den Besten. Gerrit Comment Type E Comment Status D EΖ "operation on automotive cabling in an automotive application". Other definitions in the spec refer to "single balanced pair". It seems useful to make the abstract consistent with that.

SuggestedRemedy

Change to: "operation over single balanced pair cabling and suitable for automotive applications."

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Change: on automotive cabling in an automotive application.

To: on a single balanced pair of conductors suitable for automotive applications.

C/ FM SC FM P1 L18 # 88 Trowbridge, Steve Nokia Comment Type E Comment Status D F72

Now that there is another effort that will likely become a project for greater than 10 Gb/s operation, the title may not be sufficiently unique

SuggestedRemedy

Consider a title listing 2.5 Gb/s, 5 Gb/s, 10 Gb/s operation to make it clear that the >10 Gb/s interfaces are not included

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Change: "Draft Standard for Ethernet Amendment: Physical Layer Specifications and Management Parameters for Greater Than 1 Gb/s Automotive Ethernet"

To: Draft Standard for Ethernet Amendment: Physical Layer Specifications and Management Parameters for 2.5 Gb/s, 5 Gb/s and 10 Gb/s Automotive Electrical Ethernet." C/ FM SC FM P10 L**52** # 82 Maguire, Valerie The Siemon Company Comment Type Comment Status D EΖ 802.3cg is specified for operation over a single balanced pair of conductors.

SuggestedRemedy

Replace, "operation on a single balanced pair copper cable" with "operation over a single balanced pair of conductors".

Proposed Response Response Status W PROPOSED ACCEPT.

C/ FM SC FM P19 L34 Trowbridge, Steve Nokia

Comment Type E Comment Status D EΖ In the ToC, 3rd level headings from 149.11.1 onwards run together with the text. This may be the first time 6 digits appeared in a 3rd level heading.

SuggestedRemedy

Adjust the ToC format to provide space between the number and the text for these headings.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Perform instructions provided by Pete: Take a fresh copy of the latest 802.3 template and with your latest P802.3ch book open, open the TOC file from the template. In the left hand pane, highlight the TOC file from your book, File, Import, Formats, Deselect all, check Paragraph Formats, Import, OK.

C/ FM SC FM P10 **L50** Maguire, Valerie The Siemon Company ΕZ Comment Type Ε Comment Status D Extraneous comma.

SuggestedRemedy

Replace, "amendments, and adds" with "amendments and adds".

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 1 SC 1.5 P23 L44 # 3 Hajduczenia, Marek **Charter Communications** ΕZ Comment Type E Comment Status D Empty section 1.5 SuggestedRemedy Please remove, no content Proposed Response Response Status W PROPOSED ACCEPT. C/ 1 SC 1.5 P23 L44 # 95 Marris, Arthur Cadence Design Systems Comment Type Ε Comment Status D ΕZ Delete 1.5 if no new abbreviations are being added SuggestedRemedy Delete 1.5 Proposed Response Response Status W PROPOSED ACCEPT. C/ 1 SC 1.5 P23 L44 # 10 Anslow. Pete Ciena ΕZ Comment Type E Comment Status D As no new abbreviations are being added, remove 1.5 SuggestedRemedy Remove 1.5 from the draft Proposed Response Response Status W PROPOSED ACCEPT.

C/ 30 SC 30.5.1.1.2 P25 L12 # 236 Zimmerman, George ADI, APL Gp, Aquantia, BMW, Cisco, Commscope, S Comment Type E Comment Status D It appears that the entry "Single balanced pair of conductors..." is a smaller font size (9pt) than the "2.5GBASE-T1"(10pt) - it should be the same. Same comment for 5GBASE-T1 and 10GBASE-T1 entries SuggestedRemedy fix the font size/style of "Single balanced pair of conductors" in the three entries to match the name of the aMAUType. Proposed Response Response Status W PROPOSED ACCEPT. CI 44 SC 44.1.4.4 P**30** L7 # 97 Lo, William Axonne Inc. Comment Type TR Comment Status D Auto-Negotiation Autonegotiation column is not in table 44-1. In Table 125-2 (page 67) there is a column 98 showing Auto-Negotiation is optional for both 2.5GBASE-T1 and 5GBASE-T1. However there isn't one for 10GBASE-T1. Also note that autonegotiation is missing for 10GBASE-T as well. SuggestedRemedy Add column for clause 98 Auto-Negotiation to table 44-1 and put O in the 10GBASE-T1 Add to the footnote

As a service to humanity we can optionally fix this for 10GBASE-T by putting a column for clause 28 Auto-Negotiation and put M in the 10GBASE-T row.

Proposed Response Status W

PROPOSED REJECT.

O = Optional

Clause 125 also has 125.2.4 which summarizes Auto-Neogotiation for 2.5G and 5G PHYs. Clause 44 does not have this. If we add the Auto-Negotiation Clauses to the table we'll also need to add a subcaluse in Clause 44 for this.

The commenter is encouraged to submit a comment to Maintenance to add this to Clause 44. If this is approved, a new comment can be submitted to ch to add this.

EΖ

P802.3ch D2.0

Cl 44 SC 44.1.4.4 P30 L7 # 204

Dawe, Piers Mellanox

Comment Type T Comment Status D Auto-Negotiation

Need to add 10GBASE-T1 and Clause 98 Auto-Negotiation to Table 44-1, Nomenclature and clause correlation

SuggestedRemedy

Add 10GBASE-T1 and Clause 98 Auto-Negotiation to Table 44-1, Nomenclature and clause correlation

Proposed Response Status W

PROPOSED REJECT.

Clause 125 also has 125.2.4 which summarizes Auto-Neogotiation for 2.5G and 5G PHYs. Clause 44 does not have this. If we add the Auto-Neogotiation Clauses to the table we'll also need to add a subcaluse in Clause 44 for this.

The commenter is encouraged to submit a comment to Maintenance to add this to Clause 44. If this is approved, a new comment can be submitted to ch to add this.

Cl 44 SC 44.3 P31 L3 # 237

Zimmerman, George ADI, APL Gp, Aguantia, BMW, Cisco, Commscope, S

Comment Type E Comment Status D

Editing instruction says to insert "a" row - three rows are inserted. Also, the row for 2x interleave is overly tall.

SuggestedRemedy

Change "a row" to "new rows" in editing instruction, and adjust the height of the row for 2x interleave to match the others.

Proposed Response Response Status W
PROPOSED ACCEPT.

C/ 45 SC 45.2.1.7.4

P**33**

Comment Status D

L**54**

239

Zimmerman, George
Comment Type T

ADI, APL Gp, Aquantia, BMW, Cisco, Commscope, S

Registers

Transmit fault descriptions are in 45.2.1.7.4, Table 45-9, and Receive fault descriptions are in 45.2.1.7.5, Table 45-10. These need to be brought into the draft and updated to include the clause 149 references for 2.5GBASE-T1, 5GBASE-T1, and 10GBASE-T1. Additionally. I cannot find the reference to Transmit and Receive Faults in clause 149,

Additionally, I cannot find the reference to Transmit and Receive Faults in clause 1 although the abilities are referenced in 1.2310.

SuggestedRemedy

Bring 45.2.1.7.4 and Table 45-9, adding rows for 2.5GBASE-T1, 5GBASE-T1, and 10GBASE-T1 referencing the appropriate section of clause 149 for transmit faults. Bring 45.2.1.7.5 and Table 45-10, adding rows for 2.5GBASE-T1, 5GBASE-T1, and 10GBASE-T1 referencing the appropriate section of clause 149.

Add text, if necessary, for transmit and receive faults to clause 149.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add the requested sections into the document.

TFTD text to be added.

C/ 45 SC 45.2.1.16 P32 L47

Remein, Duane Futurewei Technologies, Inc.

Comment Type ER Comment Status D

Formatting

34

Given this is a change to Table 45-19 the new rows should be underlined and the Editing Instruction should not be "Change ... and insert ... ". Same issue Table 45-21.

I note that other tables (ex 45-176) are marked properly.

SuggestedRemedy

per comment

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Do the following for Table 45-19 and Table 45-21.

Keep the Editing instruction as is, this is the same as the example given. Underline the text in the added rows.

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 45 SC 45.2.1.18 P33 L12 # 98 Cl 45 SC 45.2.1.18.aa P33 L37 Kolesar, Paul Lo, William Axonne Inc. CommScope Comment Type TR Comment Status D Registers Comment Type Comment Status D The 2 bits 1.21.5 and 1.21.4 are redundant since they are already defined in 1.18.5 and typo 1.18.4. Note that 1.11.11 states register 1.18 is for BASE-T1 ability. SuggestedRemedy change abilitiv to ability Note that register 1.21 causes some issues in that it is for 2.5G/5G abilities and 2.5/5GBASE-T1 fits the critera for both 1.18 and 1.21. Proposed Response Response Status W PROPOSED ACCEPT. Nevertheless I don't think any other PHY capabilities are advertised twice and I think it is best if we advertise only in one location instead of 2. Cl 45 SC 45.2.1.18.ab P33 L43 SugaestedRemedy CommScope Kolesar, Paul Delete content in page 33 lines 11 to 48 Comment Type Ε Comment Status D Proposed Response Response Status W typo PROPOSED ACCEPT. SuggestedRemedy Cl 45 SC 45.2.1.18 P33 L24 # 260 change ability to ability den Besten, Gerrit NXP Semiconductors Proposed Response Response Status W Comment Type T Comment Status D Registers PROPOSED ACCEPT. What's the purpose to duplicate BASE-T1 abilities to register 21, as these are already covered by the BASE-T1 extended ability register 18. Register 11 indicates whether there Cl 45 SC 45.2.1.18aa P33 L36 # 189 are BASE-T1 extended abilities or 2.5G/5G extended abilities. Why would a 2.5G/5GBASE-Brandt, David Rockwell Automation T1 need to indicate 2.5G/5G extended abilities next to BASE-T1 extended abilities? Comment Type Comment Status D SuggestedRemedy Misspelling Propose to remove BASE-T1 abilities from register 21. SuggestedRemedy Proposed Response Response Status W Change: "ability", To: "ability" PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Remove the duplicate BASE-T1 abilities from register 1.21. In addition, add a note below PROPOSED ACCEPT. Register 1.21 that the BASE-T1 abilities can be found in register 1.18. Cl 45 SC 45.2.1.18ab P33 L43 # 190 C/ 45 # 169 SC 45.2.1.18.aa P33 L37 Brandt, David **Rockwell Automation** Regev, Alon **Keysight Technologies** Comment Type Ε Comment Status D Comment Type E Comment Status D Misspelling ability misspelled as "abilitiy" in 4 places: titles of clause 45.2.1.18.aa and 45.2.1.18.ab as well as the two related entries in the Table of Contents SuggestedRemedy SuggestedRemedy Change: "ability", To: "ability" change all occurances of "ability" to "ability" Proposed Response Response Status W

PROPOSED ACCEPT.

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

C/ **45** SC **45.2.1.18ab** Page 5 of 61 7/12/2019 3:57:51 PM

EΖ

ΕZ

EΖ

EΖ

CI 45 SC 45.2.1.192 P34 L36 # 261

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status D Registers

It might be wise to keep some reserved registers after 2308 for future extension instead of directly abutting the multi-gig register addresses to 1Gbps addresses. Note that for other IEEE 802.3 PHYs there is also some reserved address between PHY types.

SuggestedRemedy

The 1000BASE-T1 starts at address 2304 which equals 0x0900. Propose to start multi-gig register addresses at 0x0910, which would be 2320 decimal.

Proposed Response Status W

PROPOSED REJECT.

This change would require significant changes throughout Clauses 45 and 149.

Address spaces are broken up all the time without incidence.

C/ 45 SC 45.2.1.192.1 P35 L18 # 114

Dudek, Mike Marvell

Comment Type T Comment Status D Registers

It isn't clear what all MultiGBASE-T1 PMA/PMD resgisters means.

SuggestedRemedy

Be more specific as to which registers this applies to.

Proposed Response Status **W**

PROPOSED ACCEPT IN PRINCIPLE.

Change to the same text as 45.2.1.1.1 Reset (1.0.15).

Change: This action shall set all MultiGBASE-T1 PMA/PMD registers to their default states. To: This action shall set all PMA/PMD registers to their default states.

 C/
 45
 SC 45.2.1.192.4
 P36
 L9
 # 238

 Zimmerman, George
 ADI, APL Gp, Aquantia, BMW, Cisco, Commscope, S

Comment Type E Comment Status D

"Bits 1.2309.10:9 control the current precoder setting of the transmitter," - because "current" can have meaning both as time and as an electrical parameter, this isn't a great way to say this. The rest of the paragraph, particularly the sentence "Setting these bits forces the precoder to the mode set." is clarity enough, and the word "current" is unneeded.

SuggestedRemedy

Delete "current" on P36 L9

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 45 SC 45.2.1.193.5 P37 L28 # 43

Wienckowski, Natalie General Motors

Comment Type E Comment Status D EZ

Missing article.

SuggestedRemedy

Change: that the polarity of receiver is reversed. To: that the polarity of the receiver is reversed.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 45 SC 45.2.1.194 P38 L13 # 277

Souvignier, Tom Broadcom

Comment Type TR Comment Status D Precoder

In D2.0, the "Precoder requested" bit values are configured by user. The PHY simply reads in these register bit values and sends to the link partner via InfoField. It may be more robust to optionally allow the PHY to choose the precoder on-the-fly based on channel and noise conditions.

SuggestedRemedy

See page 3 of "tu_3ch_01_0719.pdf".

Proposed Response Status **W**

PROPOSED ACCEPT IN PRINCIPLE.

TFTD after reviewing the presentation.

Cl 45 SC 45.2.1.194.2 P38 L32 # 279

Souvignier, Tom Broadcom

Comment Type TR Comment Status D

In D2.0, the "Precoder requested" bit values are configured by user. The PHY simply reads in these register bit values and sends to the link partner via InfoField. It may be more robust to optionally allow the PHY to choose the precoder on-the-fly based on channel and noise conditions.

SuggestedRemedy

ΕZ

See page 4 of "tu 3ch 01 0719.pdf".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD after reviewing the presentation.

Precoder

P802.3ch D2.0

C/ 45 SC 45.2.1.194.2 P38

L36

L9

35

den Besten. Gerrit

NXP Semiconductors

Comment Type TR Comment Status D EEE

Slow wake request is an indication in one direction, which leaves the option open that it would still require to support regular wake-up in the other direction. I think it would be better to specify that if one of the transceivers on a link request slow-wake, that the slow-wake is applied in both directions.

SugaestedRemedy

Add the sentence to the paragraph:

If either this PHY or its link partner request slow wake, the PHY may only transmit alert immediately following refresh.

Proposed Response

Response Status W

PROPOSED REJECT.

The desire was to allow these to be different in each direction.

C/ 45 SC 45.2.1.194.3 P38

L40

278

245

Souvignier, Tom

Broadcom

Comment Type TR Comment Status D Precoder

In D2.0, the "Precoder requested" bit values are configured by user. The PHY simply reads in these register bit values and sends to the link partner via InfoField. It may be more robust to optionally allow the PHY to choose the precoder on-the-fly based on channel and noise conditions.

SuggestedRemedy

See page 4 of "tu_3ch_01_0719.pdf".

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD after reviewing the presentation.

Cl 45 SC 45.2.1.195 P39

Remein, Duane

Futurewei Technologies, Inc.

Comment Type TR

Comment Status D

EΖ

Does the following statement imply that once the device has seen an link up the bits in register 1.2112 are then valid forever? "The values in this register are not valid until link is up."

SuggestedRemedy

Change:

"The values in this register are not valid until link is up." to

"The values in this register are not valid when the link is down."

Proposed Response

Response Status W

PROPOSED ACCEPT.

SC 45.2.1.195.2

P39

L53

246

den Besten, Gerrit Comment Type T

Cl 45

NXP Semiconductors Comment Status D

FFF

Link partner slow wake request is an indication in one direction, which leaves the option open that it would still require to support regular wake-up in the other direction. I think it would be better to specify that if one of the transceivers on a link request slow-wake, that the slow-wake is applied in both directions.

SuggestedRemedy

Add the sentence to the paragraph:

If either this PHY or its link partner request slow wake, the PHY may only transmit alert immediately following refresh.

Proposed Response

Response Status W

PROPOSED REJECT.

The desire was to allow these to be different in each direction.

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

Cl 45 SC 45.2.1.195.2

Page 7 of 61 7/12/2019 3:57:52 PM Test Modes

Cl 45

C/ 45 SC 45.2.1.196 P40 L30 # 38

Farjadrad, Ramin Aquantia

Comment Type T Comment Status D Comment Type

Registers

196

[JITTER TEST MODE] The jitter test in 149.5.2.3.1 is designed for the low-frequency square wave signal used in BASE-T PHYs and the test in 149.5.2.3.2 is designed for the atspeed test patterns (JP03A & JP03B) used in backplane phys. A control bit is needed to allow test mode 2 to support both tests, and additional language is needed specifying which signals to use in which tests.

Comments tagged JITTER TEST MODE should be treated as a group.

SugaestedRemedy

Table 45-155e: Add new rows after Reserved row, and adjust reserved row to allocate bits 0,1 of register 1.2313 (Test mode control) register based: 1.2313.1:0= 00 (Normal Sqaure Wave), 1.2313.1:0= 01 (JP03A pattern), 1.2313.1:0= 10 (JP03B pattern), 1.2313.1:0= 11 (Reserved).

Insert new subclause 45.2.1.196.2 as follows:

45.2.1.196.2 Jitter test control (1.2313.1:0)

When the transmitter is in test mode 2, bits 1.2313.1:0 control the pattern of the jitter test signal. A value of 0 0 transmits a square wave from the transmitter, a value of 0 1 transmits the JP03A pattern, and a value of 1 0 transmits the JP03B pattern. See 149.5.1 for more information.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Implement as proposed but refer to 145.5.2.3 which is where the litter tests are defined.

Table 45-155e: Add new rows after Reserved row, and adjust reserved row to allocate bits 0.1 of register 1.2313 (Test mode control) register based: 1.2313.1:0= 00 (Normal Square Wave). 1.2313.1:0= 01 (PRBS13Q pattern). 1.2313.1:0= 10 (Reserved). 1.2313.1:0= 11 (Reserved).

Insert new subclause 45.2.1.196.2 as follows:

45.2.1.196.2 Jitter test control (1.2313.1:0)

When the transmitter is in test mode 2, bits 1,2313,1:0 control the pattern of the litter test signal. A value of 0 0 transmits a square wave from the transmitter and a value of 0 1 transmits the PRBS13Q pattern. See 145.5.2.3 for more information.

Dawe. Piers TR Comment Status D This register should contain "the current SNR operating margin measured at the slicer input

L**53**

P40

Mellanox

... to an accuracy of 0.5 dB", yet there is no indication of what "SNR operating margin" means (is the PHY supposed to measure the noise of the signal!? or infer it from FEC errors? or...) nor is "the slicer input" defined. Trying to set an accuracy on something so vague is not appropriate. Anyway, providing that accuracy at the extremes of the range is probably difficult and unnecessary.

SuggestedRemedy

Delete "to an accuracy of 0.5 dB"

SC 45.2.1.197

Proposed Response

Response Status W

PROPOSED REJECT.

This was discussed during a previous meeting and the decision of the group was to keep the accuracy, which matches MultiGBASE-T PHY's.

Cl 45 SC 45.2.1.197 P41 **L1** # 99

Lo, William Axonne Inc.

Comment Type Comment Status D Registers

The intent of registers 1.2314 and 1.2315 is to represent -12.7 dB to +12.7dB as an 8 bit number. However the description is a little confusing for the uninitiated in that these registers are described as 16 bits registers.

SuggestedRemedy

- 2 ways to fix this. Pick one. My preference is method 1.
- 1) Define the registers to be 8 bits only. Hence these 2 registers are 1.2314.15:8 and 1.2315.15:8 respectively. Set 1.2314.7:0 and 1.2315.7:0 to reserved.
- 2) There is an example stating 0.0dB is 0x8000. Add 2 more examples where 12.7dB is 0xFF00 and -12.7dB is 0x0100. Note that this solution is not as clean as in theory bits 7:0 can show more resolution and we are now mixing decimal and binary representations with fractional 0.1dB.

Editor has editorial license to word and format either of the options above.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Implement method 1 provided in the Suggested Remedy.

C/ 45 SC 45.2.1.198 P41 L8 # 36 Cl 45 SC 45.2.3.76 P45 L50 # 11 Remein, Duane Futurewei Technologies, Inc. Anslow, Pete Ciena Comment Type TR Comment Status D EΖ Comment Type Ε Comment Status D It strikes mea odd that 1.2314 (SNR) is in "offset binary notation" and Register 1.2315 is in Table 45-244a is split across two pages with only one body row on the first page. "is in offset two's complement notation". Furthermore I could find no reference for "offset SuggestedRemedy two's complement notation" (hence the "Must Be Satisfied = YES) while offset binary Increase the Orphan rows setting in Table Designer to 4 notation is at least informally described in Wikipedia. SuggestedRemedy Proposed Response Response Status W PROPOSED ACCEPT. Change "offset two's complement notation" to " offset binary notation" Cl 45 SC 45.2.3.77 P46 L15 Proposed Response Response Status W Anslow. Pete Ciena PROPOSED ACCEPT. Comment Type Ε Comment Status D "The Link partner MultiGBASE-T1" should be "The link partner MultiGBASE-T1" (lower C/ 45 SC 45.2.3.74.4 P44 L50 # 100 case I in link). Lo, William Axonne Inc. SuggestedRemedy Comment Type E Comment Status D EΖ Change "Link" to "link" There is no change to this clause from 802.3bp so it should not show up in the document. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Remove clause Cl 45 SC 45.2.3.77 P46 L16 # 250 Proposed Response Response Status W **NXP Semiconductors** den Besten, Gerrit PROPOSED ACCEPT. Comment Type E Comment Status D F7 C/ 45 SC 45.2.3.75 P**45** L14 # 123 Missing reference to 149.3.9.2.12 like in sub-clause 45.2.3.76 Nicholl, Shawn Xilinx SugaestedRemedy Comment Type E Comment Status D F7 Add the same reference to 45.2.3.77 Table 45-244 contains message data received from the link partner, but the description Proposed Response Response Status W says "transmitted first". Seems mis-leading / inconsistent. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Replace "transmitted first" with "received first" for all occurrences in the table. Add "See 149.3.9.2.12 for details on the OAM status message definition." before " See Table 45-244b." Proposed Response Response Status W PROPOSED ACCEPT.

EΖ

ΕZ

EΖ

EΖ

CI 45 SC 45.2.3.77 P46 L19 # 13
Anslow, Pete Ciena

Comment Type E Comment Status D

"Link Partner" should be "Link partner" (lower case p in partner) in the title of Table 45-244b and also in the Name column (4 instances)

SuggestedRemedy

Change "Partner" to "partner" in the title of Table 45-244b and also in the Name column (4 instances)

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 45 SC 45.2.3.77 P46 L22 # 124

Nicholl, Shawn Xilinx

Comment Type E Comment Status D

Table 45-244b contains message data received from the link partner, but the description says "transmitted first". Seems mis-leading / inconsistent.

SuggestedRemedy

PROPOSED ACCEPT.

Replace "transmitted first" with "received first" for all occurrences in the table.

Proposed Response Status W

C/ 45 SC 45.2.3.78

Comment Type TR

P**46**

Comment Status D

L39

4

Hajduczenia, Marek Charter Communications

Registers

Is this really intended to be an optional requirement? "The default value for each bit of the MultiGBASE-T1 PCS control register should be chosen so that the initial state of the device upon power up or reset is a normal operational state without management intervention."

SuggestedRemedy

Suggest to rewrite as an informative text, which I believe it is.

There are at least 28 instances of the keyword "should" in the draft (excludign front page), none of which strikes me as intended optional requirement. Each and every istance of the keyword "should" ought to be reviewed and if the given statement is not intended as an optional requirement, text ought to be rewritten as informative instead.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

hange: The default value for each bit of the MultiGBASE-T1 PCS control register should be chosen so that the initial state of the device upon power up or reset is a normal operational state without management intervention.

To: The default value for each bit of the MultiGBASE-T1 PCS control register is chosen so that the initial state of the device upon power up or reset is a normal operational state without management intervention."

In addition:

P40 L25 and P46 L 39 change "should be" to "is"

P105 L48 change "should be" to "are"

There are 2 we have to discuss in the TF, because it isn't clear if these are requirements. They look like they may need to become 'shall', or 'is'.

>> on page 99, lines 17-19, there are two "should's" regarding initialization of the precoder, that may be needed to be made shalls. The task force needs to discuss this.

>> page 134 L12 (rx_lp_ping "should be" looped back – but this appears automatic in the state diagram Figure 149-25 p137 L25) (would need to become 'is')

The other "shoulds" are in the template, e.g. at the bottom of the PICS tables.

Cl 45 SC 45.2.3.80.2 P49 L31 # 44
Wienckowski Natalie General Motors

Vielickowski, inatalie General ivic

Comment Type E Comment Status D

typo

SuggestedRemedy

Change: PCS receiver is detecting is detecting

To: PCS receiver is detecting

Proposed Response Status W

PROPOSED ACCEPT.

ΕZ

C/ 45 SC 45.2.3.80.2 P49 L31 # 191 Cl 45 SC 45.5.3.3 Brandt, David Rockwell Automation Anslow, Pete ΕZ Comment Type Ε Comment Status D Comment Type Ε Duplicate text SuggestedRemedy SuggestedRemedy Change: "is detecting is detecting", To: "is detecting" Proposed Response Response Status W PROPOSED ACCEPT. Cl 45 P49 L47 SC 45.2.3.80.4 # 192 Brandt, David Rockwell Automation Comment Type E Comment Status D EΖ Proposed Response Description of non-latched source is wrong. SuggestedRemedy Cl 45 SC 45.5.3.3 Change: "...PCS high BER status bit (3.2324.9)." To: "...PCS high RFER status bit (3.2324.9)." Wienckowski, Natalie Proposed Response Response Status W Comment Type T PROPOSED ACCEPT. SuggestedRemedy C/ 45 SC 45.5.3.3 P**52 L8** # 14 Anslow. Pete Ciena Comment Type E Comment Status D F7 OR Delete PICS MM222 IEEE P802.3ca D3.0 is inserting PICS items MM152 through MM204 so the items being inserted by this draft should start at MM205 Proposed Response SuggestedRemedy Change the editing instruction to: On P38L48 Change "should be set to zero" to "shall be set to zero" "Insert PICS Items MM205 through MM227 after MM204 (inserted by IEEE Std 802.3cg-201x) in the table in 45.5.3.3 as follows:"

P**52** L49 # 15 Ciena Comment Status D EΖ When tables split across pages, the bottom ruling of the table on the first page should be Make the bottom ruling "very thin" for: the table in 45.5.3.3 at the foot of page 52 the table in 45.5.3.7 at the foot of page 54 Table 78-4 on page 57 the table in 149.11.4.2.1 at the foot of page 173 the table in 149.11.4.3.4 at the foot of page 179 the table in 149.11.4.4.3 at the foot of page 184 Response Status W PROPOSED ACCEPT. P53 L22 # 45 General Motors Comment Status D Registers PICS for 45.2.194.4 when there is no shall. Do one of the following: On P38L48 Change "should be set to zero" to "shall be set to zero" Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Response Status W

Renumber the PICS items accordingly.

Proposed Response

PROPOSED ACCEPT.

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

Cl 45 SC 45.5.3.3

Page 11 of 61 7/12/2019 3:57:52 PM

					_				
CI 45	SC 45.5.3.3	P 53	L 25	# 46	C/ 45	SC 45.5.3.3	P 53	L 31	# 48
Wienckov	vski, Natalie	General Motors	3	-	Wienckowsk	i, Natalie	General Motors		.
	<i>Type</i> T for 45.2.194.4 who	Comment Status D en there is no shall.		Registe	-	<i>rpe</i> T t reference	Comment Status D		E.
On P3 Subcl OR	e of the following: 39L4 Change "sho	uld be set to zero" to "shall be 194.4 to 45.2.1.194.5.	e set to zero" A	ND on P53L25 Change	Proposed Re	Subclause fron	n 45.2.1.194.5 to 45.2.1.195.5. Response Status W		
	Response	Response Status W			Cl 45	SC 45.5.3.7	P 54	L 7	# 49
•	POSED ACCEPT	,			Wienckowsk	i, Natalie	General Motors		
On P3	39L4 Change "sho	uld be set to zero" to "shall be	e set to zero".		Comment Ty Incorrect	•	Comment Status D uis is not what is in P802.3:2018.		E.
CI 45	SC 45.5.3.3	P 53	L 28	# 47	SuggestedRe	emedy			
Wienckov	vski, Natalie	General Motors	3		Change	Subclause from	n 45.2.3.172.1 to 45.2.3.172.2.		
	Type T ect reference	Comment Status D		E	Z Proposed Re	esponse SED ACCEPT.	Response Status W		
Suggeste	•				C/ 45	SC 45.5.3.7	P 54	L13	# 16
•		1 45.2.1.194.5 to 45.2.1.195.4	•		Anslow, Pete		Ciena		-
•	Response POSED ACCEPT.	Response Status W			Comment Ty	rpe E	Comment Status D n "after Item RM184" should be '	"after Item F	<i>E.</i> RM190"
CI 45	SC 45.5.3.3	P 53	L 29	# 170	SuggestedRe	emedy			
Regev, Al	on	Keysight Techi	nologies		In the ed	liting instruction	n change "after Item RM184" to '	"after Item F	RM190"
Comment adver	Type E tising misspelled a	Comment Status D as "advertisingg"		E	Z Proposed Re	esponse SED ACCEPT.	Response Status W		
Suggested chang	dRemedy je "advertisingg" to	o "advertising"				SC 45.5.3.7	P 55	L 4	# 86
'	Response POSED ACCEPT.	Response Status W			Laubach, Ma Comment Ty "the the"		Broadcom Comment Status D		E
					SuggestedRe Change	emedy to single "the"			
					Proposed Re	esponse SED ACCEPT.	Response Status W		

C/ 45 SC 45.5.3.7 P55 L4 # 171 Regev, Alon **Keysight Technologies** ΕZ Comment Type E Comment Status D "the" is repeated as "the the" in 2 places in the draft SuggestedRemedy change all occurances of "the the" to "the" Proposed Response Response Status W PROPOSED ACCEPT. SC 45.5.3.7 P55 Cl 45 L14 Laubach, Mark Broadcom Comment Type Ε Comment Status D ΕZ "the the" SuggestedRemedy Change to single "the" Proposed Response Response Status W PROPOSED ACCEPT.

Cl 78 SC 78.1.4 P56 L7 # 17

Anslow, Pete Ciena

Comment Type E Comment Status D EZ

Comment #65 against P802.3cj D2.0 defined the order of items in Table 78-1. See http://www.ieee802.org/3/cj/comments/P8023-D2p0-Comments-Final-byID.pdf#page=14 Sort the result in "speed/reach" order using the following set of rules.

- 1. Increasing speed.
- 2. Increasing reach (maximum supported distance over the medium).
- 3. Decreasing number of lanes

The following supplemental rules address are included to address special cases.

- 4. PHY "family designations, by convention, are assigned a reach of 0.
- 5. "Copper" PHYs precede "Fiber" PHYs (all else being equal).
- 6. Alphanumeric sort (all else being equal).

Applying these rules puts 2.5GBASE-T1 before 2.5GBASE-T, 5GBASE-T1 before 5GBASE-T, and 10GBASE-T1 before 10GBASE-T.

SuggestedRemedy

Change the editing instruction to:

"Insert a row for 2.5GBASE-T1 after 2.5GBASE-KX (as inserted by IEEE Std 802.3cb-2018), insert a row for 5GBASE-T1 after 5GBASE-KR (as inserted by IEEE Std 802.3cb-2018), and insert a row for 10GBASE-T1 after 10GBASE-KR in Table 78-1 as follows (unchanged rows not shown):"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 78 SC 78.2 P56 L29 # [18 Anslow, Pete Ciena

Comment Type E Comment Status D

Comment #66 against P802.3cj D2.0 defined the order of items in Table 78-2. See http://www.ieee802.org/3/cj/comments/P8023-D2p0-Comments-Final-byID.pdf#page=14
This defined the sort order to be the same as for Table 78-1

Applying these rules puts 2.5GRASE-T1 before 2.5GRASE-T1 before 5GRASE-T1

Applying these rules puts 2.5GBASE-T1 before 2.5GBASE-T, 5GBASE-T1 before 5GBASE-T, and 10GBASE-T1 before 10GBASE-T.

SuggestedRemedy

Change the editing instruction to:

"Insert a row for 2.5GBASE-T1 after 2.5GBASE-KX (as inserted by IEEE Std 802.3cb-2018), insert a row for 5GBASE-T1 after 5GBASE-KR (as inserted by IEEE Std 802.3cb-2018), and insert a row for 10GBASE-T1 after 10GBASE-KR in Table 78-2 as follows (unchanged rows not shown):"

Proposed Response Status W

PROPOSED ACCEPT.

EΖ

CI 78 SC 78.2 P56 L49 # 19 Anslow, Pete Ciena Comment Type E Comment Status D EΖ Table 78-2 is missing an ellipsis row at the bottom after the row for 10GBASE-T1 SuggestedRemedy In Table 78-2 add an ellipsis row with default ruling at the bottom after the row for 10GBASE-T1 Proposed Response Response Status W PROPOSED ACCEPT. CI 78 SC 78.2 P**56** L50 # 50 Wienckowski, Natalie General Motors ΕZ Comment Type E Comment Status D Missing bottom row SuggestedRemedy Add row to bottom of table with single column and "..." in the cell. Proposed Response Response Status W PROPOSED ACCEPT. CI 78 SC 78.3 P**57 L5** Hajduczenia, Marek **Charter Communications** Comment Type ER Comment Status D PICS New shall statements were added. PICS were not updated SugaestedRemedy Add PICS statements to address new "shall" statements in the added text Proposed Response Response Status W PROPOSED REJECT.

There are currently no PICS for 78.3. If this requires PICS, a Maintenance request should be created to add these for all shall statements, including the existing shalls in this subclause.

CI 78 SC 78.5 P57 L18 # 20

Anslow, Pete Ciena

Comment Type E Comment Status D EZ

There are nine paragraphs in 78.5 of the base standard, so the additional paragraph is number 10.

Case-1 and Case 2 start with "Case-x of the PHY in the MultiGBASE-T set applies when ..." but cases 3 and 4 start with "Case-x in MultiGBASE-T1 is the same as ..."

SuggestedRemedy

Change the editing instruction to:

"Insert a 10th paragraph in 78.5 as follows:"

For Case-3 and Case-4, change:

"Case-x in MultiGBASE-T1 is the same as ..." to:

"Case-x of the PHY in the MultiGBASE-T set is the same as ..."

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 78 SC 78.5 P57 L26 # 21
Anslow, Pete Ciena

Comment Type E Comment Status D

Comment #66 against P802.3cj D2.0 defined the order of items in Table 78-4. See http://www.ieee802.org/3/cj/comments/P8023-D2p0-Comments-Final-byID.pdf#page=14 This defined the sort order to be the same as for Table 78-1

Applying these rules puts 2.5GBASE-T1 before 2.5GBASE-T, 5GBASE-T1 before 5GBASE-T, and 10GBASE-T1 before 10GBASE-T.

SuggestedRemedy

Change the editing instruction to:

"Insert a row for 2.5GBASE-T1 after 2.5GBASE-KX (as inserted by IEEE Std 802.3cb-2018), insert a row for 5GBASE-T1 after 5GBASE-KR (as inserted by IEEE Std 802.3cb-2018), and insert a row for 10GBASE-T1 after 10GBASE-KR in Table 78-4 as follows (unchanged rows not shown):"

Proposed Response Response Status W
PROPOSED ACCEPT.

ΕZ

PROPOSED ACCEPT.

CI 78 SC 78.5 P**57** L38 # 22 C/ 104 SC 104.4.6.3 P62 L54 Anslow, Pete Ciena Stewart. Heath **Analog Devices** Comment Type Comment Type T Comment Status D EEE TR Comment Status D The cells for Tphy_shrink_tx (max) and Tphy_shrink_rx (max) in Table 78-4 should not be Type F systems include a NGAUTO PHY. The PSE power supply ripple currently in the standard was reused from 1000BASE-T1 (Type B) systems. This needs to be changed for If the values for these parameters are 0, then these cells should all contain 0 the higher data transmission speed. SuggestedRemedy SuggestedRemedy Populate the cells for Tphy shrink tx (max) and Tphy shrink rx (max) in Table 78-4 for the See "stewart 3ch 01 0719" Slides 5,6, and 7 new rows with "0" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. TFTD after reviewing the presentation. Implement changes requested by Graba_3ch_01a_0719.pdf. C/ 104 SC 104.5.6.4 P63 L27 CI 98 # 224 SC 98.5.1 P61 L11 Zimmerman, George ADI, APL Gp, Aquantia, BMW, Cisco, Commscope, S McClellan, Brett Marvell Comment Type E Comment Status D Comment Type T Comment Status D EΖ All the "VPD". "PPD" references should have the "PD" in subscript. Figure 149-34 references 'mGiaT1'. SuggestedRemedy 10GigT1, 5GigT1, and 2.5GigT1 are never referenced. Editor to check and make "PD" and "PSE" subscript where appropriate. (I think it's just PD) SuggestedRemedy Proposed Response Response Status W change: "— 2.5GigT1;represents that the 2.5GBASE-T1 PMA is the signal source. PROPOSED ACCEPT. — 5GigT1; represents that the 5GBASE-T1 PMA is the signal source. — 10GigT1; represents that the 10GBASE-T1 PMA is the signal source. " C/ 104 SC 104.5.6.4 P63 L40 to Stewart, Heath **Analog Devices** "— mGigT1;represents that the 10/5/2.5GBASE-T1 PMA is the signal source." Comment Type TR Comment Status D Proposed Response Type F systems include a NGAUTO PHY. The PD ripple currently in the standard was Response Status W reused from 1000BASE-T1 (Type B) systems. This needs to be changed for the higher PROPOSED ACCEPT. data transmission speed. # 240 C/ 104 SC 104 1 3 P**62** L10 SugaestedRemedy See "stewart 3ch 01 0719" Slides 8 and 9 Zimmerman, George ADI, APL Gp, Aquantia, BMW, Cisco, Commscope, S Comment Type E Comment Status D EΖ Proposed Response Response Status W Capitalization of "type F PSE" is missing PROPOSED ACCEPT IN PRINCIPLE. SugaestedRemedy TFTD after reviewing the presentation. Change "type F PSE" to "Type F PSE" Proposed Response Response Status W

266

241

267

PoDL

EΖ

PoDL

PROPOSED ACCEPT.

C/ 104 SC 104.6 P64 **L8** # 6 Hajduczenia, Marek Charter Communications Comment Type ER Comment Status D PICS Multiple "shall" statements were revised (extended) and one new was added, but the text of PICS was not updated SuggestedRemedy Per comment Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. In 104.9.3 add PICS for PSETF and PDTF. In 104.9.4.3 add PICS for Type F PD ripple and transients In 104.9.3 add PICS for Type F PD measured ripple voltage post-processing In 104.9.4.4 add Type F to COMEL1 C/ 125 SC 125.1.4 P67 / 33 # 42 Wienckowski, Natalie General Motors Comment Type E Comment Status D F7 Incorrect table border on cell "149" SuggestedRemedy Change right side boarder on last cell in 2nd ro to be the wider outside border. Proposed Response Response Status W PROPOSED ACCEPT. C/ 125 SC 125.1.4 P**67** L33 # 23 Ciena Anslow. Pete Comment Type Ε Comment Status D The right hand ruling for the second heading row in Table 125-2 should be set to the default. SuggestedRemedy Change the right hand ruling for the second heading row in Table 125-2 to the default. Proposed Response Response Status W

C/ 125 SC 125.2.4.3 P68 L28 **Charter Communications** Hajduczenia, Marek PICS Comment Type Comment Status D New shall statements were added. PICS were not updated SuggestedRemedy Per comment Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. P68 L27 Delete: If Auto- Negotiation is implemented, it shall meet the requirements of Clause 98. This text is not needed here as it is in Clause 149. C/ 125 SC 125.3 P68 **L30** # 133 Grau, Olaf Robert Bosch GmbH Comment Type Ε Comment Status D **Formatting** Titel on pg 68, Tabel on pg. 69 SuggestedRemedy Headline and Table shouldn't be separated by a page break Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. The editor will try to move the Heading for 125-3 to the next page with Table 125-3. C/ 125 SC 125.3 P68 L33 Wienckowski, Natalie General Motors Comment Type E Comment Status D ΕZ Table 125-3 does not match IEEE802.3's 2018 guidline for "Presentation of numbers". SuggestedRemedy Change Editorial instruction to be" Replace Table 125-3 (as modified by IEEE Std 802.3cb-

Change Editorial instruction to be" Replace Table 125-3 (as modified by IEEE Std 802.3cb-2018) with the updated table, which adds 2.5GBASE-T1 and 5GBASE-T1 and corrects the number format and alignment to match IEEE 802.3 WG editorial guidelines, as follows:" Correct Table 125-3 to match latest IEEE 802.3 WG editorial guidelines.

Proposed Response Response Status W PROPOSED ACCEPT.

EΖ

C/ 125 SC 125.3 P69 L8 # 90
Trowbridge, Steve Nokia

Comment Type E Comment Status D

Other clauses have the pause quanta centered in the 3rd column. In the 4th column, some of the ns numbers are left aligned and some are centered

SuggestedRemedy

Use consistent alignment in the columns of Table 125-3

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Same as comment #77.

Change Editorial instruction to be "Replace Table 125-3 (as modified by IEEE Std 802.3cb-2018) with the updated table, which adds 2.5GBASE-T1 and 5GBASE-T1 and corrects the number format and alignment to match IEEE 802.3 WG editorial guidelines, as follows:" Correct Table 125-3 to match latest IEEE 802.3 WG editorial guidelines.

CI 149 SC P L # 138

DiMinico, Christopher MC Communications

Comment Type T Comment Status D Channel

The transmission characteristics between the Tx Function and Rx Function including the host PCB are not defined.

SuggestedRemedy

Create an annex to provide information on channel transmission characteristics defined between the Tx function to Rx function inclusive of the host PCB, MDI and link segment that might not be testable in an implemented system. ide

Commentor to provide draft annex.

Proposed Response Response Status W

PROPOSED REJECT.

Commentor has not provided text.

Cl 149 SC 149.11.4.2.1 P173 L5 # 139

Donahue, Curtis UNH-IOL

Comment Type E Comment Status D EZ

Shall statement missing associated PICS item

SuggestedRemedy

Insert new PICS entry before PCT1 of Draft 2.0, with the following content:

Feature: PCS Reset Subclause: 149.3.2.1

Value/Comment: Described in 149.3.2.1

Status: M

Support: Yes[] N/A[]

Proposed Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.11.4.2.2 P175 L10 # 140

Donahue, Curtis UNH-IOL

Comment Type E Comment Status D

Shall statement missing associated PICS item

SuggestedRemedy

Insert new PICS entry after PCR2 of Draft 2.0, with the following content:

Feature: Frame and block synchronization

Subclause: 149.3.2.3.1

Value/Comment: Described in 149.3.2.3.1

Status: M

Support: Yes[] N/A[]

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 149 SC 149.11.4.2.2 P175 L17 # 141

Donahue, Curtis UNH-IOL

Comment Type E Comment Status D EZ

Incorrect subclause reference.

SuggestedRemedy

Change '149.3.2.3.2' to '149.3.2.3.3'.

Proposed Response Status W

PROPOSED ACCEPT.

F7

C/ 149 SC 149.11.4.2.7 P177 L16 # 142 C/ 149 SC 149.11.4.3.10 P182 L35 # 145 Donahue, Curtis UNH-IOI Donahue, Curtis **UNH-IOL** Comment Type E Comment Status D EΖ Comment Type Ε Comment Status D Typo. Typo. SuggestedRemedy SuggestedRemedy Capitalize the 'i' in 'ignore' in the Value/Comment field of PCSL4. Change 'Expire s97.5' to 'Expires 97.5' Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 149 SC 149.11.4.2.8 P177 L33 C/ 149 SC 149.11.4.4.3 P184 L35 # 143 # 146 Donahue, Curtis **UNH-IOL** Donahue, Curtis **UNH-IOL** Comment Type E Comment Status D EΖ Comment Type Ε Comment Status D Shall statement missing associated PICS item Update subclause reference SuggestedRemedy SuggestedRemedy Insert new PICS entry before OAM2 of Draft 2.0, with the following content: Change the subclause reference in the Subclause column from '149.5.2.3' to '149.5.2.3.1' for TES12, TES13, TES14, and TES15. Feature: Partially transmitted OAM frame Subclause: 149.3.9.2.1 Proposed Response Response Status W Value/Comment: Described in 149.3.9.2.1 PROPOSED ACCEPT. Status: M Support: Yes[] N/A[] SC 149.11.4.4.3 C/ 149 P185 **L1** # 147 Proposed Response Response Status W Donahue, Curtis **UNH-IOL** PROPOSED ACCEPT. Comment Type E Comment Status D C/ 149 P178 L15 # 144 SC 149.11.4.3.2 Shall statement missing associated PICS item **UNH-IOL** Donahue, Curtis SuggestedRemedy Comment Type E Comment Status D ΕZ Insert new PICS entry after TSE15 of Draft 2.0, with the following content: Duplicate PICS entry. Feature: DJpk-pk Jitter Subclause: 149.5.2.3.2 SuggestedRemedy Value/Comment: Less than 9/S ps Remove PMAT1. Status: M Support: Yes[] N/A[] Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

ΕZ

EΖ

EΖ

C/ 149 SC 149.11.4.4.3	P 185	<i>L</i> 1	# 148		C/ 149 SC 149.11.4.5	P 186	L 20
Donahue, Curtis	UNH-IOL				Donahue, Curtis	UNH-IOL	
Comment Type E Com Shall statement missing associ	ment Status D ated PICS item			<i>EZ</i> 2	Comment Type E Typo	Comment Status D	
SuggestedRemedy Insert new PICS entry after TSI Feature: EOJpk-pk Jitter Subclause: 149.5.2.3.2 Value/Comment: Less than 4/S Status: M		the following con	tent:		SuggestedRemedy Change '5G return loss' Proposed Response PROPOSED ACCEPT.	to '5GBASE-T1 return loss' Response Status W	
Support: Yes[] N/A[]					C/ 149 SC 149.11.4.5	P 186	L 22
Proposed Response Response PROPOSED ACCEPT.	nse Status W				Donahue, Curtis Comment Type E	UNH-IOL Comment Status D	
Cl 149 SC 149.11.4.4.3 Donahue, Curtis Comment Type E Com Incorrect dBm values in TSE16	P 185 UNH-IOL ment Status D	L3	# [149	PSD	Typo. SuggestedRemedy Change '10G return loss Proposed Response PROPOSED ACCEPT.	' to '10GBASE-T1 return loss' Response Status W	
SuggestedRemedy Change '-1 dBm' to '-1.5 dBm',	and change '2 dBm'	to '1.5 dBm'			C/ 149 SC 149.11.4.5	P186	L 22
	nse Status W				Donahue, Curtis Comment Type E	UNH-IOL Comment Status D	-
CI 149 SC 149.11.4.5 Donahue, Curtis Comment Type E Com Typo. SuggestedRemedy	P186 UNH-IOL ment Status D	L18	# [150	EZ	Typo. SuggestedRemedy Change "Equation (149- Proposed Response PROPOSED ACCEPT.	21)' to 'Equation (149-22)' Response Status W	

PROPOSED ACCEPT.

Proposed Response

Change '2.5G return loss' to '2.5GBASE-T1 return loss'

Response Status W

151

153

EΖ

EZ2

EΖ

F7

C/ 149 SC 149.11.4.5 P186 L29 # 155 Donahue, Curtis UNH-IOI ΕZ Comment Type E Comment Status D Shall statement missing associated PICS item SuggestedRemedy Insert new PICS entry after LSC6 of Draft 2.0, with the following content: Feature: PSAACR-F Subclause: 149.7.2.2 Value/Comment: See Equation (149-26) Status: M Support: Yes[] N/A[] Proposed Response Response Status W PROPOSED ACCEPT. P186 C/ 149 SC 149.11.4.5 L29 # 154 Donahue, Curtis **UNH-IOL** Comment Type E Comment Status D F7 Shall statement missing associated PICS item

SuggestedRemedy

Insert new PICS entry after LSC6 of Draft 2.0, with the following content:

Comment Status D

Feature: PSANEXT Subclause: 149.7.2.1

Value/Comment: See Equation (149-25)

Status: M

Support: Yes[] N/A[]

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149 P70 L1 # 37

Remein, Duane Futurewei Technologies, Inc.

It is customary to include an editing Instruction prior to new clauses as noted in the WG

Template v3.9.

Comment Type E

SuggestedRemedy
Insert before Clause 149

"Insert new clauses and corresponding annexes as follows:"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.1 P**70** L12 # 251 den Besten, Gerrit **NXP Semiconductors** ΕZ Comment Type E Comment Status D The word 'type' seems strange and unnecessary in this sentence. SuggestedRemedy Remove the word 'type' Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.1.1 P**70** L32 # 175 Baggett, Tim Microchip Comment Type Ε Comment Status D ΕZ "PHYs" should be possessive as "PHY's" SuggestedRemedy

Change "...PHYs data rate..." to "...PHY's data rate..."

Proposed Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.1.1 P70 # 93

D'Ambrosia, John

Futurewei, U.S. Subsidiary of Huawei

L37

Comment Type ER

Comment Status D

Scaling

The use of "S" to represent scaling parameter is not advisable. Trying to see where this comes into play throughout the document on a search of "S" reveals so many instances that it is useless.

SuggestedRemedy

Change "S" to "Scale"

Proposed Response Response Status W

PROPOSED REJECT.

The use of S to represent the scaling parameter is consistent with the use in 802.3bg-2016 and 802.3bz-2016. This is where we got it. It's used in all Multi-Gig BASE-T PHYS.

113.1.1 Nomenclature

The 25GBASE-T and 40GBASE-T PHYs described in Clause 113 represent two distinct PHY types that share the same PCS, PMA, and MDI specifications subject to frequency scaling, and differences between the 25GMII and the XLGMII specifications. In order to efficiently describe the two PHYs, the nomenclature

25G/40GBASE-T is used to describe specifications that apply to both the 25GBASE-T and 40GBASE-T PHYs. Additionally, for parameters that scale with the PHYs data rate, the parameter S is used for scaling.

For 25GBASE-T, S = 0.625 and for 40GBASE-T, S = 1.

126.1.1 Nomenclature

The 2.5GBASE-T and 5GBASE-T PHYs described in this clause represent two distinct PHY types that share the same PCS, PMA, and MDI specifications subject to frequency scaling. In order to efficiently describe the two PHYs, the nomenclature 2.5G/5GBASE-T is used to describe specifications that apply to both the 2.5GBASE-T and 5GBASE-T PHYs. Additionally, for parameters that scale with the PHYs data rate, the parameter S is used for

For 2.5GBASE-T. S = 0.5 and for 5GBASE-T. S = 1.

C/ 149 SC 149.1.3 P71 1 27 # 242

Zimmerman, George

ADI, APL Gp, Aquantia, BMW, Cisco, Commscope, S

Comment Type E

PCS. We should be consistent.

F7 Comment Status D In other diagrams the PCS is referred to as 64B/65B RS-FEC PCS. Here it is just RS-FEC

SuggestedRemedy

Change "RS-FEC PCS" to "64B/65B RS-FEC PCS" in Figure 149-1.

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.1.3 P**71**

L27

193

Brandt, David

Rockwell Automation

Comment Type Comment Status D

PCS laver label is inconsistent with Figure 44-1 and Figure 125-1.

SuggestedRemedy

Change: "RS-FEC PCS" To: "64B/65B RS-FEC PCS"

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.1.3 P**72**

L3

ADI, APL Gp, Aquantia, BMW, Cisco, Commscope, S

243

Zimmerman, George Comment Type T

Comment Status D

EΖ

EΖ

"The MASTER and SLAVE are synchronized by the PHY Link Synchronization function in the PHY (see 149.4.2.6)." - this sentence stands alone from the previous sentence, and needs to be qualified or linked - else it is incorrect (149.4.2.6 only applies in FORCE mode). It is only true when Auto-Negotiation is not used.

SuggestedRemedy

Change "PHYS. The MASTER and SLAVE are..." to "PHYS. and the MASTER and SLAVE are..."

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.1.3 P**72**

Axonne Inc.

L14

105

Lo, William

Comment Type TR

Comment Status D

OAM

Contradicting statement whether OAM in-band or out-of-band: page 72 line 14 says "out-of-band", page 120 line 12 says "in-band"

SuggestedRemedy

Change page 72 line 14 from out-of-band to in-band.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

OAM is "out-of-band"

P120 L120 change "in-band" to "out-of-band".

A Maintenance request needs to be entered for Clause 97 as 97.3.8 states "The 1000BASE-T1 OAM information is exchanged in-band between two PHYs", this should be "out-of-band".

C/ 149

SC 149.1.3.1

SuggestedRemedy

Proposed Response

Change: "3260 bit block"

PROPOSED ACCEPT.

To: "3260-bit block", in 2 locations

C/ 149 SC 149.1.3 P149 L27 # 92 D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Comment Type E Comment Status D The naming of the PCS block in Fig 149-1 is inconsistent with the naming of the PCS block in Fig 44-1 (PDF Page 28, Line 37), which includes "64B/65B", and PCS Blocks in Fig 125-1 (PDF Pge 66 ,Line 14) which also includes the "64B/65B" text SuggestedRemedy Change the naming of the PCS block in Fig 149--1 to read "64B/65B RS-FEC PCS" Proposed Response Response Status W PROPOSED ACCEPT. P**72** C/ 149 SC 149.1.3.1 L30 # 225 McClellan, Brett Marvell F7 Comment Type E Comment Status D text in this section appears to be a different font size than other text. SuggestedRemedy adjust font Proposed Response Response Status W PROPOSED REJECT. I checked the text in FrameMaker and it is the same as the rest of the text. This must be due to the pdf creation or your viewer. P72 C/ 149 SC 149.1.3.1 / 38 # 184 Brandt, David Rockwell Automation Comment Type E Comment Status D EΖ Missing dashes.

Response Status W

Baggett, Tim Microchip Comment Type E Comment Status D Scaling The scale factor "S" looks like units (Siemens) SuggestedRemedy Change "L x 320 S ns" to "L x 320 x S ns" (add the multiply operator 'x') as done in other areas of the draft (including line 54 of the same page) Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. "L x 320 S ns" should be corrected as "L x 320 / S ns" C/ 149 SC 149.1.3.1 P**72** L41 # 104 Lo, William Axonne Inc. Comment Type TR Comment Status D Scaling "L x 320 S ns" should be corrected as "L x 320 / S ns" SuggestedRemedy "L x 320 S ns" should be corrected as "L x 320 / S ns" Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.1.3.1 P**72** # 226 L48 McClellan, Brett Marvell Comment Status D ΕZ Comment Type E The PMA interface is defined in 149.2, not 149.4. SuggestedRemedy change '149.4' to '149.2' Proposed Response Response Status W PROPOSED ACCEPT.

P**72**

L41

176

P802.3ch D2.0

Comment Type T Comment Status D

EEE
ter in the

EEE

It is stated here that the the LPI transmit mode starts when there is an LPI character in the last 64B/65B block of the RS-frame. In contrast to how to exist LPI, it interestingly doesn't say how this is initiated by XGMII.

SuggestedRemedy

Propose to add a sentence before the referred one:

A request for LPI mode starts with LPI characters on the XGMII.

Proposed Response Status W

PROPOSED REJECT.

The text that is questioned by this comment is removed by comment #227. This may need to be revisited if the resolution to comment #227 changes.

C/ 149 SC 149.1.3.3 P73 L24 # 227

McClellan, Brett Marvell

Comment Type ER Comment Status D

This section has too much detail for a non-normative summary sections and is prone to have conflicts with the normative sections. The section sounds normative but has no 'shall' statements. It should provide a brief summary and refer to section 149.3.2.2.21 for normative details.

SuggestedRemedy

delete the two paragraphs starting with:

"In the transmit direction the transition to the LPI transmit mode begins..." and

"In the receive direction the transition to the LPI mode is triggered when .."

Proposed Response Response Status W

PROPOSED ACCEPT.

 CI 149
 SC 149.1.3.3
 P73
 L34
 # 228

 McClellan, Brett
 Marvell

 Comment Type
 TR
 Comment Status
 D
 EEE

"The quiet-refresh cycle continues until the PCS function detects IDLE characters on the XGMI."

This statement is in conflict with normative text in 149.3.2.2.21 which states that any non-LPI symbol will trigger an exit from LPI.

This section has too much detail for a non-normative summary sections and is prone to have conflicts with the normative sections.

SuggestedRemedy

delete the two paragraphs starting with:

"In the transmit direction the transition to the LPI transmit mode begins..."

"In the receive direction the transition to the LPI mode is triggered when .."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 149

Wienckowski. Natalie

Comment Type

SC 149.1.3.4

C/ 149 SC 149.1.3.4 P74 L8 # 229

McClellan, Brett Marvell

Comment Type ER Comment Status D Auto-Negotiation

This section has too much detail for a non-normative summary sections and is prone to have conflicts with the normative sections. The section sounds normative but has no 'shall' statements. It should provide only a summary and refer to section 149.4.2.6 for normative details

SuggestedRemedy

change text to:

"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. Link Synchronization operates in a half-duplex fashion. The MASTER PHY sends a synchronization sequence. If there is no response from the SLAVE, the MASTER repeats sending a synchronization sequence. If the slave detects the

sequence, it responds with a synchronization sequence. If no other detection happens after the SLAVE response then Link Synchronization is successfully complete, link monitor timers are started, and the PHY Control state machine starts Training. Link synchronization is defined in 149.4.2.6."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

To accomodate comment 85 change text to:

"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. Link Synchronization operates in a half-duplex fashion. The MASTER PHY sends a synchronization sequence. If there is no response from the SLAVE, the MASTER repeats sending a synchronization sequence. If the slave detects the sequence, it responds with a synchronization sequence. If no other detection happens after the SLAVE response then Link Synchronization is successfully complete, link monitor timers are started, and the PHY Control state diagram starts Training. Link synchronization is defined in 149.4.2.6."

Cl 149 SC 149.1.3.4 P74 L15 # 85

Maguire, Valerie The Siemon Company

Comment Type E Comment Status D State Diagrams

Use preferred terminology for state diagrams.

SuggestedRemedy

Replace "state machine" with "state diagram" in the following locations: P74-L15, P126-L35, P132-L4, P132-L5, P132-L6, P133-L3, P133-L10, and P144-L43 and replace "state machines" with "state diagrams" on P74-L15.

Proposed Response Response Status W

PROPOSED ACCEPT.

d ED/aditorial required CD/general required T/technical E/aditorial C/general

fix crooked line

SuggestedRemedy

Make the horizontal line under "tx_mode" straight.

Proposed Response Response Status W

PROPOSED ACCEPT

L13

L13

51

231

Page 24 of 61

7/12/2019 3:57:54 PM

PCS

EΖ

 Cl 149
 SC 149.1.3.4
 P75
 L 23
 # 230

 McClellan, Brett
 Marvell

 Comment Type
 E
 Comment Status
 D
 State Diagrams

P**75**

Comment Status D

General Motors

Figure 149–2 has superfluous arrow heads pointing to a signal line that continues along the same path as the arrow.

SuggestedRemedy

replace arrows with lines at line 23 and line 29

Proposed Response Response Status **W** PROPOSED ACCEPT.

Cl 149 SC 149.1.4 P76

McClellan, Brett Marvell

Comment Type T Comment Status D

"Ability to signal the status of the local receiver to the remote PHY to indicate that the local receiver

is not operating reliably and requires retraining."

I don't think the signaling can convey the need for a retraining.

SuggestedRemedy

delete item g

Proposed Response Status W

PROPOSED ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

C/ 149

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

SORT ORDER: Clause, Subclause, page, line

 C/ 149
 SC 149.1.6
 P76
 L43
 # 197

 Dawe, Piers
 Mellanox

 Comment Type
 TR
 Comment Status
 D
 Terminology

This is not a test specification.

Implementers (or testers) take responsibility for the accuracy of their test equipment. If someone wants to use 2%-accurate equipment and apply appropriate guard bands, that's OK.

In "The values of all components in test circuits shall be accurate to within \pm 1% unless otherwise stated", the "shall" is inappropriate.

Remarks about % tolerance muddy the water: Does 1 V mean 1 V any more? If asked for e.g. <1 V, and measured with 0.1%-accurate equipment, is 1.008 V acceptable?

Anyway, this topic does not fit with "conventions in this clause", and does not relate to the PCS.

SuggestedRemedy

Delete this sentence from here. If any substitute is needed, put it within 149.5 PMA electrical specifications, and use the language of a parameter definition, not a test requirement.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete ""The values of all components in test circuits shall be accurate to within \pm 1% unless otherwise stated"

A Maintenance request is required to remove this through 802.3. It is in Clause 97 and may be in others.

CI 149 SC 149.2.1 P77 L9 # 198

Dawe, Piers Mellanox

Comment Type TR Comment Status D Terminology
According to Table 125-2, Nomenclature and clause correlation, Clause 98 AutoNegotiation is optional. The Technology Dependent Interface is used to communicate with

Auto-Negotiation - I don't think it has any other purpose.

SuggestedRemedy

Say that the Technology Dependent Interface is required if Auto-Negotiation is implements (so, not if it's not)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change: MultiGBASE-T1 uses the following service primitives to exchange status indications and control signals across the Technology Dependent Interface as specified in 98.4:

To: MultiGBASE-T1 uses the following service primitives to exchange status indications and control signals across the Technology Dependent Interface, required in PHYs that implement Auto-Negotiation, as specified in 98.4:

Terminology

Comment Type E

C/ 149 SC 149.2.2 P**76** L50 # 94

D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Comment Status D

The following statement is incorrect:

MultiGBASE-T1 transfers data and control information across the following four service interfaces:

- a) 10 Gigabit Media Independent Interface (XGMII)
- b) Technology Dependent Interface
- c) PMA service interface
- d) Medium dependent interface (MDI)

MDI is not a service interface See definition 1.4.324.

SuggestedRemedy

Reword

MultiGBASE-T1 transfers data and control information across the following three service interfaces:

- a) 10 Gigabit Media Independent Interface (XGMII)
- b) Technology Dependent Interface
- c) PMA service interface

Proposed Response Response Status W

PROPOSED REJECT.

This is not consistent througout 802.3.

MDI is included in Service Primitives and Interfaces in Clauses 55, 97, 113, 126, etc. Commenter may want to consider creating a Maintenance request to remove this throughout 802.3.

C/ 149 SC 149.2.2 P**78** L23 # 232

McClellan, Brett Marvell

Comment Type TR Comment Status D State Diagrams "send s sigglet" appears in Figure 149-2 as a service interface (apparently for EEE alert

detection), but does not appear in 149.2.2.

PMA ALERTDETECT.indication(alert_detect) is a defined service interface for EEE alert detection, but does not appear in 149.2.2.

SuggestedRemedy

delete "send s sigdet" from Figure 149-2.

add "alert_detect" as a dotted line service interface from the PMA receiver in Figure 149-2 and Figure 149-3

add "PMA ALERTDETECT.indication(alert_detect)" to the list in 149.2.2.

change " to "alert_detect" in 149.3.2.3 on page 101 line 45.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Make the following set of changes (same as comment 101)

- 1. Figure 149-2 (P75 L30) remove "send s sigdet" and associated line
- 2. Figure 149-2 (P75 L33) add dotted arrow line from PMA RECEIVE to PCS RECEIVE labeled "alert detect"
- 3. Figure 149-3 (P79 L28) add dotted arrow line from PMA to PCS labeled "PMA ALERTDETECT.indication"
- 4. P78 L32 add "PMA ALERTDETECT.indication(alert detect)" to the list in 149.2.2.
- 5. Figure 149-4 (P86) add dotted up arrow from PMA SERVICE INTERFACE dotted line to PCA RECEIVE box labeled "alert detect"
- 6. P101 L 45 change: "send s sigdet" to "alert detect"

PROPOSED ACCEPT.

C/ 149 SC 149.2.2 P78 L32 # 101 C/ 149 SC 149.3.2.2 P87 L14 # 209 Lo, William Axonne Inc. McClellan, Brett Marvell Comment Type TR Comment Status D State Diagrams Comment Type Ε Comment Status D EΖ Clause 149.2.2.12 talks about PMA ALERTDETECT.indication but it is not "RS_FEC" is inconsistent with other text using "RS-FEC" mentioned in 4 places. SuggestedRemedy SuggestedRemedy change "RS_FEC" to "RS-FEC" 1) Page 78 line 32 add Proposed Response Response Status W PMA ALERTDETECT.indication(alert detect) PROPOSED ACCEPT. 2) Page 79 line 28 Draw left dotted arrow labeled PMA_ALERTDETECT.indication 3) Page 75 figure 149-2. C/ 149 SC 149.3.2.2 P87 L38 # 178 Need a left dotted line from PMA RECEIVE to PCS RECEIVE, line is labeled Baggett, Tim Microchip alert_detect. (I'm not sure about this change. Ask for feedback from the group) 4) Page 86 line 12 Comment Type Е Comment Status D ΕZ Need a up dotted line to PCS RECEIVE labeled alert detect Mispelling "fame" Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Change "FEC fame" to "FEC frame" Make the following set of changes (same as comment 232) 1. Figure 149-2 (P75 L30) remove "send_s_sigdet" and associated line Proposed Response Response Status W 2. Figure 149-2 (P75 L33) add dotted arrow line from PMA RECEIVE to PCS RECEIVE PROPOSED ACCEPT. labeled "alert detect" 3. Figure 149-3 (P79 L28) add dotted arrow line from PMA to PCS labeled C/ 149 SC 149.3.2.2 P87 L39 # 177 "PMA ALERTDETECT.indication" 4. P78 L32 add "PMA ALERTDETECT.indication(alert detect)" to the list in 149.2.2. Baggett, Tim Microchip 5. Figure 149-4 (P86) add dotted up arrow from PMA SERVICE INTERFACE dotted line to EΖ Comment Type Comment Status D PCA RECEIVE box labeled "alert detect" I think it would be useful to indicate that the block of 3600 bits are encoded into a block of 6. P101 L 45 change: "send s sigget" to "alert detect" 1800 PAM4 symbols. C/ 149 SC 149.2.2.12.3 P85 L17 # 24 SuggestedRemedy Anslow, Pete Ciena Change: "The 3600 bits in this frame are then encoded into PAM4 symbols and transferred to the ΕZ Comment Type E Comment Status D PMA." "149.3.2.3" and "Figure 149-17" should be cross-references. "The 3600 bits in this frame are then encoded into 1800 PAM4 symbols and transferred SugaestedRemedy sequentially to the PMA." Make "149.3.2.3" and "Figure 149-17" cross-references. Proposed Response Response Status W Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.3.2.2 P87 L48 # 81

Slavick, Jeff Broadcom

Comment Type TR Comment Status D Interleaver

How the number of interleave frames is decided upon is not defined anywhere. So for 10G if one side requests 2-way, other 4-way which do you do? The shall in this line implies theres some definition on how to resolve that but I don't see any text for that (which is where the shall should be).

SuggestedRemedy

Change the text from "which shall be determined" to "which is determined". Add a sub-clase in the appropriate place which defines the priority resolution of the interleave request fields for 5G and 10G operations.

Change PCT6 to refer to new sub-clause

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

Note there are a few issues addressed in the resolution below, but the Task force needs to discuss that the commenter assumes that the interleave ratio needs to be symmetric on the link. As configured, it doesn't have to be, interleave depth is requested by the link partner.

P87 L48, Change "L is called the interleaving depth, and the possible choices of L are 1, 2, and 4, which shall be determined during the PAM2 training mode InfoField exchange." To "L is called the interleaving depth, and the possible choices of L are 1, 2, and 4. The interleaver settings requested in each direction of transmission may be different, and the value of L used by the transmitter is determined by the link partner and signaled during the PAM2 training mode InfoField exchange. "

P 95 L45 in 149.3.2.2.16 RS-FEC superframe and round robin interleaving, add new first paragraph: "The interleaver depth L of the transmitter shall be set to the InterleaverDepth requested by the link partner during infofield exchange, as specified in 149.4.2.4.5."

Add new PICS item PCT16 and renumber subsequent PICS:

Feature: Interleaver set to depth setting

Subclause: 149.3.2.2.16

Value: Interleaver depth set to value requested by link partner during infofield exchange

Status: M

Cl 149 SC 149.3.2.2.2 P88 L40 # 210

McClellan, Brett Marvell

Comment Type T Comment Status D

"In addition, the code enables the receiver to achieve PCS synchronization alignment of

"In addition, the code enables the receiver to achieve PCS synchronization alignment on the incoming PHY bit stream."

This text is not correct. Alignment is found during training.

SuggestedRemedy

delete this sentence.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 149 SC 149.3.2.2.2 P90 L38 # 211

McClellan, Brett Marvell

Comment Type TR Comment Status D Interleaver

Figure 149-7 does not show how the receive path works with de-interleaving.

SuggestedRemedy

Either change to the figure to include de-interleaving or add a note indicating that this figure only applies to L=1.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the text in 149.3.2.2 as shown in zimmerman 3ch 02 0719.pdf.

Change fig 149-6:

change the block name "RS-FEC (360,326) encoder" to "Interleaver and RS-FEC (360,326) encoder"

change the encoded block after the encoder to show the L interleaved encoded blocks

change the RS-FEC frame at the end to an RS-FEC superframe showing L x 1800 symbols

and change fig 149-7:

change the output of frame sync from an RS-FEC frame to an RS-FEC superframe showing L \times 1800 symbols

change the block name "RS-FEC decoder to "De-interleaver and RS-FEC decoder"

change the RS-FEC Decoded frame to show the L interleaved encoded blocks

F7

C/ 149 SC 149.3.2.2.3 P89 L8 # 52 C/ 149 SC 149.3.2.2.4 P90 L43 Wienckowski. Natalie General Motors Trowbridge, Steve Nokia ΕZ Comment Type E Comment Status D Comment Type E Comment Status D Many elements of Figure 149-7 don't quite line up Missing Oxford comma. SuggestedRemedy SuggestedRemedy Change: Contents of block type fields, data octets and control characters are shown as Use the recommended Pete Anslow tricks of exact pixel position and size to get everything hexadecimal values. to align To: Contents of block type fields, data octets, and control characters are shown as Proposed Response Response Status W hexadecimal values. PROPOSED ACCEPT. Proposed Response Response Status W C/ 149 PROPOSED ACCEPT. SC 149.3.2.2.13 P**94** L13 McClellan, Brett Marvell C/ 149 SC 149.3.2.2.4 P89 L24 # 185 Comment Type E Comment Status D Brandt, David Rockwell Automation change "transcoder/scrambler" to "transcoder and scrambler" Comment Status D ΕZ Comment Type E SuggestedRemedy Figure 149-6 lacks arrow ends on TXD<32> and TXD<63>. change "transcoder/scrambler" to "transcoder and scrambler" SuggestedRemedy Proposed Response Response Status W Add arrow ends on TXD<32> and TXD<63>. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. SC 149.3.2.2.14 C/ 149 P94 L23 McClellan, Brett Marvell C/ 149 P**89** L44 # 136 SC 149.3.2.2.4 Comment Type E Comment Status D Wu, Peter Marvell "For both x and c the encoder shall follow the notation described in 149.3.2.2.2 where the Comment Type E Comment Status D F7 LSB (leftmost element of the vectors x and c) is the first bit into the RS-FEC encoder and Some arrows in the diagram are too long the first transmitted bit." x and c are not vet defined and need a reference. Notation is defined in 149.3.2.2.3. not SuggestedRemedy 149.3.2.2.2. Need to be aligned SuggestedRemedy Proposed Response Response Status W change "149.3.2.2.2" to "149.3.2.2.3" PROPOSED ACCEPT. change "For both x and c" to "For both x and c (in 149.3.2.2.15)" Proposed Response Response Status W PROPOSED ACCEPT.

91

212

213

ΕZ

EΖ

F7

P802.3ch D2.0

C/ 149 SC 149.3.2.2.15 P94 L41 # 214 McClellan, Brett Marvell ΕZ Comment Type E Comment Status D page 94 line 41 alpha does not appear in equation 149-3. SuggestedRemedy change "In Equation (149-3)," to "In Equation (149-1)," Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.3.2.2.15 P**94** L41 # 179 Baggett, Tim Microchip Comment Type E Comment Status D EΖ Reference to equation 149-3 is incorrect. The referenced equation does not have an alpha term. SuggestedRemedy reference "Equation (149-1)" Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.3.2.2.15 P94 L41 # 53 Wienckowski. Natalie General Motors F7 Comment Type T Comment Status D Incorrect reference SuggestedRemedy Change: In Equation (149-3) To: In Equation (149-1) Proposed Response Response Status W PROPOSED ACCEPT.

C/ 149 SC 149.3.2.2.15 P94 L51 # 137 Wu. Peter Marvell Comment Type Comment Status D EΖ The equation is wrong mi, j = tx RSmessage <(359 - i) 10 + j>, i = 0 to 325, j = 0 to 9. index out of range SuggestedRemedy It should be changed to: mi,j = tx RSmessage <(325 - i) 10 + j>, i = 0 to 325, j = 0 to 9. Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 P**94** SC 149.3.2.2.15 L52 # 180 Baggett, Tim Microchip Comment Type Comment Status D EΖ Ε Equation m sub(i,j) could be written a bit more clear. SuggestedRemedy Change: "tx RSmessage <(359-i) 10 +j>, i = 0 to 325, j = 0 to 9." "tx_RSmessage <(359-i) x 10 +j>, for i = 0 to 325, and j = 0 to 9." (Add multiply operator "x", "for", and "and") Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Make the suggested editorial changes, but don't overwrite the technical change made by Comment #137 changing the first "359" to "325". C/ 149 SC 149.3.2.2.15 # 125 P95 **L6** Nicholl, Shawn Xilinx Comment Type Ε Comment Status D EΖ There is an orphan statement containing that mentions tx scrambled, but makes no other mention to tx scrambled in the sub-clause. Also, the cross-reference is wrong since 149.3.2.2.14 says nothing about tx scrambled. SuggestedRemedy

Remove the statement "tx_scrambled<3599:0> is defined in 149.3.2.2.14."

Proposed Response Response Status W

PROPOSED ACCEPT.

FROFOSED ACCEPT

PCS

F7

P802.3ch D2.0

Comment Type T Comment Status D

Figure 149-9 shows a multiplier associated with coefficient g_34. This is mathematically incorrect (although g_34=1 based on Equation 149-1). It can only cause confusions and mis-interpretations in the future when people look at this figure.

SuggestedRemedy

In figure 149-9, remove the multiplier next to g_34, and replace the arrowed line into that multiplier with a straight line connecting to the output of that multiplier. Also replace the text "g_34" with "g_34=1".

Proposed Response Status W PROPOSED ACCEPT.

C/ 149 SC 149.3.2.2.15 P96 L1 # 78

Slavick, Jeff Broadcom

Comment Type E Comment Status D EZ

Table 149-3 spans over two pages. It'd be useful to have all information on a single page.

SuggestedRemedy

Make Table 149-3 have 4 columns so the table can fit on a single page

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Put in additional columns to fit on one page. See table 119-3 for example.

Comment Status D

Cl 149 SC 149.3.2.2.16 P95 L45 # [126

Nicholl, Shawn Xilinx

Ε

Sub-clauses 149.3.2.2.13 through 149.3.2.2.20 appear to be walking through the Tx functions in order. However, 149.3.2.2.16 is in the wrong place. The superframe formation

and interleaving (if present) occurs before the RS encoder.

SuggestedRemedy

Comment Type

Move sub-clause "149.3.2.2.16 RS-FEC superframe and round robin interleaving" before sub-clause "149.3.2.2.15 Reed Solomon encoder"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 149 SC 149.3.2.2.16 P97 L20 # 215

McClellan, Brett Marvell

Comment Type ER Comment Status D Terminology

Using m as the variable for frame message and superframe message bits may be confusing to the reader.

same issue for p

SuggestedRemedy

Define and use another variable for superframe message bits and also for superframe parity bits.

Proposed Response Status W

PROPOSED REJECT.

The commenter does not explain why this may be confusing. Single letters are regularly used for variables.

There is no specific suggested remedy provided by the commenter.

C/ 149 SC 149.3.2.2.16 P97 L21 # 80

Slavick, Jeff Broadcom

Comment Type T Comment Status D RS-FEC

The phrase "Compared to the non-interleaving case," is not very straightforward.

SuggestedRemedy

Change "Compared to the non-interleaving case, each RS-FEC encoder receives one out of every L message symbols. Otherwise the RS FEC encoder operates exactly the same as specified in 149.3.2.2.15." to "When L > 1 each RS-FEC encoder receives one out of every L message symbols from the superframe, otherwise the RS FEC encoder operates exactly the same as specified in 149.3.2.2.15."

Proposed Response Response Status W

PROPOSED ACCEPT.

P802.3ch D2.0

C/ 149 SC 149.3.2.2.16 P97

L25 # 127 P98

128

PCS

Nicholl, Shawn

Xilinx

Comment Type Ε Comment Status D RS-FEC

The sentence "The L encoded RS-FEC frames are recombined into an interleaved RS-FEC superframe" and onward talk about functions that happen after RS encoder. I think this text should be in its own section located after RS encoder.

SuggestedRemedy

Propose to add a new sub-clause "RS-FEC Recombine" before "149.3.2.2.17 PCS Scrambler". In the new sub-clause put the text "The Lencoded RS-FFC frames are recombined ... " and all that follows it, currently found in 149.3.2.2.16

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.3.2.2.16

P97

L49

79

Slavick, Jeff Broadcom

Comment Type TR Comment Status D RS-FFC

In Figure 149-10 the message symbols in and out for RS Encoder #L begins and ends with m325 instead of m326 for both in and out.

SuggestedRemedy

Change the m325 and m324 for both the input and output side of RS ENCODER #L to be m326 and m325

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.3.2.2.17 L3 Nicholl, Shawn Xilinx Comment Type Comment Status D

The sub-clause talks about the payload of the PCS PHY frame without having yet defined a PCS PHY frame or what constitutes its payload. The sub-clause also mentions tx_encoded<3599:0> but it is not found anywhere else in the document.

SuggestedRemedy

Propose to add tx_encoded<3599:0> to the output of RS-FEC(360,326) encoder in subclause 149.3.2.2.16. Propose to define the term tx_encoded<3599:0> somewhere after the text "The L encoded RS-FEC frames are recombined into an interleaved RS-FEC superframe". However, it's really "L x tx encoded<3599:0>" at that point!

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

P98 L3 Change "The payload of the PCS PHY frame tx encoded<3599:0> is scrambled to tx scrambled<3599:0> with an additive scrambler. Two scrambler bits per symbol are generated from the side-stream scrambler"

To "The bits of the interleaved RS-FEC superframe are grouped into pairs, and each pair of bits, Dn[0] and Dn[1], is scrambled using an additive scrambler. For each pair of interleaved bits, two scrambler bits are generated from the side-stream scrambler."

C/ 149 # 217 SC 149.3.2.2.21 P99 L30 McClellan, Brett Marvell

Comment Type T Comment Status D

EEE

"The PHY also transitions back to the normal operation mode if an error condition occurs. This error condition is defined as the detection of any characters other than LPI or IDLE at the XGMII."

this statement is redundant if wake is triggered by 'other than LP IDLE'

SuggestedRemedy

delete "The PHY also transitions back to the normal operation mode if an error condition occurs. This error condition is defined as the detection of any characters other than LPI or IDLE at the XGMII."

Proposed Response

Response Status W

PROPOSED ACCEPT.

PROPOSED ACCEPT.

C/ 149	SC 149.3.2.2	2. 21	L33	# 218	
McClellan,	Brett	Marvell		<u>-</u>	_
Comment "After	<i>Type</i> E the alert signal,"	Comment Status D is unclear			EZ
Suggested change	,	signal," to "After transmitting	the alert signal,"		
Proposed PROP	<i>Response</i> OSED ACCEPT	Response Status W			
C/ 149	SC 149.3.2.2	2. 21 <i>P</i> 99	L 36	# 219	
McClellan,	Brett	Marvell			
Comment "Lpi_w	,,	Comment Status D rariable and should not be cap	oitalized		EZ
Suggested change	,	e" to "lpi_wake_time"			
•	Response OSED ACCEPT				
C/ 149	SC 149.3.2.2	2.21 P99	L 41	# 220	
McClellan,	Brett	Marvell			
Comment "Ipi_wa	,,	Comment Status D ta defined variable. Is this su	pposed to be lpi_	_tx_wake_timer?	EZ
Suggested change	•	r to lpi_tx_wake_timer			
Proposed	Response	Response Status W			

 CI 149
 SC 149.3.2.2.21
 P99
 L49
 # 216

 McClellan, Brett
 Marvell

 Comment Type
 TR
 Comment Status
 D
 EEE

"When the last 64B/65B block of LPI characters is generated by the PCS transmit function," This statement is unclear and likely incorrect about when the sleep signal is triggered.

SuggestedRemedy

change this paragraph to:

"In the transmit direction the transition to the LPI transmit mode begins when the PCS transmit function detects an LPI control character in the last 64B/65B block of a Reed-Solomon frame. Following this event the PMA transmits the sleep signal starting at the beginning of the next superframe to indicate to the link partner that it is transitioning to the LPI transmit mode. The sleep signal is composed of eight Reed-Solomon frames that contain only LP_IDLE 64B/65B blocks. Once initiated, the complete sleep signal consisting of 8 RS-FEC frames of LP_IDLE shall be transmitted."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to: In the transmit direction, the transition to the LPI transmit mode begins when the PCS transmit function detects an LPI control character in the last 64B/65B block of a Reed-Solomon frame. Following this event, the PMA transmits the sleep signal starting at the beginning of the next superframe to indicate to the link partner that it is transitioning to the LPI transmit mode. The sleep signal is composed of eight Reed-Solomon frames that contain only LP_IDLE 64B/65B blocks. Once initiated, the complete sleep signal consisting of 8 RS-FEC frames of LP_IDLE shall be transmitted.

C/ 149 SC 149.3.2.2.21 P99 L49 # 253

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status D EEE
"When the last 64B/65B block of LPI characters is generated by the PCS transmit function.

"When the last 64B/65B block of LPI characters is generated by the PCS transmit function the PHY ..." seems inconsistent with 149.1.3.3

SuggestedRemedy

Replace by:

When the PCS transmit function detects an LPI character in the last 64B/65B block of an RS frame, the PHY....

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Same resolution as comment 216

Change to: In the transmit direction, the transition to the LPI transmit mode begins when the PCS transmit function detects an LPI control character in the last 64B/65B block of a Reed-Solomon frame. Following this event, the PMA transmits the sleep signal starting at the beginning of the next superframe to indicate to the link partner that it is transitioning to the LPI transmit mode. The sleep signal is composed of eight Reed-Solomon frames that contain only LP_IDLE 64B/65B blocks. Once initiated, the complete sleep signal consisting of 8 RS-FEC frames of LP_IDLE shall be transmitted.

 C/ 149
 SC 149.3.2.3
 P101
 L18
 # 221

 McClellan, Brett
 Marvell

 Comment Type
 T
 Comment Status
 D
 PCS

block lock flag de-assertion is described for data mode, but re-assertion is not described.

SuggestedRemedy

insert "The block lock flag is re-asserted upon detection of a valid RS-FEC frame."

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 149 SC 149.3.2.3 P101 L27 # 222

McClellan, Brett Marvell

Comment Type E Comment Status D PCS

"The PMA training frame includes 1 bit pattern every 450 PAM2 symbols, which is aligned with the PCS partial PHY frame boundary" is unclear

SuggestedRemedy

change to "The PMA training frame includes an alignment bit every 450 PAM2 symbols, which is aligned with the PCS partial PHY frame boundary"

Proposed Response Status W

PROPOSED ACCEPT.

CI 149 SC 149.3.2.3 P101 L31 # 223

McClellan, Brett Marvell

Comment Type TR Comment Status D

"PHYs with the EEE capability support transition to the LPI mode when the PHY has

successfully completed training and pcs_data_mode is TRUE."
46.1.7 states that LPI will not be asserted until one second after link is up.

SuggestedRemedy

change text to "PHYs with the EEE capability support transition to the LPI mode when the PHY has successfully completed training and pcs_data_mode is TRUE and subject to the timing requirement of 46.1.7."

Proposed Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.3.2.3 P118 L23 # 173

Regev. Alon Kevsight Technologies

Comment Type TR Comment Status D

In figure 149-19, the counter lpi_rxw_err_cnt is used which was not previously defined.

SuggestedRemedy

In section 149.3.7.2.5 (Counters) add the following definition for lpi_rxw_err_cnt:

"lpi_rxw_err_cnt

An integer value that counts the number of receive wake on error conditions.

lpi_rxw_err_cnt is reset to zero during PCS_TEST. The counter is reflected in register 3.22 (see 45.2.3.12)."

Proposed Response Status W

PROPOSED ACCEPT.

EEE

FFF

C/ 149 SC 149.3.2.3.3 P102 L12 # 129

Nicholl, Shawn Xilinx

Comment Type E Comment Status D Interleaver

Sub-clause 149.3.2.3 PCS Receive function is missing section that describe the following:

- de-construction of the unscrambled Rx stream into pieces for each RS-FEC decoder
- RS-FEC decoder
- round robin de-interleaving

SuggestedRemedy

Propose to add sub-clauses before "149.3.2.3.3 Invalid blocks" that are akin to sub-clauses in the Tx direction, but in the opposite order.

- Rx De-construction (akin to Tx Recombine)
- Rx RS-FEC decoder (akin to Tx FEC encoder)
- Rx De-interleaving (akin to Tx Superframe and round robin interleaving)

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the text in 149.3.2.3 as shown in zimmerman_3ch_02_0719.pdf.

Change fig 149-6:

change the block name "RS-FEC (360,326) encoder" to "Interleaver and RS-FEC (360,326) encoder"

change the encoded block after the encoder to show the L interleaved encoded blocks

change the RS-FEC frame at the end to an RS-FEC superframe showing L x 1800 symbols

and change fig 149-7:

change the output of frame sync from an RS-FEC frame to an RS-FEC superframe showing L $\,\mathrm{x}$ 1800 symbols

change the block name "RS-FEC decoder to "De-interleaver and RS-FEC decoder"

change the RS-FEC Decoded frame to show the L interleaved encoded blocks

C/ 149 SC 149.3.5	P 103	L31	# 54
Wienckowski, Natalie	General Motors	5	
Comment Type E typo	Comment Status D		E
SuggestedRemedy Change: among raining To: among training fram			
Proposed Response PROPOSED ACCEPT.	Response Status W		
C/ 149 SC 149.3.5	P103	L31	# 115
Dudek, Mike	Marvell		
Comment Type E typo	Comment Status D		E
SuggestedRemedy change "raining" into training	ining"		
Proposed Response PROPOSED ACCEPT.	Response Status W		
C/ 149 SC 149.3.5	P 103	L31	# 233
McClellan, Brett	Marvell		
Comment Type E typo	Comment Status D		E
SuggestedRemedy change "raining" to "train	ning"		
	_		
Proposed Response PROPOSED ACCEPT.	Response Status W		
C/ 149 SC 149.3.5	P103	L 31	# 254
den Besten, Gerrit	NXP Semicono	ductors	
Comment Type E typo: raining	Comment Status D		E
SuggestedRemedy Replace by: training			
replace by. training			

C/ 149 SC 149.3.5	P103	L 32	# 25		Cl 149	SC 149.3.6	P106	L 26	# 256
Anslow, Pete	Ciena		<u>-</u>	_	den Bester	n, Gerrit	NXP Semicor	nductors	
Comment Type E "are shown in 149–12" SuggestedRemedy	Comment Status D should be "are shown in Figu	re 149–12"		EZ		,,	Comment Status D really correct, because the ali	ignment of the I	EEE link partners is allowed
	rence format to "FigureNumbe	er"			Suggested				
Proposed Response	Response Status W				Replac	e by "can only h	ave a small overlap"		
PROPOSED ACCEPT	· 				Proposed I	Response OSED ACCEPT.	Response Status W		
Cl 149 SC 149.3.5 Wienckowski. Natalie	P 103 General Motor	L 48	# 55		C/ 149	SC 149.3.6.1	P105	L 45	# 84
Comment Type E	Comment Status D	3		ΕZ	Maguire, V	'alerie	The Siemon (Company	
Subject verb agreeeme					Comment Use pr	,,	Comment Status D ogy for mandatory criteria.		EZ
S	oits of the 16th partial PHY france and Response Status W				synchr Proposed I	e, "EEE-capable onize" and adjus	e PHYs must synchronize" wi st PICS, if necessary. Response Status W	th, "EEE-capab	ile PHYs shall
C/ 149 SC 149.3.5	P 103	L 48	# 255		C/ 149	SC 149.3.7.2	.1 <i>P</i> 108	L4	# 282
den Besten, Gerrit	NXP Semicon	ductors			Souvignier		Broadcom		11 202
Comment Type E typo: (bits of) PHY fran	Comment Status D ne is			EZ	Comment '	Type TR	Comment Status D	define d	RS-FEC
SuggestedRemedy Replace by: (bits of) Pl			RFER_CNT_LIMIT and RFRX_CNT_LIMIT are not defined SuggestedRemedy						
Proposed Response PROPOSED ACCEPT	Response Status W				Proposed I	ige 2 of "tu_3ch_ Response OSED ACCEPT	Response Status W		
					Grant e	editorial license t	to format the definitions corre	ctly.	

C/ 149 SC 149.3.7.2.2 P109 L22 # 174 Regev, Alon **Keysight Technologies** Comment Type TR Comment Status D EΖ "rs-fec frame done" should be "rs fec frame done" SuggestedRemedy change "rs-fec_frame_done" to "rs_fec_frame_done" Proposed Response Response Status W PROPOSED ACCEPT. P113 L42 C/ 149 SC 149.3.8.2 # 162 Law. David **Hewlett Packard Enterprise** Comment Type E Comment Status D EΖ Change the text '... time RFER BAD RF of the ...' to read '... time the RFER BAD RF state of the ...'. SuggestedRemedy See comment. Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.3.8.2 P113 L46 # 163 Law. David Hewlett Packard Enterprise Comment Type T Comment Status D RS-FEC I'm struggling to find the definition of the RFER CNT LIMIT and RFRX CNT LIMIT. SuggestedRemedy Please add a cross-reference to where RFER_CNT_LIMIT and RFRX_CNT_LIMIT are defined. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Comment 282 adds these definitions.

A cross reference should not be needed as these definitions will be a few pages before the state diagram with the other variables.

C/ 149 SC 149.3.8.2 P114 **L3** # 164 Law. David Hewlett Packard Enterprise Comment Type Т Comment Status D F7 Subclause 149.3.7.2.2 'Variables' defines pcs reset as a Boolean variable with no further definition of the values, which I understand to mean that the two possible values default to true and false. This seems to be confirmed in subclause 149.3.2.1 'PCS Reset function' which states that ' PCS Reset sets pcs reset = TRUE while any of the above ...' and its use in the PCS 64B/65B Transmit and receive State diagrams where the open arrow entry is based on 'pcs_reset + ..'. Based on its use in the open arrow entry to the RFER_MT_INIT state in Figure 149-15 'RFER monitor state diagram' needs to be changed from 'pcs' reset = ON + ...' to 'pcs reset + ...'. SuggestedRemedy Change 'pcs_reset = ON + ...'. to read 'pcs_reset + ...'. Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.3.8.2 P114 L48 # 165 Law. David **Hewlett Packard Enterprise** Comment Type Comment Status D RS-FEC There is no transition condition on the transition from the INC_CNT2 state to the HI_RFER state in Figure 149-15 'RFER monitor state diagram'. SuggestedRemedy Add a transition condition on the transition from the INC CNT2 state to the HI RFER state. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add "UCT" transition condition. C/ 149 SC 149.3.8.2 P115 L**5** # 166 Law. David Hewlett Packard Enterprise Comment Type E Comment Status D EΖ Please vertically and horizontally centre align all state names. SuggestedRemedy See comment. Proposed Response Response Status W PROPOSED ACCEPT.

EEE

P802.3ch D2.0

C/ 149 SC 149.3.8.2 P115 L20 # 102

Lo, William Axonne Inc.

Comment Type TR Comment Status D

Technically this is really clause 149.3.7.3 but for some reason the state diagrams appears after clause 149.3.8.2.

Figure 149-16 (page 115) has 3 L transitions into Figure 149-17 (Page 116).

There is a corner case that makes things behave a little ugly that people may implement slight differently depending on interpretation. This change avoids the corner case. Scenario:

T_TYPE(tx_raw) initially = LI at exactly a time lp_low_snr = true.

When this happens the state machine transitions into TX_L but does absolutely nothing and then immediately transitions into TX_WM state.

The intent here is to exit LPI when SNR is low.

But why enter LPI in the first place when the PHY already knows SNR is low.

Suggest remedy is to prevent entering Figure 149-17 when the PHY already knows that SNR is low.

SuggestedRemedy

Page 115 Figure 149-16. Change the 3 T_TYPE(tx_raw) = LI to (T_TYPE(tx_raw) = LI) * !!p_low_snr

Proposed Response

Response Status W

PROPOSED ACCEPT.

Cl 149 SC 149.3.8.2 P116 L13 # 103

Lo, William Axonne Inc.

Comment Type TR Comment Status D

PCS

Technically this is really clause 149.3.7.3 but for some reason the state diagrams appears after clause 149.3.8.2.

The tx_lpi_req variable gets stuck true if LPI is presented on XGMII for less than a full RS frame time and then goes to something that is not LPI. This will cause Figures 149-16 and 149-20 to get out of sync.

Scenario:

XGMII indicats LPI which causes

T TYPE(tx raw) = LI, enter TX L state (page 116)

XGMII stops sending LPI before end of RS frame which causes

T_TYPE(tx_raw) = (C+D+E+S+T), enter TX_WN state but tx_lpi_req never gets set to false because tx_alert_start_next is never set true.

Since RS frame is not complete (rs_fec_frame_done is not asserted page 119)

tx_lpi_active remains false hence state machine moves from TX_WN to TX_C state.

Meanwhile with tx_lpi_req stuck at true, rs_fec_frame_done will trigger eventually

and we move to SEND_SLEEP state and then onto SEND_QR state (page 119).

We are stuck there forever since tx_lpi_req is stuck at true.

Hence the EEE transmit state diagram (page 119) is out of sync with the PCS 64/65B transmit state diagram (page 115).

Remedy is to delay transition into TX_WN until tx_lpi_active is true to keep the 2 state diagrams in sync.

SuggestedRemedy

Page 116 Figure 149-17.

Change

Ip low snr +T TYPE(tx raw) = (C + D + E + S + T)

to

 $(lp_low_snr + T_TYPE(tx_raw) = (C + D + E + S + T)) * tx_lpi_active$

Proposed Response Status W

C/ 149 SC 149.3.8.2 P117 L28 # 167
Law, David Hewlett Packard Enterprise

Comment Type E Comment Status D EZ

Suggest that a font be used for the each symbols in the state diagram to ease any future maintenance on the state diagram.

SuggestedRemedy

Suggest that the two instances of the symbol '=' in symbol font be changed to Airal font. They are used in 'R_TYPE_NEXT = ...' in the transition from RX_D to RX_E and the transition from RX E to RX E.

Proposed Response Response Status **W** PROPOSED ACCEPT.

Comment Type **E** Comment Status **D** EZ
Typo.

SuggestedRemedy

Suggets that $'R_TYPE(rx_coded) = S'$ be changed to read $'R_TYPE(rx_coded) = S'$ (add a space between ")" and '=') on the transition from the RX_T to RX_D states.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 149 SC 149.3.8.2 P118 L7

Comment Status D

Law, David Hewlett Packard Enterprise

The LP_BLOCK_R constant assigned to rx_raw in the RX_L state isn't defined in subclause 149.3.7.2.1 'Constants', there is however a LPBLOCK_R constant defined in subclause 149.3.7.2. that isn't used.

SuggestedRemedy

Comment Type T

Either change LP_BLOCK_R in the RX_L state to LPBLOCK_R, or change LPBLOCK_R in subclause 149.3.7.2.1 to LP_BLOCK_R.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change LPBLOCK_R in subclause 149.3.7.2.1 to LP_BLOCK_R.

Cl 149 SC 149.3.8.2 P118 L13 # 157

Law, David Hewlett Packard Enterprise

Comment Type T Comment Status D

The I_BLOCK_R constant assigned to rx_raw in the RX_W state isn't defined in subclause 149.3.7.2.1 'Constants', there is however an IBLOCK_R constant defined in subclause 149.3.7.2. that isn't used.

SuggestedRemedy

Either change I_BLOCK_R in the RX_R state to IBLOCK_R, or change IBLOCK_R in subclause 149.3.7.2.1 to I_BLOCK_R.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Change IBLOCK_R in subclause 149.3.7.2.1 to I_BLOCK_R.

Comment Type **E** Comment Status **D** EZ

SuggestedRemedy

Suggets that 'R_TYPE(rx_coded)=I' be changed to read 'R_TYPE(rx_coded) = I' (add a space before and after the '=') on both exit conditions from the RX W state.

Proposed Response Response Status W

PROPOSED ACCEPT.

156

ΕZ

F7

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 149 SC 149.3.8.2 P118 L23 # 159 C/ 149 SC 149.3.9 P120 L23 Law, David Hewlett Packard Enterprise Wienckowski, Natalie General Motors Comment Type Т Comment Status D EEE Comment Type T Comment Status D The lpi_rxw_err_cnt counter incremented in the RX_WE state of Figure 149-19 'PCS unclear terminology used 64B/65B Receive state diagram, part b' is not defined or used anywhere. SuggestedRemedy SuggestedRemedy Change: exchange, at a minimum, the link partner health status. Define the lpi_rxw_err_cnt counter and it's use, or delete from the RX_WE state. To: exchange, at a minimum, the link partner OAM status. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Implement solution to comment #173. C/ 149 SC 149.3.9.2.1 P121 L2 Wienckowski, Natalie General Motors In section 149.3.7.2.5 (Counters) add the following definition for lpi rxw err cnt: Comment Type E Comment Status D An integer value that counts the number of receive wake on error conditions. poor alignment of lines in figure lpi rxw err cnt is reset to zero during PCS TEST. The counter is reflected in register 3.22 SuggestedRemedy (see 45.2.3.12)." Adjust lines/boxes in figure 149-21 so they are properly aligned and there don't appear to C/ 149 SC 149.3.8.2 P119 / 20 # 161 be different line widths. Law, David Hewlett Packard Enterprise Proposed Response Response Status W Comment Type E Comment Status D EΖ PROPOSED ACCEPT. Delete the spurious AND symbol from the end of the equation for the transition from SEND SLEEP to SEND QR. C/ 149 SC 149.3.9.2.1 P121 L38 SuggestedRemedy Wienckowski. Natalie General Motors Change the text '... * tx_lpi_req*'. to read ' * tx_lpi_req'. Comment Type E Comment Status D typo Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy Change: full OAM frame can packed into 8 super frames C/ 149 SC 149.3.9 P120 L20 # 194 To: full OAM frame can be packed into 8 super frames Brandt, David **Rockwell Automation** Proposed Response Response Status W Comment Type E Comment Status D EΖ PROPOSED ACCEPT. Missing space SuggestedRemedy Change: "OAM10-bit" To: "OAM 10-bit"

58

56

EΖ

EΖ

F7

C/ 149 SC 149.3.9	.2.1 P121	L 38	# 106		C/ 149	SC 149.3.9.2	.1	P 122	L 28	# 107	
Lo, William	Axonne Inc.		<u>-</u>		Lo, William			Axonne Inc.		-	
Comment Type E Grammar	Comment Status D			EZ	Comment T	<i>/pe</i> TR Id no longer ha		Status D			EZ
SuggestedRemedy					SuggestedF	emedy					
Change "can packed	into" to "can be packed into"					he clause		II			
Proposed Response	Response Status W					e symbol parity		_			
PROPOSED ACCEP	т.				Proposed R	<i>esponse</i> SED ACCEPT	Response	Status W			
Cl 149 SC 149.3.9	.2.1 P121	L 52	# 258					DAOF	10	# [000	
den Besten, Gerrit	NXP Semicor	nductors			C/ 149	SC 149.3.9.2	13	P 125	L 6	# 288	
Comment Type E	Comment Status D			EZ	Tu, Mike	_		Broadcom			
typo: symbol					Comment T	•	Comment				PCS
SuggestedRemedy replace by: symbols					incorrec	t (although A_2	2=1 based on). It can only cau	nis is mathematica use confusions and	
Proposed Response	Response Status W				SuggestedF	emedy					
PROPOSED ACCEP	'				In figure	149-23, remov	e the multipli	er next to A_2, a	and replace the	arrowed line into tl	hat
01.442			" [r with a straigh ith "A 2=1".	t line connect	ing to the output	t of that multiplie	er. Also replace the	e text
C/ 149 SC 149.3.9		L 52	# 257		Proposed R	_	D	Ctatus M			
den Besten, Gerrit	NXP Semicor	nductors				esponse SED ACCEPT	Response	Status W			
Comment Type E	Comment Status D			EZ		SED ACCEPT	•				
typo: symbol					C/ 149	SC 149.3.9.2	.13	P 125	L38	# 59	
SuggestedRemedy					Wienckows	ki, Natalie		General Motor	rs		
replace by: symbols					Comment T	/pe E	Comment	Status D			EΖ
Proposed Response	Response Status W				poor wo	rding					
PROPOSED ACCEP	T.				SuggestedF	emedy					
C/ 149 SC 149.3.9		L13	# 134			: is required or equired or		EEE is implemer plemented.	nted.		
Grau, Olaf	Robert Bosch	GmbH			Proposed R	esponse	Response	Status W			
Comment Type E Bold OAM Bitfield del	Comment Status D			EZ	PROPO	SED ACCEPT	•				
	IIITIILGI										
SuggestedRemedy	or a OAM Cup or from a field										
•	or a OAM Superframe field										
Proposed Response	Response Status W										

OAM

C/ 149 SC 149.3.9.2.14 P125 L42 # 135

Grau, Olaf Robert Bosch GmbH

Comment Type E Comment Status D

Headline: BASE-T1 OAM Frame Acceptance Criteria: Which Speedgrade is mentioned

here?

SuggestedRemedy

MultiGBASE-T1 OAM Frame Acceptance Criteria

Proposed Response Response Status W

PROPOSED REJECT.

The TF is using the same registers and definitions for the OAM bytes that are common with 1000BASE-T1 and MultiGBASE-T1. For this reason, Clause 97 is being changed to refer to BASE-T1 OAM and BASE-T1 OAM is used here.

Cl 149 SC 149.3.9.3 P128 L1 # 195

Brandt, David Rockwell Automation

Comment Type E Comment Status D

OAM

Should this refer to the "State Variables to OAM Register Mapping" that were edited in Clause 97 to be BASE-T1? Why do they need to appear twice?

SuggestedRemedy

Refer to the modified Clause 97 Table 97-6 for the BASE-T1 mappings and then define the additional mappings for MultiGBASE-T1.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

P127 L38

Change: Table 149-9 describes the MDIO register to the state diagrams variable mapping.

To: Table 97-6 and Table 149–9 describe the MDIO register to the state diagrams variable mapping.

P128 L6

Delete rows from "BASE-T1 OAM Message Valid" through "Link Partner BASE-T1 OAM Message 7".

Delete rows for 3.2318.7 through 3.2318.0 and 3.2319.15 through 3.23.19.0.

Add 3 rows (each cell in row is on a separate line due to width restriction of database

row 1, before MultiGBASE-T1 OAM status Message 9: MultiGBASE-T1 OAM status Message 10 MultiGBASE-T1 OAM status register 3.2318.7:0 mr_tx_message[71:64]

row 2, after MultiGBASE-T1 OAM status Message 9: MultiGBASE-T1 OAM status Message 12 MultiGBASE-T1 OAM status register 3.2319.7:0 mr_tx_message[95:88]

row 3, after row 2 above:
MultiGBASE-T1 OAM status Message 11
MultiGBASE-T1 OAM status register
3.2318.15:8
mr_tx_message[87:80]

C/ 149 S	SC 149.3.9.4. 6	P 136	L 26	# 270		C/ 149	SC 149	.4.2.1	P 139	L16	# 262	
Tu, Mike		Broadcom		<u>-</u>		den Beste	n, Gerrit		NXP Semicondo	uctors		
"LOAD_RE	149-24, the OA ECEIVE_PAYI	Comment Status D M receive state diagram, the e LOAD" may cause an erronous			OAM	Comment typo: s Suggested	all		Comment Status D			EZ
SuggestedRen	-	NE 0710 ndf"				Replac	ce by: shall	l				
Proposed Resp	4 of "tu_3ch_0 sponse ED ACCEPT.	Response Status W				Proposed PROP	Response OSED AC	CEPT.	Response Status W			
C/ 149 S	SC 149.4.2.1	P139	<i>L</i> 16	# 60		C/ 149	SC 149	.4.2.1	P139	L 16	# 108	
Wienckowski, Comment Type	•	General Motors Comment Status D shall			EZ	Lo, Willian Comment Typo		R	Axonne Inc. Comment Status D			EZ
SuggestedRen Change: 1	medy The MultiGBAS	SE-T1 PMA sall take no longer I PMA shall take no longer				Proposed	e "sall" to ' Response		Response Status W			
Proposed Resp	sponse ED ACCEPT.	Response Status W					OSED AC		D.100		# To .	
	SC 149.4.2.1	P139	L16	# 172		Cl 149 Wienckow	SC 149 ski, Natalie		P139 General Motors	L 32	# 61	
Regev, Alon Comment Type	oe TR	Keysight Techno	logies	1	EZ	Comment The cl	,,		Comment Status D ents are in 149.5.2.3, not 149.	5.2.2.		EZ
,,	misspelled as "	sall"				Suggested	,	antina t	ha tranamit iittar raquiramant	o of 140 E 2 2		
SuggestedRemedy change "sall" to "shall"						Change: while meeting the transmit jitter requirements of 149.5.2.2. To: while meeting the transmit jitter requirements of 149.5.2.3. Make the same change on line 36.						
Proposed Resp PROPOSE	sponse ED ACCEPT.	Response Status W				Proposed PROP	Response OSED AC	CEPT.	Response Status W			

Comment Type E Comment Status D

In "less than 2x10-10" the "x" should be a multiply sign (Ctrl-q 0) and the minus sign should be an en-dash (Ctrl-q Shft-p).

Same issue in 149.11.4.3.3 item PMAR1

SuggestedRemedy

In "less than 2x10-10" change the "x" to a multiply sign (Ctrl-q 0) and change the minus sign to an en-dash (Ctrl-q Shft-p).

Make the same changes in 149.11.4.3.3 item PMAR1

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 149 SC 149.4.2.4.5 P141 L50 # 285

Farjadrad, Ramin Aquantia

Comment Type T Comment Status D Vendor info

[PHY Capability Bits]: PHY Vendors need to communicate vendor specific information between the two link partners. Most previous BASE-T standards provided such capability, but currently 802.3ch does not provide it.

SuggestedRemedy

Replace paragraph on page 141, line 50 with the following:

The format of PHY capability bits is Oct10<0> = OAMen, Oct10<2:1> = InterleaverDepth, Oct10<4:3> = PrecodeSel, Oct10<5> = SlowWakeRequest, Oct10<6> = EEEen and Oct10<7> = VendorSpecificMessage. EEEen and OAMen indicate EEE and MultiGBASE-T1 OAM capability enable, respectively. The PHY shall indicate the sup-port of these two optional capabilities by setting the corresponding capability bits. When the VendorSpecificMessage bit is set to 1 then the remaining 23 bits of the MSG24 field is vendor specific data. Otherwise when VendorSpecificMessage=0, the remaining bits shall be reserved and set to 0.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

The group needs to decide if all additional bits should be made available for this purpose or if only some of the remaining bits should be used for this purpose.

Cl 149 SC 149.4.2.4.5 P142 L45 # 280

Souvignier, Tom Broadcom

Comment Type TR Comment Status D Precoder

In D2.0, the "Precoder requested" bit values are configured by user. The PHY simply reads in these register bit values and sends to the link partner via InfoField. It may be more robust to optionally allow the PHY to choose the precoder on-the-fly based on channel and noise conditions.

SugaestedRemedy

See page 5 of "tu_3ch_01_0719.pdf".

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD after reviewing the presentation.

Cl 149 SC 149.4.2.4.7 P143 L6 # 109

Lo, William Axonne Inc.

Comment Type TR Comment Status D

Typo in bit index

SuggestedRemedy

Change "Oct8<1:0>, Oct9<1:0>, Oct10<7:0>" to "Oct8<7:0>, Oct9<7:0>, Oct10<7:0>"

Proposed Response Status **W**

PROPOSED ACCEPT.

Cl 149 SC 149.4.2.4.8 P143 L14 # 62

Wienckowski, Natalie General Motors

Comment Type E Comment Status D EZ

missing comma

SuggestedRemedy

Add comma after "Afterwards" in: Afterwards Oct4 through Oct10

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change: "Afterwards Oct4 through Oct10 are used to compute the CRC16 with the switch connected, which is setting CRCgen in Figure 149–30."

to: "After initialization, the switch is set to CRCgen, as shown in Figure 149-30, and Oct4 through Oct10 are used to compute the CRC16 output."

EΖ

PROPOSED ACCEPT.

C/ 149 SC 149.4.2.4.8 P143 L15 # 63 Wienckowski, Natalie General Motors ΕZ Comment Type E Comment Status D unnecessary article SuggestedRemedy Change: After all the 7 octets To: After all 7 octets Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.4.2.4.10 P144 L25 Wienckowski, Natalie General Motors EΖ Comment Type E Comment Status D repeated words SuggestedRemedy Change: PHY Control state diagram state diagram To: PHY Control state diagram Proposed Response Response Status W

Cl 149 SC 149.4.2.5 P142 L25 # 286

Farjadrad, Ramin Aquantia

Comment Type T Comment Status D Vendor info

[PHY Capability Bits]: Table 149-12 to be replaced by two tables (149-12a & 149-12b) to demonstrate the change proposed, meaning to include a field to identify the VendorSpecificMessage mode. Also, group all Reserved bits in Octer8 and Octer 9 for

more efficienct grouping

SuggestedRemedy

In Table 149-12a (when VendorSpecificMessage=0)

Change Octer9<6> from SlowWakeReques to Reserved

Change Octer9<6> from SlowWakeReques to Reserved

Change Octer10<5> from Reserved to SlowWakeRequest

Change Octer10<6> from Reserved to EEEen

Change Octer10<7> from Reserved to VendorSpecificMessage=0

In Table 149-12b (when VendorSpecificMessage=1)

Change Octer8<7:0>, Octer9<7:0>, Octer10<6:0> to Vendor Specific Data

Change Octer10<7> VendorSpecificMessage=1

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The specific implementation depends on the decision on comment #285.

Cl 149 SC 149.4.2.5 P144 L42 # 65

Wienckowski, Natalie General Motors

Comment Type E Comment Status D EZ

Subject verb agreeement

SuggestedRemedy

Change: and the Link

Monitor state machines begins monitoring

To: and the Link

Monitor state machine begins monitoring

Proposed Response Status W

C/ 149	SC 149.4.2.6	P 145	L19	# 111		C/ 149	SC 149.4.3.1	P149	L 27	# 66			
Lo, Willian	n	Axonne Inc.				Wienckow	ski, Natalie	General Motors					
Comment Type						Comment Type E Comment Status D It appears that in hT(t), "h" and "(t)" are superscripts and "T" is a subscript. SuggestedRemedy							
	s in subscript.						•	normal with "T" as a subscript.					
Suggested	<i>IRemedy</i> ript the n in Sn in	lines 10 and 20				Proposed I	Response	Response Status W					
Proposed .	•					•	OSED ACCEPT.						
,	OSED ACCEPT.	Response Status W				C/ 149	SC 149.4.4.1	P 150	L 32	# 68	1		
0/ 440	00.440.4.0.0	D445		" [110		_	ski, Natalie	General Motors	202	" 00			
C/ 149	SC 149.4.2.6	P 145	L 20	# 110		Comment	•	Comment Status D			ΕZ		
Lo, Willian Comment		Axonne Inc. Comment Status D			ΕZ	Missin	g return						
	Type TR g subscript	Comment Status D			EZ	Suggested	Remedy						
Suggested	•					Move "	OK:" to be on	the line after "Values:					
Chang	je S[7:0] to Sn[7:0	ould be subscripted.				Proposed I	Response OSED ACCEPT.	Response Status W					
Proposed	Response	Response Status W				C/ 149	SC 149.4.4.1	P150	L38	# 69			
PROP	OSED ACCEPT.						ski, Natalie	General Motors	-00	<i></i> <u>00</u>			
C/ 149	SC 149.4.2.8	P149	L11	# 263		Comment	*	Comment Status D			ΕZ		
den Beste	n, Gerrit	NXP Semicono	ductors			Missin	g return						
Comment	Type E	Comment Status D			EZ	Suggested	Remedy						
RS FE	R is called RFER	at other places in the spec				Move "	'OK:" to be on	the line after "Values:					
Suggested Replac	<i>lRemedy</i> ce RS FER by RF	ER				Proposed I	Response OSED ACCEPT.	Response Status W					
Proposed .	•	Response Status W				C/ 149	SC 149.4.4.1	P 150	L 43	# 27	1		
PROP	OSED ACCEPT.					Anslow, Pe	ete	Ciena					
						Comment [*] "pcs_d	,,	Comment Status D Id not be split across two lines			EZ		
							nt "pcs_data_mo	de" from being split across lines n "pcs_data_mode" and type Es					
						Proposed I	Response OSED ACCEPT.	Response Status W					

C/ 149 SC 149.4.4.1 P150 L44 # 160 Law, David Hewlett Packard Enterprise Comment Type E Comment Status D EΖ Typo, 'PCSDATAMODE.indicate' should read 'PCSDATAMODE.indication', see IEEE Std 802.3 subclause 1.2.2.1 'Classification of service primitives'. SuggestedRemedy See comment. Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.4.4.1 P151 L7 # 112 Lo, William Axonne Inc. ΕZ Comment Type TR Comment Status D The watchdog function is removed from the state diagrams. There is no longer a need for the watchdog variable. SuggestedRemedy Remove the entire paragraph on PMA watchdog status Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.4.4.1 P151 L25 # 67 Wienckowski. Natalie General Motors F7 Comment Type E Comment Status D Missing return SugaestedRemedy Move "OK:..." to be on the line after "Values: Proposed Response Response Status W PROPOSED ACCEPT.

C/ 149 SC 149.4.4.2 P151 L41 # 113 Lo, William Axonne Inc. Comment Type TR Comment Status D F7 The maxwait timer was removed in previous drafts but all reference to this was not cleanly Side note: the maxwait_timer functionality is actually in the autoneg and Link Synchronization state diagrams so it is redundant here. SuggestedRemedy Page 151 line 45 - Delete maxwait timer paragraph Page 144 line 21 - Delete ", until maxwait_timer expires" Page 144 lines 24 to 27 - Delete paragraph Page 153 line 13 - Delete INIT MAXWAIT TIMER state, delete UCT arrow and reconnect arrow from DISABLE_TRANSMITTER to SILENT Page 153 line 51 - Delete "stop maxwait timer" in box Page 182 line 35 - Delete maxwait timer row Proposed Response Response Status W PROPOSED ACCEPT. P154 C/ 149 SC 149.4.5 L12 # 281 Souvignier, Tom Broadcom Comment Type TR Comment Status D State Diagrams There is a corner case in the Link Monitor state diagram (Figure 149-34) that may cause unnecessary delays in the startup process. This can be fixed by a simple change in the branch condition from the LINK DOWN state into the LINK UP state. SuggestedRemedy See page 4 of "tu_3ch_02_0719.pdf". Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

The group needs to review the presentation and decide if they want to allow this or not. This was discussed at the June 26th Ad hoc and there was concern it could create a different corner case.

CI 149 SC 149.5.1 P155 L38 # 70
Wienckowski, Natalie General Motors
Comment Type E Comment Status D EZ2

Add non-breaking space in the number per the IEEE-SA Style Manual.

SuggestedRemedy

Change: 175.78125 MHz. To: 175.781 25 MHz.

Proposed Response Response Status W

PROPOSED REJECT.

The current format is correct per 802.3 style for numbers.

CI 149 SC 149.5.1 P155 L40 # 39

Farjadrad, Ramin Aquantia

Comment Type T Comment Status D Test Modes

[JITTER TEST MODE] The description of test mode 2 needs to be expanded to allow the

Comments tagged JITTER TEST MODE should be treated as a group.

SuggestedRemedy

Proposed Response

multiple test patterns.

Change the fourth paragraph of 149.5.1. to read:

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 the pattern controlled by bits 1.2313.1:0, as shown in Table 149-15a, with the transmitted symbols timed from its local clock source

Insert Table 149-15a Jitter test modes after (new) fourth paragraph of 149.5.1 as follows:

PROPOSED ACCEPT IN PRINCIPLE.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski_3ch_02b_0719.pdf.

Response Status W

P802.3ch D2.0

C/ 149 SC 149.5.1 P155 L41 # 116

Dudek, Mike Marvell

Comment Type T Comment Status D Test Modes

Further work on PAM4 systems after Claue 94 was completed decided that the JP03A and JP03B signals were too un-representative of normal traffic. Instead the PRBS13Q pattern is used for jitter testing. The dual dirac jitter specification methodology has also been replaced by a more direct measure of jitter at the probability relevant to the clause. (Called J?U where? is the probability of interest) and the Jrms value. The test methodology is defined in Clause 120D.3.1.8.1

SuggestedRemedy

Replace the reference to JP03A and JP03B with a reference to PRBS13Q described in subclause 120.5.11.2.1 and change the references in 149.5.2.3.2 as well.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski_3ch_02b_0719.pdf.

Cl 149 SC 149.5.1 P155 L41 # 200

Dawe, Piers Mellanox

Comment Type TR Comment Status D Test Modes

It's disappointing to see these very artificial test patterns from Clause 94 being brought back when we have moved on to better methods for PAM4 testing in Annex 120D and subsequent clauses such as 136.

SuggestedRemedy

Define jitter and linearity with PRBS13Q, following 120D.3.1.8 Output jitter and 120D.3.1.2 Transmitter linearity. Make JP03A and JP03B optional.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski_3ch_02b_0719.pdf.

Cl 149 SC 149.5.1 P155 L44 # 289

Tu, Mike Broadcom

Comment Type T Comment Status D Test Modes
In test mode 3, the PCS generates continuous pattern of {0,3} symbols into the precoder.

The precoder output is then mapped into PAM4. This paragraph should be rephrased to make it clear. The proposed change is based on discussions with George.

SuggestedRemedy

Change this paragraph to:

"Test mode 3 is for testing the precoder operation. When test mode 3 is enabled, the PCS shall generate a continuous pattern of {0, 3} symbols to be input to the transmit precoder specified in 149.3.2.2.19, to be precoded according to the Transmit precoder settings as determined by the value set in register 1.2309:10:9, or equivalent functionality if MDIO is not implemented, and transmitted by the PMA timed from its local clock source."

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 149 SC 149.5.1 P155 L46 # 264

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status D

"continues pattern of {-1,+1} symbols" The meaning of the word 'continuous' is not very clear. Is this refering to toggling pattern or something else?

SuggestedRemedy

If this is about a toggline pattern, say toggling instead of continuous. If otherwise, specify more specifically what was meant.

Proposed Response Response Status W

PROPOSED REJECT.

The current language is consistent with IEEE802.3 usage.

Test Modes

C/ 149 SC 149.5.1 P155 L50 # 120
Sedarat, Hossein Ethernovia

Comment Type T Comment Status D

Test Modes

The transmit linearity test, as defined in 149.5.2.2, requires 2 test patterns: a low frequency short pattern to measure the accuracy of the PAM4 levels, and a high-frequency and long PRBS pattern to measure the transmit SNDR. Test mode 4 does not provide a provision to transmit 2 test patterns. Since the nonlinearity of the transmitter can be measured with respect to the ideal PAM4 levels, the short test pattern may not offer additional value. Also, the long high-frequency pattern of QPRBS13, as defined in 94.2.12.7, is constructed in a peculiar way which may be more fitting for a 100G-KP4 transmitter. A simple PRBS13 as the test pattern is as effective, more efficient to implement and less prone to misinterpretation of the specifications in another standard.

SuggestedRemedy

Replace "... transmit linearity test pattern defined in 94.29.4" with "... PRBS13 test pattern as defined in equation 94-3 and figure 94-6". And in subclause 149.5.2.2, add the following to the end of first sentence: "using ideal PAM4 level of 1/3 for effective symobl levels of ES1 and ES2."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski_3ch_02b_0719.pdf.

 CI 149
 SC 149.5.1
 P155
 L51
 # 117

 Dudek, Mike
 Marvell

 Comment Type
 T
 Comment Status
 D
 Test Modes

Further work on PAM4 systems after Claue 94 was completed decided that the transmitter linearity test pattern is too un-representative of normal traffic. Instead the PRBS13Q pattern is used for linearity testing. TThe test methodology is defined in Clause 120D.3.1.2

SuggestedRemedy

Replace the reference to the transmitter linearity test pattern with a reference to PRBS13Q described in sub-clause 120.5.11.2.1

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski 3ch 02b 0719.pdf.

 CI 149
 SC 149.5.1.1
 P156
 L19
 # 208

 Dawe, Piers
 Mellanox

 Comment Type
 TR
 Comment Status D
 Test Modes

"1.2.6 Accuracy and resolution of numerical quantities

Unless otherwise stated, numerical limits in this standard are to be taken as exact, with the number of significant digits and trailing zeros having no significance." Stating otherwise makes life more complicated, and an attempt to enforce test equipment spec is out of scope. Implementers and testers can sort out their measurement accuracy for themselves.

SuggestedRemedy

Delete "The tolerance of resistors shall be +/- 0.1%."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Delete: The tolerance of resistors shall be +/- 0.1%.

P157 L35

P156 I 19

Add to end of current paragraph: Transmitter electrical tests are specified with a load tolerance of \pm 0.1%.

Cl 149 SC 149.5.1.1 P156 L19 # 201

Dawe, Piers Mellanox

Comment Type TR Comment Status D Test Modes

Not a test spec

SuggestedRemedy

Change "shall be used" to "are defined for"

Proposed Response Status W

PROPOSED REJECT.

This text is used by many other 802.3 Clauses

C/ 149 SC 149.5.1.1 P156 L33

118

202

Dudek. Mike

P157 Marvell

Further work on PAM4 systems after Claue 94 was completed improved the methodology for measuring SNDR. TThe test methodology is defined in Clause 120D.3.1.6. Note also

that the existing reference to Clause 94 required a test pattern QPRBS13 which was not

L46

119

Dudek. Mike Marvell

Comment Type TR Comment Status D Test Modes Comment Type

C/ 149

Comment Status D Test Modes

1pF is only 50 Ohm at 3GHz. This probe will significantly degrade the performance of the signal

SuggestedRemedy

Delete Figure 149-36 and use Figure 149-38 for these tests.

Proposed Response

C/ 149

Response Status W

PROPOSED ACCEPT.

SC 149.5.2

P157 L31

listed as a test pattern.

Response Status W

Proposed Response

SugaestedRemedy

Replace the test methodology with that from 120D.3.1.6.

PROPOSED ACCEPT IN PRINCIPLE.

SC 149.5.2.2

Dawe, Piers Mellanox Comment Type TR Comment Status D Test Modes

I don't know what you mean by "The PMA shall operate with AC-coupling to the MDI". Are you saying the transmitter is AC coupled? The receiver? Both? Or that AC coupling is provided to the PMA by something else?

SugaestedRemedy

This text (as modified for this situation) might be useful:

86A.4.1 nPPI host to module electrical specifications

The module electrical input shall be AC-coupled, i.e., it shall present a high DC commonmode impedance

at TP1. There may be various methods for AC-coupling in actual implementations.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

From: The PMA shall operate with AC-coupling to the MDI.

To: The module electrical input shall be AC-coupled, i.e., it shall present a high DC common-mode impedance

at the MDI. There may be various methods for AC-coupling in actual implementations.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski 3ch 02b 0719.pdf.

C/ 149 SC 149.5.2.2 P157 L46

Sedarat, Hossein Ethernovia

Comment Type Comment Status D

121

A transmitter with an SNDR of 31 dB, as defined in 94.3.12.7, is a significant contributor to the input noise of the far-end receiver with considerable impact on operating margin and major reduction of the noise budget left for the receiver.

SuggestedRemedy

Replace the sentence "The transmitter shall meet the SNDR distortion as specified in 94.3.12.7" with "The transmit SNDR, as defined in 94.3.12.7 shall be greater than 38 dB"

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski 3ch 02b 0719.pdf.

C/ 149 SC 149.5.2.3.1 P158 L16 # 40

Farjadrad, Ramin Aquantia

Comment Type T Comment Status D Test Modes

[JITTER TEST MODE] Random jitter test description needs to be modified to reflect that there are multiple test patterns available.

Comments tagged JITTER TEST MODE should be treated as a group.

SugaestedRemedy

Change first sentence of 149.5.2.3.1 From: In addition to jitter measurement for transmit clock, MDI jitter is measured when in test mode 2 and using test fixture 3 as shown in Figure 149-38.

To: In addition to jitter measurement for transmit clock, MDI jitter is measured when in test mode 2 with the square wave pattern (see Table 149-15a) and using test fixture 3 as shown in Figure 149–38.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski_3ch_02b_0719.pdf.

Cl 149 SC 149.5.2.3.2 P158 L26 # 41

Farjadrad, Ramin Aquantia

Comment Type T Comment Status D Test Modes

[JITTER TEST MODE] Deterministic jitter test description needs to be modified to reflect that there are multiple test patterns available.

Comments tagged JITTER TEST MODE should be treated as a group.

SuggestedRemedy

Change first sentence of 149.5.2.3.2 from: "Jitter measurements in this subclause are performed with the transmitter enabled in Master timing mode with a local clock."

To: "Jitter measurements in this subclause are performed with the transmitter enabled in Master timing mode in test mode 2, with either the JP03A or JP03B pattern, and timed with a local clock."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Comments 39, 40, 41, 116, 117, 119, 120, 121, and 200 all change the text related to the transmitter linearity and jitter test modes.

Modify the text as defined in wienckowski_3ch_02b_0719.pdf.

Cl 149 SC 149.5.2.3.2 P158 L29 # 71

Wienckowski, Natalie General Motors

Comment Type E Comment Status D

The word "Clause" doesn't belong before a subclause reference.

SuggestedRemedy

Change: Clause 94.3.12.6.1 to 94.3.12.6.1. Also, "1" should be made part of the "External reference".

Proposed Response Status W

PROPOSED ACCEPT.

EΖ

C/ 149 SC 149.5.2.3.2 P158 L29 # 28 Anslow, Pete Ciena Comment Type Ε Comment Status D "as specified in Clause 94.3.12.6.1" should be "as specified in 94.3.12.6.1" and the final "1" should be in forest green font. On line 35 "as specified in Clause 94.3.12.6.2" should be "as specified in 94.3.12.6.2" SuggestedRemedy Change "as specified in Clause 94.3.12.6.1" to "as specified in 94.3.12.6.1" and apply the character tag External to the final "1". On line 35 change "as specified in Clause 94.3.12.6.2" to "as specified in 94.3.12.6.2". Proposed Response Response Status W PROPOSED ACCEPT. C/ 149 SC 149.5.2.3.2 P158 L35 # 72 Wienckowski. Natalie General Motors F7 Comment Type E Comment Status D The word "Clause" doesn't belong before a subclause reference. SugaestedRemedy Change: Clause 94.3.12.6.2 to 94.3.12.6.2. Proposed Response Response Status W PROPOSED ACCEPT.

C/ 149 SC 149.5.2.4 P158 L41 # 265 den Besten, Gerrit NXP Semiconductors

Comment Status D

The transmit power range was shifted from -1dB/+2dB to -1.5dB/+1.5dB based on concerns on the lower limit for 10Gbps operation. However this shift makes the upper limit unnessarilly more critical for lower speed operation.

SuggestedRemedy

Comment Type T

Change the upper limit back to +2dB.

Proposed Response Response Status W

PROPOSED REJECT.

This was discussed at the April meeting. Based on the Tx power calculations shown on slide 8 of Tu 3ch 03 0419.pdf. -1.5 dB to +1.5 dB was selected by the task force.

See P802.3 D1p2 comment #59 resolution.

C/ 149 SC 149.5.2.4 P158 L42 # 73 Wienckowski. Natalie General Motors Comment Type E Comment Status D EΖ unnecessary article SuggestedRemedy Change: using the test fixture 4 To: using test fixture 4

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 149 SC 149.5.3.1 P160 L11 # 186

Brandt, David Rockwell Automation

Comment Type I don't see where the frame error ratio comes from. If I assume this is actual MAC data with addresses and FCS, I get FER = 1e-12 * (800 + 22) * 8 = 6.6e-9. I note that 149.5.3.2 does

Comment Status D

not add any MAC farme overhead.

SuggestedRemedy

Please check the math or describe better.

Proposed Response Response Status W

PROPOSED 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/ 149 SC 149.5.3.2 P160 L17 # 74 Wienckowski, Natalie General Motors ΕZ Comment Type Ε Comment Status D Missing Oxford comma.

SuggestedRemedy

PSD

Change: Gaussian distribution, bandwidths and magnitudes To: Gaussian distribution, bandwidths, and magnitudes

Proposed Response Response Status W

PROPOSED ACCEPT.

Test Modes

Cl 149 SC 149.5.3.2 P160 L20 # 187

Brandt, David Rockwell Automation

Comment Type T Comment Status D

Test Modes

ΕZ

149.5.3.1 seem inconsistenmt. 149.5.3.1 has "frame error ratio", but wouldn't these frames crossing XGMII also be counted as 149.5.3.2 "frame loss ratio" when they get to the MAC? There should be no further correction after RS-FEC. Both use the same link segment specified in 149.7.

SuggestedRemedy

Consider whether the same terminology, packet sizes and measurement points can be used.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

I believe the two error ratios are almost the same, the difference is whether you count frames, with RS-FEC added; or packets, data with RS-FEC bytes removed.

Cl 149 SC 149.7.1.4 P164 L32 # 244

Zimmerman, George ADI, APL Gp, Aquantia, BMW, Cisco, Commscope, S

Comment Type T Comment Status D

"The coupling attenuation is tested... Additional coupling attenuation test methodologies..." seems contradictory - it implies that the annex contains other ways to test the coupling attenuation. I believe we are requiring that the cable pass testing according to the IEC spec, with the parameters specified in Annex 149A. (or else Annex 149A can't be normative)

SuggestedRemedy

Change "In order to limit the noise at the receiver as well as emissions, the MultiGBASE-T1 link segment shall meet

the coupling attenuation values determined by using Equation (149–24). The coupling attenuation is tested

as specified in IEC 62153-4-7 using triaxial tube in tube method. Additional coupling attenuation test methodologies

are defined in Annex 149A."

to: "In order to limit the noise at the receiver as well as emissions, when tested using the IEC 62153-4-7 triaxial tube in tube method as specified in Annex 149A, the MultiGBASE-T1 link segment shall meet the coupling attenuation values determined by using Equation (149–24)."

Proposed Response Status W

PROPOSED ACCEPT.

Cl 149 SC 149.8.2.1 P163

den Besten, Gerrit NXP Semiconductors

Comment Type TR Comment Status D

MDI

249

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 low relative cost. I would like to propose to relax the MDI return loss.

L20

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

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This requirement at the upper frequency is relaxed by the new formulas proposed by comment 269.

Cl 149 SC 149.8.2.1 P163 L23 # 248

den Besten, Gerrit NXP Semiconductors

Comment Type T Comment Status D

MDI

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

SuggestedRemedy

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

Proposed Response Response Status W

PROPOSED REJECT.

There is no requirement for the MDI return loss to be continuous.

Cl 149 SC 149.8.2.1 P168 L1 # 268

Stewart, Heath Analog Devices

Comment Type TR Comment Status D

Transmitter droop was specified considering a 2uH inductance per transmitter output (4uH total). Need to revise the low frequency MDI return loss mask to be in agreement with this value. Otherwise either specification undermines the relavance of the other.

SuggestedRemedy

See "stewart 3ch 01 0719" Slide 13 and 16

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD after reviewing the presentation.

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

C/ 149

Page 54 of 61

SC 149.8.2.1

7/12/2019 3:57:58 PM

MDI

P802.3ch D2.0

Cl 149 SC 149.8.2.1 P168 L1 # 269

Stewart, Heath Analog Devices

Comment Type TR Comment Status D MDI

High frequency Return Loss was presented considering the best performance of power coupling inductors and MDI connectors. However, to provide additional protection to the PHY, allowance needs to be made for ESD clamping devices. Need to revise the high frequency mask to accomodate for additional capacitive loading due to these devices.

SuggestedRemedy

See "stewart_3ch_01_0719" Slide 15 and 16

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD after reviewing the presentation.

C/ 149 SC 149.8.2.1 P168 L2 # 290

Tu, Mike Broadcom

Comment Type T Comment Status D MDI

The MDI return loss specification as shown in Equation 149-27 is unnecessarily restrictive.

SuggestedRemedy

See the proposal on the last page of "vakilian_3ch_01_0719.pdf".

Proposed Response Status W

PROPOSED REJECT.

The referenced presentation has not been provided.

CI 149 SC 149.8.2.1 P168 L2 # 247

den Besten, Gerrit NXP Semiconductors

Comment Type TR Comment Status D

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. Otherwise these lower speeds will be overspecified. 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 $4000 \times S$ MHz.

Proposed Response Status **W**

PROPOSED ACCEPT IN PRINCIPLE.

Do not scale the lowest frequency as this is related to PoDL. We don't want to make this more restrictive with lower PHY speeed.

Change:

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.

MDI

C/ 149 SC 149.9.2.2 P169 L41 # 188

Brandt, David Rockwell Automation

Comment Type T Comment Status D EMC

This paragraph has 2 shalls that apply to entire products. The seems out of our scope.

SuggestedRemedy

Suggest the "shalls" be replaced with text in the spirit of the last sentence of the paragraph.

Change1st: "shall", To: "is expected be able to"

Change 2nd: "shall be tested", To: "is expected to allow products to be tested"

Delete: ES4 and ES5.

Proposed Response Response Status W

PROPOSED REJECT.

The devices are required to meet applicable laws. This is a shall in other Clauses. The CISPR 25 test methods are required. It is the specific setup and limit lines that are user specific, not the test methods.

C/ 149 SC 149.11.3 P172 L6 # 29

Anslow, Pete Ciena

Comment Type **E** Comment Status **D** EZ

"AN" and "EEE" appear in the Status column in 149.11.4.1, so they should be "*AN" and

"AN" and "EEE" appear in the Status column in 149.11.4.1, so they should be ""AN" a "*EEE" (preceded by "*")

SuggestedRemedy

Change "AN" and "EEE" to "*AN" and "*EEE"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 149 SC 149.11.4.1 P172 L28 # 30

Anslow, Pete Ciena

Comment Type T Comment Status D

The PICS proforma tables in 149.11.4.1 do not have the appropriate entries in the "Support" column.

Same issue in every other subclause of the Clause 149 PICS and also the Annex 149A PICS

SuggestedRemedy

In 149.11.4.1, every other subclause of the Clause 149 PICS and also the Annex 149A PICS for items with status of:

"M" change the Support entry to "Yes []"

"O" change the Support entry to "Yes [] No []"

"Something:M" change the Support entry to "Yes [] N/A []"

"Something:O" change the Support entry to "Yes [] No [] N/A []"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 149 SC 149.11.4.2.1 P174 L3 # 31

Anslow, Pete Ciena

Comment Type E Comment Status D

The entries in the subclause column on page 174 wrap across two lines

SuggestedRemedy

widen the subclause column so that the entries do not wrap across two lines.

Proposed Response Status W

PROPOSED ACCEPT.

ΕZ

EΖ

F7

CI 149 SC 149.11.4.4.3 P184 L6 # 205

Dawe, Piers Mellanox

Comment Type TR Comment Status D PICS

149.11.4.4.3 Transmitter electrical specifications

Item Feature Subclause Value/Comment Status Support

TES1 AC-coupling to the MDI

SuggestedRemedy

Means? See another comment

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change TES1 Feature to "Coupling"

Change TES1 Value/Comment to "Operate with AC coupling to the MDI"

Change TES2 Feature to "Resistive differential load"

Change TES2 Value/Comment to "Meet electrical requirements of this clause with a 100 (ohm) resistive differential load connected to transmitter output if load is not specified

Cl 149 SC 149.A.2 P189 L18 # 130

Shariff, Masood CommScope

Comment Type TR Comment Status D

Incorrect statement. Alien Crosstalk defines coupling between disturbed and disturber link segments and cannot be measured using coupling attenuation test fixtures. Figure 149-41 in Clause 149.7.2 shows an illustration for alien cross talk measurements and also refers to Clause 97B for additional details. There is no reference to Annex 149A

SuggestedRemedy

From: Coupling and screening attenuation are the main parameters for a shielded differential link segment to define its alien crosstalk and EMC properties. To: Coupling and screening attenuation are the main parameters for a shielded differential link segment to define

its EMC properties.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 149 SC 149.A.4 P191 L8 # 131

Shariff, Masood CommScope

Comment Type ER Comment Status D

Correct standards specifications avoiding ambiguity.

SuggestedRemedy

From: Placing the termination resistors inside the connector,in order to omit the transition to the PCB, is not allowed. To: Termination resistors shall not be placed inside the connector in order to omit the transition to the PCB.

Proposed Response Status W

PROPOSED ACCEPT.

C/ 149A SC 149A.1 P189 L12 # 206

Dawe, Piers Mellanox

Comment Type TR Comment Status D 149A

"This annex describes the test methodologies that shall be used to measure": not a test spec, no requirement to measure.

SuggestedRemedy

Change to "may be used".

Proposed Response Response Status W

PROPOSED REJECT.

This is a normative Annex that defines the specific test method that is required to be used to measure coupling and screening attenuation.

C/ 149A SC 149A.2 P189 L26 # 75

Wienckowski, Natalie General Motors

Comment Type E Comment Status D

Per the IEEE-SA Style Manual, "If tolerances are provided, the unit shall be given with both the basic value and the tolerance"

SugaestedRemedy

After 23, add the degree symbol and then "C".

Proposed Response Status W

PROPOSED ACCEPT.

F7

EΖ

P802.3ch D2.0 C/ 149A SC 149A.2 P189 L26 # 207 Dawe, Piers Mellanox Comment Type TR Comment Status D 149A This isn't a test spec. Products have to work over a much wider range than this - how that is assured is up the the implementer. SuggestedRemedy Delete "Measurements to be performed at 23 ± 5°C and relative humidity of 25% to 75%." Proposed Response Response Status W PROPOSED REJECT. While it is true that products need to work over a much wider range, testing needs to be done under a defined condition to ensure comparable results in different labs. C/ 149A SC 149A.2 P189 L26 # 234 ADI, APL Gp. Aquantia, BMW, Cisco, Commscope, S. Zimmerman, George Comment Type E Comment Status D EΖ "Measurements to be performed... 75%" isn't a sentence. SuggestedRemedy Change "Measurements to be performed" to "Measurements are performed" Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 149A SC 149A.3 P189 L31 # 235 Zimmerman, George ADI, APL Gp, Aguantia, BMW, Cisco, Commscope, S

Comment Type E Comment Status D

"The reference cable assembly is intended to be a simplified representation of the components, that are used within a wiring harness, which are cable, PCB connectors, and inline connectors." is grammatically awkward

SuggestedRemedy

Suggest changing to "The reference cable assembly is intended to be a simplified representation of the components used within a wiring harness. These include cable, PCB connectors, and inline connectors."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 149A SC 149A.3 P189 L31 # 76 Wienckowski. Natalie General Motors

unnecessary comma

SuggestedRemedy

Comment Type

Change: simplified representation of the components, that are used To: simplified representation of the components that are used

Comment Status D

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 149A SC 149A.3 P189 L32 # 132 Shariff, Masood CommScope

Comment Type ER Comment Status D

Incomplete and ambiguous statement

SuggestedRemedy

From: This also ensures that connectors and cable are matched in terms of balance and shielding, in order to reach sufficient coupling and

screening attenuation. To: This also ensures that connectors and cable are matched in terms of balance and shielding, in order to reach sufficient accuracy to measure coupling and screening attenuation.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 149A SC 149A.5 P192 L2

Anslow, Pete Ciena Comment Type Ε Comment Status D

The annex title is quoted in four places in the PICS and each should match the actual annex title.

SuggestedRemedy

EΖ

In the title of 149A.5, the first sentence of 149A.5.1, the top row of the table in 149A.5.2.2, and the title of 149A.5.4 change:

"Coupling attenuation test methodology" to:

"Coupling and screening attenuation test methodology"

Proposed Response Response Status W

PROPOSED ACCEPT.

EΖ

ΕZ

F7

C/ 149A SC 149A.5.4 P194 L4 # Hajduczenia, Marek **Charter Communications** Comment Type E Comment Status D Text of column Feature seems to be a few points larger than the other columns in the same table. SuggestedRemedy Please align the font size Proposed Response Response Status W PROPOSED ACCEPT. C/ 149A SC 149A.5.4 P195 **L1** # 33 Anslow, Pete Ciena Comment Type E Comment Status D EΖ Recent standards published by IEEE (and the 802.3 template) do not force each Clause to start on even or odd pages, so there should be no blank pages between clauses. SuggestedRemedy Remove the blank pages between clauses Proposed Response Response Status W

PROPOSED ACCEPT.

CI 149B SC 149B P196 L4 # 199

Dawe, Piers

Mellanox

Comment Type

TR

Comment Status

D

OAM

An informative annex with state diagrams - that's crazy!

SuggestedRemedy

Remove the state diagrams or change the annex's status to normative (but optional, presumably)

Proposed Response Response Status **W** PROPOSED REJECT.

See explanation in wienckowski 3ch 01a 0719.pdf.

C/ 149B SC 149B.1 P196 L12 # 181 Baggett, Tim Microchip Comment Type Ε Comment Status D EΖ Mispelling: "MutliGBase-T1' Occurs also on line 46 SuggestedRemedy Search document for "MutliGBASE" anre replace with "MultiGBASE" Proposed Response Response Status W PROPOSED ACCEPT. C/ 149B SC 149B.1 P196 L17 # 283 Souvignier, Tom Broadcom EΖ Comment Type ER Comment Status D There is a typo on line 17. SuggestedRemedy Change from "...is loaded to 3.2318 and 3.23.19 for transmission..." To ""...is loaded to 3.2318 and 3.2319 for transmission..." Proposed Response Response Status W PROPOSED ACCEPT. C/ 149B SC 149B.1 P196 L18 # 284 Souvignier, Tom Broadcom F7 Comment Type ER Comment Status D There is a typo on line 18. SuggestedRemedy Change from "...is read from 3.2320 and 3.23.21..." To "...is read from 3.2320 and 3.2321..."

Proposed Response Response Status W PROPOSED ACCEPT.

P802.3ch D2.0

C/ 149B SC 149B.2.7 P197 L49 # 182

Baggett, Tim Microchip

Comment Type E Comment Status D EZ

REC hasn't been defined yet before this section, and would benefit from being defined in parenthesis.

SuggestedRemedy

Change:

"REC in OAM<13:12><7:0>"

To:

"REC (Receive Error Counter) in OAM<13:12><7:0>"

Or: add a line referring the reader to section 149B.2.9

Also on Page 198, Line 4

Proposed Response Status W

PROPOSED ACCEPT.

C/ 149B SC 149B.2.9 P198 L13 # 203

Dawe, Piers Mellanox

Comment Type T Comment Status D OAM

How is the error count loaded into these two bytes?

SuggestedRemedy

Which is most significant byte and bit?

Proposed Response Response Status W

PROPOSED REJECT.

The details on the arrangement of the bits in these bytes can be found in Table 45-244a. This shows that the 8 MSB are in 3.2319.15:8, the 8 LSB are in 3.2319.7:0, and that the LSB is transmitted first.

C/ 149B SC 149B.3.2.1 P199 L1 # 274

Tu, Mike Broadcom

Comment Type T Comment Status D OAM

Variable "mr_tx_request_rec_clear" does not match to any register bits in Table 149-9. It also looks like a duplicate of the "tx_clear_rec".

SuggestedRemedy

Propose to delete line 1 to 5

Proposed Response Status W

PROPOSED ACCEPT.

Cl 149B SC 149B.3.2.1 P199 L7 # 271

Tu, Mike Broadcom

Comment Type T Comment Status D OAM

Variable name should be consistent with Table 149-9 PCS control/status variable name

SuggestedRemedy

Change variable name from "rx_clear_rec" to "mr_tx_clear_rec".

Proposed Response Status **W**

PROPOSED ACCEPT.

C/ 149B SC 149B.3.2.1 P199 L13 # 272

Tu. Mike Broadcom

Comment Type T Comment Status D OAM

Variable name should be consistent with Table 149-9 PCS control/status variable name

SuggestedRemedy

Change variable name from "tx_clear_rec" to "mr_tx_clear_rec".

Proposed Response Status W

PROPOSED ACCEPT.

C/ 149B SC 149B.3.2.1 P199 L21 # 273

Tu, Mike Broadcom

Comment Type T Comment Status D OAM

Variable name should be consistent with Table 149-9 PCS control/status variable name

SuggestedRemedy

Change counter name from "tx_rec" to "mr_tx_rec".

Proposed Response Status W

C/ 149B SC 149B.3.2.3 P199 L26 # 183

Baggett, Tim Microchip

Comment Type E Comment Status D EZ

Section heading "149B.3.2.3 State Diagrams" is orphaned from the diagrams it contains. Move to the next page.

SuggestedRemedy

Move heading "149B.3.2.3 State Diagrams" to top of page 200 with diagrams 149B-2 and 149B-3.

Proposed Response Status W

C/ 149B SC 149B.3.2.3 P199 L26 # 2

Hajduczenia, Marek Charter Communications

Comment Type TR Comment Status D OAM

I am very confused why an informative annex would have state diagrams that describe the required behavior of the OAM functions needed for the operation of the link

SuggestedRemedy

Seems like this annex ought to be normative

Proposed Response Response Status W

PROPOSED REJECT.

PROPOSED ACCEPT.

See explanation in wienckowski_3ch_01a_0719.pdf.

Cl 149B SC 149B.3.2.3 P200 L3 # 275

Tu, Mike Broadcom

Comment Type T Comment Status D OAM

In Figure 149B-2, the variable values and variable names should be consistent with definitions.

SuggestedRemedy

See page 4 of "tu_3ch_04_0719.pdf".

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 149B SC 149B.3.2.3 P200 L38 # 276

Tu, Mike Broadcom

Comment Type T Comment Status D OAM

In Figure 149B-3, the variable values and variable names should be consistent with definitions

SuggestedRemedy

See page 5 of "tu_3ch_04_0719.pdf".

Proposed Response Status W