C/ 114 SC 114.1.4 L 44 # 1 C/ 114 P 33 P 30 SC 114.2.2.1 L 38 **KDPOF KDPOF** Pérez-Aranda, Rubén Pérez-Aranda, Rubén Comment Type Ε Comment Status A Comment Type E Comment Status R Figure 114-2 uses term driver for the transmiter side. Driver is a term more related to the Names of variables that are explained in the text and that are used in the C-code provided below for the LFSR formal definition should be in italic style or other font, to improve implementation, and in fact it is part of the optical transmiter, composed by the driver and the light emitter photonics device (e.g. LED, laser, etc). understanding of the text. SuggestedRemedy SuggestedRemedy To replace driver by Optical Transmitter, and receiver by Optical Receiver in Figure 114-2 See comment Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. REJECT. Proposed use of italics is inconsistent with 802.3 style for code. To use "Transmitter" and "Receiver", eliminating "Optical" C/ 114 SC 114.2.2.1 P 34 L 1 C/ 114 SC 114.2.2 P 32 L 37 # 2 Pérez-Aranda. Rubén **KDPOF KDPOF** Pérez-Aranda, Rubén Comment Type E Comment Status R Comment Type E Comment Status A Distinguish between pilot S1 signal and pilot S1 sub-block by adding "content" where Pilots S1 and S2 are signals a priori known by the receiver. This property allows to receiver corresponds to implement symbol synchronization, timing recovery and equalizer adaptation. SuggestedRemedy SuggestedRemedy See comment Modify text as: Response Response Status C Pilots S1 and S2 are predefined signals transmitted in fixed allocatted time slots of the Transmit Block and intended to be used by the receiver for initialization and continuous REJECT. tracking purposes based on data-aided signal processing. The paragraph is consistent with Figure 114-3 and definition in 114.2.2.1. Response Response Status C C/ 114 SC 114.2.3.3 P 36 L 6 ACCEPT. Pérez-Aranda, Rubén **KDPOF** Comment Type E Comment Status A C/ 114 SC 114.2.2 P 32 L 39 The G(x) coefficients are by: **KDPOF** Pérez-Aranda, Rubén SuggestedRemedy Comment Status A Comment Type E The G(x) coefficients are by hexadecimal number: Pilot S1 signal is intended to be used by the receiver for both fast symbol synchronization and for timing recovery Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE To add timing recovery to the purpose of S1 The G(x) coefficients are given by the hexadecimal number:

Response Status C

Response

C/ 114 SC 114.2.3.4 P **36** L 51 # 7 C/ 114 SC 114.2.4.1.1 P 38 L 3 # 10 **KDPOF** Pérez-Aranda, Rubén **KDPOF** Pérez-Aranda, Rubén Comment Type E Comment Status A Comment Type E Comment Status R PHS is the Physical Header Sub-frame composed by the symbols stream generated after I miss a reference to Figure 114-14. encoding process of the PHD (Physical Header Data) and which is split in 14 PHS sub-SuggestedRemedy blocks (PHS x in text and figures). Reference to Figure 114-14 after "... Type bit is set to 1 and PDB.CTRL is generated". I think it is clear in text. Response Response Status C SuggestedRemedy REJECT. Clear editor's note. The reference to the figure a bit later in the text is sufficient. Response Response Status C C/ 114 SC 114.2.4.1.1 P 38 L 11 # 11 ACCEPT. Pérez-Aranda. Rubén **KDPOF** Comment Type E Comment Status A C/ 114 SC 114.2.4.1.1 # 8 P 37 L 48 Type and TYPE are used indistinctly. **KDPOF** Pérez-Aranda Rubén Several parts of the text. Comment Status A Comment Type E SuggestedRemedy "to indicate to delimit" To use "Type" always. SuggestedRemedy Response Response Status C Eliminate "to indicate" ACCEPT. Response Response Status C Editor to search and replace TYPE with "Type" where appropriate (when refering to the first ACCEPT. C/ 114 SC 114.2.4.1.1 P 40 L4 # 12 SC 114 2 4 1 1 C/ 114 P 37 L 53 **KDPOF** Pérez-Aranda. Rubén Pérez-Aranda. Rubén **KDPOF** Comment Type E Comment Status A Comment Type E Comment Status A OFS in the right side of Figure 114-15 does not make sense. TXD <7:0>. TX EN and TX ER, compose each GMII word. Size of the word is not indicated. SuggestedRemedy SuggestedRemedy Eliminate OFS of the right side. TXD <7:0>, TX EN and TX ER, compose each GMII 10-bit word. Response Response Status C

ACCEPT.

Response Status C

It is unnecesary for understanding to indicate the size of word. Simple math left to the

The term "GMII word" does not agree with C/35. To review C/35 to select a right term. To

Response

reader

ACCEPT IN PRINCIPLE

replace "word" with new term in al the text.

C/ 114 SC 114.2.4.2 P 42 L 27 # 13 C/ 114 SC 114.2.4.3.1 P 44 L 19 # 16 **KDPOF** Pérez-Aranda, Rubén **KDPOF** Pérez-Aranda, Rubén Comment Type E Comment Status A Comment Type E Comment Status A typo: "format definition" Figure 114-19: nb,demux(2)=3 bits is indicated, but not nb,demux(1)=4. I think both or SuggestedRemedy SuggestedRemedy Replace by "formal definition" To eliminate nb,demux(2)=3 of the figure. Response Response Status C Response Response Status C ACCEPT. ACCEPT. SC 114.2.4.3 P 42 # 14 C/ 114 L 44 C/ 114 SC 114.2.4.3.2 P 44 L 45 # 17 Pérez-Aranda. Rubén **KDPOF** Pérez-Aranda, Rubén **KDPOF** Comment Type E Comment Status A Comment Type E Comment Status A "After encapsulation of the GMII data stream and scrambling it is mapped into 16-PAM Typo error in polynomial: "COC4 484A..." symbols" SuggestedRemedy It is important to note that the process is not only consisting of mapping, but parity addition Replace by C0C4. and coset partitioning is also included. The MLCC that is used is a "coded modulation". The second hexa digit should be ZERO, no upper case letter "O". Channel coding and modulation are unseparable parts of the same thing. The term "mapping" is something that typically does not include any information addition like parity Response Response Status C and only translates bits at input to symbols at output without generating extra information. ACCEPT. SuggestedRemedy Replace the term "mapped" by "encoded" C/ 114 SC 114.2.4.3.3 P 47 L 6 # 18 Pérez-Aranda. Rubén **KDPOF** Response Response Status C Comment Type E Comment Status A ACCEPT. "... more significant bit (MSB) ..." SC 114.2.4.3.1 # 15 C/ 114 P 43 L 53 SuggestedRemedy Pérez-Aranda. Rubén **KDPOF** Replace by "most significant bit (MSB)" Comment Type E Comment Status A Response Response Status C Reference to Figure 114-19 not included ACCEPT SuggestedRemedy

Add reference to Figure 114-19

Response Status C

Response

C/ 114 SC 114.3 P 54 L 27 # 19 Pérez-Aranda, Rubén **KDPOF**

Comment Type Е Comment Status A

The sentence "The PHD sub-blocks support reliable exchange of information to optimize link operation" is redundant with the next sentence about PHS and may produce confusion. Moreover, PHS sub-blocks are defined in 114.2.3 but not PHD sub-blocks.

SuggestedRemedy

Replace by:

"PHD information is encoded into the Physical Header Subframe (PHS) as defined in 114.2.3. The PHS is transmitted periodically once per Transmit Block split in 14 PHS subblocks and the modulation and"

Response Response Status C

ACCEPT IN PRINCIPLE.

The PHS isn't transmitted periodically, chunks of it are.

Suggested:

"PHD information is encoded into the PHS as defined in 114.2.3. The PHS is transmitted once per Transmit Block. The PHS is divided into 14 chunks, each chunk being conveyed in a PHSx sub-block. The modulation and .."

SC 114.3.2.2 # 20 C/ 114 P 67 L 24 **KDPOF**

Pérez-Aranda. Rubén

Comment Status A

Replace sections by clauses

SuggestedRemedy

Comment Type E

See comment

Response Response Status C

ACCEPT IN PRINCIPLE See comment #89.

C/ 114 SC 114.3.2.2.2 P 68 # 21 L 35

Pérez-Aranda. Rubén **KDPOF**

Comment Type E Comment Status A

Condition for transition is not complete

SuggestedRemedy

Replace by:

"new rxphd event = TRUE * hdr crc16 status = OK * REMPHD.TX.NEXT.THP.SETID = thp setid"

Response Response Status C

ACCEPT.

C/ 114 SC 114.3.2.3

P 71 **KDPOF** L 48

22

Pérez-Aranda, Rubén Comment Type E

Comment Status A

It is the first time the term "detector" is used and may be no clear.

SuggestedRemedv

I suggest to replace by "MLCC decoder"

Also for Pg 72, lines 1, 7.

Response Response Status C

ACCEPT.

C/ 114 SC 114.3.2.3 P 72

L 26

Pérez-Aranda, Rubén

KDPOF

Comment Type E Comment Status A

Threshold value S is not defined. This is a typo

SuggestedRemedy

Replace by upper case sigma.

Response Response Status C

ACCEPT.

SC 114.5.1 C/ 114

P 76

/ 18

24

Pérez-Aranda. Rubén

KDPOF

Comment Type E Comment Status R

Reference to Table 114-1 does not provide enough information.

SuggestedRemedy

To replace reference to Table 114-1 by Clause 114.2.4.1

Response

Response Status C

REJECT.

I favor the table reference as it is more specific to the point, what Assert_LPI is. If the reader doesn't understand how or where that encoding fits, they are free to read the information describing the table. The reference to the entire subclause is insufficient to find what the point of including the reference in the sentence was (the four values).

C/ 114 SC 114.5.3 P77 L7 # 25

Pérez-Aranda, Rubén KDPOF

Comment Type E Comment Status A

Tables 114-3 and 114-4 are rows to be included within the corresponding tables of clause 78 and they should not be included in this clause.

SuggestedRemedy

Move tables to the correponding rows of tables of Clause 78.

Response Status C

ACCEPT IN PRINCIPLE. See comment #90.

C/ **01** SC **1.4** P **13** L **12** # 26

Pérez-Aranda, Rubén KDPOF

Comment Type E Comment Status A

Some definitions related to the technologies adopted may be included in this subclause.

SuggestedRemedy

See attached gepof_definitions_v1.1.docx

Response Status C

ACCEPT IN PRINCIPLE.

Some of these terms is added to Definitions, should also have acronym expansions in Clause 1.

C/ 114 SC 114.1 P 29 L 34 # 27
Pérez-Aranda, Rubén KDPOF

Comment Type E Comment Status R

Because the PCS and PMA is defined in Clause 114 independently of PMD, it seems that serveral PMD Clauses could be defined able to be attached to Clause 114.

SuggestedRemedy

A modification is suggested to clarify this topic:

"This PHY uses a Physical Coding Sublayer (PCS) and a Physical Medium Attachment (PMA) sublayer specified in this clause, which are common to a family of 1000 Mb/s PHY implementations with different Pysical Medium Dependent (PMD) sublayers. In particular, Clause 115 defines a PMD sublayer attacheable to the PCS and PMA sublayers defined in this clause."

Response Status C

REJECT.

The change would be appropriate when we define something other than -RH, but to refer to a family when there isn't one is not friendly to the reader.

C/ 114 SC 114.1.2 P30 L7 # 28

Pérez-Aranda, Rubén KDPOF

Comment Type E Comment Status A

It may be indicated in Figure 114-1 which are the sublayers defined in Clause 114 (PCS and PMA), for example, with gray background.

SuggestedRemedy

See comment

Response Response Status C

ACCEPT.

C/ 114 SC 114.2.1 P31 L 30 # 29

Pérez-Aranda, Rubén KDPOF

Comment Type ER Comment Status A

PHS_12 in Figure 114-3 is used indistinctly to refer to the sub-block composed by the real content that is part of the complete PHS and the preamble and postamble zeroes sequences, and to refer only to the content. The same for S2_12 and S1 that are indicated in the figure as example.

The term "content" should be used to indicate the content of sub-blocks not including the preamble and postamble to be consistent with the rest of text.

Repeated S2_1 in the left side of upper row of Fig 114-3. It should be S2_0.

SuggestedRemedy

To modify the figure following as example the figure attached in p802 3bv D1.0 figures.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

The figure is clear enough indicating the extension of sub-blocks (including zero prefix and postfix).

Zero pre/postfix to be indicated with horizontal line as suggested in attached figure.

To replace first S2 1 with S2 0

C/ 114 SC 114.2.2.2 P 34 L 8 # 30 **KDPOF** Pérez-Aranda, Rubén

Comment Type ER Comment Status A

The pilot sub-block S2 consists of a pseudo-random sequence of 1664 256 PAM symbols

This senscence is not correct.

The pilot S2 consists of

The term sub-block is used to indicate each of the 13 chuncks including the preamble and postamble zero valued sequences.

SuggestedRemedy

See comment, and modify text to be consistent.

S2 pilot: 1664 symbols length sequence

S2 chunks: 128 symbols length

S2 pilot sub-block: the S2 chunk including pre and postamble.

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace second sentence with: Pilot S2 sub-blocks contain a chunk from a pseudorandom sequence of 1664 256-PAM symbols. The 1664 symbols are divided into 13 chunks each of 128 symbols, and each chunk is prepended and postpended by a sequence of 16 zero symbols to create an S2 pilot sub-block

C/ 114 # 31 SC 114.2.2.2 P 34 L 10

KDPOF Pérez-Aranda, Rubén

Comment Status A Comment Type ER

Each S2 pilot sub-block is prepended and postpended

This is not really correct.

SuggestedRemedy

Each S2 pilot chunk is prepended and postpended by zero valued sequences of 16 symbols, thus obtaining the 160 symbols length S2 pilot sub-blocks.

Response Response Status C

ACCEPT.

Replace "sub-block" with "chunk".

C/ 114 SC 114.2.1 P 31 L 28 # 32

Pérez-Aranda, Rubén **KDPOF**

Comment Type ER Comment Status A

The temporal order of each part composing the Transmit Block should be described in text, since the figure 114-3 is useful to help to understand, but it does not represent a formal definition of that.

SuggestedRemedy

The parts composing the Transmit Block are temporally ordered as:

S1, D 0, PHS 0, D 1, S2 0, D 2, PHS 1, D 3,

S2 1. D 4. PHS 2. D 5.

S2 2, D 6, PHS 3, D 7,

S2 3, D 8, PHS 4, D 9,

S2 4. D 10.PHS 5. D 11.

S2 5, D 12, PHS 6, D 13,

S2_6, D_14,PHS_7, D_15, S2 7. D 16.PHS 8. D 17.

S2 8, D 18, PHS 9, D 19,

S2 9, D 20, PHS 10, D 21,

S2 10.D 22.PHS 11.D 23.

S2 11,D 24,PHS 12,D 25,

S2_12,D_26,PHS_13,D_27

Response Response Status C

ACCEPT IN PRINCIPLE.

Figures can be normative. It is suggested to simply add a "shall" to the first paragraph with edits to require continuous transmission of Transmit Blocks on an active link and that the Transmit Block shall be composed as illustrated in Figure 114-3.

Also to add an arrow in the figure indicating the time.

C/ 114 SC 114.2.3.3 P 36 L 1 # 33

Pérez-Aranda. Rubén **KDPOF**

Comment Type ER Comment Status A

The number of parity bits is p = 176 bits.

Indicate variable p, because it is used in G(x) equation.

In Equation G(x), eliminate last parathesis.

SuggestedRemedy

See comment

Response Response Status C

Comment Type ER Comment Status A

Each PHS sub-block is prepended and postpended

This is not really correct.

SuggestedRemedy

Each PHS chunk is prepended and postpended by zero valued sequences of 16 symbols, thus obtaining the 160 ...

Response Status C

ACCEPT.

Replace "sub-block" with "chunk".

C/ 114 SC 114.2.3.4 P36 L45 # 35

Pérez-Aranda, Rubén KDPOF

Comment Type ER Comment Status A

Figure 114-11. Incorrect sequence of symbols provided as example at the output BPSK 2-PAM modulator

SuggestedRemedy

To correct figure with the correct sequence:

-x0,x0,-x1,x1,-x2,x2,-x3,x3,-x4,x4

Response Status C

ACCEPT.

C/ 114 SC 114.2.4

P **37** KDPOF L 10

36

Pérez-Aranda, Rubén

Comment Type ER Comment Status A

Parenthesis for see Clause 114.2.4.1 are missed.

Line 11: the bits from PCS encoding are not really mapped to 16-PAM; after scrambling, the bits are encoded by a Multilevel Coset Code that generates symbols mapped onto a 16-PAM constellation. There are FEC and mapping combined in the same process that cannot be separated.

Line 15: cross reference is needed to 114.2.1, where it explained that the Transmit Block consists of 28 payload sub-blocks

SuggestedRemedy

Line 11: ... are encoded by a Multilevel Coset Code that generates symbols mapped onto a 16-PAM constellation (see Clause 114.2.4.3)

Line 15: add reference.

Response Response Status C

ACCEPT IN PRINCIPLE.

Eliminate the reference to 114.2.4.1, because it is reduntant with reference to Figure 114-12. later.

Replace "mapped to" with "encoded by a Multilevel Coset Code that generates symbols mapped onto"

Extra reference in line 15 is not needed.

Cl 114 SC 114.2.4 P37 L19 # 37

Pérez-Aranda, Rubén KDPOF

Comment Type ER Comment Status A

The text from line 19 to 25 is already repeated in 114.2.4.2. 114.2.4.2 is the right section to describe scrambler details.

SuggestedRemedy

Eliminate text from of lines 19 to 25 related to scrambler details

Response Status C

C/ 114 SC 114.2.4 P 37 L 11 # 38 C/ 114 SC 114.2.4.3 P 43 L 10 # 41 **KDPOF KDPOF** Pérez-Aranda, Rubén Pérez-Aranda, Rubén Comment Type ER Comment Status A Comment Type ER Comment Status A The term "PCS encoding" is used, but it has not been introduced and is not consistent with Figure 114-18: the superscript tau of upper case lambda (used to indicate lattice the Figure 114-12 and the title of Clause 114.2.4.1. transformations) should be "t" to be in coherence with text and equations later described. SuggestedRemedy SuggestedRemedy Replace all "PCS encoding" by "GMII data stream encapsulation" Replace in figure "tau" by "t" Replace all "64B/65B PCS encoding" by "64B/65B encoding" Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. C/ 114 SC 114.2.4.3.1 P 44 L 14 # 42 To use "64B/65B encoding" in figure and text to replace to "GMII data stream Pérez-Aranda, Rubén **KDPOF** encapsulation" and "PCS encoding". Comment Type ER Comment Status A C/ 114 SC 114.2.4.1.1 P 38 L 41 # 39 Reference to a figure 3 that does not exist. Pérez-Aranda, Rubén **KDPOF** SuggestedRemedy Comment Type ER Comment Status A Replace by a reference to Figure 114-19. Although bit ordering for each field of CB is formally indicated in C/114.2.4.1.2, the text Response Response Status C should be improved. ACCEPT. SuggestedRemedy At the beginning of line 41, replace by: "CTRL<1:0> (CB<7:6>)" C/ 114 SC 114.2.4.3.2 P 44 1 42 # 43 Line 44, replace by: "OFS<2:0> (CB<5:3>)" Pérez-Aranda, Rubén **KDPOF** Line 47, replace by: "LEN<2:0> (CB<2:0>)" Response Comment Type ER Comment Status A Response Status C Number 9 inserted without meaning. ACCEPT. g(i) can only take values 0 or 1. C/ 114 SC 114.2.4.3 P 42 L 50 # 40 SuggestedRemedy **KDPOF** Pérez-Aranda, Rubén To eliminate 9. ER Comment Status A Response Response Status C

ACCEPT

Remove 9 and period.

Comment Type

The term MLCC is used but it was not previously introduced and is not related to the terms used in the previous paragraph.

SuggestedRemedy

Modify line 45 to relate MLCC with two-level coset coding, that are concepts not related before:

"In particular, a Multilevel Coset Coding (MLCC) of two levels based on ..."

Response

ACCEPT.

Response Status C

Comment ID 43

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C/ 114 SC 114.2.4.3.4 P 48 L 26 # 44 C/ 114 SC 114.2.4.3.4 P 48 L 39 **KDPOF** Pérez-Aranda, Rubén **KDPOF** Pérez-Aranda, Rubén Comment Status A Comment Type ER Comment Status A Comment Type ER Lattice transformation indicated in Figure 114-18 is lambda 1/t(I), but not lambda 1,1/t(I). C is used to indicate the field of complex numbers. It should be indicated that x is a Please, note that lambda 1^t(l) is composed by the concatenation of two operations. complex number and C indicates the field of complex numbers just after the equation. lambda 1,1^t(I) and lambda 1,2^t(I). SuggestedRemedy In Figure 114-18 the complete operation lambda 1^t(I) is indicated. See comments. SuggestedRemedy Response Response Status C Replace lambda 1,1^t(I) with lambda 1^t(I). ACCEPT IN PRINCIPLE. At the end of line 26, eliminate "./" Add at the beginning of line 42: Response Response Status C "where C indicates the field of complex numbers." ACCEPT Later is explained that x is considered a complex number for the definition of the lattice C/ 114 SC 114.2.4.3.4 P 49 L 11 # 45 transformations, therefore no more information is considered to be added here. **KDPOF** Pérez-Aranda, Rubén C/ 114 SC 114.2.4.8 P 53 L 33 Comment Type ER Comment Status A Pérez-Aranda. Rubén **KDPOF** Bad reference to Figure 8 Comment Type ER Comment Status A SuggestedRemedy "The coefficients of the finite-impulse response (FIR) feedback filter b(i) are dynamically adapted using the PMD" Replace by reference to Figure 114-24 SugaestedRemedy Response Status C Response Replace PMD by PHD. ACCEPT. Response Response Status C C/ 114 SC 114.2.4.4 P 50 L 1 # 46 ACCEPT **KDPOF** Pérez-Aranda, Rubén Comment Type ER Comment Status A 114.2.4.4 should 114.2.4.3.5, because Lattice addition belongs to Coded 16-PAM Because the same reason:

114.2.4.5 should be 114.2.4.3.6 114.2.4.6 should be 114.2.4.3.7 114.2.4.7 should be 114.2.4.4

See comment and change labeling of sections.

Response Status C

SuggestedRemedy

ACCEPT.

Response

47

48

C/ 114 SC 114.3 # 49 C/ 114 P 56 P 54 L 23 SC 114.3.1 L 29 # 51 **KDPOF KDPOF** Pérez-Aranda, Rubén Pérez-Aranda, Rubén Comment Type ER Comment Status A Comment Type ER Comment Status A Organization of the clause 114.3 may be improved to be more clear. The description of some fiels of Table 114-2 is not coherent with PMA structure Also some modifications for titles of the sub-clauses are suggested. PMA receive function is not defined in 114.3. The funcionality is actually performed by the PCS. SuggestedRemedy SuggestedRemedy 114.3 - Physical Medium Attachment (PMA) 114.3.1 - Physical Header Data (PHD) Pg 56, line 29, replace by: "Indicates whether local PHY is able to ..." 114.3.2 - PMA control state diagrams description Pg 56, line 35, replace by: "The local PHY shall use this field of received PHD to determine 114.3.2.1 - PHY RX control state diagram 114.3.2.2 - PHY TX control state diagram Pg 56, line 40, replace by: "Indicates whether local PHY is able to ..." 114.3.2.3 - Link monitor state diagram Pg 56, line 45, replace by: "The local PHY shall use this field of received PHD to determine 114.3.2.4 - PHD monitor state diagrams 114.3.2.5 - Adaptive THP protocol Pg 57, line 10, replace by: The local PHY shall use this field of received PHD to determine 114.3.2.5.1 - Adaptive THP TX state diagram 114.3.2.5.2 - Adaptive THP REQ state diagram Response Response Status C 114.3.2.6 - PHY quality monitor state diagram ACCEPT. 114.3.2.7 - PMA control state variables (This sub-clause should include the definition of all the state variables, so only one subclause is devoted to that.) C/ 114 SC 114.3.2.1.1 P 58 L 24 # 52 114.3.3 - Fixed-point format formal definition **KDPOF** Pérez-Aranda. Rubén 114.4 - Test modes Comment Type ER Comment Status A (all test modes under the same sub-clause) 114.5 - Operations, Administration, and Maintenance (OAM) channel PMA receive function is not defined at all 114.6 - Energy Efficient Ethernet (EEE) SuggestedRemedy Response Response Status C Pg 58, line 24, replace "PMA Receive function" by "PHY receiver operation" ACCEPT. Pg 58, line 25, replace "PMA Receive function" by "PHY receiver" Pg 58, line 35, replace "PMA Receive function" by "PHY receiver" C/ 114 SC 114.3.1 P 56 L 13 # 50 Pg 58, line 39, replace "PMA Receive function" by "PHY receiver" Pg 58, line 45, replace "PMA Receive function" by "PHY receiver" **KDPOF** Pérez-Aranda, Rubén Response Response Status C Comment Type ER Comment Status A ACCEPT. Bad references in table 114-2. - pg 56. line 13: replace 114.3.2 by 114.3.2.2 SC 114.3.2.1.2 C/ 114 P 59 L 5 - pg 56, line 18: replace 114.3.1 by 114.2.4.1.1 - pg 56, line 21: replace 114.3.1 by 114.3.2.2 Pérez-Aranda, Rubén **KDPOF** SuggestedRemedy Comment Type ER Comment Status A See comment Bad reference to section 3.1.5. Response Response Status C SuggestedRemedy ACCEPT. Replace by 114.3.2.1.5. Response Response Status C ACCEPT.

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

Comment ID 53

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Pérez-Aranda, Rubén

KDPOF

Pérez-Aranda, Rubén

C/ 114

KDPOF

L 52

57

Comment Type ER

Comment Status A

PMA transmit function is not defined at all.

SuggestedRemedy

Pg 59, line 11, replace "PMA Transmit function" by "PHY transmitter operation"

Response

Response Status C

ACCEPT.

C/ 114 SC 114.3.2.1.2 P 59

L 13

55

Pérez-Aranda, Rubén

KDPOF

Comment Type ER

Comment Status A

Line 13, bad reference to [1]

Line 17, bad reference to 114.3.1

Line 22, bad reference to Section 3.1.5

SuggestedRemedy

Line 13. replace by 114.2.1.

Line 17, replace by 114.2.4.1.1

Line 22, replace by 114.3.2.1.5

Response

Response Status C

ACCEPT.

SC 114.3.2.1.3 C/ 114

P 59

L 31

56

Pérez-Aranda, Rubén

KDPOF

Comment Type ER Comment Status A

Bad reference to section 3.3

SuggestedRemedy

Replace by Clause 114.3.2.3

Response

Response Status C

ACCEPT IN PRINCIPLE. Should be simply 114.3.2.3.

P 55

Comment Type ER

SC 114.3

Comment Status A

The titles of figures do not agree with the text.

SuggestedRemedy

Figure 114-33 - PHY RX control state diagram

Figure 114-34 - PHY TX control state diagram

Figure 114-35 - Link monitor state diagram

Figure 114-36 - Local PHD reception monitor state diagram

Figure 114-37 - Remote PHD reception monitor state diagram

Figure 114-38 - PHD monitor state diagram

Figure 114-39 - Adaptive THP TX state diagram

Figure 114-40 - Adaptive THP REQ state diagram

Flgure 114-41 - PHY quality monitor state diagram

Response

Response Status C

C/ 114 SC 114.3.2.1.5 P 64 L 30 # 58
Pérez-Aranda, Rubén KDPOF

Perez-Aranua, Ruben NDPOF

Several PMA functions are indicated in state variables description, but these functions, although described as functionalities before, they are not defined as concrete functions. Text should be improved.

SuggestedRemedy

Comment Type ER

Pg 64. line 31. eliminate "It is set by the PMA reset"

Pg 64, line 46, replace "PMA Clock Recovery function" by "PHY clock recovery function"

Pg 64, line 53, replace "PMA Clock Recovery function" by "PHY clock recovery function"

Pg 65, line 6, replace "PMA Receive function" by "PHY quality monitor state machine"

Pg 65, line 13, replace "the PCS Receive function" by "the reception of PHD"

Comment Status A

Pg 65, line 14, replace bad reference to Section 2 by Clause 114.3.1

Pg 65, line 20, replace "PMA Link Monitor function ..." by "link monitor state machine and used by PMA TX and RX state machines to enable the 64B/65B PCS encoder and decoder, respectively" (eliminate "passed to PCS via the ...", because this primitive is not defined at all)

Pg 65, line 28, replace "PMA Receive function" by "local PHD reception monitor state machine"

Pg 65, line 35, replace "PCS Receive function" by "remote PHD reception monitor state machine"

Pg 65, line 36, replace bad reference to Section 2 by Clause 114.3.1

Pg 65, line 42, replace "PMA Receive function" by "PHD monitor state machine"

Pg 65, line 49, replace "PCS Receive function" by "PHY receiver"

Pg 66, line 2, replace "PMA PHY Control function" by "adaptive THP REQ state machine"

Pg 66, line 3, replace "PMA Receive function" by "PHY"

Pg 66, line 4, replace "PMA PHY Control function" by "adaptive THP REQ state machine"

Pg 66, line 10, replace "PMA PHY Control function" by "PHY RX state machine"

Pg 66, line 17, replace "PMA PHY Control function" by "PHY TX state machine"

Pg 66, line 26, replace "PMA and PCS" by "PHY", same for line 28

In general, indentation of variables description and values that can take would help to follow the text.

Response Status C

ACCEPT IN PRINCIPLE.

"state diagram" insetad of "state machine"

C/ 114 SC 114.3.2.2

P **66**

L 49

59

Pérez-Aranda, Rubén

KDPOF

Comment Type ER Comment Status A

PMA receive function is not defined.

SuggestedRemedy

Pg 66, line 49, replace "PMA receive function" by "PHY", the same for line 50.

Response Status C

ACCEPT.

C/ 114 SC 114.3.2.2.3

P **70**

L 31

60

Pérez-Aranda, Rubén

KDPOF

Comment Type ER Comment Status A

Several PMA/PCS functions are indicated in state variables description, but these functions, although described as functionalities before, they are not defined as concrete functions.

Text should be improved.

SuggestedRemedy

Pq 70, line 31, replace "PCS Transmit function" by "PHY transmitter"

Pg 70, line 36, replcae "transmitter block" by "Transmit Block"

Pg 70, line 41, replace "PMA PHY Control function" by "adaptive THP TX state machine"

Pg 70, line 41, replace "PMA Transmit function" by "PHY transmitter"

Pg 70. line 47, replace "PCS Receive function" by "reception of PHD"

Pg 70. line 50, replace bad reference 2 by Clause 114.3.1 or eliminate it.

Pg 71, line 1, replace "PCS Receive function" by "reception of PHD"

Pg 71. line 3, replace bad reference 2 by Clause 114.3.1 or eliminate it.

Pg 71, line 9, replace "PMA PHY Control" by "Adaptive THP REQ state machine"

Pg 71, line 15, replace "PMA PHY Control" by "Adaptive THP REQ state machine"

Pg 71. line 29. replace "PMA Receive function" by "PHY receiver"

Pg 71, line 36, replace "PMA Receive function" by "PHY receiver"

In general, indentation of variables description and values that can take would help to follow the text.

Response

Response Status C

ACCEPT.

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

Comment ID 60

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C/ 114 SC 114.3.2.3.1 # 61 P 73 L 39 **KDPOF** Pérez-Aranda, Rubén

Comment Type ER Comment Status A

PMA Receive function is indicated in state variables description, but this function, although described as functionality before, it is not defined as concrete function.

Text should be improved.

SuggestedRemedy

Replace "PMA Receive function" by "PHY receiver"

Response Response Status C

ACCEPT.

SC 114.5 P **75** # 62 C/ 114 L 34

Pérez-Aranda, Rubén **KDPOF**

Comment Type ER Comment Status A

PMA Transmit and Receive functions are not defined, however they are referenced.

SuggestedRemedy

Line 34, replace "PMA" by "PCS" Line 38, replace "PMA" by "PCS" Line 40, replace "PMA" by "PCS"

Response Response Status C

ACCEPT.

SC 114 C/ 114 P 29 L 28 # 63

KDPOF Pérez-Aranda, Rubén

Comment Type ER Comment Status A

Baseband medium is not defined in Clause 114, therefore the title of the clause is not correct.

SuggestedRemedy

Eliminate: "and baseband medium"

The title should be:

"Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer, type 1000BASE-H"

Response Response Status C

ACCEPT.

C/ 114 SC 114.1 P 31

L 7

64

KDPOF Pérez-Aranda, Rubén

Comment Type ER Comment Status A

A functional block diagram should be inserted to aid to understand the relationship among the different parts composing the 1000BASE-H PHY: PCS. PMA, EEE, OAM, PMD, etc.

SuggestedRemedy

Insert new sub-clause:

114.1.5 Functional block diagram

Figure 114-3 provides a functional block diagram of the 1000BASE-H PHY.

< insert the figure included in the attached file geoof functional block diagram v1.0.pdf>

Response Response Status C

ACCEPT IN PRINCIPLE.

Some modifications in v1.1:

- removed technology interface primitives

- corercted the PMD service primitive names according to Clause 115

- add labels to control/status paths

Editor needs to:

- To be eliminated the link control state variable from state diagrams.

- Add PCS loopback paths as defined in Clause 45

C/ 114 SC 114.2 P 31 L 11 # 65

Pérez-Aranda, Rubén **KDPOF**

Comment Type ER Comment Status A

The sentence: "The 1000BASE-H PCS couples a Gigabit Media Independent Interface (GMII), see Clause 35, to the Physical Medium Attachment (PMA) sublayer"

is not consistent with the rest of the Clause 114, because a PMA service interface is not defined and PMA does not perform any transformation of the symbols generated by PCS.

According to the suggested functional block diagram, the PCS is directly attached to the PMD.

SuggestedRemedy

Replace sentence by:

"The 1000BASE-H PCS couples a Gigabit Media Independent Interface (GMII), see Clause 35. to the Physical Medium Dependent (PMD) sublayer"

Response Response Status C

ACCEPT.

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

Comment ID 65

Page 13 of 24 18/05/2015 21:28:59

C/ 114 SC 114.4 P 74 L 32 # 66 C/ 114 SC 114.2.4.1 P 37 L 39 **KDPOF** Pérez-Aranda, Rubén **KDPOF** Pérez-Aranda, Rubén Comment Type ER Comment Status A Comment Type T Comment Status A Propose text for OAM sub-clause It is not indicated how is the interface with the next data processing block (binary SuggestedRemedy It is important to indicate that the interface between Encapsulation and Scrambler is a Proposed text is attached in gepof oam channel v1.2.docx binary serial stream, because the scrambler is not aware about 65-bit units, operating bit by bit. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Editor to incorporate with editorial licence for grammar and changes to meet IEEE style. Proposed text: "This encapsulation uses a 64B/65B encoding, with the output result being a stream of 65bit data units, called Physical Data Blocks (PDB), which are serially transmitted to the C/ 114 SC 114.3.4 P 74 L 27 # 67 binary scrambler at bit-rate of 65/64·1000 = 1015.625 Mbits/s" Pérez-Aranda, Rubén **KDPOF** Response Response Status C Comment Type ER Comment Status A ACCEPT IN PRINCIPLE. Propose text for Test modes With minor gramatical and IEEE style improvement: SuggestedRemedy This encapsulation uses a 64B/65B encoding, with the output being a stream of 65-bit data units, called Physical Data Blocks (PDB), which are serially transmitted to the binary Proposed text is attached in gepof test modes v1.0.docx scrambler at a bit rate of 65/64·1000 = 1015.625 Mb/s. Response Response Status C C/ 114 SC 114.3.2.2 P 67 L 1 ACCEPT IN PRINCIPLE. Editor to incorporate with editorial licence for grammar and changes to meet IEEE style. Pérez-Aranda, Rubén **KDPOF** Comment Type T Comment Status A C/ 115 SC 115 P 81 L 1 # 68 FFF also compensate the cursor of inter-symbol interference produced by the channel. **KDPOF** Pérez-Aranda, Rubén SuggestedRemedy Comment Status A Comment Type ER Replace by: "FFF compensates the cursor and pre-cursor ISI and whitens the noise ..." Propose text for PMD type 1000BASE-RH Response Response Status C SuggestedRemedy ACCEPT. Proposed text is attached in gepof pmd sublayer v1.6.docx Response Response Status C ACCEPT IN PRINCIPLE

Editor to incorporate with editorial licence for grammar and changes to meet IEEE style.

69

70

C/ 114 SC 114.3.2.2.2 # 71 P 68 L 38 **KDPOF**

Pérez-Aranda, Rubén

Actually the PHY receiver is not receiving payload data sub-blocks TH precoded, but it shall receive them starting in the next received Transmit Block, since the REMPHD carries information announcing the mode of the next Transmit Block

Comment Status A

SuggestedRemedy

Comment Type

Proposed text (change tense):

Т

"The local PHY receiver shall receive payload data sub-blocks TH precoded with the requested coefficients starting from the next Transmit Block received from link partner"

Response Response Status C

ACCEPT IN PRINCIPLE

Granting editorial license to editor for gramatical improvements.

SC 114.5 # 72 C/ 114 P 74 L 39 Pérez-Aranda, Rubén **KDPOF**

Comment Status A Comment Type T

Actually auto-negotiation functionality is not defined, therefore this term should not be used.

SuggestedRemedy

Eliminate "through auto-negotiation".

In line 41, after first point, add: "It is required that the two link partners indicate PHD.CAP.LPI = 1 to enable bidirectional EEE functionality. PHD.CAP.LPI = 1 advertising indicates to link partner that the local PHY can generate Transmit Blocks according to LPI operation and it is able to accept Transmit Blocks from link partner conformed according to LPI operation."

Response Response Status C

ACCEPT IN PRINCIPLE.

It should be rewritten to include a "shall" rather than "it is required"

C/ 114 SC 114.5 P 75 L 28 # 73

KDPOF Pérez-Aranda, Rubén

Comment Type T Comment Status A

The PMD service interface should defined in Clause 115 (PMD). Actually, the service interface primitives here defined are a requirement for any PMD attached to a 1000BASE-H PMA.

Line 46. The term "timing" is too generic and can produce confusion.

SuggestedRemedy

Modify wording:

"Since special control signaling is required to implement LPI mode, any PMD attached to a 1000BASE-H PMA shall provide the following service interface primitives:"

Eliminate reference to Figure 114-43 in pg 75, line 29, and the figure itself in pg 76. This figure should be included in any PMD clause suitable to be attached to 1000BASE-H.

Pg 75, line 46. Eliminate the sentence.

Response Response Status C

ACCEPT.

C/ 114 SC 114.2.3.1 P 35 L 16 # 74

KDPOF Pérez-Aranda, Rubén

Comment Type TR Comment Status A

Figure 114-9 is not complete. The control signal to mux that enable disable the feedback of LFSR is not indicated. The text description from line 12 to 15 does not agree with figure.

SuggestedRemedy

The 704 PHD bits are then used to compute the CRC-16 with the mux configured to CRCgen setting. After the 704 bits have been serially processed, the mux is configured to CRCout setting and the 16 stored values are the CRC-16. CRC-16 is transmitted in order from S15 to S0.

Improved figure is attached in p802 3bv D1.0 figures.pdf

Response Response Status C

ACCEPT IN PRINCIPLE.

Used "mutiplexer" instead of "mux"

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

Comment ID 74

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Cl 114 SC 114.2.4.1 P 37 L 40 # [75]
Pérez-Aranda, Rubén KDPOF

Comment Type TR Comment Status R

The GMII data stream encapsulation described in 114.2.4.1 does not replace any part of the Ethernet preamble or SFD, and it is GMII to GMII transparent for Ethernet packets (from the first byte of the preamble to the last byte of FCS).

Therefore, using the term "Ethernet packet" is more correct than using "Ethernet frame", since in reality, the 64B/65B encoding performs encapsulation of the whole Ethernet packet, but not only of the Ethernet frame.

SuggestedRemedy

Replace "frame" by "packet". Also in line 41.

Response Status C

REJECT.

The 1000BASE-H encapsulation is of the GMII data stream, including interframe (more than packets). Yes, 1000BASE-H preserves preamble, but that is not end-to-end transmission. With a possible end-to-end path covering multiple links, preamble can be modified depending on the PHY types used (e.g., 1000BASE-X does not preserve all preamble bytes). Therefore, the statement being about end-to-end should only refer to frames.

C/ 114 SC 114.2.4.1.1 P40 L46 # 76

Pérez-Aranda, Rubén KDPOF

Comment Type TR Comment Status A

Equation is not correct

SuggestedRemedy

Replace equation by that in the attached file p802 3by D1.0 equations.pdf

Response Status C

ACCEPT.

Cl 114 SC 114.2.4.3 P43 L 39

Pérez-Aranda, Rubén KDPOF

Comment Type TR Comment Status A

Equations for number of bits per 1D symbol and spectral efficincy are not correct.

Line 39: equation uses nb that is not defined. It has to use n_b (subscript)

Line 43: equation is a copy of previous one.

General, limits of summation should be nearer to upper case sigma symbol.

SuggestedRemedy

Replace equation by that in the attached file p802_3bv_D1.0_equations.pdf The summation limits could be in line with sumation symbol (upper case sigma) as it indicated in attached document, to avoid overlapping with text.

Response Status C

ACCEPT.

Cl 114 SC 114.2.4.3.2 P44 L48 # 78

Pérez-Aranda, Rubén KDPOF

Comment Type TR Comment Status A

The equation is not correct; parenthesis order.

In addition, the equation should be inserted after line 41, where G(x) is introduced, instead of line 48

SuggestedRemedy

Replace equation by that in the attached file p802_3bv_D1.0_equations.pdf.

Move upwards the equation. Inline or separated line

Response Status C

ACCEPT.

77

C/ 114 SC 114.2.4.3.2 P 44 L 52 # 79 **KDPOF** Pérez-Aranda, Rubén

Comment Type TR Comment Status A

- k, n and p have not been introduced before, k c, n c and p c were introduced, and they should be used in equations. "_" indicates subscript.
- Equations for M(x), S(x) and C(x) should add an ellipsis between the quadratic term of the polynomial and the highest order term, since in general terms in between will exist. Also affects to pg. 52, where M(x), S(x) and C(x) are involved.

SuggestedRemedy

Replace k with k c. n with n c and p with p c. Add ellipsis to polynomials M(x), S(x) and C(x). E.g. $M(x) = m \ 0 + m \ 1^*x + m \ 2^*x^2 + ... + m \ (k-1)^*x^4(k-1)$

Response Response Status C

ACCEPT.

C/ 114 SC 114.2.4.3.2 P 45 L 8 # 80

KDPOF Pérez-Aranda, Rubén

Comment Status A Comment Type TR

Text and Figure 114-20 describing the BCH encoder should be improved. In Figure 114-20, the feedback values q(i) x^i are undefined when switch is connected to position BCHout.

SuggestedRemedy

Suggested text:

"The delay elements s 0, s 1, ..., s p-1 shall be initialized to zero before encoding. All the k bits composing the information message are used to calculate the parity and enter the BCH encoder in the same order provided by the MLCC demultiplexer with the muxes indicated in Figure 114-20 connected with BCHgen setting. After all the k bits have been serially processed, the muxes are configured to BCHout setting and the p stored values s 0, s 1, ..., s p-1 are the parity bits. The parity bits are then transmitted in the order from s p-1 to s 0"

Improved figure is attached in p802 3bv D1.0 figures.pdf

Response Response Status C

ACCEPT.

C/ 114 SC 114.2.4.3.3 P 46

L 53

81

Pérez-Aranda, Rubén

KDPOF

Comment Type TR Comment Status A

Equations for Gray to Bin converter are not correct.

SuggestedRemedy

Replace equations by those in the attached file p802 3bv D1.0 equations.pdf.

Response Response Status C

ACCEPT.

C/ 114 SC 114.2.4.3.4 P 48

L 48

Pérez-Aranda. Rubén

KDPOF

Comment Type TR Comment Status A

Equation of lattice transformation is not correct.

The summation is superscript of 2 and parenthesis of last superscript are not correct.

SuggestedRemedy

Replace equation by that in the attached file p802 3bv D1.0 equations.pdf.

Response Response Status C

ACCEPT.

C/ 114 SC 114.2.4.3.4

P 49 **KDPOF** 17

L 45

83

Pérez-Aranda. Rubén Comment Type TR

Comment Status A

Equation is not correct.

SuggestedRemedy

Replace equation by that in the attached file p802 3bv D1.0 equations.pdf.

Response Response Status C

ACCEPT.

C/ 114 SC 114.2.4.5 P 50

84

KDPOF

Pérez-Aranda. Rubén

Comment Type TR Comment Status A

Equation is not correct.

SuggestedRemedy

Replace equation by that in the attached file p802 3bv D1.0 equations.pdf.

Response Response Status C

P802.3bv D1.0 Gigabit Ethernet Over Plastic Optical Fiber 1st Task Force review comments C/ 114 SC 114.2.4.5 P 51 L 21 # 85 C/ 114 SC 114.2.4.8 P 53 # 87 L 45 **KDPOF** Pérez-Aranda, Rubén **KDPOF** Pérez-Aranda, Rubén Comment Type TR Comment Status A Comment Type TR Comment Status A Reference to Figure 114-24 is not valid, it should be Figure 114-28. Equation is not correct. Replace v(m) by v(m). Also equation Y=mod(X, 2^ceil(psi)-1) is not correct. It should be indicated that M takes the value of 16 in the text. This is because the symbols that are precoded belongs to a constellation 16-PAM, taking SuggestedRemedy values {-15, -13, ... +13, +15}. Replace referece to figure as indicated in comment. SuggestedRemedy Replace equation by Y=mod(X, 2^ceil(psi)) (eliminate the term -1). See comment. Response Response Status C Response Response Status C ACCEPT. Delete, Figure 114-24 shows, begin the sentence with The and add a verb. ACCEPT IN PRINCIPLE. C/ 114 SC 114.2.4.7 # 86 P 53 L 18 Equation will be corrected. Pérez-Aranda, Rubén **KDPOF** Add after bunch of equations: Comment Type TR Comment Status A "M = 16 because the symbols at the input of THP belongs to a constellation 16-PAM that takes values in the set {-15, -13, ... +13, +15}" with granting editorial license to editor for Figure 114-31 is not correct. grammatical improvement. u(m) is the signal in the input of modulo operation. v signal has to add to output of multiplier, but not substract. C/ 114 SC 114.3.2.3 P 72 # 88 L 10 SuggestedRemedy Pérez-Aranda, Rubén **KDPOF** Improved figure is attached in p802 3bv D1.0 figures.pdf. Comment Type TR Comment Status A Response Response Status C Equation for link margin (LM) definition is not correct ACCEPT. SuggestedRemedy Eliminate parenthesis around (LM =) Response Response Status C ACCEPT. C/ 00 SC Ρ # 89 Grow. Robert RMG Consulting Comment Type Comment Status A Suclause reference format differs from base document. SuggestedRemedy

Response

ACCEPT.

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

Comment ID 89

The word Clause only appears in front of complete clauses, any subclause shouldn't have

the word Clause. Use correct Cross reference format.

Response Status C

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C/ 114 SC 114.5.3 P 77 L 25 # 90 C/ 115 P 86 # 92 SC 115.12 L 19 RMG Consulting Grow, Robert Grow, Robert RMG Consulting Comment Type ER Comment Status A Comment Type TR Comment Status A The two tables belong in Clause 78 changes as inserts to existing tables. The paragraph Editor needs to generate a PICs based on occurance of shalls contained in the clause text also needs to be edited. Additionally, we need to list 1000BASE-RH in Table 78-1. after new text is added. SuggestedRemedy SuggestedRemedy Change the paragraph at line 25 to read: Additional LPI timing parameters for 1000BASE-See comment. RH are defined in Clause 78. Note that the 24.82 usec in Table 78-4 is the time needed to Response Response Status C transmit a pilot or physical header sub-block and a payload data sub-block. ACCEPT. In clause 78: C/ 30 SC Ρ # 93 Insert new row below into Table 78-1 after 1000BASE-KX: RMG Consulting Grow. Robert <Table 78-1 title> Comment Type T Comment Status D PHY or interface type Clause aSymbolError during Carrier. 1000BASE-RH 114, 115 Make sure assertion of RX ER for other than TX ER conveyed across the interface is counted. If that can't be done, the 1000 Mb/s BEHAVIOUR needs to be modified. Insert new 1000BASE-RH row below into Table 78-2 after 1000BASE-KX: SuggestedRemedy <what is now Table 114-3>, with table title of Table 78-2> Proposed Response Response Status Z Insert new 1000BASE-RH row below into Table 78-4 below 1000BASE-KX: REJECT. <what is now Table 114-4, with table title of Table 78-4> This comment was WITHDRAWN by the commenter. Response Response Status C ACCEPT. CI 35 SC 35.1.1 Ρ L # 94 SC 114.6 P 78 C/ 114 L 1 # 91 Grow, Robert RMG Consulting Grow, Robert RMG Consulting Comment Type ER Comment Status D Comment Type TR Comment Status A Does item g) need to be modified for us? Editor needs to generate a PICs based on occurance of shalls contained in the clause text. SuggestedRemedy SuggestedRemedy See comment. Proposed Response Response Status Z Response Response Status C REJECT. ACCEPT. This comment was WITHDRAWN by the commenter.

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

Comment ID 94

Commenter did not provide a suggested remedy.

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CI 78 SC Ρ # 95 Grow, Robert RMG Consulting Comment Type ER Comment Status A Need to list 1000BASE-RH in this table SuggestedRemedy Insert new row into Table 78-1 below 1000BASE-T (below 1000BASE-T1 if it is approved currently or before this project): 1000BASE-RH 114, 115 Response Response Status C ACCEPT. C/ 115 SC 115.2.2 P **82** L 15 # 96 Satoshi Takahashi POF promotion Comment Type T Comment Status A Micro-pigtail or lens shall be optional, not mandatory. SuggestedRemedy Delete "Micro-piqtail / lens" Response Response Status C ACCEPT. C/ 115 SC 115.2.2 P 82 L 33 # 97 Satoshi Takahashi POF promotion

Comment Type T Comment Status A

Lowest ambient temperature for Type B shall be -40 C.(Table 115-1, 2nd line, 2nd row)

SuggestedRemedy Change "-45" to "-40"

Response Response Status C

ACCEPT.

C/ 115 SC 115.2.2

Satoshi Takahashi POF promotion

Comment Type E Comment Status A

(Table 115-1, 3rd line, 2nd row).

SuggestedRemedy

Change "85C" to "85 C"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change to "85 °C"

C/ 115 SC 115.2.2 P 82

L 34

L 33

P 82

99

98

Satoshi Takahashi POF promotion

Comment Type E Comment Status A

(Table 115-1, 3rd line, 3rd row)

SuggestedRemedy

Change "4inline" to "4 inline", "0inline" to "0 inline".

Response Response Status C

ACCEPT IN PRINCIPLE.

Editor to incorporate with editorial licence for grammar and changes to meet IEEE style.

To use "no inline" connections instead of "0inline"

Cl 45 SC L 1 # 100 C/ 114 SC 114.5 P 74 L 37 # 103 P 23 **KDPOF KDPOF** Pérez-Aranda, Rubén Pérez-Aranda, Rubén Comment Type ER Comment Status A Comment Type TR Comment Status A Propose text for Clause 45 Improved proposed text for EEE. SuggestedRemedy SuggestedRemedy Proposed text is attached in gepof management mdio v1.4 Proposed text is attached in gepof energy efficient ethernet v1.2.docx Response Response Status C Proposed Signal Quality Indicator is attached in perezaranda GEPOF 1a 0515 to be included in C/45. ACCEPT IN PRINCIPLE. Editor to incorporate with editorial licence for grammar and changes to meet IEEE style. Response Response Status C ACCEPT IN PRINCIPLE. SC Ρ C/ 114 # 104 Editor to incorporate with editorial licence the text in gepof management mdio v1.4 for Pérez-Aranda. Rubén **KDPOF** grammar and changes to meet IEEE style. Comment Type TR Comment Status A See comment #110. PMA/PMD are implemented as generic registers. The PMA/PMD Proposed text for additional subclause for Delay Constraints register in the text not to be included in the draft. SuggestedRemedy SQI not to be incorporated. Proposed text is attached in gepof delay constraints v1.0 Response Response Status C C/ 114 SC 114.3 Ρ L # 101 ACCEPT IN PRINCIPLE. Pérez-Aranda, Rubén **KDPOF** Editor to incorporate with editorial licence for grammar and changes to meet IEEE style. Comment Type ER Comment Status A C/ 114 SC 114.2.1 P 45 L 15 # 105 The term "state machine" is used instead of "state diagram" Grow. Robert RMG Consulting SuggestedRemedy Replace "state machine" with "state diagram" in all the text. Comment Type TR Comment Status A Figure 114-20 Response Response Status C The switch in the feedback path makes some unstated assumptions about an open circuit. ACCEPT. SuggestedRemedy C/ 114 SC Ρ L # 102 Modify figure to replace switch with a mux and make clear what is the feedback data when generation is completed and result is shifted out. **KDPOF** Pérez-Aranda, Rubén Comment Status A Comment Type T Similar changes to Figure 114-9. Proposed text for additional subclause explaining the signals in interface between PCS and Update supporting text accordingly. PMD Response Response Status C SuggestedRemedy ACCEPT Proposed text is attached in gepof interfacePMD v1.0.docx Response Response Status C See comments #74 and #80. ACCEPT IN PRINCIPLE. Editor to incorporate with editorial licence for grammar and changes to meet IEEE style.

106

C/ 114 SC 114.2.4.3.4

P49 L4

C/ 114 SC 114.2.1

P 31

L 46

107

Grow, Robert

RMG Consulting

Comment Type ER

Comment Status A

Unreadable inline equation.

SuggestedRemedy

Enter in FrameMaker

Response Status C

ACCEPT.

Grow, Robert

RMG Consulting

Comment Type TR

Figure 114-3

Zero being prepended to content of control subblocks is ambiguous. Data zeroes are not the same as an analog zero.

SuggestedRemedy

Describe better what the 16 symbols of zero actually are (e.g., 16 symbol times of 0 volts. If zero volts, it would be better if illustration in the Transmit Block figure was changed from a box to a line to highlight this.

Response

Response Status C

Comment Status A

ACCEPT IN PRINCIPLE

Better description may be provided. Symbols with value 0 does not mean 0 volts.

To replace {0} with "zeroes" in any part of the text and figures.

In different parts of the text is used prefix/postfix, where other is used pre-pend/post-pend. Replace all with the same term to get consistent text.

See comment #102 and attached file for proposed text for definition of interface between PCS and PMD.

See comment #68 and attached file for proposed text of PMD.

Clause 114 defines a PCS transmit function that generate symbols with a rate of 325 Msymbols/s. The symbols can take value from the interval [-256, 256). This interval, as it is defined in C/114, does not relates to any physical magnitude like volts, power, current, etc.

Clause 115 defines how the PMD transmit function translates the relative amplitude values of the symbols into optical signal, the optical signal fulfilling some specified parameters like ER, LOP, etc. Electrical levels of PMD service interface are not specified (TP1 is not specified).

Said this, symbols with value {0} translate to LOP by the PMD transmit function. Symbols with value -256 translate to P0 optical power and symbols that take ~+256 translate to P1 optical power, being ER=P1/P0.

Editor to incorporate this explanation and cross reference with editorial licence for grammar and changes to meet IEEE style in 115.3.3 (Transmit function)

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

Comment ID 107

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Cl 45 SC 45.2.1.1.4 P L # 108

Grow, Robert RMG Consulting

Comment Type T Comment Status A

Local and remote loopback are not described in Clause 114. Should PMA/PMD loopback be supported and if so should it be mandatory? Recommend mandatory local and remote loopback.

SuggestedRemedy

If remote loopback is supported, a reference to the definition should be added to 45.2.1.1.4. And it should be defined in Clause 114.

If local loopback is mandatory, Clause 45 bit 1.0.0 controls the function and 1000BASE-H should be added to the port type list in 45.2.1.1.5, if optional, no change to 45.2.1.1.5 is necessary. If either mandatory or optional, local loopback should be defined in Clause 114.

If not supported, 1000BASE-H non-support should be added to both of the above subclauses.

Response Status C

ACCEPT IN PRINCIPLE. See comment #110.

See comment #100 and attached file. Two types of local loopbacks are defined. Line loopback is also defined, that is similar to remote loopback. The difference is that the defined line loopback is defined at PCS level by connection of the PCS decoder output to PCS encoder input. Remote loopback at PMD level does not make sense since no any signal recovery is implemented by the PMD receive function.

C/ **45** SC **45.5** P L # 109

Grow, Robert RMG Consulting

Comment Type ER Comment Status A

Editor needs to generate PICs changes based on occurance of shalls contained in the clause text after new text is added.

SuggestedRemedy
See comment.

Response Response Status C

ACCEPT.

 CI 45
 SC
 P
 L
 # 110

 Grow, Robert
 RMG Consulting

Comment Type E Comment Status A

A number of registers need to be defined for 1000BASE-RH. We can follow 1000BASE-KX and define control and status registers for the PHY, or use the generic capabilities of 1.0 and 1.1 which seem to fulfill all PMA/PMD needs.

SuggestedRemedy

If separate registers are desired, change Table 45-3 for PMA/PMD GEPOF register(s), recommend 1.158 for control. 1.159 for status.

If generic registers are used, then in 45.2.1.2.3, Register/bit 1.1.7 define what GEPOF detailed faults this bit is based on.

Response Status C

ACCEPT IN PRINCIPLE.

Generic proposal, we do not need to define functionality of every bit for the 1000BASE-H PHY

For reg 1.0 (Table 45-4), some bits are well mapped to 1000BASE-H: reset, low power, speed selection. However, PMA/PMD local/remote loopback are not applicable. These ones to be defined in PCS 1000BASE-H registers (separated ones).

For reg 1.1 (Table 45-5), only low power ability makes sense. Fault, and receive link status are not applicable. Receive link status to be included in separatted PCS registers.

Editor to incorporate with editorial licence.

 Cl 30
 SC
 P
 L
 # 111

 Grow. Robert
 RMG Consulting

Comment Type T Comment Status A

Clause 30 may need updates based on content adopted for Clause 45 management.

SuggestedRemedy

Authorize the editor to produce changes to Clause 30 as appropriate for adopted Clause 45 content.

Response Status C
ACCEPT.

CI 0 SC Ρ # 112 C/ 114 SC Ρ L # 115 Grow, Robert RMG Consulting Pérez-Aranda, Rubén **KDPOF** Comment Type Ε Comment Status A Comment Type TR Comment Status A There are a few places in PICS where "clause title" has not been replaced No clock frequency tolerance is defined for 1000BASE-H PHY SuggestedRemedy SuggestedRemedy Search and replace with appropriate title Add sub-clause 114.x Transmit Clock Frequency Response Response Status C The symbol transmission rate of the PHY shall be 325.00 MHz \pm 0.025% ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. SC Ρ CI 0 # 113 Grow. Robert **RMG** Consulting The symbol transmission rate of the PHY shall be at least 325.00 MHz \pm 0.025% Comment Type Ε Comment Status A SC Р C/ 115 1 # 116 Editor can make a number of text, style manual and FrameMaker related improvements. Pérez-Aranda, Rubén SuggestedRemedy Comment Type E Comment Status A 1. Add table of contents Normative references used in PMD have to added to clause 1.3 2. Subclause reference format differs from base document. Change subclause references to Section format. SuggestedRemedy 3. Search for "Section" and "Figure" update to proper cross reference. See comment 4. Number equations. 5. Some large numbers are missing a non-breaking space as 1000s separator. Response Response Status C 6. Review and remove obsolete Editor's Notes. ACCEPT. 7. Re-enter some equations as large rather than medium (e.g., 114.2.3.4) to improve readability. Editing intruction to one a possible duplication between parallel projects (e.g. bw, bp, etc) 8. Search for .. and replace with : where possible (.. is not an 802.3 convention) Response Response Status C Asure proper document names and number formats of the references. ACCEPT. C/ 114 SC 114.2.4.1.2 P 41 L 4 # 114 Grow, Robert RMG Consulting Comment Status R Comment Type PCS 64B/65B encoding formal definition might be better as an annex

SuggestedRemedy

REJECT.

Response

Create normative Annex and move content

Response Status C