C/ FM SC FM P1 L 32 # 165 Grow. Robert RMG Consulting / KDPOF Comment Status A Comment Type Text improvement Don't forget to update copyright year when producing the next draft. SuggestedRemedy Update framemaker variable if used, and inspect front two pages and footer(s) to make sure copyright year is current. Response Response Status C ACCEPT. C/ FM SC FM P3L 1 # 166 RMG Consulting / KDPOF Grow, Robert Comment Type Ε Comment Status A Text improvement This line recurrs at line 10 SuggestedRemedy Delete the first line (or text if you need a blank line for the anchor for the Editori's Note). Response Response Status C ACCEPT. C/ FM SC FM P3L 32 # 167 RMG Consulting / KDPOF Grow, Robert Comment Type E Comment Status A Front matter template version This front matter differs from P802.3/D3.0. I'm not sure which is most current. I don't have FrameMaker to check that, but this draft looks like the Word template content (mostly). SugaestedRemedy Check and update if needed. Response Response Status C ACCEPT IN PRINCIPLE. IEEE P802.3cz/D1.2 mandated text from IEEE SA follows the FrameMaker V5.0 template, dated 2 December 2021

(https://ieee802.org/3/tools/framemaker/index.html). However, the introduction portion of

the front matter shall be checked and updated if needed to match IEEE P802.3/D3.0.

C/ 1 SC 1.5 P 20 L 24 # 174 Torres, Luisma **KDPOF** I FSR Comment Type Comment Status A Add LFSR (used in 166.1.4 and 166.2.1) as abbreviation SuggestedRemedy LFSR - Linear Feedback Shift Register Response Response Status C ACCEPT IN PRINCIPLE Add to subclause 1.5 a new abbreviation: "LFSR - linear feedback shift register" C/ 30 SC 30.3.2.1.2 P 21 L 20 # 168 Grow. Robert RMG Consulting / KDPOF Comment Type Comment Status A or P802.3 comment resolution It appears that aPhyType is organized by speed in the first column, but not alphabetized, rather sorted within rate by clause number in the description column SuggestedRemedy I've entered a comment on P802.3/D3.0, and we should track what is done on sort order for various Clause 30 MIB items there. We may need to write new insert points for all of our Clause 30 inserts Response Response Status C ACCEPT IN PRINCIPLE. The editor will track P802.3/D3.0 comment resolution and then change base text. CI 44 SC 44.1.4.4 P 27 L 16 # 172 Grow. Robert RMG Consulting / KDPOF Comment Type E Comment Status A or P802.3 comment resolution The sort order in data rate introduction clauses like this are incosistent when listing the PHY Types at a given data rate or ordering sublayers in various delay constraint tables. Comments have been entered on P802.3/D3.0 about this, and we need to remain aware if there are any changes to establish a more global sort order for such tables. This could affect our changes to Clauses 44, 105, 125, and 131.

SuggestedRemedy

Monitor P802.3/D3.0 comment resolutions and update as required.

Response Status C

ACCEPT IN PRINCIPLE

The editor will track P802.3/D3.0 comment resolution and then change base text.

Cl 44

EΖ

F7

Cl 45 SC 45.2.1.6 P29 L43 # 46
Pérez - Aranda, Rubén KDPOF

Comment Type **E** Comment Status **A** PMA/PMD type selection

Description of PMA/PMD type selection should also indicate the PMA/PMD type abilities of the PMA/PMD are also advertised in the BASE-AU PMA/PMD extended ability register.

SuggestedRemedy

Change the text of 45.2.1.6.3 as: "The PMA/PMD type of the PMA/PMD shall be selected using bits 6 to 0. The PMA/PMD type abilities of the PMA/PMD are advertised in bits 9 and 7 through 0 of the PMA/PMD status 2 register; the PMA/PMD extended ability register; the 40G/100G PMA/PMD extended ability register; the 200G PMA/PMD extended ability register; and the 400G PMA/PMD extended ability register; and the BASE-AU PMA/PMD extended ability register."

Response Response Status C
ACCEPT.

Cl 45 SC 45.2.1.158a.1 P31 L9 # [1

Hayashi, Takehiro HAT Lab.

Comment Type E Comment Status A Text improvement

It should be indicated that the values "0000", "0001" (line 9), "0010" (line 10), "0011" line 11), and "0100" (line 12) are binary.

SuggestedRemedy

add "the value of binary" before the numbers.

Response Status C

ACCEPT IN PRINCIPLE. Use the 0bXXXX convention as used in Clauses 37 and 102.

Cl 45 SC 45.2.3.87a P33 L14 # 2

Hayashi, Takehiro HAT Lab.

Comment Type E Comment Status R

"change" occurs in plus and minus directions.

SuggestedRemedy

Use "increment"

Response Status C

REJECT.

The TXO_MSGT is a single bit that effectively changes with each new transmitted message. TXO_MSGT is a single bit sequence number. Because some conventions will prevent incrementing beyond the maximum value of a field, the term "change" is used. With a one bit value, change and complement would have he same effect and direction of change is not relevant.

Cl 45 SC 45.2.3.87a.1 P33 L35 # 101

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Text improvement

BASE-AU -> BASE-U (PCS). OAM is referred as BASE-U OAM.

SuggestedRemedy

Replace BASE-AU with BASE-U.

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.87a.4 P34 L3 # 3

Hayashi, Takehiro HAT Lab.

Comment Type E Comment Status R

"change" occurs in plus and minus directions. Use of "increment" can simplify the description.

SuggestedRemedy

Change to "Bit 3.2330.12 is incremented by one bit by the BASE-U based PHY ..." and delete "acting as one bit sequence number"

Response Status C

REJECT. See #2

C/ 45 SC 45.2.3.87b.2 P35 L10 # 6

Hayashi, Takehiro HAT Lab.

Comment Type E Comment Status R

change occurs in plus and minus directions. Use of "increment" can simplify the description.

SuggestedRemedy

F7

Change to "Bit 3.2339.12 is incremented by one bit $\,\dots$ " and delete "acting as one bit sequence number"

Response Status C

REJECT. The RXO_MSGT is a single bit that effectively changes with each new received message

C/ 45

SC 45.2.3.87c.2

C/ 45 SC 45.2.3.87b.5 P34 L 16 Hayashi, Takehiro HAT I ab Comment Type E Comment Status A F7 "to" is inconsistency of description. SuggestedRemedy "through" Response Response Status C ACCEPT IN PRINCIPLE "The protocol number and the content of TXO DATA2 through TXO DATA8 are vendor specific and shall be specified by the assignee of the OUI or CID." Cl 45 SC 45.2.3.87b.5 P 34 L 16 Hayashi, Takehiro HAT Lab. Comment Type E Comment Status R ΕZ "content" should be plural. SuggestedRemedy "contents" Response Response Status C REJECT. Content is singular refering to a group of bits. Cl 45 SC 45.2.3.87c.2 P36 L4 # 102 **KDPOF** Pérez - Aranda, Rubén Comment Type T Comment Status A Text improvement BASE-AU -> BASE-U (PCS). SugaestedRemedy Replace BASE-AU with BASE-U. Response Response Status C ACCEPT.

Hayashi, Takehiro HAT Lab Comment Type E Comment Status A Text improvement The description "(no loopback operation)" is inconsistent. SuggestedRemedy "(no loopback mode)" Response Response Status C ACCEPT IN PRINCIPLE. Use "no loopback" as described in Table 45-313c. C/ 45 SC 45.2.3.87c.2 P36 L 5 HAT Lab. Hayashi, Takehiro Comment Type E Comment Status A Text improvement The meaning "no test mode is selected in 3.2348.15:13" is not clear. SuggestedRemedy "a value of binary 000 in 3.2348.15:13" may be better. Response Response Status C ACCEPT IN PRINCIPLE. "0x000 in 3.2348.15:13". Following C/37 and C/102 convention. C/ 45 SC 45.2.3.87c.2 P36 L **5** Pérez - Aranda, Rubén **KDPOF** Comment Type E Comment Status A Text improvement "Loopback modes are specified in 166.10." is redundant with information provided at the beginning f the same paragraph. SuggestedRemedy Remove it Response Response Status C ACCEPT C/ 45 SC 45.2.3.87c.3 P36 L 13 HAT Lab Hayashi, Takehiro Comment Type **E** Comment Status A Text improvement No instruction what operation causes "PMA reset" SuggestedRemedy Add "see 166.3.4.1 for details". Response Response Status C ACCEPT IN PRINCIPLE. Add "(see 166.3.4.1)". C/ 45

P36

L4

Cl 45 SC 45.2.3.87c.4 P	36 <i>L</i> 21	# 10	Cl 45 SC 45.2.3.87d.10 P 38	L 34	# 49
Hayashi, Takehiro HAT	⊺Lab.		Pérez - Aranda, Rubén KDPOF		
Comment Type E Comment Status No instruction what operation causes "PMA"		Text improvement	Comment Type T Comment Status A Only refresh is received.		Text improvement
SuggestedRemedy Add "see 166.3.4.1 for details".			SuggestedRemedy Replace "refresh and quiet" with "refresh".		
Response Response Status ACCEPT IN PRINCIPLE. Add "(see 166.3.			Response Response Status C ACCEPT.		
Cl 45 SC 45.2.3.87c.4 P	36 <i>L</i> 18,19	# 103	Cl 45 SC 45.2.3.87d.13 P39	L 3,4,5	# 105
Pérez - Aranda, Rubén KDF	POF		Pérez - Aranda, Rubén KDPOF		
Comment Type T Comment Status BASE-AU —> BASE-U (PCS).	s A	Text improvement	Comment Type T Comment Status A BASE-AU —> BASE-U (PCS).		Text improvement
SuggestedRemedy Replace BASE-AU with BASE-U.			SuggestedRemedy Replace BASE-AU with BASE-U.		
Response Response Status ACCEPT.	: C		Response Response Status C ACCEPT.		
Cl 45 SC 45.2.3.87d.3 P	37 L 46	# 104	C/ 45 SC 45.2.3.87d.14 P39	L 12	# 50
Pérez - Aranda, Rubén KDF	POF		Pérez - Aranda, Rubén KDPOF		
Comment Type T Comment Status BASE-AU —> BASE-U (PCS).	s A	Text improvement	Comment Type T Comment Status A When read as one, bit 3.24.0 indicates		Text improvement
SuggestedRemedy Replace BASE-AU with BASE-U.			SuggestedRemedy Should be: When read as one, bit 3.2349.0 indi	cates	
Response Response Status ACCEPT.	s C		Response Response Status C ACCEPT.		
Cl 45 SC 45.2.3.87d.9 P	38 L 28	# 48	Cl 45 SC 45.2.3.87d.14 P39	L 12,13,1	# 106
Pérez - Aranda, Rubén KDF	POF		Pérez - Aranda, Rubén KDPOF		
Comment Type T Comment Status Only refresh is transmitted.	s A	Text improvement	Comment Type T Comment Status A BASE-AU —> BASE-U (PCS).		Text improvement
SuggestedRemedy Replace "transmitting refresh and quiet" wi	th "transmitting refresh".		SuggestedRemedy Replace BASE-AU with BASE-U.		
Response Response Status ACCEPT.	; C		Response Response Status C ACCEPT.		

C/ 45 SC 45.2.3.87h P40 L 36 # 76 Pérez - Aranda, Rubén **KDPOF** Comment Type T RS-FFC counter Comment Status A RS-FEC block error counter does not need of BER test mode to operate. It can also work in normal operation mode. The RS-FEC decoder knows for each processed codeword when the correction capability has been overpassed. The error detection capability is double compared with correction capability (22 10-bit symbols vs 11 10-bit symbols), so RS-FEC decoder can indicate a CW is erroneous in its output with high confidence. SuggestedRemedy Change: "A 16-bit counter used when operating in BER test mode" to: "A 16-bit counter when operating in normal and BER test modes" Response Response Status C ACCEPT. C/ 45 SC 45.2.3.87h P40 L 42 # 77 **KDPOF** Pérez - Aranda, Rubén Comment Type T Comment Status A RS-FEC counter RS-FEC codeword error counter operates in BER test mode and normal operation mode. SuggestedRemedy Change paragraph to read: "When the BASE-U based PHY receiver is operating in normal and BER test mode, bits 3,2353,15:0 are a 16-bit counter that counts the number of erroneous RS-FEC codewords at the input of the 64B/65B PCS decoder (see 166.2.7.2)" Response Response Status C ACCEPT. C/ 45 SC 45.5.3.7 P42 L 34 # 11 Hayashi, Takehiro HAT I ab F7 Comment Type E Comment Status A "to" is inconsistency of description. SuggestedRemedy

Response Status C

"through" Response

ACCEPT.

Cl 45 SC 45.5.3.7 P42 L 47 # 12 Hayashi, Takehiro HAT Lab Comment Type E Comment Status A Text improvement The description "(no loopback operation)" is inconsistent. SuggestedRemedy "(no loopback mode)" Response Response Status C ACCEPT IN PRINCIPLE. Use "no loopback" as described in Table 45-313c. CI 78 SC 78.1.4 P45 L 16 # 169 Grow. Robert RMG Consulting / KDPOF Comment Type Comment Status A or P802.3 comment resolution This table doesn't have a consistent sort order beyond grouping by data rate. SuggestedRemedy I've entered a comment on P802.3/D3.0, and we should track what is done on that. We may need to write new insert points for our EEE PHY Types here and in Table 78-4. Response Response Status C ACCEPT IN PRINCIPLE. The editor will track P802.3/D3.0 comment resolution and then change base text. C/ 105 SC 105.1.1 P47 / 18 # 170 Grow, Robert RMG Consulting / KDPOF Comment Type Comment Status A Text improvement Recommend rewriting to eliminate the list of PHY types as we did for Clause 44. SuggestedRemedy 25 Gigabit Ethernet uses the IEEE 802.3 MAC sublayer, connected through a 25 Gigabit Media Independent Interface (25GMII) to [start underscore] one of a number of 25 Gb/s Physical Layers. [remainder of existing paragraph become strike-through]. Response Response Status C ACCEPT.

C/ 105 SC 105.1.3 P49 L 27 # 41 Pérez - Aranda, Rubén **KDPOF** Comment Type Comment Status A Text improvement Table 105-1. Table 125-1 and 131-1 do not use consistent wording. Unify three tables with same wording. SuggestedRemedy Replace with: 25 Gb/s PHY using 64B/65B and Reed-Solomon encoding with NRZ modulation over optical fiber for use in automotive applications (see Clause 166). Response Response Status C ACCEPT. SC 116.1 C/ 116 P112 L 45 # 136 **KDPOF** Pérez - Aranda, Rubén Comment Type E Comment Status A Text improvement Figure 166–3shows SuggestedRemedy should be: "Figure 166-3 shows" Response Response Status C ACCEPT. C/ 116 SC 116.11 P113 L 2 # 137 **KDPOF** Pérez - Aranda, Rubén Comment Type T Comment Status A nt interface baseline proposal No baseline

SuggestedRemedy

Baseline proposal: "PHYs in the BASEA-AU set shall provide the management capabilities described in this clause and the functionality provided by the referenced Clause 45 registers and bits.

The optional MDIO capability of Clause 45 describes several variables that provide control and status for and about the PHY. If the MDIO is not implemented, an implementation shall include the functionality provided by the specified MDIO registers.

PHYs in the BASE-AU set use some generic control bits common with other IEEE 802.3 PHY types. PHY variables shall be mapped as shown in Table XXXX. PHYs in the BASE-AU set also use specific registers (1.72, 1.901, and 3.2330 through 3.2353). In addition to the normal operation capabilities specified elsewhere in this clause, test modes and loopback modes use these registers and bits to facilitate testing." Copy Table

115-18, as BASE-AU variable mapping.

Response Response Status C

ACCEPT.

C/ 116 SC 116.12.1 P113

L 17

138

Text improvement

Pérez - Aranda. Rubén **KDPOF**

Comment Type T Comment Status A

Reduce examples list. BASE-AU are targeted to automotive.

SuggestedRemedy

change to: "(e.g., automotive) "

Response Response Status C

ACCEPT

C/ 116 SC 116.12.1

P113 **KDPOF** L 21

139

Pérez - Aranda, Rubén

Comment Type T

Comment Status A

Temperature grades

Temperature classes and nomenclature are not consistent with the ones used in the qualification of ICs in the automotive industry, i.e. AEC-Q100.

SuggestedRemedy

Change "temperature classes" to "temperature grades" Change table content to be: Grade 0. -40°C to +150°C Grade 1. -40°C to +125°C Grade 2. -40°C to +105°C Grade 3. -40°C to +85°C Grade 4. 0°C to +70°C Temperatures are Ambient Operating Temperature Range. Ambient temperature refers to the ambient temperature inside the electronics computing unit (ECU) or equipment where a BASE-AU PHY is integrated.

Response Response Status C

Ε

ACCEPT.

C/ 125 SC 125.1.4 P 55

L 17

171

Grow, Robert Comment Type

Comment Status A

or P802.3 comment resolution

It appears that this table is in 802.3 alphanumeric order, which makes the insert point the wrong place.

RMG Consulting / KDPOF

SuggestedRemedy

Determine if 802.3 alphanumeric order is to be used, and is so the AU inserts belong at the beginning of the list for each data rate as was done for Table 125-2 and Table 125-3.

Response Response Status C

ACCEPT IN PRINCIPLE

The editor will track P802.3/D3.0 comment resolution and then change base text.

C/ 125 SC 125.2.3a P 57 L3 # 43 Pérez - Aranda, Rubén **KDPOF** Comment Type E Comment Status A Text improvement Amend for consistency with 105. SuggestedRemedy The 2.5GBASE-AU and 5GBASE-AU use the PMD and its corresponding media specified in Clause 166. Response Response Status C ACCEPT. C/ 131 SC 131.1.3 P 59 L 32 # 42 **KDPOF** Pérez - Aranda, Rubén Comment Type Ε Comment Status A Text improvement Table 105-1, Table 125-1 and 131-1 do not use consistent wording. Unify three tables with same wording. SuggestedRemedy Replace with: 50 Gb/s PHY using 64B/65B and Reed-Solomon encoding with PAM4 modulation over optical fiber for use in automotive applications (see Clause 166). Response Response Status C ACCEPT. SC 131.2.2 L 48 C/ 131 P 59 # 44 Pérez - Aranda, Rubén **KDPOF** Comment Type E Comment Status A Text improvement 50GBASE-AU use the PCS specified in Clause 166. Should be "uses" or different wording. SuggestedRemedy

50GBASE-AU PCS is specified in Clause 166.

Response Status C

Response

ACCEPT.

C/ 131 SC 131.2.3 P 59 L 53 # 45 Pérez - Aranda. Rubén **KDPOF** Comment Type Text improvement Comment Status A 50GBASE-AU use the PMA specified in Clause 166. Should be "uses" or different wording. SuggestedRemedy 50GBASE-AU PMA is specified in Clause 166. Response Response Status C ACCEPT C/ 166 SC 166.1.1 P62 L 46 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Text improvement ... specifications subject to frequency scaling. SuggestedRemedy Should be: ... specifications subject to frequency scaling and modulation scheme. Response Response Status C ACCEPT. C/ 166 SC 166.1 P 62 L 41 Pérez - Aranda, Rubén **KDPOF** Comment Type E Comment Status A Text improvement ... may use the BASE-U operations, ... SuggestedRemedy Should be: ... may use the optional BASE-U PCS-based operations, ... Response Response Status C ACCEPT.

C/ 166 SC 166.2 P87 L 28 # 67 Pérez - Aranda, Rubén **KDPOF** Comment Type E Document lavout Comment Status A Figure 166-18 is before Figure 166-17 in the text. SuggestedRemedy Correct the order of figure insertions. PCS receive bit ordering should be first. PCS mapping from a 65-bit block to the XGMII or 25GMII second, and PCS mapping from a 65bit block to the 50GMII third Response Response Status C ACCEPT. SC 166.9 C/ 166 P112 L 11 # 135 Pérez - Aranda, Rubén **KDPOF** Comment Type Comment Status A Text improvement BASE U SuggestedRemedy should be BASF-U Response Response Status C ACCEPT. SC 166.1.4 C/ 166 P 64 # 13 L 31 Havashi. Takehiro HAT Lab. Comment Type E Comment Status A Unidirectional fiber 1) The term "unidirectional transmission" is misleading. 2) If the subject of the sentence is "Each fiber", "BASE-AU port" must be at the both end of

- the "Each fiber".
- 3) The relation between the description and the following desicription "transmitting on one fiber and receiving on the second fiber" is not rational.

SuggestedRemedy

Change to

"While the transmission in the optical fiber is single directional, the transmission in one optical fiber is counter directional against the transmition in the other optical fiber. BASE-AU ports are on the both ends of the link segment."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "Each fiber is used for unidirectional transmission with the BASE-AU port on one end of the link segment transmitting on one fiber and receiving on the second fiber." by "Each fiber is used for unidirectional transmission with the BASE-AU port on one end of the link segment transmitting on one fiber and receiving on the other fiber."

C/ 166	SC 166.1.4	P 64	L 33	# 14	

Hayashi, Takehiro HAT I ab

Comment Type Comment Status A Unidirectional fiber

"cross-over" is not the cause but the result of the connection of local TX to remote RX.

SuggestedRemedy

Change to

"Establishing the communication channel, the local PMD transmitter and receiver shall be connected to the remote PMD receiver and transmitter respectively. Therefore, the crossover cabling is required."

Response Response Status C

ACCEPT IN PRINCIPLE. Change "A cross-over in the cabling connects the PMD transmitter to the link partner's PMD receiver, and the link partner's PMD transmitter to the local PMD receiver." by "The local PMD transmitter and PMD receiver are connected to the link partner's PMD receiver and PMD transmitter, respectively, by means of a crossover in the optical cable."

Cl 166	SC 166.1.4	P 64	L 33	# 53
				_

Pérez - Aranda, Rubén **KDPOF**

Comment Type E Comment Status A Text improvement

... connects the PMD transmitter ...

SuggestedRemedy

Should be: ... connects the local PMD transmitter ...

Response Response Status C

ACCEPT.

C/ 166 SC 166.1.4 P 64 L 38 # 15

Hayashi, Takehiro HAT Lab.

Comment Type Comment Status A Text improvement

"Type" typo

SuggestedRemedy

"type"

Response Response Status C

ACCEPT.

Cl 166 SC 166.1.4 P64 L38 # 54

Pérez - Aranda. Rubén KDPOF

Comment Type T Comment Status A symetric BASE-AU PHY type

"and the same BASE-AU Type in TX and RX" is not clear in the meaning. On top of that, it is clear that TX and RX of link partners have to implement the same BASE-AU PHY type, e.g. 25GBASE-AU, because in other case they cannot communicate. However, the specification of clause 166 is compatible with having different BASE-AU type from local TX and local RX of a PHY, e.g. it is possible to establish a bidirectional link where a fiber direction operates at 2.5Gb/s and other fiber direction operates at 50 Gb/s, provided that link segment is compatible with both in terms of attenuation, bandwidth, etc.Disclaimer: the commenter only pursues consistency through spec, but not necessarily indicates preference on asymmetric rates, out of the scope.

SuggestedRemedy

Replace paragraph of lines 37 and 38 with: "This clause specifies the operation between link partners implementing the same BASE-AU PHY type and rate in both link partners for each of the fibers used for unidirectional transmission." Replace line 40 with: "A BASE-AU PHY TX shall be composed by PCS, PMA and PMD sublayers specified for the same data rate. A BASE-AU PHY RX shall be composed by PCS, PMA and PMD sublayers specified for the same data rate." Add corresponding PICS item.

Response Response Status C ACCEPT.

C/ 166 SC 166.1.4 P64 L44 # 55

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A symetric BASE-AU PHY type
Figure 166-2 is not 100% accurate. PMA should be split into PMA RX and PMA TX in order

regure 166-2 is not 100% accurate. PMA should be split into PMA RX and PMA TX in order to be 100% consistent with specification. PMA TX and PMA RX may operate at different rate, being compatible with the specification in C/ 166. The figure should not reflect a different vision of the spec. Disclaimer: the commenter only pursues consistency through spec, but not necessarily indicates preference on asymmetric rates, out of the scope.

SuggestedRemedy

Replace PMA box with two boxes: PMA TX and PMA RX, in the left and right sides of the topology.

Response Status C

ACCEPT.

Cl 166 SC 166.1.4 P64 L52 # 56

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Text improvement

The fixed-length Transmit Block ...

SuggestedRemedy

Should be: A fixed-length Transmit Block ... First time introduced.

Response Status C

ACCEPT.

Cl 166 SC 166.1.4 P65 L13 # 87

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A LFSR

The acronym LFSR is used, but not included in clause 1.5 abbreviations (neither 802.3-2018)

SuggestedRemedy

Two options: Add LFSR to C/1.5 as linear feedback shift register or expand acronym in all the occurrences in the text.

Response Status C

ACCEPT IN PRINCIPLE. Add LFSR to C/1.5 as "linear feedback shift register"

Cl 166 SC 166.1.4 P65 L33 # 57

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Text improvement

... provides clock recovery ...

SuggestedRemedy

Should be: "... provides clock and data recovery ..." Data recovery may need equalization, etc. and it is the final end of the PMA RX.

Response Status C

ACCEPT.

C/ 166 SC 166.1.4 P 65 L 34 # 58 C/ 166 SC 166.1.4 P 66 L 28 # 60 Pérez - Aranda, Rubén **KDPOF** Pérez - Aranda. Rubén **KDPOF** Comment Type T Comment Status A Text improvement Comment Type Text improvement Comment Status A The baud rates are nominal. Suggest to replace "Equalizer" with "Data recovery". Equalizer is not mandatory, it is up to the implementor. Though spec allows training of an equalizer, and equalizer may improve SuggestedRemedy the RX sensitivity, there may be interoperable implementations that do not implement "... provides full duplex communications at nominal 2656.25 MBd for 2.5GBASE-AU. equalizer. nominal 5312.5 MBd for 5GBASE-AU, nominal 10625 MBd for 10GBASE-AU, and nominal SuggestedRemedy 26562.5 MBd for ..." Replace "Equalizer" with "Data recovery" Response Response Status C Response Response Status C ACCEPT. ACCEPT. SC 166.1.4 P 65 C/ 166 L 36 # 59 C/ 166 SC 166.2.1 P 67 L 34 # 61 Pérez - Aranda, Rubén **KDPOF KDPOF** Pérez - Aranda, Rubén Comment Type E Comment Status A Text improvement Comment Type Comment Status A Text improvement 50GBASE-AUover two codified SuggestedRemedy SuggestedRemedy Should be: 50GBASE-AU over two ... Most extended use is: encoded Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 166 SC 166.1.4 P 65 L 36 # 176 C/ 166 SC 166.2.1 P 67 L 36 # 62 Torres, Luisma **KDPOF** Pérez - Aranda, Rubén **KDPOF** Comment Type Comment Status A Ε Text improvement Comment Type Ε Comment Status A Text improvement Missing space between" 50GBASE-AU" and "over" The Physical Header path SuggestedRemedy SuggestedRemedy Add space Change to: The Physical Header data path Response Response Status C Response Response Status C ACCEPT. ACCEPT.

C/ 166 SC 166.2.1 P 67 L 38 # 63 Pérez - Aranda, Rubén **KDPOF** Comment Type E Comment Status A Text improvement checksum, that is concatenated at the end of the PHD SuggestedRemedy checksum, which is concatenated at the end of the PHD Response Response Status C ACCEPT SC 166.2.1 P 67 L 47 # 64 C/ 166 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Text improvement See Figure 166-11 for details on PCS bit ordering. See Figure 166-11 for details on PCS

SuggestedRemedy

Replace with: See Figure 166-11 for details on PCS transmit bit ordering. See Figure 166-10 for details on PCS Physical Header Data transmit bit ordering.

Response Response Status C ACCEPT.

Physical Header bit ordering.

C/ 166 SC 166.2.1 P 68 L 2 # 88

KDPOF Pérez - Aranda, Rubén

Comment Type E Comment Status A I FSR The acronym LFSR is used, but not included in clause 1.5 abbreviations (neither 802.3-

2018)

SuggestedRemedy

Two options: Add LFSR to C/1.5 as linear feedback shift register or expand acronym in all the occurrences in the text.

Response Response Status C

ACCEPT IN PRINCIPLE. Add LFSR to C/1.5 as "linear feedback shift register"

C/ 166 SC 166.2.1 P 68 L4 # 65 Pérez - Aranda. Rubén **KDPOF** Comment Type Text improvement Comment Status A PCS bit ordering SuggestedRemedy Replace with: PCS transmit bit ordering Response Response Status C ACCEPT C/ 166 SC 166.2.1 P68 L 6 Hayashi, Takehiro HAT Lab. Comment Type E Comment Status R Receiver spec

SuggestedRemedy

Add a figure for PCS receiving function.

Response Response Status C

No figure to show the PCS receiving function.

REJECT. The PCS receive ordering is specified in 166.2.7.3. Particular block diagram in the PCS receiver is up to the implementer. Figures are included in the text with a specific objective, either to illustrate and make easier the understanding of specifications given in text or to provide the specifications themselves as it is the case of state diagrams, which are normative. Including figures should respond to a necessity to get a technically complete specification.

C/ 166 P 68 SC 166.2.1 L6 # 66 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Text improvement

Paragraph of lines 6 through 8 is not complete in summarizing PCS RX function.

SuggestedRemedy

Replace with: The PCS receive function comprises binary descrambling, RS-FEC decoding of the received Transmit Block, 65B/64B decoding of payload portion to extract the xMII receive data stream, and TRC decoding and CRC16 checking of the PHD. The decoded PHD is also provided to the PMA sublaver for coordinated control of local and remote PHYs.

Response Response Status C ACCEPT.

C/ 166 SC 166.2.1 P 68 L 16 # 68 **KDPOF** Pérez - Aranda, Rubén Comment Type E Comment Status A Text improvement See 166.2.6 for information on how 65-bit blocks containing control 16 characters are mapped.64B/65B transmission process is ore than a mapping. I suggest replacing "mapped" with "generated" SuggestedRemedy Per comment Response Response Status C ACCEPT. C/ 166 SC 166.2.2.1.1 P 69 L 18 # 70 Pérez - Aranda, Rubén **KDPOF** Comment Status A Comment Type T Text improvement and is provided in log2 units (see 166.3.5.1). SuggestedRemedy Should be: and is provided in log2 units (see 166.3.5.2). Response Response Status C ACCEPT. P **69** C/ 166 SC 166.2.2.1.1 L 19 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Text improvement in response to link margin estimation as defined in 166.3.5.1 SuggestedRemedy Should be: in response to link margin estimation as defined in 166.3.5.2 Response Response Status C ACCEPT.

C/ 166	SC	166.2.2.1.1	P 6	9	L 21	# 71
Pérez - Ar	anda, I	Rubén	KDP	OF		
Comment Upon		T eception,	Comment Status	Α		Text improvement
Suggested		•				
Should	d be: U	pon reception	on of valid PHD,			
Response ACCE	PT.		Response Status	С		
C/ 166	SC	166.2.2.1.1	P7	0	<i>L</i> 19	# 72
Pérez - Ar	anda, I	Rubén	KDP	OF		
Comment Only o		T d exists	Comment Status	Α		Text improvement
recept		mission mod			Block, so that the rem	ote PHY can align its
Response			Response Status			
local F	'HY to	provide the		of t	d PHD.TX.NEXT.MOD he next Transmit Bloc	
C/ 166	SC	166.2.2.1.1	P7	0	L 25	# 73
Pérez - Ar	anda, I	Rubén	KDP	OF		
Comment Should	,,	E eriod instead	Comment Status of full stop. Next p		graph is about the sam	Text improvement ne thing.
Suggested Per co	IRemed mmen	•				
Response			Response Status			
ACCE	PT IN I	PRINCIPLE.	Remove carriage	retui	rn from line 25.	

C/ 166 SC 166.2.2.1.4 P71 L 50 # 74 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Text improvement Then, the second 20-bit chunk is processed, repeated three times, and concatenated to the three 20-bit chunks resulting of the processing of the first 20-bit chunk. What is the meaning of "processed". In my opinion nothing and it may be confuse in understanding the SuggestedRemedy Should be: Then, the second 20-bit chunk is repeated three times and concatenated to the three times repeated 20-bit of the first chunk. Response Response Status C ACCEPT. C/ 166 SC 166.2.2.2 P72 L 5 # 75 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A PCS process "structured into 36 groups of 80 65-bit blocks". The 64B/65B encoder processes the xMII input regardless the Transmit Block structure, without awareness of groups. SuggestedRemedy Replace with: "equivalent to 2880 65-bit blocks". Response Response Status C ACCEPT. C/ 166 SC 166.2.2.4 P**72** L 45 # 90 Pérez - Aranda, Rubén **KDPOF** Comment Type E Comment Status A Text improvement ten-bit —> 10-bit, for consistency. This happens in many places

SuggestedRemedy

Per comment, correct in all the occurrences. At least unify. My preference is 10-bit.

Response Status C

ACCEPT IN PRINCIPLE. Replace all occurrences of "ten-bit" by "10-bit"

C/ 166 SC 166.2.2.5 P74 L 46 # 89

Pérez - Aranda. Rubén **KDPOF**

I FSR Comment Type Comment Status A

It is not clear which shift register is.

SuggestedRemedy

Change to: The linear feedback shift register of the binary scrambler shall be initialized ...

Response Response Status C

ACCEPT

C/ 166 SC 166.2.2.5 P74 L 46

KDPOF Pérez - Aranda, Rubén

Comment Type T Comment Status A

LFSR

I FSR

According to resolution of comment #82 to draft D1.0, it was agreed per https://www.ieee802.org/3/cz/public/may 2021/perezaranda 3cz 04 0521 lfsr.pdf to include an annex with example LFSR sequence. Only data belonging to the beginning and to the end of the Transmit Block would be provided in tabular form as example to allow implementation verification in an informative annex. Annex has not been implemented

SuggestedRemedy

Implement Annex according to

https://www.ieee802.org/3/cz/public/may 2021/perezaranda 3cz 04 0521 lfsr.pdf

Response Response Status C

ACCEPT.

C/ 166 P74 SC 166.2.2.5 L 47 # 86

KDPOF Pérez - Aranda, Rubén

Comment Type T Comment Status A

According to resolution of comment #82 to draft D1.0, it was agreed per https://www.ieee802.org/3/cz/public/may 2021/perezaranda 3cz 04 0521 lfsr.pdf to include an annex with example LFSR sequence. Because the shift register is initialized with different value depending on the parameter G (1 or 2), example sequence should be provided for both initialization values.

SuggestedRemedy

Rubén Pérez-Aranda to generate similar tables of those for resolution of comment 82 for D1.0, but considering init value for G=2. To include examples for G=1 and G=2 in the same missing annex.

Response Response Status C

ACCEPT IN PRINCIPLE. A presentation including 50GBASE-U LFSR (G=2) (perezaranda 3cz 02 220111 LFSR) has been received for discussion.

Cl 166 SC 166.2.2.5 P74 L48 # 91

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Text improvement

Init value is given using hexadecimal digits, but not binary ones. Indicating "rightmost bit" might be confuse.

SuggestedRemedy

Change "the rightmost bit. " to "least significant bit"

Response Response Status C
ACCEPT.

Cl 166 SC 166.2.3 P75 L1 # 92

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Document layout

"PCS Physical Header Data transmit bit ordering" belongs to PCS transmit function. It should be sub-clause 166.2.2.6. The same for "PCS transmit bit ordering" should be 166.2.2.7, "PCS transmit process" should be 166.2.2.8, "PCS 64B/65B transmission", should be 166.2.2.9. Based on same logics, "PCS receive function" should new 166.2.3, and "PCS 64B/65B reception" should be 166.2.3.7.

SuggestedRemedy

Per comment

Response Response Status C ACCEPT IN PRINCIPLE. Change 166.2 hierarchy to: 166.2.1 PCS functions 166.2.2 PCS transmit function 166.2.2.1 Physical header data path 166.2.2.1.1 Physical header data (PHD) structure 166.2.2.1.2 Physical header encoding 166.2.2.1.3 Physical header CRC16 166.2.2.1.4 Physical header three repetition code (TRC) 166.2.2.2 Payload data path 166.2.2.3 PCS transmit ordering 166.2.2.4 RS-FEC encoder 166.2.2.5 Binary scrambler 166.2.2.6 PCS physical header data transmit bit order 166.2.2.7 PCS transmit bit order 166.2.2.8 PCS 64B/65B encoding 166.2.2.8.1 Notation conventions 166.2.2.8.2 65-bit block structure 166.2.2.8.3 Control codes 166.2.2.8.3.1 Idle (/I/) 166.2.2.8.3.2 LPI (/LI/) 166.2.2.8.3.3 Start (/S/) 166.2.2.8.3.4 Terminate (/T/) 166.2.2.8.3.5 Ordered set (/O/) 166.2.2.8.3.6 Error (/E/) 166.2.2.9 PCS 64B/65B transmit state diagram parameters 166.2.2.9.1 Constants 166.2.2.9.2 Variables 166.2.2.9.3 Functions 166.2.2.10 PCS 64B/65B transmit state diagram 166.2.3 PCS receive function 166.2.3.1 Binary descrambler 166.2.3.2 RS-FEC decoder 166.2.3.3 PCS receiver ordering 166.2.3.4 PHD decoding 166.2.3.5 Invalid 65-bit blocks

IEEE 802.cz Multi-Gig Aut IEEE P802.3cz D1.2 Multi-Gig Automotive Optical Ethernet PHY 2nd Task Force review comments

D 1.2 Comment Report

166.2.3.6 PCS receive bit order

166.2.3.7 PCS 64B/65B receive state diagram parameters

166.2.3.7.1 Constants 166.2.3.7.2 Variables

166.2.3.7.3 Functions

166.2.3.7.4 Counters

166.2.3.8 PCS 64B/65B receive state diagram

C/ 166 SC 166.2.4

P**77**

L **24**

17

Hayashi, Takehiro

Comment Type E

HAT Lab.

Comment Status A

Text improvement

The titles of Figure 166-12 and 166-13 ahould be harmonized.

SuggestedRemedy

Use either of "65-bit block" or "64B/65B block" for both figures

Response

Response Status C

ACCEPT IN PRINCIPLE. Replace "64B/65B block" by "65-bit block" in Figure 166-12 caption

C/ 166 SC 166.2.5.1

P**78**

L **24**

93

Pérez - Aranda, Rubén KDPOF

Comment Type **E**

Comment Status A

PCS transmit state machine

rx_block are from PCS receive functions. They should be defined in that corresponding section, not here.

SuggestedRemedy

Move to "PCS 64B/65B reception"

Response

Response Status C

ACCEPT IN PRINCIPLE.

Add a reference to 166.2.5.1 Notation conventions in PCS 64B/65B reception section to avoid spread of notation along the document.

C/ 166 SC 166.2.5.2

P**78**

L 30

94

Pérez - Aranda, Rubén

Comment Type **T**

KDPOF

. . .

Comment Status A

Overspecification

Just description, not specification.

SuggestedRemedy

Remove line

Response Status C

ACCEPT IN PRINCIPLE

Move definition of tx_xmii_enable in page 96 line 27 to PCS 64B/65B transmit state variables, amending the text for value false as:

FALSE: The 64B/65B encoder does not encode the xMII transmit data stream. Local Fault ordered set(s) are encoded in transmitted 65-bit blocks, which may be used by the link partner receiver as a pre-known sequence to support clock and data recovery.

Move definition of sotxb_synch in page 96 line 16 and rx_xmii_enable in page 96 line 22 to PCS 64B/65B receive state variables

Delete pcs_reset from PCS 64B/65B receive state variables, because already defined before

Cl 166 SC 166.2.5.2

P**78**

L 32

95

Pérez - Aranda, Rubén

Comment Type T

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Comment Status A

Overspecification

The shall statement should be for the complete PCS 64B/65B transmit state diagram. Generation of LBLOCK_T is already in the state diagram, controlled by the variable tx_xmii_enable in the input to the first state.

KDPOF

SuggestedRemedy

Remove full paragraph

Response Status C

ACCEPT.

Comment Type T Comment Status A Overspecification

Symbol time Ts as well as symbols themselves are concepts of PMA sublayer. PCS is bit streams aware. Shall statement should be for the entire state diagram. Number of xMII transfers per Transmit Block is information redundant with previous section and the state

diagram.

SuggestedRemedy

Remove full paragraph

Response Response Status C

ACCEPT IN PRINCIPLE. Remove this paragraph and add paragraph to page 72, line 5: "5760 XGMII/25GMII or 2880 50GMII data transfers are encoded into a Transmit Block in normal operation mode, when link is established."

C/ 166 SC 166.2.5.2 P78 L41 # 97

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Overspecification

Rate adaption is a matter of implementation and not a matter of interoperability, provided the delay constraints are fulfilled. This paragraph does not provide any specification, just description of potential different implementation situations. Rate adaption specification is already in the corresponding shall statements of control characters /l/ and /Ll/.

SugaestedRemedv

Remove full paragraph

Response Status C

ACCEPT.

C/ 166 SC 166.2.5.2 P78 L46 # 98

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A PCS transmit state machine

This is the real specification. It should include shall statement.

SuggestedRemedy

Replace paragraph as: "The PCS transmit process shall generate 65-bit blocks as specified in the PCS 64B/65B transmit state diagram (see166.2.6.2, and Figure166–16). " Move the full paragraph to section "PCS 64B/65B transmission"

Response Status C

ACCEPT IN PRINCIPLE.

Remove full paragraph as the same shall statement is already in 166.2.2.2, page 72. Modify page 72 line 3 to be "The incoming data from the xMII shall be encapsulated and encoded into 65-bit blocks (64B/65B encoder in Figure 166–7) for transmission as specified by PCS 64B/65B transmit state diagram (see 166.2.6.2, and Figure166–16)."

Cl 166 SC 166.2.5.3 P79 L12 # 132

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Text improvement

"The format of the 65-bit blocks for 2.5GBASE-AU, 5GBASE-AU, 10GBASE-AU, and 25GBASE-AU PCS is as shown ..." A more compact form, and taking into account it is about PCS spec: "The format of the 65-bit blocks for BASE-U PCS connected to XGMII/25GMII is as shown ..."

SuggestedRemedy

Check full PCS spec and replace to use compact form and avoid the use of BASE-AU instead of BASE-U, in order to be consistent with other sections (PMA, EEE, ...)

Response Response Status C
ACCEPT.

Cl 166 SC 166.2.5.3 P80 L34 # 99

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status D

All unused values of block type field are reserved. Not 100% accurate, because 0x00 is used in LPI operation to indicate refresh and wake.

SuggestedRemedy

Change to read: "All unused values of block type field are not valid in normal operation. 0x00 is reserved for LPI mode to indicate refresh and wake (see 166.4).

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 166 SC 166.2.5.4 P81 L1 # 100

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Control codes

The control codes in table 166-4 are valid for XGMII and 25GMII. However, some of them (reserved0 to 5) are not valid for 50GMII/XLGMII, at least not defined before. Two separated tables should be used for XGMII/25GMII and 50GMII.

SuggestedRemedy

Use two separate tables per comment, as in clause 113, and modify text accordingly.

Response Status C

ACCEPT IN PRINCIPLE

Use Table 113-1 and Table 113-2 in Clause 113 as reference.

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

C/ **166** SC **166.2.5.4** Page 16 of 30 24/01/2022 10:12:09

I PI

C/ 166 SC 166.2.5.5 P81 L 36 # 110 Pérez - Aranda, Rubén **KDPOF** Comment Type E

Comment Status A Document lavout 166.2.5.5 should be 166.2.5.4.1. 166.2.5.6 should be 166.2.5.4.2. 166.2.5.7 should be 166.2.5.4.3, 166.2.5.8 should be 166.2.5.4.4, 166.2.5.9 should be 166.2.5.4.5, and 166.2.5.10 should be 166.2.5.4.6. These subclauses include additional specifications for specific control codes, e.g. /l/, /Ll/, etc.

SuggestedRemedy

Per comment.

Response Response Status C

ACCEPT IN PRINCIPLE. See #92

C/ 166 SC 166.2.5.9 P82 L 42 # 107 **KDPOF**

Pérez - Aranda, Rubén

Comment Type T Comment Status A Overspecification

This paragraph is redundant with the state diagrams specifications and does not additional specification. "Training mode" is a consequence of the Link Monitor state diagram, the 64B/65B transmit state diagram, and LFSR set to defined init value at the beginning of a Transmit Block. Training mode is not a specification.

SuggestedRemedy

Remove paragraph.

Response Response Status C

ACCEPT IN PRINCIPLE

Modify to "Continuous LBLOCK T are transmitted when link has not been established vet (see 166.2.6.2 and Figure 166-16). For BASE-U PCS connected to XGMII/25GMII, LBLOCK T contains two Local Fault ordered sets. For BASE-U PCS connected to 50GMII. LBLOCK T contains only one Local Fault ordered set. The Local Fault ordered set is defined in 46.3.4."

C/ 166 SC 166.2.6.1.1 P83 L 18 # 121

KDPOF Pérez - Aranda, Rubén

Comment Type E Comment Status A Document layout

166.2.6.1.1 should be 166.2.6.2, 166.2.6.1.2 should be 166.2.6.3, therefore 166.2.6.2 will be 166.2.6.4.

SuggestedRemedy

Per comment.

Response Response Status C

ACCEPT IN PRINCIPLE. See #92

SORT ORDER: Clause, Subclause, page, line

C/ 166 SC 166.2.6.1.1 P83 L 26 # 109

Pérez - Aranda. Rubén **KDPOF**

PCS transmit state machine Comment Type T Comment Status A

The format for this vector is shown in Figure 166-14.

SuggestedRemedy

Replace with: "The format for this vector is shown in Figure 166–14 for 2.5GBASE-AU. 5GBASE-AU, 10GBASE-AU, and 25GBASE-AU PHYs, and Figure 166-15 for 50GBASE-AU PHY."

Response Response Status C

ACCEPT.

SC 166.2.6.1.1 P83 C/ 166 L 29 # 163

Pérez - Aranda, Rubén **KDPOF**

Comment Type E Comment Status A Text improvement

"For 2.5GBASE-AU, 5GBASE-AU, 10GBASE-AU, and 25GBASE-AU PHYs, vector containing two successive XGMII or 25GMII transfers." A more compact form, and taking into account it is about PCS spec: "For a BASE-U PCS connected to XGMII/25GMII, vector containing two successive transfers."

SuggestedRemedy

Check full PCS spec and replace to use compact form and avoid the use of BASE-AU instead of BASE-U. in order to be consistent with other sections (PMA, EEE, ...).

Response Response Status C

ACCEPT IN PRINCIPLE. Same as #132.

C/ 166 SC 166.2.6.1.1 P83 L 34 # 164

KDPOF Pérez - Aranda, Rubén

Comment Type E Comment Status A Text improvement

"For 50GBASE-AU PHY, vector containing a single 50GMII transfer." A more compact form, and taking into account it is about PCS spec. "For BASE-U PCS connected to 50GMII, vector containing a single transfer."

SuggestedRemedy

Check full PCS spec and replace to use compact form and avoid the use of BASE-AU instead of BASE-U, in order to be consistent with other sections (PMA, EEE, ...)

Response Response Status C ACCEPT

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C/ 166 SC 166.2.6.1.2 P83 L 41 # 111 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Text improvement The ENCODE function shall encode the block as specified in 166.2.5.4. SuggestedRemedy

Change reference as: "The ENCODE function shall encode the block as specified in 166.2.5."

Response Response Status C

ACCEPT.

C/ 166 SC 166.2.6.1.2 P83 L 83 # 112 Pérez - Aranda, Rubén **KDPOF**

Comment Type T Comment Status A

PCS transmit state machine

T BLOCK TYPE will classify /Ll/ as error (E), so LPI mode will not be entered even for a PHY supporting LPI. Asymmetries between XGMII/25GMII and 50GMII (i.e. LI). As it is specified in 166.4, the The BASE-U PCS transmit function in LPI operation mode shall monitor codified 65-bit blocks to detect the condition to resume to normal operation mode. In general, the TX state diagram, as it is specified, has the problem of preventing the LPI operation mode in the PHY, because LPI is not encoded in the generated 65-bit blocks. 64B/65B transmit state diagram has to be transparent encoding /LI/ (fast wake LPI principle).

SuggestedRemedy

Use Clause 49 as reference to revise PCS 64B/65B transmit state functions and state diagram encoding XGMII and 25GMII, so that LPI is encoded in a transparent way, PCS 64B/65B TX state diagram has to be identical to C/49, with the difference of generating 65bit blocks instead of 66-bit-blocks. Use Clause 82 as reference to revise PCS 64B/65B transmit state functions and state diagram encoding 50GMII, so that LPI is encoded in a transparent way. PCS 64B/65B TX state diagram has to be identical to C/82, with the difference of generating 65-bit blocks instead of 66-bit-blocks. Pay attention that state diagrams of Figures 49-16 an 82-16 are identical. Only state functions have differences due to the differences between XGMII/25GMII and 50GMII.

Response Response Status C

ACCEPT IN PRINCIPLE. Use IEEE 802.3/D2.2 Figure 49-16 or Figure 82-16 as base for modification.

C/ 166 SC 166.2.6.1.2 P84 L3 # 18 Hayashi, Takehiro HAT Lab Comment Type E Comment Status A Document lavout incorrect indent SuggestedRemedy align the leftmost letter to the previous line. Response Response Status C ACCEPT IN PRINCIPLE. The indentation follows the IEEE 802.3 Style Manual (see, i.e., IEEE Draft P802.3/D2.2, page 4623 line 20, 113.3.6.2.4). However, the indent for a continuing paragraph is the same as the next level lettered list. This isn't the case of P802.3/D2.2, page 4623, line 30, where the lettered list is indented deeper than the continuing paragraph. The proposal is to follow the P802.3/D3.0 C/113.3.6 p. 4611, I. 8-18 indentation. C/ 166 P84 # 19 SC 166.2.6.1.2 L 13 Hayashi, Takehiro HAT Lab. Comment Type E Comment Status A Document lavout same as above SuggestedRemedy same as above Response Response Status C ACCEPT IN PRINCIPLE. See #18 C/ 166 P84 SC 166.2.6.1.2 L 15 # 20 Hayashi, Takehiro HAT Lab Comment Type Comment Status A Document layout same as above SuggestedRemedy same as above Response Response Status C

ACCEPT IN PRINCIPLE. See #18

C/ 166 SC 166.2.6.2 P85 L1 # 21

Hayashi, Takehiro HAT Lab.

Comment Type E Comment Status R Document layout

The location of Figure 166-16 is in clause 166.2.7, and it is confusing.

SuggestedRemedy

Move the figure 166-16 in clause 166.2.6.2. (Clause 166.2.7 should start after Figure 166-16.)

Response Status C

REJECT. This draft follows

"https://mentor.ieee.org/myproject/Public/mytools/draft/styleman.pdf". In page 33 can be read "Figures should be organized to fit on a single page with the term, "Figure" and the figure number, followed by an em dash and the figure title, centered below the figure, as follows: "Figure 1—Title"."

The FrameMaker V5.0 template automatically arranges the figures and tables in the document layout. The editor of a draft places an anchor for the figure or table at first reference in text. As content is added or deleted in future drafts, where FrameMaker positions tables and figures will change. This will continue up through publication preparation after approval of a draft standard. Publication editors examine if figures or tables have floated too far from where they are referenced at that time and will adjust as they deem appropriate.

 Cl 166
 SC 166.2.7
 P84
 L 37
 # 123

 Pérez - Aranda, Rubén
 KDPOF

 Comment Type
 T
 Comment Status
 A
 Text improvement

"including compliance with the associated state variables as specified in 166.2.8.1.1." Compliance should be with associated state functions and constants as well. However, compliance with variables, constants, counters and functions of a state diagram is implicit with being compliance with the state diagram itself.

SuggestedRemedy

Remove "including compliance with the associated state variables as specified in 166.2.8.1.1."

Response Status C

ACCEPT.

 CI 166
 SC 166.2.7
 P86
 L 5
 # 113

 Pérez - Aranda, Rubén
 KDPOF

 Comment Type
 T
 Comment Status
 A
 Text improvement

"When the xMII and PMA sublayer data rates are not synchronized, the receive process inserts idles, deletes 5 idles, or deletes sequence ordered sets to adapt between rates."This is confuse. PMA recovers data and clock, which are provided to PCS. The xMII is source synchronous, so the clock is defined by the PCS. If different clock domains are used for each sublayer is a matter of implementation, nothing to do with interoperability.Rate matching is performed in the PCS transmit function. See 166.2.5.

SuggestedRemedy

Remove paragraph.

Response Status C
ACCEPT.

.....

Cl 166 SC 166.2.7 P86 L11 # 114

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Text improvement

Transmission Block

SuggestedRemedy

Change to "Transmit Block"

Response Status C

ACCEPT.

Cl 166 SC 166.2.7 P87 L8 # 26

Hayashi, Takehiro HAT Lab.

Comment Type E Comment Status R Document layout

The location of Figure 166-18 is in clause 166.2.7.6, and it is confusing

SuggestedRemedy

Move the figure 166-18 in clause 166.2.7

Response Status C

REJECT. See #21

C/ 166 SC 166.2.7 P88 L8 # 24 C/ 166 SC 166.2.7 P92 L3 # 22 Hayashi, Takehiro HAT I ab Hayashi, Takehiro HAT Lab Comment Type E Comment Status A Comment Type E Comment Status R Document lavout Document lavout The location of Figure 166-17 is wrong. (The order of Figure 177-17 and -18 is converse) The location of Figure 166-20 is in clause 166.3.1, and it is confusing. SuggestedRemedy SuggestedRemedy Move the figure 166-17 brfore the figure 166-18. Move the figure 166-20 in clause 166.2.7 Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE, PCS receive bit ordering should be first, PCS mapping from a 65-RFJFCT See #21 bit block to the XGMII or 25GMII second, and PCS mapping from a 65-bit block to the 50GMII third. C/ 166 SC 166.2.7 P93 L 6 HAT Lab. Hayashi, Takehiro SC 166.2.7 *L* 8 # 25 C/ 166 P88 Comment Type Ε Comment Status R Document layout Hayashi, Takehiro HAT Lab. The location of Figure 166-21 is in clause 166.3.1, and it is confusing. Comment Type E Comment Status R Document lavout SuggestedRemedy The location of Figure 166-17 is in clause 166.2.8.1.1, and it is confusing Move the figure 166-21 in clause 166.2.7 SuggestedRemedy Response Response Status C Move the figure 166-17 in clause 166.2.7 REJECT. See #21 Response Response Status C REJECT. See #21 C/ 166 SC 166.2.7.1 P86 L 19 # 115 Pérez - Aranda, Rubén **KDPOF** C/ 166 SC 166.2.7 P89 L3 # 27 Comment Status A Comment Type T Text improvement Hayashi, Takehiro HAT Lab. "using the same polynomial". To be accurate, it is the same linear-feedback shift register. Comment Status A Comment Type E Document layout not just polynomial. The location of Figure 166-19 is in clause 166.2.8.1.1, and it is confusing SuggestedRemedy SuggestedRemedy Change to: "using the same LFSR with same initialization value" Move the figure 166-19 in clause 166.2.7 Response Response Status C Response Status C ACCEPT ACCEPT IN PRINCIPLE. PCS receive bit ordering should be first, PCS mapping from a 65-

bit block to the XGMII or 25GMII second, and PCS mapping from a 65-bit block to the

50GMII third.

Cl 166 SC 166.2.7.2 P86 L27 # 78

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A RS-FEC counter

RS-FEC codeword error counter operates in BER test mode and normal operation mode.

SuggestedRemedy

Add: "and the codeword shall be counted as a RS-FEC codeword error and reflected in the RS-FEC codeword error counter (see 45.2.3.87h)"

Response Response Status C
ACCEPT.

Comment Type T Comment Status A Text improvement

"R_BLOCK_TYPE of the affected 65-bit blocks equal to /E/"/E/ is not valid value for R_BLOCK_TYPE, but E.

SuggestedRemedy

Change to: "R BLOCK TYPE of the affected 65-bit blocks equal to E.

Response Status C

ACCEPT.

Cl 166 SC 166.2.7.3 P86 L33 # 117

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Text improvement

Figure 166-17 does not specifies PHD sub-blocks concatenation to form a complete encoded PHD.

SuggestedRemedy

Change paragraph to read: "The PCS receiver ordering shall separate from each RS-FEC message the group of 80 65-bit blocks and 20-bit encoded PHD sub-block as specified in Figure 166–17. The 36 20-bit encoded PHD sub-blocks that are in the same Transmit Block shall be concatenated to compose an encoded PHD."

Response Response Status C ACCEPT.

CI 166 SC 166.2.7.5 P86 L49 # 119

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Text improvement

Not clear what is payload.

SuggestedRemedy

Change to: "The 65-bit block contains information from an invalid RS-FEC codeword"

Response Response Status C

Cl 166 SC 166.2.7.5 P86 L51 # 120

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Invalid block

Wrong cross reference. Redundant specification.

SuggestedRemedy

In line 24, replace sentence as: "The descrambled bits shall be RS-FEC decoded into RS-FEC messages, with error correction and error detection, consistent with RS-FEC function specified in 166.2.2.4." Remove paragraphs 51 through 54.

Response Status C

ACCEPT IN PRINCIPLE.

Replace lines 44 to 54 by:

"A 65-bit block is invalid and its R_BLOCK_TYPE set to /E/ if any of the following conditions exist:

- a) The block type fields contains reserved value (see 166.2.8.1.2).
- b) Any control character contains a value not in Table 166-44 and Table 166-xxx (see 166.2.8.1.2).
- c) Any O code contains a value not in Table 166-44 and Table 166-xxx (see 166.2.8.1.2).
- d) The 65-bit block contains information from the payload of an invalid RS-FEC codeword (see 166.2.7.2)."

Table 166-xxx is a new table to be included if comment #100 is approved.

Cl 166 SC 166.2.7.5 P86 L46,47 # 118

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Text improvement

References to Table 166-14 should be replaced to references to two tables, when control codes for XGMII/25GMII and 50GMII are separated.

SuggestedRemedy

Per comment. Check all the references to Table 166-14 in the text and change by two reference when control codes for XGMII/25GMII and 50GMII are separated.

Response Status C
ACCEPT.

C/ 166	SC 166.2.8.1.	1 P87	L 48	# 122	C/ 166	SC 166.2.8.	1.2 P 90	L 15	# 28
Pérez - Ara	anda, Rubén	KDPOF			Hayashi, ⁻	Гakehiro	HAT Lab.		
Comment 1 166.2.8	Type E 8.1.1 should be 19 8.4, therefore 166	Comment Status A 66.2.8.2, 166.2.8.1.2 should 6.2.8.2 will be 166.2.8.5.	be 166.2.8.3, 16	Document layout 6.2.8.1.3 should be	Suggested	ect indent	Comment Status A		Document layou
Response	mment. PT IN PRINCIPLE	Response Status C E. See #92			Response		Response Status C		
C/ 166	SC 166.2.8.1.	1 P 89	L 28	# 124	C/ 166	SC 166.2.8.		L 19	# 29
	anda, Rubén	KDPOF	- 20	" 121	Hayashi, ⁻		HAT Lab.		
Comment The for Suggested	Type T rmat for this vector Remedy	Comment Status A or is shown in Figure166–14		Text improvement	Suggested	as above	Comment Status A		Document layou
	SE-AU, 10GBASE	at for this vector is shown in E-AU, and 25GBASE-AU PH			Response ACCE	PT IN PRINCIP	Response Status C LE. See #18		
Response ACCEI	PT.	Response Status C			C/ 166	SC 166.2.8.	1.2 <i>P</i> 90 HAT Lab.	L 22	# 30
CI 166 Pérez - Ara	SC 166.2.8.1. anda, Rubén	2 <i>P</i> 89 KDPOF	L 46	# [125	Comment		Comment Status A		Document layou
Comment The DE	,,	Comment Status A shall decode the rx_block ba	ased on code spe	Text improvement cified in 166.2.5.4.	Suggested same	dRemedy as above			
	•	The DECODE function shall	decode the rx_b	ock based on code	Response ACCE	PT IN PRINCIP	Response Status C LE. See #18		
Response ACCEI	PT IN PRINCIPLE	Response Status C E. "The DECODE function sler #92 new PCS layout)	hall decode the r	<_block as specified in	Cl 166 Hayashi, ⁻ Comment		1.2 P90 HAT Lab. Comment Status A	L 25	# 31 Document layou
					Suggested	as above dRemedy as above			
					Response		Response Status C		

ACCEPT IN PRINCIPLE. See #18

Cl 166 SC 166.2	.8.1.2 P90	L 36	# 32	C/ 166	SC 166.2.8.2	P 93	<i>L</i> 18	# 127
Hayashi, Takehiro	HAT Lab.			Pérez - Ara	anda, Rubén	KDPOF		
Comment Type E same as above	Comment Status A		Document layout	Comment 1 I_BLO	<i>Type</i> T CK_R is not defir	Comment Status A	PC	S transmit state machine
SuggestedRemedy same as above Response	Response Status C				•	CK_R in 166.2.8.1, as "72-b cter locations."	it vector to be sen	t to the xMII containing
ACCEPT IN PRINC	,			Response ACCEI	РΤ.	Response Status C		
Cl 166 SC 166.2 Hayashi, Takehiro	. 8.1.2 <i>P</i> 90 HAT Lab.	L 40	# [33	C/ 166	SC 166.3.2	P 93	L 50	# 128
•	Comment Status A		Document layout	Pérez - Ara	anda, Rubén	KDPOF		
Comment Type E same as above	Comment Status A		Боситен ауби	Comment	Туре Е	Comment Status A		Text improvement
SuggestedRemedy same as above				sampli	ng received sym	tion comprises Transmit Bl bols and adaptive channel ry. Equalization is up to the	equalization."It ca	n be understood that
Response ACCEPT IN PRINC	Response Status C			Suggested	Remedy			
C/ 166 SC 166.2 Hayashi, Takehiro Comment Type E	.8.1.2 P90 HAT Lab. Comment Status A	L 43	# 34 Document layout	Block s PMD re which s	synchronization a eceive function." select the optimu	y paragraph to: "The PMA and the clock and data reconstruction Symbols are delimited by the sampling instants of timesignal" instead of "symbol".	overy from the sign the clock recovery e of the received s	nal received from the r function in the PMA, signal. Therefore, I
same as above SuggestedRemedy				Response ACCE	РΤ.	Response Status C		
same as above								" [
Response	Response Status C			C/ 166	SC 166.3.3.2		L 32	# 129
ACCEPT IN PRINC	•				anda, Rubén	KDPOF		
C/ 166 SC 166.2		L 11	# 126	Comment " "where clock"		Comment Status A nal y(n) is sampled by the	PMA receive func	Text improvement tion with the recovered
Pérez - Aranda, Rubén	KDPOF				Pamadu			
Comment Type T LP_BLOCK_R is no	Comment Status A ot defined		Text improvement		e to: "where the	received signal y(n) is the uced by the PMD receive to		by the PMA receive
SuggestedRemedy				Response		Response Status C		
Change to: "LPBLO	OCK_R"				PT IN PRINCIPL	E. Replace with "where the	e received signal y	(n) is the result of
Response ACCEPT.	Response Status C			sampli	ng the signal pro	duced by the PMD receive	function"	

C/ 166	SC 166.3.4.1	P 96	L 9	# 130
Pérez - Ara	anda, Rubén	KDPOF		
Comment decode	Type T er operation (see	Comment Status A 166.2.7).		Text improvement
Suggested should	•	eration (see 166.2.8.2)."		
Response ACCE	PT.	Response Status C		
C/ 166	SC 166.3.4.2	P 96	L 42	# 131
Pérez - Ara	anda, Rubén	KDPOF		
Comment specific	<i>Type</i> T ed in 166.2.5	Comment Status A		Text improvement
Suggested should	Remedy be: specified in 1	66.2.2		
Response ACCE	PT.	Response Status C		
C/ 166	SC 166.3.4.2	P 96	L 45	# 108
Pérez - Ara	anda, Rubén	KDPOF		
Comment	Type T	Comment Status A		Overspecification
state d		nsequence of the Link Monit R set to defined init value at specification.		
Suggested	Remedy			
Remov	ve "(training mode	e)".		
Response		Response Status C		
ACCE	PT.			

	SC 166.3.4.2	P 96	L 50	# 141
Pérez - Arai	nda, Rubén	KDPOF		<u> </u>
Comment T	ype E	Comment Status A		Overspecification
operatio		"This is versus training mode coding state diagram. Does		
SuggestedF	Remedy			
remove	it.			
Response		Response Status C		
ACCEP	T.			
C/ 166	SC 166.3.4.2	P 97	L 18	# [142
Pérez - Arai	nda, Rubén	KDPOF		
Comment T	ype T	Comment Status A		Text improvemen
(LOCPH	HD.TX.NEXT.MC	DDE == 0)		·
SuggestedF should b	•	(.NEXT.MODE = 0)		
		Decreases Status 6		
Response		Response Status C		
Response ACCEP	Т.	Response Status C		
•	T. SC 166.3.4.3	P97	L 42	# [143
ACCEP	SC 166.3.4.3	·	L 42	# [143
ACCEP C/ 166 Pérez - Arai	SC 166.3.4.3 nda, Rubén	P 97	L 42	# [143
ACCEP CI 166 Pérez - Arai Comment Ty "When o	SC 166.3.4.3 nda, Rubén type E clock is stable (ro	Р 97 КDPOF	HY receiver shal	Text improvement train the equalizers to
ACCEP CI 166 Pérez - Arai Comment Ty "When compen	SC 166.3.4.3 nda, Rubén type E clock is stable (rousate the"Equal	P97 KDPOF Comment Status A evr_clock_lock = OK), the Ph	HY receiver shal	Text improveme I train the equalizers to
ACCEP CI 166 Pérez - Arai Comment Ty "When compen Suggested R should b	SC 166.3.4.3 nda, Rubén type E clock is stable (rosate the"Equations Remedy De: When clock	P97 KDPOF Comment Status A evr_clock_lock = OK), the Ph	HY receiver shal	Text improveme I train the equalizers to lependent.
ACCEP CI 166 Pérez - Arai Comment Ty "When compen Suggested R should b	SC 166.3.4.3 nda, Rubén type E clock is stable (rosate the"Equations Remedy De: When clock	P97 KDPOF Comment Status A evr_clock_lock = OK), the Phalizer is no mandatory, it is in the stable (rcvr_clock_lock = 0.5).	HY receiver shal	Text improveme I train the equalizers to lependent.

C/ 166 SC 166.3.4.3 P97 L 49 # 144 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Redundant shall statement Redundant shall statement (already in 166.3.5.4) "As soon as both link partners detect reliable PHD reception (rcvr hdr lock = OK), the PHY receiver shall determine according SuggestedRemedy should be: "As soon as both link partners detect reliable PHD reception (rcvr hdr lock = OK), the PHY receiver determines according" Response Response Status C ACCEPT. C/ 166 SC 166.3.4.3 P99 L 1 # 145 **KDPOF** Pérez - Aranda, Rubén Comment Type T Comment Status A Text improvement "The 65-bit blocks decoding function is stopped until the bidirectional link is re-established (link status = OK)."I think decoding function is not really stopped, because it is generating LBLOCK R as xMII transfers. I think this sentence can generate confusion and is not providing additional info not already stated. SuggestedRemedy Remove it. Response Response Status C ACCEPT. SC 166.3.4.5 C/ 166 P101 L 3 # 35 Hayashi, Takehiro HAT Lab. Comment Type E Comment Status R Document lavout The location of Figure 166-25 is in clause 166.3.5.1, and it is confusing SuggestedRemedy

Move the figure 166-25 in clause 166.3.4.5

Response Status C

Response

REJECT. See #21

C/ 166 SC 166.3.4.5 P102 L3 # 36 Hayashi, Takehiro HAT Lab Comment Type E Comment Status R Document lavout The location of Figure 166-26 is in clause 166.3.5.2, and it is confusing SuggestedRemedy Move the figure 166-26 in clause 166.3.4.5 Response Response Status C RFJFCT See #21 C/ 166 SC 166.3.4.5 P102 L 27 HAT Lab. Hayashi, Takehiro Comment Type Comment Status R Document layout The location of Figure 166-27 is in clause 166.3.5.2, and it is confusing SuggestedRemedy Move the figure 166-27 in clause 166.3.4.5 Response Response Status C REJECT. See #21 C/ 166 SC 166.3.5.1 P100 L 52 # 146 Pérez - Aranda, Rubén **KDPOF** Comment Status A **RFER** Comment Type T frame error ratio (RFER) is less than 5×10^-10 SuggestedRemedy it should be less than 4.5×10^-10. Rubén Pérez-Aranda will do a contribution with maths behind the calculation. Response Response Status C ACCEPT IN PRINCIPLE Presentation "perezaranda 3cz 01 220111 RFER.pdf" has been received for discussion.

Cl 166 SC 166.3.5.2 P101 L43 # 140

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A LPI

No information is provided about PHY quality assessment in LPI operation.

SuggestedRemedy

Change: "The noise variance at the symbol detector can be estimated either by measuring the Modulation Error Ratio (MER) at the decision points or measuring the ratio of symbols corrected by the RS-FEC decoder per CW." to be: "In normal operation mode, the noise variance at the symbol detector can be estimated either by measuring the Modulation Error Ratio (MER) at the decision points or measuring the ratio of symbols corrected by the RS-FEC decoder per CW. In LPI mode, it can be estimated by measuring the MER or the corrected bits in the reception of the 12-time repeated 20-bit encoded PHD sub-block belonging to each LPI refresh codewords (see 166.4)."

Response Response Status C

Cl 166 SC 166.3.5.2 P101 L43 # 147

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Text improvement

log2(E[nd^2]) < T_LM. Comparison is not consistent with 166.3.5.4.

SuggestedRemedy

Change to: log2(E[nd^2]) <= T_LM

Response Status C

ACCEPT.

C/ 166 SC 166.3.5.4 P104 L3 # 38

Havashi, Takehiro HAT Lab.

Comment Type E Comment Status R Document layout

The location of Figure 166-28 is in clause 166.4.1, and it is confusing

SuggestedRemedy

Move the figure 166-28 in clause 166.3.5.4

Response Status C

REJECT See #21

 CI 166
 SC 166.4.1
 P 103
 L 48
 # 148

 Pérez - Aranda, Rubén
 KDPOF

 Comment Type
 T
 Comment Status
 A
 LPI

Shall statement is not correct. According to 78.1.3.3.1, Fast wake refers to the mode for which the transmitter continues to transmit signals during Low Power Idle so that the receiver can resume operation with a shorter wake time (as shown in Figure 78–4). For transmit, other than the PCS encoding LPI, there is no difference between fast wake and normal operation. This s partially true for the LPI operation defined for BASE-AU PHYs. It is true that transmitter continues to transmit signals during Low Power Idle. However, it is not true that for transmit, other than the PCS encoding LPI, there is no difference between fast wake and normal operation, e.g. RS-FEC CW are replaced.

SuggestedRemedy

Replace paragraph as (introductory w/o shall statements): A BASE-AU PHY that implements the optional EEE capability follows fast wake mode of LPI operation as specified in 78.1.3.3.1 in the sense the PHY transmitter remains transmitting signals during LPI (same symbol rate and modulation of normal mode). However, the data generated by the PCS sublayer is modified with respect to transparent LPI encoding of normal operation in order to allow power saving, robust OAM side communication channel and robust wake signal detection in the receiver.

Response Status C ACCEPT.

Cl 166 SC 166.4.2 P104 L 52 # [149

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Text improvement

LPI operation mode as specified in 166.5.

SuggestedRemedy

should be: LPI operation mode as specified in 166.4.2.3.

Response Response Status C
ACCEPT.

C/ 166 SC 166.4.2 P104 L 52 # 150

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Text improvement

codified 65-bit blocks

SuggestedRemedy

change to: 65-bit blocks generated by the PCS 64B/65B transmit state diagram (see 166.2.6.2).

Response Response Status C

ACCEPT.

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

C/ 166 SC 166.4.2 Page 26 of 30 24/01/2022 10:12:10

C/ 166	SC 166.4.2	P1	05	L1	# 151
Pérez - Ar	anda, Rubén	KDPO)F		
Comment codifie	Type E ed 65-bit blocks	Comment Status	A		Text improvement
Suggested change 166.2.	e to: 65-bit blocks	s generated by the F	CS 6	64B/65B transmit sta	ate diagram (see
Response ACCE		Response Status	С		
C/ 166	SC 166.4.2	P 1	05	L7	# 39
Hayashi, T	Γakehiro	HAT	Lab.		
Comment not "Fi		Comment Status	Α		Text improvement
Suggested delete	dRemedy "Figure"				
Response ACCE		Response Status	С		
C/ 166	SC 166.4.2.1	P 1	05	<i>L</i> 13	# 152
Pérez - Ar	anda, Rubén	KDP	OF		
reflect	nouldn't have shall ing the EEE opera	Comment Status statements doing reation of BASE-AU Pl .2.3, leaving 166.4.2	eferer HYs.	On the other hand,	I suggest to move this
Suggested	dRemedy				

SuggestedRemedy

Remove lines 13,14 of page 105. In page 106, add following text after line 12: "The BASE-U PCS transmit function in LPI operation mode shall transmit LPI refresh codewords."

Response Response Status C

ACCEPT.

C/ 166 SC 166.4.2.2 P105 L25 # 155

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Redundant shall statement

This shall statement is redundant with the first one of 166.4.2.4.

SuggestedRemedy

Remove full sentence.

Response Response Status C

ACCEPT.

Cl 166 SC 166.4.2.3 P106 L 25 # 153

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Document layout

Text "1,0x1E,Cn=0x06" in dashed box is not clearly distinguished. Same problem in figure 166-31.

SuggestedRemedy

Change background pattern or color. Nice to have: Use pattens or colors that are unique in both figures 166-31 and 166-31 to identify very clearly which information is generated by the PCS transmit function in each type of transmitted codeword.

Response Response Status C
ACCEPT.

Cl 166 SC 166.4.2.3 P106 L34 # 154

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Text improvement

Text "(fast wake signaling state)" is confuse. This state is not defined as part of any state diagram. It is not necessary for accurate specification.

SuggestedRemedy

Remove parenthetical text from figure.

Response Status C

ACCEPT.

C/ 166 SC 166.4.3 P 107 L 52 # 156 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Text improvement The PHY receive function shall SuggestedRemedy should be: The PCS receive function. Same for page 108, lines 21,25, 28 Response Response Status C ACCEPT SC 166.4.3 P108 L 19 # 157 C/ 166 **KDPOF** Pérez - Aranda, Rubén Comment Type E Comment Status A Text improvement (see Figure 166.2.7) SuggestedRemedy should be: (see 166.2.7.4) Response Response Status C ACCEPT. C/ 166 SC 166.4.3 P108 L 22 # 159 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Text improvement which is to detect the transmission of an LPI wake codeword as specified in 166.4.2. SuggestedRemedy should be: which is to detect the reception of an LPI wake codeword as specified in 166.4.2.2. Response Response Status C ACCEPT

C/ 166 SC 166.4.3 P108 L 25 # 158 Pérez - Aranda. Rubén **KDPOF** Comment Type Comment Status A Redundant shall statement Redundant shall statement with previous one: "The PHY receive function in LPI operation mode shall detect whether the received LPI codeword is an LPI wake codeword." SuggestedRemedy Remove it Response Response Status C ACCEPT. C/ 166 SC 166.4.3 P108 L 29 # 160 **KDPOF** Pérez - Aranda, Rubén Comment Type E Comment Status A Text improvement (see 166.4.2). SuggestedRemedy change to: (see 166.4.2.2) Response Response Status C ACCEPT. C/ 166 SC 166.4.3 P108 L 31 # 161 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A I PI "From each LPI codeword received, 12 repetitions of a 20-bit encoded PHD sub-block shall

"From each LPI codeword received, 12 repetitions of a 20-bit encoded PHD sub-block shall be collected"This shall statement imposes the use of the 12 repetitions to decode the 20-bit PHD sub-blocks, which is not consistent with adopted baseline. Number of repetitions to be used are implementation dependent.

SuggestedRemedy

Replace with: "From each LPI codeword received, the 20-bit encoded PHD sub-block shall be decoded by majority voting using a number of repetitions equal or less than 11. Number of repetitions to be used is implementation dependent." In Figure 166-32, replace "Detect LPI wake codeword and strip 12 repetitions of 20-bit encoded PHD sub-block" with "Detect LPI wake codeword and decode 20-bit encoded PHD sub-block"

Response Response Status C ACCEPT.

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C/ 166 SC 166.4.3 P108 L 33 # 162 Pérez - Aranda, Rubén **KDPOF** Comment Type T Comment Status A Redundant shall statement Redundant shall statement with the one of line 18. SuggestedRemedy Remove full sentence. Response Response Status C ACCEPT C/ 166 SC 166.5.1 P108 # 79 L 51 **KDPOF** Pérez - Aranda, Rubén Comment Type T Comment Status A Unidirectional BER test mode Transmitter is not a PHY. A PHY also includes a receiver.

SuggestedRemedy

Change paragraph to read: "BER test mode is for measurement of the bit error ratio (BER) of the link including the PCS, PMA, and PMD sublayers of two BASE-AU PHYs and a fiber optic cable connected to them. BER test is run between the transmitter of a PHY and the receiver of its link partner. BER test mode can be configured independently for each of the unidirectional transmissions."

Response Response Status C ACCEPT.

C/ 166 SC 166 5 1 P109 L3 # 81

Pérez - Aranda, Rubén **KDPOF**

Comment Type T Comment Status A Unidirectional BER test mode

To be clear the BER test mode is unidirectional.

SuggestedRemedy

Change to read "link partner receiver".

Response Response Status C

ACCEPT

C/ 166 SC 166.5.1 P109 L8 # 82

Pérez - Aranda. Rubén **KDPOF**

Comment Type Unidirectional BFR test mode Comment Status A

To be clear the BER test mode is unidirectional.

SuggestedRemedy

Change to read: "When the link partner receiver"

Response Response Status C

ACCEPT

C/ 166 SC 166.5.1 P109 L 14

KDPOF Pérez - Aranda, Rubén

Comment Type T Comment Status A Unidirectional BER test mode

To be clear the BER test mode is unidirectional.

SuggestedRemedy

Change to read: "The transmitter shall announce to the link partner receiver"

Response Response Status C ACCEPT.

C/ 166 SC 166.5.1 P109 Pérez - Aranda, Rubén **KDPOF**

Comment Type E Comment Status A Text improvement

L 16

"and does not change value unless a PMA reset takes 16 place." Operating mode does not change unless PMA reset, and value of PHD.TX.NEXT.MODE is a consequence.

SuggestedRemedy

Remove word "value".

Response Response Status C

ACCEPT

C/ 166 SC 166.5.1 P109 L 17 # 84

KDPOF Pérez - Aranda. Rubén

Comment Type T Comment Status A Unidirectional BER test mode

To be clear the BER test mode is unidirectional.

SuggestedRemedy

Change to be: "The link partner receiver shall reconfigure its circuitry"

Response Response Status C

ACCEPT.

IEEE 802.cz Multi-Gig Aut IEEE P802.3cz D1.2 Multi-Gig Automotive Optical Ethernet PHY 2nd Task Force review comments

D 1.2 Comment Report

Cl 166 SC 166.6 P109 L 24 # 173

Grow, Robert RMG Consulting / KDPOF

Comment Type T Comment Status R PMD baseline

We have only had one PMD proposal that addresses all of our rate/reach objectives. This proposal is the most complete proposal, it is consistent with our PAR project scope and with our CSD responses. It also is supported with testing, simulations and strong peer review.

SuggestedRemedy

Merge swanson 3cz 02c 030821 AUTO MDI Baseline.pdf into the draft.

Response Status C

REJECT.

A motion to accept the suggested remedy to this comment was made in the TF and failed. 37 Yes 13 No (74%).

There is no consensus in the TF for a PMD baseline.

Cl 166 SC 166.6.1.2.3 P110 L28 # 133

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Text improvement

"Upon receipt of this primitive the PMA performs clock recovery for correct time sampling of received symbols and adaptive channel equalization (see 166.3.2)." Equalization is not mandatory. I suggest using more general wording. Specification for PMA receive function is referenced.

SuggestedRemedy

Change to: "Upon receipt of this primitive the PMA performs clock and data recovery (see 166.3.2)."

Response Status C

ACCEPT.

Cl 166 SC 166.6.1.3.3 P111 L4 # 134

Pérez - Aranda, Rubén KDPOF

Comment Type T Comment Status A Text improvement

In automotive applications, PMD signal detect function is used for implementation of wakeup / sleep functionality. For example, in ECUs integrating 1000BASE-RHC ports, reception of optical power over a threshold is used to wake up a full ECU from deep-sleep state where only few tens of micro-amperes are consumed from the battery.

SuggestedRemedy

Add at the end of line 4: "PMD_RXDETECT.indication(OK) may be used to wake up from deep sleep in a system that includes a BASE-AU PHY." Add at the end of line 7: "PMD_RXDETECT.indication(FAIL) may be used to transition a system that includes a BASE-AU PHY into deep sleep."

Response Response Status C
ACCEPT.

Cl 166A SC 166A P119 L54 # 175

Torres, Luisma KDPOF

Comment Type T Comment Status A

BASE-U LFSR sequence missed for up to 25GBASE-U and for 50GBASE-U

SuggestedRemedy

Add BASE-U LFSR sequence as approved in comment #82 of D1.0 comment resolution and presentation

https://www.ieee802.org/3/cz/public/may_2021/perezaranda_3cz_04_0521_lfsr.pdf. Ask for a 50GBASE-U LFSR sequence presentation

Response Status C

ACCEPT IN PRINCIPLE. A presentation including 50GBASE-U LFSR (parezaranda_3cz_02_220111_LFSR) has been received for discussion. Add the 50GBASE-U LFSR sequence to the next version of the draft as an informative annex.

Pérez - Aranda, Rubén KDPOF

Comment Type E Comment Status A Text improvement

Add Physical Medium Dependent, for consistency

SuggestedRemedy

Per comment

Response Status C

ACCEPT.

I FSR