C/ 98 SC 98.5.2 P36 L49 # C/ 190 P58 L47 SC 190.2.2.15.3 Lusted, Kent Synopsys Martino, Kjersti Inneos Comment Type TR Comment Status A State Diagrams Comment Type Ε Comment Status A The timer for the 100BASE-T1L PHY is set to a very specific value of 85ms, without any Typo in Heading "Effect or receipt" allowance for variation in clock rates between partners. Also, an exact value of SuggestedRemedy 85.0000000000000 ms would be difficult to meet in design. Allowing a narrow range would simplify the design and still follow the spirit of the timeout value. Change to "Effect of receipt" SuggestedRemedy Response Response Status C Change "85 ms" to "85 ms to 86 ms" in the text as well as the PICS item SD21 ACCEPT. Response Response Status W C/ 190 SC 190.2.2.16.3 P 59 L22 ACCEPT IN PRINCIPLE. Martino, Kjersti Inneos Accomodated by comment 253. Comment Type E Comment Status A Typo in Heading "Effect or receipt" C/ 190 SC 190.7.1.4.1 P120 L3 # 2 SuggestedRemedy Lusted, Kent Synopsys Change to "Effect of receipt" Comment Type E Comment Status A Editorial Response Response Status C The abbreviation "TCL" is used as the title for subclause 190.7.1.4.1 and 190.7.1.4.2. However, the abbrevation is not defined anywhere and it is not clear to this reader as to ACCEPT. what "TCL" is. SuggestedRemedy Provide the expanded abbreviation "TCL" at least once in the document. Consider adding to the Abbreviation list in Clause 1.4. Response Response Status C ACCEPT IN PRINCIPLE. TCL is already in the list in Clause 1.4, that definition is expanded and used in the change below:Change header for 190.7.1.4.1 from "TCL (shielded)" to "Transverse Conversion Loss Scd11/Scd22 (TCL) (shielded)" SC 190.2.1.2.3 C/ 190 P49 L38 # Martino, Kjersti Inneos Comment Type E Comment Status A ΕZ Typo in Heading "Effect or receipt"

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G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

SuggestedRemedy

ACCEPT.

Response

Change to "Effect of receipt"

Response Status C

ΕZ

F7

Reduced TX level

C/ 190 P112 # SC 190.5.4.1 L38 Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status A 1.0 Vpp operating mode (and 2.0 Volt) are defined here, but there is no explanation when to use each. In the link specification only 500m is specified. Fort what voltage level?

SuggestedRemedy

define somewhere where each Voltage is used and add in link spec a secon link like in dq.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change P118 L5 to say "the insertion loss of the 100BASE-T1L link segment for the increased TX level mode shall meet the values determined using Equation (190-13):"

Change title of Figure 190-29 to read 100BASE-T1L link segment insertion loss (increased TX level)

Add after figure 190-29 (P118 L39) "The insertion loss of the 100BASE-T1L link segment for the standard TX level mode shall meet the values determined using Equation (190-14):"

Insert new equation 190-14, and figure 190-30 100BASE-T1L link segment insertion loss (standard TX level)

Insertion Loss(f)  $\leq 4.15$ \*sart(f)+0.034\*f+1.35/sart(f)+5\*0.02\*sart(f) (dB) (190-14) where f is the frequency in MHz 1 <= f <= 60

Equation (190-14) is plotted in Figure 190-30, which is provided for information only.

C/ 190 SC 190.1 P44 L 28 # 7 Schicketanz, Dieter Reutlingen University Comment Type T Comment Status X RS-FFC

RS-FEC is optional and mentioned in varios clauses. Explanation is given at line 28. Is this sufficient fort planers of cabling?

SuggestedRemedy

enhanced burst noise protection is not helpful in a standard. How many dB or other tecnical value Is needed

Proposed Response Response Status C

REJECT.

CRG disagrees with commenter.

The standard specifies interoperability and capabilities. It is not a tutorial for use. Use of the RS-FEC capability may be varied among applications. "Enhanced burst noise protection" conveys the discussions in the Task Force which motivated the inclusion of the RS-FEC.

C/ 190 P117 SC 190.7 L31 # 8

Schicketanz, Dieter Reutlingen University

Comment Status X Comment Type T **EMC** This clause specifies Link segment characteristics differently to cq. Why? UTP starts at

1MHz. shielded from .5 MHz .Insertion loss from .1MHz

SuggestedRemedy

Using cg as example rearrange clause 190.7 . And separate Unshielded links by specifying it by TCL and shielded links by coupling attenuation

Proposed Response Response Status C REJECT.

CRG disagrees with commenter.

The specification in this clause was driven by discussions and measurements and follows the model of clause 97 option A. Coupling attenuation is generally application environment specific and is left to the cabling specifications for shielded cable.

C/ 190 SC 190.7.1.1 P118 L41

Schicketanz. Dieter Reutlingen University

Comment Type Comment Status A Reduced TX level

as 2 transmit voltages are specified there should be 2 corresponding links as in cg

SugaestedRemedy

as in cg, add second link

Response Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 6.

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

C/ 190 P120 SC 190.7.1.4.1 L3 # 10 Schicketanz, Dieter Reutlingen University Comment Type T Comment Status A **EMC** It is unusual to specify only TCL for shielded links

SuggestedRemedy

delete this subclause and replace by coupling attenuation. As starting values take cg values (extended to 60 MHz) and add E1 E2 and E3 and the electromagnetic noise environment . This would solve line 6 too. If TCL is kept match lower frequencies

Response Response Status C

ACCEPT IN PRINCIPLE.

The values in this section were driven by measurements of shielded cabling.

Add the following NOTE at P120 L8 (after the paragraph, before the equation): "NOTE - The TCL values specified for the link segment assume that the link segment uses cable which meets the coupling attenuation values specified in 146.7.1.5."

C/ 190 P121 # 11 SC 190.7.1.4.2 L2 Schicketanz, Dieter Reutlingen University Comment Type T Comment Status X Link Segment

It is unusual to specify a specific cable type in a system standard

SuggestedRemedy

delete from line 2 and 3: "and is specified to align with the use of Category 6 cables and components". Match starting frequencies to .1 MHz and add E1 and E2 as in cg.

Proposed Response Response Status C REJECT.

CRG disagrees with commenter. Cabling category is specified in other IEEE Std 802.3 BASE-T clauses. See, e.g., clauses 25, 33, 40, 55, 113, and 126.

C/ 00 SC 0 P121 L35 # 12 Schicketanz, Dieter Reutlingen University Comment Type T Comment Status R **EMC** electromagnetic classifications missing

SuggestedRemedy

add the subclause "146.7.1.6 Electromagnetic classifications" from cg in page 121 line 35 as new subclause.

Response Response Status C

REJECT.

CRG disagrees with commenter. Electromagnetic classifications are not referenced in the specification, so repeating the re-iteration of ISO/IEC specifications, as is done in 146.7.1.6 is unnecessary.

C/ 190 SC 190.8.1 P124 L26 Reutlingen University Schicketanz, Dieter Comment Type E Comment Status R MDI MDI connectors

SuggestedRemedy

just a remark, as not specified there will be different connectors on the market from different vendors at the end equippment

Response Response Status C

REJECT.

Commenter does not request any change to the draft.

C/ 190 SC 190.8.2 P124 L33 Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status A MDI MDI electrical specifications start at 1MHz

SuggestedRemedy

should start from 0.1 MHz (varios locations) to match link and cg

Response Response Status C

ACCEPT IN PRINCIPLE

There is no good technical reason to require 100BASE-T1L link segments to be a proper subset of 10BASE-T1L link segments. Many cables are only qualified to 1 MHz low frequency, which is sufficient for 100BASE-T1L. Suggest harmonizing all MDI and link segment specifications to start at 1 MHz.

ΕZ

 CI FM
 SC FM
 P12
 L 26
 # [15

 Brown, Matt
 Alphawave Semi

Comment Status A

The abstract for 802.3dj was updated in D2.0.

SuggestedRemedy

Comment Type

Update 802.3dj abstract with text from D2.0.

Response Status C

ACCEPT IN PRINCIPLE.

Е

Replace 802.3dj abstract with: This amendment includes changes to IEEE Std 802.3-2022, and adds Clause 174 through Clause 187 and Annex 174A through Annex 186A. This amendment includes Physical Layer specifications and management parameters for 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s operation.

Editor to check 802.3dj D2.1 comment resolution for any additional change to the abstract.

C/ 1 SC 1.4.341a P21 L40 # 16

Brown, Matt Alphawave Semi

Comment Type E Comment Status A

Editorial

These definitions are merged into the master IEEE definitions list. As written, this definition would not be resolvable. This definition should be self-standing and, if referencing clauses, subclauses, or annexes in 802.3, then the references should be prefaced with "IEEE Std 802.3". As written it is rather unclear what the definition is supposed to be.

SuggestedRemedy

Update the definition per comment.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 59

Cl 1 SC 1.4.371a P21 L44 # 17

Brown, Matt Alphawave Semi

Comment Type E Comment Status A

Editorial

ΕZ

ΕZ

These definitions are merged into the master IEEE definitions list. As written, this definition would not be resolvable. This definition should be self-standing and, if referencing clauses, subclauses, or annexes in 802.3, then the references should be prefaced with "IEEE Std 802.3". As written it is rather unclear what the definition is supposed to be.

SuggestedRemedy

Update the definition per comment.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 59

C/ 190 SC 190.5.4.2 P112 L44 # 18

Slavick, Jeff Broadcom

Comment Type TR Comment Status A

Incomplete sentence, there is no "what to do"

SuggestedRemedy

Change:

With the transmitter in test mode 3 and, if 2.0 Vpp mode is supported, in test mode 4, and using the transmitter test fixture shown in Figure 190123.

To:

The transmitter output droop is measured with the transmitter in test mode 3 and in test mode 4 (if 2.0 Vpp mode is supported) using the transmitter test fixture shown in Figure 190¹23.

Response Status W

ACCEPT.

Cl 190 SC 190.3.4.3 P84 L30 # 19

Slavick, Jeff Broadcom

Comment Type E Comment Status A

The number 6 is less than 10 and so it should be spelled out.

SuggestedRemedy

Change "6 PAM2" to "six PAM2"

Response Status C

ACCEPT.

C/ 190 SC 190.3.2.7 P70 # 20 C/ 190 P71 L24 # 23 L 54 SC 190.3.2.7 Slavick, Jeff Broadcom Slavick, Jeff Broadcom Comment Type Ε Comment Status A EΖ Comment Type TR Comment Status A ΕZ Is the equation of "normal" size, seems a bit small. Which element is being identified? SuggestedRemedy SuggestedRemedy Check if the proper font is use for the x^8+x^4Ó+1. Insert the following after the word element in italics with appropriate sub/superscripting "mi,5a $^5$  + mi,4a $^4$  + 0 + mi,1a + mi,0" with a using the alpha character. Response Response Status C Response Response Status W ACCEPT IN PRINCIPLE. ACCEPT. (note, see 5th paragraph in 91.5.2.7) Increase font size of equation at line 54 to align with text. C/ 190 SC 190.3.2.6 P70 **L30** C/ 190 SC 190.3.2.7 P71 L18 Slavick, Jeff Slavick, Jeff Broadcom Broadcom ΕZ Comment Type Т Comment Status A ΕZ Comment Type E Comment Status A We don't use "," as a thousand seperator. m(x) in the sentence should be italics SuggestedRemedy SuggestedRemedy Change "1,024" to "1024" Italicize the m(x) after the word polynomial Response Response Response Status C Response Status C ACCEPT. ACCEPT. C/ 190 SC 190.3.2.7 P71 SC 190.3.2.7 L25 C/ 190 P71 L 24 # 22 Slavick, Jeff Broadcom Slavick, Jeff Broadcom Comment Type TR Comment Status R RS-FFC F7 Comment Type E Comment Status A The statement that mi.0 is the first bit transmitted is duplicative with the last sentence of The mi in the first sentence should be italics this sub-section (pg71 lin 52). SuggestedRemedy SuggestedRemedy Italicize the mi after the word symbol Remove "mi,0 is the first bit transmitted" Response Response Status C Response Response Status W ACCEPT REJECT. CRG disagrees with commenter.

The two statements are similar but not identical. The first usage refers to message bits in the defined message symbol. Deleting it would remove the meaning of the notation. The second usage (at line 52) relates to the construction of the full codeword, not just the message symbols. Keeping both adds clarity and does no harm.

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

C/ 190 SC 190.3.2.7 P71 L 26 # 26

Slavick, Jeff Broadcom

Comment Type TR Comment Status A Editorial

tx RSmessage<975:0> is defined after it's used.

SuggestedRemedy

Delete:

tx RSmessage<975:0> prior to the RS-FEC(128,122) encoder is formed as follows:

tx RSmessage<975:0> = tx group<975:0>

Replace the two remaining instances of tx RSmessage with tx group.

Add the following before "where:" from the Transmit process

Response

Response Status W

ACCEPT.

C/ 1903 SC 1903.3.3 P78 L 54 # 27

Slavick, Jeff Broadcom

Comment Type TR Comment Status R RS-FEC

There is no sub-clause describing the operation of the RS-FEC decoder and any status indicators it produces or statistics it provides.

#### SuggestedRemedy

Add a new sub-clause before 190.3.3.1 but at the same sub-level.

The Reed-Solomon decoder extracts the message symbols from the codeword, corrects them as necessary and discards the parity symbols. The RS-FEC decoder shall be capable of correcting any combination of up to t=3 symbol errors in a codeword. The probability that the decoder fails to indicate a codeword with t+1 errors as uncorrected is not expected to exceed 10^-6. This limit is also expected to apply for t+2 errors, t+3 errors, and so on.

The following counters shall be provided:

FEC corrected cw counter

A 32-bit counter that increments by one for each RX FRAME event (see 190.3.6.1.6) in which the FEC codeword contains errors and was corrected by the Reed Solomon decoder.

#### FEC uncorrected cw counter

A 32-bit counter that increments by one for each RX FRAME event (see 190.3.6.1.6) in which the FEC codeword contains errors that were detected but no corrected by the Reed Solomon decoder

#### FEC cw counter

A 48-bit counter that increments by one for each RX FRAME event (see 190.3.6.1.6).

#### FEC codeword error bin i

A set of three 32-bit counters were counter i increments by one for each RX FRAME event (see 190.3.6.1.6) with exactly i correctable 8-bit symbols (I=1 to 3). For example if a codeword has exactly 2 error 8-bit symbols, then FEC codeword error bin 2 is incremented

In 190.3.7 add the following mappings

FEC corrected cw counter to MDIO registers 3.802, 3.803

FEC corrected cw counter to MDIO registers 3.804, 3.805

FEC cw counter to MDIO registers 3.300, 3.301, 3.302

FEC corrected error bin 1 to MDIO registers 3.340, 3.341

FEC corrected error bin 2 to MDIO registers 3.342, 3.343

FEC corrected error bin 3 to MDIO registers 3.344, 3.345

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

Response

Response Status W

REJECT.

CRG Disagrees with the commenter.

RS-FEC specifications integral to the PCS of BASE-T1 PHYs are different from those in high-speed PHYs where RS-FEC has been defined as a separate sublayer. Performance is integrated into the receiver. This has a long history with FEC in 1000BASE-T, MultiGBASE-T, and has continued with RS-FEC in 1000BASE-T1 and MultiGBASE-T1 PHYs. Separate specification from the receiver performance is not required in any of these PHYs because the sublayer cannot be separated from the PHY's PCS.

C/ 190 SC 190.3.2.7

P**71** 

L 43

# 28

Slavick, Jeff

Broadcom

Comment Status R

Editorial

The statement that pi,0 is the first bit transmitted is duplicative with the last sentence of this sub-section (pq71 lin 52).

SuggestedRemedy

Comment Type

Remove "pi,0 is the first bit transmitted"

Response

Response Status W

REJECT.

CRG disagrees with commenter.

TR

The two statements are similar but not identical. The first usage refers to parity bits in the defined parity symbol. Deleting it would remove the meaning of the notation. The second usage (at line 52) relates to the construction of the full codeword, not just the parity symbols. Keeping both adds clarity and does no harm.

C/ 190 SC 190.3.2.7

P71

Broadcom

L37

# 29

29

Slavick, Jeff

Comment Type T

Comment Status A

Editorial

Too many commas in the sentence

SuggestedRemedy

Change:

The parity polynomial p(x) is calculated as the reminder of polynomial division of m(x) by q(x). Its coefficients, p5 to p0, as shown in Equation (190<sup>13</sup>), are the parity symbols.

To one of the following:

Equation (190<sup>13</sup>) defines the parity polynomial p(x) whose coefficients are the parity symbols p5 to p0. p(x) is the reminder of polynomial division of m(x) by q(x).

Or:

The parity polynomial p(x) is calculated as the reminder of polynomial division of m(x) by g(x). Equation (190<sup>13</sup>) defines the mapping of the parity symbols p5 to p0 to its coefficients.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Change "The parity polynomial p(x) is calculated as the reminder of polynomial division of m(x) by g(x). Its coefficients, p5 to p0, as shown in Equation (190¹3), are the parity symbols. " to

"The parity polynomial p(x) is calculated as the reminder of polynomial division of m(x) by q(x). Equation (190'3) defines the mapping of the parity symbols p5 to p0 to its coefficients."

C/ 190 SC 190.3.6.2

P**94** 

L49

# 30

Slavick, Jeff

Comment Type TR

Comment Status A

F7

The transtion from TX\_WAKE is going to where? I don't usually see a state name as the destination.

Broadcom

SuggestedRemedy

Make the arrow from TX\_WAKE actually just connect directly to TX\_MII and remove the TX\_MII text from line 49

Response

Response Status W

ACCEPT.

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

Comment ID 30

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C/ 190 # 31 C/ 190 P90 SC 190.3.6.2 P95 L2 SC 190.3.6.1.2 L38 # 34 Slavick, Jeff Broadcom Slavick, Jeff Broadcom Comment Type Т Comment Status A ΕZ Comment Type TR Comment Status A Editorial What does the dotted box mean? This is EEE machine and the NOTE describes its The definition of rx lpi sleep doesn't quite make sense. requirement. SuggestedRemedy SuggestedRemedy Change "when 32 consecutive rx char values each represent /LI/" to "when the last 32 Remove the dotted box from Flgure 190-12 rx char values recevied are /LI/ and EEE is supported and enabled" Response Response Response Status W Response Status C ACCEPT IN PRINCIPLE. ACCEPT. (typo corrected) C/ 190 SC 190.3.6.2 P95 L2 Change "when 32 consecutive rx char values each represent /LI/" to Slavick, Jeff Broadcom "when the last 32 rx char values received are /Ll/ and EEE is supported and enabled" Comment Type TR Comment Status A ΕZ C/ 190 # 35 SC 190.3.6.1.2 P90 L38 The transtion from SEND WAKE is going to where? I don't usually see a state name as the destination. Slavick, Jeff Broadcom SuggestedRemedy Comment Type TR Comment Status A Editorial Isn't a character one thing or another, not a representation of something that looks like a Make the arrow from SEND WAKE actually just connect directly to SEND NORMAL and remove the SEND NORMAL text from line 45 character. Response Response Status W SuggestedRemedy ACCEPT. In the definitinon of rx wk idle change "each represent" to "are" Response Response Status W C/ 190 SC 190.3.6.2 P96 L13 # 33 ACCEPT IN PRINCIPLE. Slavick, Jeff Broadcom Accomodated by comment 34 Editorial Comment Type TR Comment Status A Convention is to use a circled letter and the same letter in a "house" to represent C/ 190 SC 190.3.6.2 P97 L32 transitions that aren't drawn in (or would require overlapping lines). Slavick, Jeff Broadcom SuggestedRemedy Comment Type TR Comment Status A **Fditorial** In Figure 190-13 part a, replace RX PKT on line 13 with an enclosed P, replace the path This note stats this "figure" is only mandatory when EEE is enabled. But isn't this a figure from RX IDLE to RX LPI with an enclosed L on line 22, replace the three RX IDL arcs on lines 28.34 and 44 with an enclosed I, add circled P going into state RX PKT, add circled I that has to be spread over multiple pages, so part a and part b are really "one" figure. Which means this figure is always necessary just the dotted box is only applicable when going into state RX IDL. In Figure 190-13 partb, add a circled L going into state RX\_LPI (within the dotted box) and EEE is enabled (as is stated on part a). replace the two instances of RX IDLE on line 30 with an enclosed I SuggestedRemedy

Response Response Status W

ACCEPT IN PRINCIPLE

Clause 190 follows convention in clause 145 which is more readable than single letter tags. In Figure 190-13, at P96 Lines 27, 34, & 44, and P97 L30 (twice) put RX\_IDL in a flag, and add an entry 'house' into RX\_IDL. Do similarly for RX\_PKT and RX\_LPI on pages 96 & 97. See e.g., Figure 145-13 for an example.

Replace the note in Figure 190-14, part b with the same note from part a

Response Status W

ACCEPT.

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

Comment ID 36

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Cl 190 SC 190.1 P44 L28 # 37
Slavick, Jeff Broadcom

Comment Type TR Comment Status A RS-FEC

Is the RS-FEC an optional to use or optional to implement?

#### SuggestedRemedy

If it's optional to implement, then add an RS-FEC Ability variable, mapping it to a MDIO register and in 190.3.2.7 and 190.3.3 qualify RS-FEC descriptions with that variable being TRUE for the encode and decode proceses.

If it's mandatory to implement but optional to use, then change this sentence in 190.1 to be "This clause specifies a Reed-Solomon forward error correction (RS-FEC) capability that may be enabled or disabled. The RS-FEC provides enhanced burst noise protection at the expense of increased latency."

Response Status W

ACCEPT IN PRINCIPLE.

There is an MDIO register variable at 3.2296.14, which is read only that indicates the capability - which is optional to implement. Use is negotiated in startup. Additional information seems to be needed in the overview to clarify this.

Add the following new second sentence to the 4th paragraph of 190.1 (P44 L28), "RS-FEC PHY capability is indicated using MDIO register bit 3.2296.14 or equivalent means if MDIO is not implemented. The request to use the RS-FEC capability is negotiated during startup. PHYs implementing RS-FEC request use of the capability by setting MDIO register bit 3.2297.14 to one

C/ 190 SC 190.3.4.2.4 P83 L47 # 38

Slavick, Jeff Broadcom

Comment Type TR Comment Status A RS-FEC

eee\_adv and rs\_adv are only referred to here, I don't see a section for PCS resolution process.

#### SuggestedRemedy

Add the following to the last paragraph of 190.3.4.2.4

"When the transmitted eee\_adv is set to one and the received Oct10<1> is also a one, then EEE enabled. When the transmitted rs\_adv is to one and the received Oct10<0> is also a one, then RS-FEC mode is enabled."

Response Status W

ACCEPT IN PRINICIPLE.

(typo corrected, wording clarified)

Add the following to the last paragraph of 190.3.4.2.4

"EEE is enabled when transmitted eee\_adv is set to one and the bit received in Oct10<1> is also a one. RS-FEC mode is enabled when the transmitted rs\_adv is set to one and the bit received in Oct10<0> is also a one."

Cl 190 SC 190.3.4.2.4 P83 L45 # 39

Slavick, Jeff Broadcom

Comment Type TR Comment Status A

Figure 190-6 is the side-stream scrambler figure.

SuggestedRemedy

Change the reference to Figure 190-8.

Response Status W

ACCEPT

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

Comment ID 39

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ΕZ

RS-FEC

C/ 190 SC 190.3.4.2.4 P83 L41 # 40 Slavick, Jeff Broadcom

Comment Type TR Comment Status A

Only if you actually have the capability should you permit advertisement of EEE and RS-FEC

#### SuggestedRemedy

Change:

The PHY capability bits Oct10<0> and Oct10<1> reflect the values specified by the 100BASE-T1L training register bits 3.2297.14 and 3.2297.15, respectively.

To one of the two following options:

The PHY capability bits Oct10<0> and Oct10<1> indicate the PHYs request to enable RS-FEC and EEE modes of operation, respectively. rs adv is set to one when the 100BASE-T1L PHY has the ability to operate in RS-FEC mode as indicated by status register 3.2296.14 and the 100BASE-T1L training register to request RS-FEC mode of operation is set to a one. 3.2297.14. eee adv is set to one when the 100BASE-T1L PHY has the ability to operate in EEE mode as indicated by status register 3.2296.15 and the 100BASE-T1L training register to request EEE mode of operation is set to a one, 3.2297.15.

Or alternatively use following changes which utilizes sub-layer variables and maps those variables to the associated MDIO registers, since MDIO is not mandatory, just an option. DJ has moved in this direction of using variables within the sub-layer and then mapping them to MDIO container

The PHY capability bits Oct10<0> and Oct10<1> indicate the PHYs request to enable RS-FEC and EEE modes of operation, respectively. rs adv is set to one when the variables rs fec ability and rs fec request are both one. eee adv is set to one when eee ability and eee request are both one.

In 190.3.7 add the following mappings rs fec ability to MDIO register 3,2296.14 rs fec request to MDIO register 3.2297.14 eee ability to MDIO register 3.2296.15 eee request to MDIO register 3.2297.15

#### Response Response Status W

ACCEPT IN PRINCIPLE

Change: "The PHY capability bits Oct10<0> and Oct10<1> reflect the values specified by the 100BASE-T1L training register bits 3.2297.14 and 3.2297.15, respectively."

Tο

"PHY capability bits Oct10<0> and Oct10<1> indicate the PHY's request to enable RS-FEC and EEE modes of operation, respectively. Bit Oct10<0>, rs adv, is set to one when the 100BASE-T1L PHY has the ability to operate in RS-FEC mode as indicated by status register bit 3.2296.14 and the 100BASE-T1L training register bit 3.2297.14 to reguest RS-FEC mode of operation is also set to a one. Bit Oct10<1>, eee adv, is set to one when the

100BASE-T1L PHY has the ability to operate in EEE mode as indicated by status register bit 3.2296.15 and the 100BASE-T1L training register bit 3.2297.15 to request EEE mode of operation is also set to a one."

C/ 190 P70 SC 190.3.2.6 L31 # 41 Slavick, Jeff Broadcom

Comment Type TR Comment Status A If the 190.3.2.6 is to describe all the steps taken from the MII to PMA service interface

without all the details, then the flow should be a list of steps with references to the subclauses that contain the details.

#### SugaestedRemedy

Make lines 6 through 25 a new sub-clause titled ¶Transmit group encoding÷ that comes before the RS-FEC encoder sub-clause.

Insert this text after the first paragraph of 190.3.2.6:

MII transfers are encoded into 8N + 1 bit blocks to create a group of 15N + 2 octets per <the newly created sub-clause>

Add ¶(see 190.3.2.7)÷ after ¶6 parity octets÷ on line 30

Add ¶(see 190.3.2.8 through 190.3.2.10)÷ after Sdn[7:0] on line 33

Add ¶(see 190.3.2.11)÷ after 8B6T encoding on line 34

Make 190.3.2.7 through 190.3.2.11 plus the new sub-clause a sub-heading of 190.3.2.6. (Headings in suggested remedy based on D2.0 heading numbers)

Response Response Status W

ACCEPT.

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

**Fditorial** 

RS-FEC

RS-FEC

aFECAbiilty and aFECmode I think should be used rather than aRSFECBypassAbility and aRSFCBypassEnable to indicate in management objects if RS-FEC mode is enabled.

Comment Status A

SuggestedRemedy

Comment Type

Bring in 30.5.1.1.15 and add ¶(or mode of operation)÷ after optional FEC sublayer in the first paragraph of the behavior and add Clause 190 to the list. Insert MDIO register 45.2.3.75b in the list of capability registers.

Bring in 30.5.1.1.16 and add ¶(or mode of operation)÷ after optional FEC sublayer in the first paragraph of the behavior and add Clause 190 to list. Insert MDIO register 45.2.3.75c to list of FEC operating mode registers.

Response Status W

ACCEPT IN PRINCIPLE.

TR

Accomodated by comments 246 & 247.

Comment Type TR Comment Status R

aFECUncorrectableBlocks and aFECCorrectedBlocks needs mapping

ar Econdonectableblocks and ar Econhectedblocks needs mappin

SuggestedRemedy

Insert and increment rate of 120 000 for 100 Mb/s implementations into the SYNTAX descriptions and add 100BASE-T1L to the list of PHYs in both 30.5.1.1.17 and 30.5.1.1.18

Response Status W

REJECT.

CRG Disagrees with the commenter.

RS-FEC specifications integral to the PCS of BASE-T1 PHYs are different from those in high-speed PHYs where RS-FEC has been defined as a separate sublayer. Performance of FEC is integrated into the receiver with more simplified monitoring. This has a long history with 1000BASE-T, MultiGBASE-T, and has continued in 1000BASE-T1 and MultiGBASE-T1 PHYs. Separate specification from the receiver performance is not required because the sublayer cannot be separated from the PHY.

C/ 1 SC 1.5 P22 L34 # 44 Slavick, Jeff Broadcom Comment Type ER Comment Status A ΕZ A new abbreviation "ABBR" is being added but I don't see it being used anywhere SuggestedRemedy Remove it Response Response Status W ACCEPT. SC 190.1.3 L12 C/ 190 P45 Slavick, Jeff Broadcom Comment Type Т Comment Status A **Editorial** were derived to is not necessary, 190.7 sepcifies segments that support that channel topology. SuggestedRemedy Remove "were derived to" Response Response Status C

ACCEPT.

Cl 190 SC 190.1.1 P44
Slavick, Jeff Broadco

Slavick, Jeff Broadcom

Comment Type T Comment Status A Editorial

L38

# 46

First sentence only lists one of the two modes.

SuggestedRemedy

Add "or disabled" to the end of the first sentence.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 71 - which removed the text.

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

Comment ID 46

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C/ 190 SC 190.1.1 P44 L 44 # 47 C/ 190 P70 L41 # 49 SC 190.3.2.7 Slavick, Jeff Slavick, Jeff Broadcom Broadcom Comment Type Т Comment Status A Editorial Comment Type T Comment Status A Editorial The PMA/MDI specifications apply for both modes. The RS-FEC symbol size is called out to be 8-bits in the first sentence, so no need to keep including 8-bit before the RS-FEC each time you use. A summary of the total bits at the SuggestedRemedy end though would be useful. Change the last sentence from: SuggestedRemedy The same PMA and MDI specifications apply regardless of whether RS-FEC is enabled. Change: The encoder processes 122 8-bit RS-FEC message symbols to generate 6 8-bit RS-FEC To: parity symbols, which are then appended to the message to produce a codeword of 128 8-The same PMA and MDI specifications apply to both encoding methods. bit RS-FEC symbols. Response Response Status C ACCEPT. To: # 48 The encoder processes 122 RS-FEC message symbols to generate six RS-FEC parity C/ 190 SC 190.3.2.7 P70 L40 symbols that are appended to the message to produce a codeword of 128 RS-FEC Slavick, Jeff Broadcom symbols (1024bits Comment Status A ΕZ Comment Type Е Response Response Status C The number 6 is less than 10 and so it should be spelled out. ACCEPT. SuggestedRemedy P62 C/ 190 SC 190.3.2.1 L7 # 50 Change "6 8-bit" to "six 8-bit" Slavick, Jeff Broadcom Response Response Status C Comment Type Comment Status A ACCEPT. We don't use "," as a thousand seperator. SuggestedRemedy Change "1,024" to "1024"

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Response Status C

ΕZ

RS-FEC

Cl 190 SC 190.3.2 P63 L30 # 51

He, Xiang Huawei Technologies

Comment Type TR Comment Status A Editorial

In Figure 190-4. The "Low-latency/RS-FEC select" is never mentioned anywhere in the document, and the mux/switch box is not an accurate illustration in the figure. When RS-FEC is enabled, the RS-FEC encoder in the dashed box is used, and this mux has to be switched to the upper path. When RS-FEC is disabled, the RS-FEC in the dashed box is not used and the mux has to be switched to the lower path.

#### SuggestedRemedy

Suggest to rename "Low-latency/RS-FEC select" to "RS-FEC enable". Clearly mark 1 on the upper path, and 0 on the bottom path.

Response Response Status W
ACCEPT.

C/ 190 SC 190.3.2 P63 L21 # 52

He, Xiang Huawei Technologies

Comment Type TR Comment Status A

"Used when N=8, bypassed when N=2" on top of the dashed box seems odd. In 190.3.2.1, line 5 of page 62, it clearly says "When RS-FEC is disabled, N is 2Ó... When RS-FEC is enabled, N is 8 Ó". The actual thing determining which path is used is "RS-FEC enable". The number N is not an input, but a result.

#### SuggestedRemedy

Suggest to change the sentence on top of the dashed box as "Used when RS-FEC is enabled, bypassed when RS-FEC is disabled".

Response Status W

ACCEPT.

C/ 190 SC 190.3.7 P99 L1 # 53

He, Xiang Huawei Technologies

Comment Type ER Comment Status A Editorial

PCS management subclause is empty.

#### SuggestedRemedy

Add proper content to this subclause. Call it "PCS management variables" if this subclause is going to list all management variables with MDIO mapping.

Response Status W

ACCEPT IN PRINCIPLE.

Delete 190.3.7 header.

Management variables are spelled out where they apply and in registers. There is no need for a third summary table, which creates the possibility for errors.

C/ 190 SC 190.4 P109 L27 # 54

He, Xiang Huawei Technologies

Comment Type ER Comment Status R Editorial

Is there a subclause for PMA management variables?

#### SuggestedRemedy

Suggest to add a subclause for PMA management variables.

Response Status W

REJECT.

Commenter provides insufficient remedy. Management variables are spelled out where they apply and in registers. There is no need for a third summary table, which creates the possibility for errors.

Cl 190 SC 190.3.6 P88 L33 # 55

He, Xiang Huawei Technologies

Comment Type ER Comment Status R Editorial

Clause 190 has both PCS and PMA, so the subclause title is better to clearly states whether this is for PCS or PMA, if this is not a PCS specific thing like "Training" or "LPI signaling". This also aligns better with the subclause title for 190.3.1 through 190.3.3.

SuggestedRemedy

Change "Detailed functions and state diagrams" to "PCS detailed functions and state diagrams".

Response Status W

REJECT.

Numbering of subclauses makes the association clear - PCS is 190.3 (and subclauses), PMA is 190.4 (and subclauses). This is similar to numerous other clauses.

C/ 190 SC 190.4.9 P103 L19 # 56

He, Xiang Huawei Technologies

Comment Type ER Comment Status R Editorial
Clause 190 has both PCS and PMA, so the subclause title is better to clearly states

Clause 190 has both PCS and PMA, so the subclause title is better to clearly states whether this is for PCS or PMA.

I also see the state diagrams for this subclause is for "PHY control", if these diagrams belong to the PMA subclause, and is part of PMA, please consider call them "PMA control state diagrams".

SuggestedRemedy

Change "Detailed functions and state diagrams" to "PMA detailed functions and state diagrams".

Subsquently, consider to rename "PHY control state diagram" to "PMA state diagram" for the state diagram figures.

Response Status W

REJECT.

Numbering makes the association clear. This is similar to numerous other clauses.

C/ FM SC FM P1 L33 # 57 Cisco Systems Ran, Adee Comment Type Ε Comment Status A ΕZ "This adds" SuggestedRemedy Change to "This amendment adds" Response Response Status C ACCEPT. C/ 1 SC 1.3 P21 **L7** Cisco Systems Ran. Adee Comment Type E Comment Status A F7 There are no new normative references, so no change required in 1.3.

SuggestedRemedy

Remove subclause 1.3 from the amendment.

Response Status C

ACCEPT.

C/ 1 SC 1.4.341a P21 L 40 # 59 Cl 22 SC 22.2 P23 **L**5 # 61 Cisco Systems Cisco Systems Ran, Adee Ran, Adee Comment Type TR Comment Status A Editorial Comment Type Ε Comment Status A ΕZ The new definition FOLLOWER PHY incorrectly refers to 1.4.389 (which is "master") The text of subclause 22.2 is included but there is no editorial instruction. I assume it is instead of 1.4.535 ("slave"). intended to be changed. Also, the referenced definition says nothing about what "follower" is: the reader needs to SuggestedRemedy read Annex K (which is informative) to find what this new term means. Delete the text of 22.2. Also, existing definitions in 1.4 do not refer to other definitions by number but rather by name. For example, "1.4.204 Base Page: See: Base link codeword." Response Response Status C ACCEPT. In this case the new term is synonymous to "Slave Physical Laver Device". in similar cases, the abbreviation "Syn:" is used (see 1.4.359 in-band signaling, 1.4.468 Physical C/ 45 SC 45.2.1 P25 L17 Layer entity, 1.4.544 switch). Cisco Systems Ran. Adee Similarly for 1.4.371a "LEADER PHY" (where the reference isn't wrong, but the rest of the ΕZ Comment Type Comment Status A comment still applies). The rows in the table seem to be new but are not underlined (except for the register SuggestedRemedy address). Change the definition in 1.4.341a to SuggestedRemedy "syn: Slave Physical Layer Device. See also Annex K." Change the definition in 1.4.371a to Format all new cells with underline. "svn: Master Physical Laver Device. See also Annex K." Response Response Status C Response Response Status W ACCEPT. ACCEPT. Cl 45 P27 SC 45.2.1.236a.1 L40 C/ 1 SC 1.5 P22 L33 # 60 Ran. Adee Cisco Systems Ran. Adee Cisco Systems Comment Type T Comment Status X Editorial Comment Status A F7 Comment Type E "NOTE"This operation may interrupt data communication" There are no abbreviations, so no change required in 1.5. "may" is equivalent to "is allowed to"; but this sentence is within a NOTE so it should not allow or disallow anything. As an informative statement, you can say that a PMA reset SuggestedRemedy can interrupt data communication (or alternatively, interrupts data communication). Remove subclause 1.5 from the amendment. Also in the second instance of "may" in this NOTE. Also in the similar NOTEs in 45.2.1.236a.3 and 45.2.3.75a.1. Response Response Status C ACCEPT. SugaestedRemedy Change "may" to "can", all instances in this NOTE and the ones in 45.2.1.236a.3 and 45.2.3.75a.1. Proposed Response Response Status C REJECT CRG disagrees with commenter. Usage of may is proper here. Note reads correctly with "is allowed to" and is parallel to

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

Comment ID 63

similar notes in IEEE Std 802.3. There are numerous similar or identical notes in IEEE Std

802.3-2022, and usage in this draft is consistent with style.

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Management

Cl 45 SC 45.2.1.236a.3 P28 L3 # 64

Ran, Adee Cisco Systems

"low-power ability" is not referenced anywhere in Clause 190 (although there is one instance of "low power mode", without a hyphen, in 190.4.1). Is it the same as "low-power idle" (part of EEE)?

Comment Status R

#### SuggestedRemedy

Comment Type

If it is a separate function, it should be stated clearly to avoid confusion, and a specification of the behavior in this mode should be added in clause 190. If it is the LPI of EEE, please rename it or clarify in some other way.

Response Status W

TR

REJECT.

This mode is described in nearly every PHY in 802.3 (over 100 instances in IEEE Std 802.3). It is a low-power non-operational state (e.g., software power down - Clause 45 bit 1.1.1). A change would make the reader question whether it was something different.

C/ 45 SC 45.2.1.236b.4 P29 L15 # 65

Ran, Adee Cisco Systems

Comment Type T Comment Status A Management

The definition of the Receive link status bit is inconsistent: when read as 0 it matches a "latching low" definition, but when read as 1 it just says "receive link is up". What if it is up now but was previously down?

#### SuggestedRemedy

Change from

"receive link is up"

to

"receive link is up continuously since the register was last read".

Response Status C

ACCEPT IN PRINCIPLE

Replace the content of 45.2.1.236b.4 with The behavior of bit 1.2301.0 is identical to that of bit 1.2 Receive link status. See 45.2.1.2.4

Cl 45 SC 45.2.3 P30 L22 # 66

Ran, Adee Cisco Systems

Comment Type E Comment Status A EZ

The rows in the table seem to be new but are not underlined.

SuggestedRemedy

Format all new cells with underline.

Response Response Status C

ACCEPT.

Cl 45 SC 45.2.3.75b.2 P32 L3 # 67

Ran. Adee Cisco Systems

Comment Type E Comment Status A RS-FEC

"RS-FEC" is an overloaded term in 802.3. A reference to the specific subclause (as done in 45.2.3.75b.3) would be beneficial for the reader.

Also in 45.2.3.75b.1, although "EEE" is more general.

SuggestedRemedy

Add a reference to 190.3.2 in 45.2.3.75b.2, and to 190.1.3.3 in 45.2.3.75b.1.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comments 37 and 40.

C/ 45 SC 45.2.3.75c P32 L13 # 68

Ran, Adee Cisco Systems

Comment Type E Comment Status A

A reference to the specific subclause that defines training for 10-BASE-TL1 would be beneficial for the reader.

Also in 45.2.3.75d.

SuggestedRemedy

Add references to 190.3.4 in both subclauses.

Response Status C

ACCEPT IN PRINCIPLE.

Add new final sentence to 45.2.3.75c (P32 L16): "This register controls the PHY capability bits advertised in the infofield during 100BASE-T1L training (See 190.3.4.2.4)."

Add new final sentence to 45.2.3.75d (P32 L48): "This register contains the values from the link partner advertised in the received infofield during 100BASE-T1L training (See 190.3.4.2.4)."

PMA

Editorial

"or Type G" seems to be newly inserted, but is only partially underlined.

SuggestedRemedy

Underline as necessary.

Response Response Status C

ACCEPT.

Cl 104 SC 104.6.2 P40 L8 # 70

Ran, Adee Cisco Systems

Comment Type TR Comment Status A

The last sentence in the amended paragraph mentions only PDs, but the existing text in 104.6.2 says "The PI for Type E PSEs and PDs". I assume PSEs for Type E are out of scope of this amendment, so they should still be included; I assume also for type G, but this may be intentional?

SuggestedRemedy

Correct the text as necessary to address PSEs.

Response Status W

ACCEPT IN PRINCIPLE.

(this text was amended by 802.3 dd - the editing instruction neglects that. PSE's were excluded by 802.3 dd

insert "(as amended by IEEE Std 802.3dd-2022)" in editing instruction, to read: Change the first paragraph of 104.6.2 (as amended by IEEE Std 802.3dd-2022) as shown: C/ 190 SC 190.1.1 P44 L36 # 71

Ran, Adee Cisco Systems

Comment Type T Comment Status A

This subclause is titled "nomenclature" but it mostly talks about modes of operation, and does not seem to define a nomenclature, except for the constant N.

These modes are initially described as modes of the PHY, but the last sentence says the PMA and MDI specifications are not affected; So it seems that these are modes of the PCS, not of the PHY.

Also, the text describes encoding of TXD, TX\_EN, and TX\_ER, but does not mention the decoding and the RX signals.

Also, the description of the modes is repeated in 190.1.3, and the meaning of N (and its two values) is repeated in 190.3.2.1. Everything seems to be written again in 190.3.2.3 (in a more complete form). This duplication is not helpful.

#### SuggestedRemedy

Either delete this subclause, or move this subclause to the PCS section, or merge its content into one of the other subclauses where the same information appears.

If this subclause is retained, focus it on the nomenclature and values of N, clarify that it pertains specifically to the PCS, and delete the last sentence about PMA and MDI specifications

Response Status C

ACCEPT IN PRINCIPLE.

Delete subclause 190.1.1 in its entiretylnsert the following (from 190.1.1) in (old numbering) 190.1.3 P45 L26 as a new third paragraph:

The 16B/17B and 64B/65B encoding rules are unified by specifying them in the form of (8N)B/(8N + 1)B encoding rules where N = 2 (16B/17B) when RS-FEC is disabled and N = 8 (64B/65B) when RS-FEC is enabled.

(with editorial license on text inserted)

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

Comment ID 71

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Editorial

Cl 190 SC 190.1.2 P45 L6 # 72

Ran, Adee Cisco Systems

Comment Type TR Comment Status R Editorial

Clause 4 specifies a CSMA-CD MAC (half duplex) but this PHY operates in full-duplex (as stated in 190.1.3).

Shouldn't it be Annex 4A instead?

SuggestedRemedy

Change to Annex 4A and the appropriate title.

Response Status W

REJECT.

CRG disagrees with the commenter.

The Clause 4 MAC supports full duplex operation. Annex 4A is the simplified full duplex MAC.

C/ 190 SC 190.1.3 P45 L48 # 73

Ran, Adee Cisco Systems

Comment Type E Comment Status A Editorial

"Each PHY advertises the RS-FEC capability during training" is redundant, having been stated in the previous paragraph.

Similarly for "Each PHY advertises the EEE capability during training" in the next paragraph.

SuggestedRemedy

Remove the redundancy.

Response Status C

ACCEPT.

Cl 190 SC 190.1.3 P45 L49 # 74

Ran, Adee Cisco Systems

Comment Type E Comment Status A RS-FEC

"RS-FEC is enabled only if both PHYs advertise it"

"Only if" suggests that it a necessary (but not required) condition. I assume if both advertise it, then it is enabled without other conditions (if not, it should be written clearly).

Similarly for "EEE is enabled only if both PHYs advertise it" in the next paragraph.

SuggestedRemedy

Change the quoted sentence to

"If both PHYs advertise RS-FEC, it is enabled"

Similarly in the next paragraph.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 38.

C/ 190 SC 190.1.3 P45 L51 # 75

Ran, Adee Cisco Systems

Comment Type TR Comment Status A

Editorial

"RS-FEC is not compatible with all applications since it results in a significant increase in latency"

This is not a normative statement, and it goes without saying (this PHY as a whole, or any PHY, or anything, isn't compatible with all applications).

Similarly for the statement "EEE is not compatible with all applications since it may result in a significant increase in latency and in latency variability" in the next paragraph.

SuggestedRemedy

Move these sentences into an informative NOTE, or delete them altogether.

Response Status W

ACCEPT IN PRINCIPLE.

Change "RS-FEC is not compatible with all applications since it results in a significant increase in latency" to

"RS-FEC results in a significant increase in latency."

and change "EEE is not compatible with all applications since it may result in a significant increase in latency and in latency variability" to

"EEE can result in a significant increase in latency and latency variability." in the next paragraph.

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

Comment ID 75

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C/ 190 P46 C/ 190 P61 L46 SC 190.1.3 L 34 # 76 SC 190.3.2 # 79 Cisco Systems Cisco Systems Ran, Adee Ran, Adee Comment Type Т Comment Status X Editorial Comment Type Ε Comment Status A ΕZ "NOTE 2"Auto-Negotiation is mandatory " "adaptative" is never used in 802.3 (although it is apparently a dictionary word). Can't have a normative requirement in a NOTE. Also, a sublayer stack diagram is not the SuggestedRemedy place to state that something is mandatory - everything is mandatory unless defined change "adaptative" to "adaptive". otherwise. SuggestedRemedy Response Response Status C Delete NOTF 2 ACCEPT. Proposed Response Response Status C C/ 190 SC 190.3.2 P61 L44 REJECT Ran. Adee Cisco Systems CRG disagrees with the commenter. Comment Type Comment Status A **Fditorial** The NOTE is a statement of fact. The requirement is in 190.6.1 "Normal Inter-Frame" is used before it is defined, and the term is not self-explanatory. The reference to 190.3.2.4 isn't helpful because the term is not used there. I had to search the C/ 190 SC 190.2.2.5.1 P54 **L6** # 77 document to find that it is a symbol code (in 190.3.2.5.2) that has the mnemonic /l/, and then realize that /l/ is indeed used in 190.3.2.5.2 (in Table 190<sup>1</sup>3). Ran, Adee Cisco Systems Please make it easier for the reader. Comment Type TR Comment Status A PMAFor PMA UNITDATA.indication, the possible values of rx symb are not provided (unlike SuggestedRemedy PMA\_UNITDATA.request in 190.2.2.4.1). Are these the same set (ternary symbols)? Or is Change "Normal Inter-Frame" to "/l/ symbols (see Table 19013)". Or clarify in some other it a soft input for the PCS to decode? SuggestedRemedy Response Response Status C Please clarify. ACCEPT IN PRINCIPLE. Response Response Status W Change "PCS Transmit shall use Ó 190.3.2.4 to represent normal inter-frame (see Table ACCEPT IN PRINCIPLE 22-1)." Insert: The rx symb parameter takes on one of the following values: {-1, +1} when the PHY C/ 190 SC 190 3 2 2 P63 / 44 is in training mode{-1, 0, +1} when the PHY is in idle mode or in normal operation Ran. Adee Cisco Systems C/ 190 SC 190.3.2 P61 L31 # 78 Comment Type E Comment Status A ΕZ The commas in the NOTE are inconsistent. Cisco Systems Ran, Adee Also, NOTE in a figure should be formatted in sans serif font like all other content, to Comment Type T Comment Status A F7 distinguish it from a NOTE in the clause text. This applies to some additional figures (e.g. "PCS Transmit shall pass a vector of zeros at each symbol period to the PMA" Figure 190-11) PMA UNITDATA.request sends a single symbol on each transfer, not a vector. Based on SuggestedRemedy the possible values of tx symb in 190.2.2.4.1, the value "0" should be sent. Delete the comma after "or a 64B/65B block". SugaestedRemedy Change the NOTE to use sans serif font, in this figure and others. Change "a vector of zero" to "a value of 0". Response Response Status C 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

ACCEPT

Comment ID 81

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Comment Type TR Comment Status A Editorial

The value "-" for "previous transfer" in the 4th and 5th rows is not one of the categories defined in Table 190<sup>1</sup>1.

SuggestedRemedy

Clarify or correct if necessary.

Response Status W

ACCEPT IN PRINCIPLE.

Add at the bottom of the table, "NOTE - and em-dash indicates that any value quaifies."

C/ 190 SC 190.3.2.4 P67 L31 # 83

Ran, Adee Cisco Systems

Comment Type T Comment Status A

Editorial

"The control code indicates the type of the control symbol" Earlier in the same paragraph there is "control octet".

"control symbol" appears twice, here and in the subsequent paragraph (line 41), while

"control octet" appears 7 times.

I assume the terms "control symbol" and "control octet" mean the same thing? if not, more clarification is required instead of the suggested remedy.

SuggestedRemedy

Change "control symbol" to "control octet", twice.

Response Status C

ACCEPT IN PRINCIPLE.

At P67 L31 change "control symbol" to "control character"

Cl 190 SC 190.3.2.3 P64 L16 # 84

Ran, Adee Cisco Systems

Comment Type TR Comment Status A

"The bits of a transmitted or received block are labeled tx coded<0:2N> and

rx\_coded<0:2N>"
The notations tx\_coded<0:2N> and rx\_coded<0:2N> do not appear anywhere other than in

The notations tx\_coded<0:2N> and rx\_coded<0:2N> do not appear anywhere other than in this subclause.

In 190.3.2.6 tx\_coded has two indices, e.g., tx\_coded<i><j>, where j is from 0 to 8N, so apparently tx\_coded is an array of blocks; the size is different and the bit order is reversed, tx\_coded<i><8N:0>.

In 190.3.6.1.2 it is tx\_coded<0:8N> (same order here but different size).

I assume the size is 8N+1, and the order should be consistent; MSB on the left is more common.

Note that rx coded doesn't appear anywhere else. Should it be rx mii?

SuggestedRemedy

Change to tx\_coded<8N:0> and rx\_coded<8N:0>. Make the bit order consistent across the clause

Change rx coded to whatever it should be.

Response Status W

ACCEPT IN PRINCIPLE

Change tx\_coded<0:2N> to tx\_coded<0:8N> (the block has 8N+1 bits). delete "and rx\_coded<0:2N>" and "and rx\_coded<0>" and delete "or received" at P64 L16 (there is no reference to rx\_coded).In 190.3.2.6.1, (P70 L18) change "tx\_coded<i><8N:0> is the i-th (8N)B/(8N+1)B block" to "tx\_coded<i><0:8N> is the i-th (8N)B/(8N+1)B block"

Cl 190 SC 190.3.2.4 P64 L30 # 85

Ran. Adee Cisco Systems

Comment Type E Comment Status A

Editorial

**PCS** 

"The first step converts two MII transfers at a time into a control symbol indication, TS, and an octet, TOCT"

The mnemonic "TOCT" can be understood to mean "transmitted octet" (and there is a corresponding ROCT in Table 190¹6). But "TS" does not seem to convey the meaning of this value; "CS" (for "control symbol") or "CSI" ("indicator") would be easier to understand.

SuggestedRemedy

Rename "TS" to "CS" (or "CSI") across the clause, including its variants in the Python code.

Response Status C

ACCEPT IN PRINCIPLE.

Change mneumonic TS to CSI globally. Editorial license.

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

Comment ID 85

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C/ 190 P69 L3 # 86 C/ 190 P69 L7 SC 190.3.2.5 SC 190.3.2.5 # 88 Cisco Systems Cisco Systems Ran, Adee Ran, Adee Comment Type Т Comment Status A PCS Comment Type Т Comment Status A Editorial "A subset of control characters defined at the MII is supported by the 100BASE-T1L PCS" "may be inferred" Which control characters are defined at the MII? Which subset is supported? And what This is not just permitted behavior. about the other characters? SuggestedRemedy Change to "is inferred". Assuming there are only a few non-supported characters, stating it as "The 100BASE-T1L PCS supports all characters defined at the MII (See <reference>) except for st of Response Response Status C unsupported characters>" would be more readable. ACCEPT IN PRINCIPLE. SuggestedRemedy Change "may be inferred" to "can be inferred" (note it is not always inferred) Add a reference to the "control characters defined at the MII", and list the ones that are not supported. C/ 190 SC 190.3.2.5.7 P69 / 49 # 89 Consider rephrasing as suggested in the comment. Cisco Systems Ran, Adee Response Response Status C ACCEPT IN PRINCIPLE. Comment Type T Comment Status X **Fditorial** There are two instances of "may" in this subclause, but it does not seem to be just Change "A subset of control characters defined at the MII is supported by the 100BASEpermitted behavior (at least for the second one). T1L PCS." to SuggestedRemedy "The 100BASE-T1L PCS supports the following encodings defined at the MII Transmit Change the second instance "the RS may request" to "the RS requests". (see 22.2.2 and Table 22-1 for MII definitions): Normal inter-frame, Assert LPI, Assert Consider changing the first instance to "the RS can require". remote fault. Normal data transmission and Transmit error propagation. Other encodings Proposed Response Response Status C are replaced by Normal inter-frame for the 100BASE-T1L PCS (See Table 190-1)." REJECT .Text is correct - the RS is permitted to require that the PHY deliberately corrupt a frame. C/ 190 SC 190.2.2.13.1 P57 1 44 # 87 AND, in this case, the RS is permitted to request Transmit Error Propagation. Cisco Systems Ran. Adee TR Comment Status A Editorial C/ 190 P70 # 90 Comment Type SC 190.3.2.7 L53 Is "control character" (here, also used in 190.3.2.2 and 190.3.2.3) identical to "control octet" Ran. Adee Cisco Systems (used in 190.3.2.4, 11 times)? Neither of these terms seems to be defined. Comment Type E Comment Status A EΖ

Inline equation is small

Increase the equation size

SuggestedRemedy

ACCEPT

Response

SuggestedRemedy

If the terms are identical, please use one term consistently. If not, please add text to clarify the difference.

Preferably, add a definition or a reference to an existing one.

Response Response Status W

ACCEPT IN PRINCIPLE.

Replace "control octet" with "control character" globally (and control octets with control characters)

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

Comment ID 90

Response Status C

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C/ 190 P71 # 91 C/ 190 P76 SC 190.3.2.7 L36 SC 190.3.2.11 L36 # 94 Cisco Systems Ran, Adee Cisco Systems Ran, Adee Comment Type Ε Comment Status A ΕZ Comment Type Ε Comment Status A ΕZ Parentheses should not be in italics The paragraph starting with "A balanced code-group" seems to have a smaller font size than the rest of the text. SuggestedRemedy SuggestedRemedy Remove italics from parentheses, 3 times in this line, also 4 more instances on this page. Correct the formatting. and other places. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 190 SC 190.3.2.7 P71 L43 # 92 C/ 190 SC 190.3.2.9 P73 **L30** Ran. Adee Cisco Systems Ran. Adee Cisco Systems Comment Type Ε Comment Status A ΕZ Comment Type Comment Status R Editorial In "pi,0 is the first bit transmitted" the "0" should be a subscript I interpret the symbol "^" (used in many expressions) as XOR, but this is not stated anywhere. In Equation (19016) the "+" symbol is used for the same purpose. In 190.1.6.1 it SuggestedRemedy is stated that "A plus symbol within a circle denotes a bit-wise exclusive OR (XOR) Change to subscript operation"; using three different symbols for the same operation is confusing. Response SuggestedRemedy Response Status C Either change "^" to the circled-plus symbol (Unicode U+2295, ?) or (preferably) add "the ACCEPT. character ^ denotes bitwise XOR operation" prior to the first expression. C/ 190 SC 190.3.2.8 P73 L 23 # 93 Response Response Status C Ran, Adee Cisco Systems REJECT. Comment Type ER Comment Status A **PCS** The symbol ^ is used extensively to represent bitwise XOR in IEEE Std 802.3-2022. in "as in Clause 40" multiple clauses, without need for further definition. Reference is not specific enough. I assume the intent is 40.3.1.3.2, which contains the same equations for Sy n and Sx n, but it does not seem to be exactly the same for Sq n. C/ 190 SC 190.3.2.9 P73 L36 # 96 For Sy n and Sx n, either refer to an existing specification or note (informatively) that it is Ran. Adee Cisco Systems the same as an existing one. Comment Status A F7 Comment Type E SuggestedRemedy Equation (19016) is not referenced anywhere; it does not need to be numbered. Either change to "as specified in 40.3.1.3.2", or delete this phrase and add a paragraph "NOTE" The specification for Sv n and Sx n is identical to the one in 40.3.1.3.2". SuggestedRemedy Response Response Status W Change "using the following generator polynomial: <eguation>" to "using the generator polynomial  $q(x)=x^3+x^8$ ". ACCEPT IN PRINCIPLE. (^ denotes superscript). Change "as in Clause 40" to "as specified in 40.3.1.3.2". Response Response Status C Add at P73 L25 (after paragraph): "NOTE" The specification for Sv n and Sx n is identical ACCEPT. to 40.3.1.3.2".

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

Comment ID 96

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Ran, Adee Cisco Systems

Comment Type T Comment Status A Editorial
In the equation for SX n there is an unusual asterisk-like character (?) that seems to

In the equation for SX\_n there is an unusual asterisk-like character (?) that seems to denote logical AND, and "+" seems to denote logical OR, although in other expressions in this subclause (for DS\_n and RD\_n) it seems to denote addition. This is confusing.

Note that Table 21¹1 specifies usage of the unusual character as "Binary AND" but it is specific for state diagrams. Also, similar expressions in 40.3.1.3.4 use "and", and the state diagrams in clause 190 use the regular asterisk (which is preferable).

Also in 190.3.4.1 and 190.3.4.3

#### SuggestedRemedy

Add a sentence after the expression for DS\_n: "where + denotes arithmetic addition". In the expression for SX\_n, replace the symbols with the words "AND" and "OR". Add parentheses to avoid ambiguity.

Implement similar changes in the other mentioned expressions.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 262

Comment Type E Comment Status A

"RS" is used elsewhere as an acronym of "reconciliation sublayer".

#### SugaestedRemedy

Change "RS" to "RS-FEC" or to "Reed-Solomon".

Response Status C

ACCEPT IN PRINCIPLE.

Change "RS" to "RS-FEC"

Cl 190 SC 190.3.3 P78 L43 # 99

Ran, Adee Cisco Systems

Comment Type T Comment Status A Editorial

"may use"Ó "to determineÓ" "and generates" - syntax mismatch, and standard language mismatch - is "generates accordingly" optional or required?

Similarly in 190.4.3 for the PMA receive function.

#### SuggestedRemedy

Change "and generates" to "and to generate".

Alternatively, rephrase to make the "generate" part mandatory and the rest optional.

Apply similarly in 190.4.3.

Response Status C

ACCEPT IN PRINCIPLE.

Change "and generates" to "and then generates"

Editor's note: What is used to make a determination is optional, but after it makes a determination, the pcs status is generated according to the determination.

Cl 190 SC 190.3.4.2 P81 L4 # 100

Ran, Adee Cisco Systems

Comment Type E Comment Status A

Figure 190-7 includes text with unreadably small font.

Note that the terms "LL frame" and "6-tuple" in the small-print labels are not defined anywhere.

The numbers appear in different font than the rest of the text, and the vertical alignment of the numbers in the first row is inconsistent.

#### SuggestedRemedy

F7

Modify the figure to use at most 8-point font as in the style manual. This can be achieved by using vertical text and/or separating the "LL frame" and "6-tuple" labels into a detail callout attached to the first RS-FEC frame.

Change the numbers to sans serif font and align the first row correctly.

Response Status C

ACCEPT IN PRINCIPLE.

Consider breaking figure into two rows (one with 0 to 15 and the second with 16 to 31) and increasing font size) or rotating the figure. Breaking into two rows is preferable for readability.

Editorial license to reformat to increase font size. Additionally change numbers to sans serif font and align the first row correctly.

Editorial

C/ 190 SC 190.3.4.2 P82 L3 # 101 Cisco Systems Ran, Adee Comment Type Ε Comment Status A EΖ Labels in Figure 190-8 are in "Times New Roman" font SuggestedRemedy Change to sans serif font Response Response Status C ACCEPT. P83 L20 C/ 190 SC 190.3.4.2.3 # 102 Cisco Systems Ran. Adee Comment Type Т Comment Status A F7-PIIII The equation for FTFC includes the symbol ">>" which is undefined. I assume it is a rightshift operator, but if that's the case, it's applied to the result of mod(), which is a number. So why not just divide by 16. SuggestedRemedy Change ">> 4" to "/ 16" Response Response Status C ACCEPT IN PRINCIPLE. Add after equation: "where >> indicates a bitwise right shift, truncating the values below the new binary point." C/ 190 SC 190.3.4.2.4 L41 # 103 P83 Ran. Adee Cisco Systems ΕZ Comment Type Ε Comment Status A training register SuggestedRemedy MDIO training register Response Response Status C

ACCEPT.

C/ 190 SC 190.3.2.12 P77 L51 # 104

Ran, Adee Cisco Systems

Comment Type E Comment Status A Editorial

"Transmission of the sleep signal may start"Ó"that follows the refresh period."

This text is repeated in 190.3.5.1

SuggestedRemedy

Consider deleting one of the duplicates.

Response Status C

ACCEPT IN PRINCIPLE.

Delete the first two sentences of the paragraph that begins "Transmission of the sleep signal may startÓ" P77 L51 through P78 L1.

Add to the end of the paragraph. "See 190.3.5.1 for synchronization of LPI signals, including when sleep and alert may start."

C/ 190 SC 190.3.6.1.1 P88 L39 # 105

Ran, Adee Cisco Systems

Comment Type E Comment Status R

The element ordering in E\_MII\_R<0:1><0:5> is inconsistent with the bit ordering in RXD<3:0>. Similarly in many other constants and variables.

SuggestedRemedy

Consider using a consistent order.

Response Status C

REJECT.

Bit ordering for E\_MII\_R and similar MII variables needs to be consistent with the bit ordering of rx mii, not RXD<3:0>

Editorial

Cl 190 SC 190.3.6.1.1 P89 L38 # 106

Comment Status R

Ran, Adee Cisco Systems

TR

RS-FEC

The assigned values of RFER\_CNT\_LIMIT and RFRX\_CNT\_LIMIT result in hi\_rfer being asserted when the RS-FEC block error ratio is about 16/88 or about 18% (assuming uncorrectable codewords occur randomly). This means 18% of the traffic can be lost (frame loss ratio higher than 1e-1!) without asserting hi\_rfer, which makes it a very crude indication (the link will likley become useless at this performance or even lower BER) and does not match the stated BER/FLR requirements in 190.5.5.1.

Allowing a link to operate with such high error probability would raise MTTFPA concerns, because there is a non-negligible probability (with this codeword error probability and simple error model assumptions, estimated as  $\sim$ 0.2%) that a codeword with more than 3 errors is not detected as uncorrectable, but instead miscorrected to create 2t=6 symbol errors.

It practically becomes an indication of a dropped link, but this should already be detected by other means (pcs\_status, implementation dependent) for the case where RS-FEC is not available.

Note that the PCS in clause 119 and similar ones asserts loss of alignment (and pcs status=NOT OK) upon reception of 3 consecutive uncorrectable RS-FEC codewords.

#### SuggestedRemedy

Comment Type

Increase RFRX\_CNT\_LIMIT to create a ratio based on the expected worst-case performance (e.g. frame loss ratio). For example, assuming the maximum allowed frame loss ratio is 1e-6 (very relaxed compared to about 1e-10 in BASE-R PHYs), RFRX\_CNT\_LIMIT should be RFER\_CNT\_LIMIT\*1e6 or about 2^24.

If the current value is retained, add a NOTE stating that with random error assumptions, high\_rfer will be asserted at a codeword error ratio of approximately 18% or above. (if the value is changed, add the note with the resulting probability).

Response

Response Status W

REJECT.

The analysis uses a stationary error model - when in this channel it would more likely be burst errors, common to known causes in the application space. The analysis also neglects the fact that this high RFER count goes along with marking the blocks as Errors, guaranteeing that they will be discarded and counted at the MAC, indicating a bad link. Note that this is only a 100 Mbps link, so the MTTFPA calculation is much more generous than at 100 Gbps allowing monitoring of the MAC counters and reacting to a bad link.

Cl 190 SC 190.3.3.2 P79 L22 # 107

Ran, Adee Cisco Systems

Comment Type TR Comment Status R

RS-FEC

There is no specification of the RS-FEC decoder correction capability. I assume there is an expectation that the decoder actually corrects errors, but this is not written anywhere.

with the current specifications, the decoder could just ignore the parity symbols and extract the payload, and this would be compliant. Or it could just mark codewords as invalid if any error is detected (nonzero syndrome), never correcting anything. This would have very low latency but it's not what people would expect.

The code specified in 190.3.2.7 has 2t=128-122=6 so a decoder is expected to be able to correct up to t=3 symbol errors (with 8-bit symbols).

#### SuggestedRemedy

Add a requirement that the RS-FEC decoder shall be able to correct up to t=3 symbol errors (the text in 119.2.5.3 can be used as a reference).

Response Status W

REJECT.

CRG Disagrees with the commenter.

RS-FEC specifications integral to the PCS of BASE-T1 PHYs are different from those in high-speed PHYs where RS-FEC has been defined as a separate sublayer. Performance is integrated into the receiver. This has a long history with 1000BASE-T, MultiGBASE-T, and has continued in 1000BASE-T1 and MultiGBASE-T1 PHYs. Separate specification from the receiver performance is not required because the sublayer cannot be separated from the PHY.

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

Editorial

**Fditorial** 

C/ 190

C/ 190 P95 L47 SC 190.3.6.2 # 108

Cisco Systems Ran, Adee

Comment Type Ε Comment Status R

passage and shall not include mandatory requirements".

Cisco Systems Ran, Adee Comment Type E Comment Status A

The NOTE in Figure 190-12 reads as a mandatory requirement, in violation of the style The subclause "PCS management" has no content. manual (18.1); "Notes provide additional information to assist the reader with a particular

SuggestedRemedy

Delete the heading.

Response Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by Comment 234.

SC 190.3.7

C/ 190 SC 190.4.1 P100 L10 # 111

Comment Status A

P98

L1

# 110

Management

PMA

Ran. Adee Cisco Systems

The sentences starting with "Under normal circumstancesÓ" (describing the time to link) are irrelevant for the PMA reset function; the time to link is measured starting from the exit

A better location for these (informative?) statements would be somewhere below 190.3.4 or in 190.4.4.2.

SuggestedRemedy

Comment Type E

Move the text to a better location.

Response Response Status C

ACCEPT IN PRINCIPLE

Replace "Under normal circumstances...) to establish a valid link." with "See 190.3.4 for information about training time at P100 L9.

Move the replaced text: "Under normal circumstances the 100BASE-T1L PHY Control state diagram takes no longer than 100 ms to enter the SEND IDLE OR DATA state after exiting from reset or low power mode (see Figure 190-19). However, in conditions of high noise, more than one attempt may be required to establish a valid link." (P100 L9 to 13) to 190.3.4 PMA training (currently empty top-level header).

Similarly in Figure 190-15, but with RS-FEC instead of EEE.

The suggested remedy is based on notes in other state diagrams.

SuggestedRemedy

Change the note to read "NOTE" This state diagram is only required when EEE is enabled for the link".

Apply the corresponding change (with RS-FEC) in Figure 190-15.

Response Response Status C

REJECT.

The note is not a requirement, it does not contain a shall. It reflects a requirement elsewhere in the text.

C/ 190 SC 190.3.6.2 P97 L32 # 109

Ran. Adee Cisco Systems

Comment Type E

Comment Status R

The NOTE in Figure 190-14 reads as a mandatory requirement, in violation of the style manual (18.1): "Notes provide additional information to assist the reader with a particular passage and shall not include mandatory requirements".

Also, this is part b of the PCS receive state diagram; the state diagram is always mandatory, only the states in this part are conditional.

The suggested remedy is based on notes in other state diagrams.

SuggestedRemedy

Change the note to read "NOTE" Signals and functions shown with dashed lines are only required when EEE is enabled for the link".

Response Response Status C

REJECT.

The note is not a requirement, it does not contain a shall. It reflects a requirement elsewhere in the text. Additionally, there is only a dashed line used around the entire figure, no dashed lines or separate boxes, so the proposed note would be misleading, whereas the existing note is clear.

C/ 190 SC 190.4.2 P100 L23 # 112 C/ 190 P104 L30 SC 190.4.9.1.1 Cisco Systems Cisco Systems Ran, Adee Ran, Adee Comment Type Е Comment Status A EΖ Comment Type Ε Comment Status A Incorrect cross-reference: the jitter requirements are in 190.5.4.3. Stray colon after "timing locked" SuggestedRemedy SuggestedRemedy Change 190.5.4.4 to 190.5.4.3, twice in this paragraph. Delete it Response Response Response Status C Response Status C ACCEPT. ACCEPT. SC 190.4.9.1.1 P103 L 29 # 113 C/ 190 SC 190.4.9.1.1 P104 L43 C/ 190 Cisco Systems Ran. Adee Ran. Adee Cisco Systems Comment Type E Comment Status A State Diagrams Comment Type E Comment Status A Some variables communicated through primitives are called "variable" while others are Small numbers in the text should be spelled out called "parameter". SuggestedRemedy SuggestedRemedy Change "3" to "three", twice, and change "3rd" to "last" Unify the definitions across this subclause. Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Accomodated by comment 276 C/ 190 SC 190.4.9.1.1 P103 L42 # 114 Ran. Adee Cisco Systems F7-PULL Comment Type E Comment Status A The definition of pam3 detected is repetitive, unnecessarily complicated, and the description of FALSE is badly phrased. SuggestedRemedy

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

Change to "TRUE: a compatible signal detected", "FALSE: a compatible signal is not

Replace description with "A Boolean variable set to TRUE when a signal compatible with PAM3 signaling and incompatible with PAM2 signaling from the remote PHY is detected,

Response Status C

detected".

ACCEPT.

and set to FALSE otherwise."

# 115

# 116

ΕZ

F7

State Diagrams

C/ 190 SC 190.4.9.1.1 P104 L43 # 117

Ran, Adee Cisco Systems

Comment Type E Comment Status A

The definitions of other variables either include a list of values and meanings (e.g. in ready\_to\_transmit) or a reference to a subclause that contains such a list (e.g. in rem\_phy\_idle). Here (tx\_info\_countdown\_done) the meaning is not described, only the conditions when each value is assigned are listed (which is redundant, since the state diagrams already specifies them).

Similarly for lpi refresh detect.

#### SuggestedRemedy

For both variables, write the possible values (FALSE and TRUE) and their meaning, as in other variables. Add the conditions for setting if necessary.

Response Status W

ACCEPT IN PRINCIPLE.

At P104 L41 replace definition of tx\_info\_countdown\_done with "Variable set by the PHY Control function to indicate whether the countdown is complete. When the PHY Control state diagram is in the INFO\_COUNTDOWN state, three training frames incorporating InfoField data are transmitted, defining the countdown.

Values:

TRUE: Transmission of the third and final training frame associated with the countdown has begun.

FALSE: The transmission of the third and final training frames has not yet begun.

At P105 L10, add an assignment of FALSE to the tx\_info\_countdown\_done variable in the INFO\_COUNTDOWN state (see below):

tx info countdown done <= FALSE

for lpi refresh detect

At P105 L3, replace definition of Ipi\_refresh\_detect with "Variable to indicate whether the receiver has reliably detected refresh signaling while the PMA Receive function is in LPI receive mode.

Values:

TRUE: Refresh signaling has been detected.

FALSE: all other times."

Cl 190 SC 190.4.9.2 P108 L31 # 118

Ran, Adee Cisco Systems

Comment Type T Comment Status X

Figure 190¹20 (Link Monitor state diagram) is equivalent to an assignment of link\_status = FAIL if (link\_control=DISABLE) or (pma\_reset) or (tx\_mode=SEND\_N), or OK otherwise. The text in 190.4.5 (Link Monitor function) repeats the definition of the state diagram in too

many words, making it look more complicated than it is.

SuggestedRemedy

Consider replacing the state diagram with an assignment statement in 190.4.5 and simplifying the text description.

Proposed Response Status C

REJECT

CRG disagrees with commenter.

Commenter provides insufficient remedy.Link Monitor state diagrams are present in most similar clauses (BASE-T and BASE-T1) in IEEE Std 802.3. Changing the format is unusual.

C/ 190 SC 190.4.9.2 P106 L3 # [119

Ran, Adee Cisco Systems

Comment Type T Comment Status A

Editorial

Editorial

The entry condition to DISABLE\_TRANSMITTER "link\_control = DISABLE + pma\_reset" is ambiguous; The state diagram conventions in 21.5 do not assign operator precedence, but has parentheses to indicate precedence. In this case, the reader could deduce the precedence because DISABLE is not a Boolean value, but it is not friendly. Note that parentheses are used in other cases (e.g. in this figure, the transition to INFO\_EXCHANGE). This should be done consistently.

A similar issue exists in other diagrams and other conditions.

SuggestedRemedy

Change the entry condition to "(link\_control = DISABLE) + pma\_reset" in this case. Add parentheses similarly in all cases that may appear ambiguous.

Response Status C

ACCEPT IN PRINCIPLE

Change entry condition to DISABLE\_TRANSMITTER to add parentheses around link control = DISABLE

Editorial license to add parentheses in other cases where there is a conditional expression ("=", "<", ">", etc.) followed by a logical operation, where needed for clarity. Note- this may not always improve clarity, and operator hierarchy from clause 145 does not require it.

Editorial

C/ 190

Cl 190 SC 190.5. P106 L29 # 120

Ran, Adee Cisco Systems

Comment Type E Comment Status R

Ran, Adee Cisco Systems

Comment Type T Comment Status A

EMC

# 122

PMA electrical specifications should be part of the PMA sublayer specification.

SuggestedRemedy

One solution is to move 190.5 to be a subclause under 190.4 (possibly grouping the existing subclauses under "Functional specifications").

An alternative is to change the title of 190.4 from "Physical Medium Attachment (PMA) sublayer" to "PMA functional specifications" (this title is subject of another comment).

Response Status C

REJECT.

PMA electrical specifications are a separate subsection in most (if not every) BASE-T and BASE-T1 clause of IEEE Std 802.3. Making it different here would confuse the reader familiar with similar technologies in 802.3

C/ 190 SC 190.3. P60 L1 # 121

Ran, Adee Cisco Systems

Comment Type E Comment Status R Editorial

The title of 190.3 is "Physical Coding Sublayer (PCS)".

The title of 190.4 is "Physical Medium Attachment (PMA) sublayer".

The acronyms PMA and PCS have already been expanded in their first appearance in this clause (in 190.1), and need not be expanded again.

SuggestedRemedy

Change the titles to "PCS specifications" and "PMA specifications".

Response Status C

REJECT

Structure of clause 190 aligns with all other BASE-T and BASE-T1 clauses in the existing titles

PCS and PMA are the commonly used names for these sublayers, spelling them out and abbreviating them here adds clarity.

SuggestedRemedy

Delete the subclause.

Response Status C

does "during the test" and "specified device"?)

ACCEPT IN PRINCIPLE.

SC 190.5.1

Change "Applications for the specified device" to "Expected applications for 100BASE-T1L"

P109

This subclause says nothing about the EMC tests, using convoluted sentences. (What

L33

Change "during the test" to "during EMC test conditions"

C/ 190 SC 190.5.2 P109 L43 # 123

Ran, Adee Cisco Systems

Comment Type TR Comment Status R Test Modes

I assumed that all test modes described are normatively required, but then realized that the even-numbered modes are optional, conditional of "increased transmit level" which is not defined anywhere. And it is not explicitly stated that the odd-numbered test modes are normatively required. The RS-FEC support adds another level of complexity.

It looks like there are actually 2 PMA-specific test modes (1 and 3) and 5 PMA+PCS test modes (5, 7, 9, 11, and 13; RS-FEC enable or disable is purely a PCS control), plus a bit that controls the transmit level. I assume there are reasons to define the test modes this way, and the suggested remedy is based on that (but a cleaner scheme separating the PCS test modes from the PMA test modes should be considered).

#### SuggestedRemedy

Change from

"The test modes described in this subclause are provided to allow testing of the transmitter" to

"The test modes described in this subclause are provided to allow testing of the transmitter. Test modes 1, 3, 5, 7, and 11 shall be provided by all PHYs. Test modes 2, 4, 6, and 12 shall be provided if the PMA supports the optional increased transmit level (see <reference>). Test modes 9, 10, 13, and 14 shall be provided if the PCS supports RS-FEC (see <reference>)".

Use references to the subclause that specify the increased transmit level and RS-FEC as options (are there MDIO bits to indicate support?), or add new subclauses if there are no such specifications.

Response Status W

REJECT.

Test modes are required in all cases.

Even numbered test modes are not defined if increased transmit level is not supported (see P110 L15), but the setting still exists.If RS-FEC encoding is not supported, test modes 9 and 10 are undefined.

(P110 L32), but again, the setting still exists. Similarly for test modes 13 & 14 (P110 L39)

C/ 190 SC 190.5.2 P109 L49 # 124

Ran, Adee Cisco Systems

Comment Type E Comment Status A EZ

The test modes already include numbers. The list letters are unnecessary.

SuggestedRemedy

Change from lettered list to dashed list.

Response Status C

ACCEPT.

C/ 190 SC 190.5.4.4 P113 L26 # 125

Ran. Adee Cisco Systems

Comment Type TR Comment Status R PMA Electrical

"For the 1.0 Vpp operating mode, in test mode 7 <Ó> the transmit power shall be 1.0  $^{\rm a}$  1.2 dBm"

1 V PtP (specified in 190.5.4.1) with PAM2 modulation on a 100 Ohm load delivers  $V^2/R=1^2/100=0.01$  W = 10 mW; this is 10 dBm prior to pulse shaping. The PSD mask in figure 190-26 shows a mild low-pass response with about 4 dB attenuation at the Nyquist frequency (40 MHz) - not a lot more than square pulse shaping - how does that get anywhere near 1 dBm?

I may have got something completely wrong but it seems that the voltage and power specs don't match.

Similarly for the 2.0 Vpp mode (which should be just 6 dB higher - why is it 7 dB?)

#### SuggestedRemedy

If I'm not wrong - update whatever is necessary. (If I am wrong but it's not easy to explain why - consider adding a clarifying NOTE).

Response Status W

REJECT.

CRG DISAGREES WITH COMMENTER. Commenter makes an error in his calculation and uses 1 Vpeak, PAM2 not 1Vpp PAM3 (0.5Vp, with 1.76dB PAR).  $V^2/100$ ohm = 2.5mW (4dBm) minus 1.76dB PAR = 2.2 dBm, which fits the upper end fo the transmit power limit. The lower limit is for pulse shaping. Note that the difference between a 1st order nyquist filter and unfiltered pulse is > 1 dB...

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

Comment ID 125

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C/ 190 P116 C/ 190 P116 SC 190.5.5.3 L21 # 126 SC 190.5.5.3 L34 # 129 Cisco Systems Cisco Systems Ran, Adee Ran, Adee Comment Type Е Comment Status A ΕZ Comment Type Т Comment Status X PMA Electrical "to these noise sources" "< 0.5 m" - between which points? The subclause text does not address this requirement at SuggestedRemedy SuggestedRemedy "to this noise source" Add appropriate subclause text and make the relevant points to the figure. Response Response Status C Proposed Response Response Status C ACCEPT. REJECT. L23 C/ 190 SC 190.5.5.3 P116 # 127 CRG disagrees with commenter. Ran. Adee Cisco Systems Figure is clear, and has been shown to be clear through use in at least clauses 40, 96, 97, 146, 147, 149, and 165. Comment Type E Comment Status A F7 "This specification<br/>
break>may be considered" C/ 190 SC 190.5.6 P116 # 130 L45 SuggestedRemedy Cisco Systems Ran, Adee Remove the break Comment Type E Comment Status A Response Response Status C The subclause "PMA local loopback" has no content. ACCEPT. SuggestedRemedy Delete the heading. # 128 C/ 190 SC 190.5.5.3 P116 L41 Response Response Status C Ran. Adee Cisco Systems ACCEPT IN PRINCIPLE. Comment Status A Comment Type TR PMA Electrical The NOTE includes an allowed ("may") modification the test conditions; this is not Accomodated by Comment 218 informative text. C/ 190 SC 190.5.2 P109 L45 # 131 SuggestedRemedy Cisco Systems Move this paragraph to normal subclause text. If desired, add a NOTE to explain the Ran, Adee motivation for this allowance (e.g. "this allowance is provided to address limitations in noise Comment Status A Comment Type Ε generators"). "The test modes can be enabled by setting bits 1,2302.15:12 <Ó> If MDIO is not Response Response Status W implemented, a similar functionality shall be provided by equivalent means" This requirement is covered by the text of 190.6 and need not be repeated. It does not ACCEPT IN PRINCIPLE. appear in other subclauses that mention MDIO (190.4.2, 190.4.3).

bits 1.2302.15:12 <Ó>"

SuggestedRemedy

Response Response Status C

ACCEPT.

Change "may be adapted" in the NOTE below figure 190-28 to "should be adapted". (the

note should be a recommendation of what to do, not a permission)

Change to "If the MDIO interface is implemented, the test modes can be enabled by setting

PMA

ΕZ

[auto-negotiation is used] "To negotiate EEE capabilities as specified in 190.1.3.3." But per 190.1.3.3 EEE capability are negotiated in InfoField as part of the training - which is after auto-negotiation.

SuggestedRemedy

Delete item d)

Response Response Status W

ACCEPT.

C/ 190 SC 190.6.1 P117 L16 # 133

Ran, Adee Cisco Systems

Comment Type TR Comment Status A Reduced TX level

[auto-negotiation is used] "To negotiate the low <Ó> and high <Ó> operating modes ..." How is that done?

(I reckon Table 98B¹1 has something to do with it but what are the rules for the negotiation? There should probably be a new subclause in clause 98)

SuggestedRemedy

Provide a reference to the subclause that contains the information (add a new one if necessary).

Response Status W

ACCEPT IN PRINCIPLE.

Add to P117 L16 (item e) at the end. "(see 98B.3 and 98B.4)."

C/ 190 SC 190.6.1 P117 L1 # [134

Ran, Adee Cisco Systems

Comment Type E Comment Status R Editorial

The placement of 190.6.1 "Support for Auto-negotiation" under 190.6 "Management interface" seems inappropriate. AN and MDIO are completely different functions, one is optional and one is mandatory.

SuggestedRemedy

Promote 190.6.1 to become 190.7, and keep the existing 190.6.2 as a subclause below it.

Response Status C

REJECT.

MDIO is optional, but the ubiquitous management interface is mandatory. Auto-Negotiation is found under the management section in all BASE-T and BASE-T1 PHYs which use it. (see e.g., 40.5, 55.6, or 97.8)

C/ 190 SC 190.6.1 P117 L3 # 135

Ran, Adee Cisco Systems

Comment Type E Comment Status R Editorial

"and shall be capable of operating as LEADER or FOLLOWER" This requirement seems to belong in 190.6.2.

SuggestedRemedy

Move this requirement to 190.6.2

Response Status C

REJECT.

190.6.2 is about the configuration of LEADER-FOLLOWER, not the capability.

C/ 190 SC 190.6.2 P117 L22 # 136

Ran, Adee Cisco Systems

Comment Type TR Comment Status R Management

"One PHY should be configured as LEADER and one PHY should be configured as FOLLOWER"

This is not just a recommendation ("should"); it is an unavoidable situation if proper operation is assumed, as described in the next paragraph.

SuggestedRemedy

Change to "For successful operation of a link between two PHYs, one PHY must be configured as LEADER and the other as FOLLOWER". Move this sentence to the second paragraph before "In the case where <Ó>".

Response Status W

REJECT.

The configuration is not necessarily a forced configuration. It may be resolved as a preference in auto-negotiation, according to Table 98-4. This same language and technique has been used successfully for over 20 years (including 1000BASE-T) and resulting in successful BASE-T PHY links without misunderstanding.

C/ 190 P120 SC 190.7.1.1 **L6** # 137

Ran, Adee Cisco Systems

Comment Type TR Comment Status A Link Segment

"Each 100BASE-T1L link segment" - within what set of segments?

I initially interpreted it as "each segment between connectors", but based on the text in 190.7.1.4.2 I suspect the intent is each differential pair within a bundle of differential pairs (as in a CAT6 cable). But I'm not sure this is relevant in general.

Similarly in 190.7.1.2, 190.7.1.4.1, 190.7.1.4.2

#### SuggestedRemedy

If there is no special meaning to "each", change "each link segment" to "a link segment". Otherwise, clarify what "each" refers to (within what set of segments?) Apply in all instances of "each 100BASE-T1L link segment".

Response Response Status W

ACCEPT IN PRINCIPLE.

Change "each 100BASE-T1L segment" to "the link segment" in 190.7.1.2, 190.7.1.4.1 and 190.7.1.4.2 (capitalize as appropriate).

Note - the language of "each" seems to have slipped over from multi-pair BASE-T to singlepair ethernet in clause 97, 149, and 165. Commenter may consider maintenance.

C/ 190 P117 SC 190.7. L35 # 138

Cisco Systems Ran, Adee

Comment Type TR Comment Status R Link Segment

"The term "link segment" used in this clause refers to a single balanced pair of conductors operating in full duplex."

This reads like a length of cable, and connectors are not mentioned; but the next paragraph talks about "supports up to five in-line connectors". It is unclear whether a channel comprising several cables with connectors between them is considered one link segment or multiple link segments.

Also I think "operating in full duplex" is a property of the PHY (and the protocol used), not of the link seament.

#### SuggestedRemedy

Please specify more clearly what a link segment is. A figure showing the boundaries of the link segment in a connectorized channel would help.

Delete "operating in full duplex".

Response Response Status W

REJECT.

Link Segment is defined in 1.4 as "The point-to-point full-duplex medium connection between two and only two Medium Dependent Interfaces (MDIs)."

That would include any connectors, which are, of course, also conductors. The medium is capable of full-duplex conduction of signals. It doesn't have one-way amplifiers or directional couplers in it. This same language has been used successfully for over 20 years (including 1000BASE-T) and resulting in successful BASE-T PHY links without misunderstanding.

C/ 190 SC 190.7.1.4.1 P117 **L6** # 139

Cisco Systems

Comment Status A Comment Type

"Each 100BASE-T1L segment"

SuggestedRemedy

Ran. Adee

"Each 100BASE-T1L link segment"

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 139

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ΕZ

C/ 190 SC 190.3.2.2 P63 L4 # 140 C/ 104 SC 104 P38 L1 # 143 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status A ΕZ Comment Type Т Comment Status A Power "(2N)th transfer" needs to be placed on top of the right nibble block (the left block where the A common PoDL Power Type for 10BASE-T1L and 100BASE-T1L is suggested, to allow text is actually placed would be the "(2N - 1)th transfer") the operation of both PHYs using the same PoDL powering type (similar as Power Type C for 100BASE-T1 and 1000BASE-T1). See document "Clause 104 Changes for Type H PSE SuggestedRemedy or PD.pdf" for suggested text to add a Type H PSE/PD. Place "(2N)th transfer" on top of the right nibble block. SugaestedRemedy Response Response Status C If agreed, add text as suggested by comment. If not agreed, add at least the changes ACCEPT. marked in blue in the referenced document related to Power Type G, which have been missed by previous text provided for Clause 104 and are needed for consistency: "Modify entry of the Powered Device (PD) table in Clause 104.9.4.3 in line PD24" and "Modify entry C/ 190 SC 190.3.2.2 P64 L32 # 141 COMEL2 in table in Clause 104.9.4.4" for Type G. Graber, Steffen Pepperl+Fuchs SE Response Response Status C ΕZ Comment Type Comment Status A ACCEPT IN PRINCIPLE. Joint dot between the two arrows for the signal "PAM2/PAM3 select" is missing, related to the linebreak in "PAM2/PAM3 select" text the "/" should be at the end of "PAM2" and not Make the changes in Clause 104 Changes for Type H PSE or PD.pdf which are marked in the beginning of "PAM3". blue, or are explicit edits (e.g., Add...). Do not make changes that are in orange/vellow. SuggestedRemedy C/ 190 SC 190.3 P60 L38 # 144 Add joint dot and change position of "/" as per comment. Maguire, Valerie Copperopolis; aff'l w/ CME Consulting and Cisco Response Response Status C F7 Comment Type E Comment Status A ACCEPT (Ed note- It should be on p63) Cramped text. SuggestedRemedy C/ 190 SC 190.3.2.2 P64 / 11 # 142 Increase the distance between "PMA SERVICE" and "INTERFACE" to align with "MEDIA Graber, Steffen Pepperl+Fuchs SE INDEPENDENT INTERFACE (MII)" at the top of the figure. Comment Type Comment Status A F7 Response Response Status C Font size differs between "Output of" and "block encoder". ACCEPT. SuggestedRemedy C/ 190 SC 190.3.2.7 P71 L50 # 145 Alian font size. Copperopolis; aff'l w/ CME Consulting and Cisco Maguire, Valerie Response Response Status C Comment Type E Comment Status A F7 ACCEPT (Ed note- It should be on p63) Prefer not to see 'x' just floating here. SuggestedRemedy Insert non-breaking space between "of" and "x". 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 145

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C/ 190 SC 190.3.4.2 P82 L 1 # 146 C/ 1 SC 1.5 P22 # 149 L30 Copperopolis; aff'l w/ CME Consulting and Cisco Maguire, Valerie Copperopolis; aff'l w/ CME Consulting and Cisco Maguire, Valerie Comment Type E Comment Status A EΖ Comment Type E Comment Status A EΖ Paragraph formatting error. There are no abbreviations. SuggestedRemedy SuggestedRemedy Set the paragraph on line 1 to "start anywhere" so it will being right after Figure 190-8. Delete clause 1.5 header and contents. Grant Editor's license to adjust placement of remaining paragraphs in the clause as needed Response Response Status C so the paragraphs flow smoothly. ACCEPT. Response Response Status C ACCEPT. Cl 98 SC 98.2.1 P36 L14 # 150 Copperopolis; aff'l w/ CME Consulting and Cisco Maguire, Valerie SC 190.3.4.2.5 C/ 190 P84 L 10 # 147 Comment Type E Comment Status A ΕZ Maguire, Valerie Copperopolis; aff'l w/ CME Consulting and Cisco Missing underline for added space Comment Type E Comment Status A F7 SuggestedRemedy Prefer not to see 'S0' just floating here. Extend underline to include the space after "or 100BASE-T1L,". SuggestedRemedy Response Response Status C Insert non-breaking space between "value" and "S0". ACCEPT. Response Response Status C ACCEPT. CI 98 SC 98.2.1 P36 L15 # 151 Copperopolis; aff'l w/ CME Consulting and Cisco Maguire, Valerie C/ 1 SC 1.3 P21 L4 # 148 Comment Type E Comment Status A ΕZ Copperopolis: aff'l w/ CME Consulting and Cisco Maguire. Valerie Missing underline for added space F7 Comment Type E Comment Status A SuggestedRemedy There are no normative references. Extend underline to include the space after "and 100BASE-T1L". SuggestedRemedy Response Response Status C Delete clause 1.3 header and contents. ACCEPT. Response Response Status C ACCEPT. C/ 98 SC 98.5.1 P36 # 152 L30 Maguire, Valerie Copperopolis; aff'l w/ CME Consulting and Cisco Comment Type E Comment Status A EΖ Existing space marked with underline SugaestedRemedy Remove the underline after, "register bit 1.2300.11,". 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 152

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C/ 98 SC 98.5.2 P36 C/ 1 SC 1.4.206 P21 L22 # 157 L36 # 153 Copperopolis; aff'l w/ CME Consulting and Cisco CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son Maguire, Valerie Zimmerman, George Comment Type Ε Comment Status A EΖ Comment Type E Comment Status A ΕZ Missing underline for added space The font sizes for 96, 97, 146, and 147 appear to be smaller than the text. It appears systematic, and also occurs on line 36, and P22 line 22, but only seems to show SuggestedRemedy up in clause 1. Extend underline to include the space after "GOOD CHECK state.". SuggestedRemedy Response Response Status C Make font size consistent for external "Clause #" references on P21 L22 and P22 L22 ACCEPT. Response Response Status C ACCEPT. SC 104.1.3 P38 L38 C/ 104 # 154 Copperopolis; aff'l w/ CME Consulting and Cisco Maguire, Valerie SC 1.5 C/ 1 P22 L33 # 158 Comment Type E Comment Status A ΕZ Zimmerman, George CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son Missing underline for added space Comment Type E Comment Status A F7 SuggestedRemedy There are no new abbreviations in 802.3dq. The contents of 1.5 are a placeholder Extend underline to include the space before "A Type G PSE". SugaestedRemedy Response Response Status C Remove 1.5 and "ABBR" from the draft. ACCEPT. Response Response Status C ACCEPT. C/ 104 SC 104.6.2 P40 L8 # 155 Maguire, Valerie Copperopolis; aff'l w/ CME Consulting and Cisco C/ 45 SC 45.2.1.7.4 P25 L32 # 159 Comment Type E Comment Status A EΖ Zimmerman, George CME Consulting/ADI.APLap.CSCO.MRVL.Onsmi.Son Missing underline for added space Comment Type E Comment Status A F7 SuggestedRemedy Editing instruction should reference that table 45-9 was modified by amendments. Extend underline to include the space after "Tvpe G". SuggestedRemedy Response Response Status C Change editing instruction to read: "Insert a new row in Table 4519 (as modified by IEEE Std 802.3db-2022, IEEE Std 802.3ck-2022, IEEE Std 802.3cy-2023, IEEE Std 802.3df-ACCEPT. 2024, and IEEE Std 802.3dk-202x) after the row for 100BASE T1 as follows (unchanged rows not shown):" C/ FM SC FM P12 # 156 L 21 Response Response Status C Zimmerman, George CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son ACCEPT Comment Type E Comment Status A F7 Fill in clause TBD on 802.3dk abstract. SuggestedRemedy Replace "TBD" with "168". Response Response Status C

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

ACCEPT

Comment ID 159

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F7

Cl 45 SC 45.2.1.7.5 P26 L3 # 160 Zimmerman, George CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son

Comment Type E Comment Status A ΕZ

Editing instruction should reference that table 45-10 was modified by amendments.

SuggestedRemedy

Change editing instruction to read: "Insert a new row in Table 45<sup>1</sup>10 (as modified by IEEE Std 802.3db-2022, IEEE Std 802.3ck-2022, IEEE 802.3df-2024, and IEEE 802.3dk-202x) after the row for 100BASE T1 as follows (unchanged rows not shown):"

Response Response Status C

ACCEPT.

Cl 45 SC 45.2.1.16.1aaa P26 / 35 # 161

Zimmerman, George CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son

Comment Type E Comment Status A

Editing instruction is in error in several ways - first, a typo - 42.1.16.1 should read 45.2.1.16.1, second, 802.3cv and 802.3da did not modify the 45.2.1.16.1). 802.3cv inserted 45.2.1.16a, to describe bit 7. Draft 3.0 of 802.3da omits 45.2.1.16aa describing the added bit 8. so there is currently no 45.2.1.16.aa. The resolution assumes that this error will be fixed in initial SA ballot where a parallel comment is being filed.

SuggestedRemedy

Change editing instruction to read: "Insert new subclause 45.2.1.16.1aaa before 45.2.1.16aaa (inserted by IEEE Std 802.3da-202x) as follows:

Response Response Status C

ACCEPT.

C/ 45 SC 45.2.3.75a.1 P31 L12 # 162 Zimmerman, George CME Consulting/ADI.APLap.CSCO.MRVL.Onsmi.Son

Comment Type E Comment Status A EΖ

It seems the note on the PCS reset should be parallel to the PMA reset, since it would reset the PHY control state diagram. See 45.2.1.236a.1.

SuggestedRemedy

Change Note to read: "NOTE" This operation may interrupt data communication. The data path of the 100BASE-T1L PHY, depending on implementation, may take many seconds to run at optimum error ratio after exiting from reset."

Response Response Status C

ACCEPT.

CI 78 SC 78.1.4 P34 L7 # 163

CME Consulting/ADI, APLqp, CSCO, MRVL, Onsmi, Son Zimmerman, George

Comment Status A

Tables 78-1, 78-2, and 78-4 were modified by 802.3cy

SuggestedRemedy

Comment Type E

Change editing instruction at P34 L8 to read. "Insert new row in Table 78-1 as modified by IEEE Std 802.3cy-2023 after 10BASE-T1L as follows (unchanged rows not shown):" Change editing instruction at P34 L22 to read. "Insert new row in Table 78-2 as modified by IEEE Std 802.3cv-2023 after 10BASE-T1L as follows (unchanged rows not shown):" Change editing instruction at P35 L1 to read. "Insert new row in Table 78-4 as modified by IEEE Std 802.3cy-2023 after 10BASE-T1L as follows (unchanged rows not shown):"

Response Response Status C

SC 98.6.9

ACCEPT

Cl 98

P37 Zimmerman, George CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son

L18

# 164

Comment Type E Comment Status A F7

Editing instruction should just insert the new PICS item. Renumber happens on fold into the revision

SuggestedRemedy

Change the editing instruction to, "Change row for SD19 and insert new row 20a State diagram and variable definitions PICS table as shown (unchanged rows not shown)"" Replace "..." row under SD19 with (existing, unchanged, no underline) row SD20 to the table after SD19:

SD20 I link fail inhibit timer [HCD] for 10BASE-T1L PHY I 98.5.2 | Expires 3030 ms to 3090 ms after entering the AN LINK GOOD CHECK state" | 10T1L:M | Yes[] N/A[]

Change "SD21" to "SD20a" on next row.

Delete renumbered rows SD22 through SD30 from the draft.

Response Response Status C

ACCEPT.

EΖ

ΕZ

Cl 104 SC 104.1.3 P38 L14 # [165

Zimmerman, George CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son

Comment Status A

Text of 104.1.3 modified by 802.3cy was not included.

SuggestedRemedy

Comment Type

Change Editing instruction at P38 L8 to read "Change second paragraph of 104.1.3 as modified by IEEE Std 802.3cy-2023 as shown:"

Change line 14 (second to last sentence) to read "A Type F PSE and Type F PD are compatible with 2.5GBASE-T1, 5GBASE-T1, 10GBASE-T1, and 25GBASE-T1 PHYs."

Response Status C

Ε

ACCEPT.

 Cl 104
 SC 104.9.4.3
 P42
 L 20
 # 166

 Zimmerman, George
 CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son

Comment Type E Comment Status A EZ

New PICS item should be inserted as PD20a, without renumbering PICS in amendment.

SuggestedRemedy

Change PD20 to PD20a,

Revert PD22 to PD21 (but keep change on spacing in Value/Comment)

Change Editing instruction (line 14) to reference Type F PD item PD21, not PD22Ó

Delete rows below (now) PD21, as they aren't renumbered in the amendment.

Response Status C

ACCEPT.

 C/
 190
 SC 190.11
 P129
 L1
 # [167]

 Zimmerman, George
 CME Consulting/ADI.APLap.CSCO.MRVL.Onsmi.Son

Zimmerman, George CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son

Comment Type ER Comment Status A PICS

PICS are needed for clause 190

SuggestedRemedy

Add PICS per contribution zimmerman\_PICS\_3dg\_20250901.pdf with editorial license to align with other resolved comments.

Response Status W

ACCEPT IN PRINCIPLE.

Note, the file is zimmerman\_PICS\_3dg\_20250901.xlsx. Editorial license to adjust PICS per comment resolution and changes in text.

C/ 190 SC 190.7.2.1 P122 L8 # 168

Zimmerman, George CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son

Comment Type TR Comment Status A Link Segment

The requirement that the link segment meet the alien NEXT is missing.

SuggestedRemedy

Replace "PSANEXT loss is determined by summing the power of the individual pair-to-pair differential alien NEXT loss values over the frequency range 0.1 MHz to 60 MHz as follows in Equation (190¹4)." with

text below, adapted from 146.7.2.1

"PSANEXT loss is determined by summing the power of the individual pair-to-pair differential alien NEXT loss values over the frequency range 0.1 MHz to 60 MHz as follows in Equation (190¹XX)."

(insert new equation 190-XX, identical to Equation 146-13)

"where the function AN(f)j,N represents the magnitude (expressed in dB) of the alien NEXT loss at frequency

f of the disturbing 100BASE-T1L link segment j (1 to m) for the disturbed 10BASE-T1L link segment N.

The power sum ANEXT loss between a disturbed 100BASE-T1L link segment and other disturbing

100BASE-T1L link segments shall meet the values determined using Equation (190¹17) or 60 dB, whichever

is less "

(note to editor, Equation 190-17 above refers to the current numbering of the equation at P122 L13 - it will obviously be renumbered)

Add new PICS item to Link Segment, "Power sum ANEXT loss between a disturbed 100BASE-T1L link segment and the disturbing 100BASE-T1L link segment" | 190.7.2.1 | Meets equation 190-17 or 60 dB whichever is less | Yes[] No[]

Response Status W

ACCEPT IN PRINCIPLE. (Proposed Response below, changing start frequency to 1 MHz as per other comments)

Replace "PSANEXT loss is determined by summing the power of the individual pair-to-pair differential alien NEXT loss values over the frequency range 0.1 MHz to 60 MHz as follows in Equation (190-4)." with text below, adapted from 146.7.2.1"PSANEXT loss is determined by summing the power of the individual pair-to-pair differential alien NEXT loss values over the frequency range 1 MHz to 60 MHz as follows in Equation (190-XX)."(insert new equation 190-XX, identical to Equation 146-13)"where the function AN(f)j,N represents the magnitude (expressed in dB) of the alien NEXT loss at frequencyf of the disturbing 100BASE-T1L link segment j (1 to m) for the disturbed 10BASE-T1L link segment N.The power sum ANEXT loss between a disturbed 100BASE-T1L link segment and other disturbing 100BASE-T1L link segments shall meet the values determined using Equation (190-17) or 60 dB, whichever is less."

(note to editor, Equation 190-17 above refers to the current numbering of the equation at P122 L13 - it will obviously be renumbered)

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

Comment ID 168

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Add new PICS item to Link Segment, "Power sum ANEXT loss between a disturbed 100BASE-T1L link segment and the disturbing 100BASE-T1L link segment" | 190.7.2.1 | Meets equation 190-17 or 60 dB whichever is less | Yes[] No[]

C/ 190 SC 190.7.2.2 P122

Zimmerman, George

CME Consulting/ADI.APLap.CSCO.MRVL.Onsmi.Son

Comment Type TR

Comment Status A

Link Seament

# 169

The requirement that the link segment meet the alien NEXT is missing.

#### SuggestedRemedy

Replace "as follows in Equation (19015)." at P123 L11 with

text below, adapted from 113.7.3.2.1

"as follows in Equation (1901YY)."

(insert new equation 190-YY, identical to Equation 113-29, except the subscripted index "i" and the sum over index "i" is omitted)

"where AACRF(f)i. N is the magnitude in dB of the alien ACRF at frequency f of the disturbing link i (1 to m) into the 100BASE-T1L link segment N.

The PSAACRF between a disturbed duplex channel in a link segment and the disturbing duplex channels in other link segments shall meet the values determined using Equation  $(190^{1}18)."$ 

(note to editor, Equation 190-18 above refers to the current numbering of the equation at P123 L14 - it will obviously be renumbered)

Add new PICS item to Link Segment, "Power sum PSAACRF loss between a disturbed 100BASE-T1L link segment and the disturbing 100BASE-T1L link segment" | 190.7.2.2 | Meets equation 190-18 or 60 dB whichever is less | Yes[] No[]

#### Response

Response Status W

ACCEPT IN PRINCIPLE.

Replace "as follows in Equation (190-5)." at P123 L11 with text below, adapted from 113.7.3.2.1

"as follows in Equation (190-YY)."

(insert new equation 190-YY, identical to Equation 113-29, except the subscripted index "i" and the sum over index "i" is omitted)

"where AACRF(f)i, N is the magnitude in dB of the alien ACRF at frequency f of the disturbing link i (1 to m) into the 100BASE-T1L link segment N.The PSAACRF between a disturbed duplex channel in a link segment and the disturbing duplex channels in other link segments shall meet the values determined using Equation (190-18)."

(note to editor. Equation 190-18 above refers to the current numbering of the equation at P123 L14 - it will obviously be renumbered)

Add new PICS item to Link Segment, "Power sum PSAACRF loss between a disturbed 100BASE-T1L link segment and the disturbing 100BASE-T1L link segment" | 190.7.2.2 | Meets equation 190-18 or 60 dB whichever is less | Yes[] No[]

C/ 190 SC 190 P95 **L8** # 170

CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son Zimmerman, George

Comment Status A

the variable tx lpi alert active in states SEND NORMAL, SEND ALERT, and SEND WAKE isn't listed in the variables, and appears to be the variable tx alert active (otherwise there is no way tx alert active is set)Ó

## SuggestedRemedy

Comment Type T

change tx lpi alert active to tx alert active in SEND NORMAL, SEND ALERT, and SEND WAKE states of Figure 190-12.

Response Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 280

C/ 190 SC 190.3.3.1 P79 L6 # 171

CME Consulting/ADI.APLap.CSCO.MRVL.Onsmi.Son Zimmerman, George

Comment Type T Comment Status A

Untestable shall: The identification of invalid characters is an untestable shall. The thing that is testable is the replacement of these with /E/, which is a second shall. Therefore, remove the shall on the "identification" - it is only a definition of what is to be replaced.

#### SuggestedRemedy

Change "Received characters shall be identified as invalid characters" with "Received characters are defined as invalid characters"

Response Response Status C

ACCEPT.

C/ 190 SC 190.3.3 P78 L12 # 172

Zimmerman, George CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son

Comment Status A Untestable shall: State diagrams aren't "implemented" per se - the behavior is

implemented. The diagrams are conformed to, as in the previous sentence.

#### SuggestedRemedy

Comment Type E

Change "shall implement the RFER Monitor" to "shall conform to the RFER Monitor"

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 172

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Editorial

State Diagrams

ΕZ

C/ 190 SC 190.3.4.2 P82 L 23 # 173 CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son Zimmerman, George Comment Type T Comment Status A PCS Untestable shall: whether the follower uses the FTFC value or not to determine the alignment is unobservable. It can (and probably does), but the alignment itself, specified in

190.3.5 is what is required - not that the FTFC is used 0 descriptive language is appropriate

#### SuggestedRemedy

change "shall use the FTFC" to "uses the FTFC"

Response Response Status C

ACCEPT IN PRINCIPLE

Accomodated by comment 230.

C/ 190 SC 190.3.4.2.5 L3 # 174 P84 Zimmerman, George CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son

Comment Type E Comment Status A

there are several duplicative shalls in the description of the CRC. Only one is needed. The others describe the figure.

#### SuggestedRemedy

Change "shall implement the CRC polynomial" (at line 3) to "implements the CRC polvnomial"

Change "shall be initialized to zero" (at line 6) to "are initialized to zero".

Response Response Status C

ACCEPT.

C/ 190 SC 190.3.6.1.4 P92 L21 # 175

CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son Zimmerman, George

Comment Type E Comment Status A

The 'shalls' on DECODE MII and ENCODE are duplicative of the 'shalls' in 190.3.3.3 and 190.3.2.4, which requre the decoding of the received characters and encoding of the MII inputs. Since the entire PCS state diagram is required, the functions described for DECODE MII and ENCODE are already specified.

#### SuggestedRemedy

Change "shall generate" to "generates" (P92 L21) and "shall encode" to "encodes" (P92 L24)

Response Response Status C

ACCEPT.

C/ 190 P91 SC 190.3.6.1.3 L51 # 176

CME Consulting/ADI, APLqp, CSCO, MRVL, Onsmi, Son Zimmerman, George

Comment Type E Comment Status A

The state diagram is already required with a shall, and the behavior of the timers is specified within the state diagram - does each timer duration really need a "shall"? Note this is a stylistic difference between many BASE-T/BASE-T1 clauses and the rest of 802.3. While this is useful in autoneg where the link fail inhibit timer has different durations for

different PHY types (and hence this results in different phy-specific compliance points for the autoneg compliance), it really doesn't seem useful here, where the durations are fixed.

## SuggestedRemedy

Change "This timer shall have a period equal to" to "This timer's period is" for lpi rx wake timer (P91 L53). lpi tx alert timer (P92 L4), lpi tx sleep timer (P92 L9), and lpi tx wake timer (P92 L14).

Change "This timer shall expire" to "This timer expires" in 190.4.9.1.2 for follower initi timer (P105 L12), min follower silent timer (P190 L16). min pam3 tuning timer(P105 L19), silent timer (P105 L23), and lpi refresh rx timer (P105 L29)

Response Response Status C ACCEPT.

C/ 190 SC 190.4.2 P100 L24 # 177

Zimmerman, George CME Consulting/ADI, APLqp, CSCO, MRVL, Onsmi, Son

Comment Type Comment Status A

ΕZ

Duplicate shall: The loop timing relationship is already specified by the requirement that the FOLLOWER shall source from the recovered clockÓ (note all BASE-T clauses don't have this as a shall. Clauses 97 & 149 included it, as a duplicate)

#### SuggestedRemedy

change "shall include loop timing" to "includes loop timing"

Response Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 235.

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

C/ 190 SC 190.4.2 C/ 190 P101 P100 L 30 # 178 SC 190.4.4.2 L36 # 181 CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son CME Consulting/ADI, APLqp, CSCO, MRVL, Onsmi, Son Zimmerman, George Zimmerman, George Comment Status A Comment Type Е Comment Status A EΖ Comment Type T PICS 45.2.1.7.4 is included in the draft - this should be a direct cross reference, not an External Duplicate shall: compliance with state diagrams in 190.4.9.2 is currently required already under 190.4.4.2 whether or not the PHY is in the startup sequence. reference (green) SuggestedRemedy SuggestedRemedy Remove External flag on 45.2.1.7.4 and replace with a cross reference change "shall comply with the state diagrams" to "behaves as specified in the state diagrams" Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 190 SC 190.4.3 P101 **L9** # 179 SC 190.4.5 C/ 190 P102 L11 # 182 CME Consulting/ADI, APLqp, CSCO, MRVL, Onsmi, Son Zimmerman, George Zimmerman, George CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son Comment Type Comment Status A Management **PICS** Comment Type Comment Status A There is no register 45.2.1.252.7, and no copy of the receive fault bit in the PMA status register. (45.2.1.236b). There is no need to copy the bit. Duplicate shall: Figure 190-20 is included in 190.4.9.2 which is already required under 190.4.4 PHY Control. SuggestedRemedy SuggestedRemedy Change "the receive fault bit specified in 45.2.1.7.5 and 45.2.1.252.7." to "the receive fault change "shall comply with the state diagram of Figure 190-20" to "behaves as specified by bit specified in 45.2.1.7.5." the state diagram of Figure 190-20' Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 190 SC 190.4.3 P101 **L9** # 180 C/ 190 SC 190.4.6 P102 L11 # 183 CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son Zimmerman, George CME Consulting/ADI, APLqp, CSCO, MRVL, Onsmi, Son Zimmerman, George Comment Type E Comment Status A ΕZ Comment Type Comment Status A **PICS** 45.2.1.7.5 is included in the draft - this should be a direct cross reference, not an External Duplicate shall: Figure 190-20 is included in 190.4.9.2 which is already required under reference (green) 190.4.4 PHY Control. SuggestedRemedy SuggestedRemedy Remove External flag on 45.2.1.7.5 and replace with a cross reference change "shall comply with the state diagram of Figure 190-20" to "behaves as specified by Response Response Status C the state diagram of Figure 190-20" ACCEPT. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 190 SC 190.4.7 P102 L 35 # 184 CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son Zimmerman, George

Comment Type T Comment Status A PICS

Untestable shall - what is a "clock suitable for signal sampling" should be specified in the iitter and frequency stability specifications.

SuggestedRemedy

change "shall provide" to "provides"

Response Response Status C

ACCEPT.

C/ 190 SC 190.4.8.1 P103 L2 # 185 CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son Zimmerman, George

Comment Type T Comment Status A Duplicate shall: 190.4.4 already requires the transmitted symbols to comply with 190.5.4 at the MDI

SuggestedRemedy

Delete: "This symbol response shall comply with the electrical specifications given in 190.5.4."

Response Response Status C ACCEPT.

C/ 190 SC 190.5.4.3 P113 L13 # 186

CME Consulting/ADI,APLqp,CSCO,MRVL,Onsmi,Son Zimmerman, George Comment Type T Comment Status A Test Modes

Requirements on the user: the jitter measurement interval and measurement bandwidth are

conditions of the measurement, but are stated as requirements on the user (with a 'shall').

SuggestedRemedy

Change "Jitter shall be measured over an interval of 1 ms a 10%. The bandwidth of the measurement device shall be larger than 200 MHz." to "These requirements apply when measured over an interval of 1 ms a 10% with a measurement device of at least 200 MHz bandwidth."

Response Response Status C

ACCEPT.

C/ 190 P116 L3 # 187 SC 190.5.5

CME Consulting/ADI, APLqp, CSCO, MRVL, Onsmi, Son Zimmerman, George Comment Type T Comment Status A PMA

Duplicate (& duplicate again) shalls. Both sentences here just say we meet the requirements that are required elsewhere... why are we duplicating the SHALLs so much? Rewriting this text to be descriptive and cover the fact that the link segments for the tests describe all need to meet 190.7.

SugaestedRemedy

Replace P116 L3 & 4 with "The receiver electrical tests exercise the PMA Receive function and test performance to electrical specifications of a link partner's transmitter as well as performance in noise. Link segments used in the test configurations for this subclause shall be within the limits specified in 190.7."

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace P116 L3 & 4 with "The receiver electrical tests exercise the PMA Receive function and test performance to electrical specifications of a link partner's transmitter as well as performance in noise. Link segments used in the test configurations are within the limits specified in 190.7."

C/ 190 SC 190.1.3 P45 L38 # 188 Zimmerman, George CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son Comment Type T Comment Status A Management

Duplicate shall: the requirement that all PHYs are capable of operating as a LEADER or FOLLOWER is correctly placed in 190.6.1. Here, in the overview, it should be descriptive.

SuggestedRemedy

Change "A 100BASE-T1L PHY shall be capable of operating as a LEADER or FOLLOWER," to "100BASE-T1L PHYs are mandated to be capable of operating as a LEADER or FOLLOWER (see 190.6.1)."

Response Response Status C

ACCEPT.

 Cl 190
 SC 190.3.2.7
 P70
 L 39
 # 189

 Zimmerman, George
 CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son

Comment Type TR Comment Status A RS-FEC

Somewhere along the way we seem to have missed stating the requirement for the RS-FEC encoder.

#### SuggestedRemedy

at P70 L39, change "When RS-FEC is enabled for the link, the group of 122 octets contained in the vector tx\_group are encodedÓ" to "When RS-FEC is implemented and enabled for the link, the group of 122 octets contained in the vector tx\_group shall be encoded..."

Add PICS item to PCS Transmit. Feature: RS-FEC encoder | Subclause 190.3.2.7 | Description: See 190.3.2.7 | Status: FEC:M | Support: Yes[] N/A []

Response Response Status W

ACCEPT.

C/ 98B SC 98B.3 P131 L28 # [190

Zimmerman, George CME Consulting/ADI,APLgp,CSCO,MRVL,Onsmi,Son

Comment Type TR Comment Status A Reduced TX level

There is missing information on how the transmit and receive level ability bit is resolved. This is accomplished by 98B.3.1 10BASE-T1L-specific bit assignments for 10BASE-T1L (which points to clause 146) I suggest we do the same here. [ note - we may wish to have additional management & visibility, but I've only covered minimal control here]

#### SuggestedRemedy

After Table 98B-1, add the following to the draft:

<Editing instruction> Insert 98B.3.2 following 98B.3.1 as follows: </end Ed Inst> "98B.3.2 100BASE-T1L increased transmit/receive level ability

Bit A21 shall be set to one when the PHY has the ability to transmit and received at the increased transmit level, and set to zero when the PHY does not have the ability to transmit and receive the increased transmit level, or the ability is not advertised. When MDIO is implemented, the ability of the PHY can be determined by bit 1.2301.12 (see 45.2.1.236b). Note that setting bit A21 to zero is a way of explicitly requesting the lower transmit level. If bit A21 is one for both the PHY and the link partner, increased transmit level shall be selected. If bit A21 is zero for either the local PHY or the link partner, the lower transmit level is selected.÷

Insert to the end of item (e) in 190.6.1 (P117 L18),  $\P(\text{See }98\text{B.}3.2 \text{ for information on control and resolution})$ ÷

Response Status W

ACCEPT IN PRINCIPLE.

Accomodated by response to comment 244.

C/ 190 SC 190.5.4.1 P112 L32 # 191

 ${\it Zimmerman, George} \qquad \qquad {\it CME Consulting/ADI, APLgp, CSCO, MRVL, Onsmi, Son}$ 

Comment Type TR Comment Status A Test Modes

Unlike clause 146, we have made each test mode explicit to the transmit mode - hence the electrical specs are all written as though they only apply to the test modes. We need to link the auto-neg output to the transmitter level (we have descriptive text, but no requirement)

### SuggestedRemedy

Insert new first sentence in 190.5.4.1 (P112 L32) ¶When not in test mode, the transmitter output voltage mode shall be as determined by the result of auto-negotiation as specified in 98B.3.2. See 190.6.1.÷

Add new PMA Electrical PICS Item PMAE 2 - Feature = "Transmitter level control" Subclause= 190.5.4.1 Value/Comment = "Determined by autonegotiation per 98B.3.2." Status M Support: Yes[] No[]

Response Status W

ACCEPT.

CI 45 SC 45.2.1 P25 L18 # 192

Marris, Arthur Cadence Design Systems

Comment Type E Comment Status A

Missing underlining of inserted text in Table 45-3

#### SuggestedRemedy

Underline the inserted register names and subclause numbers. Make similar change to Table 45'233 on page 30.

Response Response Status C ACCEPT.

Cl 1 SC 1.3 P21 L4 # 193

Huber, Thomas Nokia

Comment Type E Comment Status A

If there are no new normative references, this clause should not be present.

# SuggestedRemedy

Delete clause 1.3

Response Status C

ACCEPT.

ΕZ

ΕZ

C/ 1 SC 1.4.341a P21 L40 # 194 Huber, Thomas Nokia Comment Type Т Comment Status A Editorial The new definition in this subclause is for follower, so it should probably point to the old definition for slave SuggestedRemedy Change 1.4.389 to 1.4.535 Response Response Status C ACCEPT IN PRINCIPLE. Accomodated by comment 59 C/ 1 SC 1.5 P22 / 29 # 195 Nokia Huber, Thomas Comment Type Comment Status A EΖ If there are no new abbreviations, this clause should not be present. SuggestedRemedy Delete clause 1.5 Response Response Status C ACCEPT. C/ 30 SC 30.5.1.1.4 P24 L35 # 196 Huber. Thomas Nokia Comment Status A F7 Comment Type E The proposed change appears to be correct, but the quoted text of the sentence has a typo - the existing text of the sentence in guestion in 802.3-2022 is: 'For 10BASE-T1L and 100BASE-T1, a link status of OK maps to the enumeration ¶available÷. The text in this

amendment says: 'For 10BASE-T1L, 100BASE-T1L, and 1000BASE-T1, a link status of OK maps to the enumeration ¶available÷.'

## SuggestedRemedy

Change 1000BASE-T1 to 100BASE-T1, aligning with the existing text in 802.3-2022, so the amendment text reads: 'For 10BASE-T1L, 100BASE-T1L, and 100BASE-T1, a link status of OK maps to the enumeration ¶available÷.'

Response Response Status C

ACCEPT.

Cl 45 P26 SC 45.2.1.16.1aaa L35 # 197 Huber, Thomas Nokia Comment Type Ε Comment Status A ΕZ

The editing instruction is not aligned with the syle guide. A new subclause that replaces the existing X.Y.Z.1 is inserserted as X.Y.Z.a. In this case, 802.3cv-2023 inserted 45.2.1.16.a between 45.2.1.16 and 45.2.1.16.1. 802.3da will add 45.2.1.16.aa between 45.2.1.16 and 45.2.1.16.a (as inserted by 802.3cy-2023). As such, 802.3dg needs to insert 45.2.1.16.aaa between 45.2.1.16 and 45.2.1.16.aa (as inserted by 802.3da-20xx).

#### SuggestedRemedy

Change the instruction to read:

Insert new subclause 45.2.1.16.aaa between 45.2.1.16 and 45.2.1.16.aa (as inserted by 802.3da-20xx) as follows:

Response Response Status C ACCEPT.

Cl 45 SC 45.2.3.75a P30 L42 # 198 Huber, Thomas Nokia Comment Type Comment Status A F7

The table that is currently in 45.2.3.75 is Table 45-301 rather than table 45-297.

#### SuggestedRemedy

Change Table 45-297a to Table 45-301a. Make similar changes to Tables 45-297b, 45-297c, 45-297d

Response Response Status C

#### ACCEPT IN PRINCIPLE.

There are two misnumberings here: Change the editing instruction at P30 L32 from reading "after 45.2.1.75" to "after 45.2.3.75" Change Table 45-297a to Table 45-301a (crossrefs and subsequent tables should renumber)

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

Comment ID 198

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Cl 45 P32 C/ 190 P45 # 202 SC 45.2.3.75b.2 L3 # 199 SC 190.1.3 L21 Nokia Huber, Thomas Nokia Huber, Thomas Comment Type т Comment Status X RS-FEC Comment Type Ε Comment Status A ΕZ Since there are many RS FECs specified in 802.3, it would be usefult to clarify which one is Singular/plural disagreement in "An auxiliary bit is added to each 15 16B/17B block to create a PCS frameÓ" the subject of bit 3.2296.14 SuggestedRemedy SuggestedRemedy Change the first line of the Description for bit 3.2296.14 to say: Change to read "An auxiliary bit is added to each group of 15 16B/17B blocks to create a 1 = PCS has RS-FEC ability per clause 190.3.2.7 PCS frameÓ" Make a similar change in the next paragraph at line 24 as well. Proposed Response Response Status C Response Response Status C REJECT. ACCEPT IN PRINCIPLE. CRG disagrees with comment. This is a bit in a register specific to 100BASE-T1L. It is clear which RS-FEC ability the bit is referring to - there is only one in 100BASE-T1L Accomodated by comment 224. SC 78.2 P34 # 200 CI 78 L 20 C/ 190 SC 190.4.2 P100 L30 # 203 Nokia Huber. Thomas Huber. Thomas Nokia Comment Type E Comment Status A ΕZ Comment Type E Comment Status A ΕZ Typo in the clause title Subclause 45.2.1.7.4 is part of this amendment, so it should not be shown as an external reference SuggestedRemedy SuggestedRemedy Change 'descrption' to 'description' Change the character format of 45.2.1.7.4 back to the default paragraph format Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 104 SC 104.5.7.4 P39 L33 # 201 C/ 190 SC 190.4.3 P101 **L9** # 204 Huber. Thomas Nokia Huber, Thomas Nokia Comment Type Ε Comment Status A ΕZ Comment Type Ε Comment Status A ΕZ "Type G" is new text, so it should be underlined. Subclause 45.2.1.7.5 is part of this amendment, so it should not be shown as an external SuggestedRemedy reference Underline "Type G". SuggestedRemedy Response Response Status C Change the character format of 45.2.1.7.5 back to the default paragraph format ACCEPT. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 204

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 CI 190
 SC 190.8.2.1
 P12
 L7
 # 205

 Graber, Steffen
 Pepperl+Fuchs SE

 Comment Type
 T
 Comment Status A
 MDI

The MDI RL Specification is requiring 16 dB up to 40 MHz and then rolling off with 20 dB per decade for higher frequencies. This MDI RL specification has been derived from 1000BASE-T, where the existing 1000BASE-T transformers meet this specification and typically the PHY chip and also the transformers are mounted very close to the RJ45 connector (or the transformers are even integrated), so that PCB capacitances are low. Also the powering is applied as common mode powering to the data pairs. For 100BASE-T1L the powering is applied differentially on the data pair, using a separate power feeding inductor, which has additional inter- and intrawinding capacitances. For higher power ports, these inductors, but also a typically needed common mode choke have a significantly larger size typically also causing additional capacitive load. Due to the differentially applied supply voltage also the EMC protection circuits, which need to be able to withstand higher voltages, typically provide a higher capacitance than low voltage ESD clamping diodes designed for 1000BASE-T.

## SuggestedRemedy

Due to the higher needed capacitance in a practical circut, it is suggested, to move the start the roll-off of the MDI RL at the high frequency side from 40 MHz to 20 MHz (leading to a similar MDI RL at Nyquist (10 dB @ 40 MHz) than for 10BASE-T1L (10.4 dB @ 3.75 MHz)). This would result in higher signal reflections and thus a lower signal energy at the receiver (about 10 %), nevertheless for powered systems it seems to be necessary to be able to do a practical circuit design. If accepted, please change the second line in the formula 190-19 from "16 2 <= f < 40" to "16 2 <= f < 20" and the third line in the formula from "10 - 20 \* log10(f/80) 40 <= f <= 100" to "16 - 20 \* log10(f/20) 20 <= f <= 100" (at least for powered systems). Needs also discussion, if there is need to distinguish powered and non-powered systems related to the maximum possible link segment length/IL (due to the higher signal losses and additional reflections caused by the powering circuit).

# Response Status C

#### ACCEPT IN PRINCIPLE.

Insert Editor's note at P125 L2 (190.8.2.1) stating:Editor's Note (to be removed prior to D 2.2 circulation) - The MDI return loss is left open for comment. Experts are encouraged to evaluate PHY and MDI passive component tradeoffs to see whether there is a better balance than the specification in D2.0. See presentation https://www.ieee802.org/3/dg/public/May 2025/graber 3dg 01 09092025.pdf.

C/ FM S	C FM	P <b>12</b>	L <b>21</b>	# 206	
Wienckowski, Natalie		IVN Solutions LLC			
Comment Type P802.3dk is		Comment Status <b>A</b> ballot. It adds Clause 168.			EZ
SuggestedRem Change "T	<i>nedy</i> BD" to 168.				
Response ACCEPT.		Response Status C			
C/ FM S	C FM	P12	L <b>28</b>	# 207	
Wienckowski, N	Natalie	IVN Solutions I	LLC		
Comment Type	E	Comment Status A			ΕZ
P802.3dj is	in WG ball	ot, v 2.1, and has finalized the	Annexes.		
SuggestedRem Change "<	•	o Annex 174A through Annex	186A.		
Response ACCEPT.		Response Status C			
C/ 1 S	C 1.3	P <b>21</b>	L <b>4</b>	# 208	
Wienckowski, N	Natalie	IVN Solutions I	LLC		
Comment Type Delete emp	<b>E</b> oty subclaus	Comment Status A			EZ
SuggestedRem	•	d editing instructions.			
Response	3	Response Status C			
ACCEPT.					
CI 22 S	C 22.2	P22	L3	# 209	
Wienckowski, N	Natalie	IVN Solutions I	LLC		
Comment Type Delete unc		Comment Status A tent of subclause			EZ
SuggestedRem Delete para	-	w 22.2 heading as there are no	o changes. Kee	ep the heading.	
Response ACCEPT.		Response Status C	Č	. •	

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

Comment ID 209

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C/ 98 SC 98.5.2 P36 L 45 # 210 C/ 190 SC 190.3.2 P61 L44 # 213 Wienckowski, Natalie **IVN Solutions LLC** Wienckowski, Natalie **IVN Solutions LLC** Comment Type T Comment Status X Editorial Comment Type E Comment Status A ΕZ Why is 100BASE-T1L between 10BASE-T1L and 10BASE-T1S. Inconsistent capitalization of "Normal Inter-Frame". SuggestedRemedy SuggestedRemedy Move 100BASE-T1L to be before 10BASE-T1L to be consistent with the ordering of the Make consistent. PHY types. P61L44: Normal Inter-Frame P66L34: Normal Inter-Frame Proposed Response Response Status C P69L18: Normal Inter-Frame REJECT. P90L13: Normal inter-frame P110L28: normal inter-frame BASE-T1L PHYs are grouped together because they are more likely to be contained in a P110L33: normal inter-frame multi-speed PHY. Response Response Status C C/ 190 SC 190.1.3 P45 L36 # 211 ACCEPT IN PRINCIPLE. Wienckowski Natalie IVN Solutions LLC With editor's license to check and update all Normal Inter-Frame to "Normal Inter-Frame". Comment Type E Comment Status A F7 C/ 190 SC 190.3.4.3 P85 **L1** # 214 100BASE-T1L is breaking across the line. Use a nonbreaking hyphen in the middle of a PHY name. Wienckowski, Natalie **IVN Solutions LLC** SuggestedRemedy Comment Type E Comment Status A ΕZ Use a nonbreaking hyphen in the middle of a PHY name. Esc hyphen h Should be a continued table. Response Response Status C SuggestedRemedy ACCEPT. To add (continued) to table title on the second page when a table is split across pages: Place the cursor at the end of table title on first page. Then click on the Variables Tab and C/ 190 SC 190 3 1 P60 L 50 # 212 insert "Table Continuation" variable. This will add the (continued) on subsequent pages.] Wienckowski. Natalie IVN Solutions LLC Response Response Status C Comment Type T Comment Status A PCS ACCEPT. It is defined when PCS Reset is set to "TRUE", but not false. SuggestedRemedy C/ 190 SC 190.3.6.1.2 P90 L9 # 215 Between the first and third sentences of the second paragraph add the sentence: It is set Wienckowski. Natalie IVN Solutions LLC FALSE otherwise. Comment Type T Comment Status A ΕZ Response Response Status C Boolen variable with no defininition of "FALSE". ACCEPT IN PRINCIPLE SuggestedRemedy Accomodated by comment 266. At the end of the description add: It is set FALSE otherwise. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 215

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C/ 190 SC 190.5.4.2 P112 L 45 # 216 C/ 104 SC 104 P38 **L1** # 219 **IVN Solutions LLC Analog Devices** Wienckowski, Natalie Brychta, Michal Comment Type T Comment Status A ΕZ Comment Type Т Comment Status A Power The first sententence is not a complete sentence. May we consider any features from the 802.3da clause 189 as optional for power over 100BASE-T1L? SuggestedRemedy SuggestedRemedy Add at the end of the sentence fragment: the following transmitter droop measurements Open question that would require further work and consensus. I am not power expert, but apply in test modes 3 and 4, respectively. willing to participate if such option is to be considered. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Accomodated by comment 18 Add new final paragraph to 190.1 Overview:"100BASE-T1L PHYs can be used with power delivered over the signal conductors, such as Clause 104, or other power schemes C/ 190 SC 190.5.5.3 P116 1 23 # 217 specifically designed to be compatible with this standard. Care should be taken to comply **IVN Solutions LLC** Wienckowski, Natalie with the transmission and general safety requirements found in Clause 190." F7 Comment Type E Comment Status A C/ 190 SC 190.5.5.3 P116 L28 # 220 Extraneious carriage return. Brychta, Michal **Analog Devices** SuggestedRemedy Comment Type т Comment Status A PMA Flectrical Remove the carriage return after "specification". (Figure 190-28-Alien crosstalk noise rejection test set-up) The output of the Noise Source Response Response Status C may not be correctly terminated. ACCEPT SuggestedRemedy Change the resistor "100ohm" to a generic value "Rs ohm", with a note "The combination C/ 190 SC 190.5.6 P116 L 45 # 218 of Rs and the two 500 ohm resistors matches the source impedance of the noise source.". Wienckowski. Natalie IVN Solutions LLC Refer as an example to 802.3da clause 188.6.6.2 Figure 188-16. PMAComment Type E Comment Status A Response Response Status C Heading with no contents ACCEPT SuggestedRemedy C/ 190 SC 190.8.2.1 P125 L7 # 221 Delete 190.5.6 Brychta, Michal **Analog Devices** Response Response Status C Comment Type T Comment Status A MDI ACCEPT More work may need to be done to see if the limits are feasible, specifically when adding power coupling. SugaestedRemedy Not in a position to give specific proposal, but willing to work on this topic. Response Status C ACCEPT IN PRINCIPLE.

Accomodated by comment 205

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

Comment ID 221

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C/ 190 SC 190.8.2.2 P126 # 222 C/ 190 P45 # 224 L7 SC 190.1.3 L21 Brychta, Michal **Analog Devices** Murray, Brian **Analog Devices** Comment Type Т Comment Status A MDI Comment Type Ε Comment Status A ΕZ More work may need to be done to see if the limits are feasible, specifically when adding The text "An auxiliary bit is added to each 15 16B/17B block ..." is confusing since "block' power coupling. SuggestedRemedy SuggestedRemedy Not in a position to give specific proposal, but willing to work on this topic. Change the following text: Response Response Status C "An auxiliary bit is added to each 15 16B/17B block ..." ACCEPT IN PRINCIPLE. Insert Editor's note at P126 L2 (190.8.2.2) stating: to: Editor's Note (to be removed prior to D 2.2 circulation) - The MDI mode conversion loss is left open for comment. Experts are encouraged to evaluate the limits for economic and "One auxiliary bit is added to every 15 16B/17B blocks ..." technical feasibility. Response Response Status C ACCEPT. CI 98 SC 98.6.9 P37 L30 # 223 Murray, Brian **Analog Devices** C/ 190 SC 190.1.3 P45 L24 # 225 Comment Type Т Comment Status A State Diagrams Murray, Brian **Analog Devices** For all technologies except 100BASE-T1L the expiration time of the Comment Type Ε Comment Status A ΕZ link fail inhibit timer [HCD] is specified in the form of a range. For 100BASE-T1L the exact value 85 ms is specified. This potentially creates a compliance condition that cannot The text "An auxiliary bit is added to each 15 64B/65B block ..." is confusing since "block" be satisfied. is singular. SuggestedRemedy SuggestedRemedy Change the Value/Comment text of Item SD21: Change the following text: "Expires 85 ms after entering the AN GOOD CHECK state" "An auxiliary bit is added to each 15 64B/65B block ... ' to: to: "Expires 84 ms to 85 ms after entering the AN GOOD CHECK state" "One auxiliary bit is added to every 15 64B/65B blocks ..." Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 190 SC 190.3 P60 L36 # 226 Murray, Brian Analog Devices Comment Type Comment Status A ΕZ The link status parameter is missing in Figure 190-3. SuggestedRemedy Add and arrow going into the bottom of the PCS RECEIVE block labeled link status

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 226

Response Status C

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Response

ACCEPT.

Cl 190 SC 190.3.2.4 P65 L1 # 227

Murray, Brian Analog Devices

Comment Type E Comment Status A PCS

The text in the first sentence of the fist paragraph of page 65 states: "Any MII transfer in Table 190¹1 for which TX\_EN is 0, including Assert LPI and Assert remote fault, is categorized as IDL". However, only Assert remote fault is shown in Table 190-1; Assert LPI is not explicitly shown, because it is not required in Table 190-2 below.

#### SuggestedRemedy

Remove "Assert LPI" from that sentece, changing the text to:

"Any MII transfer in Table 190¹1 for which TX\_EN is 0, including Assert remote fault, is categorized as IDL"

Response Response Status C ACCEPT.

C/ 190 SC 190.3.2.4 P66 L23 # 228

Murray, Brian Analog Devices

Comment Type E Comment Status A PCS

The text states "Table 190¹2 shows the TOCT values for control symbols using symbolic representations for clarity. The mapping from these symbolic representations to the associated numerical values is shown in Table 190¹3.". Table 190-3 showns additional symbols, /lx/ and /Ll/ which are not defined in Table 190-2, but are used in the PCS.

#### SuggestedRemedy

Change the text to:

"Table 190¹2 shows the TOCT values for control symbols using symbolic representations for clarity. The mapping from these symbolic representations, to the associated numerical values is shown in Table 190¹3. The table also shows the /lx/ (see Clause 190.3.2.5.1.) and /Ll/ (see Clause 190.3.2.5.3) symbolic representations which are used in the PCS state diagrams (see Clause 190.3.6).

Response Status C

ACCEPT.

C/ 190 P69 L24 # 229 SC 190.3.2.5.3 **Analog Devices** Murray, Brian Comment Type Е Comment Status A ΕZ The symbolic representation of the Assert LPI symbol is incorrectly written as /L/ instead of SuggestedRemedy Change the following text: "Ó convevs an Assert LPI symbol (/L/) ..." to:

Comment ID 229

Response Status C

"Ó conveys an Assert LPI symbol (/LI/) ..."

PCS

CI 190 SC 190.3.4.2 P82 L24 # 230

Murray, Brian Analog Devices

In clause 190.3.5 the detailed specification for PFC alignment is in 190.3.5.1 and is provided by the following text:

Comment Status A

"A PHY in FOLLOWER mode is responsible for synchronizing its PFC to the PFC of the LEADER during PAM2 training. See 190.3.4.2 for the requirements on the FOLLOWER alignment with reference to the LEADER."

However, 190.3.4.2 contains the text below:

"When the config parameter is FOLLOWER and EEE is enabled for the link, the FOLLOWER shall use the FTFC value received from the LEADER to align its quiet-refresh cycle to that of the LEADER as specified in 190.3.5."

This creates a circular reference.

Т

My preference is to keep all of the requirements on frame alignment in clause 190.3.4.2 since this is all connected to the formatted training frame exchange.

#### SuggestedRemedy

Comment Type

In clause 190.3.4.2 change the paragraph that starts on line 16 of page 82 to the following:

"The start of the training frame transmitted by the FOLLOWER shall be delayed by not more than 1 PCS partial frame with reference to the start of the training frame received from the LEADER, as seen at the MDI of the FOLLOWER. When EEE is enabled for the link, the FOLLOWER shall align its PFC to that of the LEADER as shown in Figure 190-12."

On page 82 line 22 change the following text:

"When the config parameter is FOLLOWER and EEE is enabled for the link, the FOLLOWER shall use the FTFC value received from the LEADER to align its quiet-refresh cycle to that of the LEADER as specified in 190.3.5."

to the text shown below:

"When the config parameter is FOLLOWER and EEE is enabled for the link, the FOLLOWER uses the FTFC value received from the LEADER to align its PFC to that of the LEADER."

Response Response Status C

C/ 190 SC 190.3.4.3 P84 L41 # 231

Murray, Brian Analog Devices

Comment Type TR Comment Status A

PCS

In Table 190¹8 the 4B6B NND code-groups for PAM-2 training are listed. The entry [0010] = [-1 1 1 1 1] has a running disparity of +4. All other entries in the table have a running disparity of 0 or +2. The result of this is a difference between the running disparity bound during PAM-2 training (+/-7) and during data (+/-5).

There are 14 unused 6-tuples with running disparity of +2 (and their inverse) available to use as an alternative 6-tuples in the 4B6B table. Propose to use the 6-tuple [-1 1 -1 1 1 1] which has a running disparity of +2, is well behaved with no significant concern over data correlation. This keeps the range of running disparity the same in training and data.

#### SuggestedRemedy

Replace the 6-tuple [-1 1 1 1 1 1] for entry [0010] in Table 190-8 with the 6-tuple [-1 1 -1 1 1 1].

Response Status W

ACCEPT.

Cl 190 SC 190.3.4.3 P85 L14 # 232

Murray, Brian Analog Devices

Comment Type E Comment Status A

F7

The text ".. keeps the running sum of the transmitted PAM3 symbols within bounds Ó" refers to PAM3 symbols. However, 4B6B encoding uses PAM2.

#### SuggestedRemedy

Change "PAM3" to "PAM2".

Response Response Status C

ACCEPT.

Cl 190 SC 190.3.6.2 P95 L # 233

Murray, Brian Analog Devices

Comment Type E Comment Status A

The variable name "tx lpi alert active" is incorrectly used in 3 places in Figure 190-12.

#### SuggestedRemedy

Change "tx\_lpi\_alert\_active" to "tx\_alert\_active" in states SEND\_NORMAL, SEND\_ALERT and SEND\_WAKE.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 233

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F7

Cl 190 SC 190.3.7 P99 L1 # 234

Murray, Brian Analog Devices

Comment Type E Comment Status A Management

Clause 190.3.7 (PCS Management) is empty. I don't think that we need this clause. If we do decide to keep the PCS management clause, then we should have an equivalent clause for PMA.

SuggestedRemedy

Merge Clause 190.4.4.1 and Clause 190.3.7 in a new subclause under Clause 190.6 with a Table showing the PMA and PCS MDIO registers for 100BASE-T1L

Response Response Status C

ACCEPT IN PRINCIPLE.

Delete clause header 190.3.7

 CI 190
 SC 190.4.2
 P100
 L 23
 # 235

 Murray, Brian
 Analog Devices

 Comment Type
 E
 Comment Status A
 Editorial

The text states:

"When the PMA\_CONFIG.indication parameter config is LEADER, the PMA Transmit function shall source TX\_TCLK from a local clock source while meeting the transmit jitter requirements of 190.5.4.4. The LEADER-FOLLOWER relationship shall include loop timing. If the PMA\_CONFIG.indication parameter config is FOLLOWER, the PMA Transmit function shall source TX\_TCLK from the recovered clock of 190.4.7 while meeting the jitter requirements of 190.5.4.4".

But TX\_TCLK is not defined nor used anywhere. Also the jitter requirements clause reference is incorrect (it should be 190.5.4.3).

#### SuggestedRemedy

Change the text to:

"When the PMA\_CONFIG.indication parameter config is LEADER, the PMA Transmit function shall source the transmit clock from a local clock source while meeting the transmit jitter requirements of 190.5.4.3. The LEADER-FOLLOWER relationship shall include loop timing. If the PMA\_CONFIG.indication parameter config is FOLLOWER, the PMA Transmit function shall source the transmit clock from the recovered clock of 190.4.7 while meeting the jitter requirements of 190.5.4.3."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change the text to:

"When the PMA\_CONFIG.indication parameter config is LEADER, the PMA Transmit function shall source the transmit clock from a local clock source while meeting the transmit jitter requirements of 190.5.4.3. The LEADER-FOLLOWER relationship includes loop timing. If the PMA\_CONFIG.indication parameter config is FOLLOWER, the PMA Transmit function shall source the transmit clock from the recovered clock of 190.4.7 while meeting the jitter requirements of 190.5.4.3."

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

ΕZ

CI 190 SC 190.4.3 P101 L9 # 236

Murray, Brian Analog Devices

Comment Type E Comment Status A EZ

The PMA Receive fault function is mapped to the receive fault bit specified in clause 45.2.1.252.7 which does not exist. Likely it meant to refer to 45.2.1.236b 100BASE-T1L PMA status register (Register 1.2301). But there is no receive fault bit specified in that clause.

#### SuggestedRemedy

Remove the reference to 45.2.1.252.7 in the the last sentence of the last paragraph in Clause 190.4.3 changing the text to:

"If the MDIO interface is implemented, then this function shall contribute to the receive fault bit specified in 45.2.1.7.5"

Response Status C

ACCEPT.

C/ 190 SC 190.4.4.1 P101 L31 # 237

Murray, Brian Analog Devices

Comment Type E Comment Status A

In Table 190-12, the "Transmit disable" MDIO control variable is mapped to the PMA control variable "PMA\_transmit\_disable", but in Clause 190.4.2.1 is named "pma\_transmit\_disable", which is inconsistent. Also the "Register/bit number" for the "Reset" variable is incomplete. It should be "1.0.15/1.2300.15"

#### SuggestedRemedy

In Table 190-12:

Change the second row of the "PMA control variable" column to: "pma transmit disable"

Change the first row of the of the "Register/bit number column to "1.0.15/1.2300.15"

Response Response Status C

ACCEPT.

C/ 190 SC 190.4.5 P102 L8 # 238

Murray, Brian Analog Devices

Comment Type E Comment Status A

The text states that the link\_status variable is communicated to the PHY Control function through the PMA\_LINK.indication primitive, but the PHY Control is a PMA function. Furthermore, in the 100BASE-T1L PHY Control function, link status is not used.

### SuggestedRemedy

Change the text, in the second sentence of the first paragraph in 190.4.5, to remove the reference to the PHY Control function, as shown:

"This variable is communicated to the PCS and the Auto-Negotiation function through the PMA\_LINK.indication primitive as specified in 190.2.1.2"

Response Status C

ACCEPT.

C/ 190 SC 190.4.7 P102 L37 # 239

Murray, Brian Analog Devices

Comment Type T Comment Status A

PMA

ΕZ

The text states that "The received clock signal is supplied to the PMA Transmit function by received\_clock". The "received\_clock" signal is only used in the PMA reference diagram of Figure 190-16 and it goes from the "PMA RECEIVE" function to the "CLOCK RECOVERY" function. The "recovered\_clock" signal is the one that goes from the "CLOCK RECOVERY" to the "PMA TRANSMIT" function.

#### SuggestedRemedy

Change the text to:

"When the PMA\_CONFIG.indication parameter config is FOLLOWER, the received clock signal is supplied to the PMA Transmit function".

Response Status C

ACCEPT IN PRINCIPLE

This is actually an insert...

Insert "When the PMA\_CONFIG.indication parameter config is FOLLOWER, " so that P102 L37 reads ""When the PMA\_CONFIG.indication parameter config is FOLLOWER, the received clock signal is supplied to the PMA Transmit function by received clock."

 CI 190
 SC 190.5.4.4
 P113
 L 29
 # 240

 Murray, Brian
 Analog Devices

 Comment Type
 E
 Comment Status
 A
 EZ

The PSD masks equations references for 2.0 Vpp and 1.0 Vpp are reversed.

SuggestedRemedy

Change the following text:

"The power spectral density of the transmitter, measured into a 100 W load using the test fixture shown in Figure 190¹23, shall be

between the upper and lower masks specified in Equation (190¹9) and Equation (190¹10) for the 1.0 Vpp transmit amplitude and by Equation (190¹11) and Equation (190¹12) for the 2.0 Vpp transmit amplitude"

to:

"The power spectral density of the transmitter, measured into a 100 W load using the test fixture shown in Figure 190¹23, shall be

between the upper and lower masks specified in Equation (190¹9) and Equation (190¹10) for the 2.0 Vpp transmit amplitude and by Equation (190¹11) and Equation (190¹12) for the 1.0 Vpp transmit amplitude"

Response Response Status C ACCEPT.

C/ 190 SC 190.5.5.3 P116 L23 # 241

Murray, Brian Analog Devices

Comment Type E Comment Status A EZ

There is an unintended like break at line 23:

"[Ó]. This specification

may be considered satisfied [Ó]"

SuggestedRemedy

Remove the line break to merge the first and second paragraphs in 190.5.5.3

Response Status C

ACCEPT.

Cl 190 SC 190.6.1 P117 L15 # 242

Murray, Brian Analog Devices

Comment Type T Comment Status A EZ

Item d) in the enumerated list is incorrect. Auto-negotiation is not used to negotiate EEE.

SuggestedRemedy

Remove item d) from the enumerated list.

Response Status C

ACCEPT.

Cl 98B SC 98B.3 P131 L14 # 243

Murray, Brian Analog Devices

Comment Type T Comment Status X AutoNeg

802.3dg is proposing to use 2 of the available 15 technology ability bits and 802.3dm is proposing to use a further 6 bits. We are rapidly approaching the point where next page exchange will be required.

This is primarily arising because the standard allows all different kinds of PHYs to coexist on the same link.

We should try to use the 15 remaining technology bits more efficiently.

SuggestedRemedy

A detailed presentation has been provided.

Proposed Response Status C

REJECT.

Commenter provides insufficient remedy. Presentation https://www.ieee802.org/3/dg/public/May\_2025/Curran\_3dg\_01\_09162025.pdf for further information, but detailed text is needed. This area will be considered in scope due to other changes in AutoNeg.

C/ 98B SC 98B.3 P131 # 244 L 20

Comment Type

C/ 30

**Analog Devices** 

Р

RS-FEC

# 246

Murray, Brian

Comment Status A

The aFECAbility attribute should be updated to add 100BASE-T1L.

L

SuggestedRemedy

Change the BEHAVIOUR DEFINED AS section of 30.5.1.1.15 as follows:

"A read-only value that indicates if the PHY supports an optional FEC sublayer or ability for forward error correction across the MDI (see 65.2, Clause 74, Clause 91, and Clause 108 and Clause 190).

If a Clause 45 MDIO Interface is present, then this attribute maps to the FEC capability

(see 45.2.10.2 or, 45.2.1.107 or 45.2.3.75b).;"

SC 30.5.1.1.15

т

Response

Response Status C

ACCEPT

Murray, Brian **Analog Devices** Comment Type Т Comment Status A Reduced TX level At present there is an implicit assumption that A21 can only be set if A10 is set. The ability

to support increased voltage in 100BASE-T1L is regarded as a qualifier of the base 100BASE-T1L ability.

There is no need to restrict 100BASE-T1L PHYs in this way. For applications where significant interference (EFT, for example) is expected, it may be beneficial to allow the PHY to decline support for operation at 1 Vpp. It is felt to be better to not bring up a link than to bring up an intermittently unreliable link.

#### SuggestedRemedy

Change "100BASE-T1L ability" to "100BASE-T1L standard transmit/receive level ability". At line 35 changed the single entry in the dashed list to two entries as follows:

- 100BASE-T1L increased transit/receive level
- 100BASE-T1L standard transmit/receive level

On page 24 change the single entry for 100BASE-T1L to two entries.

On page 28 add a new status bit, 1,2301,13, for standard transmit/receive level,

Response Response Status C ACCEPT.

Ρ C/ 30 SC 30.5.1.1.10 L # 245

Murray, Brian **Analog Devices** 

Comment Type T Comment Status A Management

The aFalseCarriers MAU attribute should be updated to add 100BASE-T1L.

#### SuggestedRemedy

Change the BEHAVIOUR DEFINED AS section of 30.5.1.1.10 as follows:

"A count for the number of false carrier events during IDLE in 100BASE-X, 100BASE-T1L and 1000BASE-X links. This counter does not increment at the symbol rate. For 100BASE-X and 100BASE-T1L, it can increment after a valid carrier completion at a maximum rate of once per 100 ms until the nextCarrierEvent"

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

RS-FEC

C/ 30

C/ 30 Р # 247 SC 30.5.1.1.16

Murray, Brian **Analog Devices** 

Comment Type Т Comment Status A Management

# 248

The aFECmode attribute should be updated to add 100BASE-T1L.

SuggestedRemedy

In the BEHAVIOUR DEFINED AS section of 30.5.1.1.15:

Modify the first paragraphs as follows:

"A read-write value for a PHY that supports an optional FEC sublayer or ability that indicates the mode of operation of the FEC sublayer or ability for forward error correction across the MDI (see 65.2, Clause 74, Clause 91, and Clause 108 and Clause 190)."

Add a new paragraph after the third paragraph as follows:

"For a 100BASE-T1L PHY, a SET operation is not allowed, and for a GET operation the condition where the RS-FEC is enabled for the link, maps to the enumeration "enabled". and the condition where RS-FEC is not enabled for the link maps to the enumeration "disabled"."

Response Response Status C

ACCEPT IN PRINCIPLE.

(minor rewording and correction that this is to change section 30.5.1.1.16)

In the BEHAVIOUR DEFINED AS section of 30.5.1.1.16:Modify the first paragraphs as

"A read-write value for a PHY that supports an optional FEC sublayer or ability that indicates the mode of operation of the FEC sublayer or ability for forward error correction across the MDI (see 65.2. Clause 74. Clause 91. Clause 108. and Clause 190)."

Add a new paragraph after the third paragraph as follows:"A SET operation is not allowed for a 100BASE-T1L PHY. When RS-FEC is enabled for a 100BASE-T1L link, a GET operation maps to the enumeration "enabled". When RS-FEC is not enabled for a 100BASE-T1L link, a GET operation maps to the enumeration "disabled"."

Murray, Brian **Analog Devices** Comment Type Т Comment Status A The proposed text update for the aMediaAvailable attribtte "For 10BASE-T1L, 100BASE-

P24

L36

T1L, and 1000BASE-T1, a link status of OK maps to the enumeration "available", is incorect (1000BASE-T1 should be 100BASE-T1) and may not be appropriate or enough for

100BASE-T1L which supports link fault indication.

SC 30.5.1.1.4

SugaestedRemedy

Add the following sentence after the fifth sentence of the third paragraph of the BEHAVIOUR DEFINED AS section of 30.5.1.1.4:

"For 100BASE-T1L, the RX Assert remote fault encoding maps to the enumeration "remote fault" and the RX Assert local fault encoding maps to the enumeration "not available". Other encodings map to the enumeration "available"."

Response Response Status C

ACCEPT IN PRINCIPLE.

At P24 L36 change text to align with the base standard (changing 1000BASE-T1 to 100BASE-T1) Add the following sentence after the fifth sentence of the third paragraph of the BEHAVIOUR DEFINED AS section of 30.5.1.1.4:

"For 100BASE-T1L, the RX Assert remote fault encoding maps to the enumeration "remote fault" and the RX Assert local fault encoding maps to the enumeration "not available". Other encodings map to the enumeration "available"."

C/ 45 P27 # 249 SC 45.2.1.236a L35

Murray, Brian **Analog Devices** 

Comment Type Comment Status A Management

The text "The control and management interface shall be restored to operation ..." is ambiguous.

Also, the time of 0.5 s that is specified is much too long for industrial applications and is inconsistent with the time of 10 ms that is specified for bit 3.2295.15.

SuggestedRemedy

Change the following text:

"The control and management interface shall be restored to operation within 0.5 s from the setting of bit 1.2300.15."

to:

"The MDIO interface or its equivalent for accessing control and status bits shall be restored to operation within 10 ms from the setting of bit 1.2300.15."

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 249

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C/ 45 SC 45.2.1.236a.1 P27 L43 # 250

Murray, Brian Analog Devices

Comment Type T Comment Status A Management

Bit 1.2300.15 is defined to be a copy of 1.0.15, but there is really no need to. In general it does not seem a great idea to make management bits copies of other management bits.

#### SuggestedRemedy

Remove the last paragraph in clause 45.2.1.236a.1:

"Bit 1.2300.15 is a copy of bit 1.0.15, and setting or clearing either bit shall set or clear the other bit. Setting either bit shall reset the 100BASE-T1L PMA."

Response Status C

ACCEPT IN PRINCIPLE

Remove the last paragraph in clause 45.2.1.236a.1: "Bit 1.2300.15 is a copy of bit 1.0.15, and setting or clearing either bit shall set or clear the other bit. Setting either bit shall reset the 100BASE-T1L PMA."

Add a new final paragraph to the 190.6:"For 100BASE-T1L, setting or clearing 1.0.15 also sets and clears 1.2300.15. Where the requirements relating to 1.0.15 differ from those relating to 1.2300.15, the requirements of 1.2300.15 take precedence."

Cl 45 SC 45.2.1.236a.3 P28 L13 # 251

Murray, Brian Analog Devices

Comment Type T Comment Status A Management

Bit 1.2300.11 is defined to be a copy of 1.0.11, but it does not have to be. In general it does not seem a great idea to make management bits copies of other management bits.

#### SuggestedRemedy

Remove the last paragraph in clause 45.2.1.236a.3:

"Bit 1.2300.11 is a copy of bit 1.0.11, and setting or clearing either bit shall set or clear the other bit. Setting either bit shall put the 100BASE-T1L PMA in low-power mode."

Register 1.2300.11 and 1.0.11 should be added to Table 190-12

Response Status C

ACCEPT IN PRINCIPLE.

Remove the last paragraph in clause 45.2.1.236a.3:"Bit 1.2300.11 is a copy of bit 1.0.11, and setting or clearing either bit shall set or clear the other bit. Setting either bit shall put the 100BASE-T1L PMA in low-power mode."

Add a new final paragraph to the 190.6:"For 100BASE-T1L, setting or clearing 1.0.11 also sets and clears 1.2300.11. Where the requirements relating to 1.0.11 differ from those relating to 1.2300.11, the requirements of 1.2300.11 take precedence."

Cl 45 SC 45.2.3.75a.1 P31 L15 # 252

Murray, Brian Analog Devices

Comment Type T Comment Status A Management

Bit 3.2295.15 is defined to be a copy of 3.0.15, but it does not have to be. In general it does not seem a great idea to make management bits copies of other management bits.

#### SuggestedRemedy

Remove the last paragraph in clause 45.2.3.75a.1:

"Bit 3.2295.15 is a copy of 3.0.15, and setting or clearing either bit shall set or clear the other bit. Setting either bit shall reset the 100BASE-T1L PCS."

Register 2.2295.15 and 3.0.15 should be added to a new table similar to Table 190-12.

Response Status C

ACCEPT IN PRINCIPLE.

Remove the last paragraph in clause 45.2.3.75a.1:"Bit 3.2295.15 is a copy of bit 3.0.15, and setting or clearing either bit shall set or clear the other bit. Setting either bit shall reset the 100BASE-T1L PCS." Add a new final paragraph to the 190.6:"For 100BASE-T1L, setting or clearing 3.0.15 also sets and clears 3.2295.15. Where the requirements relating to 3.0.15 differ from those relating to 3.2295.15, the requirements of 3.2295.15 take precedence."

Add to 190.3.1, new final paragraph:PCS reset is mapped to bit 3.2295.15 or an equivalent function if MDIO is not implemented.

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

C/ 98 SC 98.5.2 P36 L49 # 253 C/ 98B SC 98B P131 L1 # 255 Cisco Murray, Brian **Analog Devices** Jones, Peter Comment Type Т Comment Status A State Diagrams Comment Type TR Comment Status A Downshift For all technologies except 100BASE-T1L the expiration time of the Add Downshift/upshift to the draft as described in jones 3dg august 2025 01.pdf link fail inhibit timer [HCD] is specified in the form of a range. For 100BASE-T1L the SuggestedRemedy exact value 85 ms is specified. This potentially creates a compliance condition that cannot Make changes as per attached jones 3dg august 2025 01.pdf pages 8 to 17. be satisfied. SuggestedRemedy Response Response Status W Change the following text: ACCEPT IN PRINCIPLE. "For a 100BASE-T1L PHY, this timer shall expire 85 ms after entering the AN GOOD Make changes as per iones 3dg september 2025 02.pdf pages 7 to 22 with editorial CHECK state." license. C/ 190 SC 190.3.2.3 P64 to: L14 # 256 Jonsson, Ragnar Infineon "For a 100BASE-T1L PHY, this timer shall expire 84 ms to 85 ms after entering the AN GOOD CHECK state." Comment Type E Comment Status A It is not clear what is referred to as subject in the sentence "Contents of block type fields, Response Response Status C data octets, and control characters are shown as hexadecimal values". Furthermore, this is ACCEPT. not true if it refers to the following text, because it also uses binary and decimal representation. SC 0 # 254 C/ 00 P12 L 21 SuggestedRemedy McClellan, Brett Marvell "Hexadesimal values are prefixed with "0x" in the following text" Comment Type ΕZ Comment Status A Response Response Status C change 'Clause TBD' to 'Clause 168' ACCEPT. SuggestedRemedy change 'Clause TBD' to 'Clause 168' C/ 190 SC 190.3.2.4 P65 L2 # 257 Response Response Status C Jonsson, Ragnar Infineon ACCEPT. Comment Type E Comment Status R The use of ARF is ambiguous, since "Assert Remote fault" it is a special case of IDL SuggestedRemedy Change the text "For example, Assert remote fault belongs to the categories ARF and IDL." to something like "ARF is a special case of IDL" Response Response Status C REJECT.

> The text is clear - ARF is both IDL and it's own category, and the text is providing an example of this. The meaning is that when an ARF is encoded, you consider IDL AND ARF at the same time. The only time ARF is not the same as just getting an IDL is when you get the sequence IDL ARF ARF.

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

Comment ID 257

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ΕZ

PCS

PCS

Editorial

Table 190-2 does not have any case for "IDL DAT DAT"

SuggestedRemedy

Add code for "IDL DAT DAT" or add note if this is not a possible case.

Response Status W

REJECT.

!ERR can be DAT. Therefore, IDL DAT DAT is the same as IDL DAT !ERR - this is the first line in the table

C/ 190 SC 190.3.2.4 P66 L15 # 259

Jonsson, Ragnar Infineon

Comment Type E Comment Status A

The description states that TS and TOCT are set according to table 190-2, but "Next dly enc" is also set according to this table.

SuggestedRemedy

Change "Ó TS and TOCT are set in accordance with Ó" to "Ó TS, TOCT, and "Next dly enc" are set in accordance with Ó".

Response Status C

ACCEPT.

Cl 190 SC 190.3.2.6 P70 L32 # 260

Jonsson, Ragnar Infineon

The overall encoding process is described at a high level in the paragraph starting in line 32. The description would be better if it provided reference to the detailed description of

Comment Status A

each step.

Comment Type E

SuggestedRemedy

Change the paragraph starting at line 32 to "An octet, Txbn[7:0], is taken from the PCS frame every 6 transmit clock cycles. The octet is scrambled using a 33-bit scrambler (see Clause 190.3.2.8-11) and the 8 scrambled bits, Sdn[7:0], are converted to a code-group consisting of 6 PAM3 symbols using 8B6T encoding (see Clause 190.3.2.11) that keeps the running sum of the transmitted PAM3 symbols within bounds. It takes 6 PMA UNITDATA transfers to send each code-group."

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 41

C/ 190 SC 190.3.2.8 P72 L42 # 261

Jonsson, Ragnar Infineon

The wording "In no case shall the scrambler state be initialized to all zeros." is unclear, because it could imply that there are different "cases" that need to be considered. In particular, an implementer may struggle to understand what the "no case" is that is referenced in this text.

Comment Status A

SuggestedRemedy

Comment Type

Change "In no case shall the scrambler state be initialized to all zeros." to "The scrambler shall never be initialized to all zeros."

Response Status C

E

ACCEPT.

C/ 190 SC 190.3.2.11 P76 L29 # 262

Jonsson, Ragnar Infineon

Comment Type ER Comment Status A Editorial

The meaning of "+" and ">" is not clear in the formulas in lines 29-34. The operands are sequences of -1, 0, and 1, and there is no obvious definition for "+" for this kind of operands.

SuggestedRemedy

Add explanation of what "+" and ">" mean in the context of this text

Response Response Status W

ACCEPT IN PRINCIPLE.

Insert line between line 30 and 32: "where + indicates an integer addition." Replace line 32 with "-1 if (  $(DS_n > 0)$  AND (  $RD_{n-1} > 0$  OR (  $RD_{n-1} = 0$  AND  $Sg_n = 1$  ) )

Meaning of ">" is clear in the context of a conditional.

ΕZ

C/ 190 SC 190.3.2.11 P76 L39 # 263

Jonsson, Ragnar Infineon

Comment Type ER Comment Status R Editorial

The meaning of "x" is not clear in the formulas in lines 39-44. The operands are a scalar and a sequences of -1. 0, and 1, and there is no obvious definition for "x" for this kind of operands.

SuggestedRemedy

Add explanation of what "x" mean in the context of this text

Response Response Status Z

REJECT

This comment was WITHDRAWN by the commenter.

(the multiplication symbol) is a defined parameter in the IEEE SA style guide.)

C/ 190 SC 190.3.4.3 P85 L19 # 264

Jonsson, Ragnar Infineon

Comment Type ER Comment Status A **Fditorial** 

The meaning of "+". ">", and "x" is not clear in lines 19-34. See comments on page 76.

SuggestedRemedy

Add explanation of what "+", "x", and ">" mean in the context of this text

Response Response Status W

ACCEPT IN PRINCIPLE

Insert line between line 19 and 21: "where + indicates an integer addition." Replace line 21 with "-1 if ( (DS n > 0) AND ( RD  $\{n-1\} > 0$  OR ( RD  $\{n-1\} = 0$  AND Sg n = 1 ) ) )

Meaning of ">" is clear in the context of a conditional.

C/ 190 P102 **L1** SC 190.4.4.2 # 265 Jonsson, Ragnar Infineon

Comment Type T Comment Status A State Diagrams

The statement "At any time during start-up, if the local receiver status (indicated by loc rcvr status) transitions to NOT OK. PHY Control returns to the LINK FAIL state and waits for the link fail inhibit timer to expire and Auto-Negotiation to restart." is not entirely consistent with the state diagram in Figures 190-17 through 190-19, where there are states that cannot transition to the LINK FAIL state.

SuggestedRemedy

Make the text and the state diagrams consistent.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "At any time during start-up," to "Except in the states SEND IDLE NOT READY and PAM3 TUNING, at any time during start-up,"

Add new sentence after the quoted sentence (P102 L3)

"The states SEND IDLE NOT READY and PAM3 TUNING may experience transient events where loc rcvr status transitions briefly to NOT OK as the receiver adapts to PAM3 signaling."

C/ 190 SC 190.3.1 P60 L50 # 266 Law, David **HPF** 

Comment Type T Comment Status A

Subclause 190.3.1 'PCS Reset function' defines when pcs reset = TRUE but not when

pcs reset = FALSE.

SuggestedRemedy

For completeness, suggest that '... while any of the above reset conditions holds true.' should be changed to read '... while any of the above reset conditions holds true, and set pcs reset = FALSE' otherwise.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

PCS

PCS

C/ 190

Law, David

Comment Type

C/ 190 SC 190.3.2 P60 L 54 # 267 HPE Law, David

Comment Type I could not find a specification of the TX CLK and RX CLK clocks generated by the PCS transmit and receive functions, respectively, illustrated in Figure 190-3. Suggest that similar text to that found in the second paragraph of IEEE Std 802.3-2022 subclause 24.2.2.3

Comment Status A

'Data delay' is included, with a reference to 190.4.2 for TX CLK.

SuggestedRemedy

Suggest inserting a new subclause as follows:

190.3.2 PCS Clock function

Т

The PCS shall generate the TX CLK (see 190.4.2) and RX CLK in accordance with Clause 22.

Response Response Status C

ACCEPT IN PRINCIPLE.

Insert new subclause 190.3.2 PCS Clock function with text:

When the MII is present as an exposed interface, the PCS shall generate the TX CLK and RX CLK in accordance with Clause 22.

C/ 190 SC 190.3.2.2 P63 **L6** # 268 Law. David **HPF** 

Comment Type Т Comment Status A Editorial

Figure 19014 'PCS Transmit bit ordering' labels the initial transfer TXD<0> to TXD<3> bits across the MII as the 1st transfer, the following MII transfer as the 2nd and then the penultimate MII transfer as the (2N)th transfer, since it appears to be above the leftmost 4 bits of the 8 bits shown. Isn't the penultimate MII transfer (leftmost 4 bits of the 8 bits) the (2N -1) transfer, and the final MII transfer (rightmost 4 bits of the 8 bits) should be the (2N)th transfer?

#### SuggestedRemedy

Suggest that:

- [1] The text '(2N)th transfer' should be changed to read '(2N -1)th transfer' and centred over the middle of the leftmost 4 bits of the 8 bits.
- [2] The text '(2N)th transfer' should be added above the middle of the rightmost 4 bits of the 8 bits.

Response Response Status C

ACCEPT

Response

Law, David

ACCEPT.

ACCEPT.

Response

SuggestedRemedy

C/ 190 SC 190.3.2.6 P70 L7 # 270

P63

Figure 19014 'PCS Transmit bit ordering' shows tx coded as the 'Output of block encoder'.

Furthermore, aren't there cases when block coding of tx mii isn't performed, for example.

Isn't, however, tx coded the output of the Figure 190111 'PCS (8N)B/(8N+1)B Transmit state diagram', and the block encoding, defined in subclause 190.3.2.4, performed by the

**HPE** 

ENCODE(tx mii) function in the 'PCS (8N)B/(8N+1)B Transmit state diagram'.

after reset, before tx mode is set to SEND N, tx code is set to RBLOCK T.

Response Status C

Suggest that 'Output of block encoder' should be changed to read 'Output of PCS

Comment Status A

L11

# 269

**PCS** 

F7

ΕZ

**HPE** Law, David

(8N)B/(8N+1)B Transmit state diagram'.

SC 190.3.2.2

Т

E Comment Status A Comment Type

The terminology 'auxiliary bit' (page 70, line 7, 'aux' (page 70, line 13) and 'aux bit' (page 70, line 24) is used interchangeably. Further, 'auxiliary bit' is defined as 'aux' (page 61, line 17) and then 'aux' is defined as 'the auxiliary bit' (page 70, line 21). If 'aux' is defined as the 'auxiliary bit', wouldn't the expansion for 'aux bit' (page 70, line 24) 'auxiliary bit bit'?

SuggestedRemedy

Since 'aux bit' is only used three times, suggest it is expanded to 'auxiliary bit' and that '... an auxiliary bit (aux) to ...' on page 61, line 17 is changed to read '... an auxiliary bit to ...'.

Response Response Status C

ACCEPT.

C/ 190 SC 190.3.2.12 P77 L13 # 271

**HPE** 

Comment Type E Comment Status A

Suggest that the source of eee low snr parameter should be noted.

SuggestedRemedy

Suggest that 'The eee low snr parameter communicated through the PMA EEE LOW SNR.indication primitive ...' should be changed to read 'The eee low snr parameter generated by the PMA receive function and communicated through the PMA EEE LOW SNR.indication primitive ...'.

Comment ID 271

Response Status C

C/ 190 SC 190.3.6.1.2 P89 L47 # 272

Law, David HPE

Comment Type T Comment Status A

State Diagrams Co

ΕZ

Based on the description in subclause 190.3.1 'PCS Reset function' and its use in the state diagrams, it appears that pcs reset is a Boolean.

SuggestedRemedy

Suggest that 'Variable used by ...' should be changed to read 'Boolean variable used by ...'.

Response Response Status C

ACCEPT.

C/ 190 SC 190.3.6.1.2 P89 L48 # 273

Law, David HPE

Comment Type T Comment Status A

Suggest that a cross-reference to subclause 190.3.1 be added to the definition of the pcs\_reset variable since subclause 190.3.1 'PCS Reset function' defines the conditions under which pcs\_reset is set to TRUE.

SuggestedRemedy

Add the text 'See 190.3.1' to the end of the definition of the pcs reset variable.

Response Response Status C ACCEPT.

Cl 190 SC 190.3.6.1.2 P89 L49 # 274

Law, David HPE

Comment Type TR Comment Status A

PCS

The description of the rx\_char variable in subclause 190.3.6.1.2 'Variables' says that it is a 'Structure representing one of the N characters that are output by the (8N)B/(8N + 1)B decoder' without defining which of the N characters. I believe that it is the reverse of the process described in subclause 190.3.2.4 'Block encoding' and involves unpacking the N values from an 8N + 1 bit block every 2N RX\_CLK cycles.

I believe that this is covered in the penultimate paragraph of 190.3.3 'PCS Receive function' which says 'Every 2N RX\_CLK cycles, an (8N+1)B block is received and is decoded to generate a list of N characters, each of which represents either a data octet or a control symbol. These characters are mapped one at a time into the rx\_char structure, which is processed in accordance with Figure 190'13 to generate signals at the MII.'.

#### SuggestedRemedy

Suggest that since rx\_coded, including the transmission order, is defined in subclause 190.3.2.3 'Notation conventions', the following is added to the description of the rx\_char variable:

A (8N+1)B block represented by rx\_coded<0:8N> (see 190.3.2.3) is received every 2N RX\_CLK cycles. The 9-bit character represented by rx\_char is extracted from rx\_coded<0:8N> every 2 RX\_CLK cycles. The Boolean value of rx\_char is extracted from rx\_coded<0>, the 8-bit numerical value of rx\_char is extracted from rx\_coded<8N + 1:8N + 9>

Response Status W

ACCEPT.

C/ 190 SC 190.3.6.1.2 P90 L5 # 275

Law, David HPE

Comment Type E Comment Status A EZ

SugaestedRemedy

Incorrect cross-reference.

Change '... encoder as described in 190.3.3.4' to read '... encoder as described in 190.3.2.4'.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 275

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C/ 190 L 25 SC 190.3.6.1.2 P90 # 276

HPE Law, David

Comment Type Т Comment Status A State Diagrams

The definition of variables passed in primitives across the PMA service interface seems to vary. As an example, eee low snr is defined as a 'Parameter set by the PMA Receive function and communicated through the PMA EEE LOW\_SNR.indication primitive.', yet tx mode is described as a 'Variable set by the PHY control function and communicated through the PMA TXMODE.indication primitive.'. While both are communicated through a primitive, these are state diagram variables as noted by the subclause 190.3.6.1.2 title 'Variables'. Further, subclause 190.2.2.2.2 'When generated' says 'The PHY Control function generates this primitive to indicate a change in tx mode.'. and subclause 190.2.2.17.2 'When generated' says 'The PMA generates PMA EEE LOW SNR.indication messages to indicate a change in the eee low snr variable.'.

#### SuggestedRemedy

I believe that these variable definitions should be of the form 'Variable set by the <function name> function and communicated through the parameter name> parameter of the <pri>primitive name> primitive. See <primitive definition subclause>...

As a result, suggest that the following variables are updated to read as noted:

#### tx info frame end

Variable set by the PCS Transmit function and communicated through the tx info frame end parameter of the PMA TXINFOFRAMEEND.request primitive. See 190.2.2.14.

#### tx mode

Variable set by the PHY control function and communicated through the tx mode parameter of the PMA TXMODE.indication primitive. See 190.2.2.2.

#### eee low snr

Variable set by the PMA Receive function and communicated through the eee low snr parameter of the PMA\_EEE\_LOW\_SNR.indication primitive. See 190.2.2.17.

Variable set by the PMA Receive function and communicated through the rx lpi active parameter of the PMA PCS RX LPI STATUS.request primitive. See 190.2.2.15. The parameter is set to its default value ...

Variable set by the PHY Control function and communicated through the PMA CONFIG. indication primitive. See 190.2.2.1.

#### link control

Variable set by the Auto-Negotiation function and communicated through the config parameter of the PMA\_LINK.request primitive. See 190.2.1.1.

link status

Variable set by the Link Monitor function and communicated through the link status parameter of the PMA LINK.indication primitive. See 190.2.1.2.

#### loc phy ready

Variable set by the PHY Control function and communicated through the loc phy ready parameter of the PMA LOCPHYREADY indication primitive. See 190.2.2.12.

#### loc rcvr status

Variable set by the PHY Control function and communicated through the loc rcvr status parameter of the PMA RXSTATUS indication primitive. See 190.2.2.8.

#### pcs rx mode

Variable set by the PHY Control function and communicated through the pcs rx mode parameter of the PMA PCSRXMODE indication primitive. See 190.2.2.3.

Response Response Status C

ACCEPT.

C/ 190 SC 190.3.6.1.2 P90 **L30** # 277 Law. David HPF

Comment Type TR Comment Status A

PCS

The definition of rem eee low snr says that it is a 'Variable set by the PMA Receive function ...'. Subclause 190.3.2.12 'EEE capability' says that 'The aux bit of every group of transmit bits, tx group, is set to 1 when eee low snr is TRUE and is set to 0 otherwise.' and 'The variable rem eee low snr indicates the value of the eee low snr variable communicated by the remote PHY.'. Since the PMA Receive function operates at a symbol level, generating rx symb parameters communicated to the PCS through the PMA UNITDATA indication primitive, I don't believe the PMA Receive function can extract the aux bit. Instead. I believe that the rem eee low snr variable is extracted by the PCS Receive function. In addition, it should be noted that rem eee low snr is a Boolean variable.

#### SuggestedRemedy

#### Suggest that:

[1] The text 'Variable set by the PMA Receive function ...' should be changed to read 'Boolean variable set by the PCS Receive function ...'.

Comment ID 277

- [2] The text 'See 190.3.2.12.' should be added to the end of the description of the rem eee low snr variable.
- [3] A line from the PCS RECEIVE block to the PCS TRANSMIT block labelled 'rem eee low snr' should be added to Figure 190-3 'PCS reference diagram'.

Response Response Status W

ACCEPT

PCS

Comment Status A

The definition of the rx\_lpi\_active variable says that it is '... set by the PMA Receive function ...', but that 'The parameter is set ... in each state of the PCS Receive state diagram ...'. The latter seems correct since subclause 190.2.2.15 'PMA\_PCS\_RX\_LPI\_STATUS.request' says the PMA\_PCS\_RX\_LPI\_STATUS.request primitive, which passes the rx\_lpi\_active parameter, '... is generated by the PCS Receive ...' and Figure 190'21 'EEE Refresh monitor state diagram', a PMA state diagram uses the rx\_lpi\_active value in state transitions.

#### SuggestedRemedy

Comment Type

Suggest that '... set by the PMA Receive function ...' is changed to read '... set by the PCS Receive function ...'.

Response Status C

Т

ACCEPT.

C/ 190 SC 190.3.6.2 P94 L3 # 279

Law, David HPE

Comment Type T Comment Status A

State Diagrams

The variable loc\_phy\_ready is used in Figure 190¹11 'PCS (8N)B/(8N+1)B Transmit state diagram' but does not appear to be defined in the associated subclause 190.3.6.1.2 'Variables'.

### SuggestedRemedy

Suggest that the following definition be added to subclause 190.3.6.1.2 'Variables':

oc phy ready

Variable set to the value of the loc\_phy\_ready parameter generated by the PHY Control function and communicated through the PMA\_LOCPHYREADY.indication primitive. See 190.2.2.12.

Response Status C

ACCEPT.

Cl 190 SC 190.3.6.2 P95 L8 # 280

Law, David HPE

Comment Type TR Comment Status A

State Diagrams

Figure 190¹12 'EEE Transmit state diagram' uses the tx\_lpi\_alert\_active variable, setting it TRUE in the SEND\_ALERT state, then FALSE in the SEND\_WAKE state. The viable tx\_lpi\_alert\_active is not defined in 190.3.6.1.2 'Variables'. The variable tx\_alert\_active is defined in 190.3.6.1.2 'Variables' but is not used in any of the state diagrams.

Since the description of the tx\_alert\_active variable says it '... is set TRUE in the LPI transmit mode, when the PHY is transmitting alert signaling ...' and '... set FALSE otherwise.', this appears to be the same as the tx\_lpi\_alert\_active variable used in Figure 190¹12

#### SuggestedRemedy

Since the other LPI signalling related variables include \_lpi\_ (e.g., tx\_lpi\_active, tx\_lpi\_qr\_active, rx\_lpi\_active, and rx\_lpi\_sleep), suggest that all instances of tx alert active be changed to read tx\_lpi\_alert active.

Response Response Status W

ACCEPT.

C/ 190 SC 190.3.6.2 P98 L3 # 281

Law, David HPE

Comment Type T Comment Status A

State Diagrams

The variable link\_status is used in Figure 190¹1 'PCS Receive state diagram' and Figure 190¹15 'PCS RFER Monitor state diagram' but does not appear to be defined in the associated subclause 190.3.6.1.2 'Variables'.

#### SuggestedRemedy

Suggest that the following definition is added to subclause 190.3.6.1.2 'Variables':

link status

Variable set to the value of the link\_status parameter generated by the Link Monitor function and communicated through the PMA\_LINK.indication primitive. See 190.2.1.2.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 281

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C/ 190 SC 190.4.1 # 282 C/ 190 P103 L22 P100 L7 SC 190.4.9.1.1 # 284 **HPE HPE** Law, David Law, David Comment Type Т Comment Status A PMAComment Type Т Comment Status A State Diagrams Subclause 190.4.1 'PMA Reset function' defines when pma reset = TRUE but not when The variable rx lpi active, used in Figure 190-21 'EEE Refresh monitor state diagram', appears to be missing from subclause 190.4.9.1.1 'Variables' list. pma reset = FALSE. SuggestedRemedy SuggestedRemedy For completeness, suggest that '... while any of the above reset conditions holds TRUE.' Suggest that the following be added to subclause 190.4.9.1.1 'Variables': Should be changed to read '... while any of the above reset conditions holds true, and set pma reset = FALSE' otherwise. rx lpi active Variable set by the PCS Receive function and communicated through the rx lpi active Response Response Status C parameter of the PMA PCS RX LPI STATUS.request primitive. See 190.2.2.15. ACCEPT. Response Response Status C ACCEPT. C/ 190 SC 190.4.9.1.1 P103 L22 # 283 **HPE** Law, David C/ 190 SC 190.4.9.1.1 P104 **L30** # 285 Comment Type T Comment Status A State Diagrams **HPE** Law, David The variable pma reset appears to be missing from subclause 190.4.9.1.1 'Variables' list ΕZ Comment Type Ε Comment Status A defining the PMA state diagram variables. Change 'timing locked:' to read 'timing locked'. SuggestedRemedy SuggestedRemedy Suggest that the following be added to subclause 190.4.9.1.1 'Variables': See comment. Response Response Status C Boolean variable used by PCS Reset to initialize all PCS functions. See 190.4.1. ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. C/ 190 SC 190.4.9.2 P107 **L16** # 286 (typo in response said PCS Reset) Add to subclause 190.4.9.1.1 Law, David **HPE** 'Variables':pma resetBoolean variable used by PMA Reset to initialize all PMA functions. Comment Type Comment Status A ΕZ See 190.4.1. Change 'SEND IDLE NOT READY' to read 'SEND IDLE NOT READY' (remove space between 'IDLE' and ' NOT'). SuggestedRemedy See comment.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Response Status C

F7

C/ 190 SC 190.4.9.2 L11 # 287 P108 Law, David HPE Comment Type Ε Comment Status A EΖ Change 'loc phy ready <= true' to read 'loc phy ready <= TRUE'. SuggestedRemedy See comment.

Response Response Status C

ACCEPT.

Comment Type

SC 190.2.2 **L8** C/ 190 P51 # 288

Law. David HPE

Т

The Clause 22 MII TX CLK is sourced by the PHY (see IEEE Std 802.3 subclause 22.2.2.1). Consequently, the arrow on TX CLK in Figure 19012 is incorrectly oriented.

Comment Status A

SuggestedRemedy

Correct the direction of the TX CLK arrow.

Response Response Status C

ACCEPT.

C/ 190 P58 L29 # 289 SC 190.2.2.15 **HPE** Law, David

Comment Type Т Comment Status A Subclause 190.2.2.15 'PMA PCS RX LPI STATUS.request' says '... this primitive is

**PCS** 

generated by the PCS Receive function ...' and that '... PMA PCS RX LPI STATUS.request conveys to the PCS Transmit and PMA Receive functions ...'. Since the PMA PCS RX LPI STATUS request primitive is part of the PMA service interface between the PCS and PMA, and since both the PCS Transmit function and PCS Receive function are above the PMA service interface, I don't believe that the '... PMA PCS RX LPI STATUS request conveys to the PCS Transmit ...'. Instead, if the rx lpi active variable is used by the PCS Transmit function, the rx lpi active variable generated in the PCS Receive function by the PCS Receive state diagram can be connected directly to the PCS Transmit function.

However, upon reviewing the PCS Transmit function and its associated state diagrams. I don't believe the rx Ipi active variable is utilised by the PCS Transmit function. As a result, reference to the PCS Transmit function should be removed. In addition. PMA PCS RX LPI STATUS request is a primitive, not a parameter.

## SuggestedRemedy

Suggest that 'The parameter PMA PCS RX LPI STATUS request conveys to the PCS Transmit and PMA Receive functions information regarding whether the PCS Receive function is in the LPI receive mode.' is changed to read 'The PMA PCS RX LPI STATUS.request primitive conveys whether the PCS Receive function

Response Response Status C

is in the LPI receive mode to the PMA Receive function '

ACCEPT

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