C/ Keywor SC Keywords P3 **L**5 # 13 Cl 45 SC 45.2.1.214 P27 L15 # 16 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D Comment Type Ε Comment Status D ΕZ Please remove one of the two commas after "Ethernet" and also keywords "Physical Layer "25GBASE-T1L" needs to be changed to "25GBASE-T1" (might have happened when Collision Avoidance" and "PLCA" should be removed, as these are not used within this editing the table for 100BASE-T1L). standard. SuggestedRemedy SuggestedRemedy As per comment. As per comment. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 45 SC 45.2.1.214.2 P27 L36 P8 L4 # C/ Particip SC Participants Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Comment Status A **AutoNea** Comment Type E Comment Status D F7 Auto-Negotiation is mandatory for 100BASE-T1L, thus bit 7.512.12 always needs to be set Project name is P802.3da" to 1, when using 100BASE-T1L and thus setting the bits 3:0 in register 1,2100 will have no effect on setting the mode of operation to 100BASE-T1L. It can make sense to have an SuggestedRemedy encoding for 100BASE-T1L (as for all other PMA types), but likely we should add some Change "802.3xx" to "802.3dg". text, telling, that AN is always mandatory for 100BASE-T1L. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change "When these bits are set to 1000, the mode of operation is 100BASE-T1L." to "As Auto-Negotiation is mandatory for 100BASE-T1L, an encoding of bits 1.2100.3:0 of 1000 is reserved for 100BASE-T1L, but the mode of operation for 100BASE-T1L is always selected C/ 1 SC 1.4.255 P**20** L35 # 15 using Auto-Negotiation.". Graber, Steffen Pepperl+Fuchs SE Response Response Status C Comment Status D Comment Type E Editorial ACCEPT IN PRINCIPLE. 6 ternary symbols convey an octet. OBE - bit is removed in new contributions SuggestedRemedy Cl 45 SC 45.2.1.251 P28 L20 Replace "nibble" by "octet". Graber, Steffen Pepperl+Fuchs SE Proposed Response Response Status W Comment Type Comment Status D PMA Electrical PROPOSED ACCEPT. For 100BASE-T1L, the transmit amplitude is set using Auto-Negotiation, thus this bit only reflects the transmit amplitude in test mode. SuggestedRemedy Change "operating mode" to "test mode transmit voltage amplitude". Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Related to AutoNeg

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Cl 45 SC 45.2.1.251.3 P29 # 19 C/ 190 SC 190.1 P40 L18 L14 # 22 Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Comment Type Т Comment Status A PMA Electrical Comment Type Ε Comment Status D ΕZ This bit is only reflecting the transmit amplitude in test mode, not during normal operation. "attachment points" is not defined. SuggestedRemedv SuggestedRemedy Change text in paragraph to: "Bit 1.2318.12 is used to set the test mode transmit voltage Suggest to change to: "attachment points (Medium Dependent Interface (MDI))". amplitude. If bit 1.2318.12 is set to one, the PHY shall provide a transmit amplitude of 2.4 Proposed Response Response Status W Vpp in test mode. If bit 1.2318.12 is set to zero, the PHY shall provide a transmit amplitude PROPOSED ACCEPT. of 1.0 Vpp in test mode. The default value of bit 1.2318.12 is zero." Response Response Status C C/ 192 SC 192.1.3 P41 L21 # 23 ACCEPT IN PRINCIPLE. Graber, Steffen Pepperl+Fuchs SE Accomodated by new test mode register text. Comment Type Comment Status D Editorial CI 45 SC 45.2.1.251.5 L35 P29 # 20 Item topic 1 uses "every" to describe, that an auxiliary bit is added after 15 blocks, item topic two uses "each". Should read the same. Graber, Steffen Pepperl+Fuchs SE Comment Type T Comment Status A **AutoNeg** SuggestedRemedy Auto-Negotiation is mandatory for 100ABSE-T1L, thus the EEE setting is derived from AN. Suggest to change to: "An auxiliary bit is added to each 15 16B/17B blocks ..." SuggestedRemedy Proposed Response Response Status W Suggest to remove the EEE bit in table 45-212a and to remove subclause 45.2.1.251.5. PROPOSED ACCEPT IN PRINCIPLE. Language of this item is clear - suggested remedy would read awkwardly - it is the 2nd item Response Status C that needs aligning. ACCEPT IN PRINCIPLE. Accomodated by new text At P41 L24, (item topic 2), change "each" to "every". P32 Cl 45 SC 45.2.3 L19 C/ 192 SC 192.1.3 P41 L32 # 24 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type E Comment Status D EΖ Comment Type E Comment Status D F7 Registers 3.2282 and 3.2283 are 100BASE-T1L specific, so that the register name should Auto-Negotiation is mandatory for 100BASE-T1L, suggest to explicitly state this. reflect this. Additionally, "Auto-Negotiation" is sometimes written with a capital "N" and sometimes with a small "n", should be unified. SuggestedRemedy Change to "100BASE-T1L advertisement" for register 3.2282 and "100BASE-T1L link SuggestedRemedy partner advertisement" for register 3.2283. Change from "... is supported ..." to "... is supported and mandated ...". Change "Autonegotiation" to "Auto-Negotiation" throughout the document. Proposed Response Response Status W Proposed Response PROPOSED ACCEPT. Response Status W PROPOSED ACCEPT.

SC 190.1.3.2 C/ 190 SC 190.1.3 P41 L43 # C/ 190 P43 L36 # 27 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D EΖ Comment Type Ε Comment Status A **EEE** Should reference clause 190.4.7 instead of 190.4.6. Refresh Monitor function is missing. SuggestedRemedy SuggestedRemedy Change reference to Clause 190.4.7. Change from "... and provides the PHY Control, Link Monitor and Clock Recovery functions." to "and provides the PHY Control, Link Monitor, Refresh Monitor and Clock Proposed Response Response Status W Recovery functions.". PROPOSED ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. P**42** C/ 192 SC 192.1.3 L9 # 26 Accomodated by Curran_3dg_01_05132025.pdf Graber, Steffen Pepperl+Fuchs SE C/ 190 SC 190.1.3.2 P43 L39 F7 Comment Type Comment Status D Ε Should reference clause 190.7 instead of 199.7 for the link segment and 190.4 instead of Graber, Steffen Pepperl+Fuchs SE 190.3.9 for the PMA. Comment Type E Comment Status D F7 SuggestedRemedy Reference to the PMA should be 190.4 instead of 190.3.9. Change references to Clause 190.7 (link segment) and 190.4 (PMA). SuggestedRemedy Proposed Response Response Status W Change reference to 190.4. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 190 SC 190.1.3.3 P43 L2 # Graber, Steffen Pepperl+Fuchs SE C/ 190 SC 190.2.1.1.3 P45 L48 # 30 Comment Type E Comment Status D ΕZ Graber, Steffen Pepperl+Fuchs SE Small modifications to wording are necessary. Comment Type E ΕZ Comment Status D SugaestedRemedy The PHY Control function is specified in 190.4.4. Change "send" to "sends". Remove "on" in line 3. Add dots at the end of lines 11 and 12. SuggestedRemedy Proposed Response Response Status W Change clause from 199.4.4 to 190.4.4. Also perform a search for Clause 199 being referenced instead of Clause 190 being referenced throughout the document and change PROPOSED ACCEPT. references (including those to figures) accordingly (there are several occurrences throughout the document, which need to be changed). Proposed Response Response Status W PROPOSED ACCEPT.

C/ 90 SC 90.2.1.2 P46 L4 # C/ 190 SC 190.2.2 P47 L24 # 34 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D Primitives Comment Type Ε Comment Status D Primitives The PMA LINK.indication primitive informs the PCS and AN. The PHY Control is already in "PMA RXINFOFRAMEEND.request" should be "PMA RXINFOFRAME.request". the PMA, thus no communication using this primitive is necessary. SuggestedRemedy SuggestedRemedy Change "PMA RXINFOFRAMEEND.request" to "PMA RXINFOFRAME.request" in figure Remove "..., the PHY Control function, ..." from text. 190-3. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Link_status does not appear in the PHY Control state diagram. Consider after any edits to PHY Control. P**47** C/ 190 SC 190.2.2 L39 # 35 Graber, Steffen Pepperl+Fuchs SE C/ 90 SC 90.2.1.2 P46 L4 # Comment Type Ε Comment Status D F7 Graber, Steffen Pepperl+Fuchs SE "MPA sublaver" should read as "PMA sublaver". Comment Type E Comment Status D F7 SuggestedRemedy Should reference Clause 98 instead of Clause 190. Change "MPA" to "PMA". SuggestedRemedy Proposed Response Response Status W Change reference to Clause 98.4.1. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 190 SC 190.2.2.3 P48 L52 # The primitive is based on link_status which is generated by the Clause 190 link monitor Graber, Steffen Pepperl+Fuchs SE state diagram. The reference, however, should be 190.4.5, not 190.4.1, which is the PMA reset... Comment Type E Comment Status D Primitives "PMA_TXMODE.indication(tx_mode)" is an indication. C/ 190 SC 190.2.2 P46 L28 # SuggestedRemedy Graber, Steffen Pepperl+Fuchs SE Suggest to change "assumed" to "indicated". Comment Type T Comment Status D Primitives Proposed Response Response Status W Primitive "PMA LINK.indication(link status)" is also communicated across the PMA service interface to the PCS. PROPOSED ACCEPT. SugaestedRemedy C/ 190 P49 L46 SC 190.2.2.4.3 Add "PMA_LINK.indication(link_status)" primitive to the list and also ""PMA LINK.indication" to figure 190-3 with an arrow from PMA to PCS. Graber, Steffen Pepperl+Fuchs SE F7 Proposed Response Comment Type E Comment Status D Response Status W PROPOSED ACCEPT. The transmitter electrical specification is Clause 190.5.4. SuggestedRemedy Change "190.5.2" to "190.5.4". Proposed Response Response Status W PROPOSED ACCEPT.

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C/ 190 SC 190.2.2.9.1 P51 L40 # C/ 190 SC 190.2.2.16 P55 L24 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D EΖ Comment Type Ε Comment Status D Editorial Explanatory text for "OK" and "NOT OK" is reversed. It should be made clear, that the PCS transmit function is meant. SuggestedRemedy SuggestedRemedy Change "transmit function" to "PCS Transmit function". Revert explanatory text in lines 40 and 41 for "OK" and "NOT OK". Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 190 SC 190.2.2.11.1 P**52** L45 # C/ 190 SC 190.2.2.16.1 P55 L32 Graber, Steffen Graber, Steffen Pepperl+Fuchs SE Pepperl+Fuchs SE ΕZ Comment Type Comment Status A Remote Fault Comment Type Comment Status D Т Ε PMA PCS TX LPI STATUS is associated with the transmit function. A TOCT /R/ symbol is not defined in table 190-3. /l/ and /lx/ are representing idle. In case /R/ is not needed (as it seems to be the case), please remove /R/ from list, alternatively, SuggestedRemedy add /R/ to table 190-3 (and state machines). Change "receive" to "transmit" in lines 32 and 33. SuggestedRemedy Proposed Response Response Status W Suggest to change to: "... each of which is either /l/ or /lx/ as specified in 190.3.3.4.", besides /R/ symbol is used for some relevant purpose. See also clause 190.2.2.13.1 on PROPOSED ACCEPT. page 54, line 14. C/ 190 SC 190.3.1 P**56** L38 Response Response Status C ACCEPT IN PRINCIPLE. Graber, Steffen Pepperl+Fuchs SE TFTD with presentations on Remote Fault and PCS Comment Type Ε Comment Status D EΖ "PCS Reset" is written with a capital "R". Accomodated by Curran 3dg 02 05132025.pdf SuggestedRemedy C/ 190 SC 190.2.2.11.4 P53 L1 # Change "PCS reset" to "PCS Reset". Graber, Steffen Pepperl+Fuchs SE Proposed Response Response Status W Comment Status D EΖ Comment Type Ε PROPOSED ACCEPT. Clauses 190.2.2.11.4 to 190.2.2.11.7 are a copy of 190.2.2.12.x. C/ 190 SC 190.3.1 P56 L49 SuggestedRemedy Remove clauses 190.2.2.11.4 to 190.2.2.11.7. Graber, Steffen Pepperl+Fuchs SE Comment Type E Comment Status A Registers Proposed Response Response Status W The PCS Control Register for 100BASE-T1L is 3.2280. PROPOSED ACCEPT. SuggestedRemedy Change register 3.2400.15 to 3.2280.15. Response Response Status C ACCEPT IN PRINCIPLE. Align with Registers presentation

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general Pa **56** COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Page, Line

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C/ 190 SC 190.3.2 P57 L7 # C/ 190 SC 190.3.3.4 P60 L28 # 12 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE State Diagrams Comment Type Т Comment Status R Comment Type Ε Comment Status D EΖ State diagram for Transmission Enable function is missing. Should be singular. SuggestedRemedy SuggestedRemedy Copy diagram from figure 146-4 and change reference in line 4 to the new figure number Change "require" to "requires". after inserting the content. Proposed Response Response Status W Response Response Status Z PROPOSED ACCEPT. REJECT. C/ 190 SC 190.3.3.4 P61 L16 # 37 This comment was WITHDRAWN by the commenter. Graber, Steffen Pepperl+Fuchs SE ΕZ Comment Type Ε Comment Status D TFTD with discussion on PCS "r" too much. # 10 C/ 190 SC 190.3.3 P57 L32 SuggestedRemedy Change "afterr" to "after". Graber, Steffen Pepperl+Fuchs SE Comment Type T Comment Status A **Fditorial** Proposed Response Response Status W The sentence starting with "The PAM3 symbols ..." seems to be redundant to the next PROPOSED ACCEPT. paragraph. C/ 190 SC 190.3.3.4 P**62** L23 # 38 SugaestedRemedy Remove sentence. Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D EΖ Response Response Status C Table 190-2 should be referenced. ACCEPT IN PRINCIPLE. Change sentence to read: SuggestedRemedy "The PAM3 symbols are sent sequentially to the PMA". Change 199-2 to 190-2. C/ 190 SC 190.3.3.3 P59 L50 # 11 Proposed Response Response Status W Graber, Steffen Pepperl+Fuchs SE PROPOSED ACCEPT. Comment Type E Comment Status D Editorial C/ 190 SC 190.3.3.4 P62 L42 "N = 8" should be set in commas, as "N = 2". Graber, Steffen Pepperl+Fuchs SE SuggestedRemedy Comment Type E Comment Status D EΖ Add commas around "N = 8". Should be "Error Propagation". Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change to "Error Propagation". Proposed Response Response Status W PROPOSED ACCEPT.

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C/ 190 SC 190.3.3.4 P63 # 40 C/ 190 P66 L12 # 43 L59 SC 190.3.3.6 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D EΖ Comment Type Ε Comment Status D EΖ Should reference table 190-3. "tx coded" should start in a new line, "ith" should have the "th" in superscript. SuggestedRemedy SuggestedRemedy Move "tx_coded" to a new line (remove comma after "block") and write "ith" as Change reference from 199-3 to 190-3. "i(superscript)th". Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 190 SC 190.3.3.4 P63 L59 # C/ 190 SC 190.3.3.6 P66 L23 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Comment Status D Editorial Ε Comment Type Comment Status D F7 Setting the bit of tx_octet[3] has already been described in the previous sentence. A double "Txbn[7:0]" should be "Txb(subscript)n[7:0]" and "Sdn[7:0]" should be "Sd(subscript)n[7:0]". description should be avoided. SugaestedRemedy SuggestedRemedy Change to "When bit TOCT[0] is 1, it may be inferred that the next octet in the block, if any, Change "Txbn[7:0]" to "Txb(subscript)n[7:0]" and "Sdn[7:0]" to "Sd(subscript)n[7:0]". is a control octet. When bit TOCT[0] is 0, bit tx octet[4] is set to indicate whether more Proposed Response Response Status W control octets follow in the block." PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 190 P66 L31 SC 190.3.3.7 Change at P63 L50: "When bit TOCT[0] is 1, tx octet[3] is set to 1 and it may be inferred Graber, Steffen Pepperl+Fuchs SE that the next octet in the block, if any, is a control octet. When bit TOCT[0] is 0, tx_octet[3] is set to 0 and bit tx_octet[4] is set to indicate whether more control octets follow in the Comment Type E Comment Status D ΕZ block." Should be GF(2⁸). "When bit TOCT[0] is 1. it may be inferred that the next octet in the block, if any, is a SuggestedRemedy control octet. When bit TOCT[0] is 0, bit tx octet[4] is set to indicate whether more control Change to "GF(2(superscript)8)". octets follow in the block." Proposed Response Response Status W C/ 190 SC 190.3.3.5.2 P65 L27 PROPOSED ACCEPT. Graber, Steffen Pepperl+Fuchs SE C/ 190 P68 L29 SC 190.3.3.8 Comment Type E Comment Status D F7 Graber, Steffen Pepperl+Fuchs SE "corrupt" should be singular. Comment Type E Comment Status A F7-PULLED SuggestedRemedy It is an indication. Change "corrupt" to "corrupts". SuggestedRemedy Proposed Response Response Status W Replace "assumes" by "indicates", do the same in line 36. PROPOSED ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. Replace "assumes" by "conveys", do the same in line 36.

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C/ 190 SC 190.3.3.9 P68 L49 # 47 C/ 190 SC 190.3.3.11 P**73** L**7** # 51 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type E Comment Status D EΖ Comment Type Ε Comment Status D Editorial Sgn is just a single bit, no nibble. In formulas with more than one row, curly brackets should be used to combine the rows. SuggestedRemedy SuggestedRemedy Change Sgn[3:0] to Sgn. Use curly bracket in formula for creating SXn. Do the same for the formulas on page 74, line 42, page 75, line 48, page 76, lines 1, 7, 13 and page 79, line 8. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED REJECT. Text is clear. C/ 190 SC 190.3.3.9 P69 L4 # 48 Graber, Steffen Pepperl+Fuchs SE C/ 190 SC 190.3.3.11 P73 L24 Comment Status D EΖ Comment Type E Graber, Steffen Pepperl+Fuchs SE Opening bracket is missing for Scrn[32]. Comment Status D Comment Type Ε EΖ SuggestedRemedy the "n" in "An" needs to be in subscript. Add opening bracket for Scrn[32]. SuggestedRemedy Proposed Response Response Status W Change "An" to "A(subscript)n". Do the change also on page 79, line 24. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 190 SC 190.3.3.9 P69 L25 # 49 Graber, Steffen Pepperl+Fuchs SE C/ 190 SC 190.3.4 P**74** L18 # 53 Comment Type E Comment Status D EΖ Graber, Steffen Pepperl+Fuchs SE "Sgn" should have the "n" in subscript. Comment Type Е Comment Status D EΖ SuggestedRemedy Unintended space in "continuously". Change "Sgn" to "Sg(subscript)n", also adapt Sgn in formula in line 31 accordingly. SuggestedRemedy Proposed Response Response Status W Remove unintended space in "continuously". PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 190 P**70** # 50 SC 190.3.3.10 L29 Graber, Steffen Pepperl+Fuchs SE EΖ Comment Type E Comment Status D The correct bit vector is "Sxn[3:0]". SuggestedRemedy Change "Sxn[7:4]" to "Sxn[3:0]".

Response Status W

Proposed Response

PROPOSED ACCEPT.

C/ 190 SC 190.3.5.1 P**74** L42 # 54 C/ 190 SC 190.3.5.2 P**75** L48 # 57 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D EΖ Comment Type Ε Comment Status D EΖ loc rcvr status is communicated in unformatted training sequence, in case the PHY is Closing bracket at the end of the line should be ")" instead of "]". acting as follower PHY. SuggestedRemedy SuggestedRemedy Change closing bracket to ")" and also for the next 3 formulas. Change "config - FOLLOWER" to "config = FOLLOWER". Alco change closing bracket Proposed Response Response Status W from "1" to ")". PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 190 SC 190.3.5.2.3 P77 **L1** # 58 Graber, Steffen Pepperl+Fuchs SE C/ 190 SC 190.3.5.2 P75 L12 # 55 Comment Type Ε Comment Status D Reaisters Graber, Steffen Pepperl+Fuchs SE Register bits" 3.2405.0, 3.2405.1 and 3.2405.2" need to be changed to "3.2283.0 and Comment Type Ε Comment Status A Infofield 3.2283.1". The info field is 12 octets, 24 nibbles long, thus the last code group of the info field should SuggestedRemedy be 503 instead of 508. Change register bits" 3.2405.0, 3.2405.1 and 3.2405.2" to "3.2283.0 and 3.2283.1". Also SuggestedRemedy change "Oct10<0>, Oct10<1> and Oct10 <2>" to "Oct10<0> and Oct10<1>". Change code group number 508 to code group number 503 in figure 190-8. Proposed Response Response Status W Response Response Status C PROPOSED ACCEPT IN PRINCIPLE. ACCEPT. Review after Registers contribution C/ 190 P**75** C/ 190 SC 190.3.5.2.4 P**77** L12 SC 190.3.5.2 L46 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type E Comment Status D F7 Comment Type E Comment Status D F7 "In" before "Figure 190-10" is missing. Scrambler bits are Syn[3:0]. SuggestedRemedy SuggestedRemedy Add "In" before "Figure 190-10". Change second "Sdn[3:0]" in line 12 to "Sy(subscript)n[3:0]". Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

C/ 190 SC 190.3.5.3 P77 L33 # 60 C/ 190 SC 190.4 P85 L10 # 63 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D EΖ Comment Type Т Comment Status D **EEE** "n" in "Sdn[3:0]" needs to be in subscript. The "Refresh Monitor" for EEE is missing (see clause 190.4.6). SuggestedRemedy SuggestedRemedy Change "Sdn[3:0]" to "Sd(subscript)n[3:0]". Add "Refresh Monitor, " between "Link Monitor, " and "and Clock Recovery". Add the refresh monitor block also to figure 190-14 (with the state machine signals connected to the Proposed Response Response Status W other blocks). As the loc rcvr status signal is generated by PMA Receive function, the PROPOSED ACCEPT. Refresh Monitor state machine should not directly influence the loc rcvr status variable. but the pma_refresh_status variable can be used in the PMA Receive function to reset the C/ 190 SC 190.3.5.3 P**79** L2 # 61 loc_rcvr_status variable, in case the pma_refresh_status is FALSE. Proposed Response Response Status W Graber, Steffen Pepperl+Fuchs SE PROPOSED ACCEPT IN PRINCIPLE. EΖ Comment Type Comment Status D Ε Review after EEE edits with contribution the "n" in "RDn" needs to be in subscript. C/ 190 SC 190.4 P85 L14 # 64 SuggestedRemedy Change "RDn" to "RD(subscript)n". Graber, Steffen Pepperl+Fuchs SE Comment Type Е Comment Status D F7 Proposed Response Response Status W PROPOSED ACCEPT. The PMA Reference diagram is figure 190-14. SuggestedRemedy C/ 190 SC 190.3.5.3 P**79** L8 # 62 Change 199-12 to 190-14. Graber, Steffen Pepperl+Fuchs SE Proposed Response Response Status W ΕZ Comment Type E Comment Status D PROPOSED ACCEPT. Closing bracket at the end of the line should be ")" instead of "]". C/ 190 SC 190.4.2 P86 L17 SuggestedRemedy Change closing bracket to ")", additionally also for the formula on page 73, line 8. Graber, Steffen Pepperl+Fuchs SE Comment Type Comment Status D Editorial Proposed Response Response Status W The PHY Control state diagram is split into figures 190-15 to 190-17. PROPOSED ACCEPT. SuggestedRemedy Change "Figure 190-17" to "Figure 190-15 to Figure 190-17", see also page 87, line 1, page 87, line 15, page 87, line 44. Another option might be to rename the PHY control state diagrams to Figure 190-15a, 190-15b, 190-15c (as in principle it is one larger diagram) and just reference Figure 190-15. Proposed Response Response Status W PROPOSED ACCEPT.

C/ 190 SC 190.4.2 P86 # 66 C/ 190 SC 190.4.3 P86 L45 # 70 L20 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D EΖ Comment Type Ε Comment Status D EΖ The electrical specifications are defined in 190.5.4. Should be singular. SuggestedRemedy SuggestedRemedy Change 190.5.3 to 190.5.4. Change "include" to "includes". Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 190 SC 190.4.2 P86 L35 # 67 C/ 190 SC 190.4.3 P86 L51 # 71 Graber, Steffen Graber, Steffen Pepperl+Fuchs SE Pepperl+Fuchs SE **EZ-PULLED** Comment Type Comment Status A PMA Electrical Comment Type Ε Comment Status R Т -53 dBm is a very small power value. Likely -40 dBm for a disabled transmitter could be "generates" should read as "generate". easier to measure, especially, if the PHY IC is in another circuit. SuggestedRemedy SuggestedRemedy Change "generates" to "generate". Suggest to change to -40 dBm and replace comma at the end of the sentence by a dot. Response Response Status Z Response Response Status C REJECT. ACCEPT. This comment was WITHDRAWN by the commenter. C/ 190 SC 190.4.3 P86 L40 # 68 Graber, Steffen Pepperl+Fuchs SE C/ 190 SC 190.4.3 P87 L9 Comment Type E Comment Status D Editorial Graber, Steffen Pepperl+Fuchs SE It is not clear, to what part of the sentence "both" belongs. F7 Comment Type E Comment Status D SugaestedRemedy The PMA specific receive fault bit is specified in 45.2.1.252.7. Add a comma or ":" after both. SuggestedRemedy Proposed Response Response Status W Change reference for PMA specific receive fault bit (in yellow marking) to "45.2.1.252.7". PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Delete "both" it is unnecessary PROPOSED ACCEPT. C/ 190 SC 190.4.3 P86 L43 # 69 Graber, Steffen Pepperl+Fuchs SE Comment Status D EΖ Comment Type E 10-10 should be 10 with superscript -10. SuggestedRemedy

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Change 10-10 to 10 superscript -10.

Response Status W

Proposed Response

PROPOSED ACCEPT.

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C/ 190 SC 190.4.4.1 P87 # 73 C/ 190 SC 190.4.7 P88 L43 L31 # 76 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D Registers Comment Type Ε Comment Status D ΕZ The transmit disable register bit is in 1.2318.14, the receive fault register bit is in 1.2319.1. The PAM2 TRAINING state is specified in figure 190-15. SuggestedRemedy SuggestedRemedy Change transmit disable register bit to 1.2318.14 and receive fault register bit to 1.2319.1. Change 190-18 to 190-15. It also should be discussed, if clause 190.4.4.1 is needed or not (as the information is Proposed Response Response Status W redundant to specifications in clause 45). PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 190 SC 190.4.8.1 P89 L7 # 77 Consider after any register changes Graber, Steffen Pepperl+Fuchs SE C/ 190 SC 190.4.4.2 P87 L51 Comment Type Comment Status D EΖ Ε Graber, Steffen The convolutional sum should use variable m as an index instead of n (below the sum Pepperl+Fuchs SE sign), the PMA electrical specification is stated in 190.5.4 and the explanatory text for Comment Type E Comment Status D **Fditorial** formula 190-7 is doubled. Suggest to use logical equations in description. SuggestedRemedy SugaestedRemedy Change "n = 0" to "m = 0" below sum sign, change reference from 190.5.2 to 190.5.4 in line Change "loc_rcvr_status OK" to "loc_rcvr_status = OK" and "rem rcvr status OK" to 12 and remove second (doubled) paragraph after formula 190-7 (lines 14 to16) from text. "rem rcvr status = OK". Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 190 SC 190.4.8.2 P89 L24 # 78 C/ 190 SC 190.4.6 P88 L33 # 75 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type E Comment Status D ΕZ Comment Status D EΖ Comment Type The convolutional sum should use variable m as an index instead of n (below the sum The Refresh monitor state diagram is in Figure 190-19. sign), the closing bracket after w(t) is too much. It should be stated, that the symbols am are transmitted by the transmit symbol source in the explanatory text (as this makes clear, SuggestedRemedy that in hR(t) also the transmit filter impulse response hT(t) is included) and w(t) needs to be Change 190-18 to 190-19. written in italic in the explanatory text. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change "n = 0" to "m = 0" below sum sign, and remove closing bracket after w(t). After "transmit symbol source" in explanatory text (line 28) add " (transmitting PAM3 symbols a subscript m (in italic))". Change style of w(t) in explanatory text to italic (line 28). Proposed Response Response Status W

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C/ 190 SC 190.4.9.1 P89 L49 # 79 C/ 190 P92 L40 # 82 SC 190.4.9.3 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status D State Diagrams Comment Type Т Comment Status D State Diagrams Definition of loc_rcvr_status is missing. In the condition at the output of PAM2 TRAINING WAIT (to INFO EXCHANGE state), it seems, that an and condition at the end of the first line is missing, it also seems, that the SuggestedRemedy second part of condition should reference the LEADER PYH and not the FOLLOWER PHY. Add "loc rcvr status (new line) Parameter set by the PHY Control function and SuggestedRemedy communicated through the PMA RXSTATUS.indication primitive. See 190.2.2.8." after loc phy ready. Change condition to: "loc rcvr status = OK * ((config = LEADER * rem rcvr status = OK) + (config = FOLLOWER * rx_info_frame))" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 190 P90 L2 # (this seems like a typo) SC 190.4.9.1 Graber, Steffen Pepperl+Fuchs SE C/ 190 P93 L19 SC 190.4.9.3 # 83 Comment Type E Comment Status D F7 Graber, Steffen Pepperl+Fuchs SE PMA Receive function uses a capital letter in "Receive". After "Values:" in line 5 TRUE and Comment Type Т Comment Status D State Diagrams FALSE is specified (which is not done for all other variables). States SEND_IDLE_NOT_READY and PAM3_TUNING do not have an exit condition to SuggestedRemedy LINK FAIL state in case the loc rcvr status = NOT OK. Therefore the state machine can get stuck in case loc rovr status gets false during PAM3 TUNING. In this case likely the Change "receive" to "Receive". Remove "TRUE or FALSE" in line 5. link up timer of AN would restart the PHY. If this is the intention, we would keep it like it is Proposed Response Response Status W (but then also the other branches to LINK FAIL would likely not be necessary). To handle PROPOSED ACCEPT. the failure scenario locally in PHY Control (and also faster than waiting for AN to restart the state machine), it may make sense to add branches to LINK FAIL state if loc_rcvr_status =NOT OK to SEND IDLE NOT READY and PAM3 TUNING states. C/ 190 SC 190.4.9.1 P90 L25 # 81 SugaestedRemedy Graber, Steffen Pepperl+Fuchs SE Suggest to add branches to LINK FAIL state, if loc_rcvr_status = NOT_OK to Comment Type E Comment Status D EΖ SEND IDLE NOT READY and PAM3 TUNING states. ":" is missing after "Values". Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Add ":" after "Values". TFTD. Proposed Response Response Status W

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C/ 190 P94 # C/ 190 SC 190.6.1 P96 L3 SC 190.4.9.3 L14 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Т Comment Status D State Diagrams Comment Type Ε Comment Status D In SEND IDLE STATE loc phy ready is set to TRUE. This results in the far end PHY Auto-negotiation should read "Auto-Negotiation" and five primary purposes instead of two signaling rem phy ready = TRUE. If both PHYs signal ready, then normal operation (state purposes are following the sentence. SEND_IDLE_OR_DATA) can start. SuggestedRemedy SuggestedRemedy Change "Auto-negotiation" to "Auto-Negotiation" and "two" to "five". Change "rem phy idle" to "rem phy ready". Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. (see curran_3dg_01a_01202025.pdf slide 33) C/ 190 SC 190.6.1 P96 **L**5 Graber, Steffen Pepperl+Fuchs SE C/ 190 SC 190.4.9.3 P94 L20 Comment Type Comment Status R Graber, Steffen Pepperl+Fuchs SE Make clear, that low-speed mode is mandatory and high-speed mode is optional. If "low-Comment Type T Comment Status D State Diagrams speed mode" is written with lower case letters, also "High-speed-mode" should use lower If either loc rcvr status = NOT OK or pma refresh status = FAIL, the link should be case letters. restarted (LINK_FAIL state). SuggestedRemedy SugaestedRemedy Change "To negotiate that the PHY is capable of supporting low-speed mode (LSM) of Change "and (*)" to "or (+)" condition. Negotiation to cover longer cable length and High-speed mode (HSM) optional for Proposed Response Response Status W 100BASE-T1L." to "To negotiate that the PHY is capable of supporting low-speed mode PROPOSED ACCEPT. (LSM, mandatory) of Clause 98 Auto-(see curran_3dg_01a_01202025.pdf slide 33) Negotiation to cover longer cable length and high-speed mode (HSM, optional) for 100BASE-T1L." C/ 190 SC 190.4.9.3 P95 L23 Response Response Status C Graber, Steffen Pepperl+Fuchs SE REJECT. EEE Comment Type T Comment Status A Reconsider with a more detailed look at autonegotiation. In state LPI REFRESH TIMEOUT, loc rcvr status is set to NOT OK. Variable loc_rcvr_status is already set by the PHY control function. Thus the PHY control function needs to react on pma_refresh_status = FAIL (going from sending data or idle to LINK FAIL) and reset loc rcvr status accordingly. SuggestedRemedy Remove "loc_rcvr_status <= FAIL" from LPI_REFRESH_TIMEOUT state. Add variable pma refresh status to the list for the parameters influencing loc rcvr status in Clause 190.4.3, page 86, line 50 (change "pcs_status and scr_status," to "pcs_status, scr_status, and pma_refresh_status,". Response Response Status C

ACCEPT IN PRINCIPLE.

(see curran 3dg 01a 01202025.pdf slide 35)

Remove "loc rcvr status <= FAIL" from LPI REFRESH TIMEOUT state.

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AutoNea

C/ 190 SC 190.6.1 P96 # C/ 190 SC 190.7.2.2 P101 **L1** # 92 L12 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status A **AutoNeg** Comment Type Ε Comment Status D EΖ Amplitude selection should be topic "e" in the list above. 2.0 Vpp mode should be 2.4 Vpp Should read as: "Power sum alien attenuation to crosstalk ratio far-end". mode (as e.g. described in the management registers, if technically feasible, otherwise SuggestedRemedy change all occurrences in the document to 2.0 Vpp). Change "Power sum attention to alien crosstalk ratio far-end" to "Power sum alien SuggestedRemedy attenuation to crosstalk ratio far-end". Change text to: "e) To negotiate the low (1.0 Vpp, same as 10BASE-T1L for Intrinsically Proposed Response Response Status W Safe applications) and high transmit level (2.4 Vpp) operating modes between the PHYs at PROPOSED ACCEPT. each end of the link." Response Response Status C C/ 190 SC 190.7.2.2 P101 L9 ACCEPT IN PRINCIPLE. Graber, Steffen Pepperl+Fuchs SE Accomodated by Clause 45 Registers presentation. Comment Type Comment Status D F7 C/ 190 SC 190.7.1.4 P99 L4 # 90 Should be "100BASE-T1L" instead of "10BASE-T1L". Graber, Steffen Pepperl+Fuchs SE SuggestedRemedy Comment Type E Comment Status A Link Segment Change to "100BASE-T1L" (2x). Currently only one TCL specification, independent from the noise environment is provided. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Suggest to remove "and depends on the electromagnetic noise environment". C/ 190 SC 190.7.2.2 P101 L15 Response Response Status C ACCEPT IN PRINCIPLE. Graber, Steffen Pepperl+Fuchs SE Consider with contributions on noise environment -Comment Type E Comment Status D ΕZ Add editor's note asking for contributions. Some wording does not fit. C/ 190 SC 190.7.2.1 P100 L23 # SuggestedRemedy Graber, Steffen Pepperl+Fuchs SE Suggest to change "... segment. PSAACRF over ..." to "... segment over ...". Comment Type E Comment Status D Link Segment Proposed Response Response Status W The IL is in dB, thus also the number, which is subtracted should be in dB. PROPOSED ACCEPT. SugaestedRemedy Suggest to change "IL20MHz -16" to "IL20MHz - 16 dB" and also to add a space before the

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

"16 dB" and to change "IL20MHz - 21" to "IL20MHz - 21 dB" (see line 25). Change also the

Change P100 L20 (IL20MHz definition) to "is the measured insertion loss at 20 MHz in dB"

text for PSAACRF on page 101, lines 28 and 31 accordingly.

PROPOSED ACCEPT IN PRINCIPLE.

Response Status W

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Cl 190 SC 190.7.2.2 P102 L1 # 95

Graber, Steffen Pepperl+Fuchs SE

Comment Type E Comment Status D

Editorial

The curve is plotted for "N = 0".

SuggestedRemedy

Suggest to change "Equation (190–5) is plotted in Figure 190–24, which is provided for information only." to "Equation (190–5) when N=0 is plotted in Figure 190–24, which is provided for information only.".

Proposed Response

Response Status W

PROPOSED ACCEPT.

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