

Cl 1 SC 1.4.333a P 20 L 3 # 1 [REDACTED]
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-AU
 Should it be more convenient to use the term BASE-AU i/o MultiGBASE-AU. There is no other -AU PHY.
 E.g. BASE-R PCS is defined in 1.4.150 because it is common to many PHYs. Using BASE-AU can simplify MDIO registers and sublayers naming.
 SuggestedRemedy
 Replace MultiGBASE-AU with BASE-AU.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 1 SC 1.4.333a P 20 L 3 # 2 [REDACTED]
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-U
 We should consider if it is appropriate the definition of BASE-U (PCS and PMA) for the PHYs sharing the same PCS and PMA. For example for MDIO PCS registers.
 SuggestedRemedy
 Add definition of BASE-U. See as an example 1.4.3 1000BASE-H.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. In case that 50 Gbps donot share the same PCS/PMA, we should select a different PHY name accordingly

Cl 30 SC 30.3.2.1 P 21 L 20 # 3 [REDACTED]
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D PAM
 For 2.5, 5, 10 and 25 Gb/s, NRZ should be used i/o PAM2 for consistency with other optical PHYs and because optical signal is non-return to zero (values of zero or below are not taken). For 50 Gb/s, there is no baseline adopted. Also in lines , 25, 29, 35, 39, 47, 52
 SuggestedRemedy
 Replace PAM with NRZ. Replace PAM-TBD with TBD.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 30 SC 30.3.2.1 P 22 L 3 # 4 [REDACTED]
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D PAM
 For 2.5, 5, 10 and 25 Gb/s, NRZ should be used i/o PAM2 for consistency with other optical PHYs and because optical signal is non-return to zero (values of zero or below are not taken). For 50 Gb/s, there is no baseline adopted. Also in lines 9, 14
 SuggestedRemedy
 Replace PAM with NRZ. Replace PAM-TBD with TBD.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 44 SC 44.1.3 P 25 L 44 # 5 [REDACTED]
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-U
 Other PCS name are prefixed to provide more information, e.g. 64B/66B, 8B/10B, etc.
 Following the filename criteria in perezaranda_3cz_02c_1120_phyname.pdf, it might useful to use a distinctive prefix for PCS and PMA sublayers.
 SuggestedRemedy
 For 10 GBASE-AU, replace PCS with BASE-U PCS and PMA with BASE-U PMA.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 44 SC 44.1.4.4 P 26 L 39 # 6 [REDACTED]
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 Clause 300 specified PCS, PMA and PMD.
 SuggestedRemedy
 Replace 10GBASE-AU PCS & PMA with 10GBASE-AU PCS/PMA/PMD
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 44 SC 44.1.4.4 P 26 L 21 # 7
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 Editor note. PMA is already defined.
SuggestedRemedy
 Replace with "Depending on the PMD definition"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 44 SC 44.1.4.4 P 27 L 6 # 8
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D optical fiber
 Consistency
SuggestedRemedy
 Replace with: "upon 64B/65B coding encapsulated into Reed-Solomon frames that are mapped to NRZ modulation for transmission on multimode optical fiber."
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Replace with: "upon 64B/65B coding encapsulated into Reed-Solomon frames that are mapped to NRZ modulation for transmission on optical fiber for automotive applications.". See #150

Cl 45 SC 45.2.1 P 28 L 19 # 9
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-U
 Should it be more convenient to use the term BASE-AU i/o MultiGBASE-AU. There is no other -AU PHY. Also in lines 35, 48
 E.g. BASE-R PCS is defined in 1.4.150 because it is common to many PHYs. Using BASE-AU can simplify MDIO registers and sublayers naming.
SuggestedRemedy
 Replace MultiGBASE-AU with BASE-AU.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.1 P 29 L 9 # 10
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-U
 Here BASE-AU is used i/o MultiGBASE-AU. A single term should be used across the draft.
SuggestedRemedy
 Do nothing if MultiGBASE-AU is replaced with BASE-AU.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3 P 31 L 17 # 11
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D OAM
 Same OAM protocol of 1000BASE-H has been adopted for BASE-AU PHYs. However GEPOF and OMEGA PHYs do not share the same base name (BASE-H vs. BASE-U). Renaming the 1000BASE-H OAM registers to be BASE-H can be very confusing.
SuggestedRemedy
 Option 1: New BASE-U OAM registers set. New text in C/45 and C/300. The text of C/300 should avoid repeating the full OAM specification of C/115. It should do a reference with specific changes, as used in other places in 802.3. Option 2: Rename 1000BASE-H OAM registers set with BASE-H/U OAM. Option 2 has the advantage of avoiding repeating text in C/45. However, for consistency the same subclause should be used for specifying OAM channel for BASE-H and BASE-U, due to the cross references in C/45 to C/115. Implies C/115 maintenance request. Option 1 avoid C/115 modification. It is suggested as preferred.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Option 1.

Cl 45 SC 45.2.3 P 31 L 29 # 12
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-U
 They are PCS registers. BASE-U PCS xxx naming is more appropriate. Also in lines 30, 31
SuggestedRemedy
 Replace MultiGBASE-AU with BASE-U.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3 P 31 L 33 # 13
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Loopback and test modes
 PCS status 3 reg and PCS status 4 reg are not included in the table. The PCS status 3 is consistent with the baseline (remote link margin). PCS status 4 is placeholder for BER test mode, required in other automotive PHY layers, although test modes have not been adopted yet.
 SuggestedRemedy
 Add these registers to the table for consistency.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3.56a P 34 L 43 # 14
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D OAM
 Using BASE-H is confusing.
 SuggestedRemedy
 BASE-U or BASE-H/U per decision by TF.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. #See 17

Cl 45 SC 45.2.3.56a.3 P 35 L 13 # 15
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D OAM
 Using BASE-H is confusing.
 SuggestedRemedy
 BASE-U or BASE-H/U per decision by TF.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. See #17

Cl 45 SC 45.2.3.47b P 35 L 51 # 16
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EEE registers
 LPI related registers are not included. It is not consistent with the EEE ability and EEE enable bits.
 SuggestedRemedy
 Add LPI bits. Tx Assert LPI received, Rx Assert LPI generated, Tx LPI indication, Rx LPI indication attending to specific LPI signaling in XGMII, 25GMII, etc.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. LPI mode has not been defined yet, however these registers are very general to any PHY supporting EEE, that is part of the objectives.

Cl 45 SC 45.2.3.47b P 36 L 5 # 17
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D OAM
 Using BASE-H is confusing. Also in line 12
 SuggestedRemedy
 BASE-U or BASE-H/U per decision by TF.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. OAM BASE-U is proposed for consistency.

Cl 45 SC 45.2.3.47b P 37 L 1 # 18
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D OAM
 Using BASE-H is confusing. Also in line 16
 SuggestedRemedy
 BASE-U or BASE-H/U per decision by TF.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. #See 17

Cl 45 SC 45.2.3.47c.1 P 37 L 48 # 19
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Cross reference
 Reference to 115 should be avoided to avoid confusion. If finally we use same FP format (we should), a reference in C/300 to C/115 should be added. I suggest restricting the references to C/115 in C/45 just to the minimum for OAM, in case of reusing same registers of 1000BASE-H. Easier for maintenance. Avoid confusion.
SuggestedRemedy
 Replace with a cross reference to C/300.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3.47d.1 P 38 L 15 # 20
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Cross reference
 Reference to 115 should be avoided to avoid confusion. If finally we use same FP format (we should), a reference in C/300 to C/115 should be added. I suggest restricting the references to C/115 in C/45 just to the minimum for OAM, in case of reusing same registers of 1000BASE-H. Easier for maintenance. Avoid confusion.
SuggestedRemedy
 Replace with a cross reference to C/300.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 105 SC 105.1.3 P 45 L 34 # 21
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D optical fiber
 Too many details (RS size, GF, ...) for an overview in a generic clause.
SuggestedRemedy
 25GBASE-AU represents Physical Layer devices using Clause 300 Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer, and Physical Medium Dependent (PMD) sublayer, for transmitting 25 Gb/s Ethernet over a multimode optical fiber tailored for automotive applications. 25GBASE-AU uses 64B/65B coding encapsulated into Reed-Solomon frames that are mapped to NRZ modulation for transmission on optical fiber.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

"25GBASE-AU represents Physical Layer devices using Clause 300 Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer, and Physical Medium Dependent (PMD) sublayer, for transmitting 25 Gb/s Ethernet over a multimode optical fiber for automotive applications. 25GBASE-AU uses 64B/65B coding encapsulated into Reed-Solomon frames that are mapped to NRZ modulation for transmission on optical fiber."

Cl 105 SC 105.1.3 P 46 L 46 # 22
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-U
 Nomenclature of figure 105-1 is not consistent with Figure 44-1.
SuggestedRemedy
 Replace 25GBASE-AU PCS with BASE-U PCS. Replace PMA with BASE-U PMA.
 Proposed Response Response Status W
 PROPOSED ACCEPT. See #5

Cl 105 **SC 105.1.3** **P 47** **L 27** # **23**

Pérez-Aranda, Rubén KDPOF

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

The term RS-FEC is already in use for referring other clauses. It can generate confusion (e.g. same RS of 25GBASE-T?)

SuggestedRemedy

Replace with: "25 Gb/s PHY using 64B/65B and Reed-Solomon encoding with NRZ modulation over multimode optical fiber tailored for automotive applications (see Clause 300)."

Proposed Response **Response Status** **W**

PROPOSED REJECT.
RS-FEC is defined as an acronym referring to Reed-Solomon Forward Error Correction, and it does not mean a specific Reed-Solomon FEC coding scheme.

Cl 105 **SC 105.3.2** **P 48** **L 48** # **24**

Pérez-Aranda, Rubén KDPOF

Comment Type **T** **Comment Status** **D** *Details*

Many details compared with PMA and PMD. Will need to be updated with C/300 accordingly.

SuggestedRemedy

Replace text with: "The 25GBASE-AU PCS is specified in Clause 300."

Proposed Response **Response Status** **W**

PROPOSED ACCEPT.

Cl 115 **SC 115** **P 51** **L 1** # **25**

Pérez-Aranda, Rubén KDPOF

Comment Type **T** **Comment Status** **D** *OAM*

The project should avoid modifications in clause 115, which is specific for a different PHY, despite it might require more repeated text in clause 45. However, C/ 45 is amended by all the projects.

SuggestedRemedy

Avoid maintenance request for C/115.

Proposed Response **Response Status** **W**

PROPOSED ACCEPT.

Cl 125 **SC 125.1.3** **P 61** **L 21** # **26**

Pérez-Aranda, Rubén KDPOF

Comment Type **T** **Comment Status** **D** *optical fiber*

Too many details (RS size, GF, ...) for an overview in a generic clause.

SuggestedRemedy

2.5GBASE-AU represents Physical Layer devices using Clause 300 Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer, and Physical Medium Dependent (PMD) sublayer, for transmitting 2.5 Gb/s Ethernet over a multimode optical fiber tailored for automotive applications. 2.5GBASE-AU uses 64B/65B coding encapsulated into Reed-Solomon frames that are mapped to NRZ modulation for transmission on optical fiber. 5GBASE-AU represents Physical Layer devices using Clause 300 Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer, and Physical Medium Dependent (PMD) sublayer, for transmitting 5 Gb/s Ethernet over a multimode optical fiber tailored for automotive applications. 5GBASE-AU uses 64B/65B coding encapsulated into Reed-Solomon frames that are mapped to NRZ modulation for transmission on optical fiber.

Proposed Response **Response Status** **W**

PROPOSED ACCEPT IN PRINCIPLE.
The detail level is in line with other PHYs described in the same subclause. Replace only PAM2 by NRZ.

Cl 125 **SC 125.1.3** **P 62** **L 33** # **27**

Pérez-Aranda, Rubén KDPOF

Comment Type **T** **Comment Status** **D** *BASE-U*

For consistency, same nomenclature should be used in Fig 44-1, 105-1, 125-1. Also in lines 34, 35

SuggestedRemedy

Replace 2.5GBASE-AU PCS and 5GBASE-AU PCS with BASE-U PCS. Replace PMA with BASE-U PMA.

Proposed Response **Response Status** **W**

PROPOSED ACCEPT.

Cl 125 SC 125.1.4 P 63 L # 28

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D optical fiber

Lack of consistency with table 105-1.

SuggestedRemedy

Replace with: "2.5 Gb/s PHY using 64B/65B and Reed-Solomon encoding with NRZ modulation over multimode optical fiber tailored for automotive applications (see Clause 300)."
 Replace with: "5 Gb/s PHY using 64B/65B and Reed-Solomon encoding with NRZ modulation over multimode optical fiber tailored for automotive applications (see Clause 300)."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace with: "5 Gb/s PHY using 64B/65B and Reed-Solomon encoding with NRZ modulation over multimode optical fiber for use in automotive applications (see Clause 300)." Definition according to #150

Cl 125 SC 125.1.4 P 64 L 23 # 29

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D EZ

For implementation of 2.5GBASE-AU is not mandatory 2.5GBASE-T1. For implementation of 5GBASE-AU is not mandatory 5GBASE-T1. The only thing in common is the re-use of C/55 64B/65B encoding. Also in line 29

SuggestedRemedy

Remove M of rows 2.5GBASE-T1 and 5GBASE-T1, the the columns 2.5GBASE-AU and 5GBASE-AU respectively.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 125 SC 125.2.4 P 64 L 47 # 30

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D Miss text

PMD is missed! OMEGA is the first project defining optical PHYs for 2.5 and 5 Gb/s rates.

SuggestedRemedy

Complete the amendment of clause 125 consistently with clause 105 to include PMD sublayers. Make a review of other missing parts.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 131 SC 131.1.2 P 66 L 25 # 31

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D BASE-U

For consistency, same nomenclature should be used in Fig 44-1, 105-1, 125-1 and 131-1. Also in lines 26, 27

SuggestedRemedy

Replace 50GBASE-AU PCS with BASE-U PCS. Replace PMA with BASE-U PMA.

This change can be postponed until 50G baseline for PCS and PMA is adopted.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #5

Cl 131 SC 131.1.3 P 67 L 7 # 32

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D optical fiber

It is multimode fiber

SuggestedRemedy

Replace "optical fiber" with "multimode optical fiber"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Use definition in #150: "optical fiber for use in automotive applications"

Cl 131 SC 131.1.3 P 67 L 8 # 33

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D PAM

PAMX can be understood as PAM with X levels will be used. NRZ is other option. No baseline adopted.

SuggestedRemedy

Because no baseline is adopted, replace PAMX with "TBD modulation".

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 131 SC 131.1.3 P 67 L 31 # 34
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D optical fiber
 For consistency with other comments and their proposed changes.
SuggestedRemedy
 Replace with: "50 Gb/s PHY using TBD encoding with TBD modulation over multimode optical fiber tailored for automotive applications (see Clause 300)."
Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Use definition in #150: "optical fiber for use in automotive applications"

Cl 131 SC 131.2.2 P 67 L 46 # 35
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D Details
 Many details compared with PMA and PMD. Will need to bePMD updated with C/300 accordingly.
SuggestedRemedy
 Replace text with: "The 50GBASE-AU PCS is specified in Clause 300." Easier to maintain.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 131 SC 131.2.3 P 67 L 50 # 36
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D EZ
 This subclauses is not and does not require to be amended. In the Fig 44-1, 105-1, 125-1 and 131-1, FEC sublayer is not included.
SuggestedRemedy
 Remove it.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300 P 71 L 9 # 37
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D EZ
 PMD is a sublayer. They are several types (plural)
SuggestedRemedy
 Amend title as: Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer, and Physical Medium Dependent (PMD) sublayer, types 2.5GBASE-AU, 5GBASE-AU, 10GBASE-AU, 25GBASE-AU, and 50GBASE-AU
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300,1 SC 300,1 P 71 L 15 # 38
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D BASE-U
 According to PHY naming conventions, U is used to designate PCS and PMA, and A used for PMD and complete PHY naming.
SuggestedRemedy
 In the first part of the paragraph, where PCS and PMA is referred, use BASE-U.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300,1 SC 300,1 P 71 L 15 # 39
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D BASE-U
 If BASE-U and BASE-AU are defined, it would be convenient to include some description in the overview.
SuggestedRemedy
 Add description if BASE-U and/or BASE-AU are added to c/ 1.4.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300,1 SC 300,1 P 71 L 37 # 40
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D OAM
 OAM optional capability should be BASE-U OAM and specified in C/300, although its specification do references C/115 to make easier maintenance and avoiding repeating text unnecessary.
 SuggestedRemedy
 Correct the text accordingly.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.1 P 71 L 43 # 41
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D EZ
 They a re five PHYs
 SuggestedRemedy
 Replace four with five.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.1 P 71 L 44 # 42
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-U
 Consider the use of BASE-AU i/o MultiGBASE-AU.
 SuggestedRemedy
 Per comment. If agreed, make general change.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 73 L 48 # 43
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 PMD is connected to PCS. Terms PMD and PCS exchanged in the PHY of the right side. Also in line 49
 SuggestedRemedy
 Per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 74 L 8 # 44
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 PAM term is not necessary for description.
 SuggestedRemedy
 Replace: "using a series of fixed length blocks composed by 2-level pulse amplitude modulation (PAM2) symbols" with: "using a series of fixed length binary blocks"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 74 L 13 # 45
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 The control information PHD is not intended for clock alignment. PHD is for EEE and OAM capabilities exchange, OAM protocol, PHY control and link monitoring.
 SuggestedRemedy
 Modify per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 74 L 21 # 46
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 PAM2 mapping is not necessary for the specification (unnecessary step). NRZ modulation in PMD will map bits = 0 and bits = 1 into optical power P0 and P1.
 SuggestedRemedy
 Remove PAM2 per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 74 L 27 # 47
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D OAM
 OAM optical capability should BASE-U OAM and specified in C/300, although its specification do references C/115 to make easier maintenance and avoiding repeating text unnecessary. Also in line 30
 SuggestedRemedy
 Replace BASE-H with BASE-U. Change text accordingly.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 74 L 38 # 48
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D EZ
 "PMA functionality is described ...". I believe the standard document provides a set of specifications, but not descriptions. The PMA functionality is specified. Similar wording is used in several places.
 SuggestedRemedy
 To check all the text to replace describing wording with specifying wording, where appropriate.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 75 L 11 # 49
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Loopback and test modes
 I miss loopback arrow lines in Figure 300-3. Loopback modes are very demanded by OEMs. No adopted yet in the baseline.
 SuggestedRemedy
 Add loopback lines as place holder. Add entry to TODO list to define them.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 75 L 32 # 50
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 I miss PMD_RXDETECT.indication in the PMD service interface. It is very common to every optical PHY and independent of LPI specification.
 SuggestedRemedy
 Add PMD_RXDETECT.indication.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Although there is no PMD baseline adoption, this primitive is customary to be included in all optical PHYs.

Cl 300 SC 300.2.1 P 76 L 15 # 51
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Terminology
 PDB term has been avoided in the baseline, however it is used here as in C/115. The term PDB is defined in 1.4.388 as physical data block (PDB): The minimum data unit of 65 bits used to encode the GMII data stream. (See IEEE Std 802.3, Clause 115.) The meaning is different of the one used in C/300. PDBs in C/115 are 65 bit length and are encoded from 8 GMII transfers (64 bits as well!). Using PDB in C/300 will create confusion, because both codes are 64B/65B. It is not necessary to use the term PDB for specification.
 SuggestedRemedy
 Remove PDB and use other terms (see C/55, C/149, and others, because C/300 uses the same encoding). We may use PCS 65B blocks, 65-bit blocks, etc. Apply to complete C/300.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Replace PDB by "65-bit block" as used in other clauses of 802.3

Cl 300 SC 300.2.1 P 76 L 17 # 52
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Terminology
 "portion of the coded PHD called PHD block". Lack of clarity.
SuggestedRemedy
 Introduce a paragraph before the PHD is and how is encoded and split in portions. Then use the introduced terminology in the the commented paragraph to explain the 20-bit PHD encoded sub-blocks are appended to 80 65-bit blocks.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 17 # 53
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Terminology
 PHD term is used with no change of definition.
SuggestedRemedy
 Amend 1.4.389 physical header data (PHD) accordingly.
Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Amend in 1.4.389 definition a reference to Clause 300.

Cl 300 SC 300.2.1 P 76 L 21 # 54
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 Galois field is not indicated, and needs to be deducted from the parity length.
SuggestedRemedy
 "The resulting 5220 information bits shall be encoded using an RS-FEC (544,522) code over Galois Field 2^{10} as specified in 300.2.3.5." With editorial license.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 25 # 55
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 PAM2 mapping step is not necessary for the specification.
SuggestedRemedy
 "A concatenation of 36 consecutive CW shall be scrambled by the binary additive scrambler specified in 300.2.3.6. The Transmit Block is the sequence of the resulting 195840 bits. One bit shall be transmitted per symbol period."
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 34 # 56
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 PAM2 demodulation step is not necessary for the specification.
 PMA receive function is intended to implement sync, timing recovery, equalization, symbols detection (bits detection in case of NRZ).
SuggestedRemedy
 "The PCS Receive function comprises the binary descrambling, " or equivalent.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.2 P 76 L 48 # 57
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D Re-structure text
 Why control characters together with /O/, /S/ etc are introduced here and not used?
 The clause 300.2.2 should not be split by the figures 300-4 through 300-6. Text like "The subscript in the above labels indicates 49 the position of the character in the eight characters from the XGMII or 25GMII transfer(s)" is not clear if it is referring to figures or previous paragraph, i.e. what is above?
SuggestedRemedy
 Move definition to subclauses where they are used.
Proposed Response Response Status W
 PROPOSED REJECT.

Cl 300 SC 300.2.1 P 77 L 35 # 58
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Terminology
 Figure 300-4. PDB terms to be removed.
 SuggestedRemedy
 Per comment
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 77 L 35 # 59
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D Terminology
 PHD block is used together with 20-bit PHD block. Ambiguity can be produced.
 SuggestedRemedy
 Replace 20-bit PHD block with 20-bit encoded PHD sub-block.
 General proposal:
 Use PHD to indicate the chunk of binary information per Table 300-2.
 Use encoded PHD for the PHD being interleaved and encoded.
 Use 20-bit encoded PHD sub-block for the sub-blocks appended to each RS-FEC CW.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 77 L 35 # 60
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 Figure 300-4. Additive scrambler uses a PRBS generator that is reset at the beginning of the Transmit Block, because it is intended to be used as pre-known data for synchronization and training purposes before link is established. In the baseline, the additive scrambler is a self-contained block to avoid the idea of free running PRBS. Adder is not specified and it should be mod-2 or xor. Taking into account that these figures are intended to indicate ordering, a simple box should be good enough.
 SuggestedRemedy
 Remove adder and replace scrambler with a single box as in the baseline.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 77 L 35 # 61
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 Figure 300-4. For consistency and because it is not necessary due an extra step in PMD of NRZ mapping, PAM2 mapping block should be eliminated.
 SuggestedRemedy
 Remove block, and adapt terminology.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Substitute in Figure 300-4 PAM2_0 by bit_0

Cl 300 SC 300.2.1 P 78 L 1 # 62
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 Figure 300-5. Same comments to Figure 300-4, about PDBs, PAM2 and descrambler.
 SuggestedRemedy
 Per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. See #58 #61

Cl 300 SC 300.2.1 P 78 L 33 # 63
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Transmit Block synch
 Figure 300-5. Is the PMA service interface defined? Is the transmit block synchronization a function of PCS sublayer or it belongs to PMA sublayer?
 Transmit block synchronization and timing recovery need to be implemented at PMA receive function level combined with equalization. PMA receive function will provide the detected bits.
 SuggestedRemedy
 For sake of simplicity, remove PMA service interface, remove transmit block synchronization block.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 79 L 1 # 64

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D

Figure 300-6. It is an Interleaved TRC.

TRC is the inner code in a concatenation of 2 codes (TRC and RS). Interleaving exists because the TRC parity for each information bit is transmitted in different codewords of the outer code, i.e. the RS.

Other repetition schemes may be defined w/o interleaving, therefore w/o inner code gain.

SuggestedRemedy

Add "Interleaved" per baseline.

Proposed Response Response Status W

PROPOSED REJECT.

Interleaving is already specified in the transmission ordering.

Cl 300 SC 300.2.1 P 79 L 29 # 65

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D Mux

No clear the function of PHD block ordering. The output is the same of the input and it is not clear how the PHD sub-block are transmitted into the complete Transmit Block.

SuggestedRemedy

In the bottom line indicates the CWs as RS-FEC CWs (the same of Figure 300-4). For each rectangle split in two, the left one wider with 65-bit blocks, and the right one narrower, with the 20-bit PHD encoded sub-blocks. Then, add arrows from the encoded PHD line to bottom line to indicate order. Replace "PHD block ordering" with "PCS transmit ordering", since it is the general one.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Proposed modification adds clarity to the figure and decreases ambiguity.

Cl 300 SC 300.2.3.2 P 80 L 21 # 66

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D Mux

Which block is performing the TX ordering? The multiplexer? the PHD clock ordering? From the architectural point of view, block diagram should be a before transmit process.

SuggestedRemedy

Replace "TRC encoder" with "Interleaved TRC encoder". Remove "PHD Block ordering". Replace multiplexer with "TX transmit ordering". Move block diagram before.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

No insertion of "interleaved" concept per #64.

Remove "PHD Block ordering".

Replace multiplexer with "PCS transmit ordering".

Move 300.2.3 before 300.2.1 for clarity. #(Grow Editorial).

Cl 300 SC 300.2.3 P 79 L # 67

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D Position of shall statements

There is no shall statement for the transmit ordering. Figures 300-4 and 300-6 are not referenced. Shall statement is necessary to unambiguously define the transmit block ordering. It might be done with equations if it is appropriate.

SuggestedRemedy

Per comment.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

As per #189, the shall statement will be placed at the lowest hierarchy level possible.

Cl 300 SC 300.2.3.1 P 79 L 42 # 68

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D EZ

According to the Figure 300-7 PCS transmit function, this clause should be "Payload data path". There is lack of consistency.

SuggestedRemedy

Do it consistent, changing block diagram, text or both.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. The text will be changed to match the Figure 300-7.

Cl 300 SC 300.2.3.3.1 P 80 L 52 # 69
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D Cross Reference
 Reference to C/115 for fix-point. It should be defined in C/300, new or by reference to C/115. Reduce to min the references to C/115, with is not functionally related clause.
 SuggestedRemedy
 Per comment. General to C/300.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.3.1 P 81 L 1 # 70
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D OAM
 Table 300-2.OAM capability should be BASE-U OAM and specified in C/300, although its specification do references C/115 to make easier maintenance and avoiding repeating text unnecessary.
 SuggestedRemedy
 Per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.3.1 P 82 L 50 # 71
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 Per baseline it is not correct. Also in line 51
 SuggestedRemedy
 Change to: "... and validation of the entire PHD and before the decoding of first RS-FEC codeword of the next received transmit block."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.3.2 P 83 L 7 # 72
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 CRC code is not "extra", it is the only error detection capability after TRC decoding.
 SuggestedRemedy
 Remove "extra"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.3.2 P 83 L 11 # 73
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Mux
 From an architectural point of view, the step number 4 does not belong to the physical header data path, it is outside. Also in line 15.
 SuggestedRemedy
 Move transmit ordering outside, specified before FEC encoder. This new subclauses should include shall statements for the transmit ordering, taking into account the start of transmit block. Modify Figure 300-8 accordingly.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See #66

Cl 300 SC 300.2.3.3.3 P 83 L 32 # 74
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 No extra. It is after TRC decoding.
 SuggestedRemedy
 Replace with: "The 224 PHD bits from PHD Builder are appended with 16 cyclic redundancy check bits (CRC16) for error detection capability after TRC decoding."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.3.4 P 84 L 3 # 75
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 TRC is not systematic code.
 SuggestedRemedy
 Remove "systematically"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.3.5 P 84 L 11 # 76
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Mux
 From an architectural point of view, the step number 4 does not belong to the physical header data path, it is outside.
 SuggestedRemedy
 Move transmit ordering outside, specified before FEC encoder. This new subclauses should include shall statements for the transmit ordering, taking into account the start of transmit block.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. See #66. Introduce the concept of start of transmit block.

Cl 300 SC 300.2.3.4.9 P 87 L 24 # 77
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D FEC decoder error
 The RS-FEC decoder has 2-t 10-bit RS symbols error detection capability and t 10-bit RS symbols error correction capability. RS-FEC error detection shall be used to flag /E/ for the affected 65-bit blocks. This will improve the MTTFPA of the system.
 SuggestedRemedy
 Add shall statement accordingly.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 The addition of the shall statement shall be done in the new subclause for RS-FEC decoder. See #91

Cl 300 SC 300.2.3.4.10 P 87 L 27 # 78
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Mux
 This sub-clause should be replace with one providing specifications (shall statements) for the PCS transmit ordering. This sub-clause is mixing payload data path with PHD data path. It should be hierarchically in an upper level.
 SuggestedRemedy
 Per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. See #Mux

Cl 300 SC 300.2.3.5 P 87 L 45 # 79
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Mux
 Hierarchically, which information composes the RS message symbols and how it is ordered should in a different sub-clause, the one of PCS transmit ordering. Also in line 49 The RS-FEC encoder clause should only specify how the encoder works, w/o taking care about the meaning of the different bits that compose the message to be encoded.
 SuggestedRemedy
 Per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 This specification will be included in the future subclause specifying the PCS transmit ordering.

Cl 300 SC 300.2.3.5 P 88 L 24 # 80
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Mux
 Hierarchically, which information composes the RS message symbols and how it is ordered should in a different sub-clause, the one of PCS transmit ordering.
 The RS-FEC encoder clause should only specify how the encoder works, w/o taking care about the meaning of the different bits that compose the message to be encoded.
 SuggestedRemedy
 Per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. This specification will be included in the future subclause specifying the PCS transmit ordering.

Cl 300 SC 300.2.3.6 P 90 L 1 # 81
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 Multiplexer?
 SuggestedRemedy
 Replace with: "The initial value of r[0] is xor-ed with the first bit from the RS-FEC encoder to generate"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.6 P 90 L 2 # 82
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 In 802.3bv project, MATLAB code was used for formal definition of the LFSRs sequences along a transmit block. It was used for avoiding ambiguity in the specification and providing an unambiguous way to check the correct understanding of the specification.
 SuggestedRemedy
 Add MATLAB code and corresponding text per baseline.
 Proposed Response Response Status W
 PROPOSED REJECT.
 Follow other clauses in 802.3 and add informative annexes with examples of input and output bit streams.

Cl 300 SC 300.2.3.7 P 90 L # 83
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 No needed for specification.
 SuggestedRemedy
 Remove clause.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.6 P 100 L 41 # 84
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Re-structure text
 65-bit block transmission and reception belongs to PCS, no PMA.
 SuggestedRemedy
 Move transmission as a subclause to PCS transmit function. Move reception as a subclause to PCS receiver function.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4 P 90 L 28 # 85
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 What is code-group? What is parameter rx_symb?
 SuggestedRemedy
 Replace "The PCS Receive function accepts received code-groups provided by the PMA Receive function via the parameter rx_symb. The PCS receiver uses knowledge of the encoding rules and PMA training alignment to correctly align the Transmit Blocks. The received PAM2 symbols are demapped and descrambling is performed."
 with "The PCS receive function accepts detected bits provided by the PMA receive function. The PCS receive function knows to which part of the received Transmit Block the symbols belong, based on the symbol time alignment information provided by the PMA receive function. The PCS receive function shall carry out the binary descrambling, RS-FEC decoding, PHD decoding, and the 64B/65B decoding."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4 P 90 L 28 # 86
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Receiver
 Incomplete specification. No PHD decoding.
 SuggestedRemedy
 Add text about TRC decoding (majority voting), CRC16 detection. E.g. "The PHD decoding comprises TRC decoding by majority voting for error correction and CRC16 checking for each received PHD. Only when the CRC16 computation indicates that the received PHD is correct shall the contents of the different PHD fields be available to the PMA state diagrams and to the other PCS receive functions that use this information."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4 P 90 L 42 # 87
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 PCS receive process monitors
SuggestedRemedy
 Replace monitors with decodes.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4.1 P 90 L 46 # 88
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Transmit Block synch
 Transmit block synchronization is not intended to be implement by PCS (it can't).
 Synchronization and timing recovery together with EQ needs to be implemented at PMA
 level (e.g. if no synchro, timing-recovery and EQ cannot be adapted).
SuggestedRemedy
 Remove this clause.
Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. See #63

Cl 300 SC 300.2.4.2 P 90 L 51 # 89
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 PMA receive function passes detected bits to PCS. No demapping needed.
SuggestedRemedy
 Remove this clause.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4.3 P 91 L 5 # 90
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 PCS descrambler is connected to RS-FEC decoder.
SuggestedRemedy
 Change: The PCS descrambles the data stream and returns the proper sequence of bits to
 the decoding process for generation of RXD<31:0> to the XGMII or 25GMII. To The PCS
 descrambles the data stream and returns the proper sequence of bits to the RS-FEC
 decoder.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 RS-FEC decoder is part of the PCS.
 Replace "The PCS descrambles the data stream and returns the proper sequence of bits
 to the decoding process for generation of RXD<31:0> to the XGMII or 25GMII" to "The
 resulting sequence of bits is used as input to the RS-FEC decoder for generation of
 RXD<31:0> to the XGMII or 25GMII"

Cl 300 SC 300.2.4 P 91 L 7 # 91
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D FEC decoder error
 RS-FEC decoder sub-clause is missed.

SuggestedRemedy
 Add sub-clause specifying the points needed for interoperability, e.g. error detection
 signaling. E.g. "The descrambled bits are RS-FEC decoded, with error correction and
 error detection. If during RS-FEC decoding it is detected that a codeword contains errors
 that could not be corrected, the resulting bits belonging to that codeword shall be marked
 as corrupt. The bit stream is then binary descrambled."

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 "The descrambled bits are RS-FEC decoded, with error correction and error detection. If
 during RS-FEC decoding it is detected that a codeword contains errors that could not be
 corrected, the resulting bits belonging to that codeword shall be marked as corrupt."

Cl 300 SC 300.2.4 P91 L7 # 92
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Receiver
 Receive block ordering where RS-FEC decoded message is specified to be split into 65-bits blocks and PHD is missed.
 SuggestedRemedy
 Add subclause.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4 P91 L7 # 93
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Receiver
 TRC decoding is missed
 SuggestedRemedy
 Add subclause.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4.4 P91 L18 # 94
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D FEC decoder error
 The PCS Receive function shall check that the RS-FEC function defined in 300.2.3.5 decoded correctly the received CW. If the check fails, the RS-FEC CW is invalid. This text should in a clause devoted to RS-FEC decoding.
 SuggestedRemedy
 Move text with changes, e.g. error detection is not implemented in the receiver by RS-FEC re-encoding (extra latency), but embedded in the RS decoder itself. Not needed such kind of details. Only that RS-FEC shall do both error correction and error detection.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 A new subclause for RS-FEC decoder will be added. The reference will be changed to this new subclause.

Cl 300,3 SC 300,3 P91 L26 # 95
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D
 "for control of the MultiGBASE-AU PHY and link (see 300.3.4) and for PHY link quality (see 300.3.5)" phrase is redundant and unclear.
 SuggestedRemedy
 E.g.: "for PHY and link management (see 300.3.4 and 300.3.5)"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Replace "for control of the MultiGBASE-AU PHY and link (see 300.3.4) and for PHY link quality (see 300.3.5)." with "for PHY control and link monitoring (see 300.3.4) and link quality (see 300.3.5)."

Cl 300 SC 300.3.1 P91 L31 # 96
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 Specify nothing.
 SuggestedRemedy
 The PMA transmit function maps the Transmit Block bits into {-1, +1} symbols. Bits with value 0 shall be mapped to {-1} and bits with value 1 shall be mapped to {+1}. Symbols shall be transmitted to PMD with a transmit symbol period that shall be $1000 / (53.125 \times S)$ ps nominal, which depends on the MultiGBASE-AU PHY. See Table 300-1 for the definition of S for each MultiGBASE-AU PHY.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.2 P91 L45 # 97
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Transmit Block synchron
 To include transmit block synchronization.

SuggestedRemedy

The PMA receive function comprises Transmit Block synchronization, clock recovery for sampling received symbols and adaptive channel equalization.
 The PMA performs clock recovery on the received signal. The clock recovery includes coarse timing recovery for synchronization with the start of the received Transmit Block and clock frequency deviation estimation, and fine timing recovery to provide a stable clock to sample the received signal from the PMD with a suitable phase for reliable reception (see 300.3.5.1). The PMA receiver should implement channel equalization. The channel equalization technique is up to the implementer.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Remove last unnecessary sentence:

"The PMA receive function comprises Transmit Block synchronization, clock recovery for sampling received symbols and adaptive channel equalization.

The PMA performs clock recovery on the received signal. The clock recovery includes coarse timing recovery for synchronization with the start of the received Transmit Block and clock frequency deviation estimation, and fine timing recovery to provide a stable clock to sample the received signal from the PMD with a suitable phase for reliable reception (see 300.3.5.1).

The PMA receiver should implement channel equalization."

Cl 300 SC 300.3.3.1 P92 L6 # 98
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 PAM2 term not needed for specification.

SuggestedRemedy

Replace with: "..... a(n) takes its value from the set {-1, +1}. Remove: "Ts shall be 1000 / (53.125 × S) ps, and depends on the MultiGBASE-AU PHY. See Table 300-1 for the definition of S for each MultiGBASE-AU PHY." Now in transmit function per other comment.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.3.3.1 P92 L8 # 99
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Receiver
 Subclauses for signals received from the PMD is missed.

SuggestedRemedy

Add subclause. Similar wording and equations of 115.3.3.2 are valid here.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.3.4.1 P93 L28 # 100
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 (see 300.2.3.4.10) no valid reference.

SuggestedRemedy

Replace by a reference to 64B/65B receive state diagram.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.3.4.1 P93 L31 # 101
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D tx_xmii_idle
 FALSE: The 64B/65B decoder does not decode received PDBs from the link partner

SuggestedRemedy

FALSE: The 64B/65B decoder does not decode received PDBs from the link partner and local fault is signaled in XGMII or 25GMII.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Replace by: " FALSE: The 64B/65B decoder does not decode received PDBs from the link partner and Local Fault ordered sets are signaled in XGMII or 25GMII."

Cl 300 SC 300.3.4.1 P 93 L 45 # 102
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 (see 300.2.3.4.10) no valid reference.
SuggestedRemedy
 Replace by a reference to 64B/65B transmit state diagram.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.4.1 P 93 L 50 # 103
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D tx_xmii_idle
 Normal inter-frame is encoded in transmitted PDBs.
 For compatibility with C/46.3.4, 65B blocks encoding Local Fault ordered set should be transmitted when tx_xmii_enable = FALSE. In case of transmission encodes idles during training, the remote RS may receive transitions LF- IDLE - RF - IDLE when link is established, i/o LF - RF - IDLE, because the encoded transmitted 65B during training are not consistent with the ordered sets generated by the 65B decoder in the remote partner.
SuggestedRemedy
 Replace with "Local Fault ordered sets are encoded in ... Change shift register reset value of binary scrambler (page 89, line 52) to another one optimum for the new training sequence. (I will do a contribution for solving this comment) Figure 300-21, page 105, line 5, replace IBLOCK_T with LBLOCK_T in TX_INIT state. Revise 300.2.3 for consistency.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.4.1 P 93 L 51 # 104
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D tx_xmii_idle
 tx_xmii_idle variable and the use in PHY TX control state diagram is not compatible with 64B/65B transmit state diagram of Figure 300-21 and C/46.3.4. tx_xmii_enable variable controls when the 64B/65B encoder starts to encode the XGMII transfers (transition from TX_INIT). When tx_xmii_enable = TRUE, the encoding starts (with Remote Fault according to C/46). 64B/65B transmit state diagram remains always in TX_INIT, and idle detection cannot be produced, and tx_xmii_enable is always FALSE, so transmitter is locked.
SuggestedRemedy
 Remove tx_xmii_idle state variable. Also from PHY TX control state diagram, figure and description.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.4.2 P 94 L 40 # 105
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 so that the remote PHY can perform clock recovery and train its equalizers (tx_enable <= TRUE).
SuggestedRemedy
 "so that the remote PHY can perform Transmit Block synchronization, clock recovery and train its equalizers (tx_enable <= TRUE)"
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.4.2 P 94 L 44 # 106
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D tx_xmii_idle
 Instead of this, the 64B/65B PCS encoder generates idle PDBs (see Figure 300–21)
SuggestedRemedy
 Instead of this, the 64B/65B PCS encoder encodes predefined data to be used for the remote receiver alignment (see Figure 300–21).
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.4.2 P 94 L 46 # 107
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D tx_xmii_idle
 Remove "checks, and if necessary, waits until the XGMII or 25GMII transmit data stream transfer is not part of a packet or error propagation (link_status = OK * tx_xmii_idle = TRUE); and then" Consistent with other comments.
SuggestedRemedy
 Per comment.
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.4.3 P 95 L 52 # 108

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D Transmit Block synch

"begins link establishment by recovering clock from the received signal. The clock recovery comprises two stages. The first stage is coarse timing recovery in PMARX_TIMING_COARSE, where symbol synchronization shall be performed. After symbol synchronization is achieved (sotxb_synch = OK), ..."

SuggestedRemedy

"begins link establishment by synchronizing the Transmit Block and recovering clock from the received signal. It is accomplished in two steps. The first step is coarse timing recovery in PMARX_TIMING_COARSE, where Transmit Block synchronization shall be performed. After synchronization with the start of the received Transmit Block is achieved (sotxb_synch = OK), ..."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.3.4.3 P 96 L 5 # 109

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D EZ

"Blind tracking algorithms for timing recovery can be enabled after the equalizer training has finished. The implementor has the possibility to implement data-aided or blind algorithms for clock recovery and equalizer adaptation during the training phase (i.e. link_status = FAIL). It is decision up to the implementor. When link_status = OK, the clock recovery and equalizer tracking needs to be blind, because transported information will be encoded from XGMII, which is not a priori known. However the implementor may decided not to adapt the equalizers once link_status = OK.

SuggestedRemedy

Remove. It is implementation decision the algorithms to use.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.3.4.3 P 96 L 13 # 110

Pérez-Aranda, Rubén

KDPOF

Comment Type E Comment Status D EZ

whether this reception is reliable

SuggestedRemedy

whether the 65B blocks reception is reliable.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.3.4.3 P 96 L 19 # 111

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D Terminology

PCS decoder does not decode PDBs received from link partner

SuggestedRemedy

"PCS decoder does not decode 65B blocks received from link partner and generate Local Fault"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. "PCS decoder does not decode 65B blocks received from link partner and generate Local Fault ordered sets"

Cl 300 SC 300.3.4.5 P 98 L 3 # 112

Pérez-Aranda, Rubén

KDPOF

Comment Type T Comment Status D EZ

"or disable the reception of headers" seems to be related with en_rcvrhdr of Figure 300-17. The en_rcvrhdr variable is not defined and it is not assigned by any other state diagram or register. It is not consistent with baseline.

SuggestedRemedy

Remove text and variable in the state diagram.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.3.4.5 P 97 L 35 # 113

Pérez-Aranda, Rubén

KDPOF

Comment Type E Comment Status D EZ

"on entry" has no meaning.

SuggestedRemedy

Remove it.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.3.5.2 P 99 L 53 # 114
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 "at the PAM2 decoder decision points"
 SuggestedRemedy
 "at the symbols detector decision points"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.5.2 P 100 L 2 # 115
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 "PAM2 decoder"
 SuggestedRemedy
 Replace with "symbols detector"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.5.2 P 100 L 9 # 116
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Modulation
 "required for reception of RS-FEC coded PAM2"
 SuggestedRemedy
 Replace with "required for reception of RS-FEC codewords"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.5.3 P 100 L 15 # 117
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Miss text
 Definition of PHY quality monitor state variables is missed
 SuggestedRemedy
 Add subclause, similar to C/ 115.3.7.3.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.5.3 P 100 L 24 # 118
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D Cross reference
 Reference to C/115 for fix-point. It should be defined in C/300, new or by reference to C/115. Reduce to min the references to C/115, with is not functionally related clause.
 SuggestedRemedy
 Per comment. General to C/300.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.6 P 100 L 41 # 119
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D Re-structure text
 These state diagrams belong to PCS sublayer.
 SuggestedRemedy
 Move to PCS subclause.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.6.1 P 102 L 11 # 120
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D
 UBLOCK_R is not used by any state diagram. Neither others like LPBLOCK_T/R and IBLOCK_T/R. However these last ones are expected to be used by the state diagrams when LPI is defined (see e.g. C/55, C/149,).
 SuggestedRemedy
 Remove UBLOCK_R. This PHY will not generate Link Interruption ordered sets to RS.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.6.1 P 104 L 46 # 121
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D BASE-U
 According to PHY name conventions, BASE-U identifies the PCS and PMA, and BASE-AU the PMD or complete PHY.
 SuggestedRemedy
 Correct per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Substitute "the services provided by a MultiGBASE-AU PMD connected to MultiGBASE-AU PMA." by "the services provided by a BASE-AU PMD connected to BASE-U PMA."

Cl 300 SC 300.6.1.1 P 107 L 3 # 122
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 "analog signal amplitude". In reality symbols with value {-1} and {+1}.
 SuggestedRemedy
 Correct per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300,12 SC 300,12 P 108 L 37 # 123
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D EZ
 "that there be" —> meaning ?
 SuggestedRemedy
 Remove.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300,12 SC 300,12 P 109 L 3 # 124
 Pérez-Aranda, Rubén KDPOF
 Comment Type T Comment Status D EZ
 Table 300-5. The delay is the same for all the data-rates: 11264 bit times, 22 pause quanta. Delay in ns is result of multiplying the number of bit-time by the bit transmission period (i.e. bit time).
 SuggestedRemedy
 Correct table per comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300 P 71 L 1 # 125
 Pérez-Aranda, Rubén KDPOF
 Comment Type E Comment Status D EZ
 General: figures should be placed close to the clauses where they are referred to facilitate reading the draft.
 SuggestedRemedy
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 30,3 SC 30,3 P 21 L 4 # 126
 Hyakutake, Yasuhiro Adamant Namiki Precision Jewel Co., Ltd.
 Comment Type E Comment Status D
 I recommend to explain the abbreviation of "DTEs" that the first seen in this amendment.
 SuggestedRemedy
 Add a sentence "Data Terminal Equipments" explain for "DTEs".
 Proposed Response Response Status W
 PROPOSED REJECT.
 DTE is already defined in 802.3:2018, Clause 1.5 Abbreviations, page 109

Cl 300,1	SC 300,1	P 71	L 20	# 127
Hyakutake, Yasuhiro		Adamant Namiki Precision Jewel Co., Ltd.		
Comment Type	E	Comment Status	D	
I recommend the final sentence conjunction word may chose "and", if the 50GBASE-AU Physical Layer as the same equivalency a 2.5GBASE-AU, 5GBASE-AU, 10GBASE-AU, 25GBASE-AU.				
<i>SuggestedRemedy</i>				
The conjunction word "or" change to "and".				
Proposed Response		Response Status	W	
PROPOSED REJECT. Accepting this comment would change the meaning of the sentence. A set of PCS, PMA and PMD sublayer can only be a PHY type that will be only one pick from the set {2.5GBASE-AU, 5GBASE.AU, 10GBASE-AU, 25GBASE-AU, 50GBASE-AU}, so right the conjunction word is "or".				

Cl 115	SC 115.3.4	P 51	L 10	# 128
Wienckowski, Natalie		General Motors		
Comment Type	E	Comment Status	D	OAM
Sub-clause 115.3 has to be included in the draft since sub-clauses to it are included.				
<i>SuggestedRemedy</i>				
Add "115.3 Physical Medium Attachment (PMA) sublayer" before 115.3.4.				
Proposed Response		Response Status	W	
PROPOSED REJECT. OAM definition will be included in Clause 300 if comment #11 is approved by TF. Therefore is not applicable.				

Cl 115	SC 115.14.3	P 60	L 3	# 129
Wienckowski, Natalie		General Motors		
Comment Type	E	Comment Status	X	OAM
Sub-clause 115.14 has to be included in the draft since sub-clauses to it are included.				
<i>SuggestedRemedy</i>				
Add "115.14 Protocol implementation conformance statement (PICS) proforma for Clause 115, Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer, and Physical Medium Dependent (PMD) sublayer, types 1000BASE-RHA, 1000BASE-RHB, and 1000BASE-RHC33" before 115.15.3.				
Proposed Response		Response Status	W	
PROPOSED REJECT. OAM definition will be included in Clause 300 if comment #11 is approved by TF. Therefore is not applicable.				

Cl 115	SC 115.9	P 52	L 27	# 130
Wienckowski, Natalie		General Motors		
Comment Type	T	Comment Status	D	OAM - Dependability
The current OAM exchanges STA information. This does not provide information on the PHY or channel state. Either replace this with the Clause 149 OAM or add Features of the BASE-T1 OAM to add PHY and channel status informaiton. Per slide 14 of https://www.ieee802.org/3/OMEGA/public/mar_2020/cpardo_OMEGA_01_0320_Objectives.pdf one desired used of Multi Gig Optical Automotive Ethernet is redundant links with one copper and one optical. To do this, the informaiton provided in the BASE-T1 OAM is needed.				
<i>SuggestedRemedy</i>				
See wienckowski_3cz_01_0321.pdf.				
Proposed Response		Response Status	W	
PROPOSED REJECT. MultiGBASE-T1 OAM approach is different of PHD + OAM approach of BASE-H and BASE-AU.				

The OAM channel specified in C/115.9, which was adopted to be reused in OMEGA baseline, is a channel that only provides a mechanism to reliably exchange messages between station management entity (STA) peers attached to link partners. The information of this channel is transported within the Physical Header Header (PHD). PHD is side information block embedded inside a Transmit Block used to exchange control and monitoring information as well as optional capabilities (e.g. EEE, OAM). PHD is transmitted with additional error correction capability by using a three-repetition code interleaved along several RS-FEC codewords. Additionally it also include a CRC for error detection capability. Three specific state diagrams are used to validate the bidirectional PHD reliable operation, which is necessary before establishing the bidirectional link between the media independent interfaces of both link partners.				
---	--	--	--	--

Relevant information transported by the PHD concerning to the PHY status (both partners):

PHD.RX.HDRSTATUS: Indicates whether the local PHY is able to receive the PHD from its link partner with reliability. The value of this field is determined by the local PHD reception monitor state diagram. The local PHY uses this received PHD field to determine the value of the variable `rem_rcvr_hdr_lock`. Only when both link partners send PHD.RX.HDRSTATUS = 1, PHD communication is bidirectional and reliable.

Local PHD reception status,
remote PHD reception status,
and PHD local status (bidirectional reliable communication) are reported through MDIO.

All the information transported in the PHD is always valid and it is only transferred to MDIO registers and SDs if CRC is valid.

PHD.RX.LINKMARGIN: The value of this field is determined by the PHY quality monitor state diagram in response to link margin estimation.

Local link margin,
and remote link margin (the partner) are reported by MDIO.

Link margins are reported with format (8, 3) fix point in log2 units of the extra noise variance supported by the each receiver fulfilling $BER < 10^{-12}$.

Min resolution is $2^{-(8-3)} = 0.0312$ log2 units, equivalent to $10 \cdot \log_{10}(2)^{0.0312} \approx 0.1$ dB

Range is $[-2^{(3-1)}, 2^{(3-1)} - 2^{-5}] = [-4, 3.97]$ log2 units, equivalent to approx. [-12, 12] dB.

The noise variance at symbol detector can be estimated either by measuring the Modulation Error Ratio (MER) at the decision points or measuring the ratio of corrected symbols per codeword carried out by the RS-FEC decoder. The value of the threshold and the information used to estimate the RS-FEC decoder noise variance is implementation dependent.

PHD.RX.LINKSTATUS: Indicates whether the local PHY is able to receive 65-bit blocks with reliability. The value of this field is determined by the PHY quality monitor state diagram. The local PHY uses this received PHD field to determine the value of the variable `rem_rcvr_status`.

A receiver shall assign PHD.RX.LINKSTATUS the value 1, only when local link margin ≥ 0 dB.

Local receiver status,
Remote receiver status (partner),
and Link status (bidirectional) are reported by MDIO.

Assignment of `link_status = 1` happen synchronously in both PHY partners (local and remote), based on the defined state diagrams.

It is clear that the bidirectional PHY status (headers reliability, user data reliability and link margin) can be observed and checked through MDIO registers in any OMEGA PHY, differentiating characteristics of the local and remote PHY. Everything is independent of OAM channel.

Additional status information that represents the state of health of the transmitting device, which are expected to be transmitted automatically without intervention of STA (e.g. Annex 149B), would be suitable to be implemented at the PHD level (using the reserved bits) i/o OAM level to avoid interaction with the currently defined OAM protocols. This may include Power supply warning, Internal temperature warning, etc.

Action Item to ToDo list: PHY health remote monitoring.

Cl	SC	P	L	#
00	0	P1	L0	131

Grow, Robert RMG Consulting, KDPOF

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

Incorrect TF name in header, both project number and TF name

Suggested Remedy

Change IEEE 802.cz Multi-Gig Automotive Optical Ethernet PHY Task Force to IEEE P802.3cz Multi-Gigabit Optical Automotive Ethernet Task Force. Also correct on page 8 lines 13 and 14.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

Cl	SC	P	L	#
FM	FM	P1	L12	132

Grow, Robert RMG Consulting, KDPOF

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

Title does not agree with the PAR.

Suggested Remedy

Replace with "Physical Layer Specifications and Management Parameters for Multi-Gigabit Optical Automotive Ethernet" here; p. 10, l. 4; and p. 18, l. 17.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

Cl	SC	P	L	#
FM	FM	P1	L2	133

Grow, Robert RMG Consulting, KDPOF

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

Multiple problems: 1) typo "IEE"; 2) different grammar than on published standards ("of" instead of "to"; 3) as is indicates we are likely to be first amendment to IEEE Std 802.3-20xx his does not agree with front matter introduction (nor current timelines).

Suggested Remedy

(Amendment to IEEE Std 802.3TM-20xx as amended by [list to be populated during publication process]). Request update of draft templates ("of" instead of "to").

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P1 L30 # 134

Grow, Robert RMG Consulting, KDPOF

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

Per resolution of comments on P802.3cy and P802.3cz PARs, we should be using optical or electrical as a modifier of "Automotive Ethernet".

SuggestedRemedy

Change "Automotive Optical" to "Optical Automotive" here,

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P3 L6 # 135

Grow, Robert RMG Consulting, KDPOF

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

Add to Keywords.

SuggestedRemedy

Add Automotive Ethernet to the list.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P4 L7 # 136

Grow, Robert RMG Consulting, KDPOF

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

Obsolete note. While the Roman and Arabic numbering convention described in this note was once the style, it is no longer the style (see 2020 IEEE Standards Style Manual 11.1).

SuggestedRemedy

Delete this Editor's Note. Request update of 802.3 template if it is still there (I don't have FrameMaker to check current template on the web site.).

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P8 L4 # 137

Grow, Robert RMG Consulting, KDPOF

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

The TBD here and above on line 17 are perhaps misleading as this list does not affect technical completeness of the draft, and the list will be determined by the voter list generated after the WG meeting at which WG ballot is approved.

SuggestedRemedy

Delete TBD at line 4, consider replacing the TBD at line 17 with an Editor's Note that the list should be added after initial WG ballot.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P8 L8 # 138

Grow, Robert RMG Consulting, KDPOF

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

Old WG officer list

SuggestedRemedy

Delete line for Pete and ", Phase 2 from Jon's line.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P9 L5 # 139

Grow, Robert RMG Consulting, KDPOF

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

Delete TBD here, line 28 and line 34.

SuggestedRemedy

Lists and dates will be completed by publication editor during publication preparation.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P **11** L **40** # **140**
 Grow, Robert RMG Consulting, KDPOF
 Comment Type **E** Comment Status **D** EZ
 Sponsor ballot is now an obsolete term.
SuggestedRemedy
 Change "Sponsor ballot" to "SA ballot".
 Proposed Response Response Status **W**
 PROPOSED ACCEPT.

CI **FM** SC **FM** P **11** L **43** # **141**
 Grow, Robert RMG Consulting, KDPOF
 Comment Type **E** Comment Status **D** EZ
 It is customary to not include complete year on any unapproved/unpublished standard.
SuggestedRemedy
 Change "2022" to "20XX" here as well as page 12 and lines 1 and 7.
 Proposed Response Response Status **W**
 PROPOSED ACCEPT.

CI **FM** SC **FM** P **11** L **45** # **142**
 Grow, Robert RMG Consulting, KDPOF
 Comment Type **E** Comment Status **D** EZ
 As the editor's note implies actual amendment order and which amendments will be included in the next revision won't be very clear until early 2022. Mr. Law in early February proposed amendment numbers up to Amendment 17. P802.3cs (proposed Amendment 15) will very likely be an amendment to 802.3-2018. P802.3ck (proposed Amendment 16) is also expected to begin WG ballot in March (but with a longer timeline). P802.3cw (proposed Amendment 17), P802.3cx, and P802.3 db (no draft yet) all have timelines projecting completion about the same time as P802.3ck. So we could be anywhere from Amendment 1 to Amendment 6 based on February data. With this uncertainty, we probably should not assume amendment numbers because it might lead others to assume they have been assigned.
SuggestedRemedy
 Either leave number blank on all amendments listed until they are assigned by WG leadership. Or only include the descriptions.
 Proposed Response Response Status **W**
 PROPOSED ACCEPT.

CI **FM** SC **FM** P **11** L **45** # **143**
 Grow, Robert RMG Consulting, KDPOF
 Comment Type **E** Comment Status **D** EZ
 The current P802.3ck draft has a self description.
SuggestedRemedy
 P802.3ck/D1.4 description is: This amendment includes changes to IEEE Std 802.3-2018 and adds Clause 161 through Clause 163, Annex 120F, Annex 120G, and Annex 162A through Annex 162D. This amendment includes Physical Layer specifications and management parameters for 100 Gb/s, 200 Gb/s, and 400 Gb/s electrical interfaces based on 100 Gb/s signaling.
 Proposed Response Response Status **W**
 PROPOSED ACCEPT.

CI **FM** SC **FM** P **12** L **3** # **144**
 Grow, Robert RMG Consulting, KDPOF
 Comment Type **E** Comment Status **D** EZ
 The current P802.3cx draft has a self description.
SuggestedRemedy
 The P802.3cx/D0.99 description is: This amendment includes changes to IEEE Std 802.3-2018 and adds Clause 155 and Clause 156. This amendment adds 400 Gb/s Physical Layer specifications and management parameters for operation over DWDM systems with reaches of at least 80 km.
 Proposed Response Response Status **W**
 PROPOSED ACCEPT.

CI **FM** SC **FM** P **12** L **3** # **145**
 Grow, Robert RMG Consulting, KDPOF
 Comment Type **E** Comment Status **D** EZ
 The current draft does not have a self description.
SuggestedRemedy
 Instead of a generic description indicate "P802.3cx/0.4 does not include a self description."
 Proposed Response Response Status **W**
 PROPOSED ACCEPT.

CI **FM** SC **FM** P **12** L **9** # **146**

Grow, Robert RMG Consulting, KDPOF

Comment Type **T** Comment Status **D** EZ

We need to add our own self description (projects that follow us can then include in their drafts).

SuggestedRemedy

This amendment includes changes to IEEE Std 802.3-20XX and adds Clause XXX (currently using 300). This amendment adds 2.5 Gb/s, 5 Gb/s, 10 Gb/s, 25 Gb/s and 50 Gb/s Physical Layer specifications and management parameters for optical automotive Ethernet.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P **13** L **26** # **147**

Grow, Robert RMG Consulting, KDPOF

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

The line wrap is messed up. I don't remember if this is a manual fix after table of contents generation or can be fixed to work automatically.

SuggestedRemedy

Fix tabs to be about 1/4 inch per level, that might eliminate the wrap problem, investigate if there is an automatic way to fix line wrap..

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **FM** SC **FM** P **13** L **57** # **148**

Grow, Robert RMG Consulting, KDPOF

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

Something messed up the footer in this file of the book.

SuggestedRemedy

Fix FrameMaker TOC file footer centering.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **1** SC **1.4** P **19** L **21** # **149**

Grow, Robert RMG Consulting, KDPOF

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

The word "publication" is generally reserved for IEEE publication after approval. We will need to update numbering for our balloting. The latest timelines have us able to do this for WG ballot. A revision draft should be available 2 months prior to our projected WG ballot, but it probably won't include multiple amendments to 802.3-2018 in the initial revision draft (waiting for SASB approval before merging amendments into the revision).

SuggestedRemedy

Change note to: "Subclause, Table and Figure numbers will change in the next revision of IEEE Std 802.3. It is expected that P802.3cz numbering will be updated for WG ballot based on a future 802.3 revision draft." Similarly update other Editor's Notes that talk about draft publication.

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **1** SC **1.4.52a** P **19** L **26** # **150**

Grow, Robert RMG Consulting, KDPOF

Comment Type **E** Comment Status **D** optical fiber

The PHY type definitions could be improved.

SuggestedRemedy

Change here, and at lines 32, 38, 44, and 48: "optical fiber tailored for automotive application requirements" to "optical fiber for use in automotive applications".

Proposed Response Response Status **W**

PROPOSED ACCEPT.

CI **44** SC **44.1.2** P **24** L # **151**

Grow, Robert RMG Consulting, KDPOF

Comment Type **E** Comment Status **D** optical fiber

"Support operation over optical fiber tailored for automotive applications." We aren't tailoring the optical fiber for automotive applications.

SuggestedRemedy

"Support operation over optical fiber in automotive applications." Search for "tailor" to find similar text where it isn't clear what is being tailored (specifications for automotive applications or the optical fiber).

Proposed Response Response Status **W**

PROPOSED ACCEPT IN PRINCIPLE. As for comment #150

Cl 300 SC 300.1 P 71 L 23 # 158
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status X optical fiber
 Language could be improved for consistency with requested changes to P802.3cz Definitions. The words "an optical fiber" implies a single fiber, not two fibers. What is tailored is also ambiguous (i.e., PHY or the fiber).
 SuggestedRemedy
 "The 2.5GBASE-AU, 5GBASE-AU, 10GBASE-AU, 25GBASE-AU, and 50GBASE-AU PHYs are specified to support operation in automotive applications."
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. See #251 and #150

Cl 30 SC 30.5.1.1.2 P 22 L 33 # 159
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 "temporal"?
 SuggestedRemedy
 "Optical fiber" in the aMAUType definitions should be updated to reflect TBD specifications.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 44 SC 44.1.1 P 24 L 11 # 160
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Tracking base text is difficult, and some reviewers will be checking for accuracy of base text. I've found it helpful to note the source of base text on change instructions (and sometimes on insert instructions). Because we will be citing revision drafts when available, we might even do this for now identifying IEEE Std 802.3-2018 base text or, for example "IEEE Std 802.3ch-2020" or "as last modified by P802.3xx/Dy.z" as we will want to indicate the source revision draft e.g., "P802.3/Dy.z" when we have one.
 SuggestedRemedy
 For example, this one would read: Change the first paragraph of 44.1.1 (IEEE Std 802.3ch-2020) as follows:
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 44 SC 44.1.1 P 24 L 14 # 161
 Grow, Robert RMG Consulting, KDPOF
 Comment Type T Comment Status D
 These PHY type lists are frequent in IEEE Std 802.3 but a pain for adding new specifications. We occasionally try to get rid of these. This one is redundant with other Clause 44 content. Do future projects a favor and delete the list.
 SuggestedRemedy
 10 Gigabit Ethernet uses the IEEE 802.3 MAC sublayer, connected through a 10 Gigabit Media Independent Interface (XGMII) to one of a number of 10 G b/s Physical Layers.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 44 SC 44.1.2 P 24 L 23 # 162
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status X optical fiber
 Change consistent with 1.4 AU PHY type definitions.
 SuggestedRemedy
 Change: "Support operation over optical fiber tailored for automotive applications" to "Support operation over optical fiber in automotive applications".
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. See #251 and #150

Cl 44 SC Figure 44-1 P 25 L 37 # 163
 Grow, Robert RMG Consulting, KDPOF
 Comment Type T Comment Status D BASE-U
 The other five architectural PCS sublayers have a name, shouldn't we?
 SuggestedRemedy
 Add appropriate name for our chosen PCS, possibly 64B/65B RS PCS.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Proposal is to name as BASE-U PCS. See #5

Cl 45 SC Table 45-176 P 31 L 30 # 170
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 With the combined change and insert instruction, I think we should underline the inserted rows.
 SuggestedRemedy
 Underline the rows for 1.523 through 1.526
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC Table 45-176 P 31 L 17 # 171
 Grow, Robert RMG Consulting, KDPOF
 Comment Type T Comment Status D OAM
 Though the changes for "1000BASE-H" to "BASE-H" here and following may be appropriate to do, they could be challenged as being out of scope for our PAR.
 SuggestedRemedy
 The TF should explicitly determine if the changes are appropriate for inclusion as part of the adoption of 1000BASE-H OAM for the AU PHY types. Other options to consider include doing the changes via a maintenance request, or during the revision balloting submit the changes.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. See #11 and #17

Cl 45 SC 45.5.3.7 P 40 L 36 # 172
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Value/Comment column does not include strikethrough of "1000".
 SuggestedRemedy
 Strike through. Also p. 51, l. 8
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 105 SC Table 105-2 P 48 L 20 # 173
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 "25 BASE-AU" is missing the "G".
 SuggestedRemedy
 25GBASE-AU ...
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 131 SC 131.2.2 P 67 L 45 # 174
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 50GBASE-H PHYs?
 SuggestedRemedy
 50GBASE-AU
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 71 L 5 # 175
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Should add to the Editor's note something about 50GBASE-AU status.
 SuggestedRemedy
 50GBASE-AU is included in specifications, sometimes with assumptions about what will be adopted. All 50GBASE-AU specifications are TBD until baseline proposals are adopted by the TF.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1 P 71 L 26 # 176
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D optical fiber
 "Connection of PMD to the optical fiber medium is with a PMD receptacle and mated plug." I don't think this is a requirement unless/until we adopt an MDI connector.
 SuggestedRemedy
 It might be better to soften the statement: "Connection of PMD to the optical fiber medium is typically with a PMD receptacle and mated plug."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1 P 71 L 32 # 177
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Grammar
 SuggestedRemedy
 Replace "and" with "or". Also on line 37.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.1 P 71 L 42 # 178
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Oops, five PHY types are listed.
 SuggestedRemedy
 Change "four" to "five".
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.2 P 72 L 18 # 179
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Grammar
 SuggestedRemedy
 "The 50GBASE-AU PHY type."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.2 P 72 L 20 # 180
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D shall statements
 Grammar, in 802.3, "are" is used to state facts, not in place of a shall to indicate normative requirements.
 SuggestedRemedy
 "System operation from the perspective of signals at the MDI and management objects shall be identical..."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 72 L 14 # 181
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D Terminology
 Perhaps this is the place where a generic term for the three different xMII types we are dealing with could be grouped under a single acronym.
 SuggestedRemedy
 The acronym xMII is "generic Media Independent Interface" and perhaps we could here define xMII in clause 300 referring to XGMII, 25GMII, or 50GMII. Alternately we could create a new acronym (e.g., auMII) for the same xMII types we deal with, but I prefer using xMII.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Define xMII in subclause 300.1.2 referring to XGMII, 25GMII, or 50GMII.

Cl 300 SC 300.1.4 P 74 L 8 # 182
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Name errors, Clause 46 and Clause 106 do not use underscore.
 SuggestedRemedy
 Change TX_D and TS_C to TXD and TXC if the current text survives comment.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 74 L 15 # 183
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Delete "also included in the Transmit Block", it is redundant with the next sentence.
 SuggestedRemedy
 Per comment, unless text is replaced per other comments.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 74 L 7 # 184
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D Re-structure text
 This introduction to PCS functionality didn't help me much with all of the data grouping names nor how they relate to each other. I personally prefer a top down description, and this introduction mixes top with bottom too much. Better separation of xMII data from PHD information in the description might help, as well as describing the TX path before any of the RX path. Suggested alternate text for lines 6 through 22 also introduces the concept of a payload data path and PHD path because that is helpful to understand what the PCS is doing before getting into too much detail of how it is doing it and it helps to mentally grasp the relationship of the data groupings.

SuggestedRemedy
 The MultiGBASE-AU PCS manages interleaving of xMII data streams with physical layer control information. The fixed-length Transmit Block provides the structure for time division multiplexing these two streams of information. A frame from the xMII can be contained in one or more Transmit Blocks, and xMII frame boundaries have no correlation to Transmit Block boundaries.
 On the transmit path, the PCS repeatedly encodes 64-bits (8 octets) of the xMII data stream using 64B/65B encoding (see 300.2.3.4). The encoded xMII data stream is also referred to as the payload.
 The physical layer control is organized into Physical Header Data (PHD), and the PHD is divided into a series of 20-bit long PHD Blocks. A PHD Block is placed in the Transmit Block after 80 64B/65B words of encoded data. The PHD Block is followed by 220 parity bits of RS-FEC.
 The sequence of 80 64B/65 encoded data words followed by a PHD block followed by RS-FEC parity is called an RS-FEC codeword. A Transmit Block holds 36 RS-FEC codewords. On the receive path, the MultiGBASE-AU PCS error checks received RS-FEC codewords, and separates the payload from the control information. The received payload is decoded to create the xMII receive data stream. A series of received PHD blocks are concatenated to reconstruct the PHD (see 300.2.3.3).
 PHD information keeps the receiver clock aligned with the transmitter, and provides link monitoring, Reed-Solomon Forward Error Correction (RS-FEC) encoding (see 300.2.3.5), additive scrambling (see 300.2.3.6), and PAM2 mapping (see 300.2.3.7).

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Combine with the re-structuring ideas in comments #52 and #66

Cl 300 SC 300.1.4 P 74 L 27 # 185

Grow, Robert

RMG Consulting, KDPOF

Comment Type E Comment Status D BASE-AU

The text seems to change style here, dropping use of MultiGBASE-AU (first paragraph) and starting to use the list of 4 PHY types (on line 33 "<list> PMA" instead of MultiGBASE-AU PMA). "XGMII, 25GMII or 50GMII) will become more tiresome than the list of two which is already a problem. I question if we will only need one new clause because of the 50GMII differences but if we are really committed to a single new clause, then we should be consistent in including 50GBASE-AU as much as possible (with TBD for any specifications of how 50GBASE-AU will work)..

SuggestedRemedy

The best thing to save editorial effort might be to leave this style problem until the TF picks a baseline for 50GBASE-AU, but it appears unlikely that that will happen for D1.1 . IMO, 50GBASE-AU would be the motivation to have more than one clause because it will be more than just a different rate (e.g., different xMII width, perhaps multiple lanes, etc.) To not defer this problem, pick either using MultiGBASE-AU instead of PHY types lists or replace those terms consistently with PHY type lists.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Use BASE-AU instead of PHY types lists.

Cl 300 SC 300.1.4 P 74 L 33 # 186

Grow, Robert

RMG Consulting, KDPOF

Comment Type E Comment Status D EZ

Grammar

SuggestedRemedy

Start sentence with "A".

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 74 L 38 # 187

Grow, Robert

RMG Consulting, KDPOF

Comment Type E Comment Status D EZ

Bad hot link references.

SuggestedRemedy

PMA is 300.3, PMD is 300.6.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 14 # 188

Grow, Robert

RMG Consulting, KDPOF

Comment Type E Comment Status D EZ

Typo

SuggestedRemedy

XMII -> XGMII (unless we decide to use xMII instead of a list).

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 14 # 189

Grow, Robert

RMG Consulting, KDPOF

Comment Type T Comment Status D Position of shall statements

This subclause has a number of shalls that are only linked to pointers. Generally, we strive for each shall to produce one PICS item, and this separation from the specifications can lead to duplicate shalls. The shall should typically be placed with the technical details, not in an introduction (overview) like these single sentence "shall" with reference.

SuggestedRemedy

Review that pointed to subclauses have an equivalent shall statement if relevant and remove the shall from these pointer sentences.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 15 # 190

Grow, Robert

RMG Consulting, KDPOF

Comment Type E Comment Status D EZ

Fewer words often is better.

SuggestedRemedy

Delete "by".

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 17 # 191
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D
 The words "appended by" should be improved. Append is ambiguous, it means attached to, but only usually attached at the end. This is a recurring problem in the draft. In some cases order should not be ambiguous but in other cases where something is appended doesn't matter.
 SuggestedRemedy
 Search on "append" (not full word) and replace if point of information being appended matters. For example, this case, with suitable additional clarification might appropriately read: "Each sequence of 80 PDBs is followed by a 20-bit PHD block..."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 21 # 192
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D
 "resulting bits" of what? Is it referring to the PDB and PHD block bits of a transmit block?
 SuggestedRemedy
 Clarify. If I understand correctly: "The resulting 5220 bits (80 PDBs plus PHD block) are..."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 23 # 193
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 Awkward language: "and they conform". One incorrect interpretation (as I understand things) is: "...information bits. The 220 parity bits form an RS-FEC Codeword (CW)."
 SuggestedRemedy
 "The 80 PDBs, PHD block, and 220 parity bits form an RS-FEC Codeword (CW)."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 25 # 194
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 This paragraph mixes two topics.
 SuggestedRemedy
 Include the first sentence in the previous paragraph.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.1 P 76 L 29 # 195
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D Re-structure text
 Unnecessary detail for introduction to PCS.
 SuggestedRemedy
 Delete paragraph.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Combine with result of #184

Cl 300 SC 300.2.1 P 76 L 32 # 196
 Grow, Robert RMG Consulting, KDPOF
 Comment Type E Comment Status D EZ
 We (myself included) have a tendency to create too many proper names (capitalization). Try to avoid this tendency. Is it really necessary to capitalize PCS Transmit when it is typically followed by either "function" or "process" (without capitalization).
 SuggestedRemedy
 Transmit -> transmit, Receive -> receive in next sentence. A search will show that capitalization is not consistent throughout the draft.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC Figure 300-4 P 77 L 11 # 197

Grow, Robert RMG Consulting, KDPOF

Comment Type E Comment Status D EZ

The labling on PDBs highlights a problem we created decades ago with keeping the name 8B/10B. IEEE style should have had us changing the name from the inventor 8B/10B to 8b/10b. (Capital B is byte an lower case b is bit.) We have consistently used a capital B in code names since, but hopefully do not use a captal B for bit anywhere else.

SuggestedRemedy

Change 65B to 65-bit (like is done for 20-bit).

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 300 SC 300.13 P 109 L 13 # 198

Grow, Robert RMG Consulting, KDPOF

Comment Type E Comment Status D EZ

PICS should start on a new page.

SuggestedRemedy

Insert page break before PICS.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.1.6 P 28 L 43 # 199

Hayashi, Takehiro HAT Lab., Inc.

Comment Type E Comment Status D EZ

discrepancy of the bit between description and table45-7

SuggestedRemedy

Chose correct one either of 1.7.6:0 or 1.7.5:0

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change the Bit(s) column content from 1.7.5:0 to 1.7.6:0.

Cl 45 SC 45.2.1.21a P 28 L 50 # 200

Hayashi, Takehiro HAT Lab., Inc.

Comment Type E Comment Status D EZ

table 45-103a is wrong reference.

SuggestedRemedy

45-24a

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.1.134a.1 P 29 L 49 # 201

Hayashi, Takehiro HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

When these bits are set to 0000, the mode of operation is 2.5GBASE-AU.

↓

When these bits are set to 0000, the mode of operation shall be 2.5GBASE-AU.
(Change the following descriptions same as above.)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. The shall is refered to the proper use of this register, and is not described in Clause 300.

Cl 45 SC 45.2.3 P 31 L 41 # 202

Hayashi, Takehiro HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

Registers 3.500 through 3.508 are used ...

↓

Registers 3.500 through 3.508 shall be used ...

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3 P 31 L 45 # 203

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

The transmit registers are used to ...

↓

The transmit registers shall be used to ...

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.50.1 P 32 L 34 # 204

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

requests ® shall request

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.50.1 P 32 L 35 # 205

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

Bit 3.500.15 is set to zero by the 1000BASE-H based PHY to indicate that ...

↓

Bit 3.500.15 set to zero by the 1000BASE-H based PHY shall indicate that ...

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.50.2 P 32 L 45 # 206

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

reflects ® shall reflect

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.50.3 P 32 L 50 # 207

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

reflects ® shall reflect

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.50.4 P 33 L 3 # 208

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

is used ® shall be used, is changed ® shall be changed

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.50.4 P 33 L 4 # 209

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D EZ

bracket () is not necessary

SuggestedRemedy

Bit 3.500.12 when it accepts ... (simultaneously setting bit 3.500.15 to zero), acting as a one bit sequence number.

↓
Bit 3.500.12 ... when it accepts ... , acting as a one bit sequence number, simultaneously bit 3.500.15 shall be set to zero.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.3.50.5 P 33 L 9 # 210

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D shall statements

If these sentence are requirements, "shall" should be used.
And the sentence after "and" may be incomplete.

SuggestedRemedy

contains @ shall contain

registers 3.501 through 3.508 (TXO_DATA1 through TXO_DATA8) the remaining 128 bits of ..

↓
registers 3.501 through 3.508 (TXO_DATA1 through TXO_DATA8) shall contain the remaining 128 bits of ...

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51 P 33 L 21 # 211

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status X shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

store @ shall store

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51 P 33 L 22 # 212

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status X shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

contains @ shall contain

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51 P 33 L 23 # 213

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status X shall statements

The sentence after "and" may be incomplete.

SuggestedRemedy

registers 3.510 through 3.517 the following 128 bits ...

↓
registers 3.510 through 3.517 shall contain the following 128 bits ...

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51.1 P 34 L 3 # 214

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status X shall statements

If these sentence are requirements, "shall" should be used.

SuggestedRemedy

sets @ shall set

Proposed Response Response Status W

PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51.1 P 34 L 4 # 215
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentence are requirements, "shall" should be used.
 SuggestedRemedy
 sets @ shall set
 Proposed Response Response Status W
 PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51.1 P 34 L 6 # 216
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentence are requirements, "shall" should be used.
 SuggestedRemedy
 does not update @ shall not update
 Proposed Response Response Status W
 PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51.2 P 34 L 11 # 217
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 if these sentence are requirements, "shall" should be used.
 SuggestedRemedy
 changes @ shall change
 Proposed Response Response Status W
 PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51.3 P 34 L 16 # 218
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 if these sentence are requirements, "shall" should be used.
 SuggestedRemedy
 contains @ shall contain
 Proposed Response Response Status W
 PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.51.3 P 34 L 16 # 219
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 The sentence after "and" may be imcomplete.
 SuggestedRemedy
 registers 3.510 through 3.517 ...
 ↓
 registers 3.510 through 3.517 shall contain ...
 Proposed Response Response Status W
 PROPOSED REJECT. Shall statements are included in Clause 115, and the procedure and contents of the register is just a description here.

Cl 45 SC 45.2.3.56a P 34 L 25 # 220
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D shall statements
 If these sentence are requirements, "shall" should be used.
 SuggestedRemedy
 is chosen @ shall be chosen
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement.

Cl 45 SC 45.2.3.56a.1 P 35 L 4 # 221
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Loopback and test modes
 "test mode" is not found in table 45-226a
 SuggestedRemedy
 add explanation of "test mode" in table 45-226a
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Add some placeholder for test modes.

Cl 45 SC 45.2.3.56a.3 P 35 L 15 # 222
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D shall statements
 If these sentence are requirements, "shall" should be used.
 SuggestedRemedy
 controls @ shall control
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

Cl 45 SC 45.2.3.56a.3 P 35 L 16 # 223
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 add the table reference of "bit 3.524.1"
 SuggestedRemedy
 (bit 3.524.1 = 0, see table 45-226b)
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3.56a.4 P 35 L 25 # 224
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 add the table reference of "bit 3.524.0"
 SuggestedRemedy
 (bit 3.524.0 = 0, see table 45-226b)
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3.5b P 36 L 12 # 225
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 Comparing to other names in the table, "local" may be added.
 SuggestedRemedy
 BASE-H OAM ability @ local BASE-H OAM ability
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3.5b P 36 L 14 # 226
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 Comparing to other names in the table, "local" may be added.
 SuggestedRemedy
 EEE ability @ local EEE ability
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3.5b P 36 L 17 # 227
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 "LH = Latching high" is not used in the table.
 SuggestedRemedy
 delete it from the foot note.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.2.3.47b.1 P 36 L 22 # 228
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D shall statements
 If these sentence are requirements, "shall" should be used.
 SuggestedRemedy
 reflects @ shall reflect
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

CI ↓ SC ↓ P L # 229
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X EZ

SuggestedRemedy

Proposed Response Response Status W
 Empty comment

CI 45 SC 45.2.3.47b.6 P 36 L 48 # 230
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentence are requirements, "shall" should be used.

SuggestedRemedy
 reflects ® shall reflect

Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

CI 45 SC 45.2.3.47b.7 P 37 L 3 # 231
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentence are requirements, "shall" should be used.

SuggestedRemedy
 indicates ® shall indicate

Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

CI ↓ SC ↓ P L # 232
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X EZ

SuggestedRemedy

Proposed Response Response Status W
 Empty comment

CI 45 SC 45.2.3.47b.10 P 37 L 26 # 233
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentence are requirements, "shall" should be used.

SuggestedRemedy
 indicates ® shall indicate

Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

CI 45 SC 45.2.3.47b.7 P 37 L 4 # 234
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.

SuggestedRemedy
 indicates ® shall indicate

Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

CI 45 SC 0 P 37 L 5 # 235
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.

SuggestedRemedy
 indicates ® shall indicate

Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

CI 45 SC 45.2.3.47b.8 P 37 L 11 # 236
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.

SuggestedRemedy
 indicates ® shall indicate

Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

Cl 45 SC 0 P 37 L 12 # 237
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 indicates ® shall indicate
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

Cl 45 SC 45.2.3.47b.9 P 37 L 18 # 238
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 indicates ® shall indicate
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

Cl 45 SC 0 P 37 L 19 # 239
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 indicates ® shall indicate
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

Cl 45 SC 45.2.3.47b.10 P 37 L 28 # 240
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 indicates ® shall indicate
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

Cl 45 SC 45.2.3.47c.1 P 37 L 47 # 241
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 indicates ® shall indicate
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

Cl 45 SC 45.2.3.47d.1 P 38 L 13 # 242
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X shall statements
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 report ® shall report
 Proposed Response Response Status W
 PROPOSED REJECT. This is a description, not a requirement

Cl 45 SC 45.5.3.7 P 40 L 32 # 243
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 "1" is just a number, an article is not used.
 SuggestedRemedy
 delete "a"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.5.3.7 P 40 L 32 # 244
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 "0" is just a number, an article is not used.
 SuggestedRemedy
 delete "a"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.5.3.7 P 40 L 36 # 245
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 1000BASE-H may typo
 SuggestedRemedy
 1000BASE-H @ BASE-H
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.5.3.7 P 41 L 19 # 246
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 Table 45-226b is a wrong reference.
 SuggestedRemedy
 Table 45-226a
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.5.3.7 P 41 L 27 # 247
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 "1" is just a number, an article is not used.
 SuggestedRemedy
 delete "a"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.5.3.7 P 41 L 30 # 248
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 "0" is just a number, an article is not used.
 SuggestedRemedy
 delete "a"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.5.3.7 P 41 L 38 # 249
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 "1" is just a number, an article is not used.
 SuggestedRemedy
 delete "a"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 45 SC 45.5.3.7 P 41 L 41 # 250
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 "0" is just a number, an article is not used.
 SuggestedRemedy
 delete "a"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 105 SC 105.1.1 P 47 L 24 # 251
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D optical fiber
 The cabling won't be a single fiber structure.
 SuggestedRemedy
 a optical fiber @ a pair of multimode optical fiber
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Replace with "25 Gb/s PHY using BASE-U encoding over optical fiber for use in automotive applications (see Clause 300)". See #150

Cl 115 SC 115.3.4 P 52 L 24 # 252

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D Clause 115 modification

Add explanations about the prefix "LOCPHD" and "REMPHD" as described in page 82.

SuggestedRemedy

add the folloing descriptions,

Each PHY has to deal with transmit and receive PHDs simultaneously. The prefix LOCPHD refers to the fields of the PHD to be included in the next Transmit Block transmitted to the link partner from the local PHY. LOCPHD fields assigned by the state diagrams shall be sampled at the start of a Transmit Block by the PHD Builder to create the PHD included in that current Transmit Block.

The prefix REMPHD refers to the fields of the most recent PHD received, decoded and validated from the link partner (from the remote PHY). The new values of REMPHD fields shall be available to the state diagrams and registers immediately after reception, decoding, and validation of the entire PHD and before the reception of the Transmit Block that includes that PHD is completed.

Proposed Response Response Status W

PROPOSED REJECT.

Descriptions are in the original subclause 115.3.4. In D1.0, only the proposed changed text is shown.

Cl 115 SC 115.9.1 P 52 L 47 # 253

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D Clause 115 modification

TXO_REQ is a bit name but not a bit itself. Should follow the consistant expression.

SuggestedRemedy

bit TXO_REQ @ bit 3.500.15 (TXO_REQ)

Proposed Response Response Status W

PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 52 L 50 # 254

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D Clause 115 modification

TXO_DATA0 is a bit name but not a bit itself. Should follow the consistant expression.

SuggestedRemedy

bit TXO_DATA0 @ bit 3.500.11:0 (TXO_DATA0)

Proposed Response Response Status W

PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 52 L 51 # 255

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D Clause 115 modification

TXO_REQ is a bit name but not a bit itself. Should follow the consistant expression.

SuggestedRemedy

bit TXO_REQ @ bit 3.500.15 (TXO_REQ)

Proposed Response Response Status W

PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 52 L 53 # 256

Hayashi, Takehiro

HAT Lab., Inc.

Comment Type E Comment Status D Clause 115 modification

The sentence should be separated by ",."

SuggestedRemedy

add ",." between "transmission" and "it".

Proposed Response Response Status W

PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 52 L 53 # 257
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D shall statements
 "does" looks ambiguous expression. Also, if these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 does @ shall execute
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 53 L 1 # 258
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 TXO_REQ is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit TXO_REQ @ bit 3.500.15 (TXO_REQ)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 53 L 2 # 259
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 TXO_MSGT is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit TXO_MSGT @ bit 3.500.12 (TXO_MSGT)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 53 L 3 # 260
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 TXO_DATA0 is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit TXO_DATA0 @ bit 3.500.11:0 (TXO_DATA0)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 53 L 7 # 261
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 does not @ shall not
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 53 L 15 # 262
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 always maintain @ shall maintain
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.1 P 53 L 20 # 263
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 Is there any technical meaning for "outstanding"?
 SuggestedRemedy
 If no technical meaning, delect "outstanding"
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 54 L 37 # 264
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 does not ® shall not
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 54 L 40 # 265
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 RXO_VAL is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit RXO_VAL ® bit 3.509.15 (RXO_VAL)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 54 L 41 # 266
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 Clarify local or remote of "the PHY"
 SuggestedRemedy
 "local" ?
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 54 L 48 # 267
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 RXO_VAL is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit RXO_VAL ® bit 3.509.15 (RXO_VAL)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 54 L 51 # 268
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 RXO_VAL, RXO_MSGT, and RXO_DATA0 are bit names but not bits themselvs. Should follow the consistant expression.
 SuggestedRemedy
 bit RXO_VAL ® bit 3.509.15 (RXO_VAL)
 bit RXO_MSGT ® bit 3.509.12 (RXO_MSGT)
 bit RXO_DATA0 ® bit 3.509.11:0 (RXO_DATA0)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 55 L 11 # 269
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 always maintain @ shall maintain
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 55 L 15 # 270
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 If these sentences are requirements, "shall" should be used.
 SuggestedRemedy
 always maintain @ shall maintain
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 55 L 24 # 271
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 "follow" sounds ambiguous.
 SuggestedRemedy
 Change "are defined as follows"
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 55 L 51 # 272
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 RXO_MSGT is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit RXO_MSGT @ bit 3.509.12 (RXO_MSGT)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 2 # 273
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 RXO_DATA0 is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit RXO_DATA0 @ bit 3.509.11:0 (RXO_DATA0)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 3 # 274
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 RXO_DATA1, RXO_DATA8 are bit name but not bit themselves. Should follow the consistant expression.
 SuggestedRemedy
 bit RXO_DATA1 @ bit 3.510.15:0 (RXO_DATA1)
 bit RXO_DATA8 @ bit 3.517.15:0 (RXO_DATA8)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 7 # 275
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 RXO_VAL is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit RXO_VAL @ bit 3.509.15 (RXO_VAL)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 28 # 276
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 TXO_MERT is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit TXO_MERT @ bit 3.500.13 (TXO_MERT)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 33 # 277
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 TXO_MSGT is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit TXO_MSGT @ bit 3.500.12 (TXO_MSGT)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 38 # 278
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 "the TXO_DATA0" is not field but bit.
 SuggestedRemedy
 TXO_DATA0 field @ bit 3.500.11:0 (TXO_DATA0)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 39 # 279
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 TXO_DATA1 and TXO_DATA8 is bit names. Should follow the consistant expression.
 SuggestedRemedy
 TXO_DATA1 @ bit 3.501.15:0 (TXO_DATA1)
 TXO_DATA8 @ bit 3.508.15:0 (TXO_DATA8)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 43 # 280
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 TXO_OHYT is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit TXO_PHYT @ bit 3.500.14 (TXO_PHYT)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.3 P 56 L 48 # 281
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D Clause 115 modification
 TXO_REQ is a bit name but not a bit itself. Should follow the consistant expression.
 SuggestedRemedy
 bit TXO_REQ @ bit 3.500.15 (TXO_REQ)
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.2 P 58 L 8 # 282
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 TXO_MERT
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.2 P 58 L 9 # 283
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 TXO_PHYT
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.2 P 58 L 14 # 284
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 TXO_DATA0
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.2 P 58 L 16 # 285
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 TXO_MSGT
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.2 P 58 L 16 # 286
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 TXO_REQ
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.2 P 58 L 22 # 287
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 TXO_PHYT
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.2 P 58 L 23 # 288
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 TXO_MERT
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.3 P 58 L 40 # 289
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 RXO_MSGT
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.3 P 58 L 45 # 290
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 RXO_DATA0
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.3 P 58 L 46 # 291
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 RXO_VAL
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.3 P 58 L 46 # 292
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 RXO_MSGT
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.3 P 58 L 53 # 293
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 RXO_VAL
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 115 SC 115.9.4.3 P 59 L 46 # 294
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X Clause 115 modification
 RXO_MSGT
 SuggestedRemedy
 see #281
 Proposed Response Response Status W
 PROPOSED REJECT. We would need a maintenance request of Clause 115 to do this modification

Cl 125 SC 125.1.4 P 63 L 17 # 295
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D optical fiber
 "optical fiber" is ambiguous
 SuggestedRemedy
 change to "a pair of multimode optical fiber"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See #150

Cl 125 SC 125.1.4 P 63 L 26 # 296
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D optical fiber
 "optical fiber" is ambiguous
 SuggestedRemedy
 change to "a pair of multimode optical fiber"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See #150

Cl 125 SC 125.1.4 P 64 L 23 # 297
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D EZ
 2.5GBASE-AU "M" for 2.5GBASE-T1 is wrong
 SuggestedRemedy
 delete "M"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 125 SC 125.1.4 P 64 L 29 # 298
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D EZ
 5GBASE-AU "M" for 5GBASE-T1 is wrong
 SuggestedRemedy
 delete "M"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 131 SC 131.1.3 P 67 L 31 # 299
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D optical fiber
 The cabling won't be a single fiber structure.
 SuggestedRemedy
 a optical fiber @ a pair of multimode optical fiber
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See #150

Cl 300 SC 300.1.1 P 71 L 46 # 300
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D
 For immediate usage of "MultiGBASE-AU" after this, add "hereafter" at the end of the sentence.
 SuggestedRemedy
 Add "hereafter" after "50GBASE-AU PHYs".
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.3 P 72 L 23 # 301
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D BASE-AU
 Chage "2.5GBASE-AU" to "MultiGBASE-AU"
 SuggestedRemedy
 Chage "2.5GBASE-AU" to "MultiGBASE-AU"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 The term BASE-AU will be used to refer to all PHYs.

Cl 300 SC 300.1.3 P 72 L 26 # 302
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X BASE-AU
 Chage "2.5GBASE-AU" to "MultiGBASE-AU"
 SuggestedRemedy
 Chage "2.5GBASE-AU" to "MultiGBASE-AU"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 The term BASE-AU will be used to refer to all PHYs.

Cl 300 SC 300.1.4 P 73 L 30 # 303
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X BASE-AU
 Chage "2.5GBASE-AU" to "MultiGBASE-AU"
 SuggestedRemedy
 Chage "2.5GBASE-AU" to "MultiGBASE-AU"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 The term BASE-AU will be used to refer to all PHYs.

Cl 300 SC 300.1.4 P 73 L 34 # 304
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D
 The sentence line 34 - 37 is very confusing.
 SuggestedRemedy
 Each optical fiber trnasmits light with specified wave length in the counter direction and one end of the optical fiber connects to a MultiGBASE-AU compliant PMD transmitter (TX) and the other end connects to the link partner's MultiGBASE-AU compliant PMD receiver (RX).
 Proposed Response Response Status W
 TFTD. Text proposal.

Cl 300 SC 300.1.4 P 73 L 48 # 305
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D EZ
 position of PCS TX/RX and PMD TX/RX in the right side is wrong.
 SuggestedRemedy
 PMD TX/RX shall be left side of PMA and PCS TX/RX shall be right side of PMA.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1.4 P 73 L 48 # 306
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D
 PCS TX/RX looks like detachable mechanical interface like MDI.
 SuggestedRemedy
 Proposed Response Response Status W
 PROPOSED REJECT.
 This is a topology diagram not indicating a particular implementation.
 Add dashed-line box to indicate the BASE-AU PHY.

Cl 300 SC 300.1.4 P 75 L # 307
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D
 Make the relations to PHY sublayers more clear.
 SuggestedRemedy
 Proposed Response Response Status W
 TFTD

Cl 300 SC 300.1.4 P 74 L 9 # 308
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D
 Is there any special reasons using capitals for the term "Transmit Blocks"?
 SuggestedRemedy
 If not, use lower casea.
 Proposed Response Response Status W
 PROPOSED REJECT. It is a proper name.

Cl 300 SC 300.2.3.3.1 P 81 L 24 # 309
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 add the reference of "PHD reception monitor state diagram"
 SuggestedRemedy
 add (see 3.4.5)
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.3.1 P 81 L 30 # 310
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D EZ
 use the ssame the reference
 SuggestedRemedy
 change 300.3.5 to 300.3.5.3
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.4.2 P 85 L 1 # 311
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status X
 Hard to understand Fig 300-10.
 SuggestedRemedy
 separate the figure into data block format part and control block format part, then add 63 vertical dot lines to represent bits.
 Proposed Response Response Status W
 TFTD. I think adding 64 vertical lines will make the figure unreadable.

Cl 300 SC 300.3.4.3 P 96 L 5 # 312
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D
 No definition for "Blind tracking algorithms"
 SuggestedRemedy
 add definition
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Remove sentence per comment #109

Cl 300 SC 300.3.4.3 P 96 L 23 # 313
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type E Comment Status D
 "transit" may not a proper term.
 SuggestedRemedy
 Use "transition"
 Proposed Response Response Status W
 PROPOSED REJECT. It is a verb, not a noun.

Cl 300 SC 300.3.5.3 P 100 L 31 # 314
 Hayashi, Takehiro HAT Lab., Inc.
 Comment Type T Comment Status D
 No explanation of step "PMAMON_SYNCH"
 SuggestedRemedy
 add explanation of "PMAMON_SYNCH"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE. Substitute "After at least one locally transmitted Transmit Block" by "After at least one locally transmitted Transmit Block (PMAMON_SYNCH state)"

Cl 00 SC 0 P 16 L 21 # 315
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ. There seems to an consistency in 802.3 standard between using the term NRZ or PAM2. At the beginning of clause 300, it makes sense to state we are using the terms interchangeably. Clauses 11,24,25,26,58,68,120, use NRZ. These are glass optical clauses and this is a glass optical standard. Clauses 55,,97,113,126 use PAM2 and these are COPPER. Clause 115 (POF) used PAM2 like the copper clauses. It might make sense for maintenance somewhere to explain they are the same. If they are not the same, then this clause 300 would be a good place to explain why PAM2 is being used. There might be an excellent reason.

SuggestedRemedy
 change PAM2 to NRZ or explain they are the same
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 21 L 20 # 316
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 21 L 25 # 317
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 21 L 30 # 318
 Abbott, John Corning
Comment Type E Comment Status D PAM
 change PAM2 to NRZ
SuggestedRemedy
 change PAM2 to NRZ
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 22 L 10 # 322
 Abbott, John Corning
Comment Type E Comment Status D PAM
 change PAM2 to NRZ
SuggestedRemedy
 change PAM2 to NRZ
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 21 L 47 # 319
 Abbott, John Corning
Comment Type E Comment Status D PAM
 change PAM2 to NRZ
SuggestedRemedy
 change PAM2 to NRZ
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 27 L 6 # 323
 Abbott, John Corning
Comment Type E Comment Status D PAM
 change PAM2 to NRZ
SuggestedRemedy
 change PAM2 to NRZ
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 21 L 53 # 320
 Abbott, John Corning
Comment Type E Comment Status D PAM
 change PAM2 to NRZ
SuggestedRemedy
 change PAM2 to NRZ
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 105 SC 105.1.3 P 45 L 37 # 324
 Abbott, John Corning
Comment Type E Comment Status D PAM
 change PAM2 to NRZ
SuggestedRemedy
 change PAM2 to NRZ
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 00 SC 0 P 22 L 4 # 321
 Abbott, John Corning
Comment Type E Comment Status D PAM
 change PAM2 to NRZ
SuggestedRemedy
 change PAM2 to NRZ
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 125 SC 125.1.3 P 61 L 25 # 325
 Abbott, John Corning
Comment Type E Comment Status D PAM
 change PAM2 to NRZ
SuggestedRemedy
 change PAM2 to NRZ
Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.2. P 78 L 41 # 334
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ in Figure 300-5 (multiple)
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.7 P 90 L 19 # 338
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.2 P 80 L 25 # 335
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ in Figure 300-7
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.7 P 90 L 30 # 339
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.6 P 90 L 2 # 336
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4.1 P 90 L 48 # 340
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ (twice)
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.3.7 P 90 L 18 # 337
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4.2 P 90 L 51 # 341
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4.2 P 90 L 53 # 342
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.2.4.2 P 90 L 54 # 343
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.1 P 91 L 33 # 344
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.3.1 P 92 L 6 # 345
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.5.2 P 99 L 54 # 346
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.5.2 P 100 L 2 # 347
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.3.5.2 P 100 L 9 # 348
 Abbott, John Corning
 Comment Type E Comment Status D PAM
 change PAM2 to NRZ
 SuggestedRemedy
 change PAM2 to NRZ
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 300 SC 300.1 P 71 L 28 # 349
 Swanson, Steve Corning Inc
 Comment Type T Comment Status D optical fiber
 Rationale: "to support specific requirements for installation in a vehicle" is adequate; we don't know what the connector requirements will be yet.
 SuggestedRemedy
 Delete ": Kojiri-safe, dust protection, vibration robustness, tensile strength, etc."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

