CI SC 0 P1 L2 # 301

Thompson, Geoff GraCaSI

Comment Type ER Comment Status A

Says that this is an Amendment of 802.3-2012". It actually will be an amendment of 802.3-2015.

#### SuggestedRemedy

Assure that all references outside the clause are current wrt the revision. Update the reference on the cover page WHEN the revision goes to RevCom. Track changes of the revision to make sure they do not affect or are incorporated into the draft.

Response Status W

ACCEPT.

Use commentors suggested remedy when the revision goes to RevCom.

CI SC 96.3.2.4.5 P 47 L 1 # 52

Ran, Adee Intel

Comment Type E Comment Status R

Title does not match content.

The first sentence of this subclause is general, but the next ones are where SSD and ESD encoding is defined - and they are not related to Sd n.

#### SuggestedRemedy

Find a better title, or split this subclause into two, one general and one defining ESD and SSD.

Response Status C

REJECT.

The paragraph captures special code groups SSD, ESD, and Sdn.

CI **00** SC **0** P L # <u>514</u>

Wienckowski, Natalie General Motors

Comment Type E Comment Status A

Many different names used for the cabling.

pg 18, line 18: one pair cable

pg 29, line 89: single twisted pair line connection

pg 29, line 20: one pair unshielded twisted pair (UTP)

pg 29, line 25: one pair UTP cable

pg 29, line 32: one pair channel

pg 29, line 45: single twisted pair channel

pg 30, line 5: one pair twisted pair medium

pg 30, line 9: balanced one pair twisted pair cable medium

pg 30, line 11: one pair of balanced cabling

pg 30, line 17: each wire pair

pg 32, line 5: one twisted pair channel

pg 70, line 43: one pair cabling system

pg 72, line 22: one-pair balanced cabling system

pg 72, line 22: one pair UTP cable

pg 72. line 24: one pair 15m UTP balanced copper cabling

pg 72, line 26: 1-pair balanced copper cabling

pg 72, line 51: one pair of balanced cabling

pg 72, line 53: 1-pair UTP cables

pg 73, line 1: 1-pair UTP cable

pg 73, line 32: balanced 1-pair UTP cabling pair

pg 74, line 11: UTP channel

pg 74, line 18: UTP cable

pg 74, line 25: UTP cable

#### SuggestedRemedy

Use consistent name for the cable, replace all instances defined above with: "single balanced twisted pair" as was defined in the 1TPCE objectives.

Response Status C

ACCEPT IN PRINCIPLE.

Use the PAR type decription, "Single balanced twisted-pair".

Strike "automotive cabling" definition in 1.4.x. Additionally strike associated keyword in frontmatter.

Р Ρ SC 0 C/ 00 SC 0 L # 534 C/ 00 1 # 521 Anslow. Pete Ciena Anslow. Pete Ciena Comment Type Comment Status A Comment Type Comment Status A Ε The term "4B3B" is different from the established style in 802.3 which uses "8B/10B" and The header for the draft says "IEEE 802.3bw Task Force 100BASE-T1 Task Force" which "64B/66B" contains "Task Force" twice. SuggestedRemedy SuggestedRemedy Change "4B3B to "4B/3B" throughout the draft Change to "IEEE 802.3bw 100BASE-T1 Task Force" throughout the draft Response Response Response Status C Response Status C ACCEPT. ACCEPT C/ 00 SC 0 P # 551 Use commentors suggested remedy. Anslow, Pete Ciena Ρ C/ 00 SC 0 # 525 Comment Type Ε Comment Status A Anslow, Pete Ciena twisted pair should be hyphenated as "twisted-pair" Comment Type E Comment Status A SuggestedRemedy There are many instances of cross-references in the draft that do not point to valid locations within the draft. These should be text shown in Forest Green (with a character Change all occurrences of "twisted pair" to "twisted-pair" tag "External" in FrameMaker). Response Response Status C For example Page 2, line 25: Clause 23. Clause 24. Clause 32. Clause 36. Clause 40 ACCEPT IN PRINCIPLE. are all broken links. Refer to Comment #514 SuggestedRemedy Ρ Go through the entire draft making cross-references to locations that are not in the draft C/ 00 SC 0 L # 603 text shown in Forest Green (with a character tag "External" in FrameMaker). For locations Kobavashi, Shigeru TE Connectivity that are in the draft, make all occurences valid cross-references (clicking on them in the Comment Type E PDF version should move the view to that location). Comment Status R Clause: Intellectual Property in the PAR Response Response Status C Subclause: 6.1.a ACCEPT. Page: 2 An apostrophe is attached on the top of the explanation. Use commentors suggested remedy. SuggestedRemedy If it is unnecessary, it should be removed. Response Response Status C REJECT

Could not find.

# 130

# 266

C/ 00 SC 0  $P \mathbf{0}$ L 0 # 382 C/ 00 SC 0 P 10 L 1 Haiduczenia. Marek Bright House Network Grow. Robert RMG Consulting Comment Type Comment Status A Comment Type Comment Status R Draft does not follow the accepted 802.3 template. Primate examples: page 2, page 96 PDF page 24 - This draft includes management in clause 45 registers. This is the only onwards (plenty of empty lines, wrong paragraph styles, wrong symbols resultign from PHY at speeds of 100 Mb/s or 1000 Mb/s to do so. All previous PHYs use clause 22 registers. Mixing management between the two different register spaces is a bad idea. It direct copy&paste of text - for example page 30, line 18). also specifies use of the MII as specified in Clause 22. The MII includes the management SuggestedRemedy interface (22.1.1,c), a requirement to report rate of operation via that management Apply proper styles to the text and fix all \*editorial\* inconsistencies within the draft relative interface (22.1.3), a requirement to implement the basic register set (22.2.4, para. 3), etc. to the official 802.3 draft template The Clause 22 MII specifications also include text (often requirements) that need to be Response Response Status W reviewed as part of this project (as well as for 1000BASE-T1 and GEPOF) needs to review ACCEPT. Clause 22 for any text that would contradict the specifications of P802.3bw. To move management to Clause 45 for this PHY would require opening Clause 22 and making C/ 00 SC 0 P 1 L 0 # 18 significant edits. (1000BASE-T1 and GEPOF will have to do the same for both Clause 22 Ran. Adee Intel and Clause 35.) Comment Type ER Comment Status A It is important that all three projects review the tradeoffs for management and be consistent Rephrase page header. in editing legacy clauses. There is a strong case for all three projects taking a similar technical approach to use of these legacy interfaces not carefully examined probably since SuggestedRemedy 1000BASE-T Change "IEEE 802.3bw Task Force 100BASE-T1 Task Force" to "IEEE P802.3bw SuggestedRemedy 100BASE-T1 Task Force". All register definitions need to be written for Clause 22. Text still needs to be examined Response Response Status W since it is likely the extended register set will need to be used, and current text assumes ACCEPT. only gigabit PHYs will use the extended register set. Response Response Status U See response to comment #521. REJECT. P 1 # 22 C/ 00 SC 0 L 55 The Clause 22 MDIO interface has limited extensibility since all the registers have been Ran, Adee Intel allocated. Also, the Clause 45 electrical interface is more compatible with current (and Comment Type Comment Status R Т expected future technologies). That is why Clause 45 was created and new technologies should continue to use Clause 45 rather than Clause 22. Page numbers labels are in roman numerals in the front matter, but are numeric in the main body. Also, there is a mismatch between the actual page number and the labels on C/ 00 SC 0 P 10 L 17 the pages. This makes the numbering ambiguous and impedes with comment recording. Thompson, Geoff **GraCaSI** All my comments use the actual page numbers as shown by the PDF reader. Comment Type E Comment Status R SuggestedRemedy Lines 17 through 21 Titles (and perhaps people) are not up to date. Preferably, consecutive roman numerals everywhere in the draft. SuggestedRemedy Response Response Status C Get update from staff and correct. REJECT. Response Response Status C See response to comment #198. REJECT. Check with IEEE staff for when this is supposed to be updated

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/ 00 Page 3 of 143 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 0 2/12/2015 8:14:55 AM SORT ORDER: Clause, Subclause, page, line

P 16 C/ 00 SC 0 L 25 # 194 C/ 00 SC 0 P 17 L 1 # 554 Remein. Duane Huawei Technologies Anslow. Pete Ciena Comment Status A Comment Status A Comment Type Comment Type Change marking to existing text should show additions in underlined text and ALL removed The draft contains several figures that are bitmaps rather than FrameMaker drawings. This text in strike-out. For example line 25 should read is not desirable because: "IEEE Std 802.3. Clause 23. Clause 24. Clause 32. Clause 36. and Clause 40 and Clause Bitmaps tend to make the resulting pdf larger than it needs to be. The text in the figure is not searchable The "and" before "Clause 40" should be in strikeout and that before "Clause 96" in Any change to the figure needed in a revision of the standard means that the figure has to underline. be re-drawn. If this convention is not followed staff editors may incorrectly change the standard. This applies to Figures: 96-17, 96-18, 96-19, 96-21, the Figure in 96B.1, the Figure in SuggestedRemedy 96B.1.1 Review all changed text in the draft for proper mark-up. SuggestedRemedy Response Response Status W Re-draw these figures in FrameMaker (without using colour). ACCEPT. Response Response Status C ACCEPT. Use commentors suggested remedy, all mark-ups will be reviewed and fixed appropriately. C/ 00 SC 0 P 16 L 54 # 198 See response to comment #563. Remein, Duane Huawei Technologies SC 0 C/ 00 P 17 L 1 # 553 Comment Type ER Comment Status A Anslow. Pete Ciena Page numbering is incorrect. Comment Type E Comment Status A SuggestedRemedy The draft contains multiple figures that use colour. Renumber to match pdf pg number (or forever be confused). Since the IEEE style guide (Table 1) says: "Color in figures shall not be required for proper interpretation of the information." the Response Response Status W colour should not be needed and it is inconsistent with the rest of the 802.3 standard. ACCEPT IN PRINCIPLE. There is also coloured text in 96.5.4.2 which is also inconsistent with the rest of the 802.3 Discard roman numerals and use arabic numerals for entire draft. standard SuggestedRemedy Remove the colour from all figures. Remove the colour from the text in 96.5.4.2 Response Response Status C

ACCEPT.

removed from Matlab code

Figures are to be redrawn for several reasons, color will be removed. Color will also be

C/ 00 SC 0 P 2 L 23 # 152 C/ 00 SC 0 P 29 L 18 # 195 Amason, Dale Freescale Remein. Duane Huawei Technologies Comment Status A Comment Type Comment Type ER Comment Status A Use lower case "a" in phrase "For 100BASE-T1. A set of" Paragraphs styles vary significantly from IEEE Style Guide and current 802.3 template. SuggestedRemedy SuggestedRemedy For 100BASE-T1, a set of Update all paragraph and character styles to comply with IEEE Style Guide and current 802.3 template. Items to consider include: Response Response Status C external references s/b in Char Style External (forest green) ACCEPT IN PRINCIPLE Response Response Status W See response to comment #420 ACCEPT. P 2 C/ 00 SC 0 L 36 # 302 Use commentors suggested remedy, paragraphs and characters will be updated to comply Thompson, Geoff GraCaSI with the IEEE style guide. Comment Type ER Comment Status A C/ 00 SC 0 P 29 L 35 # 180 Text that should accompany table is missing. Remein, Duane Huawei Technologies SuggestedRemedy Comment Type Е Comment Status A Add the following text: List of special symbols There is not need to include the sub-clause title in a reference. The following is a list of special symbols and operators that may be used within this SuggestedRemedy standard. When printing this document, this table should be checked to see that each Strike "100BASE-T1 Physical Coding Sublayer (PCS) Functions" here and remove any printed symbol is appropriate for other section titles in cross references in the draft Response Response Status W Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Suggested remedy is not complete but it is the assumption of the editor that there is Cross references need to be reviewed and correct. Use commentors suggested remedy to missing text surrounding the Special Characters Table. This text will be updated remove subclause titles from cross references. appropriately. C/ 00 SC 0 P 3 SC 0 P 26 L 0 # 166 C/ 00 L 40 # 157 Law, David HP Amason, Dale Freescale Comment Type Comment Status A Comment Type Т Comment Status A 'IEEE 802.3bw Task Force 100BASE-T1 Task Force' should read 'IEEE 802.3bw 100BASEdivision symbol included in tx enable mii name. Same with tx error mii name on line 43. T1 Task Force'. Is this intended? SuggestedRemedy SuggestedRemedy See comment. Remove if not intentional Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE See response to comment 521. Not a division symbol, but a ":" with a strikethrough. Since Clause 96 is a new clause there shouldn't be any strikethrough or underlined text. Draft will be scrubbed of these errors.

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

C/ 00

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SC 0

C/ 00 SC 0 P 4 L 2 # 153 C/ 00 SC 0 P 43 L 35 # 155 Amason, Dale Freescale Amason. Dale Freescale Comment Type Comment Status A Comment Status A Ε Comment Type Missing comma following phrase "In 100BASE-T1" PMA UNIDATA indicate in paragraph but PMA UNIDATA indicate in Fig 96-14 SuggestedRemedy SuggestedRemedy Add comma: In 100BASE-T1. Make paragraph and figure consistent Response Response Response Status C Response Status C ACCEPT ACCEPT Use PMA UNIDATA.indicate consistently. Use commentors suggested remedy. SC 0 P 4 L 3 C/ 01 SC P 5 L 1 C/ 00 # 154 # 118 RMG Consulting Amason, Dale Freescale Grow. Robert Comment Status A Comment Type Comment Status A Comment Type E ER Missing underline for Clause 96. PDF page 19 - This page does not belong in an ballot draft! SuggestedRemedy SuggestedRemedy Add underline to "and Clause 96." Remove page 5-6, and probably blank page 7 (I don't remember nor have the time to check if each Change clause is to start on an odd or even numbered page). Response Response Status C Response Response Status W ACCEPT. ACCEPT See response to comment 194. Pages 5-7 will be deleted. P 4 C/ 00 SC 0 L 8 # 303 C/ 01 SC 1 P 19 L 1 # 137 Thompson, Geoff **GraCaSI** Booth, Brad Microsoft Comment Type ER Comment Status A Comment Type ER Comment Status A Page numbering does not follow 802.3 convention as it is called out in this note. This will Notes for editors should be removed from the working group ballot draft. cause great confusion during balloting. (Note that the balloting cover letter does not address this issue. SuggestedRemedy SuggestedRemedy Delete pages associated with Notes for editors. Change the page numbering on all subsequent drafts so that the printed page number Response Response Status C matches the PDF page number for the duration of the balloting process. The IEEE editor ACCEPT IN PRINCIPLE. will change this as appropriate during preparation for publication after the standar Response Response Status W See response to comment #118 ACCEPT

See response to comment 198. Discard roman numerals and use arabic numerals for

entire draft

C/ 01 SC 1.2 P 17 L 10 # 59 C/ 01 SC 1.4 P 16 L 24 Ran. Adee Intel Ran. Adee Intel Comment Type Comment Status A Comment Status A ER Comment Type ER double "and" missing "that" SuggestedRemedy SuggestedRemedy Delete the second "and" insert "that" after ", when representing data". Response Response Status W Response Response Status W ACCEPT ACCEPT IN PRINCIPLE SC 1.3 P 2 # 523 C/ 01 L 7 Change to "that, when representing data" Anslow, Pete Ciena SC 1.4 C/ 01 P 16 Comment Type Comment Status A L 53 The editing instructions are shown on page 1 of the draft. The only instruction that uses Ran. Adee Intel underline and strikeout font is "Change". Comment Type TR Comment Status A The editing instruction here is "Insert", so the text below it should not be in underline font. The new text is inconsistent with previous descriptions of ESD. code-group was earlier SuggestedRemedy defined as two ternary symbols, but ESD has six, so is not "a code-group". Show the inserted text in normal font And small numbers in the text should be spelled out. Response Response Status C SuggestedRemedy ACCEPT. Change Remove underline from IEC references. "For 100BASE-T1, this delineates data transmission from idle. ESD consists of the code-C/ 01 SC 1.4 P 16 # 37 L 23 group of 3 consecutive ternary pairs named as ESD1-3 as defined in 96.3.2.3" Ran, Adee Intel to Comment Type Comment Status A "For 100BASE-T1, the ESD consists of three code-groups as defined in 96.3.2.4.5." "set of ternary PAM3" is unclear and redundant. Sets are unordered, the symbols are ternary, and PAM3 is the electrical modulation. This seems to mean "a pair of ternary Response Response Status W symbols", which would be consistent with previously discussed PHYs. ACCEPT.

Also, "(out of 9 possible combinations)" is confusing and unnecessary in this context.

#### SuggestedRemedy

Change "set of ternary PAM3 symbols" to "pair of ternary symbols".

Delete (out of 9 possible combinations).

Response Response Status W

ACCEPT IN PRINCIPLE

see response to comment #420 for change to "set of ternary PAM3 symbols".

Do not remove "(out of 9 possible conbinations)"

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

C/ 01 SC 1.4 Page 7 of 143 2/12/2015 8:14:55 AM

# 57

# 23

C/ 01 SC 1.4 P 17 L 2 # 58 C/ 01 SC 1.4 P 18 L 15 # 231 Ran. Adee Intel Remein. Duane Huawei Technologies Comment Status A Comment Status A Comment Type ER Comment Type Newly inserted text should be underlined, deleted text should be struck out. Comment 1.4.x name: definition uses Paragraph Tag D3, Definitions. (See Clause 96.) applies to numerous places in clause 1. seems a bit out of place. Same for [abbreviations use paragraph tag AcrList,ac] on line 41 SuggestedRemedy And for Notes for editors (not to be included in the published draft) pg 19-20 Add "and" in strikeout before "Clause 40". Underline ", and Clause 96". SuggestedRemedy strike both Apply elsewhere as necessary. Response Response Status W Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Add "and" before "Clause 40" with strikedout, "and Clause 96" will be underlined. Delete Editor's Notes from published draft, and correct tags. C/ **01** # 24 SC 1.4 P 17 L 42 C/ 01 SC 1.4 P 18 # 60 L 15 Ran. Adee Intel Ran, Adee Intel Comment Type TR Comment Status A Comment Type ER Comment Status A The new text is inconsistent with previous descriptions of SSD. See similar comment about template text ESD. SuggestedRemedy SuggestedRemedy Delete "name: definition uses Paragraph Tag D3.Definitions. (See Clause 96.)" Change Response Response Status W "For 100BASE-T1, a code-group pattern between two distinct data transmissions onto MDI. ACCEPT. SSD consists of the code-group of 3 consecutive ternary pairs named as SSD1-3 as defined in 96.3." C/ 01 SC 14 P 18 L 17 # 38 Ran. Adee Intel to Comment Type Ε Comment Status A "For 100BASE-T1, the SSD consists of three code-groups, as defined in 96.3.2.4.5." "ohm" and "Ohm" used interchangably in the draft. Should use the Omega symbol. Response Response Status W SuggestedRemedy ACCEPT. Replace here and throughout. Response Response Status C ACCEPT.

Replace all instances of "ohm", "Ohm", and "O" with " $\Omega$ ".

C/ 01 SC 1.4 P 18 L 18 # 39 Ran. Adee Intel Comment Type Comment Status A Ε Seems that "are" should be either "as" or "which are" SuggestedRemedy Please correct the sentence Response Response Status C ACCEPT IN PRINCIPLE Change "characteristics are provided in 96.7.1" "characteristics as provided in 96.7.1" C/ 01 # 61 SC 1.4 P 18 L 32 Ran. Adee Intel Comment Status A Comment Type ER This whole paragraph, and especially the normative statement, is out of place in the definitions clause. The term is used as a subclause header and does not need a definition. SuggestedRemedy Delete the "PHY-Initialization" paragraph. Response Response Status W ACCEPT IN PRINCIPLE See response to comment #132 P 2 C/ 01 SC 1.4 L 18 # 524 Anslow. Pete Ciena Comment Type Comment Status A The convention used throughout subclause 1.4 is that the term being defined (up to and including ":") is in bold font.

Some definitions use this format, but many do not.

Response Status C

Use bold font for all of the terms being defined.

Use commentors suggested remedy.

SuggestedRemedy

ACCEPT

Response

P **4** C/ 01 SC 1.4 L 14 # 111 Grow. Robert RMG Consulting Comment Type E Comment Status A PDF page 18 - Format problems. SuggestedRemedy p.4. I.15. etc.. The term is to be bold, not just the sub clause number. Fix for all inserted definitions. p.4, I.16, Missing space after comma Response Response Status C ACCEPT. C/ 01 SC 1.4 P 4 L 20 # 119

Comment Type ER Comment Status R

PDF page 18 - You are perpetuating a violation of IEEE style, a capital B indicates byte, and lower case b indicates bit. This was violated for 8B/10B (should have been 8b/10b) with justification that the inventors used a capital B to describe their encoding. This continues to be a problem and shows up with B being ambiguous (64B/65B).

RMG Consulting

#### SuggestedRemedy

Grow. Robert

Follow the style manual, the abbreviation for bit is lower case b.

Response Status W

REJECT.

A lower case b is mathematically correct, however using a Capital B is consistant with other 802.3 Clauses.

P 4 C/ 01 SC 1.4 L 32 # 132 C/ 01 SC 1.4.142 P 16 L 23 # 267 Grow. Robert RMG Consulting Thompson, Geoff GraCaSI Comment Type TR Comment Status A Comment Type E Comment Status A PDF page 18 - Definitions are not the place for normative requirements. The text A set of ternary PAM3 symbols" is confusing as a PAM3 symbol is already ternary. SuggestedRemedy SuggestedRemedy Rewrite to remove the shall and assure the normative requirement is in clause 96. Change text to read: "A ternary set of PAM3 symbols..." Response Response Response Status W Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE Delete normative requirement. Change the "PHY-Initialization" paragraph as follows see response to comment #420. C/ 01 SC 1.4.142 P 16 L 23 # 395 On page 18, line 29, Change paragraph topic from PHY-Initialization to "FORCE Mode". Haiduczenia. Marek **Bright House Network** Page 18 line 30, change Comment Type E Comment Status A "A primitive PHY-Initialization procedure is used for MASTER and SLAVE assignment." "For 100BASE-T1, A set of ternary" should likely be "For 100BASE-T1, a set of ternary" note the unnecessary capital "A" SuggestedRemedy " A PHY initialization procedure for FORCE mode with 100Mb/s data rate is used for MASTER and SLAVE assignment to achieve link acquisition between two 100BASE-T1 Per comment link partners, see section 96.4.4. Force Mode sets the link control manually." Response Response Status C C/ 01 SC 1.4.142 P 16 ACCEPT IN PRINCIPLE. L 23 # 146 Booth, Brad Microsoft See response to comment #420 Comment Status A Comment Type Uppercase A SuggestedRemedy Change the uppercase A in "For 100BASE-T1, A set..." to lowercase.

Response

ACCEPT.

see response to comment #420.

Response Status C

C/ 01 SC 1.4.142 P 16 L 25 # 148
Booth, Brad Microsoft

Comment Type ER Comment Status A

Editing is not following the guidelines listed on page 15.

SuggestedRemedy

In 1.4.142, there is no strikethrough of the "and" in front of Clause 40 at end of definition.

In 1.4.157, 1.4.163 and 1.4.183, missing "IEEE Std 802.3," at end of definition.

In 1.4.183, there is no strikethrough of the "and" in front of Clause 40 and no underscore of ", and Clause 96" at end of definition.

In 1.4.313, there is no strikethrough of the "and" in front of Clause 82, and there is an extra "and" at end of definition.

In 1.4.314, there is no strikethrough of the "and" in front of Clauses 82 to 89 at end of definition.

In 1.4.315, the text in the parathesis at the end of the definition does not match 802.3-2012 or show the edits correctly.

In 1.4.340, no strikethrough of "and" between 100BASE-T2 and 1000BASE-T, and no underscore under the inserted comma.

In 1.4.350, no strikethrough of "or" between 100BASE-T2 and 1000BASE-T, and no underscore under the inserted comma. The text at the end of the definition does not match that in 802.3-2012.

Response Status C

ACCEPT.

C/ 01 SC 1.4.142 P16 L25 # 396

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status A

missing serial comma in "Clause 23, Clause 24, Clause 32, Clause 36, Clause 40 and Clause 96" before the last "and" - see for more details:

http://grammar.about.com/od/grammarfaq/f/QAoxfordcomma.htm

SuggestedRemedy

Change "Clause 23, Clause 24, Clause 32, Clause 36, Clause 40 and Clause 96" to "Clause 23, Clause 24, Clause 32, Clause 36, Clause 40, and Clause 96" Scrub all definitions in 1.4.xxx for missing serial comma (there are at least 5 instances I came across).

Response Status C

ACCEPT.

Use commentors suggested remedy. Draft will be scrubbed for all missing commas.

Cl 01 SC 1.4.142 P2 L 18 # 482

Mitsuru, Iwaoka Yokogawa Electric Cor

Comment Type E Comment Status A

A defined term "code group:" should be bold.

SuggestedRemedy

Make "code group:" bold.

Response Status C

ACCEPT.

See response to comment 524.

C/ 01 SC 1.4.142 P2 L23 # 471

Mitsuru, Iwaoka Yokogawa Electric Cor

Comment Type E Comment Status A

A capital "A" after comma.

(This is the same comment as the D1.0 TF Review comment #90, which is accepted, but not implemented.)

SuggestedRemedy

Uncapitalize the "A".

Response Status C

ACCEPT.

See response to comment #420.

Cl **01** SC **1.4.142** P **2** L **23** # 526

Anslow, Pete Ciena

Comment Type E Comment Status A

In the second to last sentence:

"For 100BASE-T1, A set of ternary PAM3 symbols (out of 9 possible combinations), when representing data, conveys 3 bits, as defined in 96.3."

"A" should be "a" and the IEEE Style Manual 12.2 c) says "In general text, isolated numbers less than 10 should be spelled out.", so "out of 9" should be "out of nine" and "3 bits" should be "three bits"

In the last sentence, "... Clause 36, and Clause 40.)" has been changed to : "... Clause 36, Clause 40, and Clause 96.)". The insertion of "and Clause 96" is correctly shown in underline font but the removal of the "and " before "Clause 40" is not.

SuggestedRemedy

In the second to last sentence:

Change "A" to "a", "9" to "nine" and "3 to three".

In the last sentence, show "and " in strikethrough font before "Clause 40"

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 152, 37, and 194.

C/ 01 SC 1.4.157 P16 L 32 # 397

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status A

Incorrect link to Clause 96 in text "(See Clause 40 and Clause 96.)". Currently link points to Clause 200 and should to Clause 96.

SuggestedRemedy

Fix the broken link

Response Status C

ACCEPT.

C/ 01 SC 1.4.157 P2 L 132

Zimmerman, George CME Consulting, Inc.

Comment Type E Comment Status R

Text for 100BASE-T1 is identical to text for 1000BASE-T, but it takes the reader on a careful read to see there are no differences. Show the differences rather than add identical text

SuggestedRemedy

Change line 27 to read: "In 1000BASE-T and 100BASE-T1..."

Delete inserted text lines 32-36, up to "to complete a stream." (keep "and clause 96).

Change line 29 to read "GMII or MII, respectively,"

Insert "For 1000BASE-T" on line 32 so that sentence after "to complete a stream." now reads: "For 1000BASE-T these include two convolutional..."

Response Status C

REJECT.

It is easier to understand if they are separate statements.

Cl 01 SC 1.4.157 P2 L 36 # 527

Anslow, Pete Ciena

Comment Type E Comment Status A

In the base standard, 1.4.157, 1.4.163, 1.4.183, 1.4.381, 1.4.385 all end with a reference in brackets that starts "(See IEEE Std 802.3, Clause ..."

This is because these definitions are copied out of the 802.3 standard into other documents.

However, in the P802.3bw draft, the text "IEEE Std 802.3," is missing.

SuggestedRemedy

Put the missing "IEEE Std 802.3," back in these definitions (in normal font).

Response Status C

ACCEPT.

Use commentors suggested remedy.

# 316

C/ 01 SC 1.4.163 P 2 L 41 # 317 Zimmerman, George CME Consulting, Inc.

Text for 100BASE-T1 is identical to text for 1000BASE-T, but it takes the reader on a careful read to see there are no differences. Show the differences rather than add identical text

SuggestedRemedy

Comment Type

Change line 38 to read: "In 1000BASE-T and 100BASE-T1..."

Change line 39 to read "GMII or MII, respectively,"

Delete inserted text lines 41-45, up to "arriving on" and insert, "or, ", and add "as appropriate." at the end of the sentence, so that line 41 reads:

Comment Status R

"groups followed by code-groups encoded from the data octets arriving on TXD<7:0> via the GMII or TXD<3:0> via the MII, as appropriate. (See Clause 40 and Clause 96)."

Response Response Status C

REJECT.

For data mode, this is not identical. See response to comment #457.

C/ 01 SC 1.4.183 P 17 L 1 # 140

Booth, Brad Microsoft

Comment Status A Comment Type TR

Added text doesn't read correctly. The overlying 802.3 definition of ESD is that it is a codegroup used to terminate a normal data transmission. The new sentence reads as though 100BASE-T1 is overriding that definition.

SuggestedRemedy

Change the sentence to read:

For 100BASE-T1, the ESD is indicated by three consecutive ternary pairs as defined in 96.3.2.3.

Removed the naming of the ternary pairs to simplify.

Response Response Status C

ACCEPT IN PRINCIPLE.

"For 100BASE-T1, this delineates data transmission from idle. ESD consists of the codegroup of 3 consecutive ternary pairs names as ESD1-3 as defined in 96.3.2.3."

to

"For 100BASE-T1, the ESD consists of three code-groups, as defined in 96.3.2.4.5."

C/ 01 SC 1.4.183 P 17 L 1 # 264

Thompson, Geoff **GraCaSI** 

Comment Type TR Comment Status A

Regarding the text: this delineates data transmission from idle." is incorrect in technical meaning and grammar.

SuggestedRemedy

Change to read: "this delineates the transition from data transmission to idle."

Response Response Status W

ACCEPT IN PRINCIPLE

See response to comment #140.

C/ 01 SC 1.4.183 P 17 L 1 # 387

Hajduczenia, Marek **Bright House Network** 

Comment Type T Comment Status A

"this delineates data transmission from idle" - unclear what "this" means in this context.

SuggestedRemedy

Replace "this" to "the ESD"

Response Response Status C

ACCEPT IN PRINCIPLE

See response to comment #140.

C/ 01 SC 1.4.183 P 17 L 3 # 398

Hajduczenia, Marek **Bright House Network** 

Comment Type E Comment Status A

"Clause 96" was likely added in this draft - it does not exist in 802.3-2012 for sure

SuggestedRemedy

Add proper editorial markup to indicate changes from base standard.

Response Response Status C

ACCEPT.

C/ 01 SC 1.4.183 P 3 L 1 # 528 C/ 01 SC 1.4.183 P 3 L 2 # 529 Anslow. Pete Ciena Anslow. Pete Ciena Comment Status A Comment Type Ε Comment Type Comment Status A In the last sentence, "... Clause 32, and Clause 40.)" has been changed to: "... Clause 32, The IEEE Style Manual 12.2 c) says "In general text, isolated numbers less than 10 should be spelled out." Clause 40, and Clause 96.)". The insertion of ", and Clause 96" is not shown in underline In the added sentence in 1.4.183 "of 3" should be "of three" font and the removal of the "and " before "Clause 40" is not shown in strikethrough font. The IEEE Style Manual 12.2 e) says "Dashes should never be used because they can be Similar issue for 1.4.313 and 1.4.314 misconstrued as subtraction signs." SuggestedRemedy In the added sentence in 1.4.183 "named as ESD1-3" should be "named as ESD1 to In the last sentence of 1.4.183, show "and " in strikethrough font before "Clause 40" and ESD3" show ", and Clause 96" in underline font. SuggestedRemedy In the last sentence of 1.4.313, show "and " in strikethrough font before "Clause 82" and In the added sentence in 1.4.183 change "3" to "three" and change "ESD1-3" to "ESD1 to remove the first "and" in "and and Clause 96." ESD3". In the last sentence of 1.4.314, show "and " in strikethrough font before "Clauses 82 to 89" Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE Similar comment in 140, see the proposed change for this text there. See response in comment 194. C/ 01 SC 1.4.183 P3C/ 01 SC 1.4.313 P 17 L 10 L 2 # 113 # 399 RMG Consulting Grow. Robert Haiduczenia. Marek **Bright House Network** Comment Type E Comment Status A Comment Type E Comment Status A PDF page 17 - Incorrect/incomplete change marking. "and and Clause 96" - unnerecessary repetition of "and" SuggestedRemedy SuggestedRemedy p.3. I. 2. moved and (not deleted and inserted as underscore), new clause not underscored. Remove one instance of "and" - likely, the one without underline markup p.3. I.10. double and (probably one moved rather than strikethrough and locate before Response Response Status C Clause 82. ACCEPT p.3. I.19. old and was deleted rather than strikethrough p.3. I.24. old and was deleted rather

than strikethrough p.3, I.26, old and was deleted rather than strikethrough p.3, I.31, old or was deleted rather than strikethrough p.4, I.2, insert not underscore (and Clause 96) p.4.

1.8, almost got it, the semicolon and space should be underscore

Response Status C

Response

ACCEPT IN PRINCIPLE.

See response to comment 194.

Cl 01 SC 1.4.313 P 17 L 5 # [196]

Remein, Duane Huawei Technologies

Comment Type ER Comment Status R

The proposed additions to the examples in 1.4.313, 1.4.314 and 1.4.315 are extraneous. The list is an example and does not exhaustively list all PCS's, Many other examples exist in the standard. Unnecessary changes can introduce errors into the standard and should be avoided.

SuggestedRemedy

Strike these changes.

Response Status W

REJECT.

Definitions are still taken from published standards and included in the IEEE standards dictionary online. Due to this to provide context to the definition after it is included in the IEEE standards dictionary online we include the IEEE802.3 clause the definition relates to.

Cl 01 SC 1.4.313 P3 L 10 # 472

Mitsuru, Iwaoka Yokogawa Electric Cor

Comment Type E Comment Status A

A duplicated "and".

(This is the same comment as the D1.0 TF Review comment #91, which is accepted, but not implemented.)

SuggestedRemedy

Remove the redundant "and".

Response Status C

ACCEPT.

See response to comment 399.

Cl 01 SC 1.4.315 P17 L 24 # 383

Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status A

The comparison between 1.4.315 in 802.3-2013 and 1.4.315 in draft D1.2 shows there are more changes than marked in the draft right now.

SuggestedRemedy

Insert the word ",and" between "66" and "83" and show it in strikethrough.

Review the remaining definitions in 1.4 and:

- a) copy text from 802.3-2012 as base line
- b) show all text to be removed in strikethrough
- c) show all new text in underline

The purpose of editorial instructions is to make staff editor aware of what changes need to be done (removals, additions) and the lack of complete editorial instructions will lead to incorrect merging of P802.3bw into base standard.

Response Status W

ACCEPT.

Add "and" after "66, " with strikeout. Review remaining definitions for mark-up errors.

C/ **01** SC **1.4.315** P**3** L**23** # 530

Anslow, Pete Ciena

Comment Type E Comment Status A

The last sentence of 1.4.315 has been changed from the published version (Clauses added in several places) without any changemarks.

Since the published version of this text does not have "Clause" in front of each reference, keep to this style.

SuggestedRemedy

Show as:

"(For example, See IEEE Std 802.3, Clauses 7, 12, 14, 16, 17, 18, 23, 24, 32, 36, 40, 51, 62, 63, 66, and 83, and 96.)" with the first "and " in strikethrough font and ", and 96" in underline font.

Response Status C

ACCEPT IN PRINCIPLE

Similar to comment 194, additionally use commentors suggested remedy of using only the Clause # after the initial use of the word "Clauses" at the end of each definition in 1.4.

C/ 01 SC 1.4.377 P 17 L 42 # 139 C/ 01 SC 1.4.377 P 3 L 43 # 331 Booth, Brad Microsoft Zimmerman, George CME Consulting. Inc. Comment Status A Comment Type Т Comment Type TR Comment Status A Break in sentences breaks the link between the description of SSD code groups and Added text doesn't read correctly. The new sentence reads as though 100BASE-T1 is overriding the 802.3 definition at the start of the definition. 100BASE-T1 and makes it generic - statement should only apply to 100BASE-T1. SuggestedRemedy SuggestedRemedy Change to read: Modify line 43, either by: For 100BASE-T1, the SSD is indicated by three consecutive ternary pairs as defined in Replacing, "onto MDI. SSD consists..." with "onto MDI, so that the SSD consists..." 96.3. (preferable) or. Response Response Status C Insert, "For 100BASE-T1" prior to "SSD consists", (acceptable, but not preferred) ACCEPT IN PRINCIPLE. Response Response Status W Similar to comment 140. Change ACCEPT IN PRINCIPLE. "For 100BASE-T1, a code-group pattern between two distinct data transmissions onto MDI. SSD consists of the code-groups of 3 consecutive ternary pairs named as SSD1-3 as Similar to comment #24, see the proposed change for this text. defined in 96 3 " C/ 01 SC 1.4.381 P 18 L 2 # 149 "For 100BASE-T1, the SSD consists of three consecutive ternary pairs (SSD1, SSD2 and Booth, Brad Microsoft SSD3) as defined in 96.3.2.3." Comment Type ER Comment Status A C/ 01 SC 1.4.377 P 3 L 43 # 531 Missing a comma and underscore. Anslow. Pete Ciena SuggestedRemedy Comment Type Ε Comment Status A Insert a comma after 100BASE-T1. Underscore "and Clause 96". The IEEE Style Manual 12.2 c) says "In general text, isolated numbers less than 10 should Response Response Status C be spelled out." ACCEPT In the added sentence in 1.4.377 "of 3" should be "of three" P 4 The IEEE Style Manual 12.2 e) says "Dashes should never be used because they can be C/ 01 SC 1.4.381 L 2 # 483 misconstrued as subtraction signs." Yokogawa Electric Cor Mitsuru, Iwaoka In the added sentence in 1.4.183 "named as SSD1-3" should be "named as SSD1 to Comment Type T Comment Status A SSD3" 96.3.2.3 (P.27, line 31) specifies that a symbol period is nominally equal to 15ns.

SuggestedRemedy

In the added sentence in 1.4.377 change "3" to "three" and change "SSD1-3" to "SSD1 to SSD3".

Response Status C

ACCEPT IN PRINCIPLE.

Similar comment in 139, see the proposed change for this text there.

See response to comment 424.

Replace "thirty" by "fifteen".

SuggestedRemedy

ACCEPT.

Response

Response Status C

C/ 01 SC 1.4.382 P 18 L 8 # 150 C/ 01 SC 1.4.x P 17 L 15 # 388 Booth, Brad Microsoft Haiduczenia. Marek **Bright House Network** Comment Type Comment Status A Comment Type T ER Comment Status A Underscore missing. Not sure what is wrong with the definitions in lines 15-33 and why they were not inserted into the list already with the proper numbering. SuggestedRemedy SuggestedRemedy The semi-colon and space after "125 MBd" and before "for 100BASE-T1" should have an a) remove definition in line 15 - seems like garbage underscore. b) add numbers for definitions in lines 17 - 33 and insert them into the list already in place Response Response Status C above. ACCEPT. c) confirm that addigned numbers to definitions 1.4.142 through 1.4.385 are correct - it seems they displace existing definitions and should be added behind existing definitions. C/ 01 SC 1.4.382 P 4 L 8 # 532 See 802.3bm for an example of how definitions are added to existing lists Ciena Anslow. Pete Response Status C ACCEPT IN PRINCIPLE. Comment Type Ε Comment Status A After "125 MBd", "; " has been added, but is not shown in underline font. IEEE staff editor will order appropriately SuggestedRemedy C/ 01 P 18 # 197 SC 1.4.x L 15 Show ": " in underline font Remein, Duane Huawei Technologies Response Response Status C Comment Type ER Comment Status A ACCEPT IN PRINCIPLE. These additions are incorrectly specified. Should include in the editing instruction "Insert the following after 1.4.x" where 1.4.x is the para preceding the added para. See response to comment #150 For example: C/ 01 SC 1.4.385 P 18 L 11 # 151 "Insert the following after 1.4.95: 1.4.95a Automotive Cabling: Balanced 100 ohm one pair cable and associated hardware Booth, Brad Microsoft having specified transmission characteristics are provided in 96.7.1." Comment Type Comment Status A ER SuggestedRemedy Missing information. Correct para numbering and editing instructions to follow current style and template. SuggestedRemedy Response Response Status W Missing "IEEE Std 802.3" in the information inside the paranthesis. ACCEPT IN PRINCIPLE. Response Response Status C Staff editors will ensure that the new definitions are added in the appropriate order.

ACCEPT IN PRINCIPLE.

Add "IEEE Std 802.3" at the beginning of the paragraph.

P 18 C/ 01 SC 1.4.x L 16 # 135 Booth, Brad Microsoft

Comment Type ER Comment Status A

Definition of "name" seems to be remnant of original base text.

SuggestedRemedy

Remove 1.4.x name.

Response Response Status C

ACCEPT

C/ 01 SC 1.4.x P 18 L 17 # 265

Thompson, Geoff GraCaSI

Comment Type TR Comment Status R

Not a definition because of the use of the words are provided"

SuggestedRemedy

Change text to read: "...are call out in..."

Response Response Status W

REJECT.

Strike "automotive cabling" definition in 1.4.x. Additionally strike associated keyword in frontmatter. "Single balanced twisted-pair" will be consistantly used throughout draft.

C/ 01 SC 1.4.x P 18 L 18 # 147

Booth, Brad Microsoft

Comment Status A Comment Type E

Use wording that matches what exists in 802.3.

SuggestedRemedy

Change to read:

4B3B: For IEEE 802.3, the data encoding technique used by 100BASE-T1 when...

Response Response Status C

ACCEPT.

C/ 01 SC 1.4.x P 18 L 28 # 304

Thompson, Geoff **GraCaSI** 

Comment Status A Comment Type

RE: PHY-Initialization" This is a descriptive explanation and specification"," not a definition.

SuggestedRemedy

Move the specification and rationale aspect to the 100BASE-T1 clause and replace this with an actual definition.

Response Response Status W

ACCEPT IN PRINCIPLE

See response to comment #132. PHY-Initilization paragraph has been replaced with FORCE mode paragaph.

Also refer to comment #141

P 18 C/ 01 SC 1.4.x L 29 # 141 Microsoft

Booth, Brad

Comment Type TR Comment Status A

This definition seems to be in the wrong place; especially considering there is a shall statement in the defintion.

SuggestedRemedy

Remove definition and move text to 96.6.2.

Response Response Status C

ACCEPT IN PRINCIPLE

See response to comment #132. The paragraph has been rewritten and the normative "shall" statement will be moved to Clause 96

C/ 01 SC 1.4.x  $P\mathbf{4}$ L 15 # 476 C/ 01 SC 1.4.x P **4** L 17 Mitsuru. Iwaoka Yokogawa Electric Cor Anslow. Pete Ciena Comment Type Comment Status A Ε Comment Type ER Comment Status A It is necessary to define a term "100BASE-T1". Subclause 1.4 starts with: "For the purposes of this document, the following terms and definitions apply." SuggestedRemedy Insert a following new definition. 1.4.x Automotive Cabling defines a term "Automotive Cabling" that is not used in the draft. Since it is not used, it should not be defined here. 1.4.x 100BASE-T1: IEEE 802.3 Physical Layer specification for a 100 Mb/s Ethernet using SuggestedRemedy one pair of balanced copper cabling. (See IEEE Std 802.3, Clause 96.) Delete the definition starting: "1.4.x Automotive Cabling:" Response Response Status C Response Status W ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. PDF page 18 line 14, Insert "1.4.x 100BASE-T1: IEEE 802.3 Physical Layer specification for a 100 Mb/s Ethernet full duplex local area network over a single balanced twisted-pair. See response to comment #514. (See IEEE Std 802.3, Clause 96.)" P **4** C/ 01 SC 1.4.x L 18 P 4 C/ 01 SC 1.4.x L 15 # 475 Dawe. Piers Mellanox Mitsuru. Iwaoka Yokogawa Electric Cor Comment Type ER Comment Status A Comment Type Ε Comment Status A The term "Automotive Cabling" is not used anywhere else in this draft. There are many kinds of cabling in cars; trying half-heartedly to hijack two regular words for just one kind of A suprious definition "1.4.x name" exists. cabling is not viable. SuggestedRemedy SuggestedRemedy Delete a definition of "1.4.x name". Delete the definition. Response Response Status C Response Response Status W ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE Similar comment in 388, see the proposed change for this text there. See response to comment #514. C/ 01 SC 1.4.x P 4 L 16 # 533 Ciena Anslow. Pete Comment Type Ε Comment Status A

Response

spurious and should be deleted.

"1.4.x name: definition uses Paragraph Tag D3, Definitions. (See Clause 96.)"

"1.4.x name: definition uses Paragraph Tag D3, Definitions. (See Clause 96.)" which is

Response Status C

ACCEPT.

SuggestedRemedy Delete:

The first 1.4.x is:

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

C/ 01 SC 1.4.x Page 19 of 143 2/12/2015 8:14:55 AM

# 562

# 592

Cl **01** SC **1.4.x** P **4** L **20** # 535

Anslow, Pete Ciena

Comment Type E Comment Status A

The definition for 1.4.x 4B3B could be written more clearly.

Also use 4B/3B as per another comment and include full reference to IEEE Std 802.3 as per other comments.

SuggestedRemedy

Change:

"1.4.x 4B3B: In the 100BASE-T1 PHY, the data encoding technique used by the PHY when converting MII data (4B-4 bits) with 25 MHz clock to 3 bits (3B) wide of data that is transmitted during one 33.333 MHz clock period. (See 96.3.2.2.2)" to:

"1.4.x 4B/3B: In the 100BASE-T1 PHY, the data encoding technique used by the PHY when converting 4-bit (4B) MII data with 25 MHz clock to 3-bit (3B) data with 33.333 MHz clock. (See IEEE Std 802.3, 96.3.2.2.2)"

Response Status C

ACCEPT.

Cl 01 SC 1.4.x P4 L 25 # 536
Anslow, Pete Ciena

Comment Type E Comment Status A

In the definition for "1D-PAM3", "(See Clause 96.3.2)" should be "(See IEEE Std 802.3, Clause 96.3.2)" because these definitions are copied out of the 802.3 standard into other documents.

SuggestedRemedy

Change "(See Clause 96.3.2)" to "(See IEEE Std 802.3, Clause 96.3.2)"

Response Response Status C

ACCEPT.

Similar comment in 194, see the proposed change for this text there.

Comment Type TR Comment Status A

reopen

The text following "1.4.x PHY-Initialization:" is not a definition of what the term PHY-Initialization means, it is a justification for not using auto-negotiation followed by a requirement on the time taken which is not appropriate for a definition - see IEEE style quide.

SuggestedRemedy

If a definition for "PHY-Initialization" is needed at all, replace the current text with a definition of what it means and add a cross-reference to the appropriate heading in Clause 96.

Response Status C

ACCEPT IN PRINCIPLE.

Change text to read

"1.4.x FORCE Mode: FORCE mode is a PHY initialization procedure used for manual configuration of MASTER-SLAVE assignment to achieve link acquisition between two 100BASE-T1 link partners. (See IEEE Std 802.3, 96.4.4.)"

C/ **01** SC **1.4.x** P **4** L **29** # 473

Mitsuru. Iwaoka Yokogawa Electric Cor

Comment Type E Comment Status A

The current definition of "PHY-Initialization" describes why a primitive PHY-Initialization is necessary, but does not describe "PHY-Initialization" itself.

Also, according to the 2014 IEEE-SA Standards Style Manual 10.6.3 (Construction of the definitions clause), each definition shall not contain requirements or elaborative text. The last sentence of the "PHY-Initialization" definition seems to specify a requirement of start-up procedure.

SuggestedRemedy

Move current description to subclause 96.6.2 as the first paragraph, and modify the definition as follows:

1.4.x PHY-Initialization: A primitive used to assign MASTER and SLAVE by the station management entry instead of the auto-negociation process.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #132 and comment #141

P **4** C/ 01 SC 1.5 P 18 L 35 # 136 C/ 01 SC 1.5 L 39 # 477 Booth, Brad Microsoft Mitsuru. Iwaoka Yokogawa Electric Cor Comment Type ER Comment Status R Comment Type E Comment Status A No abbreviations are being used. A suprious definition of "ABBR". SuggestedRemedy SuggestedRemedy Delete 1.5. Delete a definition of "ABBR". Response Response Status C Response Response Status C REJECT ACCEPT There are new abbreviations used in 100BASE-T1. Will be updated in next draft version. C/ 01 SC 1.5 P 4 L 39 # 478 Mitsuru, Iwaoka Yokogawa Electric Cor C/ 01 SC 1.5 P 18 # 40 L 39 Comment Type E Comment Status A Intel Ran. Adee It is better to define "DPI". Comment Type E Comment Status A SuggestedRemedy template text. no abbreviations to insert yet. Insert a following new definition of "DPI". SuggestedRemedy Delete subclause 1.5 and the template text. **DPI** Direct Power Injection Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. See response to comment #136 Use commentors suggested remedy. # 62 C/ 01 SC 1.5 P 19 L 1 C/ 01 SC 1.5 P **4** L 39 # 133 Ran, Adee Intel Grow, Robert RMG Consulting Comment Type ER Comment Status A Comment Type TR Comment Status A Notes for editors should not be included in the published draft. PDF page 18 - I doubt the expansion of ABBR is 'expanded version'. SuggestedRemedy Changes between versions probably won't be maintained, and can be deleted. Put in correct expansion. SuggestedRemedy Also delete the style reminder in line 41 or put into an Editor's Note. Delete content of page 5 and page 6. Response Response Status W Response Response Status W ACCEPT IN PRINCIPLE. ACCEPT.

Similar comment in 118, see the proposed change for this text there.

C/ 01 SC 1.5 P 4 L 39 # 537 C/ 01 SC 1.5 P **5** L 1 # 538 Anslow. Pete Ciena Anslow. Pete Ciena Ε Comment Status A Comment Type Comment Type Comment Status A The text: The text on pages 5 and 6 of the draft is from the 802.3 template with helpful instructions "ABBR expanded version for the editors. It starts with: [abbreviations use paragraph tag AcrList,ac]" "Notes for editors (not to be included in the published draft)" and yet it is in the published is spurious text from the 802.3 template and should be removed. draft! SuggestedRemedy SuggestedRemedy Delete: Delete the text on pages 5 and 6 of the draft. "ABBR expanded version Response Response Status C [abbreviations use paragraph tag AcrList,ac]" ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. Similar comment in 118, see the proposed change for this text there. C/ 1.4 Similar comment in 136, see the proposed change for this text there. SC P **4** # 379 L 18 Matola, Larry Delphi C/ 01 SC 1.5 P 4 L 39 # 479 Comment Type Comment Status R Mitsuru. Iwaoka Yokogawa Electric Cor 1.4.x Automotive Cabling: Balanced 100 ohm one pair cable and associated hardware Comment Type Ε Comment Status A having specified transmission characteristics are provided in 96.7.1. It is better to define following abbrevations: "PSAACRF", "PSANEXT", "TCL" and "TCTL". (Note; IEEE P802.3bp D1.10 defines these abbreviations. However, 802.3bw will be UTP is not mentioned in Definition published before 802.3bp, it is better to define these abbrevations in 802.3bw.) SuggestedRemedy SuggestedRemedy 1.4.x Automotive Cabling: Balanced 100 ohm one pair unshielded twisted pair(UTP) cable Insert following definitions: and associated hardware having specified transmission characteristics are provided in 96.7.1. PSAACRF power sum alien attenuation crosstalk ratio far-end Response Response Status C PSANEXT power sum alien near-end crosstalk REJECT. transverse conversion loss TCTL transverse conversion transmission loss See response to comment #514. Response Response Status C C/ 1.4 ACCEPT. P 2-3 L # 378 SC multiple Matola, Larry Delphi Comment Type E Comment Status A Some definitions are Bold text others not SuggestedRemedy Consistancy make all the same Response Response Status C ACCEPT IN PRINCIPLE. Similar comment in 524, see the proposed change for this text there.

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

C/ 1.4 SC multiple Page 22 of 143 2/12/2015 8:14:55 AM

C/ 1.4.1 SC P 17 L 2 # 512 C/ 1.4.x SC P 18 L 22 # 511 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type Comment Status A Comment Type T Ε Comment Status A poor wording incorrect clock frequency SuggestedRemedy SuggestedRemedy In: during one 33.333 MHz Replace: ternary pairs named as ESD1-3 as defined in 96.3.2.3. With: ternary pairs named ESD1-3 as defined in 96.3.2.3. Add "bar" on top of the last 3 in 33.333. Response Response Response Status C Response Status C ACCEPT. ACCEPT IN PRINCIPLE. See response to comment #140. Use commentors suggested remedy. C/ 1.4.3 SC P 17 L 43 # 513 C/ 1.4.x SC P 18 L 22 # 515 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A Comment Type E Comment Status A poor wording poor wording SuggestedRemedy SuggestedRemedy Replace: SSD consists of the code-group of 3 consecutive ternary pairs named as SSD1-Replace: 3 bits (3B) wide of data that is transmitted With: 3 bit (3B) wide data that is transmitted With: SSD consists of the code-group of 3 consecutive ternary pairs named SSD1-3 as Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE Use commentors suggested remedy. See response to comment #24. SC P 18 C/ 1.4.x L 30 # 516 C/ 1.4.3 SC P 18 L 8 # 510 Wienckowski, Natalie General Motors Wienckowski, Natalie General Motors Comment Type E Comment Status A Comment Status A Comment Type T extraneous period incorrect baud rate SuggestedRemedy SuggestedRemedy Replace: auto-negotiation. process In: for 100BASE-T1, the symbol rate is 66.666 MBd With: auto-negotiation process Add "bar" on top of the last 6 in 66.666. Response Response Status C Response Response Status C ACCEPT. ACCEPT.

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

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CI 30 SC P8 L3 # 114

Grow, Robert RMG Consulting

Comment Type **E** Comment Status **A** PDF page 22 - Residual template instruction.

SuggestedRemedy

Remove editing instruction that isn't an editing instruction but rather instruction on how to create a draft.

Response Status C

ACCEPT.

Use commentors suggested remedy.

Cl 30 SC 30 P8 L 3 # 539
Anslow, Pete Ciena

Comment Type E Comment Status A

The text immediately below the Clause 30 title is helpful text from the 802.3 template and should not have been included in the draft.

Same issue for Clause 45 on Page 10

SuggestedRemedy

Delete:

"[Insert the headings and changes to Clause 30 below. For any existing heading, figure, table or equation include the cross-reference marker from Clause 30 in the base standard (as has been done for the Clause 30 heading above).]"

Delete equivalent text in Clause 45.

Response Status C

ACCEPT.

Similar comment in 114, see the proposed change for this text there.

Cl 30 SC 30.3.2.1.2 P 22 L 10 # 174
Law. David HP

Comment Type T Comment Status A

To match other enumerations suggest that the description for 100BASE-T1 enumerations reads 'Clause 96 100 Mb/s PAM3' in both subclause 30.3.2.1.2 and 30.3.2.1.3.

SuggestedRemedy

Suggest that in both subclause 30.3.2.1.2 and 30.3.2.1.3, the text 'Clause 96 100 Mb/s Single-pair' be changed to read 'Clause 96 100 Mb/s PAM3'.

Response Status C

ACCEPT.

Cl 30 SC 30.3.2.1.2 P 22 L 11 # 199

Remein, Duane Huawei Technologies

Comment Type ER Comment Status A

Avoid confusing "Change" with "Insert" - they tell the staff editors to do very different things

SuggestedRemedy

Review all edition instructions and assure correct wording and style is used.

Change - changes existing text using mark-up

Insert - adds new text to the clause and does not require mark-up, however, the editing instruction should be explicit regarding location of change (i.e., Insert the following after xyz).

Response Response Status W

ACCEPT IN PRINCIPLE.

Similar comment in 63, additionally scrub the remainder of the draft for erroneous editing instructions.

Cl 30 SC 30.3.2.1.2 P22 L11 # 63

Ran, Adee Intel

Comment Type ER Comment Status A

Instruction should be "Insert". Also applies in the following subclauses.

SuggestedRemedy

Change instructions to "insert after..." multiple times.

Response Status W

ACCEPT IN PRINCIPLE.

Change

"Change entry in APPROPRIATE SYNTAX as follows:"

to

"Insert entry in APPROPRIATE SYNTAX as follows:"

Additionally remove underline from associated text. Repeat for instructions in 30.3.2.1.3 & 30.5.1.1.2

Cl 30 SC 30.3.2.1.2 P 22 L 12 # 385

Haiduczenia. Marek Bright House Network

Comment Type ER Comment Status A

Editing instruction is incorrect: Change entry in APPROPRIATE SYNTAX as follows:. It is not clear what change is being made and where the entry is added.

SuggestedRemedy

Provide clear editorial instruction indicating clearly where the new entry is added: at the end, between some other items, etc. ? Same for 30.3.2.1.3, 30.5.1.1.2. Look at 802.3bm for proper instructions for such changes.

Response Status W

ACCEPT IN PRINCIPLE.

Similar comment in 63, additionally scrub the remainder of the draft for erroneous editing instructions.

C/ 30 SC 30.3.2.1.2 P8 L11 # 540
Anslow, Pete Ciena

Comment Type E Comment Status A

The editing instructions for 30.3.2.1.2, 30.3.2.1.3, and 30.5.1.1.2 are all "change", but to use this change instruction, at least some of the existing text of the changed section must be present.

An "Insert" editing instruction is more appropriate here.

SuggestedRemedy

For 30.3.2.1.2 make the editing instruction:

"Insert 100BASE-T1 PHY type into "APPROPRIATE SYNTAX" section of 30.3.2.1.2 after 100BASE-T2:" and remove the underline from the inserted text.

For 30.3.2.1.3 make the editing instruction:

"Insert 100BASE-T1 PHY type into "APPROPRIATE SYNTAX" section of 30.3.2.1.3 after 100BASE-T2:" and remove the underline from the inserted text.

For 30.5.1.1.2 make the editing instruction:

"Insert 100BASE-T1 MAU type into "APPROPRIATE SYNTAX" section of 30.5.1.1.2 after 100BASE-TXFD:" and remove the underline from the inserted text.

Response Status C

ACCEPT IN PRINCIPLE.

Similar comment in 63, additionally scrub the remainder of the draft for erroneous editing instructions.

C/ 30 SC 30.3.2.1.2 P8 L11 # 120

Grow, Robert RMG Consulting

Comment Type ER Comment Status A
PDF page 22 - This is not a change, it is an insert.

SuggestedRemedy

Editing instruction should be an insert with the insert point of the new line identified (e.g., Insert the following after xxxx). Check other approved amendments for lines they might have added to avoid ambiguity of insert point.

Similar correction on line 19, 30.3.2.1.3, and line 34, 30.5.1.1.2.

Response Status W

ACCEPT IN PRINCIPLE.

Similar comment in 63, additionally scrub the remainder of the draft for erroneous editing instructions.

Cl 30 SC 30.5.1.1.11 P 22 L 36 # 64

Ran, Adee Intel

Comment Type ER Comment Status A

Incorrect subclause number. Should be 30.5.1.1.4 to match title.

Also in line 38.

SuggestedRemedy

Change 11 to 4 twice.

Response Status C

ACCEPT

Use commentors suggested resolution.

Cl 30 SC 30.5.1.1.11 P 22 L 38 # 305
Thompson, Geoff GraCaSI

Comment Type ER Comment Status A

Calls for insertion in 1st paragraph. First paragraph is limited to 10 Mb/s operation PHYs

SuggestedRemedy

Paragraph 3 looks like a better fit.

Response Status W

ACCEPT IN PRINCIPLE

Change

"Change the first paragraph in BEHAVIOUR DEFINED AS section of 30.5.1.1.11 as follows:"

to

"Insert into the third paragraph in BEHAVIOUR DEFINED AS section of 30.5.1.1.4 as follows:"

See comment 64 for changing "30.5.1.1.11" to "30.5.1.1.4"

Cl 30 SC 30.5.1.1.11 P22 L38 # 272

Thompson, Geoff GraCaSI

Comment Type TR Comment Status A

Doesn't cover all conditions of whether or not the media is available

SuggestedRemedy

Add definition for how this object should read when PHY is in FORCE or in TEST mode. Technical completion issue?)

Response Status W

ACCEPT IN PRINCIPLE.

The Link Monitor state diagram, Figure 96-16, will cover all states of the PHY, including FORCE and TEST mode.

Change: "For 100BASE-T1 PHYs the enumerations match the states within the link integrity state diagram Figure 96-16."

To

"For 100BASE-T1 PHYs the enumerations match the states within the link monitor state diagram Figure 96-16."

Cl 30 SC 30.5.1.1.11 P 22 L 39 # 400

Hajduczenia, Marek Bright House Network

Comment Type E Comment Status A

Wrong editorial instruction: Change the first paragraph in BEHAVIOUR DEFINED AS section of 30.5.1.1.11 as follows:

SuggestedRemedy

Likely, the intent is to add the statement at the end of the existing description, and not change the whole existing description to the shown text. Please clarify and fix the editorial instruction

Response Status C

ACCEPT IN PRINCIPLE.

Similar comment in 63, additionally scrub the remainder of the draft for erroneous editing instructions.

Cl 30 SC 30.5.1.1.11 P22 L43 # 65

Ran, Adee Intel

Comment Type ER Comment Status A

Missing cross-reference hotspot to figure 96-16.

Applies in multiple other places in the draft.

SuggestedRemedy

add xref, multiple places.

Response Response Status W

ACCEPT IN PRINCIPLE.

Draft will be scrubbed of missing cross-references.

C/ 30 SC 30.5.1.1.11 P8 L 36 # 564 C/ 30 SC 30.5.1.1.11 P 8 L 41 # 474 Anslow. Pete Ciena Mitsuru. Iwaoka Yokogawa Electric Cor Comment Type Comment Status A Comment Type Ε Comment Status R 30.5.1.1.11 in either IEEE Std 802.3-2012 or in the P802.3bx revision draft D2.0 is: A link integrity state diagram is not specified in the draft. Figure 96-16 is "Link Monitor aBIPErrorCount not aMediaAvailable State Diagram". aMediaAvailable is 30.5.1.1.4. (Same issues exists in IEEE 802.3-2012. Similar comments are provided to the IEEE P802.3bx WG letter ballot.) Also, the editing instruction says "Change the first paragraph in BEHAVIOUR DEFINED AS SuggestedRemedy section of 30.5.1.1.11 as follows:", but the first paragraph is: Replace "link integrity state diagram" by "link monitor state diagram". "If the MAU is a 10M b/s link or fiber type (FOIRL, 10BASE-T, 10BASE-F), then this is equivalent to the link test fail state/low light function. For an AUI, 10BASE2, 10BASE5, or Response Response Status C 10BROAD36 MAU, this indicates whether or not loopback is detected on the DI circuit. The REJECT. value of this attribute persists between packets for MAU types AUI, 10BASE5, 10BASE2. 10BROAD36, and 10BASEFP." The wording of "link integrity" complies with wording for 100BASE-TX. which is all about 10 Mb/s, so is inappropriate. C/ 30 P 22 # 175 SC 30.5.1.1.2 L 29 The third paragraph is about 100 Mb/s, so this seems a better place to add the text. Law. David HP SuggestedRemedy Comment Type T Comment Status A Change the heading number to be: 30.5.1.1.4 aMediaAvailable Change the editing instruction to: To match other enumerations that only support full-duplex (for example 10GBASE-LX4) Change the third paragraph in BEHAVIOUR DEFINED AS section of 30.5.1.1.4 as follows: suggest that the description for 100BASE-T1 enumerations reads 'One-pair twisted-pair balanced copper cabling PHY as specified in Clause 96'. Show the existing third paragraph text in normal font and the added text in underline font. Make "Figure 96-6" a cross-reference. SuggestedRemedy Response Response Status C Suggest that the text 'Single-pair as specified in Clause 96, full duplex mode' be changed ACCEPT IN PRINCIPLE. to read 'One-pair twisted-pair balanced copper cabling PHY as specified in Clause 96'. Response Status C Remedy 1: See response to comment 64 ACCEPT IN PRINCIPLE. Remedy 2: See response to comment 305 Remedy 3: See response to comment 65 C/ 39 P 39 # 360 SC 96.3 L 1 C/ 30 P 8 L 41 SC 30.5.1.1.11 # 121 D'Ambrosia, John Dell Grow, Robert RMG Consulting Comment Status A Comment Type ER Comment Type ER Comment Status A colored diagrams? Not aware off top of head of any others. Fig 96-3 PDF page 22 - This is not shown as a change, it is more like an insert. SuggestedRemedy SuggestedRemedy Consult styld quide Either include the rest of the current text for BEHAVIOUR and leave as a change or write

Response

ACCEPT IN PRINCIPLE.

Response Response Status W

ACCEPT IN PRINCIPLE.

added.

Similar comment in 305, see the proposed change for this text there.

as an insert and clearly indicate the insert point. The former is preferred as it is not too

long. In either case, check approved amendments to look for any text they might have

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

C/ **39** SC **96.3** 

Response Status W

Similar comment in 563, see the proposed change for this text there.

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C/ 45 SC 2.1.2001 P 12 L 29 # 160 Brandt, David Rockwell Automation Comment Type Comment Status A Ε "Configure" spelled wrong. SuggestedRemedy Spell correctly. Response Response Status C ACCEPT Change "Configre" "Configure" Cl 45 SC 45.2.1 P 10 L 17 # 542 Anslow. Pete Ciena Comment Type Ε Comment Status A

The register names shown in Table 45-3 do not match the register names used later in the draft. Table 45-3 has:

100BASE-T1 control 100BASE-T1 status 100BASE-T1 test mode

The subclauses that define them have:

100BASE-T1 PMA/PMD control 100BASE-T1 PMA/PMD status 100BASE-T1 PMA/PMD test control

SuggestedRemedy

Use the same name for each register in Table 45-3 as is used in the definition of the register contents.

Response Status C

ACCEPT.

Change Register Names in Table 45-3 to 100BASE-T1 PMA/PMD control 100BASE-T1 PMA/PMD status 100BASE-T1 PMA/PMD test mode Cl **45** SC **45.2.1** P **10** L **9** # [541

Anslow, Pete Ciena

Comment Type E Comment Status A

The editing instruction for Table 45-3 is changing an existing row and then inserting 4 new rows. This can't really be done with a change instruction.

SuggestedRemedy

Change the editing instruction to:

"Change the identified reserved row in Table 45-3 and insert four new rows immediately above the changed row as follows (unchanged rows not shown):"

Show the changed row as:

"1.18092103 through 1.32767 Reserved" with 1809 in strikethrough font and 2103 underlined.

Show the four inserted rows in normal font.

The four entries in the Subclause column should be cross-references and the middle one is incorrect.

Response Status C

ACCEPT.

Use commentors suggested remedy.

Cl 45 SC 45.2.1 P 24 L 12 # 389

Hajduczenia, Marek Bright House Network

Comment Type T Comment Status A

Is there any specific reason why we need to chop register space into pieces for just three registers? Why not place them at 1.1810 through 1813 or if some separation is required, start from 1.1820 though 1823.

SuggestedRemedy

Change register assignment to 1.1810 through 1813 or if some separation is required, start from 1.1820 though 1823.

Response Status C

ACCEPT IN PRINCIPLE.

We'll use these registers as specified unless informed by the 802.3 chief editor that they should be changed.

CI 45/22

coordinate

SC 45.2.1 C/ 45 P 24 L 16 # 66 C/ 45 SC 45.2.1.1 P 24 L 24 # 212 Ran. Adee Intel Remein. Duane Huawei Technologies Comment Status A Table 45-4 Comment Type ER Comment Type т Comment Status A Seems like incorrect subcluase numbers (inserted subclauses should have successive No proposed change illustrated. Missing assignments for values 01xx numbers or letters if they precede the first subclause). SuggestedRemedy remove section Also, missing cross-references to these sucblauses (they don't have assocuated bookmarks). Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE renumebr subclauses if needed, add bookmarks and xrefs. See response to comment #67. Response Response Status W ACCEPT IN PRINCIPLE. P 24 Cl 45 SC 45.2.1.1 L 24 Ran. Adee Intel Current subclause numbers were chosen as temporary place holders and will be updated Comment Status A Comment Type ER in next draft. Bookmarks and cross references to be added as needed Table 45-4 This is the control register, not the status register. C/ 45 SC 45.2.1.1 P 10 L 25 # 565 Anslow. Pete Ciena It is not clear what has changed in this register. The second "reserved" line was removed, but it does not appear in strikeout. Why was this change made? Comment Type Comment Status A CL45/22 SuggestedRemedy There does not seem to be any useful change made to Table 45-4. The only difference from the in-force version is that the entry "x 1 x x = Reserved" is missing. If not change is made, remove the editing instruction (and this subclause). The editing instruction "Change Table 45-4 as follows:" would require the whole table to be shown, not just one row. Otherwise, show the change appropriately, and change "status" to "control" in the title. Response Response Status U SuggestedRemedy If some change is required to these speed selection bits, change the editing instruction to: ACCEPT IN PRINCIPLE "Change the 1.0.5:2 row of Table 45-4 as follows:" Show all changes from the existing row with strikethrough and underline font. Remove editing instruction and Table 45-4 from draft. Also, change footnote a to: "R/W = Read/Write, SC = Self-clearing" as per the in-force Cl 45 SC 45.2.1.1 P 24 L 29 # 390 table. **Bright House Network** Hajduczenia, Marek Response Response Status C Comment Type T Comment Status A ACCEPT IN PRINCIPLE. There are no changes shown in Table 45-4 as far as I can tell. See response to comment 67. SuggestedRemedy Either show changes to 45.2.1.1 or remove this subclause altogheter. Response Status C ACCEPT IN PRINCIPLE.

See response to comment 67.

Response

ACCEPT

P **24** C/ 45 SC 45.2.1.1 L 33 # 646 C/ 45 SC 45.2.1.10 P 12 L 3 # 544 Marris. Arthur Cadence Design Syst Anslow. Pete Ciena Comment Status A Comment Status A Comment Type Т I ate Comment Type Ε It is not clear what the change to "speed selection" in Table 45-4-PMA/PMD control 1 The editing instruction says: "Insert the following rows into Table 45-13 in place of the register bit definitions should be. reserved row for bit 1.11.11:" SuggestedRemedy Firstly, there is no row for just 1.11.11, and secondly "Insert ... in place of ..." isn't an insert, Please fix or delete any reference to this sub clause. it is a replace. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE As it can't be done as a simple replacement, change the editing instruction to: "Change the reserved row in Table 45-13 and insert a new row immediately below the See response to comment 67. changed row as follows (unchanged rows not shown):" Show the changed row as: Cl 45 SC 45.2.1.1 P 24 L 35 # 142 "1.11.15:112 Reserved Ignore on read RO" with the last "1" in strikethrough font and the "2" underlined and the existing row underneath as currently. Booth, Brad Microsoft Response Response Status C Comment Type TR Comment Status A Table 45-4 ACCEPT. Missing information, x1xx = Reserved was removed but draft doesn't show what was added. SuggestedRemedy Use commentors suggested remedy. Add correct information and register bit definition. C/ 45 SC 45.2.1.10 P 26 L 14 # 144 Response Response Status C Booth, Brad Microsoft ACCEPT IN PRINCIPLE Comment Type TR Comment Status A See response to comment #67. Missing register bit definition. SuggestedRemedy Add register bit definition: When read as a one, bit 1.11.11 indicates that the PMA/PMD is able to operate as a

SORT ORDER: Clause, Subclause, page, line

100BASE-T1 PMA/PMD type. When read as a zero, bit 1.11.11 indicates that the

PMA/PMD is not able to operate as a 100BASE-T1 PMA/PMD type.

Response Status C

Table 45-13

Table 45-13

Cl 45 SC 45.2.1.10 P 26 L 3 # 201

Remein, Duane Huawei Technologies

Comment Type ER Comment Status A

There is not current row for bit 1.11.11.

"Insert the following rows into Table 45-13 in place of the reserved row for bit 1.11.11"

SuggestedRemedy

Change editing instruction to read:

"Change the identified reserved row in Table 45–13 as follows:"

In Table 45-13 show:

1.11.15:121 | Reserved | Ignore on read | RO {with 1 in strike-out}

1.11.11 | 100BASE-T1 ability | 1 = PMA/PMD is able to perform 100BASE-T1

0 = PMA/PMD is not able to perform 100BASE-T1 | RO {in underline}

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #544.

Cl 45 SC 45.2.1.10 P 26 L 6 # 386

Hajduczenia, Marek Bright House Network

Comment Type ER Comment Status A Table 45-13

Changes to Table 45–13 shouw show a row for registers 1.11.15:11, with 11 in strikethrough and 12 in underline and then show extra row with new content you propose, all content underlined as newly inserted.

SuggestedRemedy

Per comment

Response Status C

ACCEPT.

Cl 45 SC 45.2.1.2001 P12 L 33 # 567

Anslow, Pete Ciena

Comment Type T Comment Status R Table 45-2001

In Table 45-2001, bit 1.2100.15:

" 1 = Enable MASTER-SLAVE manual configuration

0 = Reserved for future use"

doesn't do anything. As defined, the only allowed value is 1.

45.2.1.2001.1 is consistent with this as it says what happens if this bit is set to 1, but does not say what happens if it is zero.

If the intention is to use this bit for some extra feature in the future, then this can be done by simply marking the bit as Reserved for future use. Existing implementations will return "0" for this bit, so 0 can be assigned to the current behaviour in the future and "1" assigned to the new behaviour.

Same issue for bits 1.2100.3:0 0000 is the only valid response and that is the default anyway.

Also, "0 0 0 x = Reserved for future use" should be "0 0 1 x = Reserved for future use" and "0 0 0 1 = Reserved for future use" is also needed.

Also, footnotes a and b should be a single footnote:

"RO = Read only, R/W = Read/Write"

SuggestedRemedy

Either expand the definitions of bits 1.2100.15 and 1.2100.3:0 to include more than one possibility or mark these bits as "Reserved for future use" Fix the other issues if choosing the first option.

Response Response Status C

REJECT.

We want the "manual configuration" bit to have a setting of '1' for manual, '0' for automatic. Accepting the proposal would invert the meaning of this bit, which would make it different from all previous implementations of Master-Slave manual configuration control bits. This allows for the possibility that another project might add an auto-negotiation mechanism for Master-Slave.

Similarly, we are anticipating future modes of operation to be added to the bottom four bits by other projects, and would like to make clear that the "0000" combination is reserved for 100BASE-T1.

C/ 45 SC 45.2.1.2001 P 26 L 17 # 202 C/ 45 SC 45.2.1.2001 P 26 L 32 # 215 Remein. Duane Huawei Technologies Remein. Duane Huawei Technologies Comment Status A Table 45-2001 / coordinate Table 45-2001 Comment Type ER Comment Type T Comment Status A enumeration for 1.2100.3:0. Is this bit 0, 1, 2 & 3 or 3, 2, 1 & 0? Para 45.2.1.2001 - 45.2.1.2003.1 and accompanying tables are incorrectly numbered. should have the number of the last para in the std with alpha appended. For example SuggestedRemedy 45.2.1.2001 => 45.2.1.106a Table 45-2001 => Table 45-78a Add key above enumeration Response SuggestedRemedy Response Status C Renumber remaining para correctly. ACCEPT Response Response Status C Enumeration will be added to Table 45-2001, for line 1.2100.3:0, to clearly indicate the bit ACCEPT IN PRINCIPLE. order. C/ 45 SC 45.2.1.2001 P 26 # 26 It is not necessary to change subclause numbering. Tables will be renumbered per the L 34 commentors requirement. Ran. Adee Intel Cl 45 SC 45.2.1.2001 P 26 L 17 # 402 Comment Type TR Comment Status A Table 45-2001 Hajduczenia, Marek Bright House Network "0 0 1 x" and "0 0 0 1" are not defined. Comment Type E Comment Status R Table 45-2001 / coordinate SuggestedRemedy 45.2.1.2001 is not really a correct number. Looking at the recent drafts. I believe the Add them as "reserved". correct number is 45.2.1.107 onwards - no other project is adding at this time anything to Response Response Status C the end of 45.2.1.xxx. ACCEPT IN PRINCIPLE SuggestedRemedy Fix numbers for subclauses 45.2.1.2001, 45.2.1.2002, 45.2.1.2003 Use commentors suggested remedy. Additionally, remove "000x = reserved for future use". Response Response Status C C/ 45 P 12 # 545 SC 45.2.1.2001.1 L 40 REJECT Anslow. Pete Ciena Editing instructions indicate to the 802 editors that these subclause numbers are to be Comment Type E Comment Status A 15 renumbered as necessary. Headings in 45.2.1 that describe the functions of bits (level 5 headings) end with the bit designation in brackets. C/ 45 SC 45.2.1.2001 P 26 L 32 # 391 The name in the heading should match the name given in the table as much as possible. Hajduczenia, Marek **Bright House Network** SuggestedRemedy Comment Type T Comment Status A Table 45-2001 Add "(1.2100.15)" at the end of the heading for 45.2.1.2001.1 if retained. Missing description for bits 1.2100.3:0 Change the title of 45.2.1.2001.2 to: "100BASE-T1 MASTER/SLAVE config value (1.2100.14)" SuggestedRemedy Response Status C Please add a subclause with description of bits 1.2100.3:0 ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. Change the title of 45.2.1.2001.2 to: "100BASE-T1 MASTER-SLAVE config value (1.2100.14)"

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

C/ **45** SC **45.2.1.2001.1**  Page 32 of 143 2/12/2015 8:14:56 AM

C/ 45 SC 45.2.1.2001.1 P 12 L 41 # 583 C/ 45 SC 45.2.1.2001.1 P 26 L 42 # 403 Wu. Peter Marvell Haiduczenia. Marek **Bright House Network** TR Comment Status A Comment Type E Comment Type Table 45-2001 Comment Status A manual confia The name and description indicate this is a configuration bit, but the R/W column indicates Seems that two sentences were merged together: "Bit 1.2100.15 is set to one in order to RO (read only). indicate MASTER-SLAVE config value bit 1.2100.14 is used to deter mine if the PMA/PMD operates as MASTER or SLAVE" - split them accordingly to make SuggestedRemedy two sentences. change RO to R/W. SuggestedRemedy Response Response Status C Per comment ACCEPT IN PRINCIPLE Response Response Status C Change bit 1.2100.15 to R/W. ACCEPT IN PRINCIPLE. Change text to read: Change "Bit 1.2100.15 returns a one to indicate that MASTER or SLAVE configuration is set manually. In that case, bit 1.2100.14 is used to determine if the PMA/PMD operates as MASTER or SLAVE." "1 = Enable MASTER-SLAVE manual configuration 0 = Reserved for future use" C/ 45 SC 45.2.1.2001.2 P 12 L 45 # 610 to Hidaka, Yasuo Fujitsu Laboratories of Comment Type E Comment Status A 2002 "Value always 1, writes ignored." Section title "100BASE-T1 MASTER/SLAVE Operation" is inconsistent with Table 45-2001. C/ 45 P **26** # 203 SC 45.2.1.2001.1 L 40 SuggestedRemedy Remein. Duane Huawei Technologies Change the section title as follows: Comment Type ER Comment Status A L5 100BASE-T1 MASTER-SLAVE config value All Level 5 headers in CI 45 should include the register bit designations in parens. Response Response Status C For example 45.2.1.2001.1 should read: ACCEPT IN PRINCIPLE. 45.2.1.2001.1 100BASE-T1 MASTER-SLAVE manual config enable(1.2100.15) SuggestedRemedy See response to comment #545. Add register desig. to all Cl 45 L5 headers C/ 45 P 12 L 47 # 611 SC 45.2.1.2001.2 Response Response Status C Hidaka, Yasuo Fuiltsu Laboratories of ACCEPT. Comment Type Comment Status A 2002 The text is inconsistent with Table 45-2001. SuggestedRemedy Replace "manual config bit" with "manual config enable bit". Response Response Status C ACCEPT.

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

C/ **45** SC **45.2.1.2001.2**  Page 33 of 143 2/12/2015 8:14:56 AM

C/ 45 SC 45.2.1.2001.2 P 12 L 48 # 569 C/ 45 SC 45.2.1.2002 P 27 L 1 # 216 Anslow. Pete Ciena Remein. Duane Huawei Technologies Comment Status A Comment Status A Table 45-2002 Comment Type Т 2002 Comment Type It is customary to add a PICS item to match each subclause containing "shall". This Ln 20 states that "This bit is identical to bit 1.1.2, when operating mode is set to 100BASEapplies to 45.2.1.2001.2 and 45.2.1.2002.1 T1." However there appears to be no difference in the definition of this bit, applicable only to 100BASE-T1 PMA/PMDs and bit 1.1.2 which is applicable to 100BASE-T1 PMA/PMDs SuggestedRemedy and all others Add PICS items corresponding to the requirements of 45.2.1.2001.2 and 45.2.1.2002.1 Which makes me question the need for a bit duplicating a minor function of and existing bit. Response Response Status C SuggestedRemedy ACCEPT. Strike this bit Response Response Status C Cl 45 SC 45.2.1.2002 P 13 L 10 # 546 ACCEPT. Ciena Anslow. Pete Comment Type Ε Comment Status A Table 45-2002 See response to comment #568. Table 45-2002 defines bit 1.2101.2, but ignores all of the other bits in the register. Same C/ 45 P 27 SC 45.2.1.2002 L 10 # 250 issue in Table 45-2003 Remein. Duane Huawei Technologies Also, footnotes a and b should be a single footnote: Comment Type TR Comment Status A Table 45-2002 "RO = Read only. LL = Latching low" Table 45–2002 must assign ALL bits in the register not just those your have a particular SuggestedRemedy interest in. Define the remaining bits in Tables 45-2002 and 45-2003 as "Reserved for future use". Same problem exists in Table 45-2003 Make footnotes a and b a single footnote: SuggestedRemedy "RO = Read only, LL = Latching low" Add definition for all reserved bits. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE See response to comment #568. See response to comment #546. Table 45-2002 has been deleted. Modifications to Table 45-2003 have been made, per the P 27 Cl 45 SC 45.2.1.2002 L 8 # 392 commentors suggested remedy. Hajduczenia, Marek **Bright House Network** Comment Type T Comment Status A CI 45/22 Table 45-2002 does not show all other bits in this register as reserved. Please add the neccessary markup. SuggestedRemedy

Per comment

ACCEPT.

Response

Response Status C

C/ 45 SC 45.2.1.2002.1 P 13 L 20 # 568 C/ 45 SC 45.2.1.2002.2 P 27 L 33 # 268 Anslow. Pete Ciena Thompson, Geoff **GraCaSI** Comment Status A Table 45-2002 Comment Type E Comment Status A CI 45/22 Comment Type Т This says: "This bit is identical to bit 1.1.2. when operating mode is set to 100BASE-T1." Number of modes doesn' match TM def'ns in Table 96-4 Firstly, it is unclear what the "operating mode" means. Does it mean if bits 1.7.5:0 are set SuggestedRemedy to the value chosen for 100BASE-T1? Change rows in Table 96-4 to read: Test mode 6/7 Reserved for future standards use"." Secondly, if this bit is identical to bit 1.1.2, what is the point of defining it? operations not yet defined." SuggestedRemedy Response Response Status C For this definition to be useful, the bit needs to do something other than being identical to ACCEPT. bit 1.1.2. Either say what this is or remove the register. In the former case, also clarify what "operating mode" means Cl 45 SC 45.2.1.6 P 10 L 44 # 566 Response Response Status C Anslow, Pete Ciena ACCEPT IN PRINCIPLE. Comment Type Comment Status A Table 45-7 Subclause 45.2.1.2002 has been deleted. The proposed change made to Table 45-7 re-uses bit combinations that have already been allocated by IEEE Std 802.3bk-2013: Cl 45 SC 45.2.1.2002.2 P 13 L 23 # 547 0 1 1 1 1 1 = 10/1GBASE-PRX-U4 Ciena Anslow. Pete 0 1 1 1 1 0 = 10GBASE-PR-U4 0 1 1 1 0 1 = 10/1GBASE-PRX-D4 Comment Type Ε Comment Status A 2002 0 1 1 1 0 0 = 10GBASE-PR-D4 Registers are defined using level 4 headings, bits are defined using level 5 as here. The implication of this heading numbering is that register 1.2102 is part of register 2010. The editing instruction "Change Table 45-7 as follows:" would require the whole table to be shown, not just one row. SuggestedRemedy The proposed change does not show the existing text in this row of the table. Change the heading number to 45.2.1.2003 For some reason the next level 5 heading is already 45.2.1.2003.1 which it shouldn't be as SuggestedRemedy it should not have forced numbering. Start with the row for bits 1.7.5:0 in the revision project draft and show changes with respect to that. Response Response Status C Either show the whole of Table 45-7 or modify the editing instruction as per another ACCEPT comment regarding Table 45-4. Response Cl 45 SC 45.2.1.2002.2 P 27 # 204 Response Status C L 23 Remein, Duane Huawei Technologies ACCEPT IN PRINCIPLE. Comment Type ER Comment Status A CL45/22 See response to comment #247. Should be L4 header not L5

SuggestedRemedy

Response

Change to L4 header.

ACCEPT IN PRINCIPLE.

Response Status W

Table 45-7

C/ 45 SC 45.2.1.6 P 24 L 52 # 143

Booth, Brad Microsoft

Comment Type TR Comment Status A

This edit only shows a small portion of the table and doesn't give reference to its placement relative to the other ports.

Also missing the bit definition.

SuggestedRemedy

Show the full listing so one can visually understand its placement relative to the other port names.

Add the register bit definition.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #247.

Cl **45** SC **45.2.1.6** P **24** L **53** # 247

Remein. Duane Huawei Technologies

Remein, Duane Huawei Technologies

Comment Type TR Comment Status A Table 45-7 / coordinate

In Table 45-7 the value 0 1 1 1 0 0 is already used for 10GBASE-PR-D4

SuggestedRemedy

Coordinate with WG Secretary and other TF editors to avoid overlap is selection of an appropriate value and change accordingly.

Response Status U

ACCEPT IN PRINCIPLE.

The whole table shouldn't be replicated as other amendments may be modifying it. Change the editing instruction to "In the 1.7.5:0 row of Table 45-7, delete the line 11xxxx = reserved for future use and insert in its place the following lines:

1111xx = reserved for future use

11101x = reserved for future use

111001 = reserved for future use

111000 = 100BASE-T1

110xxx = reserved for future use

Note: Check with Adam Healy whether any other amendments have been allocated this value and use another value if they have.

Cl **45** SC **45.2.1.6** P **24** L **53** # 25

Ran, Adee Intel

Comment Type TR Comment Status A Table 45-7

The value "0 1 1 1 0 0" is taken by 10GBASE-PR-D4 (as of the published 802.3bj).

SuggestedRemedy

Choose an available encoding for 100BASE-T1.

Response Status C

ACCEPT IN PRINCIPLE

See response to comment #247.

Cl 45 SC 45.2.1.7.4 P11 L6 # 543

Anslow, Pete Ciena

Comment Type E Comment Status A Table 45-9

The editing instruction "Insert the following row into Table 45-9:" needs to say where the insertion should be made.

The entry in the "Description location" column should be a cross-reference

Same issues for 45.2.1.7.5

SuggestedRemedy

Change the editing instruction to:

"Insert the following row above the row for 10GBASE-KR in Table 45-9 (unchanged rows not shown):"

In 45.2.1.7.5, change the editing instruction to:

"Insert the following row above the row for 10GBASE-KR in Table 45-10 (unchanged rows not shown):"

In both cases make the entry in the "Description location" column a cross-reference.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #401.

C/ 45 SC 45.2.1.7.4 P 25 L 1 # 401 C/ 45.2. SC P 26 L 42 # 518 Haiduczenia. Marek **Bright House Network** Wienckowski. Natalie General Motors Comment Type E Comment Status A Table 45-9 Comment Type E Comment Status A Editing instructions in 45.2.1.7.4 and 45.2.1.7.5 do not indicate where the new content is run-on sentence inderted - at the end of the table, beginning of the table, somewhere in between existing SuggestedRemedy items? Replace: indicate MASTER-SLAVE config value bit 1.2100.14 is used SuggestedRemedy Clarify the editorial instructions in both subclauses. With: indicate MASTER-SLAVE config value. Bit 1.2100.14 is used Response Response Response Status C Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Modify editorial instructions to state that the new content is to be inserted below the header See the response to comment #403 row of Table 45-9 (in 45.2.1.7.4) and Table 45-10 (in 45.2.1.7.5), respectively. C/ 45.2. SC Table 45-4 P 24 L 34 # 517 C/ 45 SC Table 45-2003 P 26 L 28 # 367 Wienckowski. Natalie General Motors Lusted, Kent Intel Comment Type E Comment Status A Comment Type Ε Comment Status A test modes Should 100 Mb/s be added to this table? The x1xx = Reserved row was removed, but a Table 45-2003 lists the bit definitions for normal operation plus test modes 1-7. However, new row was not added. Table 96-4 only defines normal operation and test modes 1-5. SuggestedRemedy Add row: SuggestedRemedy 0100 = 100 Mb/sChange Table 45-2003 entries for test modes 6-7 to align with Table 96-4 Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE Additionally, remove last sentence before Tabler 96-4, "These modes shall be enabled by See response to comment #67. setting a 3-bit control register." 100 Mb/s is listed in Table 45-4 however that line was not included in the "changes" to Cl 45 SC Table 45-2003 P 26 Table 45-4 shown in the draft. Table 45-4 will be deleted. There is no need to add. L 29 # 366 Lusted. Kent Intel Comment Type E Comment Status A CL45/22 typo in "configre PHY as SLAVE" SuggestedRemedy change configre to configure Response Response Status C

ACCEPT

Similar to comment 160, see the proposed change for this text there.

manual confia

Table 45-4

Ρ Р C/ 96 SC # 123 C/ 96 SC 1 Grow. Robert RMG Consulting Grow. Robert RMG Consulting Comment Status A Comment Type Comment Type Comment Status A I tried to indicate figures with specific problem in this clause. Many tables have a format problem. Most notable is row height cutting off text (Tables 96-4 96-5, 96-6, and unnumbered table in 96.5.4.5 and 96.5.5.2). It isn't clear what function color plays in clause 96 figures, especially for red and black text SuggestedRemedy on transition lines of some of the figures. The style manual requires that color not be Assure all tables follow IEEE style for table heading, footnotes, and properly display all required to interpret figures. table text. Additionally font size in many of the figures appears to be much smaller than 12 point, has Response Response Status W the figure been shrunk to fit thus decreasing displayed font size? This also happens with ACCEPT. imported figures. Some (e.g., 96-17) appear to have been copied from some other drawing program or as bit maps. This is a maintenance headache. It is much better for all All tables in Draft will be scrubbed to follow correct IEEE style. figures to be drawn in FrameMaker. Import also is a problem for import of bad style conventions (Figure 96-23 labels a resistor 5000, has a footnote that does not follow IEEE Cl 96 SC P 12 L 54 Tazebay, Mehmet Broadcom There is no need to include product names (Figures 96-15, 96-23). BroadR-Reach is a Comment Type E Comment Status A SuggestedRemedy "TXMODE" needs to be replaced with "tx mode" in order to stay consistent. 1.In Contents, (page 12, line 54) and (page 13, line 1, 4 and 5) Replace all (or almost all) imported figures with drawings made in FrameMaker. In 2.In 96.3.2.2.2 (page 41, line 29, 44, 47, 51) redrawing correct the problems noted in comment. 3.In 96.3.2.4.6 (page 48, line 7, 34, 38) and (page 49, line 3, 17, 37, 40) Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE. Change "TXMODE" to "tx mode". See response to comment #553. Response Response Status C P ACCEPT. C/ 96 SC 1 # 184 Remein. Duane Huawei Technologies SC Cl 96 P 13 L 17 Comment Status A Comment Type E Tazebay, Mehmet Broadcom It is confusing to start a sentence with a lower case variable name: Comment Type Comment Status A "receiver). loc rcvr status is generated" In Contents (page 13 line 17), replace "Media" with "Medium" because Physical Medium SuggestedRemedy

> 96.4 (page 55 line 42). SuggestedRemedy

> > Change "Physical Media Attachment" to "Physical Medium Attachment" everywhere that is being used.

> > Attachment is proper terminology in 803.2. The same also in 96.1 (page 29 line 12,13) and

Response Response Status C

ACCEPT

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

Change to:

ACCEPT

Response

"receiver). The loc rcvr status variable is generated"

Response Status C

C/ 96 SC

Page 38 of 143 2/12/2015 8:14:56 AM

# 122

# 419

# 454

Comment Type E Comment Status A

Missing underline for "and Clause 96" in the following locations:

1. In 1.4.183 (page 17, line 3)

2. In 1.4.381 (page 18, line 3)

3. In 1.4.x name (page 18, line 16)

SuggestedRemedy

Underline the text for these locations.

Response Status C

ACCEPT.

CI 96 SC P 29 L 1 # 364
D'Ambrosia, John Dell

Comment Type TR Comment Status A

The objectives state -

The resulting standard will not preclude single pair auto-negotiation.\

Yet there are no statements at all in the document

Given that there are two variants of xBASE-T1 being created within 802.3 at this time, it is envisioned that subsystems could be updated in the future from one speeed to another. Only two inferences to autno-negotiation are made -

P18, Line 30, as part of a definition.

P32 Line 11 - see text

c) The 100BASE-T1 PHY does not use auto-negotiation due to associated latency that does not meet start-up time requirements of automotive networks. The 100BASE-T1 PHY MASTER-SLAVE relationship is set by FORCE mode.

It appears that auto-negotiation is not being addressed, but then a limit is placed on it. Further, what stops someone from adding an AN scheme that would not meet the latnecy requirements?

Left undefined, this is going to create interoperability concerns.

SuggestedRemedy

specific text needs to be added to address auto-negotiation. suggest that text includes a SHALL statement that places a latency restriction on AN schemes in order to meet the start-up time requirements of automotive networks.

Response Status U

ACCEPT IN PRINCIPLE.

Auto-Negotiation objective will be removed from the draft.

C/ 96 SC P 29 L 1 # 359 C/ 96 SC 1.2.3 P 16 L 17 # 162 D'Ambrosia, John Dell Brandt, David Rockwell Automation ER Comment Status R Comment Type E Comment Status A Comment Type Clause 96 appears to contain everything related to the PHY (outside of management). Extra underscores left in text. Should refer to singular wire pair. Therefore, there is no reason to do a clause correlation diagram such as Table 80-2. SuggestedRemedy However, such a table is very useful to help the reader quickly understand what things are Replace: Mandatory or optional. "over \_each wire pair\_" SuggestedRemedy With: add a table similar in nature to 80-2 that looks at the various layers / key sections and "over a one twisted pair channel" states what is optional, mandatory, or applicable. Response Response Status C Response Response Status W ACCEPT IN PRINCIPLE. REJECT. See response to comment #514. A table similar to 80-2 does not apply to Clause 96. In this ammendment, such a table Cl 96 SC 1.2.3 P 16 L 17 # 164 would only contain one entry. Brandt, David Rockwell Automation CI 96 SC 1.2 P 15 L 50 # 161 Comment Type Ε Comment Status A Brandt, David Rockwell Automation Typo, missing colon. Comment Type Ε Comment Status A SuggestedRemedy We are not supposed to refer to cost. Replace: SuggestedRemedy "including" Replace: With: "allow for lower cost (often lower quality) cabling" "including:" Response Response Status C "allow for lower quality cabling" ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. SC 1.2.3 Cl 96 P 16 L 23 # 163 Brandt, David **Rockwell Automation** See response to comment #218. Comment Type Comment Status A Multiple typos. SuggestedRemedy Replace: "Start-of stream delimiter (SSD), End-of-Stream (ESD)" "Start-of-Stream Delimiter (SSD), End-of-Stream Delimiter (ESD)" Response Response Status C

ACCEPT.

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

C/ 96 SC 1.2.3 Page 40 of 143 2/12/2015 8:14:56 AM

C/ 96 SC 1.3 P 16 L 3 # 456 C/ 96 SC 1.4.183 P 17 L 1 Tazebay, Mehmet Broadcom Tazebay, Mehmet Broadcom Comment Type T Comment Status A Comment Status A Comment Type E The reference for CISPR 25 is missing. Missing "s" in the word "code-group" as it should be plural. SuggestedRemedy SuggestedRemedy Insert the following reference for CISPR 25 Change "... ESD consists of the code-group of 3 consecutive" to "ESD consists of the code-"IEC CISPR 25 Edition 3.0 2008-03: Vehicles, boats and internal combustion engines groups of 3 consecutive". Radio disturbance characteristics - Limits and methods of measurement for the protection Response Response Status C of on-board receivers". ACCEPT IN PRINCIPLE Response Response Status C ACCEPT. See response to comment #140. Cl 96 SC 1.4.377 P 17 L 38 Cl 96 SC 1.4 P 16 L 23 # 420 Tazebay, Mehmet Broadcom Tazebay, Mehmet Broadcom Comment Type E Comment Status A Comment Type E Comment Status A There is an additional "sosb" which does not belong to the sentence. The term "PAM3" is redundant in "A set of ternary PAM3 symbols ... " and it is better to delete it. SuggestedRemedy SuggestedRemedy Remove "sosb" Change "For 100BASE-T1. A set of ternary PAM3 symbols ..." to "For 100BASE-T1, a set Response Response Status C of ternary symbols ...". ACCEPT Response Response Status C ACCEPT IN PRINCIPLE. C/ 96 SC 1.4.381 P 18 L 2 Tazebay, Mehmet Broadcom Change "For 100BASE-T1, A set of ternary PAM3 symbols ..." to "For 100BASE-T1, a set of ternary symbols ...". Comment Type E Comment Status A The symbol rate has a 15 nanoseconds for the line code and the code group (2 PAM3 C/ 96 SC 1.4.163 P 16 L 44 # 457 symbols) have thirty seconds. Tazebay, Mehmet Broadcom SuggestedRemedy Comment Type T Comment Status A Change "In 100BASE-T1 this is equivalent to thirty nanoseconds." to "In 100BASE-T1, this There is a typo in the text "two Start-of-Stream delimiter code-groups which should be is equivalent to fifteen nanoseconds with a code group of thirty nanoseconds.". three.

SuggestedRemedy

Change "This mode begins with transmission of two Start-of-Stream delimiter code-groups followed by" to "This mode begins with transmission of three Start-of-Stream delimiter codegroups followed by".

Response Response Status C

ACCEPT.

Use the commentors suggested remedy.

Response Status C

Response

ACCEPT

# 425

# 445

# 424

Comment Type E Comment Status A

The 66.666 MHz needs to have iteration bar on top of the last digit in the following locations:

1. In 1.4.382 (page 18, line 8)

2. In 96.1.2.2 (page 30, line 11)

### SuggestedRemedy

Insert "the iteration bar" to the last digit of 66.666 MHz.

Response Status C

ACCEPT.

See response to comment #510.

Cl 96 SC 1.4.x P18 L19 # 426

Tazebay, Mehmet Broadcom

Comment Type E Comment Status A

There is an additional "are" in the sentence "... having specified transmission characteristics are provided in 96.7.1"

SuggestedRemedy

Change "... having specified

transmission characteristics are provided in 96.7.1" to "having specified transmission characteristics provided in 96.7.1

Response Status C

ACCEPT.

Use commentors suggested remedy.

Cl 96 SC 1.4.x P18 L21 # 427

Tazebay, Mehmet Broadcom

The statement "... the data encoding technique used by the PHY when converting MII data (4B-4 bits) with 25 MHz clock to 3 bits (3B) wide of data that is transmitted during one

Comment Status A

33.333 MHz clock period" can be improved in order to provide clarity.

### SuggestedRemedy

Comment Type E

Change "... the data encoding technique used by the PHY when converting MII data (4B-4 bits) with 25 MHz clock to 3 bits (3B) wide of data that is transmitted during one 33.333 MHz clock period. (See 96.3.2.2.2)" to

"... the data encoding technique used by the PHY when converting 4 bits (4B) MII data at 25MHz clock to 3 bits (3B) data that is transmitted during one 33.333 MHz clock period. (See 96.3.2.2.2)".

Response Status C

ACCEPT IN PRINCIPLE.

#### Change

"... the data encoding technique used by the PHY when converting MII data (4B-4 bits) with 25 MHz clock to 3 bits (3B) wide of data that is transmitted during one 33.333 MHz clock period"

"... the data encoding technique used by the PHY when converting 4 bits (4b) MII data at 25MHz clock to 3 bits (3b) data that is transmitted during one 33.333 MHz clock period. (See 96.3.2.2.2)"

Cl 96 SC 1.4.x P18 L 25 # 448

Tazebay, Mehmet Broadcom

Comment Type E Comment Status A

1D-PAM3 is not used. Therefore, it should be removed.

### SuggestedRemedy

Remove "1.4.x 1D-PAM3: The symbol encoding method used in the 100BASE-T1 PHY is 1D-PAM3. The one dimensional ternary (1D) code groups from PCS Transmit (See Clause 96.3.2) are transmitted using three voltage signal levels (PAM3). One symbol is transmitted in each symbol period." from lines 25 to 27 on Page 18.

Response Response Status C

ACCEPT.

P 18 C/ 96 SC 1.4.x L 31 # 434 C/ 96 SC 45.2.1.2001 P 26 L 30 # 444 Tazebay, Mehmet Broadcom Tazebay, Mehmet Broadcom Comment Type T Comment Status A Comment Type E Comment Status A There is a typo in "Configre PHY as SLAVE" There is a need for clarification how the Master and Slave assignment is done. SuggestedRemedy SuggestedRemedy Insert "set by Force mode" after ".. is used for MASTER and SLAVE assignment" Change "Configre PHY as SLAVE" to "Configure PHY as SLAVE" Response Response Response Status C Response Status C ACCEPT ACCEPT Cl 96 SC 1.4x P 18 L 22 # 421 See response to comment 160. Tazebay, Mehmet Broadcom Cl 96 SC 96 P 15 L 1 # 548 Comment Type E Comment Status A Anslow. Pete Ciena The "33.333 MHz" nees to have the iteration bar on top of the last digit. Comment Type E Comment Status A SuggestedRemedy Clause 96 contains some characters in underline font and others in strikethrough font. This is not appropriate for a new clause. Insert "the iteration bar" to the last digit of 33.333 MHz. Example are at: Response Response Status C Page 18. line 35 ACCEPT. Page 18, line 37 (looks like a space in strikethrough font) Page 24, line 34 Page 26, lines 40 and 42 See response to comment 511. etc C/ 96 SC 45.2.1 P 24 L 18 # 452 SuggestedRemedy Tazebay, Mehmet Broadcom Search for these attributes in FrameMaker and remove them throughout Clause 96. Comment Type E Comment Status A Response Response Status C The reference "45.2.1.2001" should be "45.2.1.2002". ACCEPT IN PRINCIPLE. SuggestedRemedy The draft will be scrubbed of erroneous underlines and strikethroughs, including the Change "45.2.1.2001" to "45.2.1.2002". instances listed by the commentor. Response Response Status C

ACCEPT.

C/ 96 SC 96 P 24 L 32 # 555 C/ 96 SC 96 P 29 L 20 # 563 Anslow. Pete Ciena Anslow. Pete Ciena Comment Status A Comment Type Ε Comment Type ER Comment Status A Clause 96 of the draft is not consistent in its use of fonts. The IEEE Style Manual says that the font size in Figures should be at least 8 pt. Several diagrams in Clause 96 have font sizes that are very much smaller than this. SuggestedRemedy SuggestedRemedy Change all normal text in Clause 96 to use Paragraph Tag T.Text with 10 pt Times New Re-draw figures with font sizes smaller than 8 pt. Roman font. This is particularly needed for Figures 96-6, and 96-9 Response Status C Response Response Response Status W ACCEPT ACCEPT. Use commentors suggested remedy. All figures are to be redrawn and follow the IEEE Style Manual rules. C/ 96 SC 96 P 29 L0# 311 Cl 96 SC 96 P 34 L 18 # 557 Thompson, Geoff GraCaSI Anslow. Pete Ciena Comment Type ER Comment Status R Comment Type Comment Status A Per page draft number shows as 1.1 in this clause The tables in Clause 96 do not use the correct format SuggestedRemedy SuggestedRemedy Have all pages of the draft show the same and the correct draft number. Change the format of all tables to be the "IEEE" format available in the 802.3 template Response Response Status W including the use of the default font (9 pt Times New Roman) REJECT Response Response Status C ACCEPT. Could not find conflicting draft numbering. All instances of draft version numbering should be D1.2. C/ 96 SC 96.1 P 17 L 1 # 319 Cl 96 SC 96 P 29 L 1 # 363 Zimmerman, George CME Consulting. Inc. D'Ambrosia, John Dell Comment Type E Comment Status A Comment Status A Comment Type TR Figure 96-1 (and 96-2, 96-3, 96-4, 96-12, 96-13, 96-14) - intent of the coloring of some names red and blocks filled is unclear. No subclauses related to Reconciliation Sublayer and MII are provided at all. The MII specification is called out in 96.2 - this makes it more difficult to find. the supporting SuggestedRemedy statement for MII i found is not normative. Note purpose of color schemes or remove coloring to be consistent with other IEEE 802 SuggestedRemedy standards. Create clauses addressing these topics. Copy and modify appropriate text from 21.1.1 Response Response Status C ACCEPT IN PRINCIPLE The 100BASE-T1 PHY SHALL use the Media Independent Interface (MII) as specified in Clause 22.

See response to comment #553.

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

Response Status W

Response

ACCEPT IN PRINCIPLE.

Text will be created.

C/ 96 SC 96.1 Page 44 of 143 2/12/2015 8:14:56 AM

C/ 96 SC 96.1 P 29 L 1 # 358 C/ 96 SC 96.1 P 29 L 7 # 41 D'Ambrosia, John Dell Ran. Adee Intel Comment Status A Comment Type E Comment Status R Comment Type the document does not contain a Architectural Positioning Diagram. Other 100BASE-T 100 Mb/s appears repeatedly. documents include. See Fig 21-1. Redundant "type" and unabbreviated sublayer names which are well known. SuggestedRemedy Create an architectural positioning diagram. Refer to Figure 21-1. Both "PHY" and "Physical layer" - double definition. Response Response Status W SuggestedRemedy ACCEPT Change Architectural positioning diagram will be created for next draft release. "This clause defines the 100BASE-T1 PHY type, operating at 100 Mb/s, Physical Coding Sublayer and type Physical Media Attachment sublayer" C/ 96 SC 96.1 P 29 L 1 # 145 to Booth, Brad Microsoft Comment Status R Comment Type TR "This clause defines the type 100BASE-T1 PCS and type 100BASE-T1 PMA sublayers". This draft should be sent back to task force ballot as the format of the draft does not Response Response Status C comply with the IEEE style guidelines. While there are no TBDs in the draft, the draft is REJECT. missing information in Clause 45 and is not of the quality the working group normally sees when a draft enters working group ballot. 100BASE-T1 type must be defined in this clause. PHY is defined in 1.5, page 47. SuggestedRemedy Cl 96 SC 96.1 P 29 L 9 # 306 The task force needs to bring this draft up to the quality that should normally be seen by the working group at this phase of the project. Thompson, Geoff GraCaSI Response Response Status U Comment Type ER Comment Status A REJECT. Line" is not a defined term in 802.3 SuggestedRemedy The suggested remedy does not provide specific suggestions on what changes or improvements must be made. Replace "line" with "link segment". Response Cl 96 Response Status W SC 96.1 P 29 L 5 # 183 ACCEPT. Remein, Duane Huawei Technologies

Use commentors suggested remedy.

SuggestedRemedy

Include a PHY variable to mdio register mapping table.

Response Response Status C

REJECT.

Comment Type

A table similar to 82-6, etc. does not apply to Clause 96.

Comment Status R

Tables 82–6, 83-2, 84-2, 84-3, 85-2, 85-3 and others for examples).

In most recent clauses a table is included that maps PHY variables to MDIO registers (see

C/ 96 SC 96.1 P 29 L 9 # 269 C/ 96 SC 96.1.1 P 15 L 20 # 634 Thompson, Geoff GraCaSI Hidaka, Yasuo Fuiltsu Laboratories of Comment Type E Comment Status A Comment Type Comment Status A Incomplete in description and grammar. An objective regarding for automotive environment is not included. SuggestedRemedy Therefore, I do not understand some technical choices, such as not to support auto Change sentence to read: It is suitable for a variety of applications"." each copper port negotiation. supports a single twisted pair link segment connection up to 15 meters in length." I think the objective should refer to the automotive environment in the same way as the Response Response Status C oibective of this project. ACCEPT IN PRINCIPLE SuggestedRemedy Add comma Add an objective "Support 100Mb/s operation in automotive environment (e.g. EMC, temperature) over a single balanced twisted pair". See Comment #514 Response Response Status C CI 96 SC 96.1 P 31 L 1 # 310 ACCEPT IN PRINCIPLE. Thompson, Geoff GraCaSI Replace existing objectives with 100BASE-T1 objectives. Comment Type ER Comment Status A C/ 96 SC 96.1.1 P 15 L 24 # 549 Figure doesn't match 802.3 style and uses color without a key for what the colors mean. Anslow, Pete Ciena SuggestedRemedy Comment Status A Comment Type Redraw the figure before the draft goes to Sponsor Ballot. The new figure should have boxes with corners and all of the text should be black. There is no need to color the boxes In "Provide a Bit Error Ratio of less than or equal to 1e-10 over..." The IEEE style is not to capitalise Bit Error Ratio and to use the form 10-10 with the "-10" unless there is a meaning attributed to the colorization. If there is mean as a superscript and the "-" as an en dash (Ctrl-q Shft-p) Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE Change: "Provide a Bit Error Ratio of less than or equal to 1e-10 over..." to: See response to comment 319. "Provide a bit error ratio of less than or equal to 10-10 over..." with the "-10" as a Cl 96 SC 96.1 P 31 L 1 # 270 superscript and the "-" as an en dash (Ctrl-q Shft-p) Thompson, Geoff **GraCaSI** Response Response Status C ACCEPT. Comment Type Comment Status A Regarding Figure 95-1. The figure is placed incorrectly in the text. It should be no more than 1 page away from the referring text. In this case the referring text is on page 29, line 15. The figure starts on page 31, line 1.

SuggestedRemedy

ACCEPT.

Response

Move the figure forward.

Use commentors suggested remedy.

Response Status C

C/ 96 SC 96.1.1 P 29 L 16 # 356 C/ 96 SC 96.1.1 P 29 L 21 # 138 D'Ambrosia, John Dell Booth, Brad Microsoft Comment Status R Comment Type Comment Type ER Comment Status A The "Objectives" sub-clause should be removed. It is relevant to the 802.3bw project, but The (UTP) shown in bullet a is not the first instance of the use of UTP. becomes dated once put into the 802.3 standard, especially if any new projects modify this SuggestedRemedy text. In 96.1, spell out the first use of UTP and note the acronym: SuggestedRemedy ... over one pair of unshielded twisted pair (UTP) cable. Delete 96.1.1 Response Response Status C Response Response Status W ACCEPT IN PRINCIPLE REJECT. See comment #514 96.1.1 will be updated with all of the 802.3bw objectives. Cl 96 SC 96.1.1 P 29 L 23 # 428 C/ 96 SC 96.1.1 P 29 L 19 # 42 Tazebay, Mehmet Broadcom Ran. Adee Intel Comment Type E Comment Status A Comment Type Ε Comment Status A Add "full duplex" as following to clarify support of full duplex operation only. This is not the full set of objectives. SuggestedRemedy Insert "full duplex operation" after "... at 100 Mb/s Also, in objective a (as listed here), "or better" does not appear in the task force objectives. There are no class or reach listed here, so better than what? Response Response Status C SuggestedRemedy ACCEPT Bring in the full and correct objectives list, or alternatively remove this subclause. C/ 96 SC 96.1.1 P 29 L 25 # 458 Response Response Status C Tazebay, Mehmet Broadcom ACCEPT IN PRINCIPLE Comment Type T Comment Status A C/ 96 SC 96.1.1 P 29 L 20 # 368 There is a missing reference to the channel and 96.7 should be added for clarification and Lusted, Kent Intel "one pair UTP cable" should be changed to "single balanced twisted pair" Comment Type Ε Comment Status A SuggestedRemedy Change "(over a one pair UTP cable)" to "(over a single balanced twisted pair cabling as font of items in alphabetic list are different from the rest of the text. defined in 96.7)". SuggestedRemedy Response Response Status C ACCEPT IN PRINCIPLE. Response Response Status C See reponse to comment #514. ACCEPT.

Font of text throughout document will be reviewed to changed to the accepted IEEE style.

C/ 96 SC 96.1.2 P15 L 27 # 124

Grow. Robert RMG Consulting

Comment Type ER Comment Status A

PDF page 29 -The title of the sub clause does not agree with the content of the sub clause. All that is discussed is other parts of IEEE 802.3, not other standards. That title in other PHY subclauses typically is referring to the architectural diagram that this draft does not include (e.g., standards specifying the ISO OSI Reference model).

SuggestedRemedy

Change title to 100BASE-T1 architecture.

Response Status W

ACCEPT.

C/ 96 SC 96.1.2 P15 L30 # 322

Zimmerman, George CME Consulting, Inc.

Comment Type ER Comment Status A

No reference is made to the most closely related PHY clause, Clause 25 - except by its common name.

SuggestedRemedy

Add sentence before line 30:

"IEEE 802.3 100BASE-TX PHY is specified in Clause 25, and it operates of two pairs of a channel comprising unshielded copper cabling or better. Like the 100BASE-T1 PHY, this PHY uses ternary signalling and interfaces to the Clause 22 MII. In contrast, the 100BASE-T1 PHY operates using full-duplex communications (using echo cancellation) over a single twisted pair channel.

(then continue with existing statement about 1000BASE-T...

Response Status W

ACCEPT IN PRINCIPLE.

Insert on page 29, line 33:

"The 100BASE-T1 PHY operates using full-duplex communications (using echo cancellation) over a single balanced twisted-pair. In contrast, the IEEE 802.3 100BASE-TX PHY, specified in Clause 25, operates on two pairs of a channel comprising unshielded copper cabling or better. Like the 100BASE-T1 PHY, this PHY uses ternary signalling and interfaces to the Clause 22 MII. "

Cl 96 SC 96.1.2 P15 L 30 # 635

Hidaka, Yasuo Fujitsu Laboratories of

Comment Type T Comment Status R

It is not clear why it refers to 1000BASE-T regarding to the number of pairs, because its data rate is different.

I think reference to 100BASE-T4 or 100BASE-TX is more appropriate regarding to the number of pairs, because their data rate is same.

SuggestedRemedy

Replace line 30 and 31 with the following:

IEEE 802.3 100BASE-T4 PHY specified in Clause 23 operates over four pairs of balanced cable channel. IEEE 802.3 100BASE-TX PHY specified in Clause 25 operates over two pairs of balanced cable channel. In contrast, the 100BASE-T1 PHY operates over a one pair channel.

Response Response Status C

REJECT

Several aspects (Full duplex, MASTER-SLAVE, loop timing, etc.) in 100BASE-T1 are similar to 1000BASE-T.

Cl 96 SC 96.1.2 P15 L30 # 125

Grow, Robert RMG Consulting

Comment Type ER Comment Status A

PDF page 29 - 1000BASE=T isn't the only gigabit PHY.

SuggestedRemedy

Delete 'or gigabit'.

Response Status W

ACCEPT.

P 15 C/ 96 SC 96.1.2 L 34 # 126 C/ 96 SC 96.1.2 P 15 L 44 # 550 Grow. Robert RMG Consulting Anslow. Pete Ciena Comment Type ER Comment Status A Comment Type Comment Status R PDF page 29 - An architecture doesn't interface to anything. (The architecture includes an The text that starts: MII interface. The specifications to that architecture assume there is an MII. Specifically, "The specification features that enable achieving the objectives are:" the RS is specified as communicating to lower sublayers via an MII, and the PCS is is not appropriate for an Ethernet specification document. (It is more appropriate to a specified as being at the other side of that MII.) But the MII is an optional interface. I contribution justifying the choices to be made). doubt this one change will cover the number of statements that imply an MII is mandatory. SuggestedRemedy but it is a start. Remove the quoted text and items a) and b). SuggestedRemedv Response Response Status C The 100BASE-T1 PHY specifications are written assuming an optional Clause 22 MII. Conformant 100BASE-T1 PHY operation is indistinguishable at the MDI independent of the REJECT. implementation of an MII. This text shows the uniqueness of 100BASE-T1, and it is essential for differentiating from Response Response Status W other clauses. ACCEPT IN PRINCIPLE. Cl 96 SC 96.1.2 P 15 L 45 # 330 Line 34, remove "architecture". Zimmerman, George CME Consulting, Inc. C/ 96 SC 96.1.2 P 15 L 43 # 636 Comment Type T Comment Status A Fujitsu Laboratories of Hidaka, Yasuo Echo cancellation isn't necessarily the only way to do full duplex communication, and the text implies it is. Comment Status R Comment Type Т SuggestedRemedy Relationships with 100BASE-T PHY specified in clause 21, repeater specified in clause 27, Change, "and therefore echo cancellation" to "utilizing echo cancellation". and auto negotiation specified in clause 28 are expected in this section, but missing. SuggestedRemedy Response Response Status C Add brief description about relationships with 100BASE-T PHY specified in clause 21, ACCEPT repeater specified in clause 27, andd autonegotiation specified in clause 28 in this section. C/ 96 SC 96.1.2 P 29 L 27 # 308 Response Response Status C Thompson, Geoff **GraCaSI** REJECT. Comment Type ER Comment Status R Clause 21 and 27 are not listed because 100BASE-T1 only supports full duplex operation. This sub-clause is marketing goals text left over from pre 802.3 days. Any purposeful text

> here is redundant and should be moved up into the preceding sub-clause. Also it is the wrong tense.

SuggestedRemedy

Delete this sub-clause. The standard can easily stand without it.

Response Response Status W

REJECT.

This subclause is written to inform readers not involved with the development of 100BASE-T1 and its relationship to other existing 802.3 Clauses.

See example: "Clause 40.1.2 Relationship of 1000BASE-T to other standards"

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

Clause 28 Auto-Negotiation is not supported.

C/ 96

Page 49 of 143

SC 96.1.2

2/12/2015 8:14:57 AM

Comment Type E Comment Status R

The other PHYs referenced here are parts of the same standard (802.3), not "other standards", so they are inappropriate here.

compare with 40.1.2.

This subclause does not appear in recent clauses. See for example clause 80 which has "80.1.3 Relationship of 40 Gigabit and 100 Gigabit Ethernet to the ISO OSI reference model".

Associated clauses can be put in a table, see for example Table 84-1.

The last paragraph of this subclause appears out of place, and is probably not needed.

### SuggestedRemedy

Rewrite this subclause as a table like Table 84-1. Remove the last paragraph.

Response Status C

REJECT.

See response to comment #308.

Cl 96 SC 96.1.2 P 29 L 27 # 307
Thompson, Geoff GraCaSI

Comment Type ER Comment Status A

Title is in accurate. This subclause is not a comparison to other standards" as 1000BASE-T is"," in fact part of "this" (802.3) standard.

#### SuggestedRemedy

At best"," this clause should be correctly titled but in reality this subclause should not be here at all. (See next comment)

Response Status W

ACCEPT IN PRINCIPLE.

Change

"Relationship of 100BASE-T1 to other standards"

to

"Relationship of 100BASE-T1 to other 802.3 Clauses"

Cl 96 SC 96.1.2 P 29 L 28 # 219

Remein, Duane Huawei Technologies

Comment Type TR Comment Status A

Most if not all PHY specification in 802.3 include a layering diagram such as Figure 40–1 or Figure 32–1.

SuggestedRemedy

Include a similar figure in CI 96

Response Status W

ACCEPT.

Comment Type

C/ 96 SC 96.1.2 P 29 L 30 # 179

Remein, Duane Huawei Technologies

My guess regarding the following statement that you are trying to establish that these two PHYs operate of the same channel model but 100BASE-T1 uses one pair while

Comment Status R

1000BASE-T uses four.
"IEEE 802.3 1000BASE-T, or Gigabit, PHY is specified in Clause 40, and it operates over four pairs of a channel compliant with 40.7. In contrast, the 100BASE-T1 PHY operates over a one pair channel."

SuggestedRemedy

Reword to:

The 100BASE-T1 PHY and the 1000BASE-T PHY share a common channel model as described in Clause 40 except that the 100BASE-T1 PHY only uses one of the four wire pairs available in the 1000BASE-T media.

Response Status C

REJECT.

The paragraph depicts the similarities and differences between Clause 40 and Clause 96, and channel models are not the same.

SC 96.1.2 C/ 96 P 29 L 30 # 45 C/ 96 SC 96.1.2 P 29 L 49 # 217 Ran. Adee Intel Remein. Duane Huawei Technologies Comment Status A Comment Type Ε Comment Type Comment Status A "channel" is ambiguous here. 40.7 uses the term "link segment" rather than "channel" and the following seems a bit too subjective "the best part of a twisted pair channel". To some refers to a "4-pair Cat 5 balanced cabling system". Suggest being consistent with the terms. the sheathing might be the "best part" SuggestedRemedy SuggestedRemedy Unless this text is deleted by another comment: change "four pairs of a channel" to "a 4-Clarify what is meant by "best part" (maybe refers to RF spectrum?) pair balanced cabling system" and "one pair channel" to "a single-pair balanced cable" Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE. See response to comment #218. Change "four pairs of a channel" Cl 96 SC 96.1.2 P 30 L 50 # 218 Remein, Duane Huawei Technologies "a 4-pair balanced cabling system" Comment Type Comment Status A Change Does the following statement imply that such cabling fully supports the advertised 1000 "one pair channel" Mbps data rate? Or that one should deploy such cabling? If the lower quality cabling is more expensive will it still work? "a single balanced twisted-pair" "also allow for lower cost (often lower quality) cabling" SuggestedRemedy # 369 C/ 96 SC 96.1.2 P 29 L 45 Change to: Lusted, Kent Intel "also allow for reduce performance operation over lower quality cabling" Comment Status A Comment Type Ε Response Response Status W font of items in alphabetic list are different from the rest of the text. ACCEPT IN PRINCIPLE. SuggestedRemedy Page 15 line 41, change "The 100BASE-T1 PHY leverages 1000BASE-T PHYs, with parts of 100BASE-TX" Response Response Status C ACCEPT. "The 100BASE-T1 PHY leverages 1000BASE-T and 100BASE-TX PHY technologies" Text font will be fixed Replace "Adopt Pulse Amplitude Modulation 3 (PAM3) to help minimize the bandwidth such that communication occurs in the best part of a twisted pair channel, reduce EMI, and allow a more aggressive EMC filtering and also allow for lower cost (often lower quality) cabling" with

"Adopt Pulse Amplitude Modulation 3 (PAM3) to help minimize the bandwidth and reduce

EMI over single balanced twisted-pair"

C/ 96 SC 96.1.2.1 P 16 L 5 # 318 C/ 96 SC 96.1.2.2 P 16 L 11 # 576 Zimmerman, George CME Consulting, Inc. Wu. Peter Marvell Comment Type E Comment Status A Comment Type Comment Status A ER Missing "a" makes text read confusing and awkward. 66.666 is missing bar over last digit. SuggestedRemedy SuggestedRemedy change "supports one pair twisted pair medium" to "which supports a one pair twisted pair fix this instance and other instances. medium" Response Response Status C Response Response Status C ACCEPT ACCEPT IN PRINCIPLE See response to comment #510. Change P 16 "supports one pair twisted pair medium" Cl 96 SC 96.1.2.2 L 17 # 572 Wu. Peter Marvell Comment Status A Comment Type Ε "which supports a single balanced twisted-pair medium" typo SuggestedRemedy See response to comment #514. line 17 change "over each wire pair ." to "over each wire pair." P 30 C/ 96 SC 96.1.2.1 L 1 # 44 line 23 change "Start-of\_stream delimiter" to "Start-of-Stream delimiter" Ran. Adee Intel Response Response Status C Comment Type E Comment Status R ACCEPT IN PRINCIPLE Subclauses 96.1.2.1 to 96.1.2.3 do not seem to fit in the hierarchy under "relationship to See repsonse to comment #27 and #163. other standards". It is not clear where they belong to. SuggestedRemedy Cl 96 SC 96.1.2.3 P 16 L 17 # 115 Delete these subclauses, possibly move text to other subclauses when necessary. Grow. Robert RMG Consulting Response Response Status C Comment Type E Comment Status A REJECT. PDF page 30 - Legacy text that should have been edited? (Over each pair makes no sense when the PHY only uses one pair.) These subclauses establish the relationship with other clauses. SuggestedRemedy ' each wire pair 'with 'a wire pair'. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #514.

C/ 96 SC 96.1.2.3 P 16 L 17 # 339 C/ 96 SC 96.1.2.3 P 16 L 23 # 613 Zinner, Helge Robert Bosch GmbH Hidaka, Yasuo Fuiitsu Laboratories of Comment Type Ε Comment Status A Comment Type E Comment Status A each wire pair "Start-of stream delimiter (SSD) End-of-Stream (ESD)" seems odd. SuggestedRemedy SuggestedRemedy underlines should be removed Change it with "Start-of-Stream (SSD), End-of-Stream (ESD)". Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE ACCEPT IN PRINCIPLE See response to comment #514. See response to comment #163. Cl 96 P 16 Cl 96 P 30 SC 96.1.2.3 L 17 # 552 SC 96.1.2.3 L 17 # 429 Ciena Anslow. Pete Tazebay, Mehmet Broadcom Comment Type E Comment Status A Comment Type E Comment Status A In "...PMA transmits over each wire pair ." there appear to be spurious underscore There are unnecessary underscores in the text and they should be removed. characters (or underlined spaces). SuggestedRemedy Also in "e) Robust delimeters for Start-of stream..." Change "PMA transmits over each wire pair." to "PMA transmits over each wire pair." SuggestedRemedy Response Response Status C Remove them. ACCEPT IN PRINCIPLE. Response Response Status C See response to comment #514. ACCEPT IN PRINCIPLE. Cl 96 SC 96.1.2.3 P 30 L 17 # 27 See response to comment #27 and #163. Ran. Adee Intel C/ 96 SC 96.1.2.3 P 16 L 17 # 612 Comment Type TR Comment Status A Hidaka, Yasuo Fuiltsu Laboratories of There is only one wire pair Comment Type E Comment Status A SuggestedRemedy "over each wire pair " looks odd. Change "each" to "the", delete underlines SuggestedRemedy Response Response Status W ACCEPT IN PRINCIPLE. Change it with "over each wire pair." Response Response Status C Refer to comment #514 ACCEPT IN PRINCIPLE.

See response to comment #514.

P 30 C/ 96 SC 96.1.2.3 P 30 L 17 # 346 C/ 96 SC 96.1.2.3 L 22 # 273 Slavick, Jeff Avago Technologies Thompson, Geoff **GraCaSI** Comment Type Comment Status A Comment Status A Ε Comment Type TR Extra characters present. Carrier extension is a) an obsolete artifact of CSMA/CD and b) was never a feature of 100 Mb/s operation. SuggestedRemedy SuggestedRemedy Remove the underscore before each and the underscore after pair Delete the words or carrier extension" Response Response Status C Response Response Status W ACCEPT IN PRINCIPLE ACCEPT. See response to comment #514. CI 96 SC 96.1.2.3 P 30 L 23 # 68 Cl 96 P 30 SC 96.1.2.3 L 17 # 309 Ran, Adee Intel GraCaSI Thompson, Geoff Comment Type ER Comment Status A Comment Type ER Comment Status A "delimiters" out of place, underline instead of dash The word each" is left over from text stolen from 1000BASE-T SuggestedRemedy SuggestedRemedy change Change text to read: "...the PMA transmits over the single wire pair." "Robust delimeters for Start-of stream delimiter (SSD), End-of-Stream (ESD), and other Response Response Status W control signals" ACCEPT IN PRINCIPLE. to See repsonse to comment #27. "Robust encoding for Start-of-Stream delimiter (SSD), End-of-Stream delimiter (ESD), and C/ 96 SC 96.1.2.3 P 30 L 17 # 644 other control signals" Cadence Design Syst Marris, Arthur Response Response Status W Comment Type Comment Status A Ε Late over \_each wire pair\_. ACCEPT. SuggestedRemedy Use commentors suggested remedy. Change to "over each wire pair." Also fix "Start-of stream". Cl 96 SC 96.1.2.3 P 30 L 23 # 181 Response Response Status C Remein. Duane Huawei Technologies ACCEPT IN PRINCIPLE. Comment Type Ε Comment Status A See response to comment #27 and #163. End-of-Stream (ESD) SuggestedRemedy End-of-Stream delimiter(ESD) Response Response Status C ACCEPT Use commentors suggested remedy.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/ 96 Page 54 of 143 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SC 96.1.2.3 2/12/2015 8:14:57 AM

SORT ORDER: Clause, Subclause, page, line

C/ 96 SC 96.1.3 P 16 L 30 # 323 Zimmerman, George CME Consulting, Inc.

Comment Type Comment Status A

the text in this clause and 96.1.4 looks like it is an instruction to the editor to insert, or a placeholder.

there are no explicit notational definitions that I can easily find in the referenced clause.

SuggestedRemedy

Change line 30 to read:

"The notation used in the state diagram follows the conventions of 21.5". (which is what other IEEE 802 clauses read).

Similarly address 96.1.4, line 35.

Response Response Status W

ACCEPT IN PRINCIPLE.

Change

"Notation definitions in 21.5 are used in State diagrams, variable definitions, etc., in this clause."

to

"The notation used in the state diagram follows the conventions of 21.5."

Change

"Service specification methods in 1.2.2 are used in this clause."

"The method and notation used in the service specification follows the conventions of 1.2.2."

C/ 96 SC 96.1.5 P 17 L 17 # 169 Law. David HP

Т

In Figure 96-1 'Functional Block Diagram' the PCS Transmit Enable block has the following inputs:

Comment Status R

TX EN TX ER tx mode

Comment Type

link status

In Figure 96-3 'PCS reference diagram' the PCS Transmit Enable block has the following inputs:

TXD<3:0> TX EN TX ER

tx mode

link status

In Figure 96-4 'PCS Data Transmission Enabling state diagram' the inputs are:

TX EN TX ER

tx mode

### SuggestedRemedy

Suggest that [1] the input link status be removed from the PCS Transmit Enable block in Figure 96-1 'Functional Block Diagram', that [2] the inputs TXD<3:0> and link status are removed from the PCS Transmit Enable block in Figure 96-4 'PCS Data Transmission Enabling state diagram', [3] Figure 96-4 'PCS Data Transmission Enabling state diagram' be renamed 'PCS Transmit Enable state diagram' and [4] subclause 96.3.2.1 'PCS transmit enabling' be renamed 'PCS Transmit Enable'.

In addition to align the text with the similar text in subclause 96.3.2.3 'PCS transmit function' including the use of a shall statement in respect to the associated state diagram. suggest that subclause 96.3.2.1 be changed to read as follows (suggested text assumes all the changes above area accepted):

96 3 2 1 PCS Transmit Enable

The PCS Data Transmit Enable function shall conform to the PCS Transmit Enable State Diagram in Figure 96-4.

When tx\_mode is equal to SEND\_N the signals tx\_enable\_mii and tx\_error\_mii are equal to the value of the MII signals TX EN and TX ER respectively, otherwise tx enable mii and tx error mii are set to the value FALSE.

Response Response Status C

REJECT.

Figure 96-4 includes link status signal at top of the Figure...

Reject [1]: The link status signal is needed, and is similar to Clause 40.

Reject [2]: This is similar to Clause 40. Also there is no TXD<3:0> in Figure 96-4. Keep link status as a control signal.

Reject [3]: This is similar to Clause 40.

Accept in Principle [4]: In Figure 96-3 remove the connecting line betwen TXD<3:0> to block PCS TRANSMIT ENABLE.

Page 39 line 48, change "96.3.2.1 PCS transmit enabling" to "96.3.2.1 PCS Data Transmission Enable"

Page 39 line 51, change "As depicted in Figure 96-4, the PCS Data Transmission Enabling process generates the signals tx enable mil and tx error

mii, which follow MII signals TX EN and TX ER when tx mode is SEND N, and set as FALSE otherwise."

to

"The PCS Data Transmission Enable function shall conform to the PCS Data Transmission Enabling state diagram in Figure 96-4. When tx mode is equal to SEND N, the signals tx enable mii and tx error mii are equal to the value of the MII signals TX EN and TX ER respectively, otherwise tx\_enable\_mii and tx\_error\_mii are set to the value FALSE."

Cl 96 SC 96.1.5 P 31 L 1 # 205 Remein, Duane Huawei Technologies

Comment Type Comment Status A

Figure 96-1 may not print correctly on a black & white printer (like the one I use) and should therefore the figure should be black & white. It would be nice also if the font size was not guite so small. Avoid signal names from crossing lines (received clock & recovered clock for example)

SuggestedRemedy

Convert all figures to B&W. If possible increase font size to 8 pt or better.

Response Response Status W

ACCEPT IN PRINCIPLE.

See resposne to comment #553. Font size will also be fixed.

C/ 96 SC 96.10 P 63 L 6 # 571

Anslow. Pete Ciena

Comment Status A Comment Type TR

The PICS proforma is empty

SuggestedRemedy

Fill out the PICS proforma

Response Response Status W

ACCEPT

Next revision of the draft will contain the PICS proforma.

Cl 96 SC 96.10 P 76 L 1 # 362

D'Ambrosia, John Dell

Comment Status A Comment Type T

I found 89 instances of the word "shall"

no entries in PICS section, and not clear even all sections with normative requirements are even there

SuggestedRemedy

Fill in pics supporting normative shall statements in text.

Response Response Status C

ACCEPT.

Cl 96 SC 96.10 P 76 L 1 # 262

Thompson, Geoff **GraCaSI** 

Comment Type ER Comment Status A

There is no substance to the PICs

SuggestedRemedy

Complete the PICs Pro Forma

Response Response Status W

ACCEPT.

C/ 96 SC 96.10 P 76 L 1 # 134 C/ 96 SC 96.10 P 77 L 1 # 352 Grow. Robert RMG Consulting Slavick, Jeff Avago Technologies Comment Type TR Comment Status A Comment Type TR Comment Status A Missing PICS for scrambler PDF page 76 - The absence of the PICS shows that the draft is not technically complete. SuggestedRemedy SuggestedRemedy Complete the PICS. Add missing PICS Response Response Status W Response Response Status W ACCEPT ACCEPT See response to comment #571. See response to comment #571. Cl 96 SC 96.10 P 77 L 1 Cl 96 P 77 L 1 # 354 SC 96.10 # 349 Slavick, Jeff Slavick, Jeff Avago Technologies Avago Technologies Comment Type TR Comment Status A Comment Type TR Comment Status A Missing PICS for 3B4B decoding Missing PICS for Tx stuff bits SuggestedRemedy SuggestedRemedy Add missing PICS Add missing PICS Response Response Status W Response Response Status W ACCEPT. ACCEPT. See response to comment #571. See response to comment #571. # 355 CI 96 P 77 C/ 96 SC 96.10 P 77 L 1 SC 96.10 L 1 # 350 Slavick, Jeff Avago Technologies Slavick, Jeff Avago Technologies Comment Type TR Comment Status A Comment Type TR Comment Status A Missing PICS for PMA electrical requirements Missing PICS for ignore of stuff bits by Rx SuggestedRemedy SuggestedRemedy Add missing PICS Add missing PICS Response Response Status W Response Response Status W ACCEPT. ACCEPT. See response to comment #571. See response to comment #571.

P 77 C/ 96 SC 96.10 L 1 # 351 C/ 96 SC 96.10.1 P 62 L 8 # 561 Slavick, Jeff Avago Technologies Anslow. Pete Ciena Comment Status A Comment Type TR Comment Type Comment Status A Missing PICS for tx error transmission The text that follows "...is claimed to conform to Clause 96, " should exactly match the clause title. SuggestedRemedy Add missing PICS Same for the clause title in the top row of the table in 96.10.2.2 and the text after "PICS proforma tables for " in the heading of 96.10.4 Response Response Status W The text should be "Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) ACCEPT sublayer and baseband medium, type 100BASE-T1" See response to comment #571. Also, in the table in 96.10.2.2 "802.3xx-201x" should be "802.3bw-201x" P 77 L 1 SuggestedRemedy C/ 96 SC 96.10 # 353 In 96.10.1 change: Slavick, Jeff Avago Technologies "conform to Clause 96. Physical Medium Attachment (PMA)..." to: Comment Status A Comment Type TR "conform to Clause 96, Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA)..." Missing PICS for rx de-scrambler SuggestedRemedy In the top row of the table in 96.10.2.2, change: "IEEE Std 802.3xx-201x, Clause 96, Physical Medium Attachment (PMA)..." to: Add missing PICS "IEEE Std 802.3bw-201x, Clause 96, Physical Coding Sublayer (PCS), Physical Medium Response Response Status W Attachment (PMA)..." and in the third row change "802.3xx-201x" to "802.3bw-201x" ACCEPT. In the heading of 96.10.4, change: See response to comment #571. "PICS proforma tables for Physical Medium Attachment (PMA)..." to: "PICS proforma tables for Physical Coding Sublayer (PCS), Physical Medium Attachment C/ 96 SC 96.10 P 77 L 1 # 348 (PMA)..." Slavick, Jeff Avago Technologies Response Response Status C Comment Status A Comment Type TR ACCEPT. Missing PICS for 4B3B encoding Use commentors suggested remedy. SuggestedRemedy C/ 96 SC 96.10.2.2 P 62 L 44 # 628 Add PICS Hidaka, Yasuo Fuiltsu Laboratories of Response Response Status W Comment Type Comment Status A ACCEPT. The table external border lines have inconsistent thickness. See response to comment #571. SuggestedRemedy Make the horizontal border lines at line 44 and 46 thick Response Response Status C ACCEPT.

Cl 96 SC 96.10.3 P 63 L 2 # 338

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status A

PICS are blank

SuggestedRemedy
Write. fill in and check PICS

Response Response Status W

ACCEPT

See response to comment #571.

Cl 96 SC 96.2 P18 L13 # 332

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status A

FORCE mode is used without definition or pointer to section describing what it is. While the concept appears clear, using it as a name of a mode, should have a pointer to the mode. It appears that the best definition is in 96.4.4.

SuggestedRemedy

Add cross-reference to end of line 13, after "FORCE mode". (e.g., See Clause 96.4.4)

Response Status W

ACCEPT IN PRINCIPLE.

Comment #132 has made an appropriate change to define FORCE Mode. Use suggested remedy to add cross reference at end of line 13.

 CI 96
 SC 96.2
 P 18
 L 3
 # 324

 Zimmerman, George
 CME Consulting, Inc.

Comment Type ER Comment Status A

Language is inconsistent with that of standards requirements.

This same general comment applies to 96.3.1, 96.3.2.4.1, 96.3.2.4.2, 96.3.3.3, 96.4.1

SuggestedRemedy

In 96.2, replace "adopts the service primitives.." with "shall use the service primitives in"

Similarly edit other referenced clauses.

Response Status W

ACCEPT IN PRINCIPLE.

Will use commentors suggested remedy for consistent language in 96.2, 96.3.1, 96.3.2.4.1, 96.3.2.4.2, 96.3.3.3, and 96.4.1.

Cl 96 SC 96.2 P 32 L 1 # 263

Thompson, Geoff GraCaSI

Comment Type T Comment Status R

Clause 40 seems like a poor choice for a primitive reference.

SuggestedRemedy

Take a look at the older 100 Mb/s clauses for a closer match. Refer to a 100 Mb/s clause. Please consider cl. 32.

Response Response Status C

REJECT.

100BASE-T1 closely follows the Clause 40 service primitives and interfaces, except 100mbps operation.

C/ 96 SC 96.2 P32 L11 # 220

Remein, Duane Huawei Technologies

Comment Type TR Comment Status A

This statement is contrary to the following objective "The resulting standard will not preclude single pair auto-negotiation."

c) The 100BASE-T1 PHY does not use auto-negotiation due to associated latency that does not meet start-up time requirements of automotive networks. The 100BASE-T1 PHY MASTER-SLAVE relationship is set by FORCE mode.

SuggestedRemedy

Strike the statement.

Response Status W

ACCEPT IN PRINCIPLE

Change

"The 100BASE-T1 PHY does not use auto-negotiation due to associated latency that does not meet start-up time requirements of automotive networks. The 100BASE-T1 PHY MASTER-SLAVE relationship is set by FORCE mode."

to

"The 100BASE-T1 PHY MASTER-SLAVE relationship is set by FORCE mode."

C/ 96 SC 96.2 P 32 L 14 # 46 C/ 96 SC 96.2.1.1 P 32 L 26 # 645 Ran. Adee Intel Marris. Arthur Cadence Design Syst Comment Type Comment Status R Comment Type Comment Status A Ε Late "FORCE mode" is not defined anywhwere in this draft, and is not a generally regocgnizable Double ".." term. Based on the description here and elsewhere, it is not a "mode" since there is no SuggestedRemedy other way to operate. Delete one of them and scrb the document for other occurences. Also scrub document for The way to set the master/slave relatinoship seems to be by what is usually called "-by" and replace with "by" for example see page 32 line 37. "management". If this term is too speficit, an alternative is "external configuration". Response Response Status C ACCEPT IN PRINCIPLE This applies to several other places where "FORCE mode" appears. SuggestedRemedy See response to comment 182. Will also scrub draft for erroneous "-". change "is set by FORCE mode" to "is set by management". Cl 96 SC 96.2.1.1.1 P 32 L 34 # 182 Make similar changes throughout the draft as appropriate. Remein, Duane Huawei Technologies Response Response Status C Comment Type E Comment Status A REJECT. Extraneous hyphen 100BASE-T1-initialization (3x). Also have a spare dash in front of "by" on line 37 See response to comment #132, a definition for FORCE mode is now provided. SuggestedRemedy C/ 96 SC 96.2.1.1 P **32** L 26 remove extraneous characters. Ran. Adee Intel Response Status C Comment Type ER Comment Status A ACCEPT IN PRINCIPLE. Extra period at end of line.. Use commentors suggested remedy to change SuggestedRemedy "100BASE-T1-initialization" Use one. "100BASE-T1 initialization" Response Response Status W ACCEPT. and Use commentors suggested remedy. change "--by" to "by"

P **32** C/ 96 SC 96.2.2.1 L 24 # 237 C/ 96 SC 96.2.4.3 P 35 L 33 # 431 Remein. Duane Huawei Technologies Tazebay, Mehmet Broadcom Comment Type Comment Status R Comment Type E Comment Status A Т What exactly PMA LINK.request means is not explained. "Clock Recovery" is capitalized for the the first letters. It should be "PMA clock recovery perform". SuggestedRemedy SuggestedRemedy Provide a concise meaning for this primitive. Change "PMA Clock Recovery perform" to "PMA clock recovery perform" Response Response Status C Response Response Status C REJECT ACCEPT. PMA LINK.request is defined in 96.2.1.1, and Semantics of the primitive is defined in 96.2.1.1.1. Cl 96 SC 96.2.5.1 P 35 L 51 # 227 Remein, Duane Huawei Technologies SC 96.2.3.2 P **21** C/ 96 L 12 # 647 Comment Type Comment Status A Brown. Thomas Vitesse Semiconducto Not sure if this is a dash 1 or minus 1 (minus sign should use an EN dash, Ctrl-q Shift-p in Comment Type E Comment Status R framemaker). Looks like a dash here but is OK on pg 36 ln 25 MASTER-SLAVE configuration SuggestedRemedy SuggestedRemedy Use en dash for minus sign if not already doing so. MASTER or SLAVE configuration Response Status C Response Response Status C ACCEPT IN PRINCIPLE. REJECT. See response to comment 556. "MASTER-SLAVE" is used in many other places in 802.3-2012. C/ 96 SC 96.2.4.1 P 35 L 18 # 206 Remein. Duane Huawei Technologies Comment Type T Comment Status R From Fig 96-1 it appear that config operates on PMA Receive along with PMA Transmit

SuggestedRemedy

REJECT.

Response

Change "PCS and PMA Transmit" to "PCS and PMA"

Current figure is similar to 40.2.4.1.

Response Status C

P 36 C/ 96 SC 96.2.5.2 L 3 # 461 Tazebay, Mehmet Broadcom Comment Type TR Comment Status A The PCS continuously generates PMA UNITDATA.request (SYMB 1D) synchronously with every transmit clock TX TCLK cycle. Therefore, "continuously" and "TX CLK" should be specified. SuggestedRemedy Insert "continuously" after "The PCS". Insert "TX TCLK" after ".. every transmit clock" Response Response Status C ACCEPT IN PRINCIPLE. Change "The PCS generates PMA\_UNITDATA.request (SYMB\_1D) synchronously with every transmit clock cycle." to "The PCS continously generates PMA UNITDATA.request (SYMB 1D) synchronously with every TX TCLK cycle." C/ 96 SC 96.3 P 24 L 37 # 556 Anslow, Pete Ciena Comment Type Comment Status A Minus signs in IEEE documents use an en dash SuggestedRemedy

change the "-" in "(+1, 0, -1)" to an en dash (Ctrl-q Shft-p). Change any other minus signs in the draft to be an en dash

Response Status C

Use 'en dash' to represent 'minus' symbol. Will scrub draft for other instances.

Response

ACCEPT.

C/ 96 SC 96.3 P 24 L 37 # 648 Brown. Thomas Vitesse Semiconducto Comment Type Comment Status A 1-D 3 level (+1, 0, -1) nomenclature is used where in 96.3.2.3 line 29: A ternary code that can take values (-1,0,1) Pick one description. SuggestedRemedy ternary code (-1,0,1) Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #28.

Comment Type TR Comment Status A

Several issues with this paragraph:

Rate unit should be Baud, not Hz.

"ternary symbol pair" has a defined term "code-group" in the definitions (subclause 1.4).

Code groups are not multiplexed with anything, just serialized. The result is a stream of ternary symbols, not "1-D 3 level coding", sent to the PMA.

Figure 96-3 includes "PCS transmit enable", and doesn't include "PCS Reset".

Sentences should be reordered for clarity.

### SuggestedRemedy

Change

"converts the stream of 4-bits at 25 MHz to a stream of 3-bits at 33.333 MHz"

to

"converts the stream of 4-bit words at 25 MBd to a stream of 3-bit words at 33.333 MBd".

### Change

"stream of ternary symbols pairs"

to

"Stream of code-groups".

Optionally, add "(pairs of ternary symbols)" since this is the first time the term appears.

### Change

"These ternary symbol pairs are then multiplexed to a serialized stream of symbols at 66.666 MHz. As shown in Figure 96-3, the PCS operating functions are PCS Reset, PCS Transmit, and PCS Receive. PCS passes the 1-D 3 level (+1, 0, -1) coding to the PMA to convert to electrical signaling."

to

"These code-groups are then serilized to a stream of ternary symbols at 66.666 MBd, which are sent to the PMA. As shown in Figure 96-3, the PCS operating functions are PCS Transmit Control. PCS Transmit, and PCS Receive."

Response

Response Status W

ACCEPT IN PRINCIPLE.

Change

"converts the stream of 4-bits at 25 MHz to a stream of 3-bits at 33.333 MHz"

to

"converts the stream of 4-bit words at 25 MBd to a stream of 3-bit words at 33.333 MBd".

Change

"stream of ternary symbols pairs"

to

"Stream of code-groups (pairs of ternary symbols)".

#### Change

"These ternary symbol pairs are then multiplexed to a serialized stream of symbols at 66.666 MHz. As shown in Figure 96-3, the PCS operating functions are PCS Reset, PCS Transmit, and PCS Receive. PCS passes the 1-D 3 level (+1, 0, -1) coding to the PMA to convert to electrical signaling."

to

"These code-groups are then serialized to a stream of ternary symbols at 66.666 MBd, which are sent to the PMA. As shown in Figure 96-3, the PCS operating functions are PCS Transmit Control, PCS Transmit, and PCS Receive."

Comment Type E Comment Status A

Better description needs to be defined for the interface between PCS and PMA.

SuggestedRemedy

Change "PCS passes the 1-D 3 level (+1, 0, -1) coding to the PMA to convert to electrical signaling." to "PCS passes the ternary symbols to the PMA to convert to electrical signaling.".

Response Response Status C

ACCEPT

Comment Type TR Comment Status A

The previous paragraph describes the functions in the transmit direction. The functions on the receive direction are missing.

SuggestedRemedy

Either add a matching paragraph for the receive direction, or move the previous paragraph to the PCS transmit subclause, 96.3.2.

Response Status W

ACCEPT IN PRINCIPLE.

Move "The PCS performs a 4B3B conversion of the nibbles received at the MII, creates the ternary symbols, and then sends the symbols to the PMA for further processing. It receives 4 bits at the MII using TX\_CLK, and converts the stream of 4-bits at 25 MHz to a stream of 3-bits at 33.333 MHz . The bits are then scrambled and converted through PCS encoding to a stream of ternary symbols pairs. These ternary symbol pairs are then multiplexed to a serialized stream of symbols at 66.666 MHz."

page 41 line 2.

Change

"As shown in Figure 96-3, the PCS operating functions are PCS Reset, PCS Transmit, and PCS Receive. PCS passes the 1-D 3 level (+1, 0, -1) coding to the PMA to convert to electrical signaling."

to

"Physical Coding Sublayer (PCS) consists of PCS Reset, PCS Transmit and PCS Receive functions as shown in Figure 96-3. PCS Transmit function is explained in section 96.3.2, and PCS Receive function is explained in section 96.3.3."

Cl 96 SC 96.3.1 P 39 L 44 # 271

Thompson, Geoff GraCaSI

Comment Type E Comment Status A

Reference requires reader to go to a different volume of the std.

SuggestedRemedy

Replace reference with functional text.

Response Status C

ACCEPT.

Use commentors suggested remedy.

Cl 96 SC 96.3.2.1 P 25 L 25 # 167

Law, David HP

Comment Type E Comment Status A

In Figure 96-4 'PCS Data Transmission Enabling state diagram' the not equals function should be represented by the mathematical 'not equal to' symbol rather than '!=' (see IEEE Std 802.3-2012 Table 21-1 1-State diagram operators).

This comment also applies to Figure 96-9 'PCS Receive state diagram' and Figure 96-16 'Link Monitor State Diagram'.

SuggestedRemedy

See comment.

Response Status C

ACCEPT.

Replace "!=' in diagrams to "≠"

C/ 96 SC 96.3.2.1.1 P 26 L 41 # 320

Zimmerman, George CME Consulting, Inc.

Comment Type E Comment Status A

Definition of variables isn't written as a definition (tx enable mii and tx error mii)

SuggestedRemedy

replace "It is generated..." with "The tx\_enable\_mii variable generated..." (or tx\_error\_mii variable, as appropriate

Response Response Status C

ACCEPT.

C/ 96 SC 96.3.2.1.1 P40 L33 # [189

Remein, Duane Huawei Technologies

Comment Type ER Comment Status A

Variables, counters etc. should use para style VariableList per current template

SuggestedRemedy

Use VariableList style for all variables, counters etc.

Response Status U

ACCEPT.

Comment Type T Comment Status A

Variables tx\_enable\_mii and tx\_error\_mii appear to be divided by nothing.

More importantly while the description tells me where these variables are generated it tells me nothing about what they mean.

SuggestedRemedy

Remove division sign after variable name.

Add formal definition of variables

tx\_enable\_mii

When set to FALSE transmission is disabled, when set to TRUE transmission is enabled.

When this variable is set to FALSE it indicates an errored transmission, when set to TRUE it indicates a non-errored transmission.

Response Status C

ACCEPT IN PRINCIPLE.

Accept: Remove division sign.

Accept: Add formal definition of variables.

Reject: Change for tx\_enable\_mii description.

Cl 96 SC 96.3.2.2.1 P27 L8 # 325

Zimmerman, George CME Consulting, Inc.

Comment Type ER Comment Status A

"could be" is improper language for a standards implementation option (used 3 times)

SuggestedRemedy

Replace "could be" with "may be" (2 places in 96.3.2.2.1, one in 96.3.2.2.2)

Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #3.

Cl 96 SC 96.3.2.2.1 P41 L3 # 2

Ran, Adee Intel

Comment Type ER Comment Status A

The contents of this subclause does not match its title.

SuggestedRemedy

Change to an appropriate title or change the text in the paragraph to match the title.

Response Status W

ACCEPT IN PRINCIPLE.

Change title from

"4B3B conversion for control signals"

t

"Control signals in 4B/3B conversion"

C/ 96 SC 96.3.2.2.1 P 41 L 8 # 3 C/ 96 SC 96.3.2.2.1 P 41 L 8 # 208 Ran. Adee Intel Remein. Duane Huawei Technologies Comment Type ER Comment Status A Comment Type Comment Status A Although "Could be" is not addressed by the style manual, it is unusual. We typically use The phrase "local crystal or oscillator" denotes implementation. "is" or "may". SuggestedRemedy Change to "a local source" Rephrase for clarity. Response SuggestedRemedy Response Status C ACCEPT Change "TX CLK could be from local crystal or oscillator if it is in MASTER mode See response to comment 3. or from recovered clock if it is in SLAVE mode. The pcs txclk could be derived from the P 41 same clock source as TX CLK; however, with proper clock division factor to get to the Cl 96 SC 96.3.2.2.2 L 15 # 228 required frequency." Remein. Duane Huawei Technologies Comment Type Comment Status A to What are these packet things? We typically deal only in frames in 802.3. "TX CLK may be derived from a local crystal or oscillator in MASTER mode. It is derived SuggestedRemedy from recovered clock in SLAVE mode. The pcs txclk is derived from the same clock source as TX CLK, with proper clock division factor to get to the required frequency." Change 13 instances of packet to frame

ACCEPT IN PRINCIPLE.

Change

Response

"TX\_CLK could be from local crystal or oscillator if it is in MASTER mode or from recovered clock if it is in SLAVE mode. The pcs\_txclk could be derived from the same clock source as TX\_CLK; however, with proper clock division factor to get to the required frequency."

Response Status W

to

"TX\_TCLK shall be derived from a local source in MASTER mode. TX\_TCLK shall be derived from the recovered clock in SLAVE mode. The pcs\_txclk is derived from the same clock source as TX\_TCLK, with proper clock division factor to get to the required frequency."

C/ 96 SC 96.3.2.2.2 Ran. Adee

Ran, Adee Intel

Although "packet" has a specific meaning in Ethernet, is a very generic term. I would suggest using "Ethernet packet" and adding an appropriate xref.

P 41

L 16

# 47

Response Status C

Comment Status A

SuggestedRemedy

Comment Type E

Response

ACCEPT.

Change "when the number of bits of a packet is not multiple of three" to "when the number of bits of an Ethernet packet (see 3.1.1) is not multiple of three".

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #228.

C/ 96 SC 96.3.2.2.2 P 41 L 17 # 171 C/ 96 SC 96.3.2.3 P 41 L 22 Law. David HP Ran. Adee Intel Comment Type Comment Status A Comment Status A Т Comment Type ER The text states that the '... tx enable signal shall stay high ...' yet according to subclause Subclause shares its title with its parent (96.3.2). 96.3.2.3.1 'Variables' tx enable can take either the values ' TRUE or FALSE'. SuggestedRemedy SuggestedRemedy Rename somehow, or restructure. Suggest that '... and correspondingly, tx enable signal shall stay high till all the bits in a Response Response Status W packet ...' be to read '... and correspondingly, the tx enable signal remains TRUE until all the bits in a packet ...'. ACCEPT IN PRINCIPLE Response Response Status C Change ACCEPT. "96.3.2 PCS transmit function" CI 96 SC 96.3.2.2.2 P 41 L 18 # 4 "96.3.2 PCS transmit" Ran. Adee Intel Change Comment Type ER Comment Status A "96.3.2.3 PCS transmit function" "could" should be "may" here. "96.3.2.3 PCS Transmit Overview". SuggestedRemedy replace. Change "96.3.3 PCS Receive" Response Response Status W ACCEPT IN PRINCIPLE. "96.3.3 PCS Receive Function" C/ 96 SC 96.3.2.3 P 41 L 25 # 170 See response to comment 3. HP Law. David Comment Status R Comment Type T Minor point, but I believe that requiring conformance to a state diagram is sufficient, and by definition requires conformance to its associated state variables, functions, timers and messages is not necessary. SuggestedRemedy Suggest that the text '... and the associated state variables, functions, timers and messages' be deleted.

Response

REJECT.

Response Status C

Its more clear to keep those associated information.

C/ 96 SC 96.3.2.3 P 41 L 28 # 190 C/ 96 SC 96.3.2.3 P 41 L 28 Remein. Duane Huawei Technologies Ran. Adee Intel Comment Status A Comment Status A Comment Type ER Comment Type ER Inconsistent ref to symbol as An. Sometimes A is in italic and sometime it is not. "An" appears in plain text here, but elsewhere it is italicized with "n" as a subscript. Be Sometime n is italic subscripted sometime not. Compare In 28 to line 51. consistent. SuggestedRemedy SuggestedRemedy Be consistent. Italicize and change n to subscript, three times in this paragraph and possibly elsewhere. I suggest italics to be consistent with IEEE style guide (variables should be in italics) Response Response Status W without subscripting (to be nicer to your editors). ACCEPT IN PRINCIPLE Response Response Status W ACCEPT IN PRINCIPLE. See response to comment #433. See response to comment #433. Cl 96 SC 96.3.2.3 P 41 L 29 # 286 Thompson, Geoff **GraCaSI** Cl 96 P **41** # 433 SC 96.3.2.3 L 28 Comment Type E Comment Status A Tazebay, Mehmet Broadcom Grammar. Incorrect article in the 2nd sentence Comment Type E Comment Status A SuggestedRemedy On page 41 lines 28 & 29, the "n" subcharacter should be italic in "An" Change text from ...over a wire pair BI DA." to "...over the wire pair BI DA." SuggestedRemedy Response Response Status C Change "An" to "A{\italic n}" ACCEPT Response Response Status C ACCEPT IN PRINCIPLE. Use commentors suggested remedy. Italicize "An". Additionally "n" should be a subscript. Cl 96 SC 96.3.2.3 P 41 L 30 # 287 Thompson, Geoff **GraCaSI** CI 96 SC 96.3.2.3 P 41 L 28 # 314 Comment Type E Comment Status A Thompson, Geoff GraCaSI Grammar. Incorrect article in the 3rd sentence. Comment Type ER Comment Status A SuggestedRemedy This entire paragraph lacks the formatting that it should have. It appears that it was cut from elsewhere and pasted as plain text. This has removed essential information. Change text from The integer", n," is time index introduced..." to "The integer", n, is a time index." introduced..." SuggestedRemedy Response Response Status C Provide/restore the essential style information for this paragraph. Especially notable is the lack of bold, italic and subscripting on the term A sub n. ACCEPT. Response Response Status W Use commentors suggested remedy.

ACCEPT IN PRINCIPLE

See response to comment #433.

C/ 96 SC 96.3.2.3 P 41 L 31 # 288 Thompson, Geoff **GraCaSI** Comment Type E Comment Status A The 5th sentence has generally poor grammar and convoluted construction.

SuggestedRemedy

Replace with the following: In the normal mode of operation"." the PCS Transmit generates sequences of vectors using the encoding rules defined for the idle mode when between streams of data as indicated by the parameter tx enable."

Response Response Status C ACCEPT. SC 96.3.2.3 P 41 C/ 96 L 32 # 289

Thompson, Geoff GraCaSI Comment Type E Comment Status A

The 6th sentence has generally poor grammar and missing articles

SuggestedRemedy

Replace with the following: Upon the assertion of tx enable", the PCS Transmit function passes an SSD of 6 consecutive symbols to PMA," which replaces the first 9 bits of preamble."

Response Response Status C ACCEPT

C/ 96 SC 96.3.2.3 P 41 L 33 # 30 Ran. Adee

Comment Status A

Intel

TR

PAM3 is a modulation scheme, not an encoding technique.

The actual modulation scheme (how symbol values relate to voltage levels) doesn't seem to be specified anywhere.

SuggestedRemedy

Comment Type

Change "tx data[2:0] is encoded using PAM3 technique into a vector of ternary symbols" to "tx data[2:0] is encoded into ternary symbols as specified in 96.3.2.4, and these terrnary symbosl are converted to an analog signal using a PAM3 modulation scheme (see 96.x.y.z)".

Add a modulation scheme specification subclause.

Response Response Status W

ACCEPT IN PRINCIPLE

Change "tx data[2:0] is encoded using PAM3 technique into a vector of ternary symbols"

"tx data[2:0] is encoded into ternary symbols as specified in 96.3.2.4, and these ternary symbols are converted to an analog signal using a PAM3 modulation scheme"

Cl 96 SC 96.3.2.3 P 41 L 34 # 290

Thompson, Geoff GraCaSI

Comment Type Comment Status A

Missing article

SuggestedRemedy

Change text from: special code ESD (or..." TO: "a special code ESD (or..."

Response Response Status C

ACCEPT.

C/ 96 SC 96.3.2.3 P 41 L 35 # 285 C/ 96 SC 96.3.2.3 P 41 L 38 Thompson, Geoff **GraCaSI** Ran. Adee Intel Comment Status A Comment Type Comment Type ER Comment Status A areis" appears in the text with underscore and strikeout on what is supposed to be the Describing behavior of other PHYs is not neccesary. clean version of the draft Unneeded normative statements (especially when referring to other clauses, but also here, SuggestedRemedy as this whole subclause is normative). Replace "areis" with underscore and strikeout in the text with a plain text "is" SuggestedRemedy Response Response Status C Consider deleting the text ACCEPT "Unlike 100BASE-TX or 1000BASE-T where symbols shall be exclusively assigned for Change TX ER assertion occurrence, 100BASE-T1 only has one special symbol pair (0, 0) that is "areis" not used by Idle or Data symbols. Therefore, rather than insert ERROR symbols at the to place TX ER is asserted." "is" If this text is not deleted, Change "shall be exclusively" to "are exclusively". Appropriate markups will be applied. Change "shall be transmitted" to "are to be transmitted". CI 96 P 41 L 37 # 291 SC 96.3.2.3 Thompson, Geoff GraCaSI Response Response Status W Comment Type E Comment Status A ACCEPT IN PRINCIPLE. Lines 37 to end of paragraph) Comparison text is unnecessary to the specification. See response to comment #291. Remove comparison and simplify SuggestedRemedy Cl 96 SC 96.3.2.3 P 41 L 51 Replace old text starting with Unlike" with the following text: "100BASE-T1 only has one Ran, Adee Intel special symbol pair (0". 0) that is not used by Comment Type Ε Comment Status A Idle or Data symbols. Therefore, at the end of data packet," tx error is examined to determine whether ESD3 or ERR ESD A n are multiple symbols (indexed by n). Response Response Status C "SSD" is an initialism and can only be read by spelling out the letters, so should be ACCEPT. preceded by "an" (as in "an MDI"). SuggestedRemedy Change "symbol A n" to "symbols A n". Change "inserting a SSD" to "inserting an SSD". Response Response Status C ACCEPT.

C/ 96 SC 96.3.2.3 P 41 L 51 # 292 C/ 96 SC 96.3.2.3 P 42 L 2 # 20 Thompson, Geoff **GraCaSI** Ran. Adee Intel Comment Type Ε Comment Status A Comment Type Comment Status A This doesn't seem to actually be a sentence. Is tranining a stage (as used here), a mode (as in the previous page) or an operation (page 31)? SuggestedRemedy How about: If TXMODE has the value SEND N". PCS Transmit generates symbol An. The receiver side can use its own transmitted symbols for echo cancellation; but it seems at each symbol period, which represents data," special control symbols like SSD/ESD or that in this context it should use the received signal, rather than the transmitted symbols IDLE symbols as defined in the following subsections." from the partner (to which it doesn't have direct access). Response Response Status C Also, "open the eye" is inappropriate here; the "eye" is unobservable inside this kind of ACCEPT. receiver. Change Overall, shis subclause should describe the transmitter, not the receiver. "If TXMODE has the value SEND N, PCS Transmit generates symbol An, at each symbol SuggestedRemedy period, that are representing data, special control symbols like SSD/ESD or IDLE symbols which are defined in the Change following subsections." "At training or retraining stage when PHY is in SEND I mode, transmitted symbols are to used at receiver side to acquire timing synchronization and open the eye for link up" "If TXMODE has the value SEND N, PCS Transmit generates symbol An, at each symbol to period, which represents data, special control symbols like SSD/ESD or IDLE symbols as defined in the following "During training operation (when tx\_mode is SEND\_I), knowledge of the transmitted subsections." symbols may be used at receiver side to perform any signal conditioning neccesary for meeting the required performance during normal operation". Cl 96 SC 96.3.2.3 P 42 L 1 # 293 Alternatively, delete this sentence altogether. Thompson, Geoff **GraCaSI** Response Response Status C Comment Type Ε Comment Status A ACCEPT. Missing article SuggestedRemedy Cl 96 SC 96.3.2.3 P 42 L 40 # 229 Change: transmitted symbols" TO: "the transmitted symbols" Remein, Duane Huawei Technologies Response Response Status C Comment Type Comment Status A ACCEPT Figure 96-5 crosses page. SuggestedRemedy Use commentors suggested remedy. Split into 3 separate figures Response Status C ACCEPT IN PRINCIPLE.

See response to comment #294.

Comment Type E Comment Status A

Missing title for figure. When figures split across pages there needs to be figure titles (e.g. Figure 96-5a, Figure 96-5b) on each page.

SuggestedRemedy

Split and sub-title figure to accommodate pagination

Response Status C

ACCEPT.

C/ 96 SC 96.3.2.3 P42 L8 # 436

Tazebay, Mehmet Broadcom

Comment Type T Comment Status A

In Figure 96-5 (page 42 lines 8, 18, 27, 37), MII data is shown 2 nibbles of a byte (d0 d0 d1 d1 d2 d2 ...) for 4B3B MII signal conversion but it is not necessary and it should be renumbered (d0 d1 d2 d3 ...)

SuggestedRemedy

Revise the figure 96-5 in order to reflect "d0 d1 d2 d3 ..." instead of "d0 d0 d1 d1 ..". The file 4B3B MII conversion Fig96 5 partA.vsd is attached.

Response Status C

ACCEPT.

Comment Status A

., 24.14

Each state of the PCS Transmit State Diagram (Figure 96-6) contains a TSPCD which would appear to be an alias for a message, however TSPCD is not defined in subclause 96.3.2.3.4 'Messages', a subclause of subclause 96.3.2.3 'PCS transmit function'. Instead TSPCD is defined as 'Transmit Symbol Pair Converted Done, synchronized with PCS transmit clock pc\_txclk of frequency 33.333 MHz.' in subclause 96.3.3.1.1 'Variables' which is a subclause of 96.3.3.1 'PCS Receive overview'. Based on this the definition of TSPCD seems to be in the wrong subclause, however the transition from each state in the PCS Transmit State Diagram is already controlled by STD (Alias for symb\_pair\_timer\_done) so not sure if this additional time is required.

Subclause 96.3.2.3.2 'Functions' states that the ENCODE function outputs a tx\_symb\_vector which is defined as a vector of ternary symbols, yet in the Figure 96-6 'PCS Transmit state diagram' the output of the ENCODE function in the state 'TRANSMIT DATA' is assigned directly to tx\_symb\_pair which is defined as pair of ternary symbols.

The variable tx\_symb\_pair is only used in Figure 96-6 'PCS Transmit state diagram' and there no reference to it elsewhere, in particular no reference in respect to the 2D to 1D conversation required to create tx\_symb\_vector, I assume that the conversion is actually performed by TSPCD which should be a function and not a variable, and is described in subclause 96.3.2.4.10 'Generation of symbol sequence'.

Finally there seems to be no use of the message PUDR defined in subclause 96.3.2.3.4 to transfer the tx\_symb\_vector to the PMA.

SuggestedRemedy

Comment Type

Suggest that:

- [1] The definition of TSPCD is moved from subclause 96.3.3.1.1 'Variables' of PCS Receive to subclause 96.3.3.1.2 'Functions' of PCS Transmit.
- [2] All instances of TSPCD be changed to TSPC and that the definition of TSPC be changed to read 'Transmit Symbol Pair Convert, this function takes as its argument the value of tx\_symb\_pair and returns the corresponding tx\_symb\_vector as defined in subclause 96.3.2.4.10.
- [3] The function PUDR is added to each state of Figure 96-6 'PCS Transmit state diagram'.
- [4] The definition of the ENCODE function should be change from '... and returns the corresponding tx\_symb\_vector.' to read '... and returns the corresponding tx\_symb\_vector.'.

Response Status C

ACCEPT IN PRINCIPLE

[1] & [2]: See response to comment #465.

[3]: See response to comment #462. C/ 96 SC 96.3.2.3 P 43 L 46 Remein. Duane Huawei Technologies [4]: Suggested remedy is the same as the text. Comment Type Comment Status A Cl 96 SC 96.3.2.3 P 43 L 20 # 465 Figure 96-6 should use the proper symbol for assignment in all states. Tazebay, Mehmet Broadcom Also it has significant white space to left and right and can therefore be increased in size to Comment Type TR Comment Status A avoid using an excessively small font size (in this case 7.5 pt). In Figure 96-6 PCS Transmit State Diagram, "TSPCD" must be removed. SuggestedRemedy Us proper assignment symbol (see template) PCS Transmit State Diagram is attached. Increase overall size. SuggestedRemedy Other suggested guidelines for SD's: Avoid line wrapping by increasing horizontal size of blocks. Change figure 96.6 as suggested. Avoid crossing connection lines if possible (it is in Fig 96-6). Response Response Status C Enter states from the top, exit from the bottom ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. SC 96.3.2.3 P 43 C/ 96 L 20 # 295 Thompson, Geoff GraCaSI Figure 96-5 will be redrawn. Comment Type E Comment Status A SC 96.3.2.3.1 C/ 96 P 44 L 18 It is preferred to have the entrace to stats be at the top and flow out the bottom or, if Ran, Adee Intel necessary, the sides. Comment Type ER Comment Status A SuggestedRemedy Refer to the specific subclause (96.3.2.4.8) Re do the layout of the state diagram when it is redrawn for Sponsor Ballot. SuggestedRemedy Response Response Status C Change 96.3.2 to 96.3.2.4.8. ACCEPT IN PRINCIPLE. Response Response Status W Figure 96-6 will be redrawn. ACCEPT. C/ 96 SC 96.3.2.3 P 43 L 4 # 437 Use commentors suggested remedy. Tazebay, Mehmet Broadcom Comment Type T Comment Status A In Figure 96-5 ((page 43 lines 4, 13), MII data is shown 2 nibbles of a byte (d0 d0 d1 d1 d2 d2 ...) for 4B3B MII signal conversion but it is not necessary and it should be renumbered (d0 d1 d2 d3 ...). SuggestedRemedy

Revise the figure 96-6 in order to reflect "d0 d1 d2 d3 ..." instead of "d0 d0 d1 d1 ...". The

file 4B3B\_MII\_conversion\_Fig96\_5\_partB.vsd is attached.

Response Status C

Response

ACCEPT.

# 209

C/ 96 SC 96.3.2.3.1 P 44 L 2 # 49 C/ 96 SC 96.3.2.3.1 P 44 L 33 # 446 Ran. Adee Intel Tazebay, Mehmet Broadcom Comment Status R Comment Type Ε Comment Type E Comment Status A Unlike in clause 40, a variable named "DATA" does not seem to be used anywhere in this In 96.3.2.3.1 (page 44 line 33), "100BT1receive" is being defined but not being used draft. It may be omitted. elsewhere in this document. Clause 40 has a similar one named "1000BTreceive" but "receiving" has been defined in this document. Therefore, 100BT1receive" should be If not omitted: removed. SuggestedRemedy Many code-groups are possible as valid data, not just one; should be "a", not "the". Also, Remove "100BASET1receive" including the lines 33 to 35 on Page 44. refer to the specific subclause (96.3.2.4.5). Response Response Status C SuggestedRemedy ACCEPT. Delete this variable definition, or rephrase if necessary. Use commentors suggested remedy. Response Response Status C CI 96 P 44 L 33 # 245 SC 96.3.2.3.1 REJECT Remein, Duane Huawei Technologies DATA is used in 96 3 2 4 10 Comment Type TR Comment Status A P 44 C/ 96 SC 96.3.2.3.1 L 31 # 244 What does this variable mean? 100BT1receive Remein. Duane Huawei Technologies The receiving parameter generated by the PCS Receive function in 96.3.3 Comment Type TR Comment Status A Values: TRUE or FALSE Conflicting times in definition of RAn SuggestedRemedy "The vector of the correctly aligned most recently received ternary symbols generated by Add descriptive text explaining the variable as was done for 100BT1transmit PCS Receive at time n." Is it the time most recently received or at time n? The latter I would assume Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE change to read: Remove "100BASET1receive" including the lines 33 to 35 on Page 44. "The vector of the correctly aligned ternary symbols generated by PCS Receive at time n." Response Response Status W Cl 96 P 44 SC 96.3.2.3.1 L 9 ACCEPT. Ran. Adee Intel Comment Type ER Comment Status A Refer to the specific subclause (96.3.2.4.5) here and in ESD2, ESD3. SuggestedRemedy

Change 96.3.2 to 96.3.2.4.5.

Use commentors suggested remedy.

Response

ACCEPT

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

C/ 96 SC 96.3.2.3.1

Response Status W

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C/ 96 SC 96.3.2.3.1 P 45 L 2 # 470 Tazebay, Mehmet Broadcom

Comment Type TR Comment Status A

The definition for SYMB 2D for "tx symb pair" value should be defined.

SuggestedRemedy

Insert ": A pair of ternary transmit symbols. Each of the ternary symbols may take on one of the values {-1, 0, or +1}." after "SYMB 2D".

Response Response Status C

ACCEPT

C/ 96

Use commentors suggested remedy to add definition after line 42.

Tazebay, Mehmet Broadcom

SC 96.3.2.3.1

Comment Type E Comment Status A

2.In 96.3.2.3.1 (page 45 line 7), 100BT1transmit" is being defined but not being used elsewhere in this document. Clause 40 has a similar one named "1000BTtransmit" but it does not apply to 100BASE-T1

P 45

L 7

# 447

SuggestedRemedy

Remove "100BASET1transmit" including lines from 7 to 11 on Page 45.

Response Status C

Response Response Status C

ACCEPT.

CI 96 SC 96.3.2.3.2 P 45 L 45 # 467 Tazebay, Mehmet Broadcom

Comment Type TR Comment Status A

The "tx\_symb\_pair" is the correct terminology for the output argument of PCS Transmit process and not "tx symb vector". Therefore, it should be changed to "tx symb pair"

SuggestedRemedy

Change "tx\_symb\_vector" to "tx\_symb\_pair". Response

ACCEPT.

C/ 96 SC 96.3.2.3.2 P 45 L 45 # 168

Law. David HP

Comment Type Comment Status A

In the definition of the function ENCODE, which is used in the PCS Transmit State Diagram in Figure 96-6, it is stated that ENCODE follows the rules outlined in 96.3.2.3. The first line of subclause 96.3.2.3 however states that 'The PCS Transmit function shall conform to the PCS Transmit State Diagram in Figure 96-6 ....'. This appears to be somewhat circular, and instead a cross reference to 96.3.2.4 'PCS transmit symbol mapping' where the encoding rules are defined would seem to be better.

SuggestedRemedy

Suggest that the text '... outlined in 96.3.2.3.' should be changed to read '... defined in 96.3.2.4.'.

Response Response Status C

ACCEPT.

Cl 96 SC 96.3.2.3.3 P 46 L 52 # 210

Remein. Duane Huawei Technologies

Comment Type Comment Status R

Per this description symb timer done is a signal with no duration.

"Continuous timer: The condition symb timer done becomes true upon timer expiration."

Restart time: Immediately after expiration; timer restart resets the condition symb timer done."

Same issue existed in symb pair timer on next page.

SuggestedRemedy

Change

"Restart time: Immediately after expiration; timer restart resets the condition

symb timer done."

to read

Restart time: Next clock after expiration; timer restart resets the condition

symb timer done."

Response Response Status C

REJECT.

This is similar to Clause 40 3 3 3

Comment Type TR Comment Status A

There is no need for PUDR as PCS clock is continuously generated by transmit clock TX\_TCLK. It should be removed.

SuggestedRemedy

Remove "PUDR" and its definition on lines 18 and 19 on page 46

Response Status C

ACCEPT.

Cl 96 SC 96.3.2.3.4 P 46 L 24 # 464

Tazebay, Mehmet Broadcom

Comment Type TR Comment Status A

"RSPCD" is a timer which belongs to 96.3.2.3.3 and not to 96.3.2.3.4. Therefore, it should be moved to 96.3.2.3.4. Also, the symbol conversion reference should be provided.

SuggestedRemedy

Move "RSPCD

Receive Symbol Pair Converted Done, synchronized with PCS receive clock pcs\_rxclk of frequency 33.333 MHz." to 96.3.2.3.3.

Insert "The symbol conversion is as specified in 96.3.3.1." after "... pcs\_rxclk of frequency 33.333 MHz."

Response Status C

ACCEPT.

Move "RSPCD

Receive Symbol Pair Converted Done, synchronized with PCS receive clock pcs\_rxclk of frequency 33.333 MHz." to 96.3.2.3.3.

Change

"Receive Symbol Pair Converted Done, synchronized with PCS receive clock pcs\_rxclk of frequency 33.333 MHz."

To

"Receive Symbol Pair Converted Done, synchronized with PCS receive clock pcs\_rxclk of frequency 33.333 MHz. The symbol conversion is as specified in 96.3.3.1."

C/ 96 SC 96.3.2.4.10 P50 L1 # 238

Remein, Duane Huawei Technologies

Comment Type T Comment Status A

Interesting colors in Fig 96-8. I have not idea what they mean though. Note the IEEE Style Manual states: "Color in figures shall not be required for proper interpretation of the information."

SuggestedRemedy

Add key to figure after converting to B&W

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #553.

Cl 96 SC 96.3.2.4.10 P 50 L 20 # 221

Remein, Duane Huawei Technologies

Comment Type TR Comment Status R

If interleaving at the transmitter can be either TA/TB or TB/TA how does the receiver know how to de-interleave? Is there some provisioned parameter that controls this?

SuggestedRemedy

Clarify how the receive knows the proper de-interleaving order.

If the answer to this is something like "See 96.3.3.4 PCS Receive Automatic Polarity Detection" then 96.3.3.4 cannot be optional.

Response Status W

REJECT.

Finding the correct TA/TB or TB/TA order is implementation dependent, and it is different from polarity detection.

C/ 96 SC 96.3.2.4.10 P 50 L 22 # 13 C/ 96 SC 96.3.2.4.2 P 47 L 8 # 211 Ran. Adee Intel Remein. Duane Huawei Technologies Comment Status A Comment Type ER Comment Type Comment Status A "2-D ternary pair" is repetitive. This thing is defined as a "code-group", or alternatively it is a This section states that: "Generation of Syn[2:0] and Scn[2:0] adopts the encoding rules, pair of ternary symbols. when applicable, from 40.3.1.3.2." However, Scn is not specified in 40.3.1.3.2, rather it is in 40.3.1.3.3. This applies to 96.3.3.1.2 too. SuggestedRemedy SuggestedRemedy Perhaps you should be referring to Sgn, Sxn, or should also refer to 40.3.1.3.3. Change "2-D ternary pair" here to "code-groups". Response Response Status C Change "2-D ternary symbols" to "code-groups" three times in the definition of check idle ACCEPT IN PRINCIPLE. (96.3.3.1.2) Change Response Response Status W "Generation of Syn[2:0] and Scn[2:0] adopts the encoding rules, when applicable, from ACCEPT. 40.3.1.3.2." to CI 96 SC 96.3.2.4.10 P 50 L 22 # 173 "Generation of Syn[2:0] and Scn[2:0] adopts the encoding rules, when applicable, from 40.3.1.3.2 and 40.3.1.3.3." HP Law. David CI 96 Comment Type Т Comment Status A SC 96.3.2.4.2 P 47 L 8 # 10 Subclause 96.3.2.4.10 'Generation of symbol sequence' is a subclause of 96.3.2.4 'PCS Ran. Adee Intel transmit symbol mapping' and as such shouldn't contain receiver requirements. Comment Type ER Comment Status A SuggestedRemedy "As such" is unsuitable here. Suggest the text 'The receiver implementation shall de-interleave the sequence accordingly' be deledted from this subclause and moved to sucbaluse of subclause This paragraph also relates to the next subclause (generation of SC\_n[2:0]). Only the next 96.3.3.2 PCS 'Receive symbol decoding'. paragraph is specific to this subclause. Response Response Status C SuggestedRemedy ACCEPT

# 404

Delete "as such".

Consider merging this subclause with 96.3.2.4.3.

Response Response Status W

ACCEPT IN PRINCIPLE.

Remove "as such".

Reject: merging this subclause with 96.3.2.4.3.

P 50

Broadcom

Change "... The ESD (after one DATA packet) ..." to "... The ESD (after one data packet)

Comment Status A

Response Status C

"DATA" is capitalized and it should be all lower case.

SC 96.3.2.4.10

C/ 96

Tazebay, Mehmet

Comment Type E

SuggestedRemedy

ACCEPT.

Response

L 24

Cl 96 SC 96.3.2.4.3 P 47 L 20 # 50 Ran, Adee Intel

Comment Type **E** Comment Status **A**Why separate Sc n generation into two rules?

SuggestedRemedy

Merge into a single rule for generating Sc\_n[2:0].

Response Response Status C

ACCEPT IN PRINCIPI F

Bits Scn[2:0] shall be generated as follows

Scn[2:0] = [0 0 0] if (tx mode = SEND Z)

Syn[2:0] else

Cl 96 SC 96.3.2.4.4 P 4047 L 40 # 246

Remein, Duane Huawei Technologies

Comment Type TR Comment Status A

It is not clear what the symbol "^" means in this context. This symbol is normally used to indicate the first term is raised to the power indicated by the 2nd term. Here I suspect it is meant as a logical XOR as is clearly stated in CI 40.

SuggestedRemedy

Indicate what the symbol is being used for using a note immediately after each use such as "where ^ denotes the XOR logic operator"

Response Status W

ACCEPT.

Insert the suggested text inline.

Cl 96 SC 96.3.2.4.4 P47 L 33 # 51

Ran, Adee Intel

Comment Type **E** Comment Status **A** n is a subscripts.

These are the scrambled bits, not scrambling bits.

SuggestedRemedy

Change title to "Generation of scrambled bits Sd\_n[2:0]" (\_n meaning subscript n).

Response Status C

ACCEPT.

C/ 96 SC 96.3.2.4.5 P48 L4 # 191

Remein, Duane Huawei Technologies

Comment Type ER Comment Status A

Use of bold font for TAn, TBn is not appropriate.

SuggestedRemedy

Use character style EquationVariables for this and all other variables embedded in draft text.

Response Status W

ACCEPT IN PRINCIPLE.

Use commentors suggested remedy for all variables embedded in the draft.

Cl 96 SC 96.3.2.4.6 P34 L10 # 650

Brown, Thomas Vitesse Semiconducto

Comment Type T Comment Status R

Among the 9 possible values for the ternary pair (TAn, TBn) only 6 values are used in the training sequence as indicated

in Table 96-1. The SSD/ESD ternary pairs are not used for training.

The table 96-1 shows 8 TAn, TBn pairs as valid.

SuggestedRemedy

COrrect Table 96-1 to show the 6 valid TAn, TBn pairs.

Response Status W

REJECT.

Table 96-1 shows 6 unique ternary output values for 8 input values.

Comment Type ER Comment Status A

Rephrase paragraph for correctness.

The table is confusing. If the (0, 0) ternary pairs is not used in this mode, it should not appear in this table.

SuggestedRemedy

Change "The SSD/ESD ternary pairs are not used for training" to "The ternary pairs used to encode SSD and ESD are not used during training".

Delete the "used for SSD/ESD" line from the table.

Response Status W

ACCEPT.

Use commentors suggested remedy.

Cl 96 SC 96.3.2.4.6 P 47 L 8 # 53
Ran, Adee Intel

Comment Type E Comment Status A

This subclause and the 3 following it should be in a lower hierarchy under 96.3.2.4.5.

SuggestedRemedy

Move in hierarchy.

Response Status C

ACCEPT.

Change "96.3.2.4.6" to "96.3.2.4.5.1". Change "96.3.2.4.7" to "96.3.2.4.5.2". Change "96.3.2.4.8" to "96.3.2.4.5.3". Change "96.3.2.4.9" to "96.3.2.4.5.4".

Consequently, change "96.3.2.4.10" to "96.3.2.4.6"

Cl 96 SC 96.3.2.4.6 P48 L17 # 192

Remein, Duane Huawei Technologies

Comment Type ER Comment Status A

In table 96-1 are we to assume TAn and TBn are Ternary A and Ternary B respectively? Assumptions should not be required in a standard.

Same issue in Tables 96-2 & 96-3

SuggestedRemedy

Change Ternary A and Ternary B to TAn and TBn respectively in all tables.

Response Status W

ACCEPT.

Use commentors suggested remedy.

Cl 96 SC 96.3.2.4.6 P 48 L 25 # 193

Remein, Duane Huawei Technologies

Comment Type ER Comment Status A

Table Style does not match 802.3 Template. Also why is the row starting "Used for SSD/ESD" in tables 96-1 and 96-2 in bold font?

SuggestedRemedy

Convert all tables and table cells to proper style.

Response Status W

ACCEPT

Cl 96 SC 96.3.2.4.8 P 48 L 50 # 589

Dawe, Piers Mellanox

Comment Type E Comment Status R

Need to do equations per style guide.

SuggestedRemedy

Number the equations.

Explain what's in the equation:

"where Scr is ...

n is ...

and [caret] denotes ...

Response Status C

REJECT.

Scrambler function is sufficiently described in the text and equations. Numbering is not necessary as equations are contained within the subclause.

C/ 96 SC 96.3.2.4.8 P 49 L 9 # 230 C/ 96 SC 96.3.3.1 P 50 L 34 # 251 Remein. Duane Huawei Technologies Thompson, Geoff **GraCaSI** Comment Type Comment Status A Comment Type ER Comment Status A This equation should be in para style Equation (or possibly EU, Equation Unnumbered) and The grammar in this paragraph is pretty bad thus leaving the meaning fuzzy. should be entered using the FrameMaker equation editor SuggestedRemedy SuggestedRemedy Replace with the following text (which I believe has the correct meaning): A JAB state Use proper Style and Equation Editor machine as shown in Figure 96-10 is implemented to prevent any mis-detection of ESD1 and ESD2 that would make the PCS Receive state machine lock up in the DATA state. Response Status C Response Response Response Status W ACCEPT ACCEPT IN PRINCIPLE. Equation will be rewritten in FrameMakers equation editor. Change C/ 96 SC 96.3.3 P 50 L 26 # 54 "To prevent any misdetection of ESD1 and ESD2 that make the PCS Receive state machine locked up in DATA state, a JAB state machine as shown in Figure 96-10 is Ran. Adee Intel implemented to make sure the maximum dwelling time in DATA state shall be less than a Comment Type E Comment Status A certain time specified by rcv max timer." Should this subclause title include "function" as in 96.3.2? "A JAB state machine, as shown in Figure 96-10, is implemented to prevent any mis-SuggestedRemedy detection of ESD1 and ESD2 that would make the PCS Receive state machine lock up in Change title to "PCS Receive function". the DATA state. The maximum dwelling time in DATA state shall be less than a timer specified by rcv max timer." Response Response Status C Cl 96 SC 96.3.3.1 P 51 # 222 ACCEPT L 1 Remein. Duane Huawei Technologies Use commentors suggested remedy. Comment Type TR Comment Status A C/ 96 SC 96.3.3.1 P 37 L 1 # 326 This state diagram is illegible. The use of 4.5 pt font is not acceptable. Zimmerman, George CME Consulting, Inc. IEEE Style Manual Table 1 states: "Text point size IEEE-SA uses 8-point type size. All capital letters or mixed uppercase and lowercase Comment Type ER Comment Status A letters may be used, depending on the amount of text, as long as the presentation is Figure 96-9 text is too small to be readable consistent throughout the document. SuggestedRemedy SuggestedRemedy Modify SD to conform to IEEE Style Manual Redraw or scale so that font is consistent with 802.3 style and readable. Response Response Status W Response Response Status W ACCEPT ACCEPT.

C/ 96 SC 96.3.3.1 P 51 L 1 # 12 C/ 96 SC 96.3.3.1 P 51 L 9 # 347 Ran. Adee Intel Slavick, Jeff Avago Technologies ER Comment Status A Comment Type Comment Type E Comment Status A Two == signs instead of a combined = charcter Text in Figure 96-9 is unreadable even on a large monitor. SuggestedRemedy SuggestedRemedy Convert the == into the single wider = sign in the mii\_fc\_err <== assignment Enlarge font and re-layout diagram if necessary. Response Response Response Status W Response Status C ACCEPT ACCEPT See response to comment #326. Use commentors suggested remedy. Cl 96 P 51 L 2 Cl 96 P 52 SC 96.3.3.1 # 466 SC 96.3.3.1 L 2 # 443 Tazebay, Mehmet Broadcom Tazebay, Mehmet Broadcom Comment Type TR Comment Status A Comment Type T Comment Status A i) In Figure 96-9 PCS Receive State Diagram, "RSPCD" should be in the conditions for 11.In 96.3.3.1 (page 52 line 2) Figure 96-10, the pcs reset is missing for JABIDLE state. transitioning to the IDLE and LINK FAILED states. The figure needs to be updated. The corrected figure Figure 96 10 JAB State Diagram v2.docx is attached. ii) A few instances of Rxn should be corrected from RXn. SuggestedRemedy Insert "pcs reset" in JABIDLE state in Figure 96.10. PCS Receive State Diagram is attached. Response Response Status C SuggestedRemedy ACCEPT. Change figure 96.9 as suggested. Response Response Status C Cl 96 SC 96.3.3.1 P 52 L 22 # 455 ACCEPT. Tazebay, Mehmet Broadcom CI 96 SC 96.3.3.1 P 51 L 3 Comment Type E Comment Status A # 435 In 96.3.3.1 (page 52 line 22) Figure 96-10, there is a typo in "rcvr max timer done" and it Tazebay, Mehmet Broadcom should be "rcv max timer done". The corrected figure Comment Type T Comment Status A Figure 96 10 JAB State Diagram v2.docx is attached. In 96.9 PCS Receive state diagram (lines 3 & 4), link status needs to revised to "FAIL" SuggestedRemedy since there's no "FALSE" definition. Change "rcvr max timer done" to "rcv max timer done" SuggestedRemedy Response

ACCEPT

Change "link status = FALSE" to "link status = FAIL". The file

Response Status C

PCS TX RC State Machine.vsd is attached.

Response

ACCEPT.

Response Status C

C/ 96 SC 96.3.3.1 P **52** L 33 # 252 C/ 96 SC 96.3.3.1.1 P 38 L 45 # 614 Thompson, Geoff **GraCaSI** Hidaka, Yasuo Fuiltsu Laboratories of Comment Type ER Comment Status A Comment Type Ε Comment Status A Plurarity mismatch in 2nd sentence. A period (.) is missing. SuggestedRemedy SuggestedRemedy Change to one of the following two choices (2nd preferred): a) The received symbol is Add a period(.). converted to a 2-D ternary pair (RAn", RBn) first. b) The received symbols are converted to Response Response Status C 2-D ternary pairs (RAn," RBn) first." ACCEPT Response Response Status W ACCEPT IN PRINCIPLE. Use commentors suggested remedy. Change Change "The received symbols are converted to 2-D ternary pair" "Any random three-bit outputs are invalid and disregarded" "The received symbols are converted to a 2-D ternary pair" "Any random three-bit outputs are invalid and disregarded." C/ 96 SC 96.3.3.1 P **52** L 37 # 296 CI 96 SC 96.3.3.1.1 P **52** # 468 Thompson, Geoff GraCaSI Tazebay, Mehmet Broadcom Comment Type E Comment Status A Comment Type TR Comment Status A Split last sentence in two for clarity The definition for rx\_symb\_pair is missing and it should be added. SuggestedRemedy SuggestedRemedy Change the text: ...error"," that are..." TO: "...error. These", in turn," are..." Insert "rx\_symb\_pair Response Response Status C A pair of ternary symbols generated by the PCS Receive function before ternary ACCEPT. pair decoding. Change Value: SYMB 2D: A pair of ternary receive symbols. Each of the ternary

Response

ACCEPT.

"The received ternary pairs (RAn. RBn) are decoded to generate signals rx data[2:0]. rx\_dv, and rx\_error, that are processed through 3B4B conversion to generate signals RXD[3:0], RX DV and RX ER at the MII."

"The received ternary pairs (RAn, RBn) are decoded to generate signals rx data[2:0], rx dv, and rx error. These signals are processed through 3B4B conversion to generate signals RXD[3:0], RX DV and RX ER at the MII."

C/ 96

SC 96.3.3.1.1

symbols may take on one of the values {-1, 0, or +1}."

Response Status C

C/ 96 SC 96.3.3.1.1 P **52** L 45 # 31 C/ 96 SC 96.3.3.1.1 P **52** L 48 Ran. Adee Intel Ran. Adee Intel Comment Type TR Comment Status A Comment Type T Comment Status R INVALID is assigned into rx data[2:0] in Figure 96-9. How can "any random three-bit What are the possible values of this parameter and their meanings? output" be identified as invalid? there should either be an unique identifiable code, or a separate variable should flag invalid data. Applies to most of the variables in this list as well. SuggestedRemedy SuggestedRemedy A variable to flag the indalid data is suggested. List possible values and meaning of each variable. Response Response Response Status C Response Status W ACCEPT IN PRINCIPLE. REJECT. Change Comment and suggested resolution are not specific. "Any random three-bit outputs are invalid and disregarded" C/ 96 SC 96.3.3.1.1 P 53 L 24 # 55 to Ran. Adee Intel Comment Type E Comment Status A "Three-bit outputs are invalid and disregarded" This is a variable, it does not seem to be parameter of any primitive. Cl 96 L 45 SC 96.3.3.1.1 P 52 # 274 SuggestedRemedy GraCaSI Thompson, Geoff Change "Parameter" to "variable" or delete. Comment Status A Comment Type TR Response Response Status C How does one tell from the output value if the 3 bits is random" or otherwise? ACCEPT IN PRINCIPLE. SuggestedRemedy

Change "Parameter" to "Variable".

Define "random" vs. non-random (I guess) in this context and add as allowed values.

Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #31, definition of INVALID has been changed.

C/ 96 SC 96.3.3.1.1 P 53 L 27 # 224 Remein. Duane Huawei Technologies Comment Status A Comment Type TR RXn Most recently received symbol pair generated by PCS Receive at time n I can be the most recently received or the one received at time n but it cannot be both. SuggestedRemedy Clarify which it is. Response Response Status W ACCEPT IN PRINCIPLE. change "Most recently received symbol pair generated by PCS Receive at time n." to "Received symbol pair generated by PCS Receive at time n." C/ 96 SC 96.3.3.1.1 P 53 L 27 # 460 Tazebay, Mehmet Broadcom Comment Type ER Comment Status A "RXn" is a typo and it should be "Rxn"

SuggestedRemedy

Change "RXn " to "Rxn ".

Response Status C

ACCEPT.

Use commentors suggested remedy. Also mentioned in comment 466.

C/ 96 SC 96.3.3.1.1 P 53 L 31 # 17

Ran. Adee Intel

Comment Type ER Comment Status A

The nominal frequency of pcs\_rxclk should appear somewhere else, explicitly, stated as a frequency, not in the definition of a variable.

SuggestedRemedy

Delete ", nominally 33.333 MHz" here. Make it apper explicitly if necessary.

Response Response Status W

ACCEPT IN PRINCIPLE.

See response from comment #16

Cl 96 SC 96.3.3.1.1 P53 L 33 # 463

Tazebay, Mehmet Broadcom

Comment Type TR Comment Status A

It is not necessary to define TSPCD (Transmit Symvol Pair Converted Done) as the PCS Transmit symbol pair conversion occurrs on every TX\_TCLK. Therefore, "TSPCD

Transmit Symbol Pair Converted Done, synchronized with PCS transmit clock pc\_txclk of frequency 33.333 MHz." should be removed

SuggestedRemedy

On page 53 lines 33,34, and 35, remove "TSPCD" and its definition "Transmit Symbol Pair Converted Done, synchronized with PCS transmit clock pc txclk of frequency 33.333 MHz."

Response Status C

ACCEPT.

Cl 96 SC 96.3.3.1.1 P 53 L 44 # 223

Remein, Duane Huawei Technologies

Comment Type TR Comment Status A

The following does not describe the variable:

**INVALID** 

Any random three-bit outputs are invalid and disregarded

SuggestedRemedy

Review ALL constants, variables, functions, counters, timers, etc verifying that the description explains the object in a clear and concise way. For those objects without a clear explanation either add one or add an editors note "EDITORS NOTE (to be removed prior to publication); this object is missing a clear and concise explanation."

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #31, definition of INVALID has been changed.

Comment Type ER Comment Status A

Most if not all groups of 6 ternary symbols (or 3 code-groups) will \_contain\_ symbols corresponding to the idle mode.

The discrimination should be made according to symbols that are allowed only in data mode.

Also, refer to the specific subclause.

#### SuggestedRemedy

Change

"indicating whether the six consecutive 2-D ternary symbols after de-interleaving rx\_symb\_vectors contain symbols corresponding to the idle mode encoding or not, as specified in 96.3.2"

to

"indicating whether or not all six consecutive code-groups after de-interleaving rx symb vectors are valid in idle mode encoding"

or (inverted logic):

"indicating whether or not the six consecutive code-groups after de-interleaving rx symb vectors contain symbols that are invalid in idle mode encoding".

Refer to 96.3.2.4.5.

Response Status W

ACCEPT IN PRINCIPLE.

Change

"indicating whether the six consecutive 2-D ternary symbols after de-interleaving rx\_symb\_vectors contain symbols corresponding to the idle mode encoding or not, as specified in 96.3.2"

to

"indicating whether or not all six consecutive code-groups after de-interleaving rx symb vectors are valid in idle mode encoding, as specified in 96.3.2.4.5."

Cl 96 SC 96.3.3.1.2 P 53 L 40 # 253

Thompson, Geoff GraCaSI

The 2nd sentence of this paragraph is too long and is unparsable.

Comment Status A

SuggestedRemedy

Comment Type

Fix. I can't figure out appropriate text.

Response Status W

ACCEPT IN PRINCIPLE.

Change

"The check\_idle function operates on the current 2-D ternary symbols after de-interleaving rx\_symb\_vectors and the next five 2-D ternary symbols after de-interleaving rx\_symb\_vectors available via PMA\_UNITDATA.indication and returns a Boolean value indicating whether the six consecutive 2-D ternary symbols after de-interleaving rx\_symb\_vectors contain symbols corresponding to the idle mode encoding or not, as specified in 96.3.2."

to

"The check\_idle function operates on six consecutive 2-D ternary symbols after deinterleaving rx\_symb\_vectors. The check\_idle function then returns a Boolean value indicating if these six consecutive symbols are idle symbols, as specified in 96.3.2."

Cl 96 SC 96.3.3.1.2 P 53 L 48 # 469
Tazebay, Mehmet Broadcom

Comment Type TR Comment Status A

The "rx\_symb\_pair" is the correct terminology for the input argument of PCS Receive process and not "rx\_symb\_vector". Therefore, it should be changed to "rx\_symb\_pair"

SuggestedRemedy

Response Status C

ACCEPT IN PRINCIPLE

Change

"rx\_symb\_vector"

tο

"rx\_symb\_pair"

C/ 96 SC 96.3.3.1.2 P 53 L 50 # 32 Intel

Comment Type TR Comment Status A

Where are the decoding rules outlined? Sould be 96.3.3.2, but nothing is really outlined there.

SuggestedRemedy

Point to 96.3.3.2, and write the decoding rules clearly there.

Response Response Status **W** 

ACCEPT IN PRINCIPLE

Change

"in 96.3.3.1"

to

"in 96.3.3.2"

Delete

"The PCS Receive function accepts received symbols provided by PMA Receive function."

Move

"The received symbols are converted to a 2-D ternary pair (RAn, RBn) first. To achieve correct operation, PCS Receive uses the knowledge of the encoding rules that are employed in the idle mode. PCS Receive generates the sequence of symbols and indicates the reliable acquisition of the descrambler state by setting the parameter scr\_status to OK. The received ternary pairs (RAn, RBn) are decoded to generate signals rx\_data[2:0], rx\_dv, and rx\_error, that are processed through 3B4B conversion to generate signals RXD[3:0], RX\_DV and RX\_ER at the MII."

to the end of paragraph on page 54 line 15.

Cl 96 SC 96.3.3.1.3 P 40 L 4 # 334

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status A

Notation - is 36K +/- 1.8K 36\*1024 +/- 1.8\*1024 or is it \* 1000?

SuggestedRemedy

write out numbers (e.g., 36000 +/- 1800)

Response Status W

ACCEPT IN PRINCIPLE.

See the response to comment #33 for the updated rcv max timer definition.

Cl 96 SC 96.3.3.1.3 P54 L3 # 239

Remein, Duane Huawei Technologies

Comment Type T Comment Status A

Expires after counting 36K (+/- 1.8K) pcs rxclk clock cycles.

Most digital timers do not require a precision. Why can't this simply be 36k?

SuggestedRemedy

If the +/- is required convert it to the proper symbol (see current template).

Response Response Status C

ACCEPT IN PRINCIPLE

See response to comment 33.

Cl 96 SC 96.3.3.1.3 P 54 L 4 # 33

Ran, Adee Intel

Comment Type TR Comment Status A

Is "K" a thousand, or 1024? This an unusual style.

Timers are usually specified in time units, otherwise they are counters.

SuggestedRemedy

Use plain numbers.

Preferably, define the appropriate period explicitly.

Response Status W

ACCEPT IN PRINCIPLE.

Change "Expires after counting 36K (+/- 1.8K) pcs\_rxclk clock cycles." to

"A timer used to determine the maximum amount of time the PHY Receive state machine stays in DATA state. The timer shall expire 1.08 ms +- 54µs after being started. The condition rcv max timer done becomes true upon timer expiration."

Comment Type TR Comment Status A

This is a normative statement, but the requirement is unclear.

SuggestedRemedy

Either delete "shall" or clarify what it is that the receiver must do.

Response Status W

ACCEPT IN PRINCIPLE

Change

"When PMA Receive indicates normal operations and sets loc\_rcvr\_status = OK, the PCS Receive function shall check

the symbol sequences and search for SSD or receive error indicator."

to

"When PMA Receive indicates normal operations and sets loc\_rcvr\_status = OK, the PCS Receive function checks

the symbol sequences and searches for SSD or receive error indicator.

Cl 96 SC 96.3.3.4 P40 L42 # 225

Remein, Duane Huawei Technologies

Comment Type TR Comment Status R

802.3 prides itself on it's reputation as a "plug & play" technology. The required provisioning of MASTER/SLAVE will interfere with this functionality. If two PHYs provisioned both as MASTER or both as SLAVE are connected they will not operate correctly.

In all previous 802.3 PHY that I am aware of the MASTER/SLAVE relationship, if required, was either negotiated or very obvious (as in PON where the CLT is the master and all ONUs are slaves).

How will you prevent fault conditions due to misconfiguration of MASTER/SLAVE?

SuggestedRemedy

Add negotiable MASTER/SLAVE functionality.

Response Status C

REJECT

This type of network does not have "plug & play" functionality, it is a pre-configured embedded network

Cl 96 SC 96.3.3.4 P 54 L 32 # 297

Thompson, Geoff GraCaSI

Comment Type **E** Comment Status **A**The words as an optional feature" are redundant (per the heading) and not necessary to

the this text. They just make the sentence that much more difficult to parse.

SuggestedRemedy

Delete the words: "as an optional feature" from the first sentence.

Response Status C

ACCEPT.

Change

"During training, the automatic polarity detection can be done in PCS Receive as an optional feature with proper decoding procedures."

to

"During training, the automatic polarity detection may be done in PCS Receive with proper decoding procedures."

Cl 96 SC 96.3.3.4 P 54 L 33 # 35

Ran, Adee Intel

Comment Type TR Comment Status A

incorrect cross reference text.

SuggestedRemedy

Change "dle Idle symbol mapping in training" to "table 96-1".

Response Status W

ACCEPT IN PRINCIPLE.

Use commentors suggested remedy to fix the cross reference. In title of Table 96-1, remove strikethrough text "dle" and remove underline from "Idle"

C/ 96 SC 96.3.3.4 P 54 L 42 # 15 Ran. Adee Intel

Comment Type ER Comment Status A

"half-duplex" and "full duplex" are not defined anywhere, and are only used here. This paragraph is not clear at all.

SuggestedRemedy

Rewrite this paragraph using well-defined terms.

Response Response Status W

ACCEPT IN PRINCIPLE

Change:

"Given the two-step link up process for 100BASE-T1 PHYs, a half-duplex step and a full duplex step, polarity detection and correction can be done simultaneously at the earliest stage. Link up starts with the half duplex step when only the MASTER PHY sends symbols to the SLAVE PHY. During this initial stage, all hand-shaking signal status, such as rem rcvr status, shall be known as FALSE. With this a priori knowledge, polarity should be accurately detected by the

SLAVE side during the half duplex step. If a polarity flip is detected, the SLAVE changes the sign of its received signals (RAn, RBn) to correct the polarity. Furthermore, it also changes the sign of its transmitted signals (TAn, TBn). When the SLAVE PHY starts sending symbols to the MASTER PHY during the full duplex step, since polarity correction has been taken care of by the SLAVE PHY, the polarity would always be observed as correct by the MASTER PHY."

to:

"Polarity detection and correction can be done simultaneously at the earliest link up stages. Link up starts with the MASTER PHY sending symbols to the SLAVE PHY. During this initial stage, all hand-shaking signal status, such as rem rcvr status, shall be known as FALSE. With this a prior knowledge, polarity should be accurately detected by the SLAVE side. If a polarity flip is detected, the SLAVE changes the sign of its received signals (RAn. RBn) to correct the polarity. Furthermore, it also changes the sign of its transmitted signals (TAn, TBn). Since polarity correction has been taken care of by the SLAVE PHY, the polarity would always be observed as correct by the MASTER PHY."

C/ 96 SC 96.3.3.4 P 55 L 1 # 16 Ran. Adee Intel

Comment Status A Comment Type ER

"shall" and "could" should be avoided here.

pcs rxclk frequency stated here is only the nominal value. This value should not be used in a normative statement.

SuggestedRemedy

Change "shall be" to "are".

Change the first "could be" to "may be".

Change the second "could be" to "may be".

Delete the frequency value. Possibly, specify the division factor from RX CLK instead.

Response Response Status W

ACCEPT.

C/ 96 SC 96.3.3.4 P 55 L 7 # 36

Ran. Adee Intel

Comment Type TR Comment Status A

rx data stream is theoretically infinite. Does this refer to the number of bits in a frame?

SuggestedRemedy

Clarify.

Response Response Status W

ACCEPT IN PRINCIPLE.

Change

"If the number of bits from the rx data stream in pcs rxclk domain is not a multiple of four. the residual bits are actually the stuff bits appended during 4B3B conversion at the transmitter side."

"If the number of bits from the received data frame in pcs rxclk domain is not a multiple of four, the residual bits are actually the stuff bits appended during 4B3B conversion at the transmitter side."

C/ 96 SC 96.3.3.4 P 55 L 9 # 56

Ran. Adee Intel

Comment Type E Comment Status R

Normative statements do not seem necessary here.

SuggestedRemedy

Change first "shall be" to "are", and second to "is".

Response Status C

REJECT.

Cl 96 SC 96.4 P55 L44 # 405

Tazebay, Mehmet Broadcom

Comment Type E Comment Status A

In 96.4 (page 55 line 44-48), the statement suggests a time domain template for the 100BASE-T1 PHY but as the TX PSD is defined rather than a template, the statement must be revised.

SuggestedRemedy

Change "...PAM3 which is a voltage..." to "... PAM3 which is an amplitude ..."

Change "3 discrete differential voltage levels [-1, 0, +1] volts." to "3 discrete differential signal levels [-1, 0, +1]."

Response Status C

ACCEPT.

Use commentors suggested remedy.

ii, Adec

Paragraph style needs improvement.

PMA works in both directions, data is both incoming and outgoing.

PAM3 usage is repeated twice, the second time looks like a definition.

Comment Status A

Signaling is not just between MDI/PMA, it goes over the medium too.

Some electrical specification is embedded here, but there is a separate electrical subclause.

The sentence "The PMA sublayer functions apply to the use of single channel operation" doesn't really say anything.

SuggestedRemedy

Comment Type

Rewrite based on similar existing PMA clauses, for example 40.4.

Move any electrical specification (e.g. voltage levels) to 96.6.

Delete the sentence "The PMA sublayer functions apply to the use of single channel operation."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change

"The PMA provides the interface between the PCS and MDI for the 100BASE-T1 PHY. The primary role of the PMA is to transmit and receive the incoming data stream coming to and from the MDI via PAM3 which is a voltage dependent signaling between MDI/PMA. The PMA uses 3-level Pulse Amplitude Modulation (PAM3) which outputs 3 discrete differential voltage levels [-1, 0, +1] volts."

tο

"The PMA couples messages from the PMA service interface specified in 96.2.2 onto the 100BASE-T1 physical medium, and provides the link management and PHY Control functions. The PMA provides full duplex communcations employing to and from medium using 3-level Pulse Amplitude Modulation (PAM3). The interface between PMA and the baseband medium is the Medium Dependent Interface (MDI), which is specified in 96.8"

Cl 96 SC 96.4 P 55 L 50 # 298

Thompson, Geoff GraCaSI

Comment Type E Comment Status A

The text about single channel operation" seems strangely out of place here. There isn't a hint of anything other than single channel operation in the entire clause. I believe that the text is unecessary for a baseband PHY.

SuggestedRemedy

Remove the sentence: "The PMA sublayer functions apply to the use of single channel operation."

Response Status C

ACCEPT.

C/ 96 SC 96.4 P 56 L 46 # 240

Remein, Duane Huawei Technologies

Comment Type T Comment Status A

The following statement will not be testable in most implementation and is probably wrong. "The PMA uses 3-level Pulse Amplitude Modulation (PAM3) which outputs 3 discrete differential voltage levels [-1, 0, +1] volts."

Must the differential voltage be -1V or 0V or +1V? Wouldn't -3V, 0V and +3V work? In most cases won't this will be internal to an asic and will probably be two digital bits assuming the value of 01 00 and 10, possibly with 11 == 00?

SuggestedRemedy

Change to read:

"The PMA uses 3-level Pulse Amplitude Modulation (PAM3) which outputs 3 discrete outputs represented by [-1, 0, +1]."

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 405.

Cl 96 SC 96.4.1 P56 L3 # 241

Remein, Duane Huawei Technologies

Comment Type T Comment Status A

Reference to 40.3.1.1 should probably be 40.4.2.1. Also no "conditional LPI reference" could be found

SuggestedRemedy

Change ref per comment, clarify what is meant by conditional LPI reference.

Response Status C

ACCEPT IN PRINCIPLE.

Change

"This function adopts 40.3.1.1 without any exceptions, noting that the 36.2.5.1.3 reference is valid and conditional LPI

reference is not used."

to

"This function adopts 40.4.2.1 without any exceptions, noting that the 36.2.5.1.3 reference is valid and optional LPI reference is not used."

Comment Type E Comment Status A

In Figure 96-13, PMA UNITDATA request should be PMA UNITDATA.request.

SuggestedRemedy

Change it with PMA UNITDATA.request.

Response Response Status C

ACCEPT.

Change

"PMA UNITDATA request"

tc

"PMA\_UNITDATA.request"

SC 96.4.2 C/ 96 C/ 96 P 57 L 18 # 449 SC 96.4.3 P 57 L 33 Tazebay, Mehmet Broadcom Ran. Adee Intel Comment Type E Comment Status A Comment Type T Comment Status A "Config" should start with lower case letter 'c' as "config". Signals aren't ternary, they are continuous. SuggestedRemedy SuggestedRemedy Change "Config" to "config" Change "ternary PAM signals" to "PAM3 modulated signals" Response Response Status C Response Response Status C ACCEPT ACCEPT Use commentors suggested remedy. Cl 96 SC 96.4.3 P 57 L 34 Intel Ran, Adee Cl 96 SC 96.4.2 P 57 L 18 # 69 Comment Type Ε Comment Status A Ran. Adee Intel typo Comment Type E Comment Status A SuggestedRemedy Style manual: "will" is deprecated, is only used in statements of fact. change PMA\_UNIDATA to PMA\_UNITDATA. SuggestedRemedy Response Response Status C Change "will set" to "sets". ACCEPT. Change "will source" to "derives", twice. Use commentors suggested remedy. Response Response Status C ACCEPT. Cl 96 SC 96.4.2 P **57** L 20 # 299 Thompson, Geoff GraCaSI Comment Type E Comment Status A

In the 3rd line of the paragraph the term signals" should be singular.

Response Status C

In the 3rd line change "signals" to "signal".

Use commentors suggested remedy.

SuggestedRemedy

ACCEPT.

Response

# 106

Comment Type T Comment Status A

The text states: "The 100BASE-T1 PMA Receive function comprises a single receiver (PMA Receive) for ternary PAM signals on a single wire. BI DA"

However Figure 96-14 implies two wires BI DA+ and BI DA-

SuggestedRemedy

Make the text and figure agree.

Response Status C

ACCEPT IN PRINCIPLE.

Change

"The 100BASE-T1 PMA Receive function comprises a single receiver (PMA Receive) for ternary PAM signals on a single wire, BI DA"

to

"The 100BASE-T1 PMA Receive function comprises a single receiver (PMA Receive) for ternary PAM signals on a single balanced twisted-pair, BI DA"

Cl 96 SC 96.4.3 P57 L 39 # [71

Ran, Adee Intel

Comment Type E Comment Status A

loc\_rcv\_status is a variable, not a primitive.

SCR STATUS should be renamed to the primitive name PMA SCRSTATUS.request.

Scrambler or descrambler?

Long sentences have awkward clause order. Rephrasing suggested.

SuggestedRemedy

Change

"This primitive conveys to the PCS Transmiter, PCS Receiver, PMA PHY Control function and Link Monitor the information on whether the status of the overall received link is ok or not. PMA\_SCRSTATUS.request is generated by the PCS Receiver to communicate the status of the descrambler for the local PHY. It conveys the information on whether the scrambler has achieved synchronization or not to the PMA receive function."

to

"This variable conveys the information on whether the status of the overall received link is ok or not to the PCS Transmiter, PCS Receiver, PMA PHY Control function and Link Monitor. PMA\_SCRSTATUS is generated by the PCS Receiver to communicate the status of the descrambler for the local PHY. It conveys the information on whether the descrambler has achieved synchronization or not to the PMA receive function."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change

"This primitive conveys to the PCS Transmiter, PCS Receiver, PMA PHY Control function and Link Monitor the information on whether the status of the overall received link is ok or not. PMA\_SCRSTATUS.request is generated by the PCS Receiver to communicate the status of the descrambler for the local PHY. It conveys the information on whether the scrambler has achieved synchronization or not to the PMA receive function."

to

"This variable conveys the information to the PCS Transmiter, PCS Receiver, PMA PHY Control function and Link Monitor whether the status of the overall received link is ok or not. scr\_status is generated by the PCS Receiver to indicate the status of the descrambler to the local PHY. It conveys the information on whether the scrambler has achieved synchronization or not to the PMA receive function."

Cl 96 SC 96.4.3 P 57 L 40 # 459
Tazebay, Mehmet Broadcom

Comment Type ER Comment Status A

"SCR STATUS" should be all lower case "scr status".

SuggestedRemedy

Change "SCR\_STATUS" to "scr\_status".

Response Status C

ACCEPT.

Use commentors suggested remedy.

Cl 96 SC 96.4.3 P58 L7 # 72

Ran, Adee Intel

Comment Type E Comment Status R

scr\_status is not defined. Primitive is PMA\_SCRSTATUS.request.

SuggestedRemedy change scr status to PMA SCRSTATUS.request.

Response Response Status C

REJECT.

scr status is defined on page 61, line 37.

C/ 96 SC 96.4.4 P44 L26 # 335

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status A

Figure 96-15 doesn't "illustrate" the PHY control, it is the PHY control state diagram. The requirement to comply with the state machine is missing as a result of this language.

same thing for link monitor state machine 96-16.

SuggestedRemedy

Insert, "PHY Control shall comply with the state diagram description given in Figure 96–15." (same for link monitor, Figure 96-16, on page 46, line 40)

Response Status W

ACCEPT IN PRINCIPLE.

Change "Figure 96-15 illustrates the 100BASE-T1 PHY Control."

to

"PHY Control shall comply with the state diagram shown in Figure 96-15."

Change "In FORCE mode, Link Monitor State diagram supports the 100BASE-T1 PHY Control operation."

to

"Link Monitor operation as shown in state diagram of Figure 96-16, shall be provided to support PHY Control."

Cl 96 SC 96.4.4 P45 L1 # 480

Mitsuru, Iwaoka Yokogawa Electric Cor

Comment Type E Comment Status A

There is a non-defined term "BroadR-Reach" in the Figure 96-15.

SuggestedRemedy

Replace "BroadR-Reach" with "100BASE-T1" in the Figure 96-15.

Response Status C

ACCEPT.

See response to comment 577.

C/ 96 SC 96.4.4 P 45 L 22 # 340 C/ 96 SC 96.4.4 P 45 L 5 Zinner, Helge Robert Bosch GmbH Hidaka, Yasuo Fuiitsu Laboratories of Comment Type Ε Comment Status R Comment Type T Comment Status A BroadR-Reach is not understandable. Line: 22.23.34 some items marked with '\*' but '\*' is not explained on this page SuggestedRemedy SuggestedRemedy Provide a definition of BroadR-Reach, or change the term. explain the meaning of '\*' Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE REJECT. See response to comment 577. "\*" is an IEEE accepted notation repesenting the logical "AND" operation. Cl 96 SC 96.4.4 P 45 L 6 C/ 96 SC 96.4.4 P 45 L 5 # 577 Robert Bosch GmbH Zinner, Helge Wu, Peter Marvell Comment Type E Comment Status A Comment Status A Comment Type ER Brand name 'BroadR-Reach' should be removed remove BroadR-Reach references SuggestedRemedy SuggestedRemedy change name to 100BASE-T1 delete multiple instances of BroadR-Reach in Clause 96 Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. See response to comment 577. Change all instances of "BroadR-Reach" to "100BASE-T1". CI 96 SC 96.4.4 P 45 L 5 # 406 Tazebay, Mehmet Broadcom Comment Status A Comment Type E

Figure 96-15 PHY Control State Diagram, "BroadR-Reach" should be removed.

Response Status C

Remove "BroadR-Reach" in Figure 96-14. The file Phycontrolstatediagram\_fig96\_15.vsd is

SuggestedRemedy

attached.
Response

ACCEPT.

# 637

# 341

P **59** C/ 96 SC 96.4.4 P 58 L 21 # 73 C/ 96 SC 96.4.4 L 5 # 254 Ran. Adee Intel Thompson, Geoff GraCaSI Comment Type Comment Status A Comment Type ER Comment Status A Ε FORCE mode, undefined, used twice in the first two sentences. It doesn't clarify anything, State name uses a proprietary trademark unnecessarily and the text is more readable without it. SuggestedRemedy Change state name from: DISABLE BroadR-Reach TRANSMITTER" TO: "DISABLE Also. "normal state" is elsewhere defined as a mode. TRANSMITTER" SuggestedRemedy Response Response Status W Delete "FORCE mode is used to achieve link acquisition between two 100BASE-T1 link ACCEPT IN PRINCIPLE partners. During FORCE mode," Change "in a normal state" to "in the normal mode". See response to comment 577. Response Response Status C Cl 96 SC 96.4.4 P 59 L 5 # 185 ACCEPT IN PRINCIPLE. Remein, Duane Huawei Technologies Comment Type E Comment Status A See response to comment #132 for FORCE mode definition. Shades of past sins: "DISABLE BroadR-Reach TRANSMITTER" Change SuggestedRemedy "in a normal state" suggest just "DISABLE TRANSMITTER" "in the normal mode". Response Response Status C C/ 96 SC 96.4.4 P 58 L 23 # 430 ACCEPT IN PRINCIPLE. Tazebay, Mehmet Broadcom See response to comment #577. Comment Type E Comment Status A Cl 96 SC 96.4.5 P 46 L 23 # 342 It is necessary to include the speed information when mentioning the mode operation in this statement. Zinner, Helge Robert Bosch GmbH SuggestedRemedy Comment Type Comment Status R Insert "in 100 Mb/s" after "... into the mode of operation" Line: 23,33 some items marked with '\*' but '\*' is not explained on this page Response Response Status C SuggestedRemedy ACCEPT. explain the meaning of '\*' Response Response Status C REJECT. See response to comment 340.

C/ 96 SC 96.4.5 P 60 L 38 # 75 C/ 96 SC 96.4.7 P 61 L 15 # 107 Ran. Adee Intel Ran. Adee Intel Comment Status R Comment Status A Comment Type Ε Comment Type FORCE mode is not defined anywhere. This paargraph doesn't seem to add any Doesn't link status convey the status of the link (not just the medium?) What if the medium information. is OK but link partner is powered down? SuggestedRemedy SuggestedRemedy Delete "FORCE mode is used to set link control to ENABLE during the PHY initialization. Change to a correct description. In FORCE mode, Link Monitor State diagram supports the 100BASE-T1 PHY Control Response Response Status C operation." ACCEPT IN PRINCIPLE Response Response Status C REJECT. Change "underlying medium" See response to comment #132 for definition of FORCE mode. The paragraph is necessary. "link". # 74 CI 96 SC 96.4.7 P 61 L 11 Cl 96 SC 96.4.7 P 61 L 20 # 76 Ran, Adee Intel Ran. Adee Intel Comment Status A Comment Type Ε Comment Type Е Comment Status A What does the link\_control variable mean or do? help the reader. "link" can't be split to "receive link" and "transmit link" (see definition in 1.4.235). "Set by default" to what value? why should that be mentioned for this variables and not for loc\_rcvr\_status is related to the receive function. others? Similarly for rem rcvr status. SuggestedRemedy SuggestedRemedy Add a meaningful description. Change "receive link" to "receive function" here and in line 31. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT bbA "This variable is defined in Clause 28.2.6.2." to the end of the sentence. SC 96.4.7 C/ 96 P 61 L 40 # 108 Ran. Adee Intel Comment Type T Comment Status A Is EEE supported by this PHY? seems like an inheritance from another clause. SugaestedRemedy Delete "Note that when the PHY supports the optional EEE capability and signal\_detect is FALSE, scr\_status is set to NOT\_OK." Response Response Status C ACCEPT.

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

C/ **96** SC **96.4.7**  Page 96 of 143 2/12/2015 8:14:58 AM

C/ 96 SC 96.4.7.1 P 61 L 5 # 243 Remein. Duane Huawei Technologies

Comment Type Comment Status A

The variable config appears to have two definitions, here and in 96.3.2.3.1. Same is true for tx enable, & tx mode

SuggestedRemedy

In all cases define the variable once and ref. the definition in the second location.

Response Response Status C

ACCEPT IN PRINCIPLE

Т

Remove definition of "config", "tx enable", and "tx mode" from 96.4.7.1.

C/ 96 SC 96.4.7.2 P 48 L 7 # 602

Dai, Shaoan Marvell

Comment Status A Comment Type TR

The requirement for link up time is 100ms as defined in 1.4.x PHY initialization, page 4. line 32, But maxwait timer is still defined as "The timer shall expire 1406 ms +- 18 ms if config = MASTER or 656 ms +-9 ms if config = SLAVE

SuggestedRemedy

The timer should expire TBD ms (smaller than 100ms) if config = MASTER or TBD (smaller than 100ms) if config =SLAVE.

Response Response Status W

ACCEPT IN PRINCIPLE.

See response top comment #584.

C/ 96 SC 96.4.7.2 P 48 L 7 # 584

Wu. Peter Marvell

Comment Status A Comment Type TR

The requirement for link up time is 100ms as defined in 1.4.x PHY initialization, page 4, line 32. But maxwait timer is still defined as "The timer shall expire 1406 ms +- 18 ms if config = MASTER or 656 ms +-9 ms if config = SLAVE."

SuggestedRemedy

The timer should expire TBD ms (smaller than 100ms) if config = MASTER or TBD (smaller than 100ms) if config =SLAVE.

Response Response Status C

ACCEPT IN PRINCIPLE.

The timer must expire > 100ms to allow for the maximum startup time.

Change

"The timer shall expire 1406 ms +- 18 ms if config = MASTER or 656 ms +-9 ms if config = SLAVE."

to

"The timer shall expire after 200 ms +- 2 ms."

SC 96.4.7.2 Cl 96 P 48 L 8 # 616

Hidaka, Yasuo Fuiitsu Laboratories of

Comment Type Comment Status A Ε

The indentation is not good.

SuggestedRemedy

Fix the indentation.

Response Response Status C

ACCEPT.

Will fix indentation.

C/ 96 SC 96.5 P 62 L 25 # 450 C/ 96 SC 96.5.1 P 48 L 28 # 649 Tazebay, Mehmet Broadcom Brown. Thomas Vitesse Semiconducto Comment Type E Comment Status A Comment Type Comment Status D "EMC Requirements" should change to "EMC Tests" as the requirements are OEM specific The sentence belwo suggests all "Systems" must meet automotive EMC. and the purpose of this section is to give information about specific tests which are being conducted by OEMS. Systems containing a 100BASE-T1 Ethernet PHY shall be able to meet the SuggestedRemedy Electromagnetic Compatibility (EMC) requirements Change "EMC Requirements" to "EMC Tests" of the automotive applications. Response Response Status C SuggestedRemedy ACCEPT. Automotive Systems containing a 100BASE-T1 Ethernet PHY shall be able to meet the Electromagnetic Compatibility (EMC) requirements SC 96.5.1 P 48 of the automotive applications. C/ 96 L 25 # 578 Wu. Peter Marvell Proposed Response Response Status Z REJECT. Comment Type ER Comment Status D sections 96.5.1 EMC Requirements, 96.5.1.1 Immunity --- DPI test and 96.5.1.2 This comment was WITHDRAWN by the commenter. Emission --- 1500hm conducted emission test while the PMA is related, these are tests of the complete solution including the MDI not the PMA C/ 96 SC 96.5.1 P 62 L 28 # 109 SuggestedRemedy Ran, Adee Intel These sections should be placed in 96.8 MDI Specification or as a new stand alone section. Comment Type Comment Status A Т Proposed Response Response Status Z "shall be able to meet" is unneccesarily open for interpretation. A normative statement is REJECT "shall meet". SuggestedRemedy

This comment was WITHDRAWN by the commenter.

See response to comment #226.

Response Status C

Delete "be able to".

ACCEPT IN PRINCIPLE.

Response

Cl 96 SC 96.5.1 P 62 L 28 # 226

Remein, Duane Huawei Technologies

Comment Type TR Comment Status A

This EMC requirement is way to vague; what are the EMC requirements for automotive applications?

Systems containing a 100BASE-T1 Ethernet PHY shall be able to meet the Electromagnetic Compatibility (EMC) requirements of the automotive applications.

#### SuggestedRemedy

Add a reference to an external specification or include a full specification in this draft.

Response Status W

ACCEPT IN PRINCIPLE.

#### Change

"Systems containing a 100BASE-T1 Ethernet PHY shall be able to meet the Electromagnetic Compatibility (EMC) requirements of the automotive applications. In CISPR 25, test methods have been defined to measure the EMC performance of the PHY in terms of RF immunity and RF emission."

to

"A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes, or as agreed between customer and supplier, for the limitation of electromagnetic interference. CISPR 25 test methods have been defined to measure the EMC performance of the PHY in terms of RF immunity and RF emission."

Note: "or as agreed between customer and supplier" verbage is copied from ISO6722.

Cl 96 SC 96.5.1 P 62 L 28 # 275
Thompson, Geoff GraCaSI

Comment Type TR Comment Status A

The first sentence has a shall" requirement with non-specified"," generalized requirement. There is no way to respond to a PICs entry for this "shall".

#### SuggestedRemedy

Either remove the "shall" and say instead that it "is intended to meet" the requirement or provide a very specific test reference that constitutes the complete and specific testable requirements.

Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #226 for changed text.

Cl 96 SC 96.5.1.1 P 48 L 37 # 595

Comment Status A

Dawe, Piers Mellanox

This says "The Direct Power Injection (DPI) test method according to IEC62132-4 shall be used to measure..." but 802.3 is not a test spec. Any "shall" must be applied to the interface under test, not to the test itself. There is no requirement to do the test, only to comply with the criterion it would measure, if carried out. Also, what constitutes a pass?

#### SuggestedRemedy

Comment Type

This should say something like:

TR

The sensitivity of the PMA's receiver to radiofrequency CM RF noise shall [some criterion, e.g. be more than x dBm, or comply with Class X in the test method] if measured according to the Direct Power Injection (DPI) method of IEC 62132-4.

Note no "DUT". We don't specify devices, we specify interfaces, with everything behind them, not just the PMA. Is an IC spec suitable for specifying an equipment anyway?

Response Status W

ACCEPT IN PRINCIPLE.

#### Change

"The Direct Power Injection (DPI) test method according to IEC62132-4 shall be used to measure the sensitivity of the DUT's PMA receiver to radiofrequency CM RF noise."

to

"The sensitivity of the PMA's receiver to radiofrequency CM RF noise shall be tested according to the Direct Power Injection (DPI) method of IEC 62132-4, and comply with test limits agreed between customer and supplier."

Cl 96 SC 96.5.1.1 P 48 L 42 # 596

Dawe. Piers Mellanox

Comment Type TR Comment Status A

This says "The 1500hm test method according to IEC61967-4 shall be used to measure..." but 802.3 is not a test spec. Any "shall" must be applied to the interface under test, not to the test itself. There is no requirement to do the test, only to comply with the criterion it would measure. if carried out. Also, what constitutes a pass?

SuggestedRemedy

This should say something like:

The emission of the PMA transmitter to its electrical environment shall [some criterion, e.g. be less than x dBm, or comply with Class X in the test method] if measured according to the 1 ohm/150 ohms direct coupling method of IEC 61967-4.

Note no "DUT". We don't specify devices, we specify interfaces, with everything behind them, not just the PMA. Is an IC spec suitable for specifying an equipment anyway?

Response Status W

ACCEPT IN PRINCIPLE.

Change

"The 1500hm test method according to IEC61967-4 shall be used to measure the emission of the DUT's PMA transmitter to its electrical environment."

to

"The emission of the PMA transmitter to its electrical environment shall be tested according to the 1500hm direct coupling method of IEC61967-4, and comply with test limits agreed between customer and supplier."

Cl 96 SC 96.5.1.1 P 62 L 32 # 276

Thompson. Geoff GraCaSI

Comment Type TR Comment Status A

This is not an actual test specification. Test specifications have parametric values. This only calls out test method information.

SuggestedRemedy

Add the parametric value/limit that is to be used by the test as the pass/fail limit, either directly or by reference.

Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #595 for changed text.

Cl 96 SC 96.5.1.1 P62 L 37 # 79

Ran, Adee Intel

Comment Type T Comment Status R

Immunity requirement is already normative from parent subclause, and this is not a test specification.

SuggestedRemedy

Change "shall be" to "is".

Response Status C

REJECT.

See response to comment #595.

Cl 96 SC 96.5.1.2 P 62 L 39 # 77

Ran, Adee Intel

Comment Type E Comment Status R

Space before unit, and unit symbols should be Omega, in heading and text.

SuggestedRemedy

Change "150Ohm" to "150 (Omega sign)" twice.

Response Response Status C

REJECT.

"150Ohm" is the title of the test method defined in IEC61967-4.

C/ 96 SC 96.5.1.2 P 62 L 40 # 277

Thompson, Geoff GraCaSI

Comment Type TR Comment Status A

This is not an actual test specification. Test specifications have parametric values. This only calls out test method information.

SuggestedRemedy

Add the parametric value/limit that is to be used by the test as the pass/fail limit, either directly or by reference.

Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #596 for changed text.

C/ 96 SC 96.5.1.3 P 62 L 45 # 78 C/ 96 SC 96.5.2 P 48 L 50 # 590 Ran. Adee Intel Dawe. Piers Mellanox Comment Status A Comment Status A Comment Type Ε Comment Type TX clock frequency is specified in 96.5.4.5, this is a duplicate in an odd hierarchy (EMC **Test Modes** requirements). SuggestedRemedy SuggestedRemedy Test modes Delete subclause 96.5.1.3. Correct other rogue capitals, e.g. Test Fixtures. Response Response Status C Response Response Status C ACCEPT ACCEPT IN PRINCIPLE Use commentors suggested remedy. To conform to acceptable IEEE header grammar rules, only the first word of a header is capitalized (unless necessary). Scrub draft for "roque capitals". C/ 96 SC 96.5.1.3 P 62 L 45 # 186 C/ 96 SC 96.5.2 P 49 L 28 # 618 Remein, Duane Huawei Technologies Hidaka, Yasuo Fuiltsu Laboratories of Comment Type E Comment Status A Comment Type Ε Comment Status R It is not clear to me what Tx clock free has to do with EMC Reference to section Transmitter Timing Jitter is needed. SuggestedRemedy SuggestedRemedy Change to L3 header Add a reference to the section Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE REJECT. See response to comment 78. See response to comment #279. C/ 96 SC 96.5.1.3 P 62 L 48 # 255 Cl 96 P 49 SC 96.5.2 L 3 # 638 Thompson, Geoff **GraCaSI** Hidaka, Yasuo Fuiltsu Laboratories of Comment Type ER Comment Status R Comment Type T Comment Status A test modes The spec is not for a transmission" but rather a "transmission rate". This is not the section to define the control register. SuggestedRemedy SuggestedRemedy Change the text from: "The ternary symbol transmission at the MDI shall be.." TO: 'The ternary symbol transmission rate at the MDI shall be..." Move the definition of 3-bit control register Table 96-4 to clause 45, and add a reference to the register at line 3. Response Response Status W Response Response Status C REJECT. ACCEPT IN PRINCIPLE. See response to comment 78, propose deleting 96.5.1.3. Delete the table in Clause 96, and replace it with a list in text of the test modes (1 through 5) as it will be convenient to the reader to see a list of the test modes before each is

described

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

C/ **96** SC **96.5.2** 

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C/ 96 SC 96.5.2 P 49 L 45 # 619 C/ 96 SC 96.5.2 P 49 L 9 # 573 Hidaka, Yasuo Fujitsu Laboratories of Wu. Peter Marvell Comment Type Ε Comment Status A Comment Status A Comment Type E A period should not come to the beginning of a line. The font size is too big for the table. SuggestedRemedy SuggestedRemedy fix font size, also check correct font and style are used. Move the period to the end of previous line. Response Response Response Status C Response Status C ACCEPT ACCEPT "." appears on new line, will be fixed. Cl 96 SC 96.5.2 P 50 L 13 # 574 Wu, Peter Marvell P 49 C/ 96 SC 96.5.2 L 63 # 597 Comment Type E Comment Status A Dawe. Piers Mellanox The wrong font size and paragraph spacing is used throughout Clause 96. Comment Type TR Comment Status A SuggestedRemedy This says "These modes shall be enabled by setting a 3-bit control register." What register is this? Management is optional, and the way of doing management is also optional. So fix font size, fix spacing, also check correct font and style are used. this can't be "shall". Response Response Status C SuggestedRemedy ACCEPT. These modes may be selected by setting bits x to y of [some PMA/PMD control register (Register n.m.n; see 45.a.b.c) SC 96.5.2 C/ 96 P 50 L 13 # 575 Wu. Peter Marvell Maybe 100BASE-T1 PMA/PMD control register? Comment Type E Comment Status A Response Response Status W The font size is too big for the table. ACCEPT IN PRINCIPLE. SuggestedRemedy See Comment #94 fix font size, also check correct font and style are used. Cl 96 SC 96.5.2 P 49 L 9 # 617 Response Response Status C Hidaka, Yasuo Fujitsu Laboratories of ACCEPT. Comment Status A Comment Type Ε Top margin of the table cells are too small.

SuggestedRemedy

ACCEPT.

Response

Increase the top margin of the table cells of Table 96-4.

Response Status C

SC 96.5.2 C/ 96 P 50 L 14 # 639 Hidaka, Yasuo Fujitsu Laboratories of Comment Type Т Comment Status A

Reference to section PCS transmit symbol mapping is required.

SuggestedRemedy

Add a reference to the section.

Response Response Status C

ACCEPT IN PRINCIPLE

Change

"Section PCS transmit symbol mapping." to

"Section PCS transmit symbol mapping in 96.3.2.4."

C/ 96 SC 96.5.2 P 50 L 4 # 620

Hidaka, Yasuo Fujitsu Laboratories of

Comment Type Comment Status A

Top margin of table cells of Table 96-5 is too small.

SuggestedRemedy

Increase the top margin of table cells.

Response Response Status C

ACCEPT.

Comment Type

SuggestedRemedy

C/ 96 SC 96.5.2 P 62 L 52 # 451

Tazebay, Mehmet Broadcom

Comment Status A Replace "are" with "shall be" as the test modes are requirements for compliancy testing.

Change "described in Table 96-4 are provided" to "described in Table 96-4 shall be provided".

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 94.

Ε

C/ 96 SC 96.5.2 P 63 L 1 # 94

Ran. Adee Intel

Comment Type Comment Status A Two "shall" statements for the test modes, but what is actually required?

"shall only change the data" - impossibly to verify since the characteristics are unly measured in the test modes. Also, these are analog characteristics, and are typically dependent on the transmitted data in some way, so "shall not alter" is impossible to

commit to

"shall be enabled" seems to make a normative requirement on the enabling of the test modes through a register (unspecified one). This is unusual (although the text is apparently iherited from another clause).

I assume that the implementation of test modes is the actual normative requirement.

SuggestedRemedy

Change this paragraph from

"These test modes shall only change the data symbols provided to the transmitter circuitry and not alter the electrical and jitter characteristics of the transmitter and receiver from those of normal operation. These modes shall be enabled by setting a 3-bit control register."

to

"The test modes for the 100BASE-T1 PHY described in Table 96-4 shall be provided. These test modes are controlled by <register or variable name>. The test modes should be implemented by changing the data symbols provided to the transmitter circuitry, to minimize changes to the electrical and jitter characteristics of the transmitter and receiver from those of normal operation."

Response Response Status C

ACCEPT IN PRINCIPLE.

Modify text to read more similarly to 40.6.1.1.2.

Change

"The test modes for the 100BASE-T1 PHY described in Table 96-4 are provided to allow for testing of the transmitter waveform, transmitter distortion, transmitter jitter, and transmitter droop. The tests modes only change the data symbols provided to the transmitter circuitry and not alter the electrical and jitter characteristics of the transmitter and receiver from those of notmal operation. The shall be enabled by setting a 3-bit control register."

to

"The test modes described below shall be provided to allow testing of the transmitter

waveform, transmitter distortion, transmitter jitter, and transmitter droop. The modes shall be enabled by setting bits 2102.13:15 (100BASE-T1 PMA/PMD test control register) of the the PHY Management register set as shown in Table 96-4. These test modes shall only change the data symbols provided to the transmitter circuitry and shall not alter the electrical and jitter characteristics of the transmitter and receiver from those of normal (nontest mode) operation."

Thompson, Geoff GraCaSI

Comment Type ER Comment Status A

The word Reserved" in test mode 3 is incorrect. The register is", in fact," not reserved.

SuggestedRemedy

Remove the word "Reserved"

Response Status W

ACCEPT IN PRINCIPLE.

See response to comment 80.

Cl 96 SC 96.5.2 P 63 L 27 # 80

Ran, Adee Intel

Comment Type T Comment Status A

Why is this optional (unlike clause 40 equivalent)? What other specified way is there to test transmitter jitter in slave mode?

Why discuss the timing jitter requirement here? unnecessary even if optional.

SuggestedRemedy

Delete the first two sentences of this paragraph, up to and including "As an optional feature".

Response Status C

ACCEPT IN PRINCIPLE.

Remove the whole paragraph. Also, in table 96-4, remove "Test mode 3 – Transmit jitter test in SLAVE mode (reserved)", and insert "Reserved, operations not defined". Note that Slave timing jitter is shown in section 96.5.4.3 and figure 96-21.

Cl 96 SC 96.5.2 P 63 L 27 # 279

Thompson, Geoff GraCaSI

Comment Type TR Comment Status A

This is all flim flam

SuggestedRemedy

Specify the test in such a way that it is relevant to the in use" transmit waveform and its functional requirement with fully specified test conditions. Make the test mandatory.

Response Status W

ACCEPT IN PRINCIPLE.

Remove the whole paragraph. Also, in table 96-4, remove "Test mode 3 – Transmit jitter test in SLAVE mode (reserved)", and insert "Reserved, operations not defined".

Entire task force is offended!

Cl 96 SC 96.5.2 P 63 L 3 # 278

Thompson, Geoff GraCaSI

Comment Type TR Comment Status A
a 3 bit control register"? Just any one?

SuggestedRemedy

This needs to point of the control register specification with a hot link. Where is the register specified?

Response Response Status W

ACCEPT IN PRINCIPLE

Modify text to read more similarly to 40.6.1.1.2.

Change

"The test modes for the 100BASE-T1 PHY described in Table 96-4 are provided to allow for testing of the transmitter waveform, transmitter distortion, transmitter jitter, and transmitter droop. The tests modes only change the data symbols provided to the transmitter circuitry and not alter the electrical and jitter characteristics of the transmitter and receiver from those of notmal operation. The shall be enabled by setting a 3-bit control register."

to

"The test modes described below shall be provided to allow testing of the transmitter waveform, transmitter distortion, transmitter jitter, and transmitter droop. The modes shall be enabled by setting bits 2102.13:15 (100BASE-T1 PMA/PMD test control register) of the the PHY Management register set as shown in Table 96-4. These test modes shall only change the data symbols provided to the transmitter circuitry and shall not alter the electrical and jitter characteristics of the transmitter and receiver from those of normal (non-test mode) operation."

C/ 96 SC 96.5.2 P 63 L 36 # 408

Tazebay, Mehmet Broadcom

Comment Type E Comment Status A

There is a typo for "gs1" as it should be g(x)

SuggestedRemedy

Change "gs1" to "g(x)

Response Status C

ACCEPT

Use commentors suggested remedy.

Cl 96 SC 96.5.2 P63 L36 # 187

Remein, Duane Huawei Technologies

Comment Type E Comment Status A

Equations should be entered using the FrameMaker equation editor using para style Equation or EU.EquationUnnumbered

Same comment line 48-52

SuggestedRemedy

Use Equation editor and proper style

Response Status C

ACCEPT.

CI 96 SC 96.5.2 P 63 L 43 # 81

Ran, Adee Intel

x2 n is not used by the symbol mapping in table 96-5 and needs not be defined.

Comment Status A

Also, there is only one transmitter in this PHY.

SuggestedRemedy

Comment Type T

Change "x0n, x1n, and x2n" to "x0n and x1n". Delete the equation that defines x2n.

Delete "The ternary symbol sequence shall be presented simultaneously to all transmitters."

Response Status C

ACCEPT.

C/ 96 SC 96.5.2 P 63 L 45 # 409

Tazebay, Mehmet Broadcom

Comment Type E Comment Status A

The statement "The ternary symbol sequence shall be presented simultaneously to all transmitters." is not applicable to single pair operation

SuggestedRemedy

Remove "The ternary symbol sequence shall be presented simultaneously to all transmitters."

Response Response Status C

ACCEPT.

Use commentors suggested remedy.

C/ 96 SC 96.5.2 P 63 L 45 # 280 C/ 96 SC 96.5.2 P 64 L 12 # 82 Thompson, Geoff **GraCaSI** Ran. Adee Intel Comment Type Comment Status A Comment Status A TR Comment Type Т What does the term simultaneously to all transmitters" mean in this context"," i.e. only one "random" is an incomplete definition. Is there a requirement that the sequence is "random transmitter? Is it residual text from 1000BASE-T? Or does it mean the transmitter at each enough"? end of the link. If the latter then I believe there needs to be a relati The sequence of test mode 4 is pseudo-random - so, can test mode 4 be used for PSD SuggestedRemedy mask testing as well? If it's not sufficiently random, define the randomness requirement, or Either remove this text as obsolete or provide a proper specification for the relationship preferably define a longer generating polynomial for this mode. between the two test clocks. Response Response Status W SuggestedRemedy ACCEPT IN PRINCIPLE. Delete test mode 5 and use test mode 4 for PSD mask testing. Response Response Status C This is obsolete text from Clause 40. Remove "The ternary symbol sequence shall be presented simultaneously to all transmitters." ACCEPT IN PRINCIPLE. # 95 CI 96 SC 96.5.2 P 63 L 9 Reject: Delete test mode 5. Ran, Adee Intel See response to comment 257, change "random" to "pseudo-random". Comment Type Ε Comment Status A C/ 96 SC 96.5.2 P 64 # 257 The register that controls these test modes is unnamed and undefined. Should be linked L 13 with MDIO etc. Thompson, Geoff **GraCaSI** Comment Type ER Comment Status A Also, table is badly formatted. Random" is a fantasy and not what is specified SuggestedRemedy SuggestedRemedy Add register name, address, etc.

Response

ACCEPT.

Format table fonts and spacing as in other tables.

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 94.

Table Format will be fixed

Use commentors suggested remedy.

Change the word "random" to "pseudo-random".

Response Status W

Cl 96 SC 96.5.3 P 50 L 19 # 598

Dawe, Piers Mellanox

Comment Type TR Comment Status R

This says "The following fixtures, or their equivalents... shall be used for measuring..." But 802.3 is not a test spec. Any "shall" must be applied to the interface under test, not to the test itself. There is no requirement to do the test, only to comply with the criterion it would measure, if carried out.

SuggestedRemedy

Change "shall be used" to "are used". (The shalls go in the text for each test, which refers to the relevant test fixture.)

Response Status W

REJECT.

For example, "shall be used" in the context of 1000BASE-T test fixtures is the exact language used in 40.6.1.1.3.

C/ 96 SC 96.5.3 P 50 L 20 # 599

Dawe, Piers Mellanox

Comment Type TR Comment Status R

This says "The tolerance of resistors shall be +/- 0.1%." But 802.3 is not a test spec. Tolerancing a load is the test implementer's problem - he must look after his tolerances according to e.g. the accuracy or cost that he needs. Compare e.g. 85.8.3.5 Test fixture - no tolerances. We have been over this in multiple projects. And see another comment on this section.

SuggestedRemedy

Delete "The tolerance of resistors shall be +/- 0.1%."

Response Status W

REJECT.

Tolerances are specified to ensure repeatable results.

Cl 96 SC 96.5.3 P51 L45 # 640

Hidaka, Yasuo Fujitsu Laboratories of

Comment Type T Comment Status A

The disturbing signal Vd is not clear.

SuggestedRemedy

Provide more description about the disturbing signal. Add the genetor equipment to Figure 96-18.

Response Status C

ACCEPT IN PRINCIPLE

See response to comments 336 and 84.

Cl 96 SC 96.5.3 P 51 L 48 # 336

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status R

Is "the generator of the disturbing signal must have sufficient linearity and range..." - is this stating a requirement on the test fixture? if so, it needs further definition.

SuggestedRemedy

change "must have" to "shall have", and define "sufficient linearity and range" as well as "appreciable distortion" in measurable terms

Response Status W

REJECT.

"must have sufficient linearity and range" in the context of the disturber generator is the exact language used in 40.6.1.1.3. This text was adopted because the disturber generator used with 100BASE-T1 test fixture 2 is almost identical to 1000BASE-T test fixture 3.

Cl 96 SC 96.5.3 P 64 L 18 # 96
Ran, Adee Intel

Comment Type E Comment Status A

Why is "for data communication only" stated here?

Suggesting rephrasing this sentence for clarity.

SuggestedRemedy

Change

"The following fixtures, or their equivalents, as shown in Figure 96-17, Figure 96-18, and Figure 96-19, in stated respective tests, shall be used for measuring the transmitter specification for data communication only."

to

"The fixtures shown in Figure 96-17, Figure 96-18, and Figure 96-19, or their equivalents, shall be used in stated respective tests for measuring the transmitter specifications."

Response Response Status C ACCEPT.

C/ 96 SC 96.5.3 P 64 L 19 # 281

Thompson, Geoff GraCaSI

Comment Type TR Comment Status A

What does the term for data communications only" mean here? What else is there to consider?

SuggestedRemedy

Clarify and complete.

Response Status W

ACCEPT IN PRINCIPLE.

Change

"The following fixtures, or their equivalents, as shown in Figure 96-17, Figure 96-18, and Figure 96-19, in stated respective tests, shall be used for measuring the transmitter specification for data communication only."

to

"The fixtures shown in Figure 96-17, Figure 96-18, and Figure 96-19, or their equivalents, shall be used in stated respective tests for measuring the transmitter specifications."

Cl 96 SC 96.5.3 P 64 L 20 # 97

Ran, Adee Intel

Comment Type E Comment Status A

Unclear statement. What does "it" refer to? what does "specification compliant" mean in this context?

SuggestedRemedy

Change "it" to "the test fixtures".

Delete "as long as the measurements at MDI for all the defined tests are the 100BASE-T1 PHY transmitter specification compliant".

Response Response Status C

ACCEPT IN PRINCIPLE.

Change

"It may include passive components between PHY and MDI as long as the measurements at MDI for all the defined tests are the 100BASE-T1 PHY transmitter specification compliant."

to

"There may be passive components between PHY and MDI as long as 100BASE-T1 PHY transmitter specification compliance can be attained at the MDI."

Cl 96 SC 96.5.3 P 64 L 20 # 188

Remein, Duane Huawei Technologies

Comment Type E Comment Status A

Which "it" is it? I would assume the test fixture.

SuggestedRemedy

Change

"It may include passive components"

to

"The text fixture may include passive components"

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 97.

C/ 96 SC 96.5.3 P 64 L 29 # 300 Thompson, Geoff **GraCaSI** 

Comment Type Comment Status R

Strange symbology. I have never ever seen a digital oscilloscope with a round display.

SuggestedRemedy

Change the display representation" in the diagrams (throughout the draft) to rectangles or rectangles with rounded corners.

Response Response Status C

REJECT.

The figure is only for illustration purposes.

C/ 96 SC 96.5.3 P 64 L 29 # 282 Thompson, Geoff **GraCaSI** 

Comment Type Comment Status A

A high impedance" probe is called for with no specification.

SuggestedRemedy

Specify a minimum input impedance that will satisfy the "high Impedance" requirement of these tests

Response Response Status W

ACCEPT IN PRINCIPLE.

Add "with resistance > 10KOhm and capacitance < 1pF" to Figures 96-17 and 96-18. Similar to Clause 55 10GBASE-T

C/ 96 SC 96.5.3 P 65 L 40 # 83 Ran. Adee Intel

Comment Type T Comment Status R

in 100GBASE-T, test mode 3 was used to measure the transmitter iitter in slave mode. possibly while receiving data only on other lanes. In this PHY, indeed, there is only one pair so test mode 3 will be "contaminated" by the remote signal. I assume this is the reason for requiring the transmitter clock separately.

However, the unnecessary burden to PHY design of adding a separate clock output does not seem justified. Also, this may not be a representative signal (as required for the test modes) and the measurement meaning may become questionable.

Instead, the "contamination" by the remote signal may be removed by using more complex test fixtures (e.g. directional couplers), calibration, and/or post-processing or measured data. The exact methods may be left to the tester.

Note that jitter in slave mode (regardless of measurement method) requries a remote partner to be connected and active anyway.

SuggestedRemedy

Replace this paragraph with

"Transmitter jitter in slave mode is tested using test mode 3 while a compliant signal is transmitted from a link partner into the DUT. The link partner signal's effect should be minimized by calibrating the test conditions in order to yield clean iitter measurements."

Response Response Status C

REJECT.

See response to comment 80.

100GBASE-T? That's a different task force.

Cl 96 SC 96.5.3 P 65 L 45 # 232

Remein. Duane Huawei Technologies

Comment Type E Comment Status A

Had to hunt for Vd. Add ref to Fig 96-18.

SuggestedRemedy

per comment, combine para at ln 44 & ln 48 into one para. Or split this section into 3 L4 sections; one for each figure.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #283.

C/ 96

Dawe. Piers

Comment Type

necessary.

SuggestedRemedy

e.a. droop.

SC 96.5.4

TR

Comment Type TR Comment Status A

The disturbing voltage is mentioned but there is no indication whatsoever in the diagrams as to where and how the disturbing voltage is to be introduced.

SuggestedRemedy

Fully specify the test.

Response Status W

ACCEPT IN PRINCIPLE.

Change

"The disturbing signal Vd, shall have amplitude of 5.4 volts peak-to-peak differential, and frequency given by one-sixth of the symbol rate synchronous with the test pattern"

to

"In Figure 96-18, the disturbing signal, Vd, shall be a sine wave, synchronous with the transmit reference clock, with frequency given by one-sixth of the symbol rate and differential peak-to-peak voltage of 5.4 volts".

Cl 96 SC 96.5.3 P 65 L 45 # 84

Ran. Adee Intel

Comment Type T Comment Status A

V d is not fully defined. Is it a sine wave?

Peak-to-peak is usually twice the amplitude.

Also, the test pattern generator has only the transmitter reference clock, not the test pattern.

SuggestedRemedy

Change

"The disturbing signal Vd, shall have amplitude of 5.4 volts peak-to-peak differential, and frequency given by one-sixth of the symbol rate synchronous with the test pattern"

to

"The disturbing signal Vd shall be a sine wave, synchronous with the transmit reference clock, with frequency given by one-sixth of the symbol rate and differential peak-to-peak voltage of 5.4 volts".

Response Status C

ACCEPT

Response Response Status W
REJECT.
See response to comment #599.

P **52** 

Mellanox

This says "Where a load is not specified, the transmitter shall meet the requirements of

this section with a 100 ohm (the value can vary within +/-1% range) resistive differential load connected to each transmitter output." But 802.3 is not a test spec. Tolerancing a

load is the test implementer's problem - he must look after his tolerances according to e.g.

the accuracy or cost that he needs, and writing it this way means that at least conceptually, an implementation must pass with 99 ohm and with 101 ohm - twice as many tests, not

Delete "(the value can vary within +/-1% range)". If they are 1%-critical, tweak the limits for

Comment Status R

L 1

# 601

Comment Type T Comment Status R

This statement is unclear. Should the PMA include AC coupling or should it operate with external AC coupling?

SuggestedRemedy

Change "The PMA shall operate with AC coupling to the MDI" to "The PMA shall include AC coupling to the MDI".

Response Response Status C

REJECT.

The AC coupling to MDI is left to the implementor.

Р C/ 96 SC 96.5.4 P 66 L 2 # 410 C/ 96 SC 96.5.4.2 1 # 343 Tazebay, Mehmet Broadcom Zinner. Helge Robert Bosch GmbH Comment Type E Comment Status A Comment Status A Comment Type The word "each" is not redundant in "to each transmitter output" some items are colored - but color won't help here SuggestedRemedy SuggestedRemedy Change "... to each transmitter output." to "... to the transmitter output." rewrite text in black letters Response Response Response Status C Response Status C ACCEPT ACCEPT Accept commentors suggested remedy. See response to comment #553. Cl 96 Cl 96 P 53 SC 96.5.4 P 66 L 3 # 86 SC 96.5.4.2 L 1 # 558 Intel Anslow. Pete Ran. Adee Ciena Comment Type T Comment Status R Comment Type E Comment Status A Is there no specification for peak differential output voltage? 96.5.4.2 includes some MATLAB code. If people are expected to be able to use this code, then it needs a copyright release as per the example in 40.6.1.2.4 SuggestedRemedy SuggestedRemedy Add a subclause and specify minimum and maximum values. Add a copyright release as per 40.6.1.2.4: Response Response Status C "Copyright release for MATLAB code: Users of this standard may freely reproduce the REJECT. MATLAB code in this subclause so it can be used for its intended purpose." Response Response Status C Droop is defined as a relative measure(Vd/Vpk), no need to define Vpk. ACCEPT # 327 C/ 96 SC 96.5.4.1 P 52 L 32 Use commentors suggested remedy. Zimmerman, George CME Consulting, Inc. Cl 96 P 53 SC 96.5.4.2 L 49 # 621 Comment Type ER Comment Status A Hidaka, Yasuo Fuiltsu Laboratories of MATLAB is a registered trademark of The Mathworks, Inc. Comment Type Ε Comment Status A SuggestedRemedy Inside of the for loop is not indented. Mark and reference trademark. SuggestedRemedy Response Response Status W Add indentation from Page 53 Line 49 to Page 54 Line 9. ACCEPT IN PRINCIPLE. Response Response Status C See response to comment 558. ACCEPT Use commentors suggested remedy.

C/ 96 C/ 96 SC 96.5.4.2 P 53 L 6 # 233 SC 96.5.4.2 P 67 L 1 # 372 Remein. Duane Huawei Technologies Lusted. Kent Intel Comment Type Ε Comment Status A Comment Type E Comment Status A Nice colors. what do they mean? Matlab code needs a copyright release foot note. SuggestedRemedy See Clause 68.6.6.2 in the IEEE Std. 802.3-2012 for an example. remove the nice colors from the matlab code. SuggestedRemedy Response Response Status C Add it ACCEPT Response Response Status C ACCEPT IN PRINCIPLE. See response to comment #553. Cl 96 SC 96.5.4.2 P 53 L 6 # 344 See response to comment 558. Robert Bosch GmbH Zinner, Helge C/ 96 SC 96.5.4.3 P 68 L 20 # 234 Comment Type Ε Comment Status A Remein. Duane Huawei Technologies Line: 6.7.11.20.25.26.30.32 Comment Type E Comment Status A some items are colored - but color won't help here Is there some special reason for creating this unused three letter mnemonic? SuggestedRemedy SuggestedRemedy rewrite text in black letters Change Response Response Status C No High Pass Filter (HPF) ACCEPT No high pass filter See response to comment #553. Response Response Status C Cl 96 # 641 SC 96.5.4.2 P 54 L 3 ACCEPT Hidaka, Yasuo Fujitsu Laboratories of Use commentors suggested remedy. Comment Type T Comment Status R Right matrix divide is odd here. It is probably typo of left matrix divide. SuggestedRemedy

Change "tx1/X" with "tx1\X".

"/" is the intended operator.

Response Status C

Response

REJECT.

C/ 96 SC 96.5.4.3 P 68 L 20 # 87 C/ 96 SC 96.5.4.4 P 55 L 27 # 345 Ran. Adee Intel Zinner. Helge Robert Bosch GmbH Comment Status R Comment Type Т Comment Type E Comment Status A 50 ps is 3.3 mUI, unfiltered! for comparision, in 1000BASE-T (almost double the baud rate) right lower table box is empty, just a '-' the parallel specification is 1.4 ns (175 mUI) unfiltered and 0.3 ns (37.5 mUI) filtered. SuggestedRemedy value is missing or note that this is intended to be blank While this jitter may be feasible in master mode, the real problem is that jitter in slave Response Response Status C mode is very tight too (10 mUI). Meeting this requirement with a recovered clock may ACCEPT IN PRINCIPLE impose very specific design requirements, and doesn't seem necessary, in view of 1000BASE-T. Delete "-" so that cell is blank. Is there a reason for such a tight jitter spec compared to 1000BASE-T? P 55 Cl 96 SC 96.5.4.4 L 31 # 438 Also, why use ps in master mode and UI in slave mode? be consistent. Tazebay, Mehmet Broadcom SuggestedRemedy Comment Type T Comment Status A Change master mode jitter to less than 0.01 UI unfiltered, and slave mode jitter to less than The information is provided for the spectrum analyzer measurements but there is a missing 0.1 UI unfiltered. section at the end for sweep time unit and the detector type Response Response Status C SuggestedRemedy REJECT. Insert "min, RMS detector" after "... sweep time>1" Response Response Status C This is an RMS measurement value, and the measurement detail is not the same as 1000BASE-T spec (which is defined as peak-to-peak jitter). ACCEPT # 622 C/ 96 SC 96.5.4.4 P 55 L 19 C/ 96 SC 96.5.4.4 P 69 # 88 L 18 Hidaka, Yasuo Fujitsu Laboratories of Ran. Adee Intel Comment Type Ε Comment Status A Comment Type T Comment Status A Top margin of the table cells of Table 96-6 is too small. PSD units are dBm/Hz, even if spectrum analyzer measurements display values in dBm. This removes the need for measurement settings in the footnote. SuggestedRemedy Increase the top margin of the table cells of Table 96-6. Also, table format is different from other tables and text coincides with borders. Response Response Status C SuggestedRemedy ACCEPT. Specify PSD in dBm/Hz instead, in this table and in figure 96-22. Modify the values as

Format the table correctly.

necessary.

Response Status C

ACCEPT IN PRINCIPLE.

Change dBm units to dBm/Hz in Table 96-6, and Figure 96-22. Keep the line after table (Settings).

Cl 96 SC 96.5.4.4 P 69 L 31 # 235

Remein, Duane Huawei Technologies

Comment Type E Comment Status A

When aligning all the ugly table to 802.3 template be sure to use the proper note style

SuggestedRemedy per comment

Response Status C

ACCEPT.

Comment Type E Comment Status A

There is no need to explain in this document why specifications that were used in a past standard are not used in this one. This should remain in presentations.

The definition of test mode 5 needs not be repeated here. The "random sequence" requirement is addresed in a separate comment.

SuggestedRemedy

Delete the first paragraph, from "When test mode 5" to "the same capability".

Response Status C

ACCEPT IN PRINCIPLE.

Replace

"When test mode 5 is enabled, the PHY shall transmit a random sequence of ternary codes {-1, 0, +1} which are mapped

to 3 discrete differential voltage levels [-1, 0, +1] volts correspondingly. Other than that, the time domain templates for

voltage levels and rise/fall times are not defined in this document because a PSD mask is defined which gives the flexibility

to do spectral shaping for EMC emissions, if needed. This mask is one of the necessary conditions for transmitter compliance. The time domain templates, however, will not allow the same capability."

to

"When test mode 5 is enabled, the PHY is forced to MASTER mode. In this mode, a pseudo random sequence of ternary codes {-1, 0, +1}, which are mapped to 3 discrete differential signal levels, is transmitted."

Cl 96 SC 96.5.4.4 P69 L5 # 411

Tazebay, Mehmet Broadcom

Comment Type E Comment Status A

In 96.5.4.4 (page 69 line 5, 6), the statement suggest a time domain template but 100BASE-T1 specifies TX PSD in order to provide the best flexibility for signal spectrum control for EMC. Therefore, any statement regarding to "voltage levels" must be removed.

SuggestedRemedy

Change "... to 3 discrete differential voltage levels [-1, 0, +1] volts correspondingly. Other than that, the time domain templates for voltage levels ..."

to "to 3 discrete differential signal levels. The time domain templates for signal levels ..."

Response Status C

ACCEPT.

Cl 96 SC 96.5.4.5 P 56 L 33 # 328

Zimmerman, George CME Consulting, Inc.

Comment Type ER Comment Status A

table implies other modes, in confusing and difficult to read style. Same comment applies for 96.5.5.2, Receiver Frequency tolerance

SuggestedRemedy

write the requirement inline in the sentence above, appending it after "within the range " to read (for each of 96.5.4.5 and 96.5.5.2):

"within the range 66.666 MHz +/- 100 ppm."

Delete tables

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #442.

Cl 96 SC 96.5.4.5 P 56 L 36 # 623

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Hidaka, Yasuo Fujitsu Laboratories of

Comment Type E Comment Status R

Table caption is missing.

SuggestedRemedy

Add a table caption.

Add a reference for the table caption to text.

Response Status C

REJECT.

See response to comment 442.

C/ 96 SC 96.5.4.5 P 56 L 37 # 593 C/ 96 SC 96.5.4.5 P 70 L 36 # 442 Dawe. Piers Mellanox Tazebay, Mehmet Broadcom Comment Type Comment Status A Т Comment Type T Comment Status A Don't use a table if there is only one entry. The entry in the Mode column isn't right anyway. n 96.5.4.5 (page 70 line 36 to 38), there is no need for a table and symbol rate should be changed to Mbaud instead of MHz. This sections needs to be revised. SuggestedRemedy SuggestedRemedy Complete the sentence: Remove the table. ...PHY in MASTER mode shall be within the range 66.666' MHz ± 100 ppm. Change "The symbol transmission rate of the 100BASE-T1 PHY in MASTER mode shall Delete the table be within the range:" Also in 96 5 5 2 to "The symbol transmission rate of the 100BASE-T1 PHY in MASTER mode shall be Response Response Status C within the range: of 66.666MBd +- 100 ppm." ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT IN PRINCIPLE. See response to comment 442. CI 96 P 70 # 236 SC 96.5.4.5 L 36 Remove table. Remein, Duane Huawei Technologies Change Comment Type Ε Comment Status A "The symbol transmission rate of the 100BASE-T1 PHY in MASTER mode shall be within the range:" Are you going to use a table or text? Same issues pg 71 ln 3 to SuggestedRemedy "The symbol transmission rate of the MASTER PHY shall be 66.666 MBd +- 100 ppm." The symbol transmission rate of the 100BASE-T1 PHY in MASTER mode shall be within (similar to 40.6.1.2.6) the range: Cl 96 SC 96.5.4.5 P 70 L 37 # 89 The symbol transmission rate of the 100BASE-T1 PHY in MASTER mode shall be within Ran. Adee Intel the range shown in Table 96-xxx. Comment Status A Comment Type T Convert the stuff on line 36-38 to a proper table. Table has only one row (no other modes in this PHY). Perform a similar fix on pg 71 ln 3-10. Transmission rate units are Bauds, not Hz. Response Response Status C Comment also applies to RX frequency tolerance in 96.5.5.2. ACCEPT IN PRINCIPLE SuggestedRemedy See response to comment 442. Delete the table and specify the rate as 66.666 MBd within the text, here and in 96.5.5.2. Response Response Status C Change "The receiver shall properly receive incoming data with a symbol rate within the range:" ACCEPT IN PRINCIPLE.

See response to comment 446.

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

"The receiver shall properly receive incoming data with a symbol rate of 66.666 MBd +-

100 ppm." (similar to 40.6.1.2.6) and delete table

to

C/ **96** SC **96.5.4.5**  Page 115 of 143 2/12/2015 8:14:59 AM

C/ 96 SC 96.5.5.1 P 70 L 49 # 90 C/ 96 SC 96.5.5.2 P 57 L 6 # 624 Ran. Adee Intel Hidaka, Yasuo Fuiltsu Laboratories of Comment Type Comment Status A Comment Type E Т Comment Status R A normative statement is required here. Table caption is missing. SuggestedRemedy SuggestedRemedy Change "are received" to "shall be received". Add a table caption. Add a reference for the table caption to text. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE REJECT Change See response to comment 418. "Differential signals received at the MDI that were transmitted from a remote transmitter Cl 96 SC 96.5.5.2 P 71 L 4 # 418 within the specifications of Transmitter Electrical Specifications and have passed through a link specified in Table 96.7, are Tazebay, Mehmet Broadcom

less than 10-10 and sent to the PCS after link reset completion."

to

"Differential signals received at the MDI that were transmitted from a remote transmitter within the specifications of Transmitter Electrical Specifications and have passed through a link specified in Section 96.7, shall be received with a bit error ratio less than 10^-10."

Cl 96 SC 96.5.5.1 P70 L 50 # 453

Tazebay, Mehmet Broadcom

Comment Type E Comment Status R

Replace "Table 96.7" with "Table 96-7" for consistency.

SuggestedRemedy

Change "Table 96.7" to "Table 96-7".

received with a bit error ratio

Response Status C

REJECT.

See response to comment 90. Tale 96-7 doesn't exist, and comment 90 suggests changing wording around.

SuggestedRemedy
Remove the table.

Comment Type E

Change "The receiver shall properly receive incoming data with a symbol rate within the range:"

In 96.5.5.2 (page 71 line 4, 7, 8), there is no need for a table and symbol rate should be

Comment Status A

changed to Mbaud instead of MHz. This section needs to revised

to "The receiver shall properly receive incoming data with a symbol rate within the range: of  $66.666 \, \text{MBd} \pm 100 \, \text{ppm.}$ "

Response Status C

ACCEPT IN PRINCIPLE.

Remove table.

Change

"The receiver shall properly receive incoming data with a symbol rate within the range:"

to

"The receive feature shall properly receive incoming data with a symbol rate within the range 66.666MBd +- 100 ppm."

C/ 96 SC 96.5.5.3 P 57 L 11 # 333 C/ 96 SC 96.5.5.3 P 57 L 32 # 481 Zimmerman, George CME Consulting, Inc. Mitsuru. Iwaoka Yokogawa Electric Cor Comment Type TR Comment Status R Comment Type E Comment Status A Alien crosstalk is poorly represented by discrete-level ternary signals, due to the diverse There is a not-defiend term "BroadR-Reach" in the Figure 96-23. coupling between link segments. The test is inadequate. SuggestedRemedy Additionally, the noise source is specified as a Broad-R Reach, which is a trademarked. non-referenced source. Replace "BroadR-Reach" with "100BASE-T1" in the Figure 96-23 (two occurences). SuggestedRemedy Response Response Status C Replace noise source with a 66 MHz gaussian noise source, see clause 55 for an example ACCEPT IN PRINCIPLE configuration. See response to comment 577. Response Response Status W REJECT. P 57 Cl 96 SC 96.5.5.3 L 32 # 643 Hidaka, Yasuo Fuiltsu Laboratories of The worst-case noise source is a 100BASE-T1 transmitter, similar to what is used in the 1000BASE-T test. Comment Type T Comment Status A BroadR-Reach is not defined BroadR-Reach references have been removed based on other comments. SuggestedRemedy C/ 96 SC 96.5.5.3 P 57 L 14 # 625 Provide a definition of BroadR-Reach, or change the term (2 locations). Hidaka, Yasuo Fujitsu Laboratories of Response Response Status C Comment Status A Comment Type Ε ACCEPT IN PRINCIPLE. An edit result from "of" to "to" is left. See response to comment 577. SuggestedRemedy Clean up the edit result from "of" to "to". Cl 96 SC 96.5.5.3 P 71 L 14 # 176 Remein, Duane Huawei Technologies Response Response Status C ACCEPT. Comment Type E Comment Status A Extraneous mark-up: ofto See response to comment 258. SuggestedRemedy C/ 96 SC 96.5.5.3 P **57** L 26 # 642 remove Hidaka, Yasuo Fuiltsu Laboratories of Response Response Status C Comment Type T Comment Status A ACCEPT. 500 O (two locations) and 100 O are odd. See response to comment 258. SuggestedRemedy

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

Change them with "500 Ohm" and "100 Ohm".

ACCEPT IN PRINCIPLE.

See response to comment 38.

Response Status C

C/ **96** SC **96.5.5.3** 

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C/ 96 SC 96.5.5.3 P 71 L 14 # 258 C/ 96 SC 96.5.5.3 P 71 L 31 # 99 Thompson, Geoff GraCaSI Ran. Adee Intel Comment Type ER Comment Status A Comment Type E Comment Status A Text is shown in strikeout and underscore. BroadR-Reach SuggestedRemedy Should this be capitalized? Remove text styling. SuggestedRemedy Response Response Status W Change "BroadR-Reach 100Mbps COMPLIANT" to "100BASE-T1 COMPLIANT". ACCEPT Delete the second instance of "BroadR-Reach". Use commentors suggested remedy. Consider changing all-caps to normal case. Cl 96 P 71 L 17 SC 96.5.5.3 # 177 Response Response Status C Remein. Duane Huawei Technologies ACCEPT IN PRINCIPLE. Comment Type Ε Comment Status A See response to comment 577. The 1e-10 should not be allowed to split across a line. SuggestedRemedy Change text to normal case. This can be prevented by marking the work as no-hyphenating using the key sequence Cl 96 SC 96.5.5.3 P 71 L 31 # 213 {Esc n s}. Remein. Duane Huawei Technologies Response Response Status C Comment Type T Comment Status A ACCEPT. More past sins. Are you testing a BroadR-Reach transmitter :-O SC 96.5.5.3 C/ 96 P 71 L 28 # 259 SuggestedRemedy Thompson, Geoff **GraCaSI** Change all 3 instance of BroadR-Reach in the draft to 100BASE-T1. Comment Type ER Comment Status A Response Response Status C Resistor values are shown in red and with wrong symbol (font problem?) ACCEPT SuggestedRemedy Change red text to black and make sure that the ohm symbol appears in the PDF and See response to comment #407. printout. Add ohm symbol to Table 00-1 Symbol Table Response Response Status W ACCEPT IN PRINCIPLE. See response to comment 38.

change font coloring to black

Cl 96 SC 96.5.5.3 P71 L 32 # 260
Thompson, Geoff GraCaSI

Comment Type ER Comment Status A

Tradename BroadR-Reach" appears.

SuggestedRemedy

Remove tradename (2 places)

Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #407.

Cl 96 SC 96.5.5.3 P71 L 32 # 407

Tazebay, Mehmet Broadcom

Comment Type E Comment Status A

In 96.5.5.3 (page 71 line 32, 34), "NOISE SOURCE .." should be lower case and "BroadR-Reach 100Mbps" should be changed to "100BASE-T1"

SuggestedRemedy

Change "NOISE SOURCE (BroadR-Reach 100Mbps COMPLIANT TRANSMITTER SENDING IDLES NONSYNCHRONOUS TO THE BroadR-Reach TRANSMITTER UNDER TEST

to "Noise source (100BASE-T1 compliant transmitter sending idles nonsynchronous to the 100BASE-T1 transmitter under test)"

Response Response Status C

ACCEPT

C/ 96 SC 96.5.5.3 Alien Crosstal P 57 L 2530 # 606

Carlson, Steven High Speed Design.co

Comment Type E Comment Status A

In Figure 96-23—Alien Crosstalk Noise Rejection Test Setup, resistor values are in red with the symbol "O". This does not conform to Std. 802.3-2012 usage.

SuggestedRemedy

Change resistor values to black with Omega symbol for Ohm.

Response Status C

ACCEPT.

See response to comment 38.

C/ 96 SC 96.5.5.3 Alien Crosstal P 57 L 3234 # 605

Carlson, Steven High Speed Design.co

Comment Type E Comment Status A

Typo in Figure 96-23—Alien Crosstalk Noise Rejection Test Setup text

NOISE SOURCE (BroadR-Reach 100Mbps COMPLIANT TRANSMITTER SENDING IDLES NONSYNCHRONOUS TO THE BroadR-Reach TRANSMITTER UNDER TEST

SuggestedRemedy

Change to

NOISE SOURCE (100BASE-T1 100Mbps COMPLIANT TRANSMITTER SENDING IDLES NONSYNCHRONOUS TO THE 100BASE-T1 TRANSMITTER UNDER TEST)

Response Status C

ACCEPT IN PRINCIPLE

See response to comment 577.

Cl 96 SC 96.6 P 57 L 41 # 585 Wu. Peter Marvell

Comment Type TR Comment Status A

This section incorrectly references Clause 22 as the MDIO type.

SuggestedRemedy

change text "specified in 22.2.4" to "specified in Clause 45" line 51 add a reference to 45.2.1.2001 100BASE-T1 PMA/PMD control register (Register 1 19002100)

delete sections 96.6.3 MDC (management data clock) and 96.6.4 MDIO (management data input/output)

Response Response Status C

ACCEPT IN PRINCIPLE

Change

"100BASE-T1 makes use of the management functions provided by the MII Management Interface specified in 22.2.4,

and the PHY-Initialization which is described in the following section."

to

"100BASE-T1 makes use of the management functions provided by the Management Data Input/Output (MDIO) interface specified in Clause 45, and the PHY-Initialization which is described in the following section."

Remove 96.6.3 and 96.6.4.

C/ 96 SC 96.6 P71 L 41 # 91
Ran, Adee Intel

Comment Type T Comment Status A

Is the management interface normative or optional?

SuggestedRemedy

Use "may" or "shall" as required.

Response Status C

ACCEPT IN PRINCIPLE.

Change

"makes use of"

tc

"shall use"

Cl 96 SC 96.6 P72 L1 # 100

Ran, Adee Intel

Comment Type E Comment Status A

This subclause seems like an unnecessary repeat of the previous one, 96.6.1

SuggestedRemedy

Delete this subclause.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 284.

C/ 96 SC 96.6.1 P71 L 45 # 284

Thompson, Geoff GraCaSI

Comment Type TR Comment Status A

This section claims to be about M/S resolution" but it offers no specifications whatsoever about the behavior when there is actually is a conflict.

SuggestedRemedy

Specify either a resolution mechanism or at least the behavior in each situation. i.e. what happens when both are in SLAVE mode (trivial) or when both are in MASTER mode. The later needs to be multi-vendor known behavior for troubleshooting purposes.

Response Status W

ACCEPT IN PRINCIPLE.

Change subclause 96.6.1 title to "MASTER-SLAVE configuration"

Change

"All 100BASE-T1 PHYs will default to configure as SLAVE upon power up or reset until a management system (for example, processor/micro controller) configures it to be MASTER.

MASTER-SLAVE assignment for each link configuration is necessary for establishing the timing control of each PHY."

To

"MASTER-SLAVE assignment for each link configuration is necessary for establishing the timing control of each PHY. In 100BASE-T1 one PHY shall be configured as MASTER and one PHY shall be configured as SLAVE to operate. In case both PHYs are configured to be MASTER or SLAVE, operation is undefined."

remein, Duane nuawei rechnologic

Standard do not have the force of will: "All 100BASE-T1 PHYs will default to"

Comment Status A

SuggestedRemedy

Comment Type

Change will to shall

Т

Response Status C

ACCEPT.

Cl 96 SC 96.6.2 P 58 L 6 # 600

Dawe, Piers Mellanox

Comment Type TR Comment Status A

While this tells us what ought to happen (master meets slave) we need to cover the other cases.

SuggestedRemedy

Explain what happens if master meets master or slave meets slave.

Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #284.

C/ 96 SC 96.7 P 58 L 24 # 559
Anslow. Pete Ciena

Comment Type E Comment Status A

Per the IEEE style guide, "The value of a quantity shall be expressed by an Arabic numeral followed by a space and the appropriate unit name or symbol."

So, "15m UTP" should be "15 m UTP" where the space between the number and the unit is a non-breaking space (Ctrl space)

SuggestedRemedy

Change "15m UTP" to "15 m UTP" where the space between the number and the unit is a non-breaking space (Ctrl space).

In Figure 96-24, change "15m" to "15 m"

In 96.7.1, 96.7.2 b), c) and d) change "15m" to "15 m"

Response Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #92.

Remove UTP, see response to comment #514.

Shiinari, Theodore Fluke Networks

Comment Type T Comment Status A

Clearly the intention of the diagram is to include the end connectors in the link. So change the diagram text to explicitly include them in the description between the link segment boundaries, or remove the reference to the inline connectors; i.e. both inline and end connectors or niether. To be consistant with the subclause introductory text (lines 24 and 25).

Also, suggest to bring the link segment boundary markers closer to the link locations that they are intended to contain (i.e. make them longer).

SuggestedRemedy

Diagram text -

From: Link segment 15m 1-pair balanced copper cabling with four inline connectors.

To: Link segment 15m 1-pair balanced copper cabling with four inline connectors and two end connectors.

-Or-

From: Link segment 15m 1-pair balanced copper cabling with four inline connectors.

To: Link segment 15m 1-pair balanced copper cabling.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #92. Additionally, make the following changes...

Change "Link segment 15m 1-pair balanced copper cabling with four inline connectors."

To "Link segment up to 15m single balanced twisted-pair cabling with up to four inline connectors and two mating connectors."

Change "End Connectors" to "Mating Connectors" in figure 96-24, and split mating and end connector to two.

Cl 96 SC 96.7 P72 L 22 # 92

Ran, Adee Intel

Comment Type T Comment Status A

UTP isn't a synonym of "balanced cabling system", it is more specific. Is there an external specifiaction for the type of cable, like cat-5 in 1000BASE-T?

Link segment may have lower length and fewer connectors.

Also, space required before "m".

#### SuggestedRemedy

Change "one-pair balanced cabling system" to "one-pair UTP" or a more specific term if it

Change "15m" to "up to 15 m" and "four inline connectors" to "up to four inline connectors" throughout this subclause.

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #514 for "single balanced twister-pair".

Change

"15m" to "up to 15 m" and "four inline connectors"

tc

"up to four inline connectors" throughout this subclause.

 Cl 96
 SC 96.7
 P 72
 L 22
 # 261

 Thompson, Geoff
 GraCaSI

 Comment Type
 ER
 Comment Status A
 reopen

Minor grammar and technical wording changes needed.

#### SuggestedRemedy

Change text to read: The 100BASE-T1 PHY is designed to operate over a one-pair balanced cabling system. The single pair UTP cable supports an effective data rate of 100 Mb/s in each direction simultaneously. The link segment for a 100BASE-T1 PHY system i

Response Status C

ACCEPT IN PRINCIPLE.

Change text to read:

"The 100BASE-T1 PHY is designed to operate over a single balanced twisted-pair cabling supporting an effective data rate of 100 Mb/s in each direction simultaneously. The link segment for a 100BASE-T1 PHY system is defined as in Figure 96-24 which is comprised of up to 15m of a single balanced twisted-pair cable, up to four inline connectors and two end connectors."

Cl 96 SC 96.7.1 P 58 L 52 # 560

Anslow, Pete Ciena

Comment Type E Comment Status A

The IEEE Style Manual 12.2 e) says "Dashes should never be used because they can be misconstrued as subtraction signs."

Also, in "in the range of [90 ohm - 110 ohm] (nominal 100 ohm)" there doesn't seem to be a good reason to have the square brackets.

#### SuggestedRemedy

Change:

"in the range of [90 ohm - 110 ohm] (nominal 100 ohm)" to:

"in the range of 90 ohm to 110 ohm (nominal 100 ohm)"

Response Status C

ACCEPT.

Use commentors suggested remedy.

Cl 96 SC 96.7.1 P 59 L 2 # 608

Brillhart, Theodore Fluke Networks

Comment Type T Comment Status A

If mode conversion loss is considered to be a transmission parameter then it should be included in this sentence. If not, then include it in the previous sentence.

#### SuggestedRemedy

From: The transmission parameters of the link segment include insertion loss, return loss, and characteristic impedance.

To: The transmission parameters of the link segment include insertion loss, return loss, mode conversion loss, and characteristic impedance.

-Or-

From: The transmission parameters contained in this specification ensure that a 1-pair UTP cable link segment will provide a reliable medium.

To: The transmission and mode conversion parameters contained in this specification ensure that a 1-pair UTP cable link segment will provide a reliable medium.

Response Status C

ACCEPT

Change:

"The transmission parameters of the link segment include insertion loss, return loss, and characteristic impedance."

To:

"The transmission parameters of the link segment include insertion loss, return loss, mode conversion loss, and characteristic impedance."

Comment Type E Comment Status A

33.In 96.7.1 (page 72 line 51, 53), "The cabling system used in Figure 96-24 to support" and "The cabling system components used in Figure 96-24 comprise 1-pair UTP cables up to 15m length" are repetition and redundant.

SuggestedRemedy

Remove "The cabling system used in Figure 96-24 to support" and

Remove "The cabling system components used in Figure 96-24 comprise 1-pair UTP cables up to 15m length."

Response Response Status C ACCEPT.

Comment Type E Comment Status A

"Ensure" is absolute verbiage that should be avoided (style manual 10.2.5). Also, will is only used in statements of fact (10.2.2).

SuggestedRemedy

Change

"The transmission parameters contained in this specification ensure that a 1-pair UTP cable link segment will provide a reliable medium"

to

"The transmission parameters contained in this specification are chosen to enable reliable operation over a 1-pair UTP cable link segment".

Response Status C

ACCEPT IN PRINCIPLE.

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status A

Is it really OK to leave the insertion loss undefined between these discrete frequency points? For example, you could have a 30 dB notch between 10 MHz and 33 MHz the way this is defined.

SuggestedRemedy

Write channel insertion loss requirement in equation form similar to other clauses.

Response Status C

ACCEPT IN PRINCIPLE.

Table 96-7 will be replaced with insertion loss equation as seen in '100BASE T1 Equation.pdf'.

Cl 96 SC 96.7.1.2 P73 L 13 # 439

Tazebay, Mehmet Broadcom

Comment Type T Comment Status A

The definition for insertion loss does not specify the proper termination.

SuggestedRemedy

Change "The insertion loss of the channel (one pair 15 meter UTP link segment as shown in Figure 96-24) shall be less than that contained in Table 96-7:"

to "The insertion loss of the link segment as shown in Figure 96-24 when measured with 100 Ohm termination shall be less than values shown in Table 96-7:"

Response Status C

ACCEPT

C/ 96 SC 96.7.1.2 P 73 L 31 # 413 C/ 96 SC 96.7.1.3 P 59 L 39 Tazebay, Mehmet Broadcom Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status A Comment Type E Comment Status A In 96.7.1.2 (page 73 line 31, 32), "This insertion loss includes the attenuation of the Write return loss equation frequency ranges in style of other clauses e.g., 1<= f < 20MHz balanced 1-pair UTP cabling pair, equipment cables and connector losses." is not redundant Same comment applies to 96.7.1.4 Mode conversion SuggestedRemedy SuggestedRemedy Remove "This insertion loss includes the attenuation of the balanced 1-pair UTP cabling see comment for remedy. pair, equipment cables and connector losses." Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Use commentors suggested remedy (embedded in comment) to revide the way the Is not redundent? frequency values are shows in 96.7.1.3 and 96.7.1.4. Cl 96 SC 96.7.1.4 P 59 Use commentors suggested remedy. L 46 Dawe, Piers Mellanox Cl 96 SC 96.7.1.3 P 59 L 37 # 414 Comment Type T Comment Status A Tazebay, Mehmet Broadcom TCL and TCTL aren't explained, or used anywhere else in this draft. Comment Type Comment Status A Sdc11. Sdc22. Sdc21 and Sdc12 aren't used anywhere else in this draft There is an extra "shall" in "The return loss shall of the link segment in Figure 96-24 shall SuggestedRemedy meet ..." which needs to be removed Remove or spell out TCL and TCTL. SuggestedRemedy Maybe Sdc11, Sdc22, Sdc21 and Sdc12 should appear in the equation? Remove the first shall after "The return loss" Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. TCL, TCTL, Sdc11, Sdc22, Sdc21, and Sdc12 need to have definitions describing the C/ 96 SC 96.7.1.3 P 59 # 626 meaning of each abbreviation. L 37 Hidaka, Yasuo Fuiltsu Laboratories of Comment Type Comment Status A Ε A grammer error. SuggestedRemedy Remove the first "shall".

It should be "The return loss of the link segment ..."

Response Status C

Response

ACCEPT.

See response to comment 414.

# 321

C/ 96 SC 96.7.2 P 60 L 18 # 579 C/ 96 SC 96.7.2 P 74 L 23 Wu, Peter Marvell Tazebay, Mehmet Broadcom Comment Type ER Comment Status A Comment Type E Comment Status A Normative requirements on the cabling for PSANEXT and PSAACRF should be in section "(NEXT/FEXT) should be "(ANEXT and AFEXT)" as the alien XTALK is being discussed. 96.7.1 Cabling system characteristics. SuggestedRemedy SuggestedRemedy Change "(NEXT/FEXT)" to "(ANEXT and AFEXT) Create new subsections for PSANEXT and PSAACRF in 96.7.1. Response Response Status C Response Response Status C ACCEPT ACCEPT IN PRINCIPLE Cl 96 SC 96.7.2 P 74 L 25 Move "96.7.2 c)" as "96.7.1.5". And refer to "96.7.1.5" in "96.7.2 c)" Tazebay, Mehmet Broadcom Move "96.7.2 d)" as "96.7.1.6". And refer to "96.7.1.6" in "96.7.2 d)" Comment Type E Comment Status A 439.In 96.7.2 (page 74 line 24, 25), there is an unnecessary date inserted in the text. CI 96 SC 96.7.2 P 60 # 627 L 5 SuggestedRemedy Hidaka, Yasuo Fujitsu Laboratories of Remove "6 November 2014" Comment Type Ε Comment Status A Response Response Status C An edit result of removing a comma with strike bar is left. ACCEPT. SuggestedRemedy Clean up the edit result. Use commentors suggested remedy. Response Response Status C ACCEPT. Use commentors suggested remedy. C/ 96 SC 96.7.2 P 74 L 23 # 440 Tazebay, Mehmet Broadcom Comment Type T Comment Status A The frequency range is missing for PSANEXT SuggestedRemedy Insert "where f is the frequency over 1 MHz - 100 MHz range."

Response

ACCEPT IN PRINCIPLE.

Response Status C

Frequency range will be added in the terminology discussed in comment 321.

# 415

CI 96 SC 96.7.2 P74 L4 # 102
Ran, Adee Intel

Comment Type E Comment Status A

Item a is unrelated to link segment characteristics. It contains normative statements about the PHY that are "up to each PHY implementer" - so are not really meaningful.

Item b states that the background noise due to thermal is negligible. If so, why mention it at all? there are numerous other negligible effects.

Item c relates to alien crosstalk and is practically an installation-related recommendation. It would be better to move this information to an annex (see 40A for an example).

Items c and d use the terms PSANEXT and PSAACRF which are not defined in this clause (the second is completely new in 802.3). These terms should have explicit definitions and abbreviations should be listed in clause 1.

Item d has a date string embedded in the text.

#### SuggestedRemedy

Delete items a and b.

Move item c to an annex. State as recommendations, not as normative text.

Define necessary terms and abbreviations appropriately.

Delete "6 November 2014".

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment 426 for deleting "6 November 2014".

Cl 96 SC 96.8.1 P74 L39

Tazebay, Mehmet Broadcom

Comment Type T Comment Status A

The mechanical connection to a multi-pin connector is missing.

SuggestedRemedy

Insert "2 pins of" before "a multi-pin connector."

Response Status C

ACCEPT.

Cl 96 SC 96.8.2 P 60 L 42 # 588

Wu, Peter Marvell

Comment Type TR Comment Status A

this section lacks a spec on ANEXT from adjacent connectors.

SuggestedRemedy

Suggest starting with PSANEXT spec with 6dB added margin.

Response Status U

ACCEPT

Change

"The MDI connector mated with a specified one pair UTP cable connector shall meet the electrical requirements specified in Table 96.7.1."

to

"The MDI connector mated with a specified one pair UTP cable connector shall meet the electrical requirements specified in 96.7.1, except for return loss, and 96.7.2."

Cl 96 SC 96.8.2 P 60 L 42 # 586

Wu, Peter Marvell

this section also lacks specs on common mode output voltage and common-mode-to-differential-mode impedance balance.

Comment Status D

SugaestedRemedy

Comment Type TR

Suggest starting with 1000BASE-T spec.

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 96 SC 96.8.2 P 60 L 42 # 587 Wu. Peter Marvell Comment Type TR Comment Status D this section also lacks any specification for MDI fault tolerance. SuggestedRemedy Suggest starting with 1000BASE-T spec. Proposed Response Response Status Z REJECT This comment was WITHDRAWN by the commenter. # 417 C/ 96 SC 96.8.2 P 74 L 45 Tazebay, Mehmet Broadcom Comment Type E Comment Status A Wrong table reference in "Table 96.7.1" SuggestedRemedy Change "Table 96.7.1" to "Table 96.7"

Cl 96 SC 96.8.2 P74 L45 # 103
Ran. Adee Intel

Comment Type E Comment Status A

The cross reference links to subclause 96.7.1, which is not a table.

Response Status C

It seems that a mated pair of MDI connectors should have different electrical requirements than a full link segment (96.7.1) which contains two such pairs along with possible some additional connectors and cable.

Some requirements are listed in the following subclauses.

SuggestedRemedy

Response

Create the table to summarize the mated pair characteristics and link to it.

Response Response Status C

ACCEPT IN PRINCIPLE.

ACCEPT IN PRINCIPLE

See response to comment #588.

See response to comment #588

Cl 96 SC 96.8.2 P74 L45 # 178

Remein, Duane Huawei Technologies

Comment Type E Comment Status A

Table 96.7.1. should be section ref

SuggestedRemedy

change to 96.7.1

Response Status C

ACCEPT IN PRINCIPLE.

See response to comment #588.

Cl 96 SC 96.8.2.1 P74 L47 # 248

Remein, Duane Huawei Technologies

Comment Type TR Comment Status A

Because you have already required "the electrical requirements specified in 96.7.1." this statement, which is identical at the moment to 96.7.1.1, is a duplicate requirement. Specifying the same thing is two different location is always a bad idea.

SuggestedRemedy

Strike this section

Response Status W

ACCEPT.

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

C/ 96 SC 96.8.2.1 Page 127 of 143 2/12/2015 8:15:00 AM

C/ 96 SC 96.8.2.2 P 61 L 1 # 110 Gardner. Andrew Linear Technology Cor

Comment Status R Comment Type

The MDI RL lower corner frequency specification in 96.8.2.2 is burdensome for data line powered device applications because of the constraint it places on the coupling inductors. Increasing the 20dB RL lower corner frequency from 1MHz to 1.8MHz will reduce the required minimum coupling inductance from approx 40uH to approx 22uH with relatively minor impact on PHY performance. This reduction will allow the required current to be delivered to a data line powered device while still meeting application constraints for inductor volume, parasitic resistance (DCR), and self-resonant frequency (SRF).

#### SuggestedRemedy

For 100BASE-T1 data line powered devices, it is proposed that the MDI RL requirement be modified per below in order to ease the requirement on the coupling inductors. Clause 104 (802.3bu) should incorporate the modified MDI RL specification for data line powered devices, and the following informative note should be incorporated in Clause 96 after subclause 96.8.2.2 in order to direct the reader to Clause 104:

Note: Data line powered devices should refer to Clause 104 for the relevant MDI RL specification.

Corresponding paragraph in Clause 104:

104.TBD MDI Return Loss for 100BASE-T1 Data Line Powered Devices

The MDI return loss (RL) shall meet or exceed the following equation for all frequencies from DC to 66 MHz (with 100 ohm reference impedance) at all times when the PHY is transmitting data or control symbols.

Return Loss (dB): 20 x log(SQRT(1 + (2 x pi x f x (2 x 22 microH)/50 Ohm)^2)) for f = DC -1.8 MHz

> for f = 1.8 - 30 MHz $20 - 20 \times \log(f/30)$ for f = 30 - 66 MHz

Response Response Status C

REJECT.

Requires further discussions between 802.3bw and 802.3bu.

C/ 96 SC 96.8.2.2 P 61 L 1 # 158 Dwelley. Dave

Linear Technology Cor

Comment Type Comment Status R

The MDI RL lower corner frequency specification in 96.8.2.2 is burdensome for data line powered device applications because of the constraint it places on the coupling inductors. Increasing the 20dB RL lower corner frequency from 1MHz to 1.8MHz will reduce the required minimum coupling inductance from approx 40uH to approx 22uH with relatively minor impact on PHY performance. This reduction will allow the required current to be delivered to a data line powered device while still meeting application constraints for inductor volume, parasitic resistance (DCR), and self-resonant frequency (SRF).

### SuggestedRemedy

For 100BASE-T1 data line powered devices, it is proposed that the MDI RL requirement be modified per below in order to ease the requirement on the coupling inductors. Clause 104 (802.3bu) should incorporate the modified MDI RL specification for data line powered devices, and the following informative note should be incorporated in Clause 96 after subclause 96.8.2.2 in order to direct the reader to Clause 104:

Note: Data line powered devices should refer to Clause 104 for the relevant MDI RL specification.

-> Corresponding paragraph in Clause 104:

104.TBD MDI Return Loss for 100BASE-T1 Data Line Powered Devices

The MDI return loss (RL) shall meet or exceed the following equation for all frequencies from DC to 66 MHz (with 100 ohm reference impedance) at all times when the PHY is transmitting data or control symbols.

Return Loss (dB):  $20 \times \log(SQRT(1 + (2 \times pi \times f \times (2 \times 22 \text{ microH})/50 \text{ Ohm})^2))$  for  $f = DC - (2 \times 22 \times (2 \times 22 \text{ microH})/50 \text{ Ohm})^2)$ 1.8 MHz

> for f = 1.8 - 30 MHz20 - 20 x log(f/30) for f = 30 - 66 MHz

Response Response Status C

REJECT.

See response to comment #110.

C/ 96 SC 96.8.2.2 P 75 L 1 # 249 C/ 96 SC 96B.1 P 67 L 30 # 630 Remein. Duane Huawei Technologies Hidaka, Yasuo Fuiltsu Laboratories of TR Comment Status A Comment Type Comment Type Ε Comment Status A Above you state that the connector must meet "the electrical requirements specified in The box of 100BASE-T1 PCS Transmit is marked as selected. 96.7.1." which include a Return Loss spec. in 96.7.1.3, part of 96.7.1. SuggestedRemedy Thus you have created conflicting requirements. De-select the box of 100BASE-T1 PCS Transmit. SuggestedRemedy Response Response Status C Resolve the conflict by dropping 96.8.2.2 or being more specific about which parts of 96.7.1 apply to the connector and which do not. ACCEPT Response Response Status W Cl 96 SC 96B.1 P 67 L 39 # 629 ACCEPT IN PRINCIPLE. Hidaka, Yasuo Fujitsu Laboratories of See response to comment #588. Comment Type Comment Status A Figure caption is missing for Figure 96B-1. Cl 96 P 61 # 582 SC 96.9 L 17 SuggestedRemedy Wu. Peter Marvell Add a figure caption for Figure 96B-1. Comment Type T Comment Status A Response The delay constraint requires more precision on the measurement. Response Status C ACCEPT. SuggestedRemedy add the text "The reference point for all MDI measurements is the peak point of the mid-Use commentors suggested remedy. cell transition corresponding to the reference code-bit, as measured at the MDI." C/ 96 SC 96B.1.1 P 67 L 46 # 631 Response Response Status C Hidaka, Yasuo Fujitsu Laboratories of ACCEPT IN PRINCIPLE. Comment Type Comment Status A See response to comment #93. Section level is inconsistent between internal and external loopback functions. Cl 96 SC 96.9 P 75 L 14 # 93 SuggestedRemedy Ran. Adee Intel Change the section of External Loopback Function as 96B.2. Comment Type T Comment Status A The "twisted pair" is not a specific point at which delay can be defined. Response Response Status C ACCEPT. SuggestedRemedy Change "twisted pair" to "MDI", twice. Use commentors suggested remedy. Response Response Status C ACCEPT.

C/ 96 SC 96B.1.1 P 68 L 19 # 632 C/ 96 SC Fig 96-2 P 34 L 1 # 313 Hidaka, Yasuo Fujitsu Laboratories of Thompson, Geoff GraCaSI Comment Type Comment Status A Ε Comment Type ER Comment Status A Caption is missing for Figure 96B-2. Figure isn't referred to in the text. SuggestedRemedy SuggestedRemedy Add a caption to Figure 96B-2. Delete the figure. Response Response Response Status C Response Status W ACCEPT ACCEPT IN PRINCIPLE Use commentors suggested remedy. On page 33, Lines 26 and 27: Cl 96 L 6 SC 96B.1.1 P 68 # 633 Change: "100BASE-T1 uses the following service primitives to exchange symbol vectors, status indications, and control signals across the service interface:" Hidaka, Yasuo Fuiltsu Laboratories of Comment Type Ε Comment Status A To: Highlight of spell checker is left. "As shown in Figure 96-2, 100BASE-T1 uses the following service primitives to exchange SuggestedRemedy symbol vectors, status indications, and control signals across the service interface:" Remove highlight of spell checker from 3 locations. Cl 96 SC Figure 96-15 P 59 L 5 # 370 Response Response Status C Lusted, Kent Intel ACCEPT. Comment Type Ε Comment Status A C/ 96 SC Fig 96-2 P 34 L 1 # 312 The term BroadR-Reach is used but not defined anywhere. Perhaps this is supposed to be 100BASE-T1? Thompson, Geoff **GraCaSI** SuggestedRemedy Comment Status A Comment Type ER Change if necessary Figure doesn't match 802.3 style and uses color without a key for what the colors mean. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Redraw the figure before the draft goes to Sponsor Ballot. The new figure should have boxes with corners and all of the text should be black. There is no need to color the boxes See response to comment 577. unless there is a meaning attributed to the colorization. If there is mean Response Response Status W ACCEPT IN PRINCIPLE.

See response to comment #553.

C/ 96 SC Figure 96-15—PHY Co P 45 # 604 C/ 96.1 SC 96.1.1 P 15 L 20 # 375 Carlson, Steven High Speed Design.co Matola, Larry Delphi Comment Status A Comment Type Ε Comment Type E Comment Status A Typo in link control = DISABLE + pma reset=ON state has DISABLE BroadR-Reach over one pair unshielded twisted pair TRANSMITTER. (UTP) or better cable SuggestedRemedy Definition of UTP is moved to line 10 Replace text with DISABLE 1000BASE-T1 TRANSMITTER Why the need for or better? Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE over one pair (UTP) cable Response Status C Change "BroadR-Reach TRANSMITTER" ACCEPT IN PRINCIPLE. "100BASE-T1 TRANSMITTER" Change "one pair unshielded twisted pair (UTP) or better cable" C/ 96 SC Figure 96-23 P 71 L 32 # 371 to Lusted. Kent Intel Comment Type Ε Comment Status A "single balanced twisted-pair" The term BroadR-Reach is used but not defined anywhere. Perhaps this is supposed to be 100BASE-T1? See response to comment #514. SuggestedRemedy P 16 # 376 C/ 96.1 SC 96.1.2.2 L 9 Change if necessary Matola, Larry Delphi Response Response Status C Comment Type Ε Comment Status A ACCEPT onto the balanced one pair twisted pair cable medium Consistancy on name of cable See response to comment #407. SuggestedRemedy CI 96 P 0 SC General L 0 # 315 onto the balanced one pair UTP cable Thompson, Geoff GraCaSI Response Response Status C Comment Type ER Comment Status R ACCEPT IN PRINCIPLE. The term vector" is broadly used throughout the draft. It is not a defined term in 802.3 Consistently use "single balanced twisted-pair". See response to comment # 514. (though I admit the term is used in earlier amendments"," it is not defined) SuggestedRemedy Add definition for "vector" to the main definitions clause. Response Response Status W

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

As the Commenter acknowledges this currently exists in the 802.3 Standard, therefore the

commenter is respectfully requested to submit a maintenance request.

REJECT.

C/ **96.1** SC **96.1.2.2** 

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C/ 96.1 SC N/A P 15 L 10 # 374 C/ 96.2. SC P 32 L 26 # 484 Matola, Larry Delphi Wienckowski. Natalie General Motors Comment Type Comment Status A Comment Type E Ε Comment Status A interface over one pair of UTP cable double period SuggestedRemedy UTP (Abbreviation) is used before it is identified Replace: configuration... SuggestedRemedy over one pair unshielded twisted pair (UTP) cable. With: configuration. Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Use commentors suggested remedy. Change "one pair of UTP cable" C/ 96.2. SC P 32 L 32 # 485 to Wienckowski. Natalie General Motors Comment Type E Comment Status A "single balanced twisted-pair" unneeded comma See response to comment #514. SuggestedRemedy C/ 96.1. SC P 29 L 19 # 519 Replace: DISABLE, or ENABLE Wienckowski, Natalie General Motors With: DISABLE or ENABLE Comment Type Ε Comment Status A Response Response Status C poor wording ACCEPT. SuggestedRemedy Use commentors suggested remedy. Replace: The followings are SC P 40 C/ 96.3. L 41 # 487 With: The following are Wienckowski, Natalie General Motors Response Response Status C Comment Type E Comment Status A ACCEPT. Most definitions in this section use the variable name, not "it". Use commentors suggested remedy. Also, the diagram can't generate any variables, it is just a representation of how they are set. SuggestedRemedy Replace: It is generated by PCS Data Transmission Enabling state diagram as specified in With: The tx\_enable\_mii parameter generated by PCS Transmit Enable as specified in Response Response Status C ACCEPT.

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

CI **96.3.** SC

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C/ 96.3. SC P 40 L 44 # 488 C/ 96.3. SC P 41 L 37 # 490 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Status A Comment Type Comment Type E Comment Status A Most definitions in this section use the variable name, not "it". Extraneous explanation of how 100BASE-T1 is different. SuggestedRemedy Also, the diagram can't generate any variables, it is just a representation of how they are Replace: Unlike 100BASE-TX or 1000BASE-T where symbols shall be exclusively assigned for TX ER assertion occurrence, 100BASE-T1 only has one special symbol pair SuggestedRemedy (0. 0) that is not used by Idle or Data symbols. Therefore, rather than insert ERROR Replace: It is generated by PCS Data Transmission Enabling state diagram as specified in symbols at the place TX ER is asserted, in 100BASE-T1, at the end of data packet. tx error is examined to determine whether ESD3 or ERR ESD3 shall be transmitted With: The tx\_error\_mii parameter generated by PCS Transmit Enable as specified in following two consecutive special pairs (0, 0) for ESD1 and ESD2, as shown in Figure 96-6. Response Response Status C With: 100BASE-T1 has one special symbol pair (0, 0) that is not used by Idle or Data ACCEPT. symbols. At the end of the data packet, tx error is examined to determine whether ESD3 or ERR ESD3 shall be transmitted following two consecutive special pairs (0, 0) for ESD1 SC Cl 96.3. P 40 L 93 # 486 and ESD2, as shown in Figure 96-6. Wienckowski, Natalie General Motors Response Response Status C Comment Status A Comment Type E ACCEPT IN PRINCIPLE Editing marks left in document See response to comment #291. SuggestedRemedy C/ 96.3. SC P 41 L 51 # 491 Delete: with strikethrough in it after: tx\_enable\_mii and tx\_error\_mii Wienckowski. Natalie General Motors Response Response Status C Comment Type E Comment Status A ACCEPT. poor wording SC P 41 C/ 96.3. L 35 # 489 SuggestedRemedy Wienckowski. Natalie General Motors Replace: If TXMODE has the value SEND N, PCS Transmit generates symbol An, at each symbol period, that are representing data. Comment Type E Comment Status A editing marks left in document With: If TXMODE has the value SEND N, PCS Transmit generates symbol An at each SuggestedRemedy symbol period representing data. remove are with strikethrough in: 6 consecutive symbols areis generated Response Response Status C NOTE: strikethrough does not copy ACCEPT. Response Response Status C ACCEPT.

See repsonse to comment 285.

C/ 96.3. SC P 48 L 8 # 492 C/ 96.3. SC Table 96-1 P 48 L 15 # 493 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A Comment Type E Comment Status A Incorrect formatting Editing marks left in document SuggestedRemedy SuggestedRemedy The "n" in "TAn" and "TBn" in "Generation of (TAn. TBn) when TXMODE = SEND I" should Remove "dle" with strikethrough and underline beneath "Idle" in the title. be subscripts. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE ACCEPT See response to comment 35. Use commentors suggested remedy. Additionally italicize "TAn" and "TBn". SC P 57 C/ 96.4. L 20 # 496 SC C/ 96.3. P 53 L 25 # 494 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A Comment Type E Comment Status A poor wording Editing marks left in document SuggestedRemedy SuggestedRemedy Replace: using the transmit clock TX TCLK in 66.666 MHz frequency which Remove underline below "." With: using the transmit clock TX\_TCLK of 66.666 MHz which Response Response Status C Response Response Status C ACCEPT ACCEPT. Use commentors suggested remedy. C/ 96.4. SC P 62 L 8 # 497 SC C/ 96.3. P 54 L 14 # 495 Wienckowski, Natalie General Motors Wienckowski, Natalie General Motors Comment Type E Comment Status A Comment Type E Comment Status A formatting error poor grammar SuggestedRemedy SuggestedRemedy Indent: if config = SLAVE. This timer is used jointly in the PHY Control and Link Monitor Replace: When PMA Receive indicates normal operations and sets state diagrams. Response Response Status C With: When PMA Receive indicates normal operation and sets ACCEPT. Response Response Status C ACCEPT See response to comment 616.

C/ 96.5. SC P 62 L 35 # 498 C/ 96.5. SC P 63 L 21 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type Comment Status A Comment Type E Comment Status A poor grammar poor grammar SuggestedRemedy SuggestedRemedy Replace: In a real application radiofrequency Replace: For example, a PHY transmitting 40 symbols (600 ns) will be long enough for a 500 ns droop measurements. With: In a real application, radio frequency With: For example, a PHY transmitting 40 symbols (600 ns) will be long enough for a 500 Response Response Status C ns droop measurement. ACCEPT. Response Response Status C SC P 62 L 45 ACCEPT. C/ 96.5. # 499 Wienckowski. Natalie General Motors Change Comment Type E Comment Status R "For example, a PHY transmitting 40 symbols (600 ns) will be long enough for a 500 ns droop measurements." Incorrect heading level SuggestedRemedy "For example, a PHY with test mode 1 enabled and N = 40 symbols (symbol period of 600 ns) would transmit a pattern sufficently long enough for a 500 ns droop measurement." Section 96.5.1.3 should be 96.5.2 as this is not part of the EMC requirement, but is another Electrical Specification. C/ 96.5. SC P 66 L 33 Response Response Status C Wienckowski, Natalie General Motors REJECT. Comment Type E Comment Status A See response to comment 78. This section is propsed to be deleted. Remove editing marks left in document SuggestedRemedy Remove underlines from both commas in the following: The peak distortion values, measured at a minimum of 10 equally-spaced phases of a single symbol period, shall be

Will remove underline from text in 96.5.4.2.

Response Status C

less than 15 mV

Response

ACCEPT.

# 500

C/ 96.5. SC P 69 L 5 # 520 C/ 96.5. SC P 71 L 32 # 504 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type T Comment Status A Comment Type E Comment Status A uncommon word usage Don't want reference to BroadR-Reach and missing close parenthesis. SuggestedRemedy SuggestedRemedy Replace: to 3 discrete differential voltage levels [-1, 0, +1] volts orrespondingly Replace: NOISE SOURCE (BroadR-Reach 100Mbps COMPLIANT TRANSMITTER SENDING IDLES NONSYNCHRONOUS TO THE BroadR-Reach TRANSMITTER UNDER TEST With: to 3 discrete differential voltage levels [-1, 0, +1] volts, respectively Response Response Status C With: NOISE SOURCE (100BASE-T1 100Mbps COMPLIANT ACCEPT IN PRINCIPLE. TRANSMITTER SENDING IDLES NONSYNCHRONOUS TO THE 100BASE-T1 TRANSMITTER UNDER TEST) See response to comment 411. Response Response Status C C/ 96.5. SC P 71 L 14 # 502 ACCEPT. Wienckowski. Natalie General Motors See response to comment #407. Comment Type E Comment Status A P 71 # 503 C/ 96.5. SC Figure 96-23 editing marks left in document Wienckowski, Natalie General Motors SuggestedRemedy Comment Type E Comment Status A Remove "of" with strikethrough and underline below "to" in the following: This specification is provided to verify the DUT's tolerance ofto alien crosstalk noise." Incorrect symbol/name for "ohms" Response Response Status C SuggestedRemedy ACCEPT. Replace "O" on all resistors with ohm symbol or "Ohms". Response Response Status C See response to comment 258. ACCEPT.

See response to comment 38.

C/ 96.6 SC P 71 L 41 # 505 C/ 96.7. SC a P 74 L 5 # 506 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type E Comment Status A Comment Type E Comment Status A extraneous comma Editing marks left in document SuggestedRemedy SuggestedRemedy Replace: 100BASE-T1 makes use of the management functions provided by the MII remove comma with strikethrough in: the same cable pair, is caused Management Interface specified in 22.2.4, Response Response Status C ACCEPT With: 100BASE-T1 makes use of the management functions provided by the MII Management Interface specified in 22.2.4 Use commentors suggested remedy. Response Response Status C SC a P 74 ACCEPT. C/ 96.7. L 9 # 507 Wienckowski. Natalie General Motors Use commentors suggested remedy. Comment Type E Comment Status A C/ 96.7 SC 96.7.1 P 59 L 1 # 377 Editing marks left in document Matola, Larry Delphi SuggestedRemedy Comment Type Е Comment Status A Remove space with strikethrough (or random -) at end of line. 1-pair UTP cable Response Response Status C Consistancy ACCEPT IN PRINCIPLE. SuggestedRemedy one pair UTP cable The "-" is intentional as it is part of "-140 dB/Hz", however the line break in the middle of the value was not intentional. Response Response Status C ACCEPT IN PRINCIPLE Will correct this. See response to comment #514. C/ 96.8. SC P 50 L 42 # 381 Matola, Larry Delphi C/ 96.7. SC P 74 L 25 # 508 Comment Status A Comment Type T Wienckowski, Natalie General Motors The section states "The MDI connector mated with a specified one pair UTP cable Comment Status A Comment Type connector shall meet the electrical requirements specified Extraneous date in document, updates with each document release in Table 96.7.1." then sub clause 96.8.2.1 and 96.8.2.2 call out specific MDI Characteristic Impedance and SuggestedRemedy Return Loss values Remove date: equally spaced )6 November 2014 shall be This seems like redundant information since it is also found above Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Delete sub clause 96.8.2.1 and 96.8.2.2 Response Response Status C See response to comment 426. ACCEPT IN PRINCIPLE. See response to comment #588.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general C/2 96.8. Page 137 of 143 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

C/ 96.8. SC P 75 L 4 # 509 Wienckowski. Natalie General Motors Comment Type E Comment Status A Editing marks left in document. SuggestedRemedy Remove underline from (RL). Response Response Status C ACCEPT Use commentors suggested remedy. C/ 96.8. SC 96.8.2.1 P 60 L 50 # 373 Matola, Larry Delphi Comment Status A Comment Type Ε Characteristic impedance of any mated in-line connectors shall be 100 ohm +/-10% measured with TDR and rise-time set

Section refers to MDI connector and text says in-line

SuggestedRemedy

Characteristic impedance of any mated MDI connectors shall be 100 ohm +/-10% measured with TDR and rise-time set not slower than 700 psec.

Response Status C

ACCEPT IN PRINCIPLE

not slower than 700 psec.

Remove

"96.8.2.1 MDI Characteristic Impedance Characteristic impedance of any mated in-line connectors shall be 100 ohm +/-10% measured with TDR and rise-time set not slower than 700 psec."

Page PDF 74 line 39, append "Characteristic impedance of any mated MDI connector shall be 100 ohm +/-10% measured with TDR and rise-time set not slower than 700 psec."

CI 96A SC P65 L13 # 329

Zimmerman, George CME Consulting, Inc.

Comment Type ER Comment Status A

Comments about "Typical standard Ethernet PHYs" seem general and not related to this PHY

SuggestedRemedy

Delete Sentence beginning with "Typical standard Ethernet", and replace "So, PHY control settings..." with "100BASE-T1 PHY control settings..."

Response Status W

ACCEPT.

Cl 96A SC 96A P65 L1 # 580

Wu, Peter Marvell

Comment Type ER Comment Status A

This section provides no new information beyond what is provided in Clause 45.

SuggestedRemedy

Delete this section.

Response Status C

ACCEPT IN PRINCIPLE.

This will be resolved when Clause 45 changes are completed.

C/ 96A SC 96A P79 L1 # 200

Remein, Duane Huawei Technologies

Comment Type ER Comment Status A

I believe this is superfluous, you mention CL 45 and MDIO in CL 96 this annex is not needed

SuggestedRemedy

Drop the annex.

Response Status U

ACCEPT IN PRINCIPLE.

See response to comment 580.

CI 45/22

Р C/ 96B SC P 81 L 1 # 365 C/ 99 SC 1 # 361 D'Ambrosia, John Dell D'Ambrosia, John Dell Comment Status A Comment Type TR Comment Status R Comment Type use of color text / figures? Is this permitted? However, regardless, user may print out in This text seems to imply a test mode. Is it normative requirement for PHY? This reads like a feature, as opposed to some statement whether it needs to be supported or not. black/white which then means color will not necessarily communicate its intended Only two inferences found in the document of this text. message. SuggestedRemedy SuggestedRemedy Consult style guide. Remove all color Specify whether these test modes are required and normative Response Response Response Status W Response Status W REJECT. ACCEPT. These tests modes are not required. Annex 96B is informative. See response to comment #553. Ρ C/ 96B SC 96B P 67 L 1 # 581 C/ 99 SC 1 # 522 Wu. Peter Marvell Anslow. Pete Ciena Comment Type ER Comment Status R Comment Type E Comment Status A This section describes two test modes but has no normative requirements to support them. Page iii of the frontmatter contains "Special characters can be inserted via File, Utilities, Character palette using the Hex number." and Table 00-1. SuggestedRemedy This should not be part of the draft frontmatter Suggest adding PCS loopback requirement in PCS section, enabled by 3.0.14. SuggestedRemedy Response Response Status C Remove the text and table. REJECT. Response Response Status C ACCEPT. These tests are not required for normal operation mode. See response to comment #365. C/ 96B SC 96B P 81 L 6 # 104 Cl 99 SC P 1 L 1 # 128 Ran. Adee Intel Grow. Robert RMG Consulting Comment Status R Comment Type Ε Comment Type ER Comment Status A Test modes, even if optional, should be defined in the main clause, not in an annex. PDF page 11 - For some reason, page numbering restarts here rather than continuous numbering of front matter. SuggestedRemedy SuggestedRemedy Move these test modes to the appropriate place in clause 96 - most likely the PCS subclause for internal loopback and the PMA subclause for external loopback. Use continuous page numbering for front matter. Response Response Status W Define how these modes are enabled (e.g. MDIO registers). ACCEPT IN PRINCIPLE. Response Response Status C REJECT. See response to comment #198.

See response to comment #365.

C/ 99 SC P 1 L 20 # 609 C/ 99 SC P 29 L 1 # 357 Maquire. Valerie Siemon 1 D'Ambrosia, John Dell Comment Status A Comment Type Comment Type Comment Status R Extraneous "." at the end of the amendment title. This error occurs on page 1 and 15 of The document should be written in accordance with accepted norms today. the .pdf file. SuggestedRemedy SuggestedRemedy REview the form of the draft in relation to recently approved specifications. other Delete "." at the end of the amendment title. commments will address specific items. Response Response Response Status C Response Status W ACCEPT REJECT Use commentors suggested remedy. Comment and suggested remedy are not specific. P 1 SC C/ 99 SC L 49 # 116 Cl 99 P 4 L 1 # 127 Grow. Robert RMG Consulting Grow. Robert RMG Consulting Comment Type Ε Comment Status A Comment Type Comment Status A PDF page 15 - 802.3bk is not a parallel amendment project, it is an approved amendment. page iv - The draft front matter does not follow the IEEE-SA Style Manual Certainly editing instructions should indicate the source for the text or reference for the SuggestedRemedy instruction, and that would include approved amendments, but this note is primarily for Correct order of components of front matter. allowing an editing instruction to point to text from another project yet to be approved. SuggestedRemedy Response Response Status W As 802.3bw is projected to be the next approved amendment, the only valid parallel project ACCEPT should be to the revision project P802.3bx and the word 'amendment' should be stricken from the next to last line and example changed. C/ 99 SC P 4 L 3 # 129 Grow. Robert RMG Consulting Response Response Status C ACCEPT. Comment Type Comment Status A ER page iv - The note unfortunately is not correct. The D1.2 draft uses publication page Use commentors suggested remedy. numbering, not our consistent Arabic page numbers for balloting. SC P 2 C/ 99 L 7 # 117 SuggestedRemedy **RMG** Consulting Grow, Robert Please follow 802.3 balloting convention for numbering with future drafts. Comment Type Ε Comment Status A Response Response Status W PDF page 16 - Format error. ACCEPT IN PRINCIPLE. SuggestedRemedy See response to comment #198. References use a comma after the document number not a hyphen.

Response Status C

Response

ACCEPT IN PRINCIPLE.

Will conform to appropriate IEEE format.

C/ 99 SC P **5** L 27 # 131 C/ 99 SC Ρi L 28 # 159 Grow. Robert RMG Consulting Brandt, David Rockwell Automation Comment Type Comment Status A Comment Type E Comment Status A page v - Front matter should reflect the plan for the amendment. It is not correct for either The purpose of this version of the amendment is mis-stated. amending 802.3-2012, or 802.3-20xx SuggestedRemedy SuggestedRemedy Replace: In either case, it is customary to add a description of the amendment (i.e., description of The purpose of this version of the amendment is to IEEE Std 802.3bw) so that balloters agree on the text to appear in front matter of provide the preview of the draft to the 802.3 Working Group in anticipation of voting the subsequent amendments. If planned as an amendment to 802.3-2012, then the list of draft to Working descriptions is incomplete, it should include 802.3bj and 802.3bm in addition to the Group Ballot during the San Antonio plenary. description of 802.3bw. The purpose of this version of the amendment is to Response Response Status W provide a draft for initial Working Group ballot. ACCEPT IN PRINCIPLE. Response Response Status C This document will actually be an ammendment to 802.3-2015. List of parallel ACCEPT IN PRINCIPLE ammendments will be changed to reflect this. Change to "This amendment adds Physical Layer specifications and management SC C/ 99 P8 # 112 L 1 parameters for 100 Mb/s operation ove a single balanced twisted-pair cable (100BASE-**RMG** Consulting T1). Draft D2.1 is prepared for Working Group Ballot recirculation. This draft expires 6 Grow Robert months after the date of publication or when the next version is published, whichever Comment Type Ε Comment Status A Cl 99 SC  $P \mathbf{v}$ L 13 # 156 Bank page viii Amason, Dale Freescale SuggestedRemedy Remove. Comment Type ER Comment Status A Task Force name should be replaced with 100BASE-T1. Same issue for lines 14 & 15. Response Response Status C SuggestedRemedy ACCEPT. Change "Task Force name" to 100BASE-T1 Use commentors suggested remedy. Response Response Status C ACCEPT IN PRINCIPLE

Use commentors suggested remedy on page vii

C/ 99 SC 99 P 19 L 1 # 384 C/ 99 SC Participants P 7 L 13 # 19 Haiduczenia. Marek Bright House Network Ran. Adee Intel Comment Status A Comment Type ER Comment Status A Comment Type ER FAIL - Notes for editors (not to be included in the published draft) Task force has a name. SuggestedRemedy SuggestedRemedy Such stuff is to be removed prior to publication, even within the Workging Group Change "IEEE P802.3bw Task Force name" to "IEEE P802.3bw 100BASE-T1". 3 times. Response Response Response Status W Response Status W ACCEPT IN PRINCIPLE ACCEPT Editors notes will be removed in next draft. See response to comment 156. C/ Annex SC Annex 96A P 79 C/ 99 SC 99 P 6 L 18 # 165 L 1 # 394 ΗP Hajduczenia, Marek Law. David **Bright House Network** Ε Comment Status A Comment Type TR Comment Status A Comment Type CL45/22 Please include the working group balloter list supplied in the file The purpose of this Annex evades me. MDIO is a pervasive management interface for all <IEEE P802d3bw WG names.pdf>. 802.3 PHYs and the text included in Annex 96A right now neither add anything new, nor justify the need for a separate Annex for this brief statement SuggestedRemedy SuggestedRemedy See comment. Remove this Annex in the current form. If anything specific to management is needed, we Response Response Status C have 802.3.1 for this purpose (MIB definition). ACCEPT Response Response Status W ACCEPT Use commentors suggested remedy. C/ 99 SC 99 Ρii L # 591 Cl Annex SC Annex 96B P 81 L 1 # 393 Dawe, Piers Mellanox Hajduczenia, Marek **Bright House Network** Comment Type E Comment Status A Comment Type T Comment Status R The term "Automotive Cable" is not used anywhere else in this draft. It is not clear whether these two loopback modes are specific to 100BASE-T1 or they would be shared by other PHYs. I know for a fact that smilar loopback modes are SuggestedRemedy supported by other PHYs, so if there is really a need for such text, it should be made PHY Delete. independent. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Either make this text PHY independent (and applicable to any PHY type) or remove this Annex altogether. See response to comment #514. Response Response Status C REJECT. See response to comment #365.

Cl Previ Matola, Larry	SC	<i>P</i> Delph	<i>L</i> ii	# 380
Comment Ty over one	•	Comment Status d twisted pair(UTP) of		
Since this is the Automotive Spec would it be proper to refer to UTP cable as Automotive cable per our definition This replacement occurs multiple places reference my comments 3-6				
SuggestedRemedy over one pair Automotive cable				
Response ACCEPT	IN PRINCIPLE	Response Status	С	

See response comment #514.