Proposed Response

PROPOSED ACCEPT IN PRINCIPLE.

*40G, whereas BZ consolidates *10G and *40G to *MG

Cl 46 SC 46.6.3.1 P 58 L 27 # 101 C/ 46 SC 46.6.3.1 P 58 L 27 Jones, Peter Cisco Systems Kim, Yong Broadcom Comment Type Comment Status D Comment Type Т Architecture т Comment Status D Concern, as this stands, all XGMII that is 10G only becomes non-compliant, if this draft moves Should G1 "PHY support of MAC data rate - Support MAC data rate of 2.5 Gb/s, 5 Gb/s, or 10 Gb/s" be split into three PICS rows, one per rate? forward. Obviously not intended objective. SuggestedRemedy BTW, 46.6.3.6 works, because how it is defined, existing 10G still complies with new definition. Consider if this is one PICS item or three. If three, split into G1.1, G1.2 G1.3 and renumber. SuggestedRemedy Proposed Response Response Status W Combining the 3 MAC rate support should be separated and Status made MAC rate depedant PROPOSED ACCEPT IN PRINCIPLE. Like comment 114. G1 ... Support MAC data rate of 10Gb/s... Implement resolution of comment 114. G2 ... Support MAC data rate of 5Gb/s... Editor to review, update and revise PICs for similar new content. G3 ... Support MAC data rate of 2.5Gb/s... Proposed Response Response Status W CI 4 SC 4.4.2 P 21 L 17 # 111 PROPOSED ACCEPT. Kim, Yong Broadcom Duplicate of comment 101 Comment Status D Architecture Comment Type TR SC 28.5.3 P 23 Cl 28 L 40 Table 4-2 - 2.5G and 5G addition to 10G may make logical sense, but does not work. "ipgStretchRatio" was added for 10G WAN PHY, which we do not support for 2.5G and 5G. Jones, Peter Cisco Systems The note 5 says it does not apply to 2.5G/5G. So 10G (w/ WAN PHY rate support) is the odd Comment Type Comment Status D speed. IN the "28.5.3 Major capabilities/options" section for teh "Implementation supports a member of SuggestedRemedy the MultiGBASE-T PHY Family (See Clause 1.4)". subclause used to refer to clause 55. This Either a) add a separate column for 2.5G/5G and enter "ipgStreatchRatio" to be "not D0.1 text says clause 126. Shouldn't this refer to 55, 113 and 126 clauses? applicable", or b) add 2.5G/5G to the 25G/40G column. SuggestedRemedy Proposed Response Response Status W refer to all three clauses.

PROPOSED ACCEPT IN PRINCIPLE.

Prefer option (a) - add a separate column and remove the note.

C/ 125 SC 125.4 P 64 # 83 L 30 McClellan, Brett Marvell

Comment Type T Comment Status D Architecture in Table 125-5—Sublayer delay constraints we need to fill in TBDs

propose starting with a baseline using 10GBASE-T delays matching the delay spec in Clause 126.

SuggestedRemedy

max (bit time) = 25600max (pause quanta) = 50

max (ns) = 10240 for 2.5G and 5120 for 5G

Proposed Response Response Status W

PROPOSED ACCEPT.

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

Response Status W

Additionally, comment to be brought forward to 802.3bg for alignment. BQ adds an option for

114

Architecture

Autoneg

C/ 1 SC 1.4.72b P 20 L 23 # 47 C/ 30 SC 30.5.1.1.24 P 28 L7 # 42 CME Consulting, Inc. Zimmerman, George Zimmerman, George CME Consulting, Inc. Comment Type Comment Type E Е Comment Status X BQ Comment Status X In the definition for MultiGBASE-T: see 45.2.1.79.2 and 55.4.5.1 113.4.5.4, and 126.4.5.4" - missing serial comma, unnecesary "1000Mbps" should be "1000 Mb/s" "and" "Clause 55" should be "IEEE Std 802.3. Clause 55" and "Clause 55 should be a crossreference. **BQ CARRY OVER 46** "Clause 113" should be "IEEE Std 802.3. Clause 113" and "Clause 113 should be a SuggestedRemedy crossreference. Change to "see 45.2.1.79.2, 55.4.5.1, 113.4.5.4, and 126.4.5.4" with proper editorial markup "Clause 126" should be "IEEE Std 802.3. Clause 126" and "Clause 126 should be a Similar change in 30.5.1.1.25 crossreference. Proposed Response Response Status W **BO CARRY OVER 36** per BQ d2p1 resolution SuggestedRemedy P 44 C/ 45 SC 45.2.3.14 L 27 # 43 Change: "1000Mbps" to "1000 Mb/s" Change: "Clause 55" to "IEEE Std 802.3, Clause 55" and make "Clause 55" a crossreference. Zimmerman. George CME Consulting, Inc. Change: "Clause 113" to "IEEE Std 802.3, Clause 113" and make "Clause 113" a Comment Type Comment Status X RΩ crossreference. Change: "Clause 126" to "IEEE Std 802.3, Clause 126" and make "Clause 126" a Inconsistent changes: in 45.2.3.14, the text in line 14 reads "A PCS device that does not crossreference. implement BASE-R, 2.5GBASE-T, 5GBASE-T, 10GBASE-T, and 40GBASE-T shall return a zero for all bits in the BASE-R and MultiGBASE-T PCS status 2 register." but a similar text in Proposed Response Response Status W 45.2.3.13 reads "A PCS device that does not implement BASE-R, 2.5GBASE-T, 5GBASE-T, per BQ d2p1 resolution 10GBASE-T, or 40GBASE-T shall return a zero for all bits in the BASE-R and MultiGBASE-T PCS status 1 register" C/ 30 SC 30.5.1.1.22 P 27 L 48 # 41 Note that "and" in the first case was carried over and placed in front of "40GBASE-T and in the second case it was converted into "or" placed in front of "40GBASE-T" Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status X BQ **BQ CARRY OVER 54** "see 945.2.1.69" - not sure we have 945 Clauses :) SuggestedRemedy I belive the change done in 45.2.3.14 is correct (a PCS device not implementing any of the **BQ CARRY OVER 45** PHYs. hence "and") and 45.2.3.13 needs to be corrected (change "or" to "and") SuggestedRemedy Proposed Response Response Status W Remove "9" per BQ d2p1 resolution Proposed Response Response Status W

per BQ d2p1 resolution

44 C/ 45 SC 45.2.7.11 P 48 L 12 C/ 45 SC 45.2.7.11 P 48 Zimmerman, George CME Consulting, Inc. Zimmerman, George Comment Type Comment Type ER Comment Status X ER Comment Status X MIssing editorial markup in Table 45–208. Rows with bits 7.33.8 and 7.33.2 are newly added. writes ignored" to "Value always 0" **BQ CARRY OVER 61** SuggestedRemedy **BQ CARRY OVER 62** Underline the content in rows with bits 7.33.6 through 7.33.3 SuggestedRemedy Proposed Response Response Status W Align tables with Clause 45 in 802.3bx D3.1 per BQ d2p1 resolution Proposed Response Response Status W Cl 45 SC 45.2.7.10 P 47 L 12 # per BQ d2p1 resolution Zimmerman, George CME Consulting, Inc. P 43 C/ 45 SC 45.2.3.13.4 Comment Type ER Comment Status X BQ Zimmerman, George Given that this project is adding 2.5/5GBASE-T, I would assume that row with bits 7.32.8, Comment Type E Comment Status X 7.32.7. 7.32.6. and 7.32.5 should be shown in underline - these are new bits, taken out from reserved space **BQ CARRY OVER 55** SuggestedRemedy **BQ CARRY OVER 53** per comment SuggestedRemedy Proposed Response Response Status W per BQ d2p1 resolution diagrams, defined in 55.3.6.1 and 113.3.6.2.2 >> for 2.5/5GBASE-T, 10GBASE-T and Cl 45 P 54 # 56 SC 45.5.3.7 L 28 40GBASE-T, respectively<<". CME Consulting, Inc. Zimmerman, George Proposed Response Response Status W Comment Type TR Comment Status X RΩ per BQ d2p1 resolution Change to PICS RM15 and RM16 incorrectly includes change to 2.5/5GBASE-T as an exception when operating at 10G - this can never happen. **BQ CARRY OVER 97** SuggestedRemedy Delete proposed PICS change to RM15 and RM 16

L 11 # 58 CME Consulting, Inc. Multiple tables, including Table 45–208 and Table 45–207, are not aligned with P802.3bx, D3.1. For example, Reserved bit 7.33.8:2 has description changed from "Value always 0, L 54 # 64 CME Consulting, Inc. BQ After the changes, the new sentence does not read correctly: "This bit is a direct reflection of the state of the hi lfer variable in the 2.5GBASE-T, 5GBASE-T, 10GBASE-T and 40GBASE-T 64B/65B state diagrams and is defined in 126.3.6.2.2. 55.3.6.1 and 113.3.6.2.2." Suggest to change to (changes shown in >><<): "This bit is a direct reflection of the state of the hi Ifer variable in the 2.5GBASE-T. 5GBASE-T. 10GBASE-T and 40GBASE-T 64B/65B state

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

Response Status W

Proposed Response

per BQ d2p1 resolution

Topic BQ

Page 3 of 23 7/10/2015 12:13:36 PM

C/ 00 SC 0 P 20 L 20 # 46 C/ 45 SC 45.2.3.7 P 41 L 18 # 62 CME Consulting, Inc. CME Consulting, Inc. Zimmerman, George Zimmerman, George Comment Type E Comment Type Comment Status X ER Comment Status X Editing instructions should not re-number clauses or definitions when inserted as an "a" (or The row with definition of register 3.8.6 should be shown in underline - it is new content other letter) heading number "Insert definition and re-number remaining definitions" (P 20 L 29) **BQ CARRY OVER 51** "Insert new clause after 45.2.1.12.15 and re-number remaining clauses (P 35 L 14) and others SuggestedRemedy Per comment **BQ CARRY OVER 75** Proposed Response SuggestedRemedy Response Status W per BQ d2p1 resolution Editor to search document and delete "an re-number remaining..." throughout document in Editing instructions. Cl 45 SC 45.2.3.13 P 42 L 52 Proposed Response Response Status W Zimmerman, George CME Consulting, Inc. per BQ d2p1 resolution Comment Type Comment Status X BQ # 60 C/ 45 SC 45.2.7.11 P 48 L 11 the second "the" not needed in "the BASE-R, 10GBASE-T, or the 40GBASE-T " Zimmerman, George CME Consulting, Inc. Other changes in 45.2.3.14 appear to have been fixed in bz: Comment Status X Comment Type RΩ 45.2.3.14, page 41, line 17 In Table 45-208, "Value always 0, writes ignored" has been changed to "Value always 0" in the 45.2.3.14.1, page 41, line 41 base standard. 45.2.3.14.1, page 41, line 43 The reserved bits in this row are "7.33.8:2" in the base standard, so there should be an "8" in 45.2.3.14.2, page 42, line 5 strikeout font. 45.2.3.14.2, page 42, line 7 several PICS in 45.5.3.7 **BQ CARRY OVER 27 BQ CARRY OVER 52** SuggestedRemedy SuggestedRemedy Change "Value always 0, writes ignored" to "Value always 0" Show "8:2" in strikeout and "7" underlined SuggestedRemedy Change to "the BASE-R, 10GBASE-T, or 40GBASE-T" Proposed Response Response Status W Editor to confirm other changes referenced. per BQ d2p1 resolution Proposed Response Response Status W C/ 126 SC 126.6.1.2 P 153 L 45 # per BQ d2p1 resolution Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status D Table 126-16. U18 - "10GBASE-T PHY Short Reach mode" should be "10G/40GBASE-T PHY Short Reach mode" if 802.3bg comment is accepted SuggestedRemedy Align name of U18 with 802.3bq D2p2 (resolution of D2p1 comments) Proposed Response

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

Response Status W

PROPOSED ACCEPT. Alian with BQ comment resolution

Topic BQ

Page 4 of 23 7/10/2015 12:13:36 PM

C/ 45 SC 45.5.3.9 P 55 L 22 # 57 Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status X BQ Font size inconsistency in Feature column for AM51 **BQ CARRY OVER 64** SuggestedRemedy Please align font format and size Proposed Response Response Status W per BQ d2p1 resolution C/ 126 SC 126.3.6.4 P 110 L 37 # 24 Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status X BQ In figure 113-17 there is an extra "+" on the exit for TX E state going to target C **BQ CARRY OVER 1** SuggestedRemedy Remove the extranenous + Proposed Response Response Status W per BQ d2p1 resolution

SC 113A.3 C/ 113A P 198 L 5 # 51

Comment Status X

CME Consulting, Inc. Zimmerman, George

Annex 113A describes test configurations and methods - it should be generic so it can be used with multiple PHYs. Examples of the references for 40GBASE-T should be given. **BQ CARRY OVER 94**

SuggestedRemedy

Comment Type T

P198 L5: Change "uses cabling that meets the requirements of Clause 113.7." to "uses cabling that meets the requirements of the link segment for the PHY under test, e.g., Clause 113.7 for 40GBASE-T."

In 113A.4:

P199 L25: Change "An up to 30-meters of cabling that meets the specification of Clause 113.7 is connected between two 40GBASE-T PHYs and inserted into the cable clamp. The cable should be terminated on each end with an MDI connector plug specified in Clause 113.8.1." to "An up to the maximum specified length of cabling that meets the link segment specification for the PHY under test, e.g., Clause 113.7 for 40GBASE-T, is connected between two such PHYs and inserted into the cable clamp. The cable should be terminated on each end with an MDI connector plug specified for the MDI of the PHY under test, e.g., Clause 113.8.1 for 40GBASE-T."

P196 L30 - replace "40GBASE-T" with "PHY"

Proposed Response Response Status W

per BQ d2p1 resolution

C/ 113A SC 113A.1 P 197 L 47

Zimmerman, George CME Consulting, Inc.

Comment Type T Comment Status X BQ

Clamp data needs updating **BQ CARRY OVER 112**

SuggestedRemedy

The electrical parameters of the clamp measured between the source connections and without installed cabling are as follows:

- a) Insertion loss: < 3 dB below 1000 MHz and < 25 dB below 2000MHz
- b) Return loss: > 3 dB below 1000 MHz and > 1 dB below 2000 MHz

Proposed Response Response Status W

per BQ d2p1 resolution

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

Topic BQ

Page 5 of 23 7/10/2015 12:13:36 PM

53 C/ 113A SC 113A P 195 L 18 Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status X There are now several different versions of cable clamp and the details shown only apply to one of them. **BQ CARRY OVER 110** SuggestedRemedy change line to: This annex describes an example of a cable clamp and a representative methodology that should be used in the rejection of Proposed Response Response Status W per BQ d2p1 resolution C/ 125 SC 125.1.2 P 61 L 31 # Zimmerman, George CME Consulting, Inc. Comment Type T Comment Status X BQ

Comment #196 against D2.0 was ACCEPT but has not been implemented correctly. As explained in the comment:

"The point of the list in 80.1.3 is to define the locations where the data-path widths cannot be changed by the implementation. Each element in the existing list states what the width at that location is."

The suggested remedy was:

Change to: "k) The MDI as specified in Clause 113 for 40GBASE-T uses a 4 lane data path." but the "uses a 4 lane data path." part (which is the point of having the item at all) is missing from the draft.

(this effects BZ draft in 125.1.2 in item c)

BQ CARRY OVER 31

SuggestedRemedy

Add "uses a 4 lane data path" to the end of item c

Proposed Response Response Status W

per BQ d2p1 resolution

C/ 125 SC 125.1.2 P **62** L 2 # 55

CME Consulting, Inc. Zimmerman, George

Comment Type ER Comment Status D Figure 126-1 CSMA CD has been taken out of 802.3 and replaced with Ethernet.

Same issue in Figure 126-1 and figure and title of figure 126-1 need to be updated.

SuggestedRemedy

Replace "LAN CSMA/CD LAYERS" with "ETHERNET LAYERS" in Figures 125-1 (p.62) and 126-1 (P66 L2).

Change "IEEE 802.3 CSMA/CD LAN" to "IEEE 802.3 ETHERNET" in title to Figure 126-1(P66 L29)

Proposed Response Response Status W PROPOSED ACCEPT.

P 146 C/ 126 SC 126.5.3 L 26 # 20 Zimmerman, George CME Consulting, Inc.

Comment Type E Comment Status D RΩ Comment i-54 against the Revision project D3.0 has changed all instances in 802.3 of "AC

coupling" to "AC-coupling" Also applies to PICS item PME18

SuggestedRemedy

Change "AC coupling" to "AC-coupling" on Page 153, line 27 and also on Page 189, line 37

Proposed Response Response Status W

PROPOSED ACCEPT.

BQ

BQ

BQ

 CI 126
 SC 126.5.4.3
 P 150
 L 23
 # 39

 Zimmerman, George
 CME Consulting, Inc.

Splitting some technical detail between this clause and the Annex creates confusion, and new technical information is available suggesting a change in source control. Change the paragraph to move all technical detail to the Annex.

Comment Status X

BQ CARRY OVER 111

SuggestedRemedy

Comment Type T

replace with:

An 80 MHz to 2000 MHz test can be made using the cable clamp described in Annex 113A, 30 meter plug-terminated cabling that meets the requirements of 113.7, suitable broadband ferrites, and a common ground reference plane for this test equipment and the equipment under test. A controlled sine wave that is stepped across the entire frequency range is used to generate the external electromagnetic field and corresponding shield current.

Proposed Response Response Status W
per BQ d2p1 resolution

 CI 126
 SC 126.12
 P 167
 L 1
 # 23

 Zimmerman, George
 CME Consulting, Inc.

The PICS proforma should start at the top of a new page. (Ed note - in bz is appears to, but isn't forced to this)

Comment Status X

The text in 126.12 and the tables in 126.12.1.1 and 126.12.1.2 should be based on those in the 802.3 template

BQ CARRY OVER 17

SuggestedRemedy

Comment Type E

In the paragraph designer, set the heading for 113.12 to Start: Top of Page as per the 802.3 template.

Change text in 113.12 and the tables in 113.12.1.1 and 113.12.1.2 to be based on those in the 802.3 template.

Proposed Response Response Status W
per BQ d2p1 resolution

Cl 126 SC 126.1 P 65 L 5 # 38

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status X

Subclause 126.1 does not define all of the mandatory and optional sublayers required for a complete physical layer as is done for all 10GBASE-R, 40GBASE-R, and 100GBASE-R PHYs. An example is Table 84-1 for 40GBASE-KR4. Such a table is helpful to identify the related layers and interfaces that are relevant to 2.5GBASE-T or 5GBASE-T but not defined in the Clause 126 such as the XGMII (46), RS (46), XAUI (47, optional), and 10GBASE-X PCS (48, optional, but req'd for XAUI).

BQ CARRY OVER 9

SuggestedRemedy

Add a table "Physical Layer clauses associated with the 2.5/5GBASE-T PCS/PMA" list the "associated clauses" and indicate "optional" or "mandatory" for each.

Proposed Response Response Status W
per BQ d2p1 resolution

CI 126 SC 126.3.2.2.16 P 91 L 35 # 25

Zimmerman, George CME Consulting, Inc.

Comment Type E Comment Status X BQ

Extraneous period after colon,

BQ CARRY OVER 35 (modified)

SuggestedRemedy

Delete extraneous period

Proposed Response Response Status W

per BQ d2p1 resolution

C/ 126 SC 126.1.2 P 66 L 3 # 26 C/ 45 SC 45.2.1.64.1 P 36 L 46 # 61 Zimmerman, George CME Consulting, Inc. Zimmerman, George CME Consulting, Inc. Comment Type Comment Type Comment Status X Comment Status X BQ Figure 126-1 references CSMA/CD, align with IEEE Std. 802.3bx D3p1, Replace "LAN Space missing in "negotiation process. The 10GBASE-T" CSMA/CD" with "ETHERNET" in upper part of figure, and in figure title on line 29. **BQ CARRY OVER 49** Also: figure 125-1 (P62 L3), 126.1.2, p65 L42, SuggestedRemedy Per comment BQ CARRY OVER 85 (extended to include other references) Proposed Response SuggestedRemedy Response Status W Replace "LAN CSMA/CD LAYERS" with "ETHERNET LAYERS" in Figure 126-1 (line 4) per BQ d2p1 resolution Replace "CSMA/CD LAN" with "Ethernet" in figure title on line 30 Replace "LAN CSMA/CD LAYERS" with "ETHERNET LAYERS" in Figure 125-1 (P62 L3) C/ 1 SC 1.5 P 20 L 45 Replace "CSMA/CD LAN" with "Ethernet" in text of 126.1.2 (P65 L42) CME Consulting, Inc. Zimmerman, George Proposed Response Response Status W Comment Type ER Comment Status X BQ per BQ d2p1 resolution Editing instruction references definitions, should be abbreviations in Clause 1.5 C/ 126 SC 126.6.1.2 P 153 L 45 **BQ CARRY OVER 79** Zimmerman, George CME Consulting, Inc. SuggestedRemedy Comment Status X Comment Type T BQ Change "Insert the following new definitions into the definitions list, in alphanumeric order:" to "Insert the following new abbreviations into the abbreviations list, in alphanumeric order:" Table 126-16: short reach mode bit in autoned page needs extension to 40G, and doesn't currently agree with clause 45 register. Proposed Response Response Status W per BQ d2p1 resolution (this comment is aligning to bg and the base text in 802.3bx d3p1, not making a recommendation that 802.3bz phys have a short reach mode) P 20 C/ 1 SC 1.4.72b L 23 # 50 **BQ CARRY OVER 88** Zimmerman. George CME Consulting, Inc. SuggestedRemedy Comment Type E Comment Status X RΩ Change "10GBASE-T PHY short reach mode" to "PHY short reach mode" The MultiGBASE-T PHYs do not have PMD sublayers Proposed Response Response Status W **BQ CARRY OVER 77** per BQ d2p1 resolution SuggestedRemedy Change "Ethernet PCS/PMA/PMDs" to "Ethernet PHYs" Alternatively, "Ethernet PCS/PMAs" Proposed Response Response Status W

per BQ d2p1 resolution

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

Topic BQ

Page 8 of 23 7/10/2015 12:13:36 PM

C/ 126 SC 126.6.1.1 P 152 L 5 # 22 C/ 45 SC 45.2.7.10 P 47 L 21 CME Consulting, Inc. Zimmerman, George CME Consulting, Inc. Zimmerman, George Comment Type Comment Type E Comment Status X BQ Comment Status X 'Clause 45' should be a cross-reference Footnote to table 45-207 somehow got moved to the next page. (note - this is in bq, not shown in bz, but the same defect probably exists in the bz source) **BQ CARRY OVER 15 BQ CARRY OVER 57** SuggestedRemedy SuggestedRemedy Make 'Clause 45' a cross-reference Beat on Frame, make sure footnote is attached to table and now allowed to move to next page Proposed Response Response Status W on its own. per BQ d2p1 resolution Proposed Response Response Status W C/ 99 SC P3L 36 # 73 per BQ d2p1 resolution CME Consulting, Inc. Zimmerman, George P 32 C/ 45 SC 45.2.1 L 15 Comment Type Comment Status X Jones. Peter Cisco Systems As the P802.3bq draft is not currently approved it is inappropriate to have text: "At the date of Comment Type Comment Status D IEEE Std 802.3bg-2015 publication...." In Table 45–3—PMA/PMD registers and the reference text, items 1.133-1.144 have been Same issue on page 4, line 25 changed to remove the "10GBASE-T" from the "Register name" column to match the **BQ CARRY OVER 33** approprite subclause. While 1.129-1.1.32 and 1.145-1.147 all have MultiGBASE-T gas part of the name. SuggestedRemedy Change "IEEE Std 802.3bq-2015" to "IEEE Std 802.3bq-201x" on page 3, line 36 and change "IEEE Std 802.3bgTM-2015" to "IEEE Std 802.3bgTM-201x" on page 4, line 25 I'm wondering why we don't be consintent and call all these "MultiGBASE-T SNR", "MultiGBASE-T Minimum margin".etc Proposed Response Response Status W SuggestedRemedy per BQ d2p1 resolution Re-consider what the correct approach is, with a goal of maintaining consistency. C/ 1 SC 1.4 P 20 L 36 # Proposed Response Response Status W Maquire, Valerie Siemon PROPOSED ACCEPT IN PRINCIPLE. Comment Status D Comment Type T BQ This is correcting a mis-alignment of the naming in the table and the text in the base standard (802.3-2012 & P802.3bx D3p1). See comments 67 & 68 Consider adding a definition for category 8 to suport the reference in clase 113A.3, line 6. SuggestedRemedy Copy definition for definition for category 8 from P802.3bg and insert into clause 1.4. Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Track editorially with BQ

65

95

BQ

RΩ

SC C/ 99 P 3 L 20 # 74 C/ 45 SC 45.2.1.14e.1 P 35 L 39 CME Consulting, Inc. CME Consulting, Inc. Zimmerman, George Zimmerman, George Comment Type E Comment Type E Comment Status X Comment Status X 45.2.1.14e.1 and 45.2.1.14e.2 call out "5GBASE-T PMA/PMD" and "2.5GBASE-T PMA/PMD" The introductory text provided by the IEEE 802.3 WG Chair has been changed. The latest version can be found in the 802.3 FrameMaker template or in Section 1 of the respectively. Should be just PMA. Revision project 802.3bx D3.1 **BQ CARRY OVER 102 BQ CARRY OVER 32** SuggestedRemedy SuggestedRemedy Change lines 39 & 41-42 to read "5GBASE-T PMA" Update the introduction text (paragraphs 2, 3, and 4 on page 3 of the draft) to the latest Change lines 46 & 47-48 to read "2.5GBASE-T PMA" version. Proposed Response Response Status W Proposed Response Response Status W per BQ d2p1 resolution per BQ d2p1 resolution P 33 C/ 45 SC 45.2.1.6 L 50 C/ 126 SC 126.3.6.4 P 110 L 37 # 78 Zimmerman. George CME Consulting, Inc. McClellan, Brett Marvell Comment Type E Comment Status X Comment Type Ε Comment Status D BQ Table 45-7 incorrectly lists 2.5GBASE-T and 5GBASE-T PMA/PMDs. Should be simply PMA as 2.5 and 5GBASE-T do not have PMDs (10GBASE-T is listed in teh same table as just delete ")+" this was an error introduced in 802.3az BQ duplicate PMA). SuggestedRemedy BQ CARRY OVER 101 (with modification) delete ")+" SuggestedRemedy Proposed Response Response Status W Delete /PMD from the line 50 and 51 entries to read "5GBASE-T PMA", and "2.5GBASE-T PROPOSED ACCEPT IN PRINCIPLE. PMA" respectively See comment 24 Proposed Response Response Status W CI 78 SC 78.5 P 59 L 51 # 72 per BQ d2p1 resolution Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status X RΩ Inconsistenct changes: "10GBASE-T PHY and 40GBASE-T PHY" - in Clause 45, similar text was modified to read "10GBASE-T and 40GBASE-T PHY" **BQ CARRY OVER 66** SuggestedRemedy

Change "10GBASE-T PHY and 40GBASE-T PHY" to "10GBASE-T and 40GBASE-T PHY"

Response Status W

on page 59, lines 51 and 53

per BQ d2p1 resolution

Proposed Response

70

69

RΩ

RΩ

SC 45.2.1 C/ 45 P 32 L 14 # 68 Zimmerman, George CME Consulting, Inc.

Comment Type Comment Status X

Table 45-3 register names for Register 1.133 through 1.144 (SNR operating margin, minimum margin, and RX Signal power registers) do not agree with names of registers in referenced subclauses (subclauses 45.2.1.66 through 45.2.1.77 do not include "10G" and hence don't need the change to MultiG).

This defect exists in the base standard and the revision draft.

BQ CARRY OVER 95

SuggestedRemedy

Change names for Registers 1.133 through 1.144 in Table 45-3 to delete "10GBASE-T" from the name, as is in the base standard for the subclauses 45.2.1.66 though 45.2.1.77. Do not add MultiGBASE-T to these names in 802.3bz.

Proposed Response Response Status W per BQ d2p1 resolution

Cl 45 SC 45.2.1 P 32 L 14

Zimmerman, George CME Consulting. Inc.

Comment Status X Comment Type T

The register names for registers 1.133 through 1.144 are shown in Table 45-3 as changing from starting "10GBASE-T" to "MultiGBASE-T".

However, the register names in the defining subclauses 45.2.1.66 through 45.2.1.77 do not start with "10GBASE-T", and are not modified in the current draft.

To fix this issue, either:

a) the register names in Table 45-3 should remain as shown and the register names in 45.2.1.66 through 45.2.1.77 changed to start "MultiGBASE-T"

b) the register names in Table 45-3 should be shown as having "10GBASE-T" in strikethrough font to make them the same as in the defining subclauses.

Option a) has the merit of making the PHYs that use these registers clear, which it would otherwise not be.

BQ CARRY OVER 19

SuggestedRemedy

a) leave the register names in Table 45-3 as they are and the change the register names in 45.2.1.66 through 45.2.1.77 to start "MultiGBASE-T" (preferred)

b) change the register names in Table 45-3 to start with "10GBASE-T" in strikethrough font to make them the same as in the defining subclauses.

Proposed Response Response Status W per BQ d2p1 resolution

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

C/ 45 SC 45.5.3.7 P 54 L 50 # 66

Zimmerman, George CME Consulting, Inc.

Comment Type E Comment Status X RM40: usage of MultiGBASE-T is awkward, making it look like "MultiGBASE-T" is a single PHY. Meaning is "does not support ANY MultiGBASE-T"

BQ CARRY OVER 95

SuggestedRemedy

insert "any" before last "MultiGBASE-T" to read:

"Reads from BASE-R and MultiGBASE-T PCS status 2 register return zero for PCS that does not support 10/40/100GBASE-R or any MultiGBASE-T"

Proposed Response Response Status W per BQ d2p1 resolution

CLA SC A P 189 L 1 # 75 Zimmerman, George CME Consulting, Inc.

Comment Type Comment Status X BQ

There are no instructions to edit Annex A

BQ CARRY OVER 6

SuggestedRemedy Delete Annex A

Proposed Response Response Status W

per BQ d2p1 resolution

C/ 126 SC 7.3.3 P 169 L 11 # 17 Schicketanz, Dieter Consultant

Comment Type T Comment Status D

This alien crosstalk margin computation was developed for 10G.

In the installed base for 2.5 and 5 G it is by far an overkill and would need a complete measurement of Alien noise, not practical for installed base.

SugaestedRemedy

Delete this requirement for 2.5 and 5 G.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The text that is there is a strawman for a test for 2.5G/5GBASE-T. This is indicated by the editor's note. Commenters will be encouraged to refine the test for use with 2.5/5G, where it may be more of use than it is for 10G due to the fact that alien crosstalk is uncharacterized in the installed base of Cat5e and Cat6.

Topic Cabling

Page 11 of 23

Cablina

7/10/2015 12:13:36 PM

C/ 127 SC 7.2 P 157 L 41 # 18
Schicketanz, Dieter Consultant

Comment Type T Comment Status D Cabling

Table 126-18

are we shure that for 2.5 G only Alien noise needs to be added and not some frequency enhancement?

SuggestedRemedy

Add a TBD to a note b) mentioning this

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Existing references to the TIA TSB and ISO TR can address any frequency enhancement as necessary.

Add editor's note requesting PHY designers to consider whether further bandwidth is needed on the specification for the 2.5GBASE-T link segment.

C/ 126 SC 126.7.2 P 158 L 10 # 8
Maguire, Valerie Siemon

Comment Type TR Comment Status D

Cabling

There is no assurance that category 6 / class E link segments up to 100 m will meet the alien crosstalk and insertion loss requirements specified in 126.7.3.1.2 and 126.7.3.2.2.

SuggestedRemedy

Add a row for "category 6 /class E" into Table 126-19 with the same link distances and cabling references.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Discuss with comments on alien crosstalk requirements. (comments 17, 21, 76)

C/ 126 SC 126.7.3.1.1 P 163 L 52 # 21

Zimmerman, George CME Consulting, Inc.

Comment Type TR Comment Status D

Cabling

Alien crosstalk limit lines are generally impractical and are redundant to more robust methods based on Salz SNR such as the ACMC in 126.7.3.3 - see presentations by Commscope & Aquantia. If they are a good model, they can at best come close to the Salz SNR with various adjustments. At worst, a link segment can fail a limit line at point frequencies by arbitrary amounts and still correctly qualify by ACMC or other Salz-based methods for PHY operation. These requirements are redundant, unneeded and confuse the issue for 2.5/5G qualified links

SuggestedRemedy

Delete requirement for PSANEXT and PSAFEXT to meet limit lines, while leaving explanatory text.

Delete P163 L52 through P166 L16 (PSANEXT requirement, and subclause 126.7.3.1.2 adjusting limit line for IL)

Delete P167 L17 through P167 L10 (PSAACRF requirement, and subclause 126.7.3.2.2 adjusting limit line for IL)

Add editor's note at P169 L12, at start of 126.7.3.3 Alien Crosstalk Margin Computation Editor's note (to be removed prior to Working Group Ballot) - Link segment alien crosstalk requirements are to be determined by an SNR-based method, such as variations on the Alien Crosstalk Margin computation from Clause 55, the text of which is repeated below.Commenters are encouraged to develop text for an SNR-based metric, and build consensus during the next review cycle.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Discuss with presentations from sederat & mei showing Salz analysis.

Cl 126 SC 126.7.2 P 157 L 48 # 6 Siemon

Comment Type TR Comment Status D

There is no assurance that category 6 / class E link segments up to 100 m will meet the alien crosstalk and insertion loss requirements specified in 126.7.3.1.2 and 126.7.3.2.2.

SuggestedRemedy

Add a row for "category 6 /class E" into Table 126-18 with the same link distances and cabling references.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Discuss with comments on alien crosstalk requirements, (comments 17, 21, 76)

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

Topic Cabling

Page 12 of 23 7/10/2015 12:13:36 PM

Cabling

C/ 126 SC 7.2.1 P 158 L 25 # 19 C/ 126 SC 126.7.2 P 158 L 11 # 13 Schicketanz, Dieter Consultant Maguire, Valerie Siemon Comment Status D Comment Type Ε Comment Status D Comment Type TR Cabling Cabling Eq:126-10 shows the values of class ISO class E not D as supposed There appears to be a typo in the footnote to Table 126-19. SuggestedRemedy SuggestedRemedy Replace by class D equation Replace. 1.05(19108 ... 0.0222 0.2..) +4x0.04 ... "shall meet the alien crosstalk to insertion loss requirements" Proposed Response Response Status W with. PROPOSED ACCEPT IN PRINCIPLE. Implement equations on page 4 of zimmerman_3bz_1_0515.pdf per Motion 8 from the May "shall meet the alien crosstalk and insertion loss requirements" 2015 interim Proposed Response Response Status W SC 7.2 C/ 126 P 158 13 # 16 PROPOSED REJECT. These are the alien crosstalk requirements modified by insertion loss, and is what they are Schicketanz, Dieter Consultant called in the referenced sections. (this same buggered name is in Clause 55) Comment Type Comment Status D Cabling ER C/ 1 SC 1.4 P 19 L 35 Table 126-19 The frequency extension has to be related clearly to the table and not hidden in the following text Maguire. Valerie Siemon SuggestedRemedy Comment Type TR Comment Status D Cabling add note b) to the table with the text of line 13 to 16 5GBASE-T should operate on cabling with higher than category 5e /class D performance. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Replace, It is expected that the referenced TSB and TR in the table will address the frequency extension "...using four pairs of Category 5e / Class D balanced copper cabling." SC 1.3 C/ 1 P 19 L 31 Siemon Maguire, Valerie with, Comment Status D Comment Type Cabling "using four pairs of Category 5e / Class D or higher performing balanced copper cabling." 2.5GBASE-T should operate on cabling with higher than category 5e /class D performance. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Replace, "...using four pairs of Category 5e / Class D balanced copper cabling." with. "using four pairs of Category 5e / Class D or higher performing balanced copper cabling."

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

Response Status W

Proposed Response

PROPOSED ACCEPT.

Topic Cabling

Page 13 of 23 7/10/2015 12:13:36 PM

C/ 126 SC 8.2 P 175 L 3 # 14 C/ 126 SC 126.7.2 P 157 L 49 # 12 Schicketanz, Dieter Consultant Maguire, Valerie Siemon Comment Type TR Comment Status D Comment Type Ε Comment Status D Cabling Cabling MDI frequecy range too high it shows cat6a There appears to be a typo in the footnote to Table 126-18. SuggestedRemedy SuggestedRemedy change in line 3.line 18.line 33 Replace. 500 to 250 MHz "shall meet the alien crosstalk to insertion loss requirements" Proposed Response Response Status W with. PROPOSED ACCEPT. "shall meet the alien crosstalk and insertion loss requirements" C/ 1 SC 1.3 P 19 L 5 Proposed Response Response Status W Maguire, Valerie Siemon PROPOSED REJECT. Comment Type Comment Status D Cabling These are the alien crosstalk requirements modified by insertion loss, and is what they are called in the referenced sections. (this same buggered name is in Clause 55) Missing reference to TIA TSB addressing guidelines for the use of installed cabling to support 2.5GBASE-T and 5GBASE-T. CI 78 SC 78.2 P 59 # 81 L 47 SuggestedRemedy McClellan, Brett Marvell Insert into Normative references: TSB-5021-201x, "Guidelines for the use of Installed Cabling Comment Status D FFF Comment Type Ε to Support 2.5GBASE-T and 5GBASE-T" I think this note was not intended to be left in the draft. Proposed Response Response Status W Remove editor's note OR PROPOSED ACCEPT. in editor's note change 78-5 to 78-4 SuggestedRemedy SC 7.2 C/ 126 P 157 L 28 # 76 Remove editor's note DiMinico, Christopher MC Communications Proposed Response Response Status Z Comment Status D Comment Type TR Cabling REJECT. The link segment specifications are TIA 568 C.2 Cat 5e parameters with TBD for 100MHz < f </= 250MHz. Coupling parameters between link segments This comment was WITHDRAWN by the commenter. "alien crosstalk" are TBD. SuggestedRemedy Not clear which editor's note is indicated. Neither say 78-5, both are intended in the draft. Referenced presentation provides Cat 5e parameters with TBD for 100MHz < f </= 250MHz. In Review both editor's notes in committee. addition, proposal will remove many of the "alien crosstalk" TBDs. See diminico_3bz_0715.pdf Proposed 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 Z/withdrawn SORT ORDER: Topic

PROPOSED ACCEPT IN PRINCIPLE.

Discuss with presentation

Topic **EEE**

Page 14 of 23 7/10/2015 12:13:36 PM

EEE

Cl 126 SC 126.3.6.2.5 P 107 L 7 # 77 McClellan, Brett Marvell

Comment Type T Comment Status D EEE

change 12 to 4

There is no change from 10GBASE-T.

Should be 4 because there are 4 Q/R cycles in a group.

SuggestedRemedy

change 12 to 4

also change 12 to 4 on line 12

Proposed Response Status W

PROPOSED ACCEPT.

Note - this number was changed to 6 in 802.3bq, needs a comment to fix (added as a late comment)

C/ 78 SC 78.2 P 59 L 40 # 80

McClellan, Brett Marvell

Comment Type T Comment Status D

Starting with a baseline of 10GBASE-T scaled by baud rate minimizes changes and should promote interoperability. See presentation

SuggestedRemedy

Change table 78-2

Ts min - 11.52 for 2.5G 5.76 for 5G

Ts max - 12.8 for 2.5G $\,$ 6.4 for 5G $\,$

Tg min/max - 158.72 for 2.5G 79.36 for 5G

Tr min/max - 7.68 for 2.5G 3.84 for 5G

Change table 78-4

Tw_sys_tx & Tw_phy Case-1 29.44 for 2.5G 14.72 for 5G

page 94 line 53 change 12.8 to 14.72

page 95 line 8 change 12.8 to 14.72

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Discuss with presentation

Review and align with decision on EEE sleep, quiet and refresh times.

See related comments 82, 87, 89, 90, 92

Cl 126 SC 126.3.2.3 P 95 L 36 # 91

McClellan, Brett Marvell

Comment Type T Comment Status D EEE

Propose to accept the text as written (aligment is within 2 LDPC frames) and remove the editor's note.

SuggestedRemedy

remove the editor's note.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 126 SC 126.3.5 P 99 L 31 # 90

McClellan, Brett Marvell

Comment Type T Comment Status D

Change 12 to 8 to match the refresh time proposed for Table 78-2. This is a baud scaled version of the 10GBASE-T refresh.

SuggestedRemedy

Change 12 to 8

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment 80

Discuss with EEE presentations whether to follow BQ or Cl 55 refresh timing.

Align Table 78-2 with any change.

Editor to search for other affected text and align with decision.

EEE

EEE

EEE

Propose accepting a baseline for the sleep signal of 18 frames which is a baud rate scaled version of 10GBASE-T (9 frames x 2)

Comment Status D

SuggestedRemedy

Comment Type

change 12 to 18

page 94 line 9 and line 11, page 96 line 1,page 105 line 2

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment 80

Discuss with EEE presentations whether to follow BQ or CI 55 sleep timing.

Align Table 78-2 with any change.

Т

Editor to search for other affected text and align with decision.

Cl 78 SC 78.5 P 59 L 48 # 82 McClellan, Brett Marvell

Comment Type T Comment Status X

Starting with a baseline of 10GBASE-T scaled by baud rate minimizes changes and should promote interoperability. See presentation

SuggestedRemedy

Change table 78-4: Tw sys tx & Tw phy Case-1 29.44 for 2.5G 14.72 for 5G

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Discuss with Comment 80

Change Table 78-2 to be consistent as well Review both editor's notes in committee.

Cl 126 SC 126.1.3.3 P71 L 36 # 87

McClellan, Brett Marvell

Comment Type T Comment Status D EEE

change 6 to 8 to match the refresh time proposed for Table 78-2. This is a baud scaled version of the 10GBASE-T refresh.

SuggestedRemedy

change 6 to 8

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment 80

Discuss with EEE presentations whether to follow BQ or CI 55 refresh timing.

Comment Status D

Align Table 78-2 with change.

Editor to search for other related text and align with decision.

C/ 126 SC 126.1.3.3 P71 L 40 # 117

McClellan, Brett Marvell

In 10GBASE-T the Alert signal is aligned to the start of the 256 symbol frame and the 256 symbol alignment pattern during PAM2 training. The current text allows a misalignment to the training pattern.

SuggestedRemedy

Comment Type T

Change "The alert signal begins on a LDPC frame boundary, but has no fixed relationship to the quiet-refresh cycle." To "The alert signal begins on a LDPC 2-frame 256 4D-symbol boundary aligned to the inversion on pair A during PMA training, but has no fixed relationship to the quiet-refresh cycle."

Proposed Response Status W

PROPOSED ACCEPT.

EEE

SC 126.3.5 C/ 126 P 99 L 29 # 92 C/ 126 SC 126.7.2 P 158 L 9 McClellan, Brett Marvell Maguire, Valerie Siemon Comment Type Comment Status D Comment Type Comment Status D EEE Т EΖ Insert TIA TSB reference. change 244 to 248 to match the guiet time proposed for Table 78-2. This is a baud scaled version of the 10GBASE-T quiet time. SuggestedRemedy SuggestedRemedy Replace, change 244 to 248 "TIA TSB-x- (TBD)" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. with. See comment 80 Discuss with EEE presentations whether to follow BQ or CI 55 sleep timing. "TIA TSB-5021" Align Table 78-2 with any changes. Proposed Response Response Status W Editor to search for other affected text and align with decision. PROPOSED ACCEPT. CI 28 SC 28.5 P 23 L 41 # 112 P 25 Broadcom C/ 30 SC 30.3.2.1.2 L 27 # 113 Kim, Yong Kim, Yong Broadcom Comment Type Comment Status D EΖ ER Comment Type ER Comment Status D F7 MultiGBASE-T PHY Family -- not defined. the word "Family" is concern. I believe MIB defines new entry by appending, and NOT changing the previous entry. Inserting SuggestedRemedy 2.5G and 5G in the middle are not consistent and may cause further issues when 802.3.1 takes Either a) define MultiGBASE-T PHY as "PHY that belong to a set of ... in 1.4" and delete on its work and just do cut-&-paste without noting the re-ordered list. "Family" in 28.5, or b) define MultiGBASE-T PHY Family in 1.4. SuggestedRemedy Proposed Response Response Status W Put 2.5GBASE-T and 5GBASE-T entry after the 100GBASE-P (line 39). PROPOSED ACCEPT. If the comment is accepted, then also do this for C/ 126 SC 7.2.3 P 159 L 5 # 15 - 30.3.2.1.3 aPhyTypeList Schicketanz, Dieter Consultant - 30.6.1.1.5 aAutoNegLocalTechnologyAbility Proposed Response Comment Status D EΖ Response Status W Comment Type PROPOSED ACCEPT. in Eq: 126-12 format of log10 different to other places SuggestedRemedy use the same format at all places

Response Status W

Proposed Response

PROPOSED ACCEPT.

Cl 126 SC 126.7.2 Maguire, Valerie	<i>P</i> 157 Siemon	L 47	# 5		<i>Cl</i> 126 <i>SC</i> 126.7.2 Maguire, Valerie	P 158 Siemon	<i>L</i> 16	# 11
Comment Type T Insert TIA TSB reference	Comment Status D e.			EZ	Comment Type T Insert TIA TSB reference	Comment Status D e.		EZ
SuggestedRemedy Replace,					SuggestedRemedy Replace,			
"TIA TSB-x- (TBD)"					"TIA TSB-x(TBD)"			
with,					with,			
"TIA TSB-5021"					"TIA TSB-5021"			
Proposed Response PROPOSED ACCEPT.	Response Status W				Proposed Response PROPOSED ACCEPT.	Response Status W		
Cl 4 SC 4.4.2 Maguire, Valerie	P 21 Siemon	L 17	# 4		C/ 126 SC 126.7 Maguire, Valerie	P 157 Siemon	L 9	# 10
Comment Type E Space missing in table of	Comment Status D column header.			EZ	Comment Type T Insert TIA TSB reference	Comment Status D e.		EZ
SuggestedRemedy Replace,					SuggestedRemedy Replace,			
"2.5 Gb/s, 5 Gb/s, and1	0 Gb/s"				"TIA TSB-XX"			
with,					with,			
"".5 Gb/s, 5 Gb/s, and 10 Gb/s"				"TIA TSB-5021"				
(Leave strikethrough as shown in table.)				Proposed Response	Response Status W			
Proposed Response Response Status W					PROPOSED ACCEPT.			

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

PROPOSED ACCEPT.

SC 126.1 C/ 126 P 65 L 10 # 36 C/ 45 SC 45 P 31 L7 # 71 Zimmerman, George CME Consulting, Inc. Zimmerman, George CME Consulting, Inc. Comment Type E Comment Type ER Comment Status D EΖ Comment Status D Statement "The 2.5GBASE-T PCS, PMA, and baseband medium specifications are intended TODO Editor's note was supposed to be deleted prior to task force review. task has been done. for users who want 2.5Gb/s performance over balanced twisted-pair structured cabling SuggestedRemedy systems." needs to be added for 5GBASE-T as well Delete TODO Editor's note. SuggestedRemedy Proposed Response Response Status W Insert "The 5GBASE-T PCS, PMA, and baseband medium specifications are intended for users who want 5Gb/s performance over balanced twisted-pair structured cabling systems." PROPOSED ACCEPT. after prior sentence about 2.5GBASE-T. C/ 45 P 47 SC 45.2.7.10.4 L 22 # 59 Proposed Response Response Status W Zimmerman. George CME Consulting, Inc. PROPOSED ACCEPT. (duplicate of comment 97) Comment Type ER Comment Status D F7 Editing instructions for inserted clauses should not say "and re-number remaining clauses." C/ 126 SC 126.12.3 P 179 L 35 # 79 McClellan, Brett Marvell However, in this case, what is happening is a comment is needed on 802.3bg to renumber clauses 45.2.7.10.4b and 4c to 45.2.7.10.4f and 4g to make room for the bz inserted clauses Comment Type T Comment Status D EΖ The line code is PAM16 SuggestedRemedy change DSQ128 to PAM16 Change editing instruction to: "Insert four new clauses after 45.2.7.10.4c (se IEEE P802.3bg draft)" SuggestedRemedy Add editor's note: change DSQ128 to PAM16 Editor's Note (to be removed prior to publication) - IEEE P802.3bg inserted clauses are interrupted by these new clauses, and will need a comment to renumber. Proposed Response Response Status W Proposed Response PROPOSED ACCEPT IN PRINCIPLE. Response Status W Make proposed change PROPOSED ACCEPT. PICS were not updated for this draft 0.1 Editor to update and review all Clause PICS for similar legacy items in preparation for next draft P 27 C/ 30 SC 30.5.1.1.20 L 20 Zimmerman, George CME Consulting, Inc. C/ 1 SC 1.4.72b P 20 L 23 # 49 Zimmerman, George CME Consulting, Inc. Comment Type E Comment Status D EΖ Paragraph missing header format for 30.5.1.1.21 "aSNROpMarginChnlC" - inadvertently in Comment Type E Comment Status D EΖ editing instruction format. Causes misnumbering of subsequent paragraph 30.5.1.1.21 (should 1.4.72b should be 1.4.278a in 802.3bg D2.1 be 22) SuggestedRemedy SuggestedRemedy Make numbering consistent with alphanumeric order in 802.3bx d3p1 numbering and renumber Change aSNROpMarginChnlC to 5 level header format. 72c. 72d to be 72b and 72c Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

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

Topic **EZ**

Page 19 of 23 7/10/2015 12:13:36 PM

C/ 126 SC 126.2.2.3.1 P 77 L 32 # 88 C/ 126 SC 126.1 P 65 L 8 # 97 McClellan, Brett Cisco Systems Marvell Jones, Peter Comment Status D Comment Type Comment Status D Comment Type Т EΖ Missing a sentance equicvelent of ewhat follws for 5GBASE-T. change 4 to 8 to match the defined Alert sequence. Reflects that 2.5G/5G frames are half the 10G frame length. The 2.5GBASE-T PCS, PMA, and baseband medium specifications are intended for users SuggestedRemedy who want 2.5Gb/s performance over balanced twisted-pair structured cabling systems. change 4 to 8 SuggestedRemedy Proposed Response Response Status W add PROPOSED ACCEPT. The 5GBASE-T PCS. PMA, and baseband medium specifications are intended for users who C/ 126 SC 126.5.4.4 P 151 L 31 want 5Gb/s performance over balanced twisted-pair structured cabling systems. Zimmerman, George CME Consulting. Inc. Proposed Response Response Status W Comment Status D F7 PROPOSED ACCEPT. Comment Type ER (duplicate of comment 36) extraneous "bb" at end of paragraph C/ 126 P 70 SC 126.1.3.2 L 45 # 98 SuggestedRemedy Cisco Systems Delete "bb" Jones. Peter Proposed Response Response Status W Comment Type Ε Comment Status D F7 PROPOSED ACCEPT. Missing cross ref in the following text "First the symbol goes through a Tomlinson-Harashima precoder (THP), which maps the PAM16 input (as described in)" C/ 30 SC 30.6.1.1.5 P 29 **L** 6 Jones. Peter Cisco Systems SuggestedRemedy insert correct cross reference Comment Status D EΖ Comment Type Typo, extra space betwee 2.5 "2.5 GBASE-T PHY as specified in Clause 126" Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy Cross reference is 126.3.2.2.19 PAM16 bit mapping change to "2.5GBASE-T PHY as specified in Clause 126" SC Cl 99 P 6 L 16 Proposed Response Response Status W Jones. Peter Cisco Systems PROPOSED ACCEPT. Comment Type Comment Status D F7 Ε CI 45 SC 45.2.1.6 P 33 L 51 # WOild probbaly make sense to remove the "officers and members of the IEEE 802.3 working Jones. Peter Cisco Systems group" list as it will only be defined when we actually start WG ballot. Comment Type Ε Comment Status D F7 SuggestedRemedy Typo - "= 2.5GBASE-PMA/PMD" replace list with "[to be supplied at time of WG ballot] " or similar. SuggestedRemedy Proposed Response Response Status W fix - "= 2.5GBASE-T PMA/PMD" PROPOSED ACCEPT IN PRINCIPLE. Will review list for currency at the time of WG ballot. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Correct typo, align with resolution of comments on PMA/PMD vs PMA.

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

Topic **EZ**

Page 20 of 23

7/10/2015 12:13:36 PM

SC 1.4 C/ 1 P 20 L 23 # 100 C/ 126 SC 126.5.3.4 P 148 L 1 # 109 Jones, Peter Cisco Systems Sedarat, Hossein Aquantia Comment Type Comment Status D Comment Type Ε TR Comment Status D you include "1.4.72b MultiGBASE-T: Specific BASE-T Ethernet PCS/PMA/PMDs at speeds in Per Shirani 3bz 01 020615.pdf, the upper PSD mask outside main bandwidth can go as high excess of 1000Mbps...". Why are you using 72b, 72c, 72d? They all become independent 6 dB below that of 10G. definitions orders alphabetically right? SuggestedRemedy SuggestedRemedy Conform with slide 7 of Shirani 3bz 01 020615.pdf. just renumber to 1.4.somethign else? Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE All numbering to be aligned with appropriate alphanumeric order in latest draft of 802.3bx SC 126.4.3.1 P 131 L 1 # 108 C/ 126 Sedarat, Hossein Aguantia C/ 45 SC 45-14 P 35 L 8 115 Comment Type PMA TR Comment Status D Kim, Yong Broadcom The PBO table is taken from 40G and not valid for 5G and 2.5G. Comment Type TR Comment Status D Management SuggestedRemedy 2.5G/5G extended ability register should be split into two bits. 2.5G extended ability, and 5G extended ability. Use the tables proposed in Sedarat_3bz_01_0715.pdf. SuggestedRemedy Proposed Response Response Status W Please do so. PROPOSED ACCEPT IN PRINCIPLE. Discuss with presentation Suggest using 1.11.15 5G extended ability, and 1.11.14 2.5G extended ability. P 150 C/ 126 SC 126.5.4.3 L 23 # 37 And if the comment is accepted, Table 45-17e need to split (and use 1.21 for 2.5G extended Zimmerman. George CME Consulting, Inc. ability), and new register 1.22 should be defined for 5G extended ability. Comment Type TR Comment Status D PMAProposed Response Response Status W Explicit references to shield currents are errorneous carry over from bq. PROPOSED ACCEPT IN PRINCIPLE References to currents is OK, but they may be common-mode or shield currents. Task force to discuss conservation of registers, expected need for bits and precedents in 802.3 SuggestedRemedy C/ 126 SC 126.3.6.2.2 P 102 L 48 L23: Delete "in the shield" so that line 23 reads: "When the cabling system is subjected to Zimmerman, George CME Consulting, Inc. electromagnetic fields, currents are generated which may be converted to interference." Comment Status D **PCS** Comment Type E L33: Delete "shield" so that line 33 reads: "electromagnetic field and corresponding current" Descriptive text about Ifer_timer is unnecessary, text which defines the timer on P104 L48, Proposed Response Response Status W which says it is 125xS usec in duration. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Align with resolution of BQ comment 111 proposing moving much of this section to the annex.

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

Delete "(nominally 125xS us for 2.5GBASE-T and 5GBASE-T, indicating a bit error ratio >

Response Status W

4x10^-4)" on P 102 L 48.

PROPOSED ACCEPT.

Proposed Response

Topic PMA

Page 21 of 23 7/10/2015 12:13:36 PM

C/ 126 SC 126.5.3.2 P 147 14 # 32 C/ 126 SC 126.1 P 65 McClellan, Brett Zimmerman, George CME Consulting, Inc. Marvell Comment Type T Comment Status D **PMA** Comment Type Comment Status D Implement editor's note to recover implementation margin for PHYs, Equation 126-6 is propose to accept fast retrain as written in the draft and remove the multiple editor's notes proposed to be unscaled: SFDR \geq 2.5 + min { 52, 58-20log10(f/25) } SugaestedRemedy SuggestedRemedy remove editor's note on page 65 line 24, page 67 line 17 Change equation 126-6 per comment Proposed Response Response Status W Delete editor's note. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE C/ 126 SC 126.1.3 P 67 Discuss with shirani presentation from ad hoc McClellan, Brett Marvell # 31 C/ 126 SC 126.3.5.1 P 146 L 34 Comment Type Comment Status D Zimmerman, George CME Consulting, Inc. Loop timing is required for EEE, so non-loop timed implementations are unlikely. Propose to accept baseline that loop timing is required as currently written in text. Comment Type T Comment Status D PMA Accept proposal for modified droop test per shirani 3bg 01 0615.pdf slide 11 for proposal to SuggestedRemedy modify: (7.5+5/S) %, measured with respect to an initial value at 10 ns after the zero crossing and a final value at (10+160/S) ns after the zero crossing, (note, that in shirani, his on page 100 line 9 delete "An EEE-capable PHY shall support loop timing and loop timing shall "S" is = S/2 in this draft. be enabled on the slave PHY." SuggestedRemedy page 116 line 40 delete "An EEE-capable PHY shall operate with loop timing when configured Change lines 40 & 41 per editor's note, delete editor's note. as SLAVE." Delete editor's note regarding droop at page 67 line 28 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Implement suggested remedy, and remove strikeout text and related editor's note on loop Discuss with shirani presentation from ad hoc timing. (like comment 29) C/ 126 SC 4.5.1 P 134 L 54 # 107 Sedarat. Hossein Aquantia Comment Status D Comment Type TR Training The Master and Slave transition counts for fast retrain are too small which may create synchronization issues. Although the timers correspond to the same duration in time as in 10G, the number of Infofields to transmit and receieve are significantly smaller than that of normal training. There may be dependencies and assumption on receiving a minimum number

of valid Infofield frames for this synchronization to work robustly. With these small counters,

Use the proven counters from 10G. Namely, mtc=2^5 and stc=2^4.

Response Status W

these minimums may be violated.

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

L 24

L 18

Topic Training

84

85

Training

Training

SC 126.1.3 C/ 126 SC 126.1.3 P 67 L 25 # 86 C/ 126 P 67 L 18 # 29 McClellan, Brett CME Consulting, Inc. Marvell Zimmerman, George Comment Type T Comment Type Т Comment Status D Training Comment Status D Training Propose to accept the editor's recommendation and delete the periodic training sequence as Delete non-loop timed option shown in strikeout SuggestedRemedy SuggestedRemedy Accept strikeouts deleting non-loop-timed option throughout the draft as indicated. Delete strikeout text at: Delete editor's note to accept it page 96 line 50, page 98 line 20 Proposed Response Response Status W page 101 line 34 to 37 PROPOSED ACCEPT. See comment 85 for additional related changes. page 128 lines 46 to 49 page 152 line 1 SC 126.1.3 P 67 C/ 126 L 17 page 179 line 49 page 180 line 18 to 23 Zimmerman. George CME Consulting, Inc. Proposed Response Response Status W Comment Type T Comment Status D Trainina PROPOSED ACCEPT. Accept and include fast retrain functionality into draft 1.0 C/ 126 SC 126.6.1.1 P 153 L 33 # 116 SuggestedRemedy delete editor's notes saying fast retrain is to be included. Kim, Yong Broadcom Proposed Response Response Status W Comment Type TR Comment Status D Training PROPOSED ACCEPT IN PRINCIPLE. U21 40GBASE-T LD PMA traning reset request ---? Shouldn't this be deleted? Not a part of See comment 84 for a more complete remedy 802.3bz but... SuggestedRemedy C/ 126 P 126 # 110 SC 126.4.2.5.15 L 37 If I am correct, delete U21 entry of 40GBASE-T LD PMA training reset request. Sedarat, Hossein Aguantia Proposed Response Response Status W Comment Type TR Comment Status D Training PROPOSED ACCEPT IN PRINCIPLE. The requirement to equalize the 2 PBO levels for Master and Slave is different from 10G 802.3bq D2.1 currently still has the periodic training sequence. There is an unsatisfied requirement. It requires a change in the PHY with no clear benefit. comment to delete this, though. Editor to track and keep aligned with 802,3bg draft. SuggestedRemedy C/ 126 SC 126.1.3 P 67 L 25 # 30 Eliminate this requirement. Zimmerman, George CME Consulting, Inc. Proposed Response Response Status W Comment Type T Comment Status D Trainina PROPOSED ACCEPT. Periodic training sequence is unnecessary and doesn't have a bit allocated to enable it. This new requirement was inadvertently carried over by the editor from 802.3bg text. Alien crosstalk considerations in 802.3bz are more similar to Clause 55 than they are to 802.3bg 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 Z/withdrawn SORT ORDER: Topic

Accept strikeouts to delete periodic reset of training sequesnce.

Response Status W

Delete editor's note.

Proposed Response

PROPOSED ACCEPT IN PRINCIPLE.
See comment 86 for a more complete remedy

Topic Training

Page 23 of 23 7/10/2015 12:13:36 PM