Draft	: 3.0) Comments

Figure 82-3 is out of order.

Response Status O

Put the figure in order.

SuggestedRemedy

Proposed Response

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

C/ 80 SC 80.1.2 P125 # C/ 01 SC 1.3 P 25 **L**5 L 30 Karocki, Piotr TBD Polska The Siemon Company Maguire, Valerie Comment Type Ε Comment Status X Comment Type G Comment Status X It seems as one of points 5) and 6) is incorrect (if same fiber, SMF, then either 40 km or 10 Add Normative Reference to TIA Standard specifying OM3 performance km. not both). SugaestedRemedy Also, renumber this points from 1 (new list, not continuation from bullet g) Add, "ANSI/TIA-568-C.3:2008, Optical Fiber Cabling Components Standard." SugaestedRemedy Proposed Response Response Status O Proposed Response Response Status O C/ 30 SC 30.6.1.1.5 P35 / 44 Maguire, Valerie The Siemon Company SC 83A.5.2 P389 C/ 83A 1 24 # Comment Type G Comment Status X Gustlin, Mark Cisco Systems, Inc. 1000BASE-T is suitable for operation over all twisted-pair media types of the correct Comment Type T Comment Status X category. Comment: The XLAUI/CAUI iitter tolerance setup does not employ de-emphasis and SuggestedRemedy includes significant PCB loss. This allows the receiver to take advantage of its equalization Change "UTP" to "twisted-pair" capabilities. An actual compliant channel can have very little loss. An actual compliant transmitter can have up to 7dB of de-emphasis. This will result in over equalization of the Proposed Response Response Status O channel and there will be no residual equalizable litter at the receiver input. Therefore the jitter tolerance setup as specified is not stressful enough and a receiver that passes the test will fail in an actual application. This has been verified by simulating applications that use a short channel. Cl 30 SC 30.6.1.1.5 P35 / 45 The Siemon Company Maguire, Valerie SuggestedRemedy Change: "The low pass filter stress is added until the 0.25 UI peak-to-peak deterministic Comment Type G Comment Status X iitter is achieved." 1000BASE-TFD is suitable for operation over all twisted-pair media types of the correct To: "The low pass filter stress is added until 0.37 UI peak-to-peak deterministic jitter is category. achieved." SuggestedRemedy Proposed Response Response Status 0 Change "UTP" to "twisted-pair" Proposed Response Response Status O P173 L1 Cl 82 SC 82.2.3.4 # Gustlin, Mark Cisco Systems, Inc. Comment Type E Comment Status X

Sponsor ballot

C/ 86 SC 86.1 P 279 # C/ 01 SC 1.3 P 25 L 26 L 23 # 10 The Siemon Company ZTE Corp. Maguire, Valerie Hajduczenia, Marek Comment Type G Comment Status X Comment Type T Comment Status X Add reference to TIA Standard specifying OM3 performance All ITU-T references are dated per their publication. G.694.1 should be dated 2002 (see http://www.itu.int/rec/T-REC-G.694.1/en)G.694.2 should be dated 2003 (see SugaestedRemedy http://www.itu.int/rec/T-REC-G.694.2/en) Change "Type A1a.2 (OM3) specified in IEC 60793-2-10. See 86.10.2.1" to "Type A1a.2 SuggestedRemedy (OM3) specified in IEC 60793-2-10 and ANSI/TIA-568.C.3. See 86.10.2.1" Add the date to G.694.1 and G.694.2 references per comment Proposed Response Response Status O Proposed Response Response Status O CI 86 SC 86.10.2.2.1 P 298 L18 C/ 30 SC 30.5.1.1.15 P34 / 39 The Siemon Company Maguire, Valerie Hajduczenia, Marek ZTE Corp. Comment Type G Comment Status X Comment Type T Comment Status X Add reference to TIA Standard specifying OM3 performance 'PCS lanes' - this concept has not been defined in Clause 30 or before for that matter. SugaestedRemedy Provide reference to where such concept is defined / used for the first time for readers who Change "IEC 60793-2-10 type A1a.2" to "IEC 60793-2-10 type A1a.2 and ANSI/TIAdo not read standards from the back. 568.C.3" SuggestedRemedy Proposed Response Response Status O Per comment Proposed Response Response Status O Cl 45 SC 45.2.1.8 P45 # 9 L37 Hajduczenia, Marek ZTE Corp. Cl 45 SC 45.2 P37 L10 Comment Type T Comment Status X Hajduczenia, Marek ZTE Corp. The Note says "... and may disrupt the network". What network and disrupt in what way? Comment Type T Comment Status X IMHO "Disabling the transmitter on one or more lanes stops the entire link from carrying data" is sufficient to this end i.e. informing a reader that if a stupid thing is done (i.e. one of What is a 'Separated PMA'? I am sure that 802.3ba participants are intimately aware of the transmitting lanes is dsabled), then the link goes down. that but a casual reader not participating in 802.3ba proceedings is at a loss in here.

SuggestedRemedy

Strike "and may disrupt the network" from the Note.

Proposed Response Status O

SuggestedRemedy

and where it is defined?

Provide a reference to where these concepts are defined

Proposed Response Response Status O

12/24/2009 11:08:30 PM

Similar comment to table 45-2, where reference to 'package' is made. What is a package

SugaestedRemedy

Proposed Response

Please correct accordingly.

Cl 45 SC 45.2.1.8.2a P46 # 13 L 28 ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X (1) Add "," before "respectively"(2) Add "bit" before "1.9.10"Similar comment against section 45.2.1.9.2a, page 47, line 28 SuggestedRemedy Per comment Proposed Response Response Status O C/ 45 SC 45.2.1.85 P**57** L3 Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X In this section, there are two ways to refer to FEC i.e. FEC sublayer and BASE-R FEC. Some comments (1) reference name should be identical i.e. FEC sublayer and BASE-R FEC should refer to the same, correct? If so, use only one reference to avoid introducing terms which are not needed(2) What is BASE-R FEC? There is no definition of what it really is anywhere. Perhaps you could add a definition to section 1.4 for clarity SuggestedRemedy Per comment. Proposed Response Response Status O Cl 45 SC 45.2.3.4.4 P67 / 10 # 15 Hajduczenia, Marek ZTE Corp. Comment Type TR Comment Status X Incorrect register number. Is "1.4.3", should be "3.4.3" in line 10 and 11.

Response Status O

Cl 45 SC 45.2.3.12.3 P71 L1 # 16 ZTE Corp. Hajduczenia, Marek Comment Type E Comment Status X Space missing in "BER(3.33.13:8)" SuggestedRemedy Add space between BER and the opening brace Proposed Response Response Status 0 Cl 45 SC 45.2.3.15 P71 1 27 Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X (1) It says "or may function as defined" - as defined where? Provide reference or add above it that is the case, (2) and 82.2.10 should be underlined (AFAIK) since this is added text SuggestedRemedy Per comment Proposed Response Response Status O Cl 45 SC 45.2.3.16 P**72 L1** # 18 Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X In Table 45-95, items 3.42.6, 3.42.5 and 3.42.4 should have their Description corrected to read as follows:1 = Enable 10GBASE-R PRBS9 test-pattern mode on the transmit path0 = Disable 10GBASE-R PRBS9 test-pattern mode on the transmit path1 = Enable 10GBASE-R PRBS31 test-pattern mode on the receive path0 = Disable 10GBASE-R PRBS31 testpattern mode on the receive path1 = Enable 10GBASE-R PRBS31 test-pattern mode on the transmit path0 = Disable 10GBASE-R PRBS31 test-pattern mode on the transmit pathif

you already make a case to add the "10GBASE-R" in the Name of the register. SuggestedRemedy

Proposed Response Response Status 0

Per comment

Draft 3.0 Comments

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 45 SC 45.2.3.37 P82 L5 # 19 ZTE Corp. Hajduczenia, Marek

Comment Type E Comment Status X

Table 45-111a cust the text into two parts. Please place the table anchor in the correct location.

SuggestedRemedy Per comment.

Proposed Response Response Status O

C/ 45 SC 45.2.3.38 P**82** L21 # 20

Hajduczenia, Marek ZTE Corp.

(1) Title for section 45.2.3.38 should read "... Registers 3.91 through 3.109" and not "... (Registers 3.91 through 109)". Avoid any problems with clarity if possible. (2) In line 25, extend teh text to read "lane 2 is shown in register 3.92: through register 3.109 for lane 19."

SugaestedRemedy Per comment

Comment Type T

Proposed Response

Response Status O

Comment Status X

C/ 45 SC 45.2.7 P83 L3 # 21

Hajduczenia, Marek ZTE Corp.

Comment Type E Comment Status X

P802.3av did not touch the AN, so there was no renumbering happeing in register 7.48 within 10G-EPON project. Correct the editorial note

SuggestedRemedy

Per comment

Proposed Response Response Status O Cl 69 SC 69.1.2 P95

L 24

Hajduczenia, Marek Comment Type E Comment Status X

ZTE Corp.

Bullet item iii - should read "a single-lane 10 Gb/s PHY"

SuggestedRemedy

Per comment

Proposed Response

Response Status O

Cl 69 SC 69.2.5 P97 L49

Hajduczenia, Marek

Comment Type T Comment Status X

The word "existing" was removed, though I suggest to reinstate it. It makes sense in this context to emphasize the fact that minimum effort is needed to modify the existing network management solutions into the new system.

ZTE Corp.

SuggestedRemedy

Per comment

Proposed Response Response Status O

CI 74 SC 74.1 P107

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

The text says "provides additional margin to account for" but it is not clear what "margin" is meant. P802.3ba could do service to humanity and clarify what margin is meant.

L15

SugaestedRemedy

Per comment

Draft	: 3.0) Comments

Sponsor ballot

 CI 74
 SC 74.2
 P107
 L 34

 Hajduczenia, Marek
 ZTE Corp.

L**34** # 25

Comment Type T Comment Status X

The target BER in point f) is really the post-FEC BER. Why not call it out this way i.e. change point f) to read "To support a post-FEC BER objective of 10-12 or better."

SuggestedRemedy

Per comment

Proposed Response Status O

CI 74 SC 74.4 P108 L46 # 26

Comment Status X

Comment Status X

Hajduczenia, Marek ZTE Corp.

(1) Editorial change: add "," after "For 40GBASE-R and 100GBASE-R"(2) Technical change: strike out "which is "(3) General editorial comment: some of the links to 802.3ba clauses are not live e.g. in this text block, neither 80.3 nor 83.2 are livem even though they are added by P802.3ba. Scrub the draft and make internal project links live.

SuggestedRemedy

Comment Type T

Per comment.

Proposed Response Status O

CI 74 SC 74.4.3 P110 L44 # 27
Hajduczenia, Marek ZTE Corp.

7.....

In Figure 74-2b, instead of showing FEC encoder instances 0,1,2,3,..., show instances 0,1,2,...,19, which will show that the number is bounded to 20 rather than open. I do not have access to frame sources to make necessary changes and produce an editable FM file. Sorry

SuggestedRemedy

Comment Type T

Per comment

Proposed Response Status O

CI 74 SC 74.5

L1

28

Hajduczenia, Marek ZTE Corp.

It is not clear what changes to section 74.5 are made in P802.3ba and how the original text is affected. Why there is no differential version available? Why do you need to replace the whole existign section instead of adding only 74.5.2, which is new and specific to 40G and 100G?The current description impedes readability a lot.

P111

SuggestedRemedy

Per comment

Comment Type TR

Proposed Response

Response Status 0

Comment Status X

 CI 74
 SC 74.5
 P111

 Haiduczenia, Marek
 ZTE Corp.

Comment Type E Comment Status X

The text says "The service primitives are defined slightly differently for ..." - how much is SLIGHTLY? Less than much and more than little? Avoid such meaningless adjectives. The definitions are different. Full stop.

SuggestedRemedy

Per comment.

Proposed Response

Response Status O

Cl 74 SC 74.5.2

P113

L14

L12

‡ 30

29

Hajduczenia, Marek ZTE Corp.

Comment Type TR Comment Status X

The text from line 14 onwards should be divided into customary blocks describing the service primitives i.e. -Name-Semantics of the service primitive-When generated-Effect of receiptThe existing description is confusing and unnecessarily obfuscated.

SuggestedRemedy

Follow the existing standard descriptions and not invent a new style.

Proposed Response

Response Status O

Cl 74 SC 74.5.2 P113 L20 # 31
Haiduczenia, Marek ZTE Corp.

Comment Type TR Comment Status X

Based on Figure 74-2a and 74-2b, I fail to see how the signal FEC:IS_SIGNAL.indication can be sent to PMA. It is sent to PCS only (arrow points up, not down). PMA can send PMA:IS_SIGNAL.indication towards the FEC sublayer. Clarify whether Figures are OK or the textual description in section 74.5.2 is OK. Based on the description, it makes little sense to have such signal sent to PMA, since PMA is under FEC and not over it.

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 74 SC 74.7.3 P114 L21 # 32

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Ads a reference to clause in 802.3-2008 describing the 64B/66B encoding instead of writing this from start.

SuggestedRemedy

Per comment

Proposed Response Response Status O

C/ 74 SC 74.7.4.5 P118 L1 # 33

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Change text "The FEC sublayers for 40GBASE-R and 100GBASE-R mark all thirty-two 64B/66B blocks' sync bits to 11 to indicate error to the PCS." to read "The FEC sublayers for 40GBASE-R and 100GBASE-R set sync bits in all thirty-two 64B/66B blocks to 11 to indicate error to the PCS."

SuggestedRemedy

Such a description is clearer IMHO.

Proposed Response Status O

Cl 74 SC 74.7.4.5.1 P119

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Change text added in lines 6 and 7 to read as follows"... for the 10BASE-KR PHY. For the 40GBASE-R and 100GBASE-R PHYs, sync bits in all thirty-two 64B/66B decoded 64B/66B blocks take a value of {SH.0,SH.1} = 11."

L6

SuggestedRemedy

Per comment. Text is unclear otherwise.

Proposed Response Status O

C/ 74 SC 74.8.4.1 P122 L48 # 35

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

(1.172, 1.173) and 45.2.1.89 (1.176 to 1.215). or "(1.172, 1.173) or 45.2.1.89 (1.176 to 1.215)." I do not believe they are available simultaneously but rather on the exclusive or basis. Same in line 9, page 123, section 74.8.4.2

SuggestedRemedy

Per comment

Proposed Response Status O

CI 80 SC 80.1.3 P125 L26 # 36

Hajduczenia, Marek ZTE Corp.

Comment Type TR Comment Status X

Do you really use CSMA/CD MAC or full duplex MAC? Compare 44. Introduction to 10 Gb/s baseband network, which mentions 802.3 MAC and not CSMA/CD MAC.

SuggestedRemedy

Clarify whether CSMA/CD MAC is used in 40G/100G Ethernet and if not, remove such references altogether.

37

C/ 80 SC 80.1.4 P127 L 28 ZTE Corp. Hajduczenia, Marek

Comment Type T Comment Status X

Section 1.4 defines what a PCS lane is. What is a WDM lane?

SugaestedRemedy

Please provide definition, reference to where it might be defined or remove / replace with some other term which is already defined.

Proposed Response Response Status O

C/ 80 SC 80.1.5 P128 L2 # 38

ZTE Corp. Hajduczenia, Marek

Comment Type T Comment Status X

...must meet... - so it is a recommendation or a mandatory statement? Must statement will have to be replaced at some time with shall or something else.

SuggestedRemedy

Decide whether it is a requirement (then put shall) or not (then replace "must meet" with "meets")

Proposed Response Response Status O

C/ 80 SC 80.1.5 P128 L 5 # 39

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

In Table 80-2, note a) says that "Annex 83B is optional for PMD types listed in Table 80-2 except for KR and CR PMD types.", yet KR and CR types are also marked as Optional for Annex 83A/B support. Why is that so?

SuggestedRemedy

per comment

Proposed Response Response Status O C/ 80 SC 80.2.1 P128 L38 # 40

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Several comments(1) title should read "Reconciliation Sublayer (RS) and Media Independent Interface (MII)"(2) Line 40 should read "The Media Independent Interface (MII. see Clause 81) ... "(3) Line 41/42 should read "The MII is not intended to be physically instantiated, rather it can logically connect layers within a device." - MII is not mandatory for implementation, yet it is intended for physical implementation if such a choice is made and such an interface is needed. I think this sentence should be removed altogether. (4) line 45 should read "The Reconciliation Sublayer (RS) provides a mapping ..."(5) Line 48 should read "While XLGMII and CGMII are optional interfaces, they are used extensively(6) there are numeruous references in this clause which are not live.

SuggestedRemedy

Per comment

Hajduczenia, Marek

Proposed Response Response Status O

C/ 80 SC 80.2.2 P129 **L6** # 41 ZTE Corp.

Comment Type T Comment Status X

What is a 'stripe' of data?

SuggestedRemedy

Please clarify or use some more descriptive identification of what is a data stripe ...

Proposed Response Response Status O

C/ 80 SC 80.2.4 P129 L 22

Hajduczenia, Marek ZTE Corp.

Comment Type E Comment Status X

Missing comma after 'In addition'

SuggestedRemedy

Per comment

Draft	3.0	Comments

Sponsor ballot

Comment Type T Comment Status X

It is not clear what layer N and N-1 really is. Are these just examples? Suggest then to insert a sentence before line 21 with the following statement."In the following description, layer N represents an upper layer while layer N-1 represents a lower layer, connected via a service interface with a set of specific service primitives."

SuggestedRemedy

Per comment

Proposed Response Status O

C/ 80 SC 80.3.2 P132 L47 # 44 Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

In Figure 80-2, there is a strict number of lanes in PCS and below (4). Why in Figure 80-3 the number of PCS lanes is defined as "n"? I think knowing the existing 100G types, it is possible to enumerate the value of "n" in the note in line 47.

SuggestedRemedy

Please replace "n= NUMBER OF PARALLEL STREAMS OF DATA UNITS" with "n= NUMBER OF PARALLEL STREAMS OF DATA UNITS i.e. X for Y PHY. Z for A PHY" etc.

Proposed Response Status O

 CI 80
 SC 80.5
 P136
 L6
 # 45

 Hajduczenia, Marek
 ZTE Corp.

Comment Type E Comment Status X

Editorial: not (See 82.2.12) but (see 82.2.12) Also in the same line: not "The Skew" but "The skew"

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 80 SC 80.5 P136 L7 # 46

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

The text reads "the lanes must be kept within limits so that the information on the lanes can be reassembled by the PCS."(1) What "limits" are referred to? Can you provide a link / reference to them?(2) Change "information on the lanes" to "information transmitted on the lanes"(3) Change "reassembled by the PCS" to "reassembled by the receiving PCS"

SuggestedRemedy

Per comment

Proposed Response Status O

Comment Type T Comment Status X

Change "the change in skew between any PCS lane and any other PCS lane " to "the change in skew between any two PCS lanes "

SuggestedRemedy

Per comment

Proposed Response Status O

C/ 80 SC 80.5 P136 L12 # 48

Hajduczenia, Marek ZTE Corp.

Comment Type TR Comment Status X

to ensure that a given PCS lane always traverses the same physical lane while the link remains in operation. - what does that mean in reality? PCS lanes are very much physical so the text is confusing at least, if not unclear.

SuggestedRemedy

Per explain what is meant in here and remodel the text for clarity.

Cl 80 SC 80.5 P136 L50 # 49
Haiduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Lines 50 - 52 need a rewrite as follows:"In the transmit direction, the skew points are defined in the following locations (see Figure 80-4 and Figure 80-5): (1) SP1 on the XLAUI/CAUI interface, at the input of the PMA; (2) SP2 on the PMD service interface at the input of the PMD;(3) SP3 at the output of the PMD at the MDI."List should be bulleted for clarity.

SuggestedRemedy

Per comment

Proposed Response Status O

C/ 80 SC 80.5 P137 L1 # 50
Haiduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Lines 1 - 3 need a rewrite as follows:"In the receive direction, the skew points are defined in the following locations (see Figure 80-4 and Figure 80-5): (1) SP4 at the MDI at the input of the PMD; (2) SP5 on the PMD service interface at the output of the PMD;(3) SP6 on the XLAUI/CAUI interface at the output of the PMA."List should be bulleted for clarity.

Suggested Remedy

Per comment

Proposed Response Status O

C/ **80** SC **80.5** P**137** L**5** # 51 Hajduczenia, Marek ZTE Corp.

Comment Type E Comment Status X

Change two occurences of "shown" to "given"

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 80 SC 80.5 P136 L42 # 52

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

This comment is against Figure 80-4 and Figure 80-5. Captions read: Figure 80-4--40GBASE-R and 100GBASE-R skew points 1Figure 80-5--40GBASE-R and 100GBASE-R skew points 2it would be nice to provide a more precise description of the scenarios i.e. Figure 80-4--40GBASE-R and 100GBASE-R skew points for implementation without XLAUI/CAUI interfaceFigure 80-5--40GBASE-R and 100GBASE-R skew points for implementation with XLAUI/CAUI interface

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 80 SC 80.5 P138 L1 # 53

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

This comment is against Table 80-4 and 80-5(1) Insert Footnote for column "Maximum Skew for 40GBASE-R PCS lane (UI)" and "Maximum Skew for 100GBASE-R PCS lane (UI)" with the following text "These values are only approximations of the Maximum Skew value (expressed in ns), based on conversion between the units of ns and UI.". Remove characters "

SuggestedRemedy

from all columns in table 80-4 and 80-5. (2) remove footnote b and c from table 80-4 and footnote a and b from table 80-5. (3) insert a new foonote to column Maximum Skew for 40GBASE-R PCS lane (UI)" in Table 80-4 and 80-5 with the following text. "For 40GBASE-R, 1 UI is equal to 96.969697 ps at PCS lane signaling rate of 10.3125 GBd"(4) insert a new foonote to column "Maximum Skew for 100GBASE-R PCS lane (UI)" in Table 80-4 and 80-5 with the following text. "For 100GBASE-R, 1 UI is equal to 193.939394 ps at PCS lane signaling rate of 5.15625 GBd"

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SuggestedRemedy

per comment

Proposed Response

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

C/ 80 SC 80.6 P139 # 54 C/ 81 SC 81.1 P141 L50 L1 ZTE Corp. Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X Comment Type T Comment Status X Not entirely sure why this section is needed at all, given that there are no state diagrams in The Physical Coding Sublayer (PCS) is specified to the XLGMII/CGMII, - what does it this clause and no state diagrams are referenced as well. Remove it altogether. mean? Do you mean to say that PCS is adapted to XLGMII/CGMII. or there is some other meaning ??? Please clarify SuggestedRemedy SuggestedRemedy Per comment Per comment Proposed Response Response Status O Proposed Response Response Status O C/ 81 SC 81 P141 L1 # 55 C/ 81 SC 81.1 P142 **L6** # 58 Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X Comment Type T Comment Status X (1) "81. Reconciliation Sublayer (RS) and Media Independent Interface for 40Gb/s and 100Gb/s operation" should be changed to "81. Reconciliation Sublayer (RS) and Media (1) Change "It provides independent 64-bit-wide transmit and receive data paths." to "It Independent Interface (MII) for 40Gb/s and 100Gb/s operation"(2) Add a new acronym to provides independent 64-bit wide transmit and receive data paths."(2) "It provides for full "1.5 Abbreviations" "MII Media Independent Interface" duplex operation only." to "It support full duplex operation only." SuggestedRemedy SuggestedRemedy Per comment. MII should be finally used as a acronym Per comment Proposed Response Proposed Response Response Status O Response Status O SC 81.1 C/ 81 SC 81.1.1 P142 L14 C/ 81 P141 L**7** # 56 # 59 Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X Comment Type T Comment Status X Several comments against paragraph 1 in 81.1(1) "face between CSMA/CD media access (1) "as they all define an interface allowing independent development of MAC and PHY controllers" - do we still use CSMA/CD MAC in P2P links? I always thought that full duplex MAC was used(2) insert (MII) after " and the Media Independent Interface" in line 7(3) in line 9. "and Media Independent Interface to" change to "and MII to"(4) in line 10. "of the

logic." should read "as they all specify a generic interface allowing for independent development of MAC and PHY."(2) "The RS maps the signal set provided at the XLGMII/CGMII to the PLS service primitives provided at the MAC." should read "The RS maps the signal set of the XLGMII/CGMII to the PLS service primitives of the MAC."(3) "Each direction of data transfer is independent and serviced by data, control, and clock signals." should read "Each direction of data transfer is independent and carries data, control, and clock signals."(4) " link faults to the DTE on the remote end of the connecting link" should read " link faults to the DTE on the remote end of the link"

SuggestedRemedy

Per comment

Proposed Response Status O

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

Media Independent Interface in this clause," change to "of the MII in this clause,"

Response Status O

Draf	t 3.0	Comments
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Sponsor ballot

C/ 81 SC 81.1.2 P142 # 60 L 31 ZTE Corp. Hajduczenia, Marek

Comment Type T Comment Status X

identical media access controller may be used with all PHY types. - "all PHY types" seems very generic. Change to "identical media access controller may be used with supported PHY types."

SuggestedRemedy

Per comment

Proposed Response Response Status O

SC 81.1.3 P142 C/ 81 / 35 # 61 Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

The XLGMII has been specified to support 40Gb/s and the CGMII is specified to support 100Gb/s, change to "The XLGMII is specified to support 40Gb/s operation and the CGMII is specified to support 100Gb/s operation."

SuggestedRemedy

Per comment

Proposed Response Response Status O

SC 81 C/ 81 P141 L1 # 62 Hajduczenia, Marek ZTE Corp.

Comment Type TR Comment Status X

Nowehere in this clause is the number of transfers per second mentioned. In clause 46, there is 46.1.3 Rate of operation", which at least defines what data rate the MII operates at. Here, in Clause 81, such section does not exist. Why?

SuggestedRemedy

Please add a corresponding section defining data rate of MII operation in clause 81.

Proposed Response Response Status O C/ 81 SC 81.1.5 P143 **L3** # 63

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

The allocation of functions at the XLGMII/CGMII balances the need for media independence with the need for a simple interface. The XLGMII and CGMII maximize media independence by cleanly separating the Data Link and Physical Layers of the OSI seven-layer reference model. Change to "The allocation of functions at the XLGMII/CGMII balances the need for media independence with interface simplicity. The XLGMII and CGMII maximize media independence by separating the Data Link and Physical Layers of the OSI seven-layer reference model."

SuggestedRemedy

Per comment

Proposed Response Response Status O

C/ 81 SC 81.1.6 P143 L11

Hajduczenia, Marek ZTE Corp.

Comment Type Comment Status X

a schematic view of the RS inputs and outputs change to "a schematic view of the RS input and output signals"

SuggestedRemedy

Per comment

Hajduczenia, Marek

Proposed Response Response Status 0

SC 81.1.6 P143 C/ 81 L 29 # 65 ZTE Corp.

Comment Type T Comment Status X

The 64 TXD and eight TXC signals shall > "The sixty-four TXD and eight TXC signals shall "as shall the 64 RXD and" > as shall the sixty-four RXD and Line 31: and RX CLK for receive" > "and RX_CLK for receive paths"Line 36: "indicated by assertion of TXC and RXC, respectively" > "indicated by assertion of an appropriate signal - TXC or RXC respectively"

SuggestedRemedy Per comment

	Draf	t 3.0	Comments
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Per comment

Proposed Response

Response Status O

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

C/ 81 SC 81.1.7 P144 # 66 C/ 81 SC 81.2 P146 L 29 L6 # 69 ZTE Corp. Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X Comment Type T Comment Status X therefore, PLS service primitives supporting CSMA/CD operation are not mapped through The data stream is a sequence of bytes, since it is a definition, we define a data stream. the RS to the XLGMII/CGMII it is the reason why we should not even mention support for Change the text to read "A data stream is a sequence of bytes." CSMA/CD MAC, since these functions are not hooked to anything so the MAC operates on SuggestedRemedy reduced function set anyway. Per comment SuggestedRemedy Proposed Response Response Status O No changes to the draft, just an observation regarding type of supported MAC Proposed Response Response Status O C/ 81 SC 81.2.2 P147 L49 # 70 Hajduczenia, Marek ZTE Corp. C/ 81 SC 81.1.7.1.2 P143 L 27 # 67 Comment Type T Comment Status X Hajduczenia, Marek ZTE Corp. Change lines 49 - 51 to read "bit value of <sfd> at the XLGMII/CGMII is the same as the Comment Status X Comment Type T Start Frame Delimiter (SFD) specified in 4.2.6 and equal to: 10101011" It represents a single data bit. > "The value - one or zero - represents a single data bit." SuggestedRemedy SuggestedRemedy Per comment Per comment Proposed Response Response Status O Proposed Response Response Status O C/ 81 SC 81.2.2 P148 L10 # 71 C/ 81 SC 81.1.7.1.4 P143 L45 # 68 Hajduczenia, Marek ZTE Corp. ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X Comment Type T Comment Status X values:" by the RS for each 64 bit-times of the MAC sublayer > "by the RS every 64 bit-times of the MAC sublaver" SuggestedRemedy SuggestedRemedy Per comment

Proposed Response

Response Status O

C/ 81 SC 81.2.5 P148 # 72 C/ 81 SC 81.3.4.2 P157 L 47 L 30 # 75 ZTE Corp. Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X Comment Type T Comment Status X Change "DATA NOT VALID. (See 81.1.7.5.2 and 30.3.2.1.5)" to read Since Figure 46-9 is referenced and it is a single figure only, I suggest you reproduce it "DATA NOT VALID - see 81.1.7.5.2 and 30.3.2.1.5." here to make the section self-standing. Otherwise, a reader needs to use also base standard, which will be in a completely different part altogether. SuggestedRemedy SuggestedRemedy Per comment Per comment Proposed Response Response Status O Proposed Response Response Status O C/ 81 SC 81.3.1.3 P150 L1 # 73 C/ 81 SC 81.4.2.2 P159 L 45 # 76 ZTE Corp. Hajduczenia, Marek Hajduczenia, Marek ZTE Corp. Comment Type E Comment Status X Comment Type T Comment Status X In Figure 81-5, line 14, the "I" symbol should be centered in the associated block IEEE Std 802.3-2007 - such standard does not exist. Should read "IEEE Std 802.3-2008" SuggestedRemedy SuggestedRemedy Per comment Per comment Proposed Response Response Status O Proposed Response Response Status O C/ 81 SC 81.3.3.3 P156 1 27 # 74 C/ 81 SC 81.4.2.3 P160 *L* 1 # 77 Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek ZTE Corp. Comment Type E Comment Status X Comment Type TR Comment Status X Missing comma after "Upon recognition of a fault condition " Items PHY* and RS* should be separated for XLGMII and CGMII to clearly identify whether SuggestedRemedy the given PICS refers to 40G or 100G system. After all, they are different. Once it is done, Per comment the rest of the PICS will also need proper reference / separation whenever two options (40G or 100G) are possible. Proposed Response Response Status O SuggestedRemedy Per comment.

Proposed Response

Response Status O

Draft	: 3.0) Comments

Proposed Response

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 82 SC 82.1.1 P165 L 15 # 78 ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X (1) "Both 40GBASE-R and 100GBASE-R are based on a 64B/66B code." change to read "Both 40GBASE-R and 100GBASE-R use a 64B/66B code. "(2) "The 64B/66B code supports data" change to read "The 64B/66B code supports transmission of data" SuggestedRemedy Per comment Proposed Response Response Status O SC 82.1.1 P165 Cl 82 L16 # 79 Hajduczenia, Marek ZTE Corp. Comment Type TR Comment Status X What is 'data striping'? This concept is new and has not been defined anywhere. Examplain, or define SugaestedRemedy Per comment Proposed Response Response Status O CI 82 SC 82.1.1 P165 L18 # 80 ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X allows the receive PCS to align data from multiple lanes. change to read "allows the receiving PCS to align data across multiple lanes." SuggestedRemedy Per comment

Response Status O

Cl 82 SC 82.1.2 P165 L 26 # 81 Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X In addition to 64B/66B encoding is a methodology to add alignment markers and distribute data to multiple lanes, this sentence reads plain old strange. Can you clarify it, separating into two independent sentences, which will be much clealer. SuggestedRemedy Per comment Proposed Response Response Status O Cl 82 SC 82.1.3 P166 **L3** Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X Figure 82--1 depicts the relationship between the 40GBASE-R PCS and 100GBASE-R PCS and their associated sublayers. - this is not what the caption in Figure 82-1 says, Align them please. SuggestedRemedy Per comment Proposed Response Response Status O CI 82 SC 82.1.4 L16 P167 # 83 Hajduczenia, Marek ZTE Corp. Comment Type TR Comment Status X It is not clear how you change from 10.3125 Gtransfers/s for per PCS lane to 40G

transmission capacity. Likewise, it is not clear how you change from 5.15625 Gtransfers/s per PCS lane to 100G transmission capacity. Some text needs to be added, which clarifies how many PCS lanes are aggregated to provide the overal transmission capacity.

SuggestedRemedy Per comment

as above

Proposed Response

Response Status O

Sponsor ballot

Cl 82 SC 82.2.1 P168 # 84 CI 80 SC 80.3.2 P131 L 26 L1 # 87 ZTE Corp. Gustlin, Mark Cisco Systems, Inc. Hajduczenia, Marek Comment Type T Comment Status X Comment Type Ε Comment Status X In Figure 82--2, "inst:IS UNITDATA i.request: is repeated twice, so is In figure 80-2, there is a definition for XLAUI, but no mention of XLAUI in the diagram, it "inst:IS UNITDATA i.indication". Remove the second occurence of these interface might make sense to label the interface between the 2 pmas as an optional XLAUI. Either that or remove the definition of XLAUI. Same comment in figure 80-3 for CAUI. descriptions - they are not needed SuggestedRemedy SuggestedRemedy Per comment as above Proposed Response Proposed Response Response Status O Response Status O SC 80.1.1 P125 L9 C/ 80 SC 80.4 P135 L5 C/ 80 # 85 # 88 Gustlin, Mark Cisco Systems, Inc. Gustlin, Mark Cisco Systems, Inc. Comment Type E Comment Status X Comment Type T Comment Status X "Physical Layer entities such as those specified in Table 80-2" The maximum bit time entry for 40G mac should be 16384, not 10240. Should refer to Table 80-1 instead of 80-2. SuggestedRemedy SugaestedRemedy as above Change to 80-1 Proposed Response Response Status O Proposed Response Response Status O C/ 80 SC 80.4 P135 L 23 # 89 C/ 80 SC 80.2.4 P129 L 20 # 86 Gustlin, Mark Cisco Systems, Inc. Gustlin, Mark Cisco Systems, Inc. Comment Type Comment Status X Comment Type E Comment Status X Seems strange to have a blank row for separating 40G from 100G, delete the row and add In this sentance: "The 40GBASE-R and 100GBASE-R PMAs perform the mapping of a thick border between the two instead. transmit and receive data streams between the PCS and PMA via the PMA service SugaestedRemedy interface, and the mapping and multiplexing of transmit and receive bit streams between as above the PMA and PMD via the PMD service interface" It is not consistent in terminology; first is says data streams then it says bit streams, make Proposed Response Response Status O it consistent. SuggestedRemedy

90

 CI 82
 SC 82.2.14
 P181
 L7

 Gustlin, Mark
 Cisco Systems, Inc.

Comment Type E Comment Status X

Change:

due to bit error for example

to:

due to a bit error for example

SuggestedRemedy

as above

Proposed Response Status O

Comment Type T Comment Status X

Although the text in clause 45 for the transmit and receive fault bits has been updated, the text for the global PMA/PMD fault bit (1.1.7) has not been updated to cover 40/100Gbps operation.

45.2.1.2.1 currently says :

Fault is a global PMA/PMD variable. When read as a one, bit 1.1.7 indicates that either (or both) the PMA or the PMD has detected a fault condition on either the transmit or receive paths. When read as a zero, bit 1.1.7 indicates that neither the PMA nor the PMD has detected a fault condition. For 10 Gb/s operation, bit 1.1.7 is set to a one when either of the fault bits (1.8.11, 1.8.10) located in register 1.8 are set to a one. For 10PASS-TS or 2BASE-TL operations, when read as a one, a fault has been detected and more detailed information is conveyed in 45.2.1.16, 45.2.1.39, 45.2.1.40, and 45.2.1.55.

SuggestedRemedy

Add change instructions to make 45.2.1.2.1 say:

Fault is a global PMA/PMD variable. When read as a one, bit 1.1.7 indicates that either (or both) the PMA or the PMD has detected a fault condition on either the transmit or receive paths. When read as a zero, bit 1.1.7 indicates that neither the PMA nor the PMD has detected a fault condition. For 10/40/100 Gb/s operation, bit 1.1.7 is set to a one when either of the fault bits (1.8.11, 1.8.10) located in register 1.8 are set to a one. For 10PASS-TS or 2BASE-TL operations, when read as a one, a fault has been detected and more detailed information is conveyed in 45.2.1.16, 45.2.1.39, 45.2.1.40, and 45.2.1.55.

Proposed Response Status O

Cl 45 SC 45.2.1.95 P61 L25 # 92

Szczepanek, Andre HSZ Consulting Ltd

Comment Type T Comment Status X

The definition of the "PRBS9 ability" bit requires that PRBS9 generation capability be provided in both transmit and receive directions even though the PRBS9 pattern is strictly an optical test pattern. (See line 48)

In order for an optical gearbox PMA to support PRBS9 generation to the optics it would be required to also provide PRBS9 on the CAUI

SuggestedRemedy

Change the name of 1.307.5 to "Tx PRBS9 ability" and change the description field to

1 = Transmit direction PRBS9 pattern generation supported

0 = Transmit direction PRBS9 pattern generation not supported

Change the paragraph starting on line 47 to

When read as a one, register 1.307, bit 6 indicates that the device supports PRBS31 generation or checking, and register 1.307. In this case, it shall support that test for all of the generator and checker types that are indicated by the assertion of bits 3:0.

When read as a one, register 1.307, bit 5 indicates that the device supports PRBS9 generation in the transmit direction.

Proposed Response Status O

Cl 45 SC Table 45-3 P39 L35 # 93

Szczepanek, Andre HSZ Consulting Ltd

Comment Type E Comment Status X

The Register names of registers 1.308 and 1.309 in this table are swapped. The clause references are correct.

SuggestedRemedy

change name of 1.308 to "Square wave testing control" change name of 1.309 to "PRBS pattern testing control"

Cl 45 SC 45.2.1.96 P62 L6 # 94
Szczepanek, Andre HSZ Consulting Ltd

Comment Type T Comment Status X

The name of this register and its bits is ambiguous as to the direction of the "square wave testing" that is being controlled. This sub-clause could be interpreted as indicating a requirement to support square wave testing in both the receive and transmit directions.

SuggestedRemedy

Indicate explicitly that square wave testing is a transmit direction pattern abilility only. Change name of register to "Tx Square wave testing control" here, the accompanying paragraph, and in Table 45-3.

In the Description column of Table 45-65b change all instances of "square wave" to "transmit direction square wave"

Proposed Response Status O

Comment Type T Comment Status X

There is a numbering mismatch.

The value of 4.3 in the second lane of the 4 Lane PMA Output does not correspond with the related 10 Lane PMA Input value.

SuggestedRemedy

Change the value from 4.3 to 4.5.

Proposed Response Status O

Comment Type T Comment Status X

There is a numbering mismatch.

The value of 4.2 in the second lane of the 4 Lane PMA Output does not correspond with the related 10 Lane PMA Input value.

SuggestedRemedy

Change the value from 4.2 to 4.4.

Proposed Response Status O

Cl 83 SC 83.5.2 P209 L42 # 97

Braun, Ralf-Peter Deutsche Telekom AG

Comment Type T Comment Status X

There is a numbering mismatch.

The value of 4.1 in the second lane of the 4 Lane PMA Output does not correspond with the related 10 Lane PMA Input value.

SuggestedRemedy

Change the value from 4.1 to 4.3.

Proposed Response Status O

C/ 83 SC 83.5.2 P209 L51 # 98

Braun. Ralf-Peter Deutsche Telekom AG

Comment Type E Comment Status X

Comment Type **E** Comm

SuggestedRemedy

Change to "Output".

Proposed Response Status O

Cl 83B SC 83B.2 P397 L24 # 99

Latchman, Ryan

Comment Type T Comment Status X

"5.5GHz in the following sentence should be 5.15625 GHz. ""Figure 83B-5 and Figure 83B-7 include the loss associated with the HCB and MCB at 5.5 GHz.""

SuggestedRemedy

"Change sentense to:""Figure 83B-5

and Figure 83B-7 include the loss associated with the HCB and MCB at 5.15625 GHz."""

Droft	2 0	Comments
Dian	S.U	Comments

Add MC15 AC coupling for both Tx and Rx

Response Status 0

Proposed Response

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

C/ 83B SC 83B.4.3 P407 L6 # 100 C/ 83B SC 83B.4.3 P408 L19 # 103 Latchman, Ryan Latchman, Ryan Comment Status X Comment Status X Comment Type E Comment Type E Single ended output voltage range is no longer in 83B.2.1 since it is an AC coupled Remove HC12 since this is covered in MC15 interface SuggestedRemedy SuggestedRemedy Remove HC12 Remove MC1 Proposed Response Response Status O Proposed Response Response Status O Cl 82 SC 82-11 P190 L12 # 104 C/ 83B SC 83B.4.3 P407 L36 # 101 Marris, Arthur Cadence Design Syste Latchman, Ryan Comment Type T Comment Status X Comment Status X Comment Type G In AM_RESET_CNT state am_invld_cnt is not written correctly "De-emphasis shall be off during jitter testing" should have a PICs statement SuggestedRemedy SuggestedRemedy am_invld_cnt <= 0 Add MC14 De-emphasis off during jitter testing Proposed Response Response Status O Proposed Response Response Status O Cl 82 SC 82.2.14 P181 L14 # 105 C/ 83B SC 83B.4.3 P407 L37 # 102 Marris. Arthur Cadence Design Syste Latchman, Ryan Comment Type Comment Status X Comment Type E Comment Status X Should the 3 in BIP3 be a subscript? "AC coupling for both TX and RX paths shall be located in the module." needs a PICs SuggestedRemedy statement Make the 3 in BIP3 a subscript. SuggestedRemedy Proposed Response Response Status O

CI 82 SC 82.2.18.2.4 P185 L25 # 106

Marris, Arthur Cadence Design Syste

Comment Type T Comment Status X

This says ber_count is 20 bits but Clause 45 in 45.2.3.16a on page 75 line 5 says the counter is 22 bits.

SuggestedRemedy

Please chack whether this counter is 20 or 22 bits and reconcile with Clause 45. If it is 22 bits also need to change 3.44.13:0 to 3.44.15:0 Also regardless of counter size add 3.44.?:0 to BER entry in Table 82-7.

Proposed Response Response Status O

Cl **45** SC **45.2.3.16a** P**73** L**5** # 107

Marris, Arthur Cadence Design Syste

Comment Type T Comment Status X

Is the BER counter 22 or 20 bits? 82.2.18.2.4 says ber_count is 20 bits. Also if it is 22 bits then the description on line 53 on page 72 should be "Bits 21:6 of BER counter".

SuggestedRemedy

Reconcile with Clause 82 and assuming it is 22 bits change: Bits 19:6 of BER counter

το

Bits 21:6 of BER counter

Proposed Response Status O

Comment Type T Comment Status X

The 802.3ba PCS has been designed to support speeds higher than 100G. Higher speeds are likely to require more virtual and physical lanes but the register map does not allow any room for expansion.

SuggestedRemedy

Please renumber the registers leaving a reserved space after each set of registers for virtual and physical lanes to allow room for future expansion.

Proposed Response Response Status O

Comment Type T Comment Status X

Figure 83A-2 has the caption "Definition of transmit and receive test points", yet the figure presents compliance points. Is the "test point" and "complaince point" one and the same? If so, why use two different terms?

SuggestedRemedy

Per comment, clarify whether "test point" and "complaince point" is one and the same or not.

Proposed Response Response Status O

C/ 83A SC 83A.3.3 P47 L378 # 110

Hajduczenia, Marek ZTE Corp.

Comment Type **E** Comment Status **X**Missing comma after "between components"

SuggestedRemedy Per comment

Proposed Response Response Status O

Cl 83A SC 83A.7.2.2 P40 L391 # 111

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

(1) "IEEE 802.3 Std. 802.3ba-20xx Annex83A" should read "IEEE 802.3 Std. 802.3ba, Annex83A" - scrub the draft to make this designation consistent across various clauses(2) There is nothing like "IEEE Std 802.3-2007" - this must be changed to "IEEE Std 802.3-2008" - scrub the draft to make this designation consistent across various clauses

SuggestedRemedy

Per comment

Draf	+ 2	Λ	Comments
Diai	ιo	.U	Comments

Proposed Response

Response Status O

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

C/ 83A SC 83A.7.3 P9 # 112 C/ 83B SC 83B.2 P18 L397 L392 # 115 ZTE Corp. ZTE Corp. Hajduczenia, Marek Hajduczenia, Marek Comment Type T Comment Status X Comment Type TR Comment Status X (1) Item RATE has inconsistent Feature and Value/Comment description. What has the It is said in the text that Figure 83B-5 and Figure 83B-7 include definition of compliance fact that "Leverages 64B/66B coding" got to do with the data rate? (2) Why there is "N/A" in points. I do not see any on these figures. Support column for items RATE and IO if they are mandatory? How can they be SuggestedRemedy inapplicable? Clarify where the said compliance points are located on these figures, adding them clearly SuggestedRemedy on the figures. Per comment Proposed Response Response Status O Proposed Response Response Status O C/ 83C SC 83C P1 L409 # 116 CI 83 SC 83.7.5 P**7** L393 # 113 Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X Comment Status X Comment Type T Figures in these Annex contain caption with the word "Example" which seems redundant. In item RC2, the BER should read "10-12" and not "1E-12" Eliminate it or change to read "Example of"? SuggestedRemedy SuggestedRemedy Per comment Per comment Proposed Response Response Status 0 Proposed Response Response Status O C/ 83C SC 83C P1 L409 # 117 C/ 83B SC 83B.1 P49 L396 # 114 Hajduczenia, Marek ZTE Corp. ZTE Corp. Hajduczenia, Marek Comment Type E Comment Status X Comment Type T Comment Status X Figures in this section are sparsely distributed. Tryl fitting two figures per page. Figure 83B-3 should have a caption that reads "Chip-to-module connection loss budget". This term is also used throughout the clause, even though before it was used consistently SuggestedRemedy as "chip-to-module". Use one designation consistently, please. Per comment SugaestedRemedy Proposed Response Response Status O Per comment

C/ 86A SC 86A.8.2.2 P47 L 440 # 118

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X IEEE Std 802.3ba-20xx.) should read "IEEE Std 802.3-2008.)"

SugaestedRemedy Per comment

Proposed Response Response Status O

P6 # 119 Cl 88 SC 88.3.1 L339

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

in some of the clauses there are references to units of "BT" (bit times) and in some locations there are references to units of "bit times" (1) BT (bit times) used on 363/23. 29/41,(2) bit time used on 365/23, 365/26, 365/29, 365/33, 365/34, 365/39, 365/43, 134/43, 225/4, 225/5, 237/27, 227/28, 237/31, 237/32,

SuggestedRemedy

Use a consistent designation across clauses. The use of "BT" is suggested.

Proposed Response Response Status O

CI 88 SC 88.3.2 P10 L339 # 120

ZTE Corp. Hajduczenia, Marek

Comment Type T Comment Status X

The text in 88.3.2 is clear, but it is always better to have such skew requirements presented in the form a table.

SuggestedRemedy

Add a table with the skew requirements into all clauses which contain PMD definitions and contain similar textual description to 88.3.2

Proposed Response Response Status O Cl 88 SC 88.6 P47 L343 # 121

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Change the text of the Note to read as follows: NOTE - There is no requirement to associate a particular electrical lane with a particular optical lane, as the PCS is capable of receiving lanes in any arrangement. Also, clarify what lanes are meant - are these PMD lanes or PCS lanes?

SuggestedRemedy

Per comment

Proposed Response Response Status O

CI 87 SC 87.6 P38 L313 # 122 Haiduczenia. Marek ZTE Corp.

Comment Status X Comment Type T

Change the text of the Note to read as follows: NOTE - There is no requirement to associate a particular electrical lane with a particular optical lane, as the PCS is capable of receiving lanes in any arrangement, Also, clarify what lanes are meant - are these PMD lanes or PCS lanes?

SuggestedRemedy

Per comment

Proposed Response Response Status O

CI 88 SC 88.5.8 P43 L342 # 123

Haiduczenia. Marek ZTE Corp.

Comment Type T Comment Status X

(1) Change the title of subclause 88.5.8 to read"PMD lane-by-lane transmit disable function (optional). "Comment applicable to 342/42, 228/15, 242/7, 285/32, 312/37, 342/43(2) Unify the call to "lane-by-lane". Some clauses use "lane by lane", some "lane-by-lane". Suggest to use "lane-by-lane" consistently. Scrub the draft as needed.

SuggestedRemedy

Per comment

Draft	3.0	Comments

Sponsor ballot

Comment Type E Comment Status X

considered compliant (e.g., a 100GBASE--LR4 PMD operating at 12.5km meets the operating range requirement of 2m to 10km). change to read"considered compliant, e.g., a 100GBASE--LR4 PMD operating at 12.5km meets the operating range requirement of 2m to 10km."

SuggestedRemedy

Per comment. No need to hide the example in braces.

Proposed Response Response Status O

C/ 87 SC 87.7.2 P11 L315 # 125
Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Table 87-8 is missing a Type column, which would include information on whether the given value is max/min or otherwise. See e.g. tables in clause 86 or others for comparisonSimilar comment against Table 87-7, page 314/17

SuggestedRemedy

Per comment

Proposed Response Status O

C/ 87 SC 87.7.2 P1 L314 # 126
Hajduczenia, Marek ZTE Corp.

Comment Type E Comment Status X

is considered compliant (e.g., operating at 12.5km meets the operating range requirement of 2m to 10km).change to read"is considered compliant e.g., operating at 12.5km meets the operating range requirement of 2m to 10km."

Suggested Remedy

Per comment, no need to hide the example in braces.

Proposed Response Status O

Cl 87 SC 87.8.5 P53 L317 # 127

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

OMA is as defined in 52.9.5 for measurement with a square wave (8 ones, 8 zeros) test patternchange to read "OMA is as defined in 52.9.5 for measurement with a square wave (see Table 87-11) test pattern

SuggestedRemedy

no need to repeat informatuion included already in Table 87-11

Proposed Response Status O

Cl 86 SC 86.10.1 P3 L297 # 128

Hajduczenia, Marek ZTE Corp.

Comment Type ER Comment Status X

Table 86-13 is located inside of the text block, cutting sentences in the middle. Please place the anchor in the proper location and set the orphan sentences accordingly. Similar problems with Figure 86-4, page 294/48; Figure 86-2, page 298/51; Table 86-2, page 279/32

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 86 SC 86.10.1 P45 L296 # 129

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Per Figure 86-5, what are the numbers (4 or 10) which are used on the figure? Do they denote lanes, fibres, cable bundles etc.?

SuggestedRemedy

Clarify what the "4 or 10" refers to on Figure 86-5

Draft	: 3.0) Comments

Sponsor ballot

Comment Type T Comment Status X

OMA is as defined in 52.9.5 for measurement with a square wave (8 ones, 8 zeros) test patternchange to read "OMA is as defined in 52.9.5 for measurement with a square wave (see Table 86-12) test pattern"

SuggestedRemedy

no need to repeat informatuion included already in Table 86-12

Proposed Response Response Status O

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Such a table (as 86-10) should be also included in the copper PHY clauses, which for now

Such a table (as 86-10) should be also included in the copper PHY clauses, which for now contain only textual description of what the test points are and where they are located.

SuggestedRemedy

Per comment

Proposed Response Response Status O

Hajduczenia, Marek ZTE Corp.

The fiber contained within the 40GBASE--SR4 or 100GBASE--SR10 fiber optic cabling change to read "The fiber used for the 40GBASE--SR4 or 100GBASE--SR10 fiber optic cabling "

Comment Status X

SuggestedRemedy

Comment Type T

Per comment

Proposed Response Status O

C/ 86 SC 86.4 P31 L282 # 133

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Why is "Transmit disable 9" separated from "Transmit disable 8 to Transmit disable 0" in Table 86-3? Similar question about PMD signal detect in Table 86-4. If there is a good reason, please state it in the form of a Note under the tables.

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 86 SC 86.4 P44 L282 # 134

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

For 40GBASE-SR4, the highest-numbered six of the ten lane-by-lane transmit disables do not apply.change to read "For 40GBASE-SR4, the highest six lane-by-lane transmit disable signals from the pool of ten lane-by-lane transmit disable signals are not used."

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 86 SC 86.5 P18 L283 # 135

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

For 40GBASE-SR4, the highest-numbered six of the ten lane-by-lane signal detects do not apply.change to read "For 40GBASE-SR4, the highest six lane-by-lane signal detect signals from the pool of ten lane-by-lane signal detect signals are not used."

SuggestedRemedy

Per comment

Draft	$3 \cap$	Comments
Dian	J.U	COHINEINS

Sponsor ballot

Cl 86 SC 86.7.3 P1 L288 # 136
Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Some of the references to 40GBASE-SR4 / 100GBASE-SR4 contain 'and' between types and some 'or'. Why is 'or' used in case of definition of parameters which are common for both types? Even title in Table 86-8 suggests the use of 'and'.

 ${\it Suggested Remedy}$

Per comment

Proposed Response Status O

C/ 86 SC 86.5.7 P26 L285 # 137

Comment Status X

Hajduczenia, Marek ZTE Corp.

The draft says "variable is set to one" or "variable is set to zero". It is more common to use the terms the "variable is set" and "vartiable is reset", which means that it is set to one or zero, respectively. Use consistently in the draft. There are multiple locations where there is inconsient use of these terms

SuggestedRemedy

Per comment

Comment Type T

Proposed Response Response Status O

C/ 86 SC 86.1 P7 L280 # 138

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Strike " (terminology and conventions, references, definitions and abbreviations) " and "(bibliography, referenced as [B1], [B2], etc.)" - references are sufficient for a reader with access to 802.3 base standard.

Suggested Remedy

per comment

Proposed Response Status O

Cl 86 SC 86.1 P28 L279 # 139

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

These two PMDs are very similar. - strike this one out. They are different after all, since there are different definitions of PMDs.

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 86 SC 86.1 P30 L279 # 140

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

40GBASE--SR4 uses four identical lanes, while 100GBASE--SR10 uses ten of the same lanes. In this clause, where there are four or ten itemsare these PCS lanes or PMD lanes? This needs to be spelled out clearly.

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 86 SC 86.1 P12 L279 # 141

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Table like 86-1 is missing from copper clauses 84 and 85.

SugaestedRemedy

Add tables similar to table 86-1 to clauses 84 and 85.

C/ 83A SC 83A.1 P14 # 142 Cl 85 SC 85.7.6 P51 L376 ZTE Corp. Hajduczenia, Marek Hajduczenia, Marek Comment Type TR Comment Status X Comment Type T Comment Status X item e)"Shared functionality with other 40 Gb/s or 100 Gb/s Ethernet blocks" - what are "Ethernet blocks" ??? SuggestedRemedy Either clarify what that is or replace with something that has been defined already. Proposed Response Response Status O C/ 00 SC 0 **P0** L 0 # 143 function (Optional)"(10) Change caption Hajduczenia, Marek ZTE Corp. SuggestedRemedy Per comment Comment Type ER Comment Status X The draft has many blank pages. Please remove them Proposed Response SuggestedRemedy Per comment P45 CI 85 SC 85.7.5 Proposed Response Response Status O Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X Cl 85 SC 85.11.2 P37 / 269 # 144 Strike "above" from the end of line 45 - it is irrelevant. Hajduczenia, Marek ZTE Corp. SuggestedRemedy Comment Type TR Comment Status X Per comment This comment serves as a reminder to insert proper IEC reference number instead of "IEC Proposed Response Response Status O XXXXX-X-XX" SuggestedRemedy Per comment CI 85 SC 85.7.8 P 23 Hajduczenia, Marek ZTE Corp. Proposed Response Response Status O Comment Type T Comment Status X

L 241 # 145 ZTE Corp.

There are several subclauses, which clearly describe Optional features, yet the captions do not reflect that (1) Change caption 85.7.6 to read "Global PMD transmit disable function (Optional)"(2) Change caption 85.7.7 to read "PMD lane-by-lane transmit disable function (Optional)"(3) Change caption 85.7.9 to read "PMD fault function (Optional)"(4) Change caption 85.7.10 to read "PMD transmit fault function (Optional)"(5) Change caption 85.7.11 to read "PMD receive fault function (Optional)"(6) Change caption 84.7.10 to read "PMD transmit fault function (Optional)"(7) Change caption 84.7.11 to read "PMD receive fault function (Optional)"(8) Change caption 84.7.6 to read "Global PMD transmit disable function (Optional)"(9) Change caption 84.7.7 to read "PMD lane-by-lane transmit disable

Response Status 0

L 241 # 146

L242 # 147

When loopback mode is selected, transmission change to read "When the loopback mode is enabled, transmission"Similar comment applies to 84.7.8, page 228, line 33.

SuggestedRemedy

Per comment

Cl 85 SC 85.1 P29 L235 # 148
Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

In Table 85-1, "not applicable" should be written as "N/A" since that is what is used in PICS throughout the 802.3 standards.

SuggestedRemedy
Per comment.

Proposed Response Status O

Cl 84 SC 84.11.4.1 P34 L233 # 149
Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

There is no need to say "is used" all the time in Table 84.11.4.1, 84.11.4.3, 84.11.4.4.

SuggestedRemedy Per comment.

Proposed Response Status O

Comment Type T Comment Status X

In caption of Figure 85-2, what is the 'half link'? Do you mean that only one link direction is illustrated?

SuggestedRemedy
Per comment

Proposed Response Status O

Cl 84 SC 84.8.1.1 P37 L229 # 151

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

The same test fixture as 10GBASE-KR shall be used on all lanes as described in 72.7.1.1change to read "The test fixture defined for 10GBASE-KR in 72.7.1.1 shall be used on all lanes ."

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 84 SC 84.7.8 P46 L228 # 152

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Note 2 says that "Placing a network port into loopback mode can be disruptive to a network." - in what way is a network disrupted in such a case? Do you mean that network operation is disrupted?

SuggestedRemedy

Change to read "Placing a network port into loopback mode can be disruptive to a network operation and carried traffic."

Proposed Response Status O

Cl 84 SC 84.7.9 P49 L228 # 153

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

If the MDIO is implemented, PMD_fault is the logical OR of PMD_receive_fault, PMD_transmit_fault, and any other implementation specific fault.change to read "If the MDIO is implemented, PMD_fault corresponds to the logical OR operation on PMD_receive_fault, PMD_transmit_fault, and any other implementation specific fault."Simialr changes to 85.7.9 PMD fault function, page 242, line 35

SuggestedRemedy

Per comment

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Sponsor ballot

CI 83 SC 83.6 P26 L214 # 154

Hajduczenia, Marek ZTE Corp.

Comment Type ER Comment Status X

Table 83-4 is cut on page 216

SuggestedRemedy Per comment

Proposed Response Status O

Comment Type T Comment Status X

Note that PRBS9 is intended to be checked by external test gear, and no PRBS9 checking is provided within the PMA.change to "Note that PRBS9 is intended to be checked by an external test gear, and no PRBS9 checking function is provided within the PMA."

SuggestedRemedy Per comment

Proposed Response Status O

Comment Type T Comment Status X

(40 Gb/s and 100 Gb/s) - remove - this is unnecessary since the transmission rate can be deduced from the PMD family names.

SuggestedRemedy Per comment

Proposed Response Status O

Cl 83 SC 83.1.1 P14 L201 # 157

Comment Status X

Hajduczenia, Marek ZTE Corp.

Physical Layers using the PMA defined here.change to read Physical Layers using the PMA defined in this Clause.

SuggestedRemedy
Per comment

Comment Type E

Proposed Response Response Status O

C/ 83 SC 83.1.1 P22 L201 # 158

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

PMD service interfaces for other PMDs are defined abstractly, change to read "PMD

service interfaces for other PMDs are defined in an abstract manner".

SuggestedRemedy
Per comment.

Proposed Response Status O

C/ 83 SC 83.1.2 P29 L201 # 159

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Text similar to first block of this subclause is also used in other clauses - why is there is a need for new text to be invented in this clase? Use something similar in the lines of introductory text in clause 87 or 86.

SuggestedRemedy

Per comment.

C/ 83 SC 83.1.3 P46 L201 # 160
Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

What kind of function is "tolerate Skew Variation"? This is a requiement for PMA.

SuggestedRemedy Per comment

Proposed Response Status O

Comment Type T Comment Status X

What is a "PMA context" ? Usually this clasue is called in the lines " Positioning of PMA within the IEEE 802.3 architecture" or something alike. What context do you mean? Make this title mean actually something - otherwise there is no need for it.

SuggestedRemedy
Per comment.

Proposed Response Status O

CI 83 SC 83.1.3 P34 L202 # 162
Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

The text in the section, as well as in this Clause and a few next Clauses contains references to some numbers, p and q. In other places, numbers 'z', 'm' and 'n' are used. This is confusing, unless one set of illustrative numbers is used. Try to use a single set of illustrative numbers, e.g. 'm' and 'n'. See Figure 83-3 as an example. Also, when using such numbers, please put the in italics, to make sure that they actually can be distinguished from the background text. Otherwise it is very hard to read.

SuggestedRemedy
Per comment.

Proposed Response Response Status O

Cl 83 SC 83.1.4 P35 L203 # [163]
Haiduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

if we have PCLs, we should also have PMLs, and also PALs, to denote PMD lanes and PMA lanes. The term 'lane' is used extensivelt in these clauses as well, without clear identification of what clauses are used. In that case, add acronyms to 1.5 and use them accordingly in the clauses.

SuggestedRemedy
Per comment.

Proposed Response Response Status O

 C/ 83
 SC 83
 P1
 L 201
 # [164]

 Hajduczenia, Marek
 ZTE Corp.

Comment Type T Comment Status X

Title for Clause 83 should read "83. Physical Medium Attachment (PMA) sublayer, type 40GBASE-R and 100GBASE-R"

SuggestedRemedy
Per comment

Proposed Response Status O

C/ 82 SC 82.7.3 P6 L196 # 165

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

(1) Item XGE, what is the "XLGMII/CGMII compatibility interface"? (2) in 82.7.3 (item XGE), 82.7.6.1 (items SM7, SM9, SM10, SM11), 82.7.6.3 (item TIM1) should be separated into separate entries for 40G and 100G interfaces, for an implementer to be able to mark support accordingly. Otherwise, it is not clear which version is supported.

SuggestedRemedy
Per comment

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Sponsor ballot

C/ 82 SC 82.7.4.2

P1

166

Hajduczenia, Marek

P**54** ZTE Corp. L185

169

Hajduczenia, Marek

Comment Type E

ZTE Corp.

Comment Status X

(1) in items S1, and S2, figure should be Figure(2) Table formating is incorrect (line width) - 82.7.4.2, 82.7.4.3, 82.7.4.4

SuggestedRemedy

Per comment

Proposed Response

SC 82.6

Response Status O

CI 82

P1

L 189

L 197

167

Hajduczenia, Marek

Comment Type TR

ZTE Corp.

Comment Status X

In Figure 82-10, variable test_sh seem to be never set to true, even though it is used consistently in the state diagram

SuggestedRemedy

Either mark considiton under which this variable is set to true or mark that on the state diagram somewhere.

Proposed Response

Response Status O

CI 82

SC 82.2.18.2.4

P**20**

L 185

168

Hajduczenia, Marek

ZTE Corp.

Comment Type T Comment Status X

66b should be "66-bit". Scrub the draft accordingly. Similarly, "64b" should be "64-bit".

SuggestedRemedy

Per comment

Proposed Response

Response Status O

C/ 82 SC 82.2.18.3

L

Comment Type T Comment Status X

It is not 'sync field' but 'sync header', which has been in use in previous clauses in 802.3. Scrub the draft, since this new term is used in several other locations.

SuggestedRemedy

Per comment.

Proposed Response

Response Status 0

Comment Status X

C/ 82 SC 82.2.18.2.4

P22 ZTE Corp. L 185

170

Hajduczenia, Marek

Comment Type T

uczeriia, iviarek

(1) "This is always reset to zero if a" > "This counter is always reset when a"(2) "8-bit counter. When the receiver is in normal mode, errored_block_count counts once for each time" > "When the receiver is in normal mode, this 8-bit counter counts once for each time"(3) "16-bit counter. When the receiver is in test-pattern mode, the test_pattern_error_count counts" > "When the receiver is in test-pattern mode, this 16-bit counter counts"

SuggestedRemedy

Per comment

Proposed Response

Response Status O

CI 82

SC 82.2.18.2.4

P34

L 185

171

Hajduczenia, Marek

ZTE Corp.

Comment Type T Comment Status X

the current 64 or 1024 block window - how is this value set? Perhaps a reference would help.

SuggestedRemedy

Per comment.

Proposed Response

Response Status O

Draft	3.0) Comments

Sponsor ballot

Cl 82 SC 82.2.18.3 P22 L186 # 172 ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X 1.25ms is used and in some other locations, the same value is referred to as "1250us" use one base unit consistently. SuggestedRemedy Per comment. Proposed Response Response Status O CI 82 SC 82.2.18.3 P34 L186 # 173 ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X as specified in these state diagrams. > "as specified in the respective state diagrams." SuggestedRemedy Per comment Proposed Response Response Status O SC 82.4 Cl 82 P3/ 188 # 174 Hajduczenia, Marek ZTE Corp. Comment Type E Comment Status X in many locations, the term "mode" is used, e.g. "Loopback mode". In all cases that the word "mode" is used, it should be preceded with 'the', which it is not in most cases. Also

in many locations, the term "mode" is used. e.g. "Loopback mode". In all cases that the word "mode" is used, it should be preceded with 'the', which it is not in most cases. Also "Loopback mode" and "loopback mode" is used with different capitalization - make it uniform across all clauses.

SuggestedRemedy
Per comment.

Proposed Response Response Status O

C/ 82 SC 82.6 P21 L188 # 175

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Support for the Auto-Negotiation process defined in Clause73 is mandatory. - why not make it into a 'shall' statement altogether if it is mandatory?

SuggestedRemedy

Per comment.

Proposed Response Response Status O

Cl 82 SC 82.2.18.3 P10 L186 # 176

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

PCS lane the markers must match each other and an entry from Table 82--2 for 100GBASE-R or Table 82--3 for 40GBASE-Rchange to read "PCS lane, the markers must match one of the possible values specified in Table 82--2 for 100GBASE-R or Table 82--3 for 40GBASE-R and match each other after the marker lock is acquired."

SuggestedRemedy

Per comment

Proposed Response Status O

C/ 82 SC 82.2.18.3 P

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Note that the BIP3 and BIP7 fields are excluded from the markers when making a match to each other or the tableschange to "Note that the BIP3 and BIP7 fields are excluded from the markers when matching markers to each other or to possible values specified in Table 82--2 for 100GBASE-R or Table 82--3 for 40GBASE-R."

L186

177

SuggestedRemedy

Per comment

Draft	3.0) Comments

Sponsor ballot

Cl 82 SC 82.2.2 L 35

178

179

Hajduczenia, Marek Comment Type T

P169 ZTE Corp.

Hajduczenia, Marek Comment Type T

P 269 ZTE Corp.

Note 6 on page 169 should be rewritten. It is clear how many lanes are used in specific PMDs, so it is also possible to define clearly what the run lengths are for individual PMD.

L52

181

Change "provided by the rules in" to "defined in"

Comment Status X

SugaestedRemedy

Per comment

Proposed Response

Response Status O

Per comment

Cl 82

Proposed Response

SuggestedRemedy

Response Status O

Comment Status X

SC 82.2.3 Cl 82 Hajduczenia, Marek

P169

ZTE Corp.

Comment Type T Comment Status X

improve the transmission characteristics of information to be transferred across the link what transmission characteristics are improved? What does it mean that "transmission characteristics of information" are improved?

SugaestedRemedy

Please clarify what this text mean.

Proposed Response

Response Status O

CI 82 SC 82.2.3 Hajduczenia, Marek

P169 ZTE Corp. L 48

L39

180

Comment Status X Comment Type T

The relationship of block bit positions to XLGMII/CGMII, PMA, and other PCS constructs change to "The relationship of block bit positions relative to XLGMII/CGMII, PMA, and other PCS functions "

SuggestedRemedy

Per comment

Proposed Response

Response Status O

CI 82 SC 82.2.3

P170 ZTE Corp. **L1**

182

Hajduczenia, Marek

Comment Type T Comment Status X

SC 82.2.3

8 data octets. See 82.2.3.3 for information on how blocks containing control characters are mapped. Note that the sync header is generated by the encoder and bypasses the scramblerchange to "8 data octets, 82,2,3,3 contains information on how blocks containing control characters are mapped (into what??). Note that sync headers are generated by the 64B/66B encoder and bypass the scrambler Also a question: it says that the "blocks containing control characters are mapped " - it is not clear what they are mapped into. Please clarify

SuggestedRemedy

Per comment

Proposed Response

Response Status O

SuggestedRemedy
Per comment.

Proposed Response

Cl 82 SC 82 P171 Cl 82 SC 82.2.3.3 P172 **L3** L1 # 183 # 186 ZTE Corp. Hajduczenia, Marek Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X Comment Type T Comment Status X This comment is about Figure 82-4. (1) It would be beneficial to add 64B/66B decoder into In Figure 82-5, what does the "Input data" mean? is this the "xGMII data" as received from this figure. since only descramber is shown, but decoder is not shown at all(2) instead of the particular MII type interface ?? showing "inst:IS_UNITDATA_3.indication or inst:IS_UNITDATA_19.indication", show SuggestedRemedy "inst:IS UNITDATA 19.indication (for 100GBASE-R) inst:IS UNITDATA 3.indication (for Please consider changing the name "Input Data" to "Data from CGMII/XLGMII" 40GBASE-R)".(3) There is a text field saving "Input to decoder function" but there is no indication of where the decoder function is Similar comment about Figure 82-3, page 173(1) Proposed Response Response Status O It would be beneficial to add 64B/66B encoder into this figure, since only descramber is shown, but encoder is not shown at all.(2) There is a text field saving "Output of encoder function" but there is no indication of where the encoder function is Cl 82 SC 82.2.3.3 P172 L 31 # 187 SugaestedRemedy Hajduczenia, Marek ZTE Corp. Per comment Comment Type T Comment Status X Proposed Response Response Status O The WARNING note should be modified to a shall statement instead to make sure that no deviation from the encoding ever takes place in a compliant implementation. SuggestedRemedy Cl 82 SC 82 P171 L1 # 184 Per comment. Hajduczenia, Marek ZTE Corp. Proposed Response Response Status O Comment Type E Comment Status X Why is Figure 82-4 and Figure 82-5 before Figure 82-3? Please put them in a correct order. SugaestedRemedy Cl 82 SC 82.2.3.4 P172 L 41 # 188 Per comment Hajduczenia, Marek ZTE Corp. Proposed Response Response Status O Comment Type T Comment Status X The same set of control characters are supported by the XLGMII/CGMII and the PCS - It is not clear how the same control characters can be used by both sublayers. Please clarify CI 82 SC 82 P165 *L* 1 # 185 SuggestedRemedy Hajduczenia, Marek ZTE Corp. Per comment. Comment Type T Comment Status X Proposed Response Response Status O The use of terms "control character" "control octet" is not consistent - they are used

interchangeably. Please use just one term consistently in the clause. Decide whether when referring to a single data portion, the word "character" or "octet" is supposed to be used.

Response Status O

CI 82 SC 82.2.3.4 P172 L46 # [189]
Haiduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

into a 7-bit C code. - what is a C code and where it is defined?

SuggestedRemedy

Please provide a reference to where such codes are defined.

Proposed Response Status O

Cl 82 SC 82.2.3.4 P172 L54 # 190

Hajduczenia, Marek ZTE Corp.

maintain the Hamming distance: 0x00, 0x2D, 0x33 and 0x66.change to "maintain the required Hamming distance: 0x00, 0x2D, 0x33 and 0x66."

Comment Status X

Suggested Remedy

Comment Type T

per comment

Proposed Response Status O

C/ 82 SC 82.2.3.5 P174 L9 # 191
Haiduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

b) The block type field contains an invalid value (one not appearing in Figure 82--5).c) Any control character contains a value not in Table 82--1.change to read "b) The block type field contains an invalid value (one not included in Figure 82--5).c) Any control character contains a value not included in Table 82--1."

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 82 SC 82.2.3.6 P174 L27 # 192

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

(1) Table 82--1 contains definition of control codes. Is this the same as C codes which are used in the same clause? If so, please make it consistent. (2) in subsequent sections, either Idle, idle or idle character is used. Is this the same? If so, why multiply names for one and the same thing? Be consistent at least across the new clauses added in this project.

SuggestedRemedy

Per comment.

Proposed Response Response Status O

Cl 82 SC 82.2.3.7 P174 L48 # 193

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

This comment is applicable to Clause 82.2.3.7/8/9/10. (1) Why there are changes to these clauses as compared with Clause 49 apart from the necessary changes (data rates, xGMII interface names)? (2) In 82.2.3.10, line 26, page 175"For both the encoder and decoder, the should read "In both the 64B/66B encoder and decoder, the (3) in 82.2.3.9, line 20, page 175" and shall delete only one of the two. should read and one of the two ordered sets shall be deleted. (4) in 82.2.3.9, line 21, page 175" Signal ordered_sets are not deleted for clock should read sets shall not be deleted for clock.

SuggestedRemedy

per comment

Proposed Response Status O

C/ 82 SC 82.2.6 P176 L24 # 194

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

(1) In Figure 82-6, it is not clear howe much is "n" in terms of the number of lanes. Is it 4 and 20 for 40GBASE-R and 100GBASE-R respectively? Add a comment to the figure with clarification on this point. (2) also change caption of figure 82-6 to read "PCS block distribution function"

SuggestedRemedy

Per comment

Draft	3.0) Comments

Sponsor ballot

Cl 82 SC 82.2.7 P176 CI 82 SC 82.2.7 P176 L L 51 # 195 # 198 Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X Comment Type T Comment Status X (1) Figure 82-7 breaks the text block into two, please fix it - place the figure anchor in a and the alignment markers are removed before decoding is performed in the receive correct location and fix settings for organs on this page. (2) Change caption in Figure 82-7 PCS.change to read "and the alignment markers are removed before 64B/66B decoding is to read "Alignment market insertion function" performed in the receive PCS." SuggestedRemedy SuggestedRemedy Per comment Per comment Proposed Response Proposed Response Response Status O Response Status O SC 82.2.7 P176 Cl 82 SC 82.2.7 P176 CI 82 L31 # 196 L 54 # 199 Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek ZTE Corp. Comment Type T Comment Status X Comment Type T Comment Status X Change "They interrupt any transfer that is already occurring" to read "Such blocks data before descrambling is performed. change to read "data lanes before descrambling is interrupt any data transfer that is already in progress" performed. " SuggestedRemedy SuggestedRemedy Per comment per comment Proposed Response Proposed Response Response Status O Response Status 0 CI 82 SC 82.2.7 P176 L33 # 197 CI 82 SC 82.2.4 P175 L33 # 200 ZTE Corp. Haiduczenia. Marek ZTE Corp. Hajduczenia, Marek Comment Type T Comment Status X Comment Type T Comment Status X periodically deleting IPG from the XLGMII/CGMII data stream. - this is the only location One XLGMII/CGMII data transfer is encoded into each block.change to read "One where IPG delection function is mentioned at all. Some more details would be more than XLGMII/CGMII data transfer is encoded into one 66-bit block." welcome SuggestedRemedy SuggestedRemedy per comment Per comment Proposed Response Response Status O Proposed Response Response Status O

Drat	ft ?	3 ()	Com	ments

Sponsor ballot

Cl 82 SC 82.2.4 P175 L39 # 201
Hajduczenia, Marek ZTE Corp.

Comment Type TR Comment Status X

There are sufficient idles to delete in order to make room for alignment markers, in addition to handling clock compensation. Idles or sequence ordered sets are removed, if necessary, to accommodate the insertion of the 66b alignment markers. This means that MAC must make sure that there is enough idle between subsequent frames to send once in a while an alignment marker. How is that achieved? There is no word about it.

SuggestedRemedy

Per comment

Proposed Response Status O

CI 82 SC 82.2.5 P175 L50 # 202

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

to the scrambler used in Clause 49, see 49.2.6 for the definition of the scramblerchange to read "to the scrambler used in 10GBASE-R. see 49.2.6 for details."

SuggestedRemedy

per comment

Proposed Response Status O

Cl 82 SC 82.2.18.2 P182 L6 # 203

Hajduczenia, Marek ZTE Corp.

Comment Type TR Comment Status X

This comment is against the whole subclause 82.2.18.2(1) Each variabel seems to have a different style of definition, which impairs reading and complicates analysis - please make them consistent.(2) To simplify analysis of state diagrams, it would be nice to include variable type information and its size as well. (3) What is "Boolean indication"? Do you mean "Boolean flag"?(4) definitio of am_status is less than readable - please consider using an equation if needed(5) in am_valid - who is this "we"??(6) general comment: when number of bits is used as an adjective, it shoul dbe hyphenated e.g. 66-bit variable. Please scrube the draft for such occurences(7) "66b" should be replaced with "66-bit"

Suggested Remedy

Per comment

Proposed Response Status O

Cl 82 SC 82.2.18.2.3 P184 L23 # 204

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

two sync bits bypass the scrambler > should read "two bits of the sync header bypass the scrambler" - it is not clear what these sync bits are., Sync header however is quite well defined.

SuggestedRemedy

per comment

Proposed Response Status O

C/ 82 SC 82.2.18.2.3 P184 L40 # 205

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

A valid control character is one containing a control code specified in Table 82--1.change to "Valid control characters are specified in Table 82--1."

SuggestedRemedy

Table 82-1 defines clearly what they are composed of. No need to redefine. Per comment.

Proposed Response Status O

C/ 82 SC 82.2.7 P177 L32 # 206

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Change caption of Figure 82-9 to read "Alignment marker structure" - this seems to better reflect what is presented in the figure.

SuggestedRemedy

Per comment.

Drat	ft ?	3 ()	Com	ments

Sponsor ballot

CI 82 SC 82.2.7 P177 L42 # 207
Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

(1) It would help if the example shown in ine 42 was formatted in a similar manner to what is used in Figure 82-9. Similar comment about example on page 179, line 36(2) In line 44, "After the alignment markers are added, the data is sent to the PMA" change to read "After alignment markers are inserted, data is sent to PMA"

SuggestedRemedy

Per comment

Proposed Response Status O

Comment Type T Comment Status X

In table 82-2, note (a) is added only to column 2 and should be also added to column 4, after the word "Encoding".

SuggestedRemedy

Per comment

Proposed Response Status O

C/ 82 SC 82.2.8 P178 L50 # 209
Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

(1) "A BIP field is added to each PCS Lane alignment marker. This allows accurate and fast determination of the bit error ratio of a given PCS Lane. This information is only used to update error counters, no state machines use this information."should read as "A BIP field is added to each PCS Lane alignment marker on positions 3 and 7. This allows accurate and fast determination of the bit error ratio on a given PCS Lane. This information is only used to update error counters. No state machines use this information." (2) Considering that BIP fields are quite spaced apart, this method of calculating BER seems to be quite limited in terms of efficiency.

SuggestedRemedy

Per comment

Proposed Response Status O

C/ 82 SC 82.2.8 P179 L2 # 210

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

The BIP3 field is a bit interleaved parity calculation.change to read "The BIP3 field contains the result of a bit interleaved parity calculation."

SuggestedRemedy

Per comment

Proposed Response Response Status O

C/ 82 SC 82.2.8 P179 L12 # 211

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Table 82-4 probably represents "BIP3 bit assignment". Also, it is not clear what these "assigned 66b word bits" are ? There is no clear description how BIP3 and BIP7 is calculated - suggest to provide a clear example for this end.

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 82 SC 82.2.8 P179 L44 # 212

Hajduczenia, Marek ZTE Corp.

Comment Type T Comment Status X

Lines 44 - 54 contain description of what is shown in Figure 82-3 and 82-4. Why have it in here? It occupies a lot of space, and does not bring anything new to the specifications.

SuggestedRemedy

Per comment

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

213 Cl 82 SC 82.2.10 P180 Cl 45 SC 45 P54 L3 L39 # 216 ZTE Corp. Turner, Edward J **Gnodal Limited** Hajduczenia, Marek Comment Type T Comment Status X Comment Type Comment Status X (1) line 3: "The PCS shall generate and detect a scrambled idle test pattern." or "The PCS Table 45-59a. No line at the bottom of the table. shall have the ability to generate and detect a scrambled idle test pattern."(2) line 6: "When SuggestedRemedy scrambled idle pattern is selected." > "When a scrambled idle pattern is enabled."(3) line 9: "and deskew the PCS lanes." > "and deskew individual PCS lanes." Add line to bottom of table as per other tables split over pages Proposed Response SuggestedRemedy Response Status O Per comment Proposed Response Response Status O Cl 45 SC 45 P85 L 50 # 217 Turner, Edward J **Gnodal Limited** CI 82 SC 82.2.10 P180 L15 # 214 Comment Type Comment Status X Hajduczenia, Marek ZTE Corp. No line at the bottom of the table. Comment Type T Comment Status X SuggestedRemedy Provide a reference to the described functionality. Add line to bottom of table as per other tables split over pages Proposed Response SuggestedRemedy Response Status O Per comment Proposed Response Response Status O C/ 81 SC 81 P160 L 51 # 218 **Gnodal Limited** Turner, Edward J CI 82 SC 82.2.12 P180 L 27 # 215 Comment Type E Comment Status X ZTE Corp. Hajduczenia, Marek The line at the bottom of the table is thinner than usual. Comment Type T Comment Status X SuggestedRemedy (1) "PCS lane deskew" > "PCS lane deskew process"(2) in line 29: "Once the receiver has Thicken the line at bottom of table PCS lane lock on each PCS lane (4 or 20 lanes), then the process of deskewing the" > Proposed Response Response Status O "Once the receiver achieves PCS lane lock on all PCS lanes (4 or 20 lanes, for 40GBASE-R and 100GBASE-R, respectively), the process of deskewing "(3) in line 31: " After alignment marker lock" > " After the alignment marker lock"(4) in line 32: "is achieved, then any lane to lane skew can be removed as shown in the PCS deskew state diagram in CI 82 SC 82 P174 L 25 # 219 Figure 82--12." > "is achieved, then any the intra-lane skew between any two PCS lanes **Gnodal Limited** Turner, Edward J can be removed as shown in Figure 82--12." Comment Type E Comment Status X SuggestedRemedy Table 82-1. All lines are the same thickness. Per comment SuggestedRemedy Proposed Response Response Status O Use thicker lines for the table border and around the title cells, as per tables in the other clauses.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Page 37 of 159

Response Status O

Draft 3.0 Comments

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

225

CI 82 SC 82 P178 # 220 CI 82 SC 82 P180 L42 # 223 L6 **Gnodal Limited** Turner, Edward J **Gnodal Limited** Turner, Edward J Comment Type Е Comment Status X Comment Type Ε Comment Status X Table 82-2. All lines are the same thickness. Table 82-5. All lines are the same thickness. SuggestedRemedy SuggestedRemedy Use thicker lines for the table border and around the title cells, as per tables in the other Use thicker lines for the table border and around the title cells, as per tables in the other clauses. clauses. Proposed Response Response Status O Proposed Response Response Status O CI 82 SC 82 P178 L 35 # 221 CI 82 SC 82 P187 L10 # 224 Turner, Edward J **Gnodal Limited** Turner, Edward J **Gnodal Limited** Comment Type E Comment Status X Comment Type Ε Comment Status X Table 82-3. All lines are the same thickness. Table 82-6. All lines are the same thickness. SuggestedRemedy SuggestedRemedy Use thicker lines for the table border and around the title cells, as per tables in the other Use thicker lines for the table border and around the title cells, as per tables in the other clauses. clauses. Proposed Response Proposed Response Response Status O Response Status 0

CI 82 SC 82 P179 L15 # 222
Turner, Edward J Gnodal Limited

Comment Type **E** Comment Status **X**Table 82-4. All lines are the same thickness.

SuggestedRemedy

Use thicker lines for the table border and around the title cells, as per tables in the other clauses.

Proposed Response Status O

Table 82-7. All lines are the same thickness.

Comment Type E

SuggestedRemedy

Turner, Edward J

SC 82

CI 82

Use thicker lines for the table border and around the title cells, as per tables in the other clauses.

P187

Comment Status X

Gnodal Limited

L 29

Draft 3.0 Comments

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

CI 82 SC 82 P196 L4 # 226
Turner, Edward J Gnodal Limited

Comment Type E Comment Status X

Table line thickness of PICS table is not same as in other clauses.

SuggestedRemedy

Use thicker lines for the table border and around the title cells, as per tables in the other clauses.

Proposed Response Status O

 CI 82
 SC 82
 P196
 L 25
 # 227

 Turner, Edward J
 Gnodal Limited

Comment Type E Comment Status X

Table line thickness of PICS tables is not same as in other clauses.

SuggestedRemedy

Use thicker lines for the table border and around the title cells, as per tables in the other clauses. Apply to all tables in this subsection.

Proposed Response Status O

C/ **82** SC **82** P**198** L**4** # 228

Turner, Edward J Gnodal Limited

Comment Type E Comment Status X

Table line thickness of PICS tables is not same as in other clauses.

SuggestedRemedy

Use thicker lines for the table border and around the title cells, as per tables in the other clauses. Apply to both tables in the subsection.

Proposed Response Status O

CI 82 SC 82 P198 L35 # 229

Turner, Edward J Gnodal Limited

Comment Type E Comment Status X

Table line thickness of PICS tables is not same as in other clauses.

SuggestedRemedy

Use thicker lines for the table border and around the title cells, as per tables in the other clauses. Apply to all tables in this subsection.

Proposed Response Status O

Turner, Edward J Gnodal Limited

Comment Type **E** Comment Status **X**Table 83-4. No line at the bottom of the table.

SuggestedRemedy

Add line to bottom of table as per other tables split over pages

Proposed Response Response Status O

Comment Type E Comment Status X

Table line thickness of PICS table is not the same as in other clauses.

SuggestedRemedy

Use thick lines for the table border and around the title cells and thin lines for the inside of the table, as per tables in the other clauses. Apply to PICS tables in 83.7.4, 83.7.5, 83.7.6

Draft	3.0	Comments :

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 84 SC 84 P226 L 47 # 232 Cl 85 SC 85 P 257 L16 # 236 Turner, Edward J **Gnodal Limited** Turner, Edward J **Gnodal Limited** Comment Type E Comment Status X Comment Type E Comment Status X Table 84-3. No line at the bottom of the table. Table 85-9. Thin line under title cells. SugaestedRemedy SugaestedRemedy Add line to bottom of table as per other tables split over pages Use a thicker line under the title cells, as per tables in other clauses Proposed Response Proposed Response Response Status O Response Status O Cl 85 SC 85 P238 L 54 Cl 85 SC 85 P 261 # 233 L 20 Turner, Edward J **Gnodal Limited** Turner, Edward J **Gnodal Limited** Comment Type E Comment Status X Comment Type E Comment Status X Table 85-3. No line at the bottom of the table. Table 85-10. Thin line under title cells. SuggestedRemedy SuggestedRemedy Add line to bottom of table as per other tables split over pages Use a thicker line under the title cells, as per tables in other clauses Proposed Response Proposed Response Response Status 0 Response Status O C/ 85 SC 85 P 247 L 22 # 234 C/ 85 SC 85 P 265 L37 # 238 **Gnodal Limited Gnodal Limited** Turner, Edward J Turner, Edward J Comment Status X Comment Type E Comment Type E Comment Status X Table 85-5. Thin line under title cells. Table 85-11. Thin line under title cells. SuggestedRemedy SuggestedRemedy Use a thicker line under the title cells, as per tables in other clauses Use a thicker line under the title cells, as per tables in other clauses Proposed Response Proposed Response Response Status O Response Status O SC 85 C/ 85 CI 85 L7 # 235 SC 85 P278 L **5** P 256 # 239 **Gnodal Limited** Turner, Edward J **Gnodal Limited** Turner, Edward J Comment Type E Comment Status X Comment Type E Comment Status X Table 85-8. Thin line under title cells. Thin line under title cells. SuggestedRemedy SuggestedRemedy Use a thicker line under the title cells, as per tables in other clauses Use a thicker line under the title cells, as per PICS tables in other clauses Proposed Response Response Status O Proposed Response Response Status O

12/24/2009 11:08:31 PM

CI 87 SC 87 P324 # 240 CI 83 SC 83 P407 L10 L4 # 243 **Gnodal Limited** Turner, Edward J **Gnodal Limited** Turner, Edward J Comment Type E Comment Status X Comment Type E Comment Status X Table 87-13. Thick vertical line between cells. Table line thickness and style of PICS table is not same as in other clauses. SugaestedRemedy SuggestedRemedy Use a thin vertical line between cells, as per tables in other clauses Use thicker lines for the table border and around the title cells and thin lines between cells, as per tables in the other clauses. Also apply to other PICS tables in 83B.4 Proposed Response Response Status O Proposed Response Response Status O SC 88 P351 Cl 88 L19 # 241 CI 86 SC 86 P437 L 25 # 244 Turner, Edward J **Gnodal Limited** Turner, Edward J **Gnodal Limited** Comment Type E Comment Status X Comment Type Comment Status X Table 88-13. Thick vertical line between cells. Table 86A-7. Thick vertical line between cells. SuggestedRemedy SuggestedRemedy Use a thin vertical line between cells, as per tables in other clauses Use a thin vertical line between cells, as per tables in other clauses Proposed Response Response Status O Proposed Response Response Status O C/ 83 SC 83 P392 L4 # 242 Cl 82 SC 82 P195 / 43 # 245 Turner, Edward J **Gnodal Limited** Turner, Edward J Gnodal Limited Comment Status X Comment Type E Comment Type E Comment Status X Table line thickness and style of PICS table is not same as in other clauses. PICS table does not have space above Date of statement SuggestedRemedy SuggestedRemedy Use thicker lines for the table border and around the title cells and thin lines between cells. as per tables in the other clauses. Also apply to other PICS tables in 83A.7 Other PICS Protocol summary tables seem to have a space above Data of statement. In this revision, some have a space and some dont. You may want to make all PICS Proposed Response Response Status O summary tables consistent, though the base edition seems to have the same inconsistency in the formatting.

Proposed Response

Response Status O

Cl 85 SC 85 P237 # 246 CI 85 SC 85 P248 L18 # 249 L 30 Turner, Edward J **Gnodal Limited** Turner, Edward J **Gnodal Limited** Comment Type E Comment Status X Comment Type E Comment Status X No space between the and 100GBASE-CR10 The quote marks are a sans-serif type, whereas the style elsewhere is to use a serif type with a tail. SuggestedRemedy SuggestedRemedy Add a space between the and 100GBASE-CR10 Use serif quote marks. Also at lines 22 and 25 on the same page. Proposed Response Response Status O Proposed Response Response Status O SC 85 P272 L7 Cl 85 # 247 CI 87 SC 87 P324 L 53 # 250 Turner, Edward J **Gnodal Limited** Turner, Edward J **Gnodal Limited** Comment Type E Comment Status X Comment Type Comment Status X No space between Clause and 85 Single quote marks are used, whereas elsewhere double quote marks are used. SuggestedRemedy SuggestedRemedy Add a space between Clause and 85 Use double guote marks. Also at line 54 on the same page, and on page 325 at lines 15 Proposed Response Response Status O and 16. Proposed Response Response Status O C/ 85 SC 85 P 245 L18 # 248 Turner, Edward J **Gnodal Limited** Cl 85 SC 85 P 255 *L*9 # 251 Comment Type E Comment Status X Turner, Edward J **Gnodal Limited** The apostrophe on assembly's is a sans-serif type, whereas the style elsewhere is to use a Comment Type E Comment Status X serif type with a tail. The referenced section 86.8.8.2 does not exist. SuggestedRemedy SuggestedRemedy Use serif apostrophe. Also on page 246 at line 38, and page 339 at line 30. Replace with 86.8.2. Proposed Response Response Status O Proposed Response Response Status O

\Box)raf	t 3.	0 (റ	mr	mer	nts

Thompson, Michael

Comment Type E

SuggestedRemedy IEC 61280-1-4:2009

Proposed Response

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 45 SC 45 P82 # 252 L9 Turner, Edward J **Gnodal Limited** Comment Type Е Comment Status X Table 45-114a. The table title incorrectly says it is for lanes 0 and 1, but it is only actually for lane 0. SuggestedRemedy Replace with Table 45-114a-BIP error counter, lane 0 register bit definitions. Proposed Response Response Status O CI 85 SC 85 P266 L 28 # 253 Turner, Edward J **Gnodal Limited** Comment Type E Comment Status X style-2 has a lower case s whereas elsewhere it has an uppercase s. SugaestedRemedy Capitalise the s. Proposed Response Response Status O SC 85 Cl 85 P 269 / 37 # 254 Turner, Edward J Gnodal Limited Comment Type E Comment Status X There are two references to IEC XXXXX-X-XX SuggestedRemedy Replace with a valid reference. Proposed Response Response Status O CI 01 SC 1.3 P 25 L18 # 255

Pentair Flectronic Pac

Comment Status X

Response Status O

There is a newer version of this standard available.

 CI A
 SC A
 P361
 L10
 # 256

 Young, George
 AT&T

Comment Type E Comment Status X

Correct the title of the G.709 reference document to be as specified by ITU-T

SuggestedRemedy

Change the title of this reference to read "Interfaces for the Optical Transport Network (OTN)".

Proposed Response Response Status O

Cl 86 SC 86.10.2.2.1 P297 L50 # 257
Cobb, Terry CommScope Solutions

Comment Type T Comment Status X

By using low loss connectors the distance for OM3 can be increased to 125m and OM4 to 150m. This requires no changes to anything else in the document and essentially comes free. These low loss connectors are available from many manufactures.

SuggestedRemedy

Change 86.10.2.2.1 Connection insertion loss to read:

The operating link distances in the tables is based on an allocation of 1.5 dB total connection and splice loss. For example, this allocation supports two connections, each with an insertion loss of 0.75 dB. However, the loss of a single connection shall not exceed 0.75 dB.

Connections with lower loss characteristics may be used provided the requirements of Table 86-14 are met. By reducing the connection and splice loss from 1.5 dB to 1.0 dB the operating distance for OM3 can be extended to 120 meters and the operating distance for OM4 can be extended to 150 meters.

Proposed Response Response Status O

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

Comment Type E Comment Status X

P802.3ba PMDs are all comprised of multiple physical lanes and multiple PCS lanes. Future interfaces, e.g. under investigation by the 40Gb/s Ethernet Single-mode Fibre PMD Study Group, may not be multiple physical lanes but will still be multiple PCS lanes

SuggestedRemedy

Change "40 Gb/s multi-lane 64B/66B" to "40 Gb/s multi-PCS lane 64B/66B" and "100 Gb/s multi-lane 64B/66B" to "100 Gb/s multi-PCS lane 64B/66B". Same change in sub-clause 30.3.2.1.3 lines 18-19

Proposed Response Status O

C/ **82** SC **82.2.7** P**176** L**48** # 259

Trowbridge, Stephen ALCATEL-LUCENT

rowbridge, Stephen ALCATEL-LUCE

Comment Type TR Comment Status X
In Figure 82-7, "PCS lane n" should be "PCS lane n-1"

SuggestedRemedy per comment

Proposed Response Status O

Comment Type E Comment Status X

"multi-lane PCS" is OK, but "multi-lane PHY" is problematic since future PHYs may not always be multiple physical lanes.

SuggestedRemedy

Either change "multi-lane PHY" to "multi-lane PCS", or change to "multi-PCS lane PHY". Same issue with 41.2.1.88, page 59, line 16.

Proposed Response Status O

Cl 45 SC 45.2.1.89 P59 L27 # 261

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type E Comment Status X

Since FEC is on a PCS lane basis, this text applies even when the PHY itself is serial

SuggestedRemedy

Change "multi-lane BASE-R PHYs" to "multi-PCS lane BASE-R PHYs" and "multi-lane PHYs" to multi-PCS lane PHYs" on the following line. Also sub-clause 45.2.1.90 on lines 40-41 (same page), sub-clause 45.2.1.91 lines 53-54(same page), sub-clause 45.2.1.92 lines 7-8 (p60), sub-caluse 45.2.1.93 lines 16-17 (p60), and sub-clause 45.2.1.94 lines 25-26 (p60).

Proposed Response Status O

Cl 45 SC 45.5.3.7 P91 L26 # 262

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type **E** Comment Status **X**

Multi-lane refers to PCS lanes and not physical lanes

SuggestedRemedy

Change "Non Multi-lane BASE-R device" to "Non multi-PCS lane BASE-R device". Same issue lines 34, 42 same page

Proposed Response Status O

CI 74 SC 74.8.4.1 P122 L44 # 263

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type E Comment Status X

While -KR and -CR PHYs may not be serial for a long time, the applicability of FEC is to PHYs with multiple PCS lanes, even if they eventually do not have multiple physical lanes.

SuggestedRemedy

Change "multi-lane PHYs" to "multi-PCS lane PHYs"

264

265

C/ 81 SC 81.1 Trowbridge, Stephen

P141 L49

Comment Type TR

SC 82.2.11

P180 ALCATEL-LUCENT

L 22

266

ALCATEL-LUCENT

Comment Type E Comment Status X

The words "multi-lane" generally refer to multiple PCS lanes, generic service interface lanes, or PMD lanes. Using this term in the context of the RS makes it sound as though the RS extends further down the stack than it does.

SuggestedRemedy

Change "The RS adapts the bit serial protocols of the MAC to the multi-lane serial encodings of the PHYs" to "The RS adapts the bit serial protocols of the MAC to the parallel format of the PCS service interface"

Proposed Response

Response Status 0

C/ 80 SC 80.2.2 P129

L6

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type E Comment Status X

It would help to clarify that it is PCS lanes that are described here (vs. generic service interface of PMD lanes)

SuggestedRemedy

Change "stripe the data to multiple lanes" to "stripe the data to multiple PCS lanes"

Proposed Response

Response Status O

Trowbridge, Stephen

Cl 82

Comment Status X

In the Rx direction, while the incoming lanes of the generic service interface correspond to PCS lanes, they have not been identified as a particular PCS lane at the point of the lane lock or alignment marker lock processes. The lane numbering with respect to the status variables that go with these processes will, in general, be different than the lane numbering for PCSLs (e.g., by the time you count BIP-8 errors, you know which PCSL is which). The two sets of lane numbers could be confusing, and it would be better not to refer to incoming lanes of the generic service interface which have not yet been identified as a particular PCSL as PCSLs.

SuggestedRemedy

Change the name of the "PCS lane lock" process to simply the "Lane lock" process, and the name of the "PCS alignment marker lock" process to simply the "Alignment marker lock" process (many places in the text plus the actual state diagrams Fig 82-10, 82-11, variables, and MDIO status registers). Before lanes can be identified as PCSLs, they are service interface lanes. Note that Figure 82-2 appears to be OK as it simply says "LANE BLOCK SYNC" and "ALIGNMENT LOCK" without referring to them as PCSLs. The MDIO register names for alignment seem OK since they are not called PCSLs until they are locked and aligned. The individual lane lock variables are just called "Lane lock". A note should be inserted to alert readers that the Rx service interface lane numbering and PCSL lane numbering may be different. A mapping variable between service interface lanes and the PCSLs received on them could be introduced.

Proposed Response

Response Status 0

Cl 45 SC 45.2.3.11.5 P69 L42 # 267

Trowbridge, Stephen

ALCATEL-LUCENT

Comment Type T Comment Status X

The management clause needs to change to align with a corresponding comment to clause 82 to reflect the fact that during the block lock and alignment marker lock processes, these are just service interface lanes and which PCSL may be received over them are unknown.

SuggestedRemedy

Check that the description of lane <x> lock and lane <x> aligned do not imply that these are PCSLs rather than service interface lanes. Add new lane mapping<x> status variable corresponding to clause 82 change to indicate which PCSL is received on each service interface lane.

Proposed Response

Response Status 0

 C/
 83B
 SC
 83B.1
 P 396
 L 49
 # 268

 Trowbridge, Stephen
 ALCATEL-LUCENT

Comment Type ER Comment Status X

The title "Figure 83B-3 Chip-Module loss budget" does not indicate the reference frequency

SuggestedRemedy

Change title to: "Figure 83B-3 Chip-Module loss budget at 5.15625 GHz"

Proposed Response Status O

C/ 83B SC 83B.2 P398 L41 # 269

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type ER Comment Status X

The title "Figure 83B-5 Chip-module compliance points with HCB" does not indicate the reference frequency.

SuggestedRemedy

Change title to: "Figure 83B-5 Chip-module compliance points with HCB at 5.15625 GHz"

Proposed Response Status O

Comment Type ER Comment Status X

The title "Figure 83B-7 Chip-module compliance points with MCB" does not indicate the reference frequency.

SugaestedRemedy

change title to: "Figure 83B-7 Chip-module compliance points with MCB at 5.15625 GHz"

Proposed Response Status O

CI 83B SC 83B.2 P398 L29 # 271

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type ER Comment Status X

The sentence "HCB PCB up to 2.1dB" reflects the HCB loss value extracted from the equality equation 83B-3. Therefore, the HCB loss value should be identified as a target value.

SuggestedRemedy

Change title to: "HCB PCB targeted to 2.1dB"

Proposed Response Status O

C/ 83B SC 83B.2 P399 L36 # 272

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type ER Comment Status X

The sentence "MCB PCB up to 2.1dB" reflects the MCB loss value extracted from the equality equation 83B-4. Therefore, the MCB loss value should be identified as a target value.

SuggestedRemedy

Change title to: "MCB PCB targeted to 2.1dB"

Proposed Response Response Status O

C/ 83B SC 83B.2 P397 L27 # 273

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type ER Comment Status X

The sentence "The effects of differences between the insertion loss of an actual test fixture and the reference insertion should be accounted for in the measurements." is not normative.

SuggestedRemedy

Change to: "The effect of the difference between the insertion loss of an actual HCB and the reference insertion loss are to be accounted in the measurements."

277

278

Comment Type ER Comment Status X

The sentence "The effects of differences between the insertion loss of an actual test fixture and the reference insertion should be accounted for in the measurements." is not normative.

SuggestedRemedy

Change to: "The effect of the difference between the insertion loss of an actual MCB and the reference insertion loss are to be accounted in the measurements."

Proposed Response Status O

C/ 85A SC 85A.4 P418 L25 # 275

Trowbridge, Stephen ALCATEL-LUCENT

Comment Type ER Comment Status X

The title "Figure 85A-1- Illustration channel insertion loss budget" " does not indicate the reference frequency.

SuggestedRemedy

Change title to: "Figure 85A-1- Illustration channel insertion loss budget at 5.15625 GHz"

Proposed Response Response Status O

 C/ 80
 SC 80.4
 P135
 L5
 # 276

 Muller. Shimon
 Sun Microsystems

Waller, Chillion

The delay constraint, expressed in bit times, for the 40G MAC, RS and MAC Control, is incorrect and does not correspond to the values in pause_quanta and absolute time in ns. It is also different from the value used elsewhere in the draft.

Comment Status X

SuggestedRemedy

Comment Type TR

Relace "10240" with "16384".

Proposed Response Status O

C/ 81 SC 81.1.4

P142

L49

Muller, Shimon Sun Microsystems

Comment Type T Comment Status X

The use of an approximate value in a table that is covered by a shall statement seems to be inappropriate. It is also inconsistent with most of the other clauses that chose to use the exact absolute time values for the delay constraints expressed in ns. Since this value is well defined, is there any reason why the precise value should not be used?

SuggestedRemedy

Replace "~410" with "409.6" and "~246" with "245.76".

Proposed Response

Comment Type

Response Status O

Comment Status X

 CI 81
 SC 81.3.4.2
 P158
 L11

 Muller, Shimon
 Sun Microsystems

manor, orininori

ER

It seems that the entire Link Faul Signaling section has been copied from clause 46 (with the relevant modifications), except for the state diagram itself.

Saving trees is a good thing. However, state diagrams are too important to be scattered around and be referenced to in different portions of the standard, 35 clauses apart. It would greatly help "making it easy for the reader to select relevant specification" (from our 5-criteria) if all the relevant state diagrams were in one place.

SuggestedRemedy

Copy the Link Faul Signaling state diagram from Figure 46-9 to the end of this subclause.

Also, change all references from Figure 46-9 to this new figure, Figure 48-9.

Sponsor ballot

SC 82.2.18.3 Cl 82 P190 # 279 L13 Muller, Shimon Sun Microsystems Comment Type ER Comment Status X The am invld cnt variable assignment is state AM RESET CNT seems to be garbled. SuggestedRemedy Replace "am" and "nvld_cnt <= 0" with "am_invld_cnt <= 0". Proposed Response Response Status O CI 83 SC 83.5.4 P**211** L 21 # 280 Muller, Shimon Sun Microsystems Comment Type TR Comment Status X For the 40GBASE-R PMA I am wondering what rounding scheme was used to get from 102.4ns to ~104ns? Furthermore: The use of an approximate value in a table that is covered by a shall statement seems to be inappropriate. It is also inconsistent with most of the other clauses that chose to use the exact absolute time values for the delay constraints expressed in ns. Since this value is well defined, is there any reason why the precise value should not be used? SuggestedRemedy Replace "~104" with "102.4" and "~92" with "92.16". Proposed Response Response Status O

CI 84 SC 84.7.4 P227 L38 # 281

Muller. Shimon Sun Microsystems

Comment Type E Comment Status X

SIGNAL_DETECT is set to OK only when training is successful.

SuggestedRemedy

Insert "successful" between "Upon" and "completion".

Proposed Response Status O

CI 85 SC 85.7.4 P241 L30 # 282

Muller, Shimon Sun Microsystems

Comment Type E Comment Status X

SIGNAL DETECT is set to OK only when training is successful.

SuggestedRemedy

Insert "successful" between "Upon" and "completion".

Proposed Response Status O

Cl 01 SC 1.3 P25 L20 # 283

Dawe, Piers J G Independant

Comment Type E Comment Status X

Insert reference for new IEC 61280-1-4:2009 Fibre optic communication subsystem test procedures - Part 1-4: General communication subsystems - Light source encircled flux measurement method.

SuggestedRemedy

at line 20. Date the reference, leave the 2003 reference for Cl.68 use until maintenance tidies up. Remove editor's note at line 23

Proposed Response Status O

Cl 80 SC 80.1.5 P128 L33 # 284

Dawe, Piers J G Independent

Comment Type E Comment Status X

A NOTE is not part of the standard. Table 80-2 needs a key to explain O and M that is part of the standard. Compare Table 44-1, Table 56-2 and Table 69-1. Also for ease of maintenance, note should be tied to table.

SuggestedRemedy

Remove informative NOTE, add table note as for tables mentioned.

Cl 82 SC 82.2.17 P181 L33 # 285

Dawe, Piers J G Independant

Comment Type TR Comment Status X

Following up on D2.2 comment 69, "There are two error counting mechanisms that can be used on 64B/66B signals: errored blocks and BIP errors... We should be unambiguous which is meant by BER for the purposes of compliance. As the errored block counter is not very good in service at marginal and good BERs, we expect in-service monitoring to use BIP (that's why it was introduced). It is HIGHLY desirable that the same definition of BER apply in compliance testing with the scrambled idle signal as in service."

Also it seems that the 82.2.17 test-pattern checker will typically count 2 for an isolated error while the 82.2.14 BIP checker will count 1. For isolated errors, the BIP checker will correspond to frame loss statistics.

Note that any change to the PCS operation would be a simplification, and option 1 below makes no change.

SuggestedRemedy

Option 1: no change to silicon: Add text to 82.2.17 line 33 "However, the BIP error count according to 82.2.14 is the preferred measure for BER." At 82.2.14 line 14, add "The BIP error count determines the BER for compliance purposes.".

Option 2: To bring the definition of BER in scrambled idle test pattern mode in line with the expected de-facto definition of errors in service, it would be desirable to change:

"When operating in scrambled idle test pattern, the test-pattern error counter counts blocks with a mismatch. Any mismatch indicates an error and shall increment the test-pattern error counter."

to

"When operating in scrambled idle test pattern, the test-pattern error counter counts BIP errors according to 82.2.14.".

There may be consequential changes to wording in Clause 45.

Proposed Response Response Status O

Cl 82 SC 82.2.18.2.2

P183

L12

286

Dawe, Piers J G

Independant

Comment Type TR Comment Status X

To future-proof the PCS, repeat the error propagation analysis for worst CRn, 25G lanes and 40G lanes, not just example (not worst) KR error propagation statistics. Remember that unlike KR, CRn is for multi-vendor use, not just for closed systems, and "adequate" MTTFPA must be VERY good indeed. A packet falsely accepted is a much more serious issue than a dropped packet.

SuggestedRemedy

Find the MTTFPA at the hi_ber limit using conservative estimates for error propagation, for CRn, 25G lanes, and 40G lanes. If necessary, change the hi_ber limit by changing the ber_cnt limit.

Proposed Response

Response Status O

Cl 82 SC 82.2.18.3

P186

L8

287

Dawe, Piers J G

Independant

Comment Type T Comment Status X

Here, each PCS lane carries a stream of bits (like the PMA), it's not yet "data" before the PCS manipulates it.

SuggestedRemedy

Change "received data stream for a given PCS lane" to "received bit stream for a given PCS lane".

Proposed Response

Response Status O

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

Sponsor ballot

290

Cl 83 SC 83.5.10 P213 L24 # 288

Dawe, Piers J G Independent

Comment Type T Comment Status X

Asking for something to be random is not a good idea. Random means by chance, and it's very difficult to implement a true random number generator and very difficult or impossible to test for. However, randomness is not the point, and at least here there is no "shall" so no conformance test.

SuggestedRemedy

Change

"To avoid correlated crosstalk, it is highly recommended that the PRBS31 patterns generated on each lane be generated from independent, random seeds or at a minimum offset of 20 000 UI between the PRBS31 sequence on any lane and any other lane." to

"To avoid correlated crosstalk, it is highly recommended that the chance that the offset between the PRBS31 sequence on any lane and any other lane is less than 20 000 UI is zero, or no greater than would be the case if the PRBS31 patterns generated on each lane were generated from independent, random seeds."

Proposed Response Response Status O

Comment Type TR Comment Status X

Draft provides PRBS31 testing options that are preferred to scrambled idle testing or BIP counting Ethernet-encoded signal for several reasons, e.g. provides controlled overstress, factories have the PRBS31-aware BERTs already. Need to run the SAME (factory-compatible) pattern in complete hosts to assure signal integrity in situ. Desirable to count errors in test equipment and host, not just take module's word for it. To support multi-lane PRBS31 properly in a variety of scenarios, should generate per physical lane and check per PCS lane.

SuggestedRemedy

In the paragraphs beginning line 40 and top of page 214, change "lane" or "lanes" to "PCS lane" or PCS lanes". Change "Ln9 PRBS TX test err counter count" to

"Ln19_PRBS_TX_test_err_counter count" and "Ln9_PRBS_RX_test_err_counter count" to "Ln19_PRBS_RX_test_err_counter count".

Delete "Note that bit multiplexing of per-lane PRBS31 may produce a signal which is not meaningful for downstream sublayers."

Provide 20 PRBS31 error counters in each direction, one per PCS lane.

Add informative NOTE explaining that a 10G, 20G or 40G PRBS31 contains PCS lanes with PRBS31s with much more than 20,000 UI offset.

Proposed Response Response Status 0

Cl 83 SC 83.5.7 P212

Dawe, Piers J G Independant

Comment Type E Comment Status X

Draft says "Other inputs to the SIL may include the status of clock and data recovery on the lanes from the service interface below the PMA (where the interface to is physically instantiated)" This interface is almost certain to be instantiated, even if inside an IC, and whether it is or not, the status of clock and data recovery could (should) be taken into account.

L11

SuggestedRemedy

Delete "(where the interface to is physically instantiated)"

Proposed Response Status O

C/ 84 SC 84.2 P224 L42 # 291

Dawe, Piers J G Independant

Comment Type E Comment Status X

Missing space in =FAIL

SuggestedRemedy

Insert space

Sponsor ballot

Cl 84 SC 84.2 P224 L42 # 292

Dawe, Piers J G Independent

Comment Type TR Comment Status X

The 40GBASE-KR4 service interface should be like the 10GBASE-KR service interface. For 40GBASE-KR4, draft says "When SIGNAL_DETECT=FAIL, the IS_UNITDATA_i.indication parameters are undefined, but consequent actions interpret IS_UNITDATA_i.indication as a logic zero." The 10GBASE-KR PMD utilizes the PMD service interface defined in 52.1.1. 52.1.1.3.1 says simply "When SIGNAL_DETECT = FAIL, PMD_UNITDATA.indication(rx_bit) is undefined.". Note that there is no specification for consequent actions; this is deliberate, as the "consequent actions" includes a CDR, which needs transitions. There is no requirement for squelch. (Editorial: should have been "a zero" not "a logic zero".)

SuggestedRemedy

Delete "but consequent actions interpret

IS_UNITDATA_i.indication as a logic zero" here and in 85.2. There is another comment for the optical PMDs.

Proposed Response Status O

Comment Type T Comment Status X

Draft says "The cable assembly test fixture of Figure 85-12 or its functional equivalent, is required". Elsewhere in 802.3, "functional" is used to represent something more high level, or digital e.g. "4.1 Functional model of the MAC method" and "85.13.4.1 PMD Functional specifications". Here, we need electrical equivalence. Also, if you use the words "is required", do you need a PICS?

SuggestedRemedy

Change "The cable assembly test fixture of Figure 85-12 or its functional equivalent, is required"." to "The cable assembly test fixture of Figure 85-12 or its equivalent, is used", or to "The cable assembly test fixture of Figure 85-12 or its electrical equivalent, is used". Similarly in 85.8.3.4, 85.8.3.5, 85.10.8.

Proposed Response Status O

Cl 85 SC 85.8.3 P244 L10 # 294

Dawe, Piers J G Independant

Comment Type TR Comment Status X

Draft has a table row "Unit interval nominal 85.8.3.8 96.969697 ps". No other 10G/lane PMD has a similar row. However many digits you add, it will never be correct because 1000/10.3125 is a recurring decimal.

SuggestedRemedy

Delete the row, here and in Table 85-6. Delete "The corresponding unit interval is nominally 96.969697 ps." in 85.8.3.8. If you think that not all your readers know what a unit interval is, as it's the same for Tx and Rx, add a sentence at 85.8, "The 40GBASE-CR4 and 100GBASE-CR10 PMDs use NRZ signaling at nominally 10.3125 GBd on each lane, for which the unit interval is approximately 96.97 ps."

Proposed Response Status O

CI 85 SC 85.8.4.2 P253 L3 # 295

Dawe, Piers J G Independant

Comment Type TR Comment Status X

"The receiver interference tolerance tests shall be implemented": That's wrong: there should be no requirement to implement tests, only requirements to achieve performance. need to change the sentence more, e.g. "To be compliant the receiver interference tolerance shall satisfy the requirements of 85.8.4.3 to 85.8.4.3.4 with the parameters given in Table 85-7." 85.8.4.3 should be 85.8.4.2.1 . Also, please use proper square root sign in the table.

SuggestedRemedy

Change "The receiver interference tolerance tests shall be implemented using the receiver interference tolerance parameters summarized in Table 85-7." to either:

"The receiver interference tolerance of each lane shall comply with the parameters of Table 85-7 if measured according to the methods of 85.8.4.3 to 85.8.4.3.4." to either:

"Receiver interference tolerance tests is defined by the methods of 85.8.4.3 to 85.8.4.3.4 and the parameters given in Table 85-7." and delete the PICS.

Draft 3.0 Comments	Dra	ft 3.0	3.0 Comn	nents
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IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

299

Comment Type E Comment Status X

Root-GHz

SuggestedRemedy

Please use proper square root sign.

Proposed Response Status O

Cl 85 SC 85.8.4.3 P253 L28 # 297

Dawe, Piers J G Independant

Comment Type E Comment Status X

This subclause is a part of Receiver interference tolerance test at TP3

SuggestedRemedy

Renumber to 85.8.4.2.1, 85.8.4.3.1 to 85.8.4.2.2, 85.8.4.3.2 to 85.8.4.2.3, 85.8.4.3.3 to 85.8.4.2.4, 85.8.4.3.4 to 85.8.4.2.5.

Proposed Response Response Status O

C/ 85 SC 85.10.7 P260 L29 # 298

Dawe, Piers J G Independent

Comment Type T Comment Status X

Need some text to explain what this is all about. I've made the comment technical in case my description needs correction.

SuggestedRemedy

Insert text: Integrated crosstalk noise <sigma_x> is an estimate of the RMS crosstalk noise voltage that would be generated by all disturber transmitters with maximum slew rate. It is derived via the near-end and far-end ICNs by calculation from the multiple disturber near-end and far-end crosstalk losses, assuming a second-order transmitter response and a fourth-order receiver response, as follows.

Proposed Response Status O

C/ 85 SC 85.10.7 P260 L53

Comment Status X

Dawe, Piers J G Independant

Is the factor of 2 correct here?

SuggestedRemedy

Comment Type TR

Check, correct if necessary

Proposed Response Status O

Cl 86 SC 86.8.4.7 P295 L23 # 300

Dawe, Piers J G Independant

Comment Type TR Comment Status X

Any PMD should provide the same BER performance at the MAC-PLS service interface irrespective of the number of lanes. It doesn't matter how the errors are divided among the lanes. See other comments for 87 and 88, and for 86A.

SuggestedRemedy

Between d and e, insert new bullet "The aggregate BER of the PMD receiver is the average of the BER of all receive lanes at the same receive OMA."

Proposed Response Status O

C/ 86 SC 86.8.3.2 P292 L16 # 301

Dawe, Piers J G Independant

Comment Type T Comment Status X

Eye diagrams, J9, and if it matters, J2 and AC common-mode voltage, are measured with all lanes running so any crosstalk is included. We forgot to mention this.

SuggestedRemedy

Add text here, at 86.8.3.3, 86A.5.3.1 to make this clear. Note that 87 and 88 reference 86.8.3.2.

Proposed text here: "Whether optical or electrical, all co-propagating and counter-propagating lanes are active, using one of patterns 3, 5, or a valid 40GBASE-R or 100GBASE-R signal. The input lanes of the item under test are receiving signals that are asynchronous to those being output."

At 86.8.3.3, "J2 Jitter and J9 jitter are specified with all co-propagating and counter-propagating lanes active, using one of patterns 3, 5, or a valid 40GBASE-R or 100GBASE-R signal. The input lanes of the item under test are receiving signals that are asynchronous to those being output."

Sponsor ballot

C/ 86 SC 86.10.3.2 P 299 L 52 # 302

Dawe, Piers J G Independant

Comment Type E Comment Status X

In the previous line we have "optical lanes" twice but here we have "optical signal lanes".

SugaestedRemedy

Delete "signal".

Proposed Response Response Status O

SC 87.2 P308 L42 Cl 87 # 303

Dawe. Piers J G Independant

Comment Type TR Comment Status X

The 40GBASE-LR4 service interface should be like the 10GBASE-LR service interface. For 40GBASE-LR4, draft says "When SIGNAL DETECT=FAIL, the IS UNITDATA i.indication parameters are undefined, but consequent actions interpret

IS UNITDATA i.indication as a logic zero." while 52.1.1.3.1 says simply "When SIGNAL DETECT = FAIL, PMD UNITDATA, indication(rx bit) is undefined." Note that there is no specification for consequent actions; this is deliberate, as the "consequent actions" includes a CDR, which needs transitions. There is no requirement for squelch. (Editorial: should have been "a zero" not "a logic zero".)

SugaestedRemedy

Delete "but consequent actions interpret

IS UNITDATA i.indication as a logic zero" here and in 88.2. There is another comment for the electrical PMDs.

Proposed Response Response Status O

CI 87 # 304 SC 87.7.1 P314 L42

Dawe, Piers J G Independant

Comment Type T Comment Status X

TDP limit seems demanding, especially for QSFP module

SugaestedRemedy

Consider increasing TDP max from 2.3 to 2.5 dB, with appropriate changes to other parameters e.g. VECP.

Proposed Response Response Status O CI 87 SC 87.8.11 P320 L17 # 305

Dawe, Piers J G Independant

Comment Type T Comment Status X

Any PMD should provide the same BER performance at the MAC-PLS service interface irrespective of the number of lanes. It doesn't matter how the errors are divided among the lanes. See other comment for 86.8.4.7 and 86A.5.3.8.1.

SuggestedRemedy

In the second paragraph of 87.8.11 change "For each lane, the stressed receiver sensitivity is defined with the transmit section in operation on all four lanes and with the receive lanes not under test also in operation." to "The BER of each lane is defined with the transmit section in operation on all four lanes and with the receive lanes not under test also in operation.". At the end of the first paragraph of 87.8.11 insert "The aggregate BER of the PMD receiver is the average of the BER of all receive lanes at the same receive OMA. At the stressed receiver sensitivity (OMA) specified in Table 87-8, a compliant receiver's aggregate BER does not exceed 10^-12". In Table 87-8 and Table 88-8, entries for stressed receiver sensitivity (OMA), delete "each lane". Consider doing the same for the receiver sensitivity (OMA) entries in both tables.

Proposed Response Response Status O

CI 87 SC 87.8.11.1 P320 L42 # 306

Dawe, Piers J G Independant

Comment Type Comment Status X

"the data rate" (40 Gb/s or 100 Gb/s) is irrelevant here.

SuggestedRemedy

Change to "the signaling rate". Also 87.8.11.2 bullet 3.

Proposed Response Response Status 0

Cl 87 SC 87.8.11.1 P320 / 48 # 307

Dawe, Piers J G Independant

Comment Type T Comment Status X

Too many "should"s allow uncertainty.

SuggestedRemedy

Change "should be less than 0.25 UI" to "should be less than 0.25 UI". Consider reducing the 0.25 UI.

Draft 3.0 Comme	ants
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IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

CI 87 SC 87.8.11.1 P320 # 308 L49 Dawe, Piers J G Independant Comment Type T Comment Status X "data dependent effects should be minimal, and short data patterns can be used": if it's a test pattern it's not data. SuggestedRemedy Change to "pattern dependent effects should be minimal, and short patterns can be used". Proposed Response Response Status O CI 87 SC 87.8.11.2 P323 L1 # 309 Dawe, Piers J G Independant Comment Type T Comment Status X The fraction of VECP created by the filter has an important effect on SRS stress. SugaestedRemedy Change "should be created" to "is created". Proposed Response Response Status O Cl 87 SC 87.8.11.2 P323 / 15 # 310 Dawe, Piers J G Independant Comment Type T Comment Status X Too many "should"s allow uncertainty. SugaestedRemedy Change "should result" to "results". Proposed Response Response Status O Cl 87 SC 87.8.11.3 P323 L34 # 311 Dawe. Piers J G Independant Comment Type E Comment Status X Clean SuggestedRemedy clean Proposed Response Response Status O

Cl 88 SC 88.7 P344 L8 # 312

Dawe, Piers J G Independant

Comment Type E Comment Status X

Title says "100GBASE-LR4 operating range" yet table covers 100GBASE-ER4 also.

SuggestedRemedy

Change title

Proposed Response Response Status O

CI 83A SC 83A.1 P375 L52 # 313

Dawe, Piers J G Independant

Comment Type TR Comment Status X

We should not call part of the receiver a "transmitter" or part of the transmitter a "receiver", if we can avoid it.

According to 83.3, a PMA has TX and RX directions, each of which has an input and an output. nAUI is intended to connect PMAs, e.g. one in the host and one in a module. Therefore nAUI must connect a (host) TX (transmitter) output to a (module) transmitter input, and a (module) RX (receiver) output to a (host) receiver input. 83B used to use, and 86A uses, the terms host output, module input, module output, host input, according to resolution of D2.0 comment 470:

'ACCEPT IN PRINCIPLE. Need to avoid using "receive" or "receiver" on the transmit path (down the stack, PMA to MDI) or "transmit" or "transmitter" on the receive path (up the stack, MDI to PMA).

Change names using the terms host, module, input and output. For example, in the caption of Table 86-6 change "PPI electrical transmit signal output specifications at TP1a" to "nPPI host electrical output specifications at TP1a" '

This is compatible with 83 and the rest of 802.3ba except 83A and now 83B. But Figure 83A-2 shows two "Transmitter"s and two "Receiver"s, one for each direction. This isn't compatible terminology.

Note this problem does not arise in clauses 84 or 85.

Also compare Clause 47 (XAUI) which uses "driver" and "receiver" for the ports of the ICs. The proposed remedies follow 86A for connector-related items and 47 for IC-related items.

SuggestedRemedy

Change "Transmitter" to "driver", "Transmit Compliance Point" to "driver compliance point", "transmit eye mask" and "Transmitter Eye Mask" to "driver eye mask" or just "eye mask", "transmit signal" to ""signal" or "output signal", "transmit jitter" to "driver jitter" throughout 83A. In Table 83A-2, delete "Receiver" before "eye mask", five times including table note. Consider changing "XLAUI/CAUI receiver" to "XLAUI/CAUI component receiver" where appropriate. Change "Figure 83A-2--Definition of transmit and receive test points" to "Figure 83A-2--Definition of test points".

314

315

Sponsor ballot

C/ 83A SC 83A.1 P375

Dawe, Piers J G Independant

Comment Type Т Comment Status X

I didn't notice any "functional requirements" in Annex 83B; coding, skew and such are in 83. 83B is electrical.

P377

L 52

L 48

SuggestedRemedy

Delete "functional and".

Proposed Response Response Status O

C/ 83A SC 83A.2.1

Dawe, Piers J G Independant

Comment Type Comment Status X

Font too small in Figures (6.5 or 7 pt, should not be smaller than 8 pt). This may be because the charts in 83A have been shrunk.

SuggestedRemedy

Don't shrink the figures. Check all clauses for font too small.

Proposed Response Response Status O

SC 83A.3.3 P379 C/ 83A L 23 # 316

Dawe, Piers J G Independant

Comment Status X Comment Type ER

Too many gratuitous capitals. This is an ER comment because we are unlikely to catch them all in one cycle.

SuggestedRemedy

Scrub the draft, all clauses and annexes.

Proposed Response Response Status O C/ 83A SC 83A.3.3.1

P380 Independant L46

L15

317

Dawe, Piers J G

Comment Type Ε Comment Status X

Should not put whole sentences in figures, especially if normative - even if Figure 47-3 did. Should use regular text.

SuggestedRemedy

Move the sentence in square brackets from Figure 83A-5 to line 15.

Proposed Response

Response Status O

C/ 83A SC 83A.3.3.1 P380

318

Dawe, Piers J G

Independant

Comment Type Comment Status X

De-emphasis means a relative attenuation of the higher frequencies, as in "Dolby noise reduction is a form of dynamic preemphasis employed during recording, plus a form of dynamic deemphasis used during playback". Or according to the ANSI standard "ATIS Telecom Glossary 2007", deemphasis is "In FM transmission, the process of restoring (after detection) the amplitude-vs.-frequency characteristics of the signal." So de-emphasis is the opposite of what's happening here, which is

"preemphasis

A system process designed to increase, within a band of frequencies, the magnitude of some (usually higher) frequencies with respect to the magnitude of other (usually lower) frequencies, in order to improve the overall signal-to-noise ratio by minimizing the adverse effects of such phenomena as attenuation differences, or saturation of recording media, in subsequent parts of the system. Note: Preemphasis has applications, for example, in audio recording and FM transmission.".

An implementation might achieve emphasis by a subtractive method, and the implementer might call his method what he wants. However, that's implementation. Viewed from the outside, pre-emphasis is a relative boosting of the higher frequencies and de-emphasis is its opposite.

SuggestedRemedy

We don't need to argue about de-versus pre-: just change "de-emphasis" to "emphasis" throughout.

Proposed Response

Response Status O

C/ 83A P380 SC 83A.3.3.1 L 21 # 319 Dawe, Piers J G Independant

Comment Type TR Comment Status X

"Vtx-demph" should be replaced with "VMA" in 83A and 83B.

"Vtx-demph" is a bad metric for four reasons:

If using a sampling scope, a measurement at a point in time is slower than a measurement over a time window.

A measurement at a point in time is degraded by signal and instrument noise (hence needs averaging, which makes the measurement even slower).

A measurement at a point in time is degraded by waveform roughness caused by e.g. reflections (averaging over repeated measurements doesn't fix this).

This metric does the same job as the already well-established VMA, so it adds clutter for no benefit.

Also, draft says "Amplitude measurements are... taken at the center of the respective UI" yet Figure 83A-5 implies that "Maximum absolute output", "Minimum absolute output" and "Differential peak-to-peak amplitude" are taken from the extremes of the waveform irrespective of the UI.

And, the number of waveforms to average is not a proper item of specification: measurement accuracy is something for the implementer to trade off against guard-bands and other cost considerations.

SuggestedRemedy

At line 10, replace "Amplitude measurements are taken using an average of at least 16 waveforms and taken at the center of the respective UI using a square wave test pattern as defined in 83.5.10."

with either:

"Differential peak-to-peak amplitude is defined by an average over the central 20% of the first UI of each half of the square wave test pattern defined in 83.5.10. VMA is defined in 86A.5.3.5." if the UI matters.

"VMA is defined in 86A.5.3.5." if the UI doesn't matter for differential peak-to-peak amplitude, as in Figure 83A-5.

Replace "Vtx-demph" with "VMA" throughout (6 occurrences in all).

If we want to give guidance on averaging, add "NOTE--It is recommended that at least 16 waveforms be averaged for an emphasis measurement."

Proposed Response

Response Status O

C/ 83A SC 83A.3.4.2 L11

320

Dawe, Piers J G

Comment Type T

Comment Status X

Draft says "the far-end receiver eye mask" yet no other mention of far-end eye.

P384

Independant

SuggestedRemedy

Change to "the eye mask".

Proposed Response

Response Status O

C/ 83A SC 83A.3.4.4

P385

1 27

Dawe, Piers J G Comment Type T Independant

Comment Status X

Circular references, pointless equation and graph.

SuggestedRemedy

Change "For frequencies from 10 MHz to 11.1 GHz, differential to common mode input return loss shall meet the requirements defined in Table 83A-2. Differential to common mode input return loss is given in Equation (83A-8) and is illustrated in Figure 83A-11." to "From 10 MHz to 11.1 GHz, the differential to common mode input return loss shall comply with the limit shown in Table 83A-2." In Table 83A-2, change "Differential input return loss" to "Differential input return loss (min) and change "see Equation (83A-8)" to "15". Delete Equation 83A-8. Either delete "Differential to common mode input return loss is given in Equation (83A-8) and is illustrated in Figure 83A-11." and the figure, or change to "The limit for differential to common mode input return loss is illustrated in Figure 83A-10." and show the -SCD11 line on figure 83A-10.

Proposed Response

Response Status O

C/ 83A SC 83A.3.4.5 P386

L 26

322

Dawe, Piers J G

Independant

Comment Type

Comment Status X

AC-coupling (whether AC-coupled has a hyphen or not, this isn't a compound adjective)

SuggestedRemedy

Change to AC coupling, three times here, once in 83A.3.1, about 7 times in 85

Proposed Response

Response Status 0

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

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Draft	$3 \cap$	Comments
Dian	J.U	COHINEINS

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Comment Type TR Comment Status X

The low frequency jitter tolerance is the same for a receive side input as for a transmit side input, so there is no margin for the small amount of extra LF jitter added by CDRs in the link (e.g. in a module). We also have to check that the nAUI LF jitter specs are compatible with the PMDs, both 10G-lane and 25G-lane. Here is one proposed remedy; there may be alternatives.

SuggestedRemedy

Change the corner frequency for a nAUI interface on the transmit side (towards the line) from 4 MHz to 2 MHz. Also in 83B.

Proposed Response Status O

Cl 83A SC 83A.5 P389 L4 # 324

Dawe, Piers J G Independant

Comment Type E Comment Status X

0 Volts -3dB

SuggestedRemedy

0 V (I think: as on line 14) -3 space dB

Proposed Response Response Status O

C/ 83A SC 83A.5.1 P389 L13 # 325

Dawe, Piers J G Independant

Comment Type T Comment Status X

"The data pattern": if it's a test pattern it's not data. (Ethernet frames are data, idle is not.)

SugaestedRemedy

Delete "data".

Proposed Response Response Status O

CI 83A SC 83A.5.2 P389 L24 # 326

Dawe, Piers J G Independant

Comment Type ER Comment Status X

If by "peak-to-peak deterministic jitter" you mean dual-Dirac Deterministic Jitter, it definitely isn't peak-to-peak, it's related to intercept points that have nothing to do with peaks. And if not, what do you mean?

SuggestedRemedy

Either change "peak-to-peak deterministic jitter" to "dual-Dirac Deterministic Jitter" (with capitals) twice here, three times in 83B.5.5, or, better, use a more meaningful jitter metric.

Proposed Response Status O

C/ 83A SC 83A.5.1 P389 L36 # 327

Dawe, Piers J G Independant

Comment Type T Comment Status X

As we are going to allow scrambled idles as well as PRBS31,

SuggestedRemedy

Remove "PRBS31" from Figure 83A-15 and Figure 83B-10. Update PICS 83A.7.6 EM1.

CI 83B SC 83B.1 P396 L43 # 328

Dawe, Piers J G Independent

Comment Type TR Comment Status X

We should not call part of the receiver a "transmitter" or part of the transmitter a "receiver", if we can avoid it. Reason per another comment.

This proposed remedy, for 83B, follows 86A for connector-related items and 47 for IC-related items.

In addition, the specs in 83B don't relate to the XLAUI/CAUI component but to the host or module input or output.

SuggestedRemedy

In Figure 83B-3, change "Transmitter" to "Driver", twice, and once each in Figure 83B-5 and 83B-7.

In 83B.2.1, change "Transmit de-emphasis" to "Module output emphasis" and "transmitter iitter" to "module output iitter".

In Table 83B-3, delete "Transmitter" before "eye mask", five times including table note, and four more times in the PICS 83B.4.3.

In Table 83B-5, delete "Receiver" before "eye mask", five times including table note, and four more times in the PICS 83B.4.4.

Change "83B.2.3 Receiver Tolerance" to "83B.2.3 Host input signal tolerance".

In Figure 83B-10, change "XLAUI / CAUI

receiver" to "XLAUI / CAUI host input".

If it isn't deleted by another comment, change 83B.4.4 PICS HC12 from "Receiver AC coupling" to "Host input AC coupling".

Proposed Response Status O

Dawe, Flors 5 G

If 85A.4 and 86A now support 0.87 dB connector loss, 83B should at least match it (83B should not need a better connector than 86A or 85 does). But no need to deal in 1/100ths of dB (0.2%).

Comment Status X

SuggestedRemedy

Comment Type TR

Change 0.5 to 0.9 here and in Figure 83B-3. Consider reducing the host insertion loss by 0.4 dB to keep the loss budget the same.

Proposed Response Status O

Cl 83B SC 83B.2 P397 L26 # 330

Dawe, Piers J G Independant

Comment Type TR Comment Status X

"HCB test fixture PCB insertion loss": what's a "HCB test fixture"? Something to test the HCB? Other changes to improve clarity and consistency.

SuggestedRemedy

Change "The reference HCB test fixture PCB insertion loss" to "The reference differential insertion loss of the HCB, excluding the module connector". Next line, change "test fixture" to "HCB". Similarly for MCB.

Proposed Response Status O

C/ 83B SC 83B.2 P397 L32 # 331

Dawe, Piers J G Independant

Comment Type T Comment Status X

The compliance board losses should be specified down to 10 MHz as in 86A.

SuggestedRemedy

For equations 83B-3 and 83B-4, change the lower limit of the frequency range from 0.25 to 0.01 GHz. Consider similar changes for all specs in 83A and 83B.

Proposed Response Response Status O

C/ 83B SC 83B.2 P397 L32 # 332

Dawe, Piers J G Independant

Comment Type TR Comment Status X

The reference HCB test fixture PCB insertion loss should be a smooth curve like equation 86A-4, with between 1.26 dB (like the 86A HCB) and 2.1 dB (max loss for 83B module PCB) at 5.15625 GHz. This is a TR in case there is delay in finding what HCB loss is achievable.

SuggestedRemedy

Use a scaled version of equation 86A-4. E.g. with 1.8 dB loss at 5.15625 GHz, this would be: 0.0143 + 0.4291 * sqrt(f) + 0.1573 * f

Draft	$3 \cap$	Comments
Dian	J.U	COHINEINS

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Comment Type TR Comment Status X

The MCB loss for nAUI B is 0.92 dB while the MCB for PPI is 0.67 dB at Nyquist. An implementation e.g. QSFP socket may be capable of either nAUI B or nPPI (and possibly CRn). It would be an advantage if the same MCB could be used with all QSFP modules

SuggestedRemedy

If feasible, reduce the nAUI B MCB reference loss towards the nPPI reference loss.

Proposed Response Status O

Cl 83B SC 83B.2.2 P403 L49 # 334

Dawe, Piers J G Independant

Comment Type T Comment Status X

If this table really is for host electrical output, it's pointing at the wrong mask diagram.

SuggestedRemedy

Change "Figure 83A-9" to "Figure 83A-8", and add a full stop.

Proposed Response Response Status O

C/ 85A SC 85A.4 P416 L30 # 335

Dawe, Piers J G Independant

Comment Type E Comment Status X

Proposed wordsmithing

SuggestedRemedy

Change "Based on 85.8.3.4 insertion loss TP0 to TP2 or TP3 to TP5 and..." to "With the insertion loss from TP0 to TP2 or TP3 to TP5 given in 85.8.3.4 and...

Proposed Response Status O

CI 85A SC 85A.4 P416 L30 # 336

Dawe, Piers J G Independant

Comment Type T Comment Status X

Draft says "an assumed connector loss of 1.74 dB". I thought the allowed connector loss was 0.87 dB. If a single mated connection had that much loss, wouldn't there be a problem with its reflections? Also, text is not clear whether this is the loss of one mated connection, or, as in the rest of this paragraph, the sum of Tx side and Rx side losses.

SuggestedRemedy

Either change "an assumed connector loss of 1.74 dB" to "an assumed loss of ? dB for two MDI connectors" or (preferred) "an assumed loss of ? dB per MDI connector".

Proposed Response Response Status O

C/ 85A SC 85A.4 P416 L33 # 337

Dawe, Piers J G Independant

Comment Type E Comment Status X

Missing closing bracket

SuggestedRemedy

the MDI host receptacle) are determined

Proposed Response Status O

CI 86A SC 86A P421 L6 # 338

Dawe, Piers J G Independant

Comment Type ER Comment Status X

We call the MDI, MDI, whatever data rate it supports and however many lanes it has. We don't call it nMDI.

SuggestedRemedy

Change "nPPI" to "PPI" throughout.

342

Cl 86A SC 86A.5.1.1.2 P428 L25 # 339

Dawe, Piers J G Independant

nuependa

The minimum loss limit for mated HCB and MCB is generally more than the reference HCB and MCB losses, excluding the connector. If a connector has very little loss at some frequency, this is an unwanted constraint that would force the compliance board maker to aim for more than the reference loss.

SuggestedRemedy

Comment Type T

In Equation 86A-6, change - 0.109 + 0.654 f + 0.12f dB to -0.11 + 0.46 f + 0.16f dB

Comment Status X

Proposed Response Status O

C/ 86A SC 86A.5.1.1.2 P429 L44 # 340

Dawe, Piers J G Independant

Comment Type TR Comment Status X

In SFP+ and previously in 86A, HCB-MCB crosstalk was controlled up to 15 GHz. Now 86A refers to 85.10.9.3 with a different methodology and new numbers. In D2.3 we agreed to adjust the frequency limits to suit 86A's purposes. But we still need to see how the new limits compare with the old, and if they are tight enough for 86A compliance boards.

SuggestedRemedy

Compare the ICN specs in Table 85-11 in 0.01 to 15 GHz with the crosstalk spectral limits in D2.2 Figure 86A-6. If appropriate, provide ICN specs specifically for 86A with suitable limits.

Proposed Response Status O

CI 86A SC 86A.5.3.8 P433 L33 # 341

Dawe, Piers J G Independant

Comment Type E Comment Status X

Terminology

SuggestedRemedy

Check that "Host electrical receiver signal tolerance" has the same name throughout

Proposed Response Status O

Cl 86A SC 86A.5.3.8.1 P433 L42

Dawe, Piers J G Independant

Comment Type TR Comment Status X

Any PMD should provide the same BER performance at the MAC-PLS service interface irrespective of the number of lanes. It doesn't matter how the errors are divided among the lanes. See two other comments for 86. 87 and 88.

SuggestedRemedy

Change "Compliance is defined at an error ratio of 10-12." to "Compliance is defined at an aggregate BER (the average of the BER of each lane at the same OMA), of 10-12.". In Table 86A-4, delete "each lane".

Proposed Response Status O

Cl 86A SC 86A.5.3.8.3 P435 L1 # 343

Dawe, Piers J G Independant

Comment Type E Comment Status X

Apparent blank line

SuggestedRemedy

Remove any blank line or reduce white space in figure.

Proposed Response Status O

CI 86A SC 86A.6 P437 L41 # 344

Dawe, Piers J G Independant

Comment Type T Comment Status X

Originally there was a 0.5 dB limit at low frequencies to make life easier for those doing the measurement. It then got scaled up when it should have remained at 0.5 dB and the frequency break point (presently 200 MHz) moved down.

SuggestedRemedy

Change 0.682 to 0.5, and 0.2 to 0.11 (twice). If there is an equivalent limit in 85 or 85A (I didn't find it), change that similarly.

Sponsor ballot

347

Comment Type TR Comment Status X

The recommended minimum of 0 dB for the host PCB, connector and HCB, between 10 MHz and 1 GHz, is both harmful and unnecessary. Below 2.5 GHz it is less than the HCB loss alone. It is difficult to imagine that the host PCB and connector have gain! At 10 MHz the HCB reference loss is 0.041 while at 1 GHz it is about 0.42 dB. If the PCB loss is like the MCB loss but scaled to 3 dB at 7 GHz it would be 0.06 dB at 10 MHz and 0.79 dB at 1 GHz. With practical measurement uncertainty, it would be difficult to show compliance at 10 MHz (trying to measure 0.1 dB), and pointless (gain of host PCB, connector and HCB unlikely to be 1.2 dB) at 1 GHz. If the intention of the minimum loss spec is to damp reflections, the return loss specs are tighter at lower frequencies so a low frequency spec is not necessary.

SuggestedRemedy

Delete the row "0 $0.01 \le f \le 1$ ". Consider changing from -0.5 + 0.5f, 1 to 7 GHz, to -0.22 + 0.46f, 0.01 to 7 GHz.

Proposed Response Status O

C/ 80 SC 80.2.3 Forward Error C P128 L9 # 346

Nikolich, Paul YAS Broadband Ventu

Comment Type TR Comment Status X

The Forward Error Correction sublayer is an optional for 40GBASE-R and 100GBASE-R copper and backplane PHYs. This may cause interoperability problems.

SuggestedRemedy

The above FEC sublayer for 40GBASE-R and 100GBASE-R copper and backplane PHYs should either be made mandatory or removed to eliminate potential interoperability problems.

Proposed Response Status O

C/ 88 SC 88.11.3 Medium Depen P354 L45

Nikolich, Paul YAS Broadband Ventu

Comment Type TR Comment Status X

Examples of an MDI include the following:a) Connectorized fiber pigtail, b) PMD receptacle Perhaps it is defined elsewhere in the 802.3 Standard, but I could not find a definition or a reference for a "connectorized fiber pigtail".

SuggestedRemedy

Add a definition or appropriate references for a "connectorized fiber pigtail."

Proposed Response Status O

 C/ 00
 SC 0
 P
 L
 # 348

 Nikolich. Paul
 YAS Broadband Ventu

Comment Type G Comment Status X

This is only a note regarding my two earlier comments:

They "must be satisfied"--but they are logged as "not required to be satisfied" in the myBallot tool and I can't figure out how to change them to "must be satisfied"

SuggestedRemedy

Proposed Response Response Status O

Cl 86 SC 86.1 P279 L20 # 349

Kolesar, Paul CommScope Solutions

Comment Type TR Comment Status X

The operating range can be increased without change to the transceiver specifications by utilizing prevelant low-loss connection technology. For a connection loss allocation of 1.0 dB, the upper end of the ranges can increase to 120 m for OM3 and 150 m for OM4. Note that accepting this comment produces ripple effects in other parts of clause 86 that are addressed in subsequent comments.

SuggestedRemedy

Change

"0.5 to 100 for OM3 or 125 for OM4"

to

"0.5 to 120 for OM3 or 150 for OM4".

Comment Type T Comment Status X

*** Comment submitted with the file 41772900024-d3_0_comment_Table86-9.xls attached

Table 86-9 can be modified to illustrate the power budget for the proposed longer operating distances of 120 m on OM3 and 150 m on OM4.

SuggestedRemedy

See attached replacement table.

Proposed Response Status O

Cl 86 SC 86.7.4 P289 L7 # 351

Kolesar, Paul CommScope Solutions

Comment Type E Comment Status X

Table title contains error for 100G.

TR

SuggestedRemedy

Change "40GBASE-SR10" to "100GBASE-SR10".

Proposed Response Status O

C/ 86 SC 86.10.2.1 P297 L8 # 352

Kolesar, Paul CommScope Solutions

*** Comment submitted with the file 41773000024-d3_0_comment_Table86-13.xls attached ***

Comment Status X

Table 86-13 should be modified to show channel characteristics for both the 1.5 dB and 1.0 dB connection loss cases. Providing both cases carries the legacy 1.5 dB loss case while simultaneously defining the lower loss 1.0 dB case that offers enhanced distance capability in trade.

SuggestedRemedy

Comment Type

Change Table 86-13 as proposed in the attached file "d3 0 comment Table86-13.xls".

Proposed Response Status O

Cl 86 SC 86.10.2.2.1 P297 L50 # 353

Kolesar, Paul CommScope Solutions

Comment Type TR Comment Status X

Modify the text to recognize the addition of the proposed 1.0 dB insertion loss case for connection and splice loss. This comment also harmonizes the text with the description used in Table 86-13 by replacing "maximum link distance" with "maximum operating distances".

SuggestedRemedy

Change:

"The maximum link distance is based on an allocation of 1.5 dB total connection and splice loss. For example, this allocation supports two connections, each with an insertion loss of 0.75 dB."

to

"The maximum operating distances are based on allocations of 1.0 dB or 1.5 dB total connection and splice loss. For example, these allocations support two connections, each with an insertion loss of 0.5 dB or 0.75 dB respectively."

Proposed Response Response Status O

Cl 86 SC 86.7.4 P289 L3 # 354

Abbott, John Corning Inc.

Comment Type TR Comment Status X

1.Table 86-9 p. 289 (see also Tables 86-6, 86-7, 86-8). The 802.3ba standard needs not only an illustrative power budget but an illustrative link model similar to 802.3ae models on http://ieee802.org/3/ae/public/index.html. The link needs to satisfy both power penalty and ISI requirements and these depend on more parameters than what is explicitly mentioned in Table 86-9. The illustrative link model gives a set of common baseline assumptions and ensures all link calculations have a common consensus root. The reference to the illustrative link model can be in an annex to clause 86 or in the same section at Table 86-9.

SuggestedRemedy

add an illustrative consensus link model which meets both power and ISI-BER requirements.

C/ 86 SC 86.7.2 P 287 L7 # 355 Abbott, John Corning Inc.

Comment Type TR Comment Status X

also line 33(footnote) Clause 86 Table 86-6 p.287 (transmit characteristics) RMS spectral width. Footnote a. "RMS spectral width is the standard deviation of the spectrum". 850nm VCSELs have a line spectrum which is not well described by an RMS value; the use of an RMS value in link calculations gives a different estimate of pulse spreading. See for example

www.finisar.com/download_nC3xpBOptical%20Modes%20In%20VCSELs.pdf If the RMS value is sufficiently pessimistic the target length should be increased or the extra margin somehow noted. If the RMS value is too optimistic other changes need to be made.

SugaestedRemedy

augment historical link model calculations to account for individual lines in VCSEL spectrum.

Proposed Response Response Status O

CI 86 SC 86.1 P279 L 20 # 356

Abbott, John Corning Inc.

Comment Status X Comment Type TR

Table 86-1 p.279 The 0.5 to 100m operating range is too broad and should be divided into 2 PMDs, a 0.5 to ~75m for computer interconnects and a ~75m to 150m range for data centers (both with OM3). The 802.3ae length is 300m and supports 150-250m lengths in data centers. The 802.3ba uses MM fiber to take up shorter lengths previously using copper - a distinct PMD -- and the specific applications for OM3 and OM4 fiber warrant 2 PMDs.

SuggestedRemedy

Organize SR into two PMDs as similar as possible but allowing one to focus on lengths currently used for optical fiber in the data center and the other to focus on HPC applications.

Proposed Response Response Status O CI 86 SC 86.10.1 P 297 L 23 # 357 Kolesar, Paul CommScope Solutions

Comment Type T Comment Status X

The second edition of IEC 61280-4-1 has been published for several months. As indicated in the editor's note, the referenced test should be harmonized with this new edition. However, the directions in the editor's note do not capture the changes completely nor in the most concise way. This is remedied in the proposed change.

SuggestedRemedy

Change

"Insertion loss measurements of installed fiber cables are made in accordance with IEC 61280-4-1/Method 2 or IEC 61280-4-1/Method 3."

"Insertion loss measurements of installed fiber cables are made in accordance with the methods for cabling configuration A of IEC 61280-4-1."

Sponsor ballot

Cl 80 SC 80 P125 L1 # 358

Kolesar, Paul CommScope Solutions

Comment Type TR Comment Status X

The PMDs defined in P802.3ba do not fulfill the PAR or the Five Criteria of 802.3. Specifically, as stated in section 5.4 of the PAR, the Purpose of Proposed Standard: "The project is to provide for the interconnection of equipment satisfying the distance requirements of the intended applications." Further, as stated in section 5.5, the Need for the Project: "The project is necessary to provide a solution for applications that have been demonstrated to need bandwidth beyond the existing capabilities. These include data center..." Data center backbone reach requirements have been repeatedly shown to extend to at least 200 meters per independent contributions kolesar 01 0906, swanson 01 1106. and flatman 01 0108. However, the maximum reach of the PMDs aimed at the data center, specifically -CR4/-CR10 and -SR4/-SR10, is presently stated as 125 meters, 75 meters shy of the need. While the commenter acknowledges the need for optimized solutions, the present optimization for lowest cost, which sacrifices sufficient coverage, is far from optimal. This is due to the huge increase in relative cost for the defined singlemode fiber based PMDs compared to the cost of extended reach -SR4/-SR10 PMDs that can address this reach, as shown in contributions jewell 01 0508 and kolesar 01 0908. Furthermore, without a cost effective solution that covers the vast majority of the reach requirements of the application space, this project does not satisfy the Broad Market Potential requirement for balanced cost, as the single-mode fiber based PMDs erect a market barrier when positioned as data center solutions rather than as the metro solutions for which they are optimal. Therefore PMDs that cost effectively support 200 meters must be defined to fulfill the PAR and satisfy the Broad Market Potential balanced cost criteria.

SuggestedRemedy

Adopt the proposal of contribution kolesar_05_0509 for an informative annex that defines a test for selecting 200-meter-capable PMDs from the production runs of -SR4/-SR10 PMDs, as detailed in contribution kolesar_04_0509 with appropriate editorial adjustments induced by clause 86 evolution since draft 2.0, the draft upon which these contributions were submitted.

Proposed Response Response Status O

Cl 82 SC 82.2.18.2.2 P182 L45 # 359

Frazier, Howard M Broadcom

Comment Type ER Comment Status X

Colloquial language "Note that we do not know which marker to expect on which PCS lane."

SuggestedRemedy

Delete the sentence. The information is already conveyed by the text of 82.2.1, page 169 line 10.

Proposed Response Status O

Cl 86 SC 86.5.1 P283 L4 # 360

Frazier, Howard M Broadcom

Comment Type TR Comment Status X

The diagram appears to include a 4 input AND gate producing SIGNAL_DETECT, and could be interpretted to mean that Ln-1 is not included in the SIGNAL_DETECT function.

SuggestedRemedy

Show a 4 input AND gate, or place an ellipsis between the 2nd and last inputs.

Proposed Response Status O

Comment Type ER Comment Status X

In Figure 86-3, there are numerous right angled arrows that clutter the diagram, are difficult to interpret, and seem to add little value.

SuggestedRemedy

Delete the right angled arrows.

Proposed Response Status O

C/ 86 SC 86.8.3.3.2 P293 L4 # 362

Frazier, Howard M Broadcom

Comment Type TR Comment Status X

Why does the word "normative" appear in the last sentence of this subclause, but not in the parallel sentence of 86.8.3.3.1

SuggestedRemedy

Delete "normative".

CI 86 SC 86.8.4.4 P293 L39 # 363
Frazier, Howard M Broadcom

Comment Type TR Comment Status X

"Otherwise TDP(i) is zero, TDP(i) = 0." is redundant.

SuggestedRemedy

Replace with "Otherwise TDP(i) = 0."

Proposed Response Status O

Cl 86 SC 86.10.3.2 P299 L50 # 364

Frazier, Howard M Broadcom

"arranged in two rows of at least 10 or 12 positions." is vague and there is no justification for a minimum of 12.

Comment Status X

SuggestedRemedy

Comment Type TR

Replace with "...arranged in two rows of at least 10 positions."

Proposed Response Status O

C/ 86A SC 86A.4.1.1 P423 L15 # 365

Frazier, Howard M Broadcom

Comment Type TR Comment Status X

Why is it necessary to plot a constant in Figure 86A-1? Differential to common-mode input return loss does not vary with frequency, and thus does not need to be plotted.

SugaestedRemedy

Delete the plot of Differential to common-mode input return loss.

Proposed Response Status O

C/ 86A SC 86A.4.1.1

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L 17

366

Frazier, Howard M

Broadcom

P423

Comment Type TR Comment Status X

The indication of the "compliant region" in Figure 86A-1 is ambiguous.

SuggestedRemedy

Use shading to indicate the compliant region.

Proposed Response

Response Status 0

Comment Status X

Cl 01 SC 1.5 P27 L32 # 367

Ganga, Ilango Intel Corporation

Ε

[Editor's note: Comment 52 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

LSB and MSB don't denote proper names. This was nearly right in an earlier draft.

SuggestedRemedy

Comment Type

Change "Least Significant Bit" to "least significant bit", change "Most Significant Bit" to "most significant bit".

Proposed Response Status O

CI 83A SC 83A.2.1 P377 L23 # 368

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 5 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

The frequency range for insertion loss in 83A & 83B is from 0.25 GHz to 11.1 GHz, while for 85 it's from 0.05 GHz to 11.1 GHz and for 86A it's from 0.01 GHz to 11.1 GHz. Unless there are good technical reasons for the differences in the low frequency range limit, these should be consistent. Since scrambled data has significant low frequency content, it seems prudent to set the insertion loss frequency range limit to the lowest practical point to guard against unexpected loss of low frequency content.

SuggestedRemedy

For equations 85-14, 83A-1, 83A-2, 83A-9, 83B-1, 83B-2, 83B-3, 83B-4, 86A -4, 86A-5, 86A-6, 86A-7, 86A-15 & 86A-16 change the lower limit of the frequency range to 0.01 GHz.

371

Comment Type E Comment Status X

[Editor's note: Comment 6 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

In table 83A-1, note a, "Rise/Fall time measurement methodology defined in 83A.3.3.2", is redundant with the entry, "83A.3.3.2", in the Subclause Reference column and can be deleted.

SuggestedRemedy

In table 83A-1, delete note "a Rise/Fall time measurement methodology defined in 83A.3.3.2".

Proposed Response Status O

C/ 83A SC 83A.3.3.1 P380 L14 # 370

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

[Editor's note: Comment 57 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Draft says "See Figure 83A-5 for ... definition of de-emphasis" yet Figure 83A-5 does not define "de-emphasis": Equation 83A-3 does, as stated two sentences earlier. Also, should not put whole sentences in figures, especially if normative. That's what text is for.

SuggestedRemedy

Change to:

"See Figure 83A-5 for an illustration of absolute driver output voltage limits, and definition of differential peak-to-peak amplitude. SLi<P> and SLi<N> are the positive and negative sides of the differential signal pair for lane i (i = 0, 1, 2, 3 for XLAUI. For CAUI i = 0:9)." Remove the sentence in square brackets from Figure 83A-5.

Proposed Response Status O

C/ 83A SC 83A.3.3.4 P382

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

[Editor's note: Comment 7 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

In the first sentence, the phrase, "For frequencies from 10 MHz to 11.1 GHz,", is redundant with the content of eq. 83A-6 and should be deleted.

L3

SuggestedRemedy

Change from, "For frequencies from 10 MHz to 11.1 GHz, common mode output return loss ..." to "Common mode output return loss ..."

Proposed Response Status O

CI 83A SC 83A.3.4.3 P384 L37 # 372

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

[Editor's note: Comment 9 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

The phrase, "For frequencies from 10 MHz to 11.1 GHz, ", is redundant with the content of eq. 83a-7 and should be deleted.

SuggestedRemedy

Change from, "For frequencies from 10 MHz to 11.1 GHz, differential input return loss ..." to "Differential input return loss ..."

Sponsor ballot

Comment Type E Comment Status X

[Editor's note: Comment 13 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

The text, "All XLAUI/CAUI channels shall be active during transmit jitter testing to ensure any channel-channel crosstalk is included in the jitter evaluation." uses the term 'channel' where the term 'lane' is more appropriate. For example, in 802.3ba context, the four lanes of XLAUI form one channel. See also 83a.5.2 line 31 and 83b.2.3 page 404 line 6.

SuggestedRemedy

Change from, "All XLAUI/CAUI channels shall be active during transmit jitter testing to ensure any channel-channel crosstalk is included in the jitter evaluation." to "All XLAUI/CAUI lanes shall be active during transmit jitter

testing to ensure any lane-lane crosstalk is included in the jitter evaluation." Repeat/apply in 83a.5.2 line 31 and 83b.2.3 page 404 line 6.

Proposed Response Response Status O

CI 83A SC 83A.5.1 P389 L12 # 374

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 12 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

The text states., "The data pattern for jitter measurements shall be test pattern PRBS31.". Should not either pattern 3, pattern 5 (see table 86-11) or valid traffic be acceptable? See also 83a.5.2 line 32 and 83b.2.3 page 404 line 7.

SuggestedRemedy

Change from, "The data pattern for jitter measurements shall be test pattern PRBS31." to "Pattern 3, Pattern 5, see Table 86-11, or valid XLAUI/CAUI signal shall be used for jitter measurements." Repeat/apply in 83a.5.2 line 32 and 83b.2.3 page 404 line 7.

Proposed Response Status O

Cl 83A SC 83A.5.2 P389 L30 # 375

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

[Editor's note: Comment 3 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Please spell out +.

SuggestedRemedy

Change, "... jitter of the filter stress + limiter and random jitter ..." to "... jitter of the filter stress plus limiter and random jitter ..."

Proposed Response Status O

C/ 83B SC 83B.2.3 P403 L50 # 376

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

[Editor's note: Comment 16 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Random jitter is not usually specifed as peak-to-peak but either as RMS or for a given BER.

SuggestedRemedy

Change, "... and 0.15 UI peak-to-peak random jitter" to "and 0.15 UI random jitter for BER = 1E-12".

Proposed Response Status O

CI 85 SC 85.10.10.3 P270 L32 # 377

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

[Editor's note: Comment 64 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Inconsistent notation: here we have MDNEXT subscript loss while previously in 85 we had Insertion loss. IL. Return loss. 85A uses IL a lot.

SuggestedRemedy

My preferred solution is to use simply "MDNEXT" to and flip the sign, and replace Insertion_loss and IL with SDD21 (and flip the sign), in line with CEI, SFP+ and CXP.

Cl 85 SC 85.10.10.3 P259 L42 # 378
Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 65 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Repeating D2.2 comment 65:

Draft says "Multiple Disturber Near-End Crosstalk (MDNEXT) loss is specified as the power sum of the individual NEXT losses." and "MDNEXT loss is determined by summing the power of the four or ten individual pair-to-pair differential

NEXT loss values". These statements are not correct: MDNEXT is the power sum of the individual NEXTs, but as equation 85-26 shows, "MDNEXT loss" is the inverse of the power sum of the individual inverses of "NEXT losses".

The power sum of the individual NEXT losses would be dominated by the weakest NEXT, which is not what we want.

SuggestedRemedy

My preferred solution is change "NEXT loss" to "NEXT" and "MDNEXT loss" to "MDNEXT", and flip the signs. This brings the signs in line with CEI, SFP+, CXP.

Proposed Response Status O

Cl 85 SC 85.10.7 P260 L46 # 379

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

[Editor's note: Comment 66 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

What does "Fast Fourier transform (FFT) [is] inversely proportional to the 20% to 80% rise and fall time Tft" mean?

Is what follows "Note that" a NOTE, i.e. informative and not part of the standard? Although the style guide allows it, it's ambiguous and should be avoided.

Other editorial issues.

I think the equation at line 48 and the units in Table 85-10 are not consistent (needs checking).

SuggestedRemedy

Change

"Define the weight at each frequency fn using" to "The weights Wnt and Wft at each frequency fn are given by" (or add "here lines for Wnt and Wft).

Change

"where the equation parameters are given in Table 85-10.

Note that the 3 dB transmit filter bandwidths fnt and Fast Fourier transform (FFT) are inversely proportional to the 20% to 80% rise and fall times Tnt and Tft respectively. The constant of proportionality is 0.2365 (e.g. Tnt fnt = 0.2365). In addition, fr is the 3 dB reference receiver bandwidth which is set to 7.5 GHz."

to

"where

fnt is in GHz and is given by Equation 85-new1,

fft is in GHz and is given by Equation 85-new2,

fr, the reference receiver 3 dB bandwidth, is 7.5 GHz,

and the other equation parameters are given in Table 85-10.

fnt= 236.5 / Tnt (85-new1)

fft= 236.5 / Tft (85-new2)

where Tnt and Tft are the 20% to 80% rise and fall times in picoseconds given in Table 85-10."

Proposed Response

Response Status O

Cl 85 SC 85.8.3.7 P251 L48 # 380
Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 63 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

"The effects of differences ... should be accounted for" is too weak: needs to be required not just recommended. Compare text at 86A.5.1.1.

If we were not trying to move to Sponsor ballot this would be a TR.

SuggestedRemedy

Change "The effects of differences between the insertion loss of an actual test fixture and the reference insertion loss should be accounted for in the measurements." to

"Any differences between the insertion loss of an actual test fixture and the reference insertion loss are accounted for in the measurements."

Similarly in 85.10.8 and 83B.2 (twice).

Proposed Response Status O

Cl 86 SC 86.7.3 P288 L33 # 381

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 71 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

"Receiver jitter tolerance signal level in OMA, each lane" (shown as "Max" in D2.3) is used in 86.8.4.8 "as in 68.6.11, with the following differences:

...

b) The parameters of the signal are specified in Table 86-8..."

68.6.11 says "... the power in OMA at the receiver is adjusted, using the optical attenuator, to be equal to the stressed sensitivity in OMA, also given in Table 68-5, and a BER of better than 10-12 shall be achieved."

So, we are to adjust the power in OMA to any value we like as long as it doesn't exceed the -5.4 limit in Table 86-8. So the spec is arbitrary and uncertain: a tester can make anything fail by setting the OMA low enough.

Note this is unlike stressed sensitivity which is a property of the receiver under test not of the test rig. It's more like an eye mask, which is also fixed.

If we were not trying to move to Sponsor ballot this would be a TR.

SuggestedRemedy

Change the row

"Receiver jitter tolerance signal level in OMA, each lane Max -5.4 dBm" to

"Receiver jitter tolerance, each lane, per conditions below" (deleting "Max -5.4 dBm" and below "Conditions of receiver jitter tolerance test:", insert a new row Signal level in OMA - -5.4 dBm"

Keep the footnote, but change "This is a test of the optical receiver's ability" to "Jitter tolerance defines the optical receiver's ability"

Another remedy would be to change "Receiver jitter tolerance signal level in OMA" to "Receiver jitter tolerance in OMA" and modify 86.8.4.8 b to say that the test signal's OMA is set at the maximum for receiver jitter tolerance signal level in OMA given in Table 86-8.

384

Comment Type T Comment Status X

[Editor's note: Comment 75 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

BER is a criterion of tolerance, not a metric of it. It's already stated in 86A.5.3.8.6 and is the same for the whole project so should not be repeated here.

Note comment on related issue against 86.7.3 Table 86-8.

Also, per D2.0 comment 470:

'ACCEPT IN PRINCIPLE. Need to avoid using "receive" or "receiver" on the transmit path (down the stack, PMA to MDI) or "transmit" or "transmitter" on the receive path (up the stack, MDI to PMA).

Change names using the terms host, module, input and output.'

SuggestedRemedy

In Table 86A-4, change

"Receiver signal tolerance, each lane (BER) - 10-12"

to

"Host input signal tolerance, each lane, per conditions below"

In footnote b, change "host receiver (see 86A.5.3.8)." to "host input (see 86A.5.3.8)." (it happens that the host input is a receiver input but we resolved to use "input" and "output" in D2.0 comment 470).

Make the cross-reference into a proper link.

In Table 86A-6 and 86A.5.3.8 consider changing "receiver tolerance" to input tolerance" as appropriate.

Proposed Response Status O

Т

C/ 86A SC 86A.5.1.1.2 P429 L44 # 383

Ganga, Ilango Intel Corporation

[Editor's note: Comment 74 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Comment Status X

In SFP+ and previously in 86A, HCB-MCB crosstalk was controlled up to 15 GHz. Now 86A refers to 85.10.9.3 which does not control above 10 GHz. HCB-MCB crosstalk needs to be controlled to a frequency higher than product crosstalk (affects J9, eye, Qsq) according to the roll-off of the aggressor signal. Qsq is observed in a 12 GHz bandwidth.

Also, every other spec in 86A starts at 10 MHz not 50 MHz.

SuggestedRemedy

Comment Type

Define an appropriate upper end of the frequency range for HCB-MCB crosstalk (for Annex 86A purposes). Define the lower end at 10 MHz (for Annex 86A purposes).

Proposed Response Status O

Cl 85 SC 85.8.3.5 P251

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 29 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Fig 85-5 state transmitter test fixture on the left dotted line show TP2/Tp3 test fixture. TP3 is a reciver test point how could it be called transmitter test fixtrue!

L 20

SuggestedRemedy

Please repalce the figure showing MCB-HCB mated pair, you borrow fig 86-3 but with CL85 test point on it

Proposed Response Status O

Cl 85 SC 85.8.4.3 P253 L37 # 385

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 32 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

FIg 85-6 defines LUT and PGC but you have to read the next section before you know what they are

SuggestedRemedy

Please provide test setup definition in the same section

Proposed Response Response Status O

C/ 85 SC 85.8.4.3 P253 L39 # 386

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 33 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Why is twinaxial cable required and why n=4, 10, ...?

SuggestedRemedy

Replace twinaxial cable with "CR4 or CR10 cable assemblev"

Comment Type T Comment Status X

[Editor's note: Comment 34 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

Fig 85-6 does not show what showuld be done with cable RX side on the left, open, short, terminate!

SuggestedRemedy

Please show it is terminated to 50 ohms

Proposed Response Status O

Cl 85 SC 85.8.4.3.2 P254 L27 # 388

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

[Editor's note: Comment 35 against D 2.3 was agreed to be resubmitted by the Editor against D 3.0]

How is someone suppose to know what this statement means "The MDNEXT is measured from points HTx to point LUT in figure 85-7"!

SuggestedRemedy

This section require more clear write up and more deatil picture

Proposed Response Status O

Cl 45 SC 45.2.1.12a P48 L3 # 389
Law, David 3Com

Comment Type ER Comment Status X

The editing instruction states 'Insert 45.2.1.12a (before 45.2.1.12 as numbered in 802.3-2008, renumbered to 45.2.1.13 by P802.3av/D3.4) for 40G/100G extended abilities'. Subclause 45.2.1.12 in IEEE Std 802.3-2008, renumbered to be 45.2.1.13 in IEEE Std 802.3av-2009, is titled '10P/2B PMA/PMD control register (Register 1.30)'. Hence following this instruction would result in the subclause order as follows:

45.2.1.11 10G-EPON PMA/PMD ability register (Register 1.12)

45.2.1.12 PMA/PMD package identifier (Registers 1.14 and 1.15)

45.2.1.12a 40G/100G PMA/PMD extended ability register (Register 1.13)

45.2.1.13 10P/2B PMA/PMD control register (Register 1.30)

I don't believe that this is correct as it would be normal to have the subclause for Register 1.13 after register 1.11 but before 1.14 and 1.15. Based on this suggest that this new subclause, and its subclauses should be placed after 45.2.1.11 and number under 45.2.1.11a. Also I believe the editing instruction should be extended to cover the subclauses of this new subclause and references to existing standards should use the full designation.

SuggestedRemedy

Suggest that the new subclauses be numbered as follows:

45.2.1.11a 40G/100G PMA/PMD extended ability register (Register 1.13)

45.2.1.11a.1 PMA remote loopback ability (1.13.15)

45.2.1.11a.2 100GBASE-ER4 ability (1.13.11)

45.2.1.11a.3 100GBASE-LR4 ability (1.13.10)

45.2.1.11a.4 100GBASE-SR10 ability (1.13.9)

45.2.1.11a.5 100GBASE-CR10 ability (1.13.8)

45.2.1.11a.6 40GBASE-LR4 ability (1.13.3)

45.2.1.11a.7 40GBASE-SR4 ability (1.13.2)

45.2.1.11a.8 40GBASE-CR4 ability (1.13.1)

45.2.1.11a.9 40GBASE-KR4 ability (1.13.0)

Suggest that the editing instruction should read 'Insert new subclauses 45.2.1.11a and 45.2.1.11a.1 through 45.2.1.11a.9 after existing subclause 45.2.1.11.11 (this subclause was renumbered by IEEE Std 802.3av).'

Cl 45 SC 45.2.1 P38 L37 # 390

Law, David 3Com

Comment Type E Comment Status X

Register 1.12 is called the '10G-EPON PMA/PMD ability register', see IEEE Std 802.3av-2009 subclause 45.2.1.11 (page 20).

During my check of the changes made by this draft to the previous approved standards it became apparent that this register name was not correctly reflected in this table in the changes in IEEE Std 802.3av-2009 (see IEEE Std 802.3av-2009 page 17). If the IEEE P802.3ba project is uncomfortable about making this change I'm happy to submit it as a maintenance request.

SuggestedRemedy

Change the text 'P2MP ability register' to read '10G-EPON PMA/PMD ability register'.

Proposed Response Status O

C/ 01 SC 1 P1 L # 391

Booth, Brad AMCC

Comment Type TR Comment Status X

P802.3ba has chosen to use a nomenclature that doesn't follow previous uses. While the draft standard has chosen to us C and K to indicate media types - similar to previous uses in 802.3 - they have chosen to use S, L and E to indicate reach instead of wavelengths as was done in 802.3z and 802.3ae. This creates confusion with the nomenclature and may present limitations for future enhancements to the 40G and 100G family.

SuggestedRemedy

Change all references for S to mean short wavelength (850nm).

Change all references for L to mean long wavelength (1310nm).

Change all references for E to be Z and to mean optimized long wavelength (1310nm).

Proposed Response Status O

CI 00 SC 0 P L # 392

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

The draft is inconsistent on whether to use "AC coupling or AC coupled" or "AC-coupling or AC-coupled".

SuggestedRemedy

The response to comment 470 against D 2.0 agreed to use "AC coupling or AC coupled"

Proposed Response Status O

CI **00** SC **0** P L # 393

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

On the first page of the PICS Proformas there are two references to the applicable standard (on lines 37 and 45). This should be "IEEE Std 802.3ba-20xx". See recently published amendments such as IEEE Std 802.3av-2009. Clauses 84, 86, 87, 88 have this correct in both places.

SuggestedRemedy

Page 159 for Clause 81, 195 for Clause 82, 218 for Clause 83, 272 for Clause 85, 391 for Annex 83A, 406 for Annex 83B, 440 for Annex 86A

Proposed Response Status O

C/ 01 SC 1.3 P25 L23 # 394

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Since Ed 2.0 of IEC 61280-1-4 is now published (See

http://webstore.iec.ch/webstore/webstore.nsf/artnum/043535) update reference and remove Editor's note.

SuggestedRemedy

Change reference to "IEC 61280-1-4:2009" and remove Editor's note.

Proposed Response Status O

C/ 01 SC 1.3 P25 L45 # 395

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

If this IEC document is going to be published in time for 802.3ba to reference it, then it must be going through the IEC balloting process already.

SuggestedRemedy

Either change Editor's note to give details of IEC document number and expected publishing date or remove Editor's note entirely.

Proposed Response

Sponsor ballot

C/ 01 SC 1.5 P 27 Cl 45 SC 45.2.1 P38 L30 # 396 L43 # 399 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Type Comment Status X In the example draft standard (Annex B) of the 2009 IEEE style manual, the abbreviations Registers 1.150 and 1.151 have been re-named to "BASE-R ..." but the previous name of in subclause 3.2 are shown with the first letters not capitalised except where it is a proper "10GBASE-KR ..." still appears in Tables 72-2 and 72-3 name. Also, in the base standard subclause 1.5 most of the abbreviations are shown with SuggestedRemedy the expansions non-capitalised. Using the abbreviations in the base standard as a guide Change "10GBASE-KR PMD" to "BASE-R PMD" in Table 72-2 (2 places) and Table 72-3 (e.g. XAUI, XGMII) it appears that DIC. LSB and MSB should be shown non-capitalised. OTN and OPU3 are abbreviations defined by the ITU-T and the capitalization ITU use has been adopted. Proposed Response Response Status 0 SuggestedRemedy Change to "deficit idle count", "least significant bit" and "most significant bit" Cl 45 SC 45.2.1 P39 L 22 # 400 Proposed Response Response Status O Anslow, Peter Nortel Networks Comment Status X Comment Type T C/ 30 SC 30.3.2.1.5 P31 L 50 # 397 This says "1.267 through 275" but it should be "1.267 through 1.275" Nortel Networks Anslow, Peter SuggestedRemedy Comment Status X Comment Type Change "1.267 through 275" to "1.267 through 1.275" Make equivalent change elsewhere in Table 45-3 (3 more instances) Since P802.3av is now an approved amendment, the draft should refer to that rather than In Table 45-83 change "3.83 through 89" to "3.83 through 3.89" P802.3av Draft 3.4. In title of 45.2.3.38 change "Registers 3.91 through 109" to "Registers 3.91 through 3.109" SuggestedRemedy Proposed Response Response Status O Change to "as modified by IEEE Std 802.3av-2009" (Is this the correct format?) Make this change here and throughout clause 45 (12 instances) Proposed Response Response Status O Cl 45 SC 45.2.1.7.4 P44 L 29 # 401 Anslow, Peter Nortel Networks C/ 30 SC 30.5.1.1.2 P32 L31 # 398 Comment Type Ε Comment Status X Anslow. Peter Nortel Networks "the 40GBASE-KR4 PMDs is given" should be "the 40GBASE-KR4 PMD is given" Comment Status X SuggestedRemedy Comment Type E Change "PMDs" to "PMD" here and also for "40GBASE-LR4 PMDs" The "10G PCS Control 2" register has been re-named to the "PCS Control 2" register Make the same two changes in 45.2.1.7.5 SuggestedRemedy Proposed Response Response Status O Change "10G PCS Control 2" to "PCS Control 2". Also the reference is duplicated at the

end of the sentence, so do not add "and the PCS control 2 register specified in 45.2.3.6"

Draft 3.0 Comments Cl 45 SC 45.2.1.77 P50 # 402 **L6** Anslow, Peter Nortel Networks Comment Type Ε Comment Status X "." missing after "the PMDs described in Clause 72, 84 or 85" SugaestedRemedy Add "." after "the PMDs described in Clause 72, 84 or 85" Proposed Response Response Status O P**57** Cl 45 SC 45.2.1.85.2 L 28 # 403 Anslow. Peter Nortel Networks Comment Type E Comment Status X The name used in Table 45-62 (and elsewhere) is "BASE-R FEC error indication ability" but the title of 45.2.1.85.2 is "BASE-R error indication ability". This is an error in going from the base standard to the draft. SugaestedRemedy Change the title of 45.2.1.85.2 to include "FEC" in normal font. Proposed Response Response Status O

CI 45 SC 45.2.1.91 P59 L 47 # 404 Anslow, Peter Nortel Networks

Comment Type Ε Comment Status X

The change instruction "Insert 45.2.1.91-94 for multi-lane coefficient exchange:" is not in accordance with the style manual. See 14.2 e) "Dashes should never be used because they can be misconstrued for subtraction signs."

SuggestedRemedy

Change to "Insert 45.2.1.91 through 45.2.1.94 for multi-lane coefficient exchange:"

Proposed Response Response Status O Cl 45 SC 45.2.1.95 P61 L 10 # 405

Anslow, Peter Nortel Networks

Comment Type Ε Comment Status X

Make the title of Table 45-65a consistent with the others in clause 45 by adding "bit definitions"

SuggestedRemedy

Change the title of Table 45-65a to "Test pattern ability register bit definitions"

Proposed Response Response Status O

CI 45 SC 45.2.1.96 P**62 L8** # 406

Anslow, Peter Nortel Networks

Comment Type Comment Status X

The title of Table 45--65b is "Square wave testing control and status" but the register name elsewhere is "square wave testing control"

SuggestedRemedy

Change the title of Table 45--65b to "Square wave testing control register bit definitions". Also on line 8 change "The square wave testing control and status register is used" to "The square wave testing control register is used".

Proposed Response Response Status O

Cl 45 SC 45.2.1.96 P62 1 47 # 407

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "Lanes for which a square wave pattern is not enabled pass through data as normal." But in testing, we want to be able to have scrambled idles or PRBS31 on the other lanes. Similar comment submitted against 83.5.10

SuggestedRemedy

Change "Lanes for which a square wave pattern is not enabled pass through data as normal." to "Lanes for which a square wave pattern is not enabled act as determined by other registers."

Cl 45 SC 45.2.1.97 P63 # 408 CI 45 SC 45.2.3.6.1 P67 L38 # 411 L10 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Type T Comment Status X The title of Table 45--65c is "PRBS pattern testing control and status" but the register name The title of 45.2.3.6.1 includes "(3.7.1:0)". This should be "(3.7.2:0)". elsewhere is "PRBS pattern testing control" SuggestedRemedy SuggestedRemedy Change "(3.7.1:0)" to "(3.7.2:0)". Show the "1" in strikethrough and the "2" in underline font. Change the title of Table 45--65c to "PRBS pattern testing control register bit definitions". Proposed Response Response Status O Proposed Response Response Status O SC 45.2.3.11 P68 Cl 45 L34 # 412 C/ 45 SC 45.2.1.97 P63 L 44 # 409 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type T Comment Status X Comment Status X Comment Type Ε The register name in the title of 45.2.3.11 does not match that used elsewhere. What effect do bits 3 to 0 have if bits 6 and 7 are both zero? SuggestedRemedy SugaestedRemedy In the title change "BASE-R PCS and 10GBASE-T PCS status 1 register" to "BASE-R and Add text to end of paragraph to state that "If neither of the bits 6 and 7 are asserted then 10GBASE-T PCS status 1 register" (show the first "PCS" in strikethrough font) bits 3:0 have no effect. Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.3.15 P71 1 24 # 413 Cl 45 SC 45.2.3.4.4 P67 L10 # 410 Anslow. Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Status X Comment Type T The text "or may function as defined for BASE-R PRBS9, PRBS31, pseudo random and Refers to bit 1.4.3 which should be bit 3.4.3 in two places. square wave test patterns" is missing a full stop after BASE-R SuggestedRemedy SuggestedRemedy Change "bit 1.4.3" to "bit 3.4.3" in two places. Add a full stop after "BASE-R" on line 24 Proposed Response Response Status O Proposed Response Response Status 0

subclauses accordingly.

Response Status O

Proposed Response

Cl 45 SC 45.2.3.15.1a P71 # 414 Cl 45 P82 # 417 L 29 SC 45.2.3.37 **L8** Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Type Ε Comment Status X The editing instruction is "Insert 45.2.3.15.1a before 45.2.3.15.1 for naming:" but this is not The title of Table 45--114a is "BIP error counter, lanes 0 and 1 register bit definitions" but for naming as Scrambled idles do not feature in the base standard. only lane 0 is covered. SuggestedRemedy SuggestedRemedy Change the editing instruction to "Insert 45.2.3.15.1a before 45.2.3.15.1:" Change the title of Table 45--114a from "BIP error counter, lanes 0 and 1 register bit definitions" to "BIP error counter, lane 0 register bit definitions" Proposed Response Response Status O Proposed Response Response Status 0 C/ 45 SC 45.2.3.16a P72 L 53 # 415 SC 45.2.7.12 P83 Cl 45 L42 # 418 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Status X Comment Type T Comment Type Comment Status X This is the upper 16 bits of a 22 bit counter so it should be "Bits 21:6 of BER counter" (see The description of bit 7.48.2 has changed, but is not shown with underline response to comment 217 against D 2.2) SuggestedRemedy SuggestedRemedy Change "Bits 19:6 of BER counter" to "Bits 21:6 of BER counter" Show "or CX4" and "/CX4" in underline font Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.3.37 L1 Cl 45 SC 45.5.3.2 P85 L15 P82 # 416 # 419 Anslow, Peter Anslow, Peter Nortel Networks Nortel Networks Comment Status X Comment Type Comment Status X Comment Type Е The highest subclause added by IEEE Std 802.3av-2009 is 45.2.3.35 so 45.2.3.36 will be Reference to 45.2.1.1.4 is shown blue even though that subclause is in the draft. Also absent. remote loopback reference should be 45.2.1.1.4a SuggestedRemedy SuggestedRemedy Change the editing instruction to "Insert after 45.2.3.35 (inserted by ..." and re-number Show the reference in *ALB to 45.2.1.1.4 black and make it a link. Make the reference for

Proposed Response

*LLB 45.2.1.1.4a black and make it a link. (Would this be better as "*RLB"?)

Cl 45 SC 45.5.3.2 P86 # 420 Cl 45 SC 45.5.3.3 P87 L16 # 423 L13 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Type т Comment Status X In item *FEC-R, "Implementation of 10GBASE-R FEC" should be "Implementation of BASE-In MM23 the PMA/PMD type is selected using bits 5:0 not 4:0 R FEC" SuggestedRemedy SuggestedRemedy Change "PMA/PMD type is selected using bits 4:0" to "PMA/PMD type is selected using Change "Implementation of 10GBASE-R FEC" to "Implementation of BASE-R FEC" bits 5:0" Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.5.3.2 P86 L 28 # 421 Cl 45 SC 45.5.3.3 P87 L22 # 424 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Status X Comment Type Т Comment Type Comment Status X In MM32 "ignores writes to bits 1 -- 10" should be "ignores writes to bits 10:1" to use the The PICS has entries for MMD 8 through 10. What about MMD 11? same format as other rows and also to conform to the style manual. See 14.2 e) "Dashes SugaestedRemedy should never be used because they can be misconstrued for subtraction signs." Add a PICS entry for MMD 11 SugaestedRemedy Proposed Response Response Status O Change "to bits 1 -- 10" to "to bits 10:1" Proposed Response Response Status 0 Cl 45 SC 45.5.3.3 P87 13 # 422 Anslow. Peter Nortel Networks C/ 45 SC 45.5.3.7 P90 L9 # 425 Comment Type T Comment Status X Anslow. Peter Nortel Networks The subclause for MM19a through MM19d should be 45.2.1.1.4a and it is bit 1 not 0. Comment Type T Comment Status X SuggestedRemedy In the base document RM35 is "Writes to 10GBASE-R PCS status 1 register have no effect" but this register has been re-named to "BASE-R and 10GBASE-T PCS status 1" Change the subclause to 45.2.1.1.4a for MM19a through MM19d. Also change MM19a from "when bit 0 is set to a one" to "when bit 1 is set to a one" and change MM19b from register "PMA transmit data is returned on receive path when in remote loopback" to "PMA receive SuggestedRemedy data is returned on transmit path when in remote loopback" Include a row for RM35 with the correct register name. Proposed Response Response Status O

Proposed Response

Call out both CR: and XCR: where currently we have XCR:

Response Status O

In RM50a and RM50f make the Status CR:O XCR:M

Proposed Response

Cl 45 SC 45.5.3.7 P90 # 426 Cl 45 P90 # 429 L10 SC 45.5.3.7 L46 Anslow, Peter Anslow, Peter Nortel Networks Nortel Networks Comment Type Ε Comment Status X Comment Type T Comment Status X The name of the "BASE-R PCS and 10GBASE-T PCS status" registers is wrong in 3 places RM50b says "Register bit 3.44.15 set to 1" but bit 3.44.15 is part of the counter according to Table 45-96a SugaestedRemedy SuggestedRemedy In RM36, RM37 and RM38 correct the name of the register to be "BASE-R PCS and Remove RM50b 10GBASE-T PCS status" 1 or 2 registers. (3 places) Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.5.3.7 P90 L31 # 427 C/ 45 SC 45.5.3.7 P91 L3 # 430 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Т Comment Status X Comment Type Comment Status X RM42 says "BER counter holds at all ones at overflow" but this is only true if the BER high RM50f through RM50j concern the Errored blocks high order counter, so the subclause order counter, 3.44 (see 45.2.3.16a) is not implemented. Also applies to RM43 should be 45.2.3.16b rather than 45.2.3.16a SuggestedRemedy SuggestedRemedy Change "XCR:M" to "CR:M". Make the same change to RM43 for the Errored Blocks Change the subclause for RM50f through RM50j to 45.2.3.16b counter. Proposed Response Response Status O Proposed Response Response Status O Cl 45 P91 L47 SC 45.5.3.7 # 431 SC 45.5.3.7 C/ 45 P90 L 44 # 428 Anslow, Peter Nortel Networks Nortel Networks Anslow, Peter Comment Status X Comment Type T Comment Status X Comment Type T RM52l says "Counters reset on read to 3.80 through 3.89 or PCS reset" but the BIP error RM50a is shown as XCR:O but implementing the BER high order counter is mandatory for counters are 3.90 through 3.109 40/100G (45.2.3.16a) SuggestedRemedy SuggestedRemedy Change "read to 3.80 through 3.89 or" to "read to 3.90 through 3.109 or" also, the lower Change *XCR on Page 89, line 20 to be "Implementation of 40/100GBASE-R PCS" only. case "L" is difficult to distinguish from the number "1" so consider changing from "RM521" Remove "10CR:M" (miss out this letter).

Proposed Response

Cl 73 SC 73 P99 # 432 L1 Anslow, Peter Nortel Networks

Comment Type Ε Comment Status X

The clause title is different from the base standard, but this is not shown.

SugaestedRemedy

Put an editing instruction before the clause title, show "Ethernet" in strikethrough and show "and copper cable assembly" in underline font.

Proposed Response Response Status O

CI 73 SC 73.3 P99 L 53 # 433 Anslow, Peter Nortel Networks

Comment Status X Comment Type Ε

"10GBASE-KR" was on the list of PHYs in the base document so this should not be shown with underline font.

SuggestedRemedy

Show "10GBASE-KR" in normal font

Proposed Response Response Status O

Cl 73 SC 73.5.1 P100 L 32 # 434 Anslow, Peter Nortel Networks

Comment Status X

The reference to 71.6.7 is not a link so it should be shown as dark blue. Also, 84.7.6 is Global PMD transmit disable whereas the others are lane by lane disable.

SuggestedRemedy

Comment Type T

Show "71.6.7" as dark blue and change the reference from 84.7.6 to 84.7.7

Proposed Response Response Status O CI 73 SC 73.6.4 P101

L7

435

Anslow, Peter Nortel Networks

Comment Type Ε Comment Status X

The change instruction says Table 73-4 but the table heading is 73-2

SuggestedRemedy

Change the title of the table to be 73-4

Proposed Response

Response Status O

SC 73.6.4 P101 L 23 Cl 73 # 436

Anslow, Peter Nortel Networks

Comment Type Ε Comment Status X

The editing instruction "Insert extra paragraph and change last sentence as follows:" would be better split in to two editing instructions - one for each sentence

SuggestedRemedy

Change editing instruction to "Insert extra paragraph as second to last paragraph" and insert new editing instruction "Change last paragraph as follows:"

Proposed Response Response Status O

Cl 73 SC 73.11 P106 L2 # 437 Anslow, Peter Nortel Networks

Comment Status X Comment Type

The title of this clause has changed but this is not shown.

SuggestedRemedy

Put an editing instruction before the subclause title, show "Ethernet" in strikethrough and show "and copper cable assembly" in underline font. Also, the clause title appears in two other places on this page in the base standard, so these should be shown also.

CI 74 SC 74.5.1 P111 # 438 CI 74 SC 74.8 P121 L 29 **L6** # 441 Nortel Networks Nortel Networks Anslow, Peter Anslow, Peter Comment Type Ε Comment Status X Comment Type Е Comment Status X Clause 49 is not in the draft so it should be shown blue The change instruction says Table 74-2 but the table heading is 74-1 SugaestedRemedy SugaestedRemedy Make the reference to clause 49 dark blue Change the title of the table to be 74-2 Proposed Response Proposed Response Response Status 0 Response Status O SC 74.5.1.1.2 P111 # 439 Cl 74 SC 74.8 P121 Cl 74 L 50 L 26 # 442 Anslow. Peter Nortel Networks Anslow. Peter Nortel Networks Comment Type E Comment Status X Comment Type Ε Comment Status X The editing instruction for 74.5 is "Replace" and therefore changes with respect to the base The "i" in FEC_corrected_blocks_counter_i is a variable, so it should be in italic font. Also applies to FEC uncorrected_blocks_counter_i . Also in 74.8.4.1 and 74.8.4.2 document are not shown. SugaestedRemedy SuggestedRemedy Remove "speed" and show "rate" in normal font. Change the "i" to italic in both variables. Also applies to 74.8.4.1 and 74.8.4.2 Proposed Response Proposed Response Response Status O Response Status O P114 Cl 74 Cl 74 SC 74.7.3 1 29 # 440 SC 74.11 P124 12 # 443 Anslow. Peter Nortel Networks Anslow. Peter Nortel Networks Comment Type E Comment Status X Comment Type Ε Comment Status X The editing instruction is "Delete the last redundant paragraph of 74.7.3:". Does this mean There are two other places on the first page of the PICS that the clause title appears and that there are other redundant paragraphs that should not be deleted? therefore needs to be changed. SuggestedRemedy SuggestedRemedy Change editing instruction to "Delete the last paragraph of 74.7.3 as it is redundant:" Show the changes to the clause title in all three places on the first page of the PICS that it appears. Also, there should be an editing instruction before the subclause title. Proposed Response Response Status 0 Proposed Response Response Status O

Proposed Response

Response Status O

CI 74 SC 74.11.1 P124 # 444 C/ 81 SC 81.1.4 P142 L48 # 447 L 20 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Type т Comment Status X The references in the subclause and value/comment columns should either be links or in The Maximum (ns) values in Table 80-3 should match the values in Table 81-1 dark blue. SuggestedRemedy SuggestedRemedy Since the exact values are fairly simple, change "tilde 410" to "409.6" and change "tilde Change the references for 74.8.2, 74.8.3, 74.8.3.1 in to links and make 74.8.4, 51, 74.7.4.1 246" to "245.76" dark blue Proposed Response Response Status O Proposed Response Response Status O C/ 81 SC 81.4 P159 L2 # 448 SC 80.4 P134 C/ 80 L51 # 445 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Comment Status X Comment Status X Comment Type Ε The title of subclause 81.4 should contain the clause 81 title. Since P802.3bb was approved in December 2009 can this Editors' note be removed? SuggestedRemedy SuggestedRemedy Change "and Media Independent Interface (XLGMII/CGMII)" to "and Media Independent Remove Editor's note if possible. Interface for 40 Gb/s and 100 Gb/s operation" Proposed Response Response Status O Proposed Response Response Status O SC 80.4 P135 L5 C/ 81 SC 81.4.3 P160 L12 C/ 80 # 446 # 449 Anslow, Peter Anslow, Peter Nortel Networks Nortel Networks Comment Type T Comment Status X Comment Status X Comment Type Comment 275 against D 2.1 increased the delay for the MAC Control/MAC/RS for 40G The title of 81.4.3 is "PICS proforma Tables for Reconciliation Sublayer and 10 Gigabit from 20 to 32 pause quanta. However the Maximum in bit times was not updated from Media Independent Interface" which is incorrect. 10240 to 16384 SuggestedRemedy SuggestedRemedy Change title to "PICS proforma Tables for Reconciliation Sublayer and Media Independent Change the Maximum in bit times for 40G MAC, RS, and MAC Control to 16384 Interface for 40 Gb/s and 100 Gb/s operation" Proposed Response

Comment Type T Comment Status X

Subclause 81.1.4 says "sum of transmit and receive delays at one end of the link" so "round-trip delay" is not appropriate.

SuggestedRemedy

Change "round-trip delay" to "delay"

Proposed Response Status O

Cl 82 SC 82.1.4.1 P167 L31 # 451

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

This says "The PMA or FEC service interface is defined in 83.2" but it is defined in 83.3

SuggestedRemedy

Change "defined in 83.2" to "defined in 83.3"

Proposed Response Status O

CI 82 SC 82.2.1 P167 L48 # 452

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

The notation "TXCn" and "RXCn" is different from that used elsewhere which uses TXC<n> and RXC<n>

SuggestedRemedy

Change "TXCn" to TXC<n> and "RXCn" to RXC<n>

Proposed Response Status O

Cl 82 SC 82.2.3.3

P**172**

L 33

453

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

The "PCS" is a sublayer and hence cannot be "mapped".

SuggestedRemedy

Change "The mapping of 40GBASE-R PCS into OPU3 specified" to "The mapping of 40GBASE-R PCS blocks into OPU3 specified". Also change "may prevent 40GBASE-R PCS from being mapped" to "may prevent 40GBASE-R PCS blocks from being mapped". Also, since G.709 has been added to the Bibliography add a reference "[Bx1]"

Proposed Response Respo

Response Status 0

C/ 82 SC 82.2.3.2 P173 L24 # 454

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

In Figure 82-3 the bits of inst:IS_UNITDATA_1.request are shown as TxB<66> to TxB<131> and similarly for inst:IS_UNITDATA_3.request, inst:IS_UNITDATA_19.request. This bit numbering would be appropriate for a serial interface where one block is sent after another, but is inappropriate where the lanes are sent in parallel at the same time. Likewise for Figure 82-4.

SuggestedRemedy

Renumber all blocks to be from TxB<0> to TxB<65> in both figures.

Proposed Response Status O

CI 82 SC 82.2.3.2 P173 L54 # 455

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

Figure 82-3 appears on Page 173 after both Figures 82-4 and 82-5

SuggestedRemedy

Correct the order of the figures.

Cl 82 SC 82.2.6 P176 **L**5 # 456 Anslow, Peter Nortel Networks Comment Type E Comment Status X This references just Annex 83A for XLAUI/CAUI SugaestedRemedy Change "(see Annex 83A)" to "(see Annex 83A and Annex 83B)" Proposed Response Response Status O SC 82.2.7 P176 # 457 Cl 82 / 48 Anslow. Peter Nortel Networks Comment Type E Comment Status X In Figure 82-7 the lane markers are numbered from 0 to n-1 but the PCS lanes are numbered from 0 to n in contrast to Figure 82-8 where they are 0 to n-1 SugaestedRemedy In Figure 82-7 change the highest numbered PCS lane from "PCS Lane n" to "PCS Lane n-Proposed Response Response Status O SC 82.2.10 P180 L12 Cl 82 # 458 Anslow, Peter Nortel Networks

Comment Type E Comment Status X

This says "is from the BASE-R PCS test-pattern control register (register 3.42.3)". But 3.42.3 is a bit, not a register.

SuggestedRemedy

Change "(register 3.42.3)" to "(bit 3.42.3)". Make the equivalent change on Page 181 line 44

Proposed Response Status O

Cl 82 SC 82.2.14

P181

L12

459

Anslow, Peter

Nortel Networks

Comment Type T

Comment Status X

There are 20 BIP error counter registers 3.90 through 3.109

SuggestedRemedy

Change "(registers 3.90 through 3.99)" to "(registers 3.90 through 3.109)"

Proposed Response

Response Status O

Cl 82 SC 82.2.14

P181

L14

L38

460

Anslow. Peter

Nortel Networks

Comment Type E Comment Status X

BIP3 should have a subscripted "3"

SuggestedRemedy

Change the 3 in BIP3 to be a subscript.

Proposed Response

Response Status O

C/ 82 SC 82.2.17

P181

461

Anslow, Peter

Nortel Networks

Comment Type T Comment Status X

This says "the scrambled idle test-pattern checker observes the output from the descrambler", but But according to Figure 82-4, the sync bits bypass the descrambler. So, are the sync bits checked for errors or not? To make this checker and the BIP checker cover the same bits we should explicitly include the sync bits. Also the relationship between this count and BER is not obvious. See associated presentation anslow 04 0110.

SuggestedRemedy

Change "the scrambled idle test-pattern checker observes the output from the descrambler. When the output of the descrambler is the all idle pattern, a match is detected." to "the scrambled idle test-pattern checker observes the sync header and the output from the descrambler. When the sync header and the output of the descrambler is the all idle pattern, a match is detected." add at the end of this paragraph, "Because of the error multiplication characteristics of the descrambler, the incoming bit error ratio can be estimated by dividing the 66-bit block error ratio by a factor of 124." Also, add at the end of 82.2.14: "The incoming bit error ratio can be estimated by dividing the BIP block error ratio by a factor of 1 081 344."

Proposed Response

C/ 82 SC 82.2.18.2.1 P182 L18 # 462

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

the other instances of "Local Fault ordered set" in this subclause have an underscore between "ordered" and "set"

SuggestedRemedy

Change "Local Fault ordered set" to "Local Fault ordered set"

Proposed Response Status O

C/ 82 SC 82.2.18.2.2 P182 L30 # 463

Anslow Peter Nortel Networks

nsiow, Peter Norter Netwo

Comment Type E Comment Status X

In "am_lock<x>" and also "where x=0:3 for 40GBASE-R and x=0:19 for 100GBASE-R" x is a variable and so should be in italic font. Also applies to other instances of <x>. Also, in "am_lock<x>" the font of "<x>" is Arial 8 pt (Should be Times New Roman 10 pt).

SuggestedRemedy

show "x" in italic font. 8 instances on this page, 4 instances in Table 82-7, 8 instances in Figure 82-10. 7 instances in Figure 82-11, use correct base font for "<x>" in "am lock<x>"

Proposed Response Status O

C/ 82 SC 82.2.18.2.4 P185 L25 # 464

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This is now a 22 bit counter (see response to comment 217 against D 2.2). Note that there is another comment to correct Table 45-96a

SugaestedRemedy

Change "A 20-bit counter that counts" to "A 22-bit counter that counts" and change "and 3.44.13:0" to "and 3.44.15:0"

Proposed Response Response Status O

C/ 82 SC 82.2.18.2.4

L

L31

465

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This is now a 22 bit counter (see 45.2.3.16b). Note that there is another comment to correct Table 82-7

P185

SuggestedRemedy

Change "8-bit counter." to "A 22-bit counter." and change "MDIO register bits 3.33.7:0." to "MDIO register bits 3.33.7:0 and 3.45.13:0"

Proposed Response Status O

Cl 82 SC 82.3.1 P187 L13 # 466

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

The names of the MDIO registers and variables in Tables 82-6 and 82-7 do not match those in clause 45.

SuggestedRemedy

In Table 82-6:

Change "Control register 1" to "PCS control 1 register" (2 places)

In Table 82-7:

Change the name of register 3.32 to "BASE-R and 10GBASE-T PCS status 1 register" (2 places)

Change "10/40/100GBASE-R and 10GBASE-T receive link status" to "BASE-R and 10GBASE-T receive link status"

Change "10/40/100GBASE-R and 10GBASE-T PCS high BER" to "BASE-R and 10GBASE-T PCS high BER"

Change "Multi-lane BASE-R PCS alignment status register 1 and 2" to "Multi-lane BASE-R PCS alignment status 1 and 2 registers"

Change "Multi-lane BASE-R PCS alignment status register 3 and 4" to "Multi-lane BASE-R PCS alignment status 3 and 4 registers"

Change "Multi-lane BASE-R PCS alignment status register 1" to "Multi-lane BASE-R PCS alignment status 1 register"

Change "10/40/100GBASE-R and 10GBASE-T PCS status 2 register" to "BASE-R and 10GBASE-T PCS status 2 register" (2 places)

Change "BIP error counters" to "BIP error counter, lane x" (MDIO status variable column)
Change "BIP error counter" to "BIP error counter, lane x register" (PCS register name)

Change "BIP error counter" to "BIP error counter, lane x register" (PCS register name column)

Change "3.90 through 3.99" to "3.90 through 3.109"

Sponsor ballot

470

Cl 82 SC 82.3.1 P187 L45 # 467

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

The ber_count uses bits 13:8 of register 3.33, but also bits 0:15 of register 3.44
The errored_block_count uses bits 7:0 of register 3.33, but also bits 0:13 of register 3.45

SuggestedRemedy

Insert extra rows or modify the existing rows to reflect the missing registers and names.

Proposed Response Status O

C/ 82 SC 82.4 P188 L3 # 468

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "The PCS shall be placed in Loopback mode when the Loopback bit in MDIO register is set to a logic one.", which is different from the style used in subclause 82.2.17 which is more helpful (even though Table 82.6 provides this information).

SuggestedRemedy

Change to "If a Clause 45 MDIO is implemented, then the PCS shall be placed in Loopback mode when the Loopback bit from the PCS control 1 register (bit 3.0.14) is set to a one."

Proposed Response Status O

Cl 82 SC 82.7 P195 L1 # 469

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

The line thicknesses of the Tables in the PICS section of clause 82 are not according to the usual style. (Thick round the outer edge and between the heading row and the body)

SuggestedRemedy

Change line thicknesses per the usual style.

Proposed Response Status O

Cl 82 SC 82.7 P195

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

The title of subclause 82.7 should contain the clause 82 title.

SuggestedRemedy

Change "Physical Coding Sublayer (PCS) type 40GBASE-R and 100GBASE-R" to "Physical Coding Sublayer (PCS) for 64B/66B, type 40GBASE-R and 100GBASE-R" make the same change on line 37.

L2

Proposed Response Response Status O

C/ 82 SC 82.7.3 P196 L11 # 471

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

The format of "O.1" is explained in 21.6.2: "O.<n> optional field/function, but at least one of the group of options labeled by the same numeral <n> is required". But in this case, there is only one PICS entry labelled with "O.1" so it doesn't make sense.

SuggestedRemedy

Either change another PICS entry to "O.1" or make this one "O"

Proposed Response Status O

C/ 82 SC 82.7.6.1 P199 L7 # 472

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

PICS entries SM1 and SM2 are both shown as "M" which implies that both 40GBASE-R and 100GBASE-R must be implemented. Also applies to SM4, SM5, SM8, SM9.

SuggestedRemedy

Change the PICS by adding 40GBASE-R and 100GBASE-R as options (*PCS40, *PCS100 to match the PMA format) in the "Major capabilities/options" table (see 88.12.3 *LR4, *ER4 for example). Then make PICS entries that are 40GBASE-R specific start with "PCS40:" and those for 100GBASE-R start with "PCS100:". e.g. SM1 would be PCS40:M. Applies to SM1, SM2, SM4, SM5, SM8, SM9.

Cl 83 SC 83.1.1 P 201 # 473 Cl 83 L 20 Anslow, Peter Nortel Networks Comment Type т Comment Status X This says "The physical instantiation of the PMD service interfaces for 40GBASE-SR4 and 100GBASE-SR10 PMDs, known as XLPPI and CPPI, are defined in Annex 86A." But, XLPPI and CPPI are optional. SuggestedRemedy Change "The physical instantiation of " to "The optional physical instantiation of " Proposed Response Response Status O SC 83.5.1 Cl 83 CI 83 P 207 / 45 # 474 Nortel Networks Anslow. Peter Comment Type T Comment Status X This says "If the interface between the PMA client and the PMA is physically instantiated (XLAUI/CAUI), the PMA shall meet the electrical and timing specifications in Annex 83A or

SuggestedRemedy

Change "is physically instantiated (XLAUI/CAUI), the PMA shall" to "is physically instantiated as XLAUI/CAUI, the PMA shall". Also on line 47 change "physically instantiated (XLAUI/CAUI or nPPI), the PMA shall" to "physically instantiated as XLAUI/CAUI or nPPI,

Annex 83B as appropriate." Which implies that if it is physically instantiated as something

other than XLAUI/CAUI, it would still have to comply with Annex 83A or 83B.

the PMA shall".

Proposed Response Status O

Cl 83 SC 83.5.2 P208 L17 # 475

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

Space missing in "output lanes.If bit"

Suggested Remedy

Change "output lanes. If bit" to "output lanes. If bit"

Proposed Response Status O

CI 83 SC 83.5.2 P209 L26 # 476

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

In Figure 83-6, the second output lane from the left contains bits 4.1, 4.2, and 4.3, but the preceding stages have bits 4.3, 4.4 and 4.5

SuggestedRemedy

In Figure 83-6, in the second output lane from the left change 4.1, 4.2, and 4.3, to 4.3, 4.4 and 4.5 respectively.

Proposed Response Status O

C/ 83 SC 83.5.4 P211 L21 # 477

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

The Maximum (ns) values in Table 80-3 should match the values in Table 83-1

SuggestedRemedy

Since the exact values are fairly simple, change" tilde 104" to "102.4" and change "tilde 92" to 92.16

Proposed Response Status O

C/ 83 SC 83.5.6 P212 L2 # 478

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "Annex 86A specifies the Parallel Physical Interface (XLPPI and CPPI), the physical instantiation of the PMD service interface for 40GBASE-SR4 and 100GBASE-SR10 PMDs" but XLPPI and CPPI are optional.

SuggestedRemedy

Change "(XLPPI and CPPI), the physical instantiation of " to "(XLPPI and CPPI), an optional physical instantiation of "

Comment Type E Comment Status X

"(where the interface to is physically instantiated)" doesn't make sense

SuggestedRemedy

Change to "(where the interface is physically instantiated)"

Proposed Response Status O

CI 83 SC 83.5.8 P212 L28 # 480

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "is accessible through register 1.8.0". But 1.8.0 is a bit, not a register.

SuggestedRemedy

Change to "is accessible through bit 1.8.0". Also change "(register 1.0.0, see 45.2.1.1.4)." to "(bit 1.0.0, see 45.2.1.1.4)." on line 31. Make equivalent changes on lines 47 and 50 and also page 213 line 10.

Proposed Response Status O

Comment Type T Comment Status X

This says "accessible through the PRBS pattern testing control and status (", but register 1.307 is called the Test pattern ability register.

SugaestedRemedy

Change "accessible through the PRBS pattern testing control and status (" to "accessible through the Test pattern ability register ("

Note: there is another comment proposing to change the "register" in the brackets to "bit".

Proposed Response Status O

CI 83 SC 83.5.10 P213 L22 # 482

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

The variables "PRBS_TX_gen_enable", "PRBS_RX_gen_enable", "PRBS_TX_check_enable", "PRBS_RX_check_enable" used on pages 213 and 214 (12 instances total) do not match the variable names in Table 83-2 which are "TX PRBS gen enable" etc.

SuggestedRemedy

Since the variables used elsewhere in the clause are "PRBS_TX_" etc. change the 4 variables in Table 83-2 to match those used in the text. Also, on Page 213 lines 28, 37 and 46 the last underscore is missing from the variable names.

Proposed Response Status O

Cl 83 SC 83.5.10 P214 L6 # 483

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

"The RX test pattern error counters Ln0_PRBS_RX_test_err_counter through Ln9_PRBS_RX_test_error_counter in count, per lane, errors in detecting ..." has a spurious "in" after "Ln9_PRBS_RX_test_error_counter"

SuggestedRemedy

Delete "in"

Proposed Response Status O

C/ 83 SC 83.5.10 P214 L36 # 484

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Register 1.307 is the "Test pattern ability" register. Also, the "Square wave test ability" bit is 1.307.12

SuggestedRemedy

Change "is accessible through the square wave testing pattern ability register 1.307.15" to "is accessible through the Test pattern ability register, bit 1.307.12" or to "is accessible through the Square wave test ability bit 1.307.12"

Draft 3.0 Cor	mments
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IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Comment Type T Comment Status X

This says "are accessible through square wave testing control register" but the register name is "square wave testing control and status" register in the body of 45.2.1.96 and title of Table 45--65b

SuggestedRemedy

Change to "are accessible through the square wave testing control and status register"

Proposed Response Status O

C/ 83 SC 83.5.10 P214 L42 # 486

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "Lanes for which square wave is not enabled will transmit normal data resulting from the bit multiplexing operations described in 83.5.2." But in testing, we want to be able to have scrambled idles or PRBS31 on the other lanes. Also, "when transmit square wave test pattern is disabled for all lanes", the behaviour is determined by other registers (may be PRBS31 or PRBS9) and may not be "normal operation performing bit multiplexing as described in 83.5.2" Similar comment submitted against 45.2.1.96

SuggestedRemedy

Change the last two sentences to "Lanes for which square wave is not enabled will transmit normal data resulting from the bit multiplexing operations described in 83.5.2 or test patterns as determined by other registers. When transmit square wave test pattern is disabled for all lanes, the PMA will perform normal operation performing bit multiplexing as described in 83.5.2 or transmit test patterns as determined by other registers."

Proposed Response Status O

Comment Type E Comment Status X

Tables 83-2 and 83-3 are explained here but Table 83-4 is not

SuggestedRemedy

Add "Mapping of MDIO counter to PMA counters is shown in Table 83--4."

Proposed Response Status O

Cl 83 SC 83.6 P215 L14 # 488

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

The column for "PMA/PMD register name" in Table 83-2 does not contain the register names.

SuggestedRemedy

Replace with "PMA/PMD control 1" for register 1.0, "PRBS pattern testing control" for 1.309 and "Square wave testing control" for 1.308.

Proposed Response Response Status O

Cl 83 SC 83.6 P215 L21 # 489

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

Table 83-2. In the column for "MDIO status variable" TX etc. and RX etc. don't match the names in clause 45 and these are primarily control variables.

SuggestedRemedy

Change TX to Tx (2 places), change RX to Rx (2 places) and change the column heading to "MDIO variable" (or MDIO control variable)

Proposed Response Response Status O

Comment Type E Comment Status X

Table 83-3. In the column for "MDIO status variable" TX etc. and RX etc. don't match the names in clause 45.

SuggestedRemedy

Change TX to Tx (2 places) and change RX to Rx (2 places).

Sponsor ballot

Cl 83 SC 83.6 P216 # 491 Cl 83 SC 83.7.3 P219 **L**5 L 32 # 494 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Type Е Comment Status X Table 83-4. In the column for "MDIO status variable" the variable names don't match the The references in the subclause column should be links, but they aren't for *PMA40, *PMA100. LANES UPSTREAM, LANES DOWNSTREAM and *DSP1SP6 names in clause 45 and these are counters rather than status variables. In the column for "PMA/PMD register name" the names don't match either. SuggestedRemedy SuggestedRemedy Make them links Change variables to "Error counter, lane x" and change the column heading to "MDIO Proposed Response Response Status O variable" Change the register names to "PRBS Tx pattern testing error counter, lane x" or "PRBS Rx pattern testing error counter, lane x" Cl 83 SC 83.7.3 P219 L36 # 495 Proposed Response Response Status O Anslow, Peter Nortel Networks Comment Type Comment Status X CI 83 SC 83.7 P218 L 2 # 492 The skew requirements are in 83.5.3 not 83.5.2 Anslow, Peter Nortel Networks SuggestedRemedy Comment Status X Comment Type Ε Change subclause to 83.5.3 The title of subclause 83.7 should contain the clause 83 title. Proposed Response Response Status 0 SuggestedRemedy Change "sublayer, 40GBASE-R and 100GBASE-R" to "sublayer, type 40GBASE-R, 100GBASE-R" Also, at line 6 change "PMA Interface sublaver, 40GBASE-R and Cl 83 SC 83.7.3 P220 1 24 # 496 100GBASE-R." to "Physical Medium Attachment (PMA) sublaver, type 40GBASER. Anslow. Peter Nortel Networks 100GBASE-R" Comment Type T Comment Status X Proposed Response Response Status O For Item "PPI" the Status column contains "SP2SP5:M". But SP2SP5 is "Physically instantiated PMD service interface" not "PMD service interface instantiated as nPPI". Hence this is inappropriate since the PMD service interface could be physically instantiated C/ 83 SC 83.7.3 P219 L5 # 493 as something other than nPPI. Anslow. Peter Nortel Networks SuggestedRemedy Comment Type T Comment Status X Since SP2SP5 is used correctly to define skew requirements, either remove this PICS item Both *PMA40 and *PMA100 are shown as optional, but one of the two must be present for or create *PPI to be "PMD service interface instantiated as nPPI" this PICS to apply. Use the format of "O.1" as explained in 21.6.2: "O.<n> optional Proposed Response Response Status O

SugaestedRemedy

required".

Show them both as O:1

Proposed Response Response Status O

field/function, but at least one of the group of options labeled by the same numeral <n> is

Proposed Response

SC 83.7.4 P 221 # 497 Cl 83 L 5 Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Six places in the Value/Comment column use "<=" rather than the less than or equal to SuggestedRemedy Replace "<=" with the less than or equal to symbol (Ctrl-q #) Proposed Response Response Status O CI 84 SC 84.1 P223 L 20 # 498 Anslow, Peter Nortel Networks Comment Type Comment Status X In Table 84-1, the order of clauses is confusing as XLAUI is shown between XLGMII and PCS. Also applies to clause 85 Table 85-1 SuggestedRemedy Show the clauses in the order that they appear in the stack in Figure 84-1. Do the equivalent for Table 85-1 Proposed Response Response Status O CI 84 SC 84.1 P 223 L 26 # 499 Nortel Networks Anslow, Peter Comment Status X Comment Type Clause 73 is no longer called "Auto-Negotiation for Backplane Ethernet" SuggestedRemedy Since the full title may be too long, change "Auto-Negotiation for Backplane Ethernet" to

"Auto-Negotiation" as per Table 85-1. Same issue on Page 232, line 12.

Response Status O

Cl 84 SC 84.1 P224 L42 # 500 Anslow, Peter Nortel Networks Comment Type Т Comment Status X This says "IS UNITDATA i.indication" but it should be "PMD:IS UNITDATA i.indication" (2 places) SuggestedRemedy Change "IS UNITDATA i.indication" to "PMD:IS UNITDATA i.indication" (2 places). Make the same change in clause 45. Page 237, line 9 Proposed Response Response Status 0 Cl 84 SC 84.6 P 226 **L6** # 501 Anslow, Peter Nortel Networks Comment Type Comment Status X In Tables 84-2 and 84-3 the MDIO variable names do not all match the names used in Clause 45. Likewise, not all of the register names match with the names in Clause 45. Same issue in Tables 85-2 and 85-3 SuggestedRemedy In the MDIO variable columns, change "Transmit disable x" to "PMD transmit disable x", change "Global PMD Receive signal detect" to "Global PMD receive signal detect", change "PMD signal detect x" to "PMD receive signal detect x" In the PMA/PMD register name columns, change "Control 1 register" to PMA/PMD control 1 register", change "Transmit disable register" to "PMD transmit disable register", change "Status x register" to "PMA/PMD status x register", change "Receive signal detect register" to "PMD receive signal detect register". Make equivalent changes to Tables 85-2 and 85-3 Proposed Response Response Status O CI 84 SC 84.7.5 P 227 L 50 # 502 Anslow, Peter Nortel Networks Comment Status X Comment Type Throughout the draft we have used n to denote the number of lanes and i for a variable. See 84.7.7 for example. Same issue in corresponding subclause of clause 85

SuggestedRemedy

Change "each PMD_signal_detect_n value, where n represents" to "each PMD_signal_detect_i value, where i represents" and show both "i"s in italic font. Make the same change in subclause 85.7.5. Page 241. line 47

Proposed Response Response Status O

12/24/2009 11:08:33 PM

Cl 84 SC 84.7.6 P228 L8 # 503

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "and does not exceed the maximum differential peak-to-peak output voltage specified in Table 72-6.". Since Table 72-6 contains both "Differential peak-to-peak output voltage (max.)" and "Differential peak-to-peak output voltage (max.) with TX disabled" it is not as clear as it should be which limit applies. Same issue on line 23.

SuggestedRemedy

Change "and does not exceed the maximum differential peak-to-peak output voltage specified in Table 72-6." to "and does not exceed the maximum differential peak-to-peak output voltage with TX disabled specified in Table 72-6." Make the same change on line 23.

Proposed Response Status O

CI 84 SC 84.7.7 P228 L17 # 504

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

Variables should be in italic font

SuggestedRemedy

In "The PMD_transmit_disable_i function (where i represents" show the two "i"s in italic font. Also on lines 21, 24 and 26

Proposed Response Status O

Cl 84 SC 84.7.8 P228 L38 # 505

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "Control of the loopback function is specified in 45.2.1.1.4". But 45.2.1.1.4 is "PMA local loopback" not PMD loopback. Same issue in 85.7.8

SuggestedRemedy

Either explain that the loopback function is in the co-located PMA or provide a separate control function. Also, 45.2.1.1.4 should be a link. Apply the same change in 85.7.8

Proposed Response Status O

Cl 84 SC 84.7.10 P229 L9 # 506

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

The bit defined in 45.2.1.7.4 is called "Transmit fault". Also, 45.2.1.7.4 should be a link. Same issue in 85.7.10

SuggestedRemedy

Change "mapped to the PMD_transmit_fault bit" to "mapped to the Transmit fault bit". Also, make 45.2.1.7.4 a link. Make the same changes in 85.7.10 Page 242, line 50

Proposed Response Status O

Cl 84 SC 84.7.11 P229 L17 # 507

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

The bit defined in 45.2.1.7.5 is called "Receive fault". Also, 45.2.1.7.5 should be a link. Same issue in 85.7.11

SuggestedRemedy

Change "contribute to PMA/PMD receive fault bit" to "contribute to the Receive fault bit". Also, make 45.2.1.7.5 a link. Make the same changes in 85.7.11 Page 243, line 6

Proposed Response Response Status O

C/ 84 SC 84.8.2 P229 L42 # 508

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "Receiver electrical characteristics at TP4 for 40GBASE-KR4 shall be the same as 10GBASE-KR, as detailed in 72.7.1.1 through 72.7.2.5.". But 72.7.1.1 is for the transmitter. Receiver characteristics start at 72.7.2.1

SuggestedRemedy

Change "as detailed in 72.7.1.1 through 72.7.2.5." to "as detailed in 72.7.2.1 through 72.7.2.5."

84.7.7" Proposed Response # 512

513

Cl 84 SC 84.11.4.1 P233 # 509 CI 84 SC 84.11.4.2 L 21 Nortel Networks Anslow, Peter Anslow, Peter Comment Type Ε Comment Status X Comment Type T 45.2.1.9.5 is an external reference so it should be dark blue MF3 says "Sets PMD transmit fault as specified in 45.2.1.7.5." This should be PMD receive fault. SugaestedRemedy SuggestedRemedy Make it dark blue Change "Sets PMD_transmit_fault" to "Sets PMD_receive_fault". Also 45.2.1.7.5 and Proposed Response Response Status O 45.2.1.7.4 in MF2 should be links. Proposed Response SC 84.11.4.1 P233 Cl 84 L21 # 510 Anslow, Peter Nortel Networks Cl 85 SC 85.2 Comment Type T Comment Status X Anslow, Peter FS7 Value/Comment says "Set to FAIL". When should it be set to FAIL" Comment Type SuggestedRemedy Missing "." Change "Set to FAIL" to "Set to FAIL on reset" SuggestedRemedy Proposed Response Response Status O Change "defined in 80.3" to "defined in 80.3." Proposed Response C/ 84 SC 84.11.4.1 P 233 L 29 # 511 Anslow. Peter Nortel Networks CI 85 Comment Type T Comment Status X Anslow, Peter This says "Requirements of 84.7.6, 84.7.7 and Table 72-6". But Table 72-6 contains many Comment Type requirements, only one of which must be met. SuggestedRemedy

Change "Requirements of 84.7.6, 84.7.7 and Table 72-6" to "Requirements of 84.7.6,

Response Status O

SC 85.7.9 P242 L39 # 514 Nortel Networks Comment Status X This says "is mapped to register bit 1.1.7 as listed in". 1.1.7 is bit 7 of register 1.1. SugaestedRemedy Change "is mapped to register bit 1.1.7 as listed in" to "is mapped to bit 1.1.7 as listed in" Proposed Response Response Status O

P233

P236

Nortel Networks

Comment Status X

Response Status O

Comment Status X

Response Status O

Nortel Networks

L49

L 44

Draft	$3 \cap$	Comments
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Proposed Response

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 85 SC 85.8.3 P244 # 515 CI 85 SC 85.8.3 P244 L 22 L32 # 518 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Type T Comment Status X The "Value" for the Transmiter DC amplitude is "> 0.34 min, 0.6 max". Since the value 0.34 For the "Far-end transmit output noise (max.)" limits it would be better to point to equations is "min", the inclusion of ">" is confusing, Likewise, ">0.63*Transmitter DC amplitude" is a 85-2 and 85-3 than give values of 2 and 1 mV different style from the rest of the table for no good reason. SuggestedRemedy SuggestedRemedy Change "2" to "See Equation (85--2)" and "1" to "See Equation (85--3)" Change "> 0.34 min. 0.6 max" to " "0.34 min. 0.6 max". Correct spelling of transmitter in Proposed Response Response Status O Parameter column. Also, change "Linear fit pulse" to "Linear fit pulse (min)" and change ">0.63*Transmitter DC amplitude" to "0.63*Transmitter DC amplitude". Proposed Response Response Status 0 CI 85 SC 85.8.3 P244 L43 # 519 Anslow, Peter Nortel Networks CI 85 SC 85.8.3 P244 # 516 L 26 Comment Type Comment Status X Anslow. Peter Nortel Networks M is a variable, so should be in italic Comment Type E Comment Status X SuggestedRemedy "p" and "e" are variables, so should be in italic font Change "M" to italic font Proposed Response SuggestedRemedy Response Status O Show "p" and "e" in italic font. Proposed Response Response Status O P244 Cl 85 SC 85.8.3 1 47 # 520 Anslow. Peter Nortel Networks SC 85.8.3 P244 # 517 CI 85 L 27 Comment Type E Comment Status X Anslow. Peter Nortel Networks "83A.5.1" and "83.5.10" should be links Comment Status X Comment Type SuggestedRemedy This doesn't say whether the "normalized error(linear fit), "e"" of 0.037 is max or min Make "83A.5.1" and "83.5.10" links and black Proposed Response SuggestedRemedy Response Status O

Change "normalized error(linear fit), "e"" to "max normalized error(linear fit), "e""

Draft	3.0	Comments :

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 85 SC 85.8.3.1 P 245 # 521 L3 Anslow, Peter Nortel Networks Comment Type T Comment Status X Use naming as per dambrosia 01 0909.pdf SuggestedRemedy Change "The differential return loss, in dB," to "The differential output return loss, in dB,". Also, on Page 252, line 39 change "The differential return loss, in dB," to "The differential input return loss, in dB,". Proposed Response Response Status 0 P 245 CI 85 SC 85.8.3.2 / 35 # 522 Anslow, Peter Nortel Networks Comment Type E Comment Status X "PRBS-31" should be "PRBS31" SuggestedRemedy Change "PRBS-31" to "PRBS31" Proposed Response Response Status O

C/ 85 SC 85.8.3.3 P246 L33 # 523

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

In "c(n)", n is a variable, so should be in italic font. Also, why do items a to c and a1 to c1 use "n" and d1 uses "k" as a variable? k would be a better choice since n is used for the number of lanes elsewhere.

SuggestedRemedy

Change the font of "n" to italic (6 places) and also on Page 248, line 7. Unless there is a good reason to use "k" only in d1), change to "c(k)" throughout with "k" in italic (or alternatively i).

Proposed Response Status O

Cl 85 SC 85.8.3.3 P247 L3 # 524

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

"83.5.10" should be a link. Also on line 34

SuggestedRemedy

Make "83.5.10" a link and black. Also on line 34

Proposed Response Status O

Cl 85 SC 85.8.3.3 P247 L39 # 525

Anslow, Peter Nortel Networks

Comment Type **E** Comment Status **X**In "sampled pulse pi" the "i" should be a subscript.

SuggestedRemedy

In "sampled pulse pi" make the "i" a subscript.

Proposed Response Status O

Cl 85 SC 85.8.3.3.1 P248 L1 # 526

Anslow. Peter Nortel Networks

Comment Type T Comment Status X

The two ratios:

(c(0)+c(1)-c(-1))/(c(0)+c(1)+c(-1))

(c(0)+c(1)-c(-1))/(c(0)+c(1)+c(-1))

appear to be identical, so how do they give 1.29 +/-10% and 2.57 +/-10% at the same time?

SuggestedRemedy

Presumably the ratios should have different equations.

CI 85 SC 85.8.3.3.3 P248 L22 # 527

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

In "c(1)" the "c" should be italic.

SuggestedRemedy

In "c(1)" make the "c" italic.

Proposed Response Status O

Comment Type **E** Comment Status **X**In "y(k)" the "k" should be italic.

Suggested Remedy

In "y(k)" make the "k" italic. Do the same on Page 249 lines 21 and 30

Proposed Response Response Status O

C/ 85 SC 85.8.3.3.5 P248 L46 # 529

Anslow, Peter Nortel Networks

Comment Type **E** Comment Status **X**In "M-by-N" the "-by-" should not be italic as it is not a variable.

SuggestedRemedy

In "M-by-N" make the "-by-" appear in normal font. Do the same on Page 249, lines 6, 15 and 47.

Proposed Response Status O

Cl 85 SC 85.8.3.7 P251 L51 # 530

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

85.8.3.7 starts "The reference test fixture printed circuit board insertion loss is given in Equation (85--16)", so this is a reference loss, not a maximum loss.

SuggestedRemedy

In equation 85-16, change the variable "ILtfmax(f)" to "ILtf(f)" (2 places) and also change "is the maximim test fixture insertion loss at frequency f" to "is the reference test fixture insertion loss at frequency f"

Proposed Response Status O

Cl **85** SC **85.8.4** P**252** L**22** # 5<u>31</u>

Anslow. Peter Nortel Networks

Comment Type T Comment Status X

The Bit error ratio doesn't say min or max.

SuggestedRemedy

Change "Bit error ratio" to "Bit error ratio (maximum)".

Proposed Response Response Status O

C/ 85 SC 85.8.4 P252 L32 # 532

Anslow. Peter Nortel Networks

Comment Type T Comment Status X
Use naming as per dambrosia_01_0909.pdf

SugaestedRemedy

Change "Differential to common mode conversion SCD11" to "Differential to common mode input return loss". Make the same change in Table 85A-2.

Draft	3.0	Comments :

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

533

Sponsor ballot

Cl 85 SC 85.8.4 P252 L32

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This has a value of "10 dB max from 50 MHz to 10000 MHz" so a value of say 20 dB would be out of spec.

SuggestedRemedy

Change "10 dB max from 50 MHz to 10000 MHz" to "10 dB min from 50 MHz to 10 GHz". Also, use a non-breaking space (Ctrl Space) between 50 and MHz

Proposed Response Status O

C/ 85 SC 85.8.4.2 P253 L3 # 534

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

Subclause 85.8.4.2 says that the test "shall" be done, but does not include pointers to the subclauses that describe the test (which are not subclauses of 85.8.4.2).

SuggestedRemedy

Change "shall be implemented using" to "shall be implemented as defined in 84.8.4.3 using"

Proposed Response Response Status O

C/ 85 SC 85.8.4.3.2 P254 L27 # 535

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "The MDNEXT is measured from points HTx to point LUT in Figure 85--7." but there are two points labelled "LUT" in Figure 85-7.

SuggestedRemedy

Clarify which point marked "LUT" is meant.

Proposed Response Status O

Cl 85 SC 85.8.4.3.4

P **255**

L9

L42

536

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

The reference 86.8.8.2 does not exist.

SuggestedRemedy

Change "86.8.8.2" to "86.8.2" and make it a link.

Proposed Response

Response Status 0

CI 85 SC 85.10.5 P259

Anslow. Peter Nortel Networks

Comment Type T Comment Status X

Comment 65 against D 2.3 was agreed to be re-submitted by the Editor against D 3.0. The directed proposed response only makes changes against Page 259 line 44, but other changes are needed to fix this issue. Note: another comment proposes changes to the "where" sections of equations 85-26 and 85-27.

SuggestedRemedy

In addition to the change needed on Page 259 line 44, on line 42 change "(MDNEXT) loss is specified as the power sum of the individual NEXT losses" to "(MDNEXT) loss is specified using the individual NEXT losses". On Page 260 line 11, change "MDFEXT loss is specified as the power sum of the individual FEXT losses. MDFEXT loss is determined by summing the power of the three or nine ..." to "MDFEXT loss is specified using the individual FEXT losses. MDFEXT loss is determined from the three or nine ..." on Page 419 line 9 change "is specified as the power sum of the individual NEXT" to "is specified using the individual NEXT", on line 14 change "specified as the power sum of the individual FEXT" to "specified using the individual FEXT"

Proposed Response Status O

Cl 85 SC 85.10.5 P259 L48 # 538

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Equations 85-26 and 85-27 should show the units as dB

SuggestedRemedy

Add the units "dB" to equations 85-26 and 85-27.

Cl 85 P 260 SC 85.10.5 L4 # 539 Anslow, Peter Nortel Networks

Comment Type Т Comment Status X

In equation 85-26, "NLi(f) is the power of the NEXT loss at frequency f of pair combination i, in dB.". What is the meaning of "the power of" here? Isn't NLi(f) simply the NEXT loss? If some manipulation of the loss is implied, then it should be explicit in the equation. Also applies to equation 85-27

SuggestedRemedy

Change "NLi(f) is the power of the NEXT loss at frequency f of pair combination i, in dB," to "NLi(f) is the NEXT loss at frequency f of pair combination i, in dB," Make equivalent change to equation 85-27

Proposed Response Response Status O

CI 85 SC 85.10.8 P 263 L 31 # 540 Anslow, Peter Nortel Networks

Comment Status X

Т

Equation 85-34 defines a reference loss, not a maximum so the variable name shouldn't be "II catfmax"

SuggestedRemedy

Comment Type

In Equation 85-34 change "ILcatfmax" to "ILcatf" (2 places). Also in Figure 85-12 use the same variable name instead of "IL CATF"

Proposed Response Response Status O

CI 85 SC 85.10.9.1 P263 L47 # 541 Anslow, Peter Nortel Networks

Comment Type E Comment Status X

In equation 85-36 the brackets in "(dB)" should not be in italic font.

SuggestedRemedy

Change "(dB)" to all normal font.

Proposed Response Response Status O CI 85 SC 85.11 P 266 L 22 # 542

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "is coupled to the cable assembly, as per 85.8, by the MDI." but 85.8 is "MDI Electrical specifications for 40GBASE-CR4 and 100GBASE-CR10" not a definition of the cable assembly.

SuggestedRemedy

Change "the cable assembly, as per 85.8," to "the cable assembly, as per 85.10.",

Proposed Response Response Status O

P269 Cl 85 SC 85.11.3 1 42 # 543

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

It would be more logical for the subclause on "100GBASE-CR10 MDI AC-Coupling" to be a sub-clause of 85.11.2

SuggestedRemedy

Since 85.11.3 is 100GBASE-CR10 specific, make it subclause of 85.11.2.1

Proposed Response Response Status 0

CI 85 SC 85.11.2 P269 L37 # 544

Anslow. Peter Nortel Networks

Comment Type Ε Comment Status X

If an IEC document for this connector is going to be published in time for 802.3ba to reference it, then it must be going through the IEC balloting process already.

SuggestedRemedy

Either change "IEC XXXXX-X-XX" to the draft IEC document number and add an editor's note to clause 1.5 giving the expected publishing date or replace this text with an alternative reference. (2 places).

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IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 85 SC 85.13.4 P273 CI 85 SC 85.13.4.1 P274 L9 # 545 L 24 # 548 Anslow, Peter Anslow, Peter Nortel Networks Nortel Networks Comment Type Т Comment Status X Comment Type T Comment Status X Whether or not the XLGMII or CGMII are supported or not matters for the PCS but is of no In PF7 "via PMD SIGNAL.indication (SIGNAL DETECT)" should be "via relevance to these PMD's. Also, the other PMDs in the 802.3ba draft do not have these PMD:IS SIGNAL indication (SIGNAL DETECT)" items. SuggestedRemedy SuggestedRemedy Change "via PMD SIGNAL.indication" to "via PMD:IS SIGNAL.indication" Remove the "XLGMI" and "CGMII" PICS items. (If not then at least change "XLGMII Proposed Response Response Status O interface" to "XLGMII" and "CGMI interface" to "CGMII" since the last I is interface and "CGMI interface" looks wrong) Proposed Response Response Status O CI 85 SC 85.13.4.1 P274 L37 # 549 Anslow, Peter Nortel Networks CI 85 SC 85.13.4 P273 # 546 L16 Comment Type Comment Status X Anslow. Peter Nortel Networks In PF13 "Allows each lane transmitters to ..." should be "Allows each lane transmitter to ..." Comment Status X Comment Type T SugaestedRemedy The 2 "PCS" PICS entries indicate that "Support of 40GBASE-R PCS" and "Support of Change "transmitters" to "transmitter" 100GBASE-R PCS" are both mandatory for a given device. Proposed Response Response Status 0 SuggestedRemedy Replace both "PCS" entries and both "PMA" entries with a single entry like the "SF1" entry in 86.11.4.1. "Compatible with 40GBASE--R or 100GBASE--R PCS and PMA" Cl 85 SC 85.13.4.1 P274 / 46 # 550 Proposed Response Response Status O Anslow. Peter Nortel Networks Comment Type E Comment Status X In PF17 the reference "72.6.10" should be dark blue CI 85 SC 85.13.4.1 P274 L21 # 547 Anslow, Peter Nortel Networks SuggestedRemedy Make "72.6.10" dark blue Comment Status X Comment Type Proposed Response PF6 says "For positive differential voltage corresponds to rx_bit = one" Response Status 0 SuggestedRemedy Change "For positive differential voltage ..." to "A positive differential voltage ..." C/ 85 SC 85.13.4.2 P 275 L17 # 551 Proposed Response Response Status 0 Anslow, Peter Nortel Networks Comment Type Ε Comment Status X In MF4 and MF5. "45.2.1.7.4" and "45.2.1.7.5" should be links. SuggestedRemedy Make "45.2.1.7.4" and "45.2.1.7.5" links.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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SuggestedRemedy

Proposed Response

In CA10 change "85.10.9" to "85.10.10"

Response Status O

Cl 85 SC 85.13.4.3 P 276 # 552 CI 85 P 277 L10 SC 85.13.4.5 L34 # 556 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type E Comment Status X Comment Type T Comment Status X In DS2 "Equation (85-1)" and "Equation (85-2)" should be links. Items CA12 through CA17 and MDC1 through MDC3 are shown as "CBL:M" or "M". This means that any implementation must support all connector types (both 40G and 100G). SugaestedRemedy SuggestedRemedy Make "Equation (85-1)" and "Equation (85-2)" links. Create "*CR4C1", "*CR4C2" and "*CR10C" PICS entries for CR4 Style-1, CR4 Style-2 and Proposed Response Response Status O CR10 connectors and make them optional. (see *PMA40 and *PMA100 in 83.7.3 or Cl 88 PICS). Then make CA12 through CA17 and MDC1 through MDC3 "CR4C1:M" etc. Proposed Response Response Status O P 276 Cl 85 SC 85.13.4.3 / 12 # 553 Anslow, Peter Nortel Networks CI 85 SC 85.13.4.5 P**277** L42 # 557 Comment Type T Comment Status X Nortel Networks In DS3 the reference to "85.8.3.7" should be "85.8.3.6" Anslow. Peter Comment Type T Comment Status X SuggestedRemedy Item CA16 has a Value/Comment of "40GBASE-CR4 Style-2 plug (SFF-8642 plug)" but it In DS3 change "85.8.3.7" to "85.8.3.6" is for a CR10 connector. Proposed Response Response Status O SuggestedRemedy Change to "100GBASE-CR10 plug (SFF-8642 plug)" C/ 85 SC 85.13.4.5 P**277** L 26 # 554 Proposed Response Response Status 0 Anslow. Peter Nortel Networks Comment Type T Comment Status X CI 85 SC 85.13.4.6 P278 / 11 # 558 In CA9 "Mated test fixture crosstalk loss" should be "Mated test fixtures integrated Anslow. Peter Nortel Networks crosstalk noise" Comment Status X Comment Type T SuggestedRemedy Item MDC3 says "100GBASE-CR10 plug (SFF-8642 plug)" but the MDI is defined to be a Change "Mated test fixture crosstalk loss" to "Mated test fixtures integrated crosstalk noise" receptacle. Proposed Response Response Status O SuggestedRemedy Change to "100GBASE-CR10 receptacle (SFF-8642 receptacle)" C/ 85 SC 85.13.4.5 P 277 L30 # 555 Proposed Response Response Status O Anslow. Peter Nortel Networks Comment Type T Comment Status X In CA10 the reference to "85.10.9" should be "85.10.10"

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Cl 86 SC 86.4 P282 L35 # 559

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

In Tables 86-3 and 86-4 the MDIO variable names do not all match the names used in Clause 45. Likewise, not all of the register names match with the names in Clause 45. Also applies to Tables 87-2, 87-3, 88-2 and 88-3.

SuggestedRemedy

In the MDIO variable columns, change "Global transmit disable" to "Global PMD transmit disable", change "Transmit disable x" to "PMD transmit disable x", change "Local fault" to "Fault", change "PMD signal detect x" to "PMD receive signal detect x" In the PMA/PMD register name columns, change "Control 1 register" to PMA/PMD control 1 register", change "Transmit disable register" to "PMD transmit disable register", change "Status x register" to "PMA/PMD status x register", change "Receive signal detect register" to "PMD receive signal detect register". Make equivalent changes to Tables 87-2, 87-3, 88-2 and 88-3.

Proposed Response Status O

C/ 86 SC 86.8.4.7 P295 L27 # 560

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

The response to comment 190 against Draft 2.2 to insert exception f in subclause 86.8.4.8 has incorrectly been applied to subclause 86.8.4.7 instead

SugaestedRemedy

Move exception f) "The mode-conditioning patch cord suitable for 62.5/125 um fiber is not used." from subclause 86.8.4.7 to subclause 86.8.4.8

Proposed Response Response Status **O**

Cl 86 SC 86.10.1 P297 L27 # 561

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

In "As defined in clause 86.10.3," "86.10.1" should be a link and "clause" is not required.

SuggestedRemedy

Change to "As defined in 86.10.1" and make "86.10.1" a link

Proposed Response Response Status O

Cl 86 SC 86.10.1 P297 L29 # 562

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Since Ed 2.0 of IEC 61280-4-1 is now published (See http://webstore.iec.ch/webstore/webstore.nsf/artnum/043082) update text and remove Editor's note.

SuggestedRemedy

Change the text to refer to the new Annexes and remove the Editor's note. However, subclause 68.8 contains "with IEC 61280-4-1/Method 2." This will mean that we need to add a dated reference for IEC 61280-4-1 2009 here and in 1.3.

Proposed Response Status O

Cl 86 SC 86.11.3 P302 L15 # 563

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Items *TP1 and *TP4 are for when compliance points TP1 or TP4 are exposed. This may be with an electrical interface other than that defined in Annex 86A, so it is not appropriate to list "Annex 86A" in the Value /Comments for these items.

SuggestedRemedy

Remove "Annex 86A" from *TP1 and *TP4

Proposed Response Response Status O

Cl 86 SC 86.11.4.6 P306 L18 # 564

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

For item SO6 the reference should be "86.10.3.2" rather than "86.10.3.1"

SuggestedRemedy

Change "86.10.3.1" to "86.10.3.2"

Proposed Response

CI 87 SC 87.1 P307 # 565 L13 Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Since clause 87 has a single PMD type, the title of Table 87-1 "PMD type and associated clauses" seems inappropriate. SuggestedRemedy Change title to "Clauses associated with the 40GBASE-LR4 PMD" Proposed Response Response Status O CI 87 SC 87.8.1 P316 L49 # 566 Anslow, Peter Nortel Networks Comment Type Ε Comment Status X In Table 87-10 the subclause for pattern 5 should be 82.2.10 SugaestedRemedy Change "82.2.11" to "82.2.10" Proposed Response Response Status O Cl 87 SC 87.8.1 P317 1 22 # 567 Anslow. Peter Nortel Networks Comment Type T Comment Status X In Table 87-11 the items "Calibration of OMA for receiver tests" and "Vertical eve closure penalty calibration" do not have an entry in the "Related subclause" column. Also applies to Table 88-11 SugaestedRemedy Make them both "87.8.11" Also applies to Table 88-11.

Response Status O

For the measurements of TDP and SRS in clauses 86, 87 and 88 clarification is needed that the BER of 1E-12 should be measured for the bits of the lane under test and not for the bits of all of the lanes together.

SuggestedRemedy

In 87.8.6.4 and 88.8.5.4 change "(transmit and receive), and each lane is tested individually using an optical filter to separate the lane under test from the others." to "(transmit and receive), each lane is tested individually using an optical filter to separate the lane under test from the others, and the BER of 1 x 10--12 is for the lane under test on its own." Add to the end of the first paragraph of 87.8.11 "The BER is required to be met for the lane under test on its own."

Add an additional exception in 86.8.4.4 "f) The BER of 1 x 10--12 is for the lane under test on its own". Insert an additional exception in 86.8.4.7 and 86.8.4.8 "The BER must remain below 1 x 10--12 for the lane under test on its own".

Proposed Response Response Status O

Comment Type **E** Comment Status **X**"Table" twice in "given in Table Table 87--7"

SuggestedRemedy

Change to "given in Table 87--7"

Proposed Response Status O

CI 87 SC 87.12.4 P332 L2 # 570

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

In the title, "types 40GBASE-LR4" should be "type 40GBASE-LR4"

SuggestedRemedy

Change "types 40GBASE-LR4" to "type 40GBASE-LR4"

Cl 88 SC 88.8.10 P351 # 571 C/ 83A SC 83A.2.1 P377 L 50 L 24 # 574 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Т Comment Status X Comment Type Comment Status X "per the methods of 52.9.9.3." should be "per the methods of 87.8.11.2." as in The title of Figure 83A-3 "Insertion loss between Transmit Compliance Point and Transmitter" would be better with the order reversed. (direction of signal flow) king 01 0709.pdf SuggestedRemedy SuggestedRemedy Change "per the methods of 52.9.9.3." to "per the methods of 87.8.11.2." Change to "Insertion loss between Transmitter and Transmit Compliance Point" Proposed Response Response Status O Proposed Response Response Status O CI 88 SC 88.12.4.5 P359 L 22 # 572 C/ 83A SC 83A.2.2 P378 L2 # 575 Nortel Networks Anslow, Peter Nortel Networks Anslow, Peter Comment Type Ε Comment Status X Comment Type Comment Status X For COM9 the subclause should be 88.8.10 not 88.8.9 The text "between the Receiver and the Receive Compliance Point" would be better with the order reversed.(direction of signal flow) SuggestedRemedy SuggestedRemedy Change 88.8.9 to 88.8.10 Change to "between the Receive Compliance Point and the Receiver" Proposed Response Response Status O Proposed Response Response Status O C/ 83A SC 83A.1 P376 12 # 573 C/ 83A SC 83A.3.3 P379 L12 # 576 Anslow. Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type E Comment Status X Comment Type Comment Status X This says "The XLAUI/CAUI allows interconnect distances of approximately 25 cm over printed circuit board including one connector, see 83A.4.1." But 83A.4.1 simply defines the This is the only instance of the spelling "signalling" in the draft (79 instances of "signaling") characteristic impedance to be 100 ohms. SuggestedRemedy SuggestedRemedy Change to "signaling" Change the reference to "83A.4" Proposed Response Response Status 0 Proposed Response Response Status O

Proposed Response

C/ 83A SC 83A.3.3 P379 # 577 C/ 83A SC 83A.3.3.1 P380 **L**5 L18 # 580 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type Ε Comment Status X Comment Type Comment Status X The item "Signaling rate per lane (range)" has a subclause reference of 83A.3.3. In other The text "Single-ended output voltage range shall be between the range specified in Table words it is referenced to itself. This is not helpful 83A--1 with respect to ground." is not very clear. SuggestedRemedy SuggestedRemedy Replace "83A.3.3" with "-" (em dash). Do the same in Table 83A-2. Change to "The single-ended output voltage shall be within the range specified in Table 83A--1 with respect to ground." Proposed Response Response Status O Proposed Response Response Status O C/ 83A SC 83A.3.3.1 P379 L 29 # 578 C/ 83A SC 83A.3.3.4 P382 L5 # 581 Anslow, Peter Nortel Networks Anslow, Peter Nortel Networks Comment Type E Comment Status X Comment Type Comment Status X "1MHz" should be "1 MHz" "include" should be "includes' SugaestedRemedy SuggestedRemedy Change "1MHz" to "1 MHz" Change "include" to "includes". Make the same change on Page 384 line 40 and Page 385 Proposed Response Response Status O line 30 Proposed Response Response Status 0 C/ 83A SC 83A.3.3.1 P379 / 49 # 579 Anslow. Peter Nortel Networks C/ 83A SC 83A.3.3.5 P382 L48 # 582 Comment Type E Comment Status X Anslow, Peter Nortel Networks Comment 6 against D 2.3 was agreed to be re-submitted by the Editor against D 3.0. The Comment Type E Comment Status X directed proposed response was "accept" which would delete note a. A similar situation There is only one template for this. exists with note d which is not needed now that subclause 83A.3.3.5 is referenced. Also for other tables. SuggestedRemedy SuggestedRemedy Change "templates" to "template" Delete note d from Table 83A-1, notes a and c from Table 83A-2, note c from Table 83B-3

Proposed Response

(including "d"s from other lines), note b from Table 83B-5 (including "c"s from other lines)

Response Status O

Comment Type T Comment Status X

A receiver does not have an "Input AC Common Mode Voltage" or an "Input Rise and Fall Time". These are characteristics of an applied signal.

SuggestedRemedy

Change to "Input AC Common Mode Voltage tolerance" and "Input Rise and Fall Time tolerance".

Proposed Response Status O

C/ 83A SC 83A.7.3 P392 L5 # 584

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Annex 83A contains no requirements for Skew or Skew Variation, so Item "NOL" should not mention skew.

There should be requirements for Skew and Skew variation for SP1 if this is the lowest XLAUI/CAUI and SP6 if this is the highest.

SuggestedRemedy

Delete "Total and dynamic generation within limits, maximum Dynamic-Skew can be tolerated". Add a skew requirements subclause that just points to clause 83 for the skew requirements.

Proposed Response Status O

Cl 83A SC 83A.7.4 P392 L36 # 585

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Item TC6 "Maximum Termination Mismatch" references subclause 83A.3.3.3 which is "Differential output return loss"

SuggestedRemedy

Change to "83A.3.3"

Proposed Response Status O

C/ 83A SC 83A.7.4 P392 L43 # 586

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Items TC8, TC9, RC3, RC4 contain "S-parameters" rather than return loss.

SuggestedRemedy

In items TC8, TC9, RC3 change "S-parameters" to "return loss" in RC4 change "Differential Common Mode Input Conversion S-parameters" to "Differential to common mode input return loss"

Proposed Response Response Status O

CI 83A SC 83A.7.5 P393 L8 # 587

Anslow, Peter Nortel Networks

Comment Type **E** Comment Status **X**This is the only instance of "1E-12" in the draft

SuggestedRemedy

Change to 10 superscript -12

Proposed Response Status O

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

"applications which leverage XLAUI / CAUI" is not easy to understand.

SuggestedRemedy

Change to "applications which use the XLAUI / CAUI interface"

Sponsor ballot

Cl 83B SC 83B.1 P396 L42 # 589

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

In Figure 83B-3 it would be helpful to put arrow heads on the lines that terminate on the connector. This means that for the Figures that are derived from this Figure (Figures 83B-5 and 83B-7) when only one side or the other is visible, there will still be arrows on both top and bottom lines. Secondly, the top line is a different thickness from the bottom one. Also, this figure should be drawn in native Framemaker in order to make future modification much easier and to make Figures 83B-5 and 83B-7 (which are derived from it) more consistent. For example in Figure 83B-5 the small arrow head is still visible above the HCB, the fonts are different, etc.

SuggestedRemedy

Add two arrow heads, make the lines the same thickness, drawn in Framemaker and propagate these changes to Figures 83B-5 and 83B-7.

Proposed Response Status O

CI 83B SC 83B.2 P397 L20 # 590

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

This says "The chip-module XLAUI / CAUI interface specifies compliance points around the module connector as depicted in Figure 83B--5 and Figure 83B--7." but these figures do not show any compliance points.

SuggestedRemedy

Label the compliance points.

Proposed Response Status O

C/ 83B SC 83B.2 P397 L32 # 591

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Equation 83B-2 is for the reference HCB test fixture PCB insertion loss. This should be a smooth curve as per Equation 83B-3 for the MCB and have 2.1 dB loss at 5.15625 GHz

SuggestedRemedy

Use a scaled version of equation 86A-4 with chosen loss at 5.15625 GHz. This would be: 0.017 + 0.5 * sqrt(f) + 0.1836 * f for 2.1 dB at 5.15625 GHz.

Proposed Response Status O

CI 83B SC 83B.2 P399 L36 # 592

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

In Figure 83B-7 the HCB is labelled "Up to 1dB", but there is no maximum HCB loss value.

SuggestedRemedy

Change to "MCB PCB = 1 dB" where the "=" is an approximately equals as used in Table 80-4. Do the same thing for Figure 83B-5 for the appropriate reference loss.

Proposed Response Status O

C/ 83B SC 83B.2.1 P400 L14 # 593

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

In Table 83B-2 "Minimum Module differential input return loss", Module should have a lower case m

SuggestedRemedy

Change to module

Proposed Response Status O

CI 83B SC 83B.4.3 P407 L5 # 594

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

Item MC1 is for module single ended output voltage range. Where is this requirement in Annex 83B?

SuggestedRemedy

Either add the requirement or remove the PICS entry

Draft	3.0	Comments :

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Comment Type T Comment Status X

Item HC12 is "Receiver AC coupling" "Present". Where is this requirement in Annex 83B?

SuggestedRemedy

Either add the requirement or remove the PICS entry

Proposed Response Status O

C/ 85A SC 85A.2 P415 L28 # 596

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

In Table 85A-1 the "Differential peak-to-peak output voltage (max.) with TX disabled" refers to 72.6.5 which is the "PMD transmit disable function". This doesn't seem very helpful. It would be better to use the same reference as Table 85-4

SuggestedRemedy

Change "72.6.5" to "85.8.3.3"

Proposed Response Status O

Cl 85A SC 85A.3 P416 L22 # 597

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

"-10 max from 0.01 to 11.1 GHz" should be "-10 max from 0.01 GHz to 11.1 GHz" to comply with the style manual.

SuggestedRemedy

Change "from 0.01 to 11.1 GHz" to "from 0.01 GHz to 11.1 GHz".

Proposed Response Status O

C/ **85A** SC **85A.4**

P**416**

Nortel Networks

L33

598

Comment Type **E**

Anslow, Peter

Comment Status X

There is a close bracket missing from the end of line 33

SuggestedRemedy

Change "Equation (85A-1)." to "Equation (85A-1))."

Proposed Response

Response Status 0

CI 85A SC 85A.4

P416

L 37

599

Anslow, Peter

Nortel Networks

Comment Type E Comment Status X

In Equation 85A-1 "(0.30)" should not have a trailing zero.

SuggestedRemedy

Change "(0.30)" to "(0.3)"

Proposed Response

Response Status O

C/ 85A SC 85A.4

P416 L44

600

Anslow, Peter

Comment Type E Comment Status X

In the where section of Equation 85A-1, "ILPCB(f) is the maximum insertion loss for the transmitter and receiver PCB" should not be the maximum. That is ILPCBmax(f)

Nortel Networks

SuggestedRemedy

Change to "ILPCB(f) is the insertion loss for the transmitter and receiver PCB" Make the equivalent change for "minimum" in the where section of Equation 85A-2

Proposed Response

C/ 85A SC 85A.4 P416 # 601 L 46 Anslow, Peter Nortel Networks Comment Type Е Comment Status X In the where section of Equation 85A-1, "b1" should be in italic font. SugaestedRemedy Change "b1" to italic Proposed Response Response Status O SC 85A.5 P417 C/ 85A L 40 # 602 Anslow, Peter Nortel Networks Comment Type E Comment Status X Equation 85A-4 starts with a spurious "(" SuggestedRemedy Change "(ILCh(f)" to "ILCh(f)" Proposed Response Response Status O C/ 85A SC 85A.7 P418 L 40 # 603 Anslow. Peter Nortel Networks Comment Status X Comment Type T Equation 85A-5 should have units of "(dB)"

SuggestedRemedy Add "(dB)". Also, "ILCh(f)" should be in the where section. Proposed Response

Response Status O

C/ 86A SC 86A.1 P421 L23 # 604

Anslow, Peter Nortel Networks

Comment Type Ε Comment Status X

This says "86A.4 contains the electrical specifications for nPPI on transmit side then receive side". But the text of 86A.4 has changed to use the terms "host to module" and "module to host"

SuggestedRemedy

Change to "86A.4 contains the electrical specifications for nPPI from host to module (Tx side) and then module to host (Rx side)". Also on line 51 change "86A.4.1 and 86A.4.2 specify the transmit side and receive side respectively of the nPPI" to "86A.4.1 and 86A.4.2 specify the host to module (Tx side) and module to host (Rx side) respectively of the nPPI"

Proposed Response Response Status O

C/ 86A P425 SC 86A.4.2 L11 # 605

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

86A-4 has parameter "Single ended input voltage" but note a says "The single ended input voltage tolerance is ..."

SuggestedRemedy

make the note consistent with the parameter.

Proposed Response Response Status 0

C/ 86A SC 86A.5.1.1.2 P430 L7 # 606

Anslow, Peter Nortel Networks

Comment Status X Comment Type

In Figure 86A-5 the label "Differential to common-mode mode conversion loss looking in to HCB or MCB" has "mode" twice which does not match the parameter name

SuggestedRemedy

change to "Differential to common-mode conversion loss looking in to HCB or MCB"

Proposed Response

Response Status 0

P433 # 607 C/ 00 SC 0 Р C/ 86A SC 86A.5.3.8 L 35 # 611 Force 10 Networks Inc Anslow, Peter Nortel Networks Dambrosia, John Comment Type Ε Comment Status X Comment Type ER Comment Status X "86A.5.3.8.1" and "86A.5.3.8.6" should be links Global - Plots of insertion loss, return loss, crosstalk limits are inconsistent. Some plots do not indicate where the pass regions are, but others do and use various terminologies to SugaestedRemedy indicate where the acceptable region is - "Acceptable Region", "Recommended Region", Make them links. "Pass Region", "Compliant Region" Proposed Response Response Status 0 SuggestedRemedy Be consistent on all graphs regarding whether a pass region will be indicated. If the pass region is to be indicated, then use consistent terminology to indicate that region. P433 C/ 86A SC 86A.5.3.8.1 / 40 # 608 Proposed Response Response Status O Anslow. Peter Nortel Networks Comment Type E Comment Status X Cl 45 SC 45.2.1.80 P53 L17 # 612 "at the Rx host (PMA) compliance point" is unclear Dambrosia, John Force 10 Networks Inc. SuggestedRemedy Comment Type TR Comment Status X Change to "at the host input (PMA) compliance point" Believe there is a typo causing conflict between register address in Table 45-3 (Register Proposed Response Response Status O address 1.276) and statement in 45.2.1.80 (A copy of this register may be implemented at address 1.267 to assist PHY access for devices using postreadincrement-address access for a multi-lane PCS.) C/ 86A SC 86A.5.3.8.2 P434 L2 # 609 SuggestedRemedy Anslow. Peter Nortel Networks Believe that table is correct. Change register address in 45.2.1.80 to 1.276. Comment Type E Comment Status X Proposed Response Response Status O "looking looking" is needless repetition SuggestedRemedy P53 Cl 45 SC 45.2.1.81 / 37 # 613 Delete one "looking" Dambrosia, John Force 10 Networks Inc Proposed Response Response Status O Comment Status X Comment Type TR Believe there is a typo causing conflict between register address in Table 45-3 (Register address 1.286) and statement in 45.2.1.81 (A copy of this register may be implemented at C/ 00 SC 0 P 23 L 47 # 610 address 1.268 to assist PHY access for devices using postread-increment-address access Dambrosia, John Force 10 Networks Inc for a multi-lane PCS. If implemented, all accesses to the copy shall have identical behavior as the original register.) Comment Type E Comment Status X SuggestedRemedy listing of projects that ran in parallel with IEEE P802.3ba are incomplete and should be updated. IEEE P802.3az is also modifying clauses that IEEE P802.3ba is modifying. Believe that table is correct. Change register address in 45.2.1.81 to 1.286. SuggestedRemedy Proposed Response Response Status O Add reference to IEEE P802.3az in editor's note.

Draft	3.0) Comments

add corresponding pic statement

Proposed Response

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Cl 45 SC 45.2.1.82 P54 # 614 L4 Dambrosia, John Force 10 Networks Inc. Comment Type TR Comment Status X Believe there is a typo causing conflict between register address in Table 45-3 (Register address 1,296) and statement in 45,2,1,82 (A copy of this register may be implemented at address 1.269 to assist PHY access for devices using postreadincrement-address access for a multi-lane PCS. If implemented, all accesses to the copy shall have identical behavior as the original register.) SugaestedRemedy Believe that table is correct. Change register address in 45.2.1.82 to 1.296. Proposed Response Response Status O C/ 45 SC 45.2.1.79 P52 L 50 # 615 Dambrosia, John Force 10 Networks Inc Comment Type TR Comment Status X Shall statement does not include corresponding pic statement. SuggestedRemedy add corresponding pic statement Proposed Response Response Status 0 CI 45 SC 45.2.1.80 P53 L18 # 616 Dambrosia, John Force 10 Networks Inc Comment Status X Comment Type TR

Shall statement does not include corresponding pic statement. SuggestedRemedy

Response Status 0

Sponsor ballot Cl 45 SC 45.2.1.81 P53 L38 # 617 Dambrosia, John Force 10 Networks Inc. Comment Type TR Comment Status X Shall statement does not include corresponding pic statement. SugaestedRemedy add corresponding pic statement Proposed Response Response Status O Cl 45 SC 45.2.1.82 P54 15 # 618 Dambrosia, John Force 10 Networks Inc Comment Type TR Comment Status X

Shall statement does not include corresponding pic statement. SuggestedRemedy

add corresponding pic statement Proposed Response Response Status O

C/ 45 SC 45.2.1.6.1 P43 L10 # 619

Dambrosia, John Force 10 Networks Inc

Comment Type TR PIC statements related to implementation of 100GBASE-ER4, 100GBASE-LR4, 100GBASE-SR10, 100GBASE-CR10, 40GBASE-LR4, 40GBASE-SR4, 40GBASE--CR4, and 40GBASE-KR4 PMA / PMD not included

Comment Status X

SuggestedRemedy add corresponding pic statement

Proposed Response Response Status O Cl 82 SC 82.7.4.1 P196 L33

Dambrosia, John

Force 10 Networks Inc.

Comment Type E Comment Status X

Items C3 and C4 should refer to 82.2.3.3, not 82.2.3

SugaestedRemedy

modify subclause # to 82.2.3.3

Proposed Response

Dambrosia, John

Response Status O

SC 82.2.11 Cl 82

P180

/ 20

Force 10 Networks Inc

Comment Type TR Comment Status X

No corresponding PIC statement for this text - It shall form 4 or 20 bit streams from the primitives by concatenating the bits from the indications of each

primitive in order from

each inst:IS UNITDATA 0.indication to inst:IS UNITDATA 3.indication or

inst:IS UNITDATA_0.indication

to inst:IS UNITDATA 19.indication.

SuggestedRemedy

add corresponding pic statement

Proposed Response

Response Status O

CI 83 SC 83.7.3 P219

L5

622

620

621

Dambrosia, John

Force 10 Networks Inc

Comment Status X Comment Type TR

For subclauses 83.1.1 and 83.1.4 - Items PMA40, PMA100, LANES UPSTREAM. LANES DOWNSTREAM do not have corresponding SHALL statements in referenced

subclauses

SuggestedRemedy

add corresponding pic statement

Proposed Response

Response Status O

Cl 83 SC 83.7.3 P219

L36

623

Dambrosia, John

Force 10 Networks Inc.

Comment Type TR

Comment Status X

For subclauses 83.5.2, items SKEW, USP1SP, DSP1SP6, SPS2P5 do not have corresponding SHALL statements in referenced subclause.

SuggestedRemedy

These PIC all seem related to SKEW, and therefore the subclause reference should be

changed to appropriate subclauses in 83.5.3.x.

Proposed Response

Response Status 0

SC 83.5.3.3 Cl 83

P210

L 31

L7

624

Dambrosia, John

Comment Status X Comment Type TR

This statement - "If there is a physically instantiated XLAUI/CAUI as well, then this requirement is contingent on no more than 29 ns of Skew, and no more than 200 ps of Skew ariation between lanes at SP1 (i.e., the PMA between SP1 and SP2 if both are at physically instantiated interfaces shall add no more than 14ns of Skew or 200 ps of Skew

Force 10 Networks Inc.

Variation in the transmit direction)," has no corresponding PIC.

SuggestedRemedy

Add appropriate pic

Proposed Response

Response Status 0

CI 84 SC 84.1 P223

625

Dambrosia, John

Force 10 Networks Inc.

Comment Status X Comment Type

The text states the following - "This clause specifies the 40GBASE-KR4 PMD. In order to form a complete PHY, the PMD shall be connected to the appropriate sublayers (see Table 84--1)" but the PIC in 84.11.3 inclues the XLGMII interface which is an optional interface but not a sublayer. however, the XLAUI does not have a PIC.

SuggestedRemedy

add appropriate pic for XLAUI

Proposed Response

training state diagram

SuggestedRemedy

Proposed Response

in Figure 72-5, returns true or false.

add appropriate PIC to 84.11.4.1

Response Status 0

Sponsor ballot

629

630

631

Cl 83 SC 83.7.5 P 221 # 626 CI 85 SC 85.13.4 P273 L14 L 28 Force 10 Networks Inc. Dambrosia, John Force 10 Networks Inc Dambrosia, John Comment Type TR Comment Status X Comment Type TR Comment Status X PIC statements for JTP1 and JTP2 have no corresponding SHALL statements PIC for XLAUI but not for CAUI SugaestedRemedy SugaestedRemedy add appropriate SHALL statements to 83.5.10 add appropriate pic for CAUI Proposed Response Proposed Response Response Status O Response Status O SC 84.11.4.1 P233 Cl 85 SC 85.13.4 P273 Cl 84 / 11 # 627 / 30 Dambrosia, John Force 10 Networks Inc Dambrosia, John Force 10 Networks Inc. Comment Type TR Comment Status X Comment Type TR Comment Status X There is no corresponding "SHALL" statement for FS2 Given the multiple skew and skew variation constraints, the values comment should direct the reader to 85.5 SuggestedRemedy SuggestedRemedy add appropriate "shall" statement to 84.7.2 modify value/comment for DSC by adding "constraints specified in 85.5" at end of sentence Proposed Response Response Status 0 Proposed Response Response Status O C/ 84 SC 84.7.4 P 227 L41 # 628 Cl 85 SC 85.6 P238 15 Dambrosia, John Force 10 Networks Inc Dambrosia, John Force 10 Networks Inc. Comment Type TR Comment Status X Comment Type TR Comment Status X There is no corresponding PIC for the second SHALL of the following sentece - If the MDIO There is a PIC statement for Item MD in 85.13.4, but no corresponding SHALL statement in interface is implemented, then Global PMD signal detect (1.10.0) shall be continuously 85.6. set to the value of SIGNAL_DETECT as described in 45.2.1.9.5; and PMD_signal_detect_0 SuggestedRemedy add appropriate SHALL statement to 85.6. PMD signal detect 1 (1.10.2), PMD signal detect 2 (1.10.3) and PMD signal detect 3 (1.10.4) shall be Proposed Response Response Status O set to one or zero depending on whether a particular lane's signal detect, as defined by the

Sponsor ballot

635

637

Cl 85 SC 85.7.2 P 241 L3 # 632 Dambrosia, John Force 10 Networks Inc.

Comment Type TR Comment Status X

The following paragraph "The 40GBASE-CR4 PMD Transmit function shall convert the four bit streams requested by the PMD service interface messages D:IS UNITDATA 0.request to PMD:IS_UNITDATA_3.request into four separate electrical streams. A positive output voltage of SL minus SL<n> (differential voltage) shall correspond to tx bit = one. The 100GBASE-CR10 PMD Transmit function shall convert the ten bit streams requested by the PMD service interface messages PMD:IS_UNITDATA_0.request to PMD:IS UNITDATA 9.request. A positive output voltage of SL minus SL<n> (differential voltage) shall correspond to tx bit = one." seems to justify the PF1 and PF3 PICS in 85.13.4.1, but not the PF2 PIC

SugaestedRemedy

add appropriate Shall statement to 85.7.2 in relation to PF2

Proposed Response Response Status O

C/ 85 SC 85.13.4.1 P274 L37 # 633 Dambrosia, John Force 10 Networks Inc

Comment Type TR Comment Status X

85.7.6 is for Global PMD transmit disable function, not lane by lane transmit disable as indicated in PF13.

SuggestedRemedy

change subclause to 85.7.7

Proposed Response Response Status O

634 C/ 85 SC 85.7.9 P242 L37

Dambrosia, John Force 10 Networks Inc

Comment Type TR Comment Status X

Shouldn't there be a SHALL statement defining PMD-fault with corresponding PIC, as well as SHALL statement regarding mapping to register bit 1.1.7?

SuggestedRemedy

Add corresponding PICS to 85.13.4.1 and SHALL statements in 85.7.9

Proposed Response Response Status O CI 85 SC 85.7.5

L46

Force 10 Networks Inc. Dambrosia, John

Comment Type TR Comment Status X

85.7.5 does not include a SHALL statement for PIC MF3 in 85.13.4.2

SugaestedRemedy

Modify sentence as follows - When the MDIO is implemented, each PMD signal detect n value, where n represents the lane number in

the range 0:3 for 40GBASE-CR4 and 0:9 for 100GBASE-CR10, shall be continuously updated as described in

P 241

85.7.4 above.

Proposed Response Response Status O

Cl 85 SC 85.8.3.7 P251 L 32 # 636 Dambrosia, John Force 10 Networks Inc

Comment Status X Comment Type TR

There is PIC DS4 with no corresponding SHALL statement

SuggestedRemedy

add PIC

Proposed Response Response Status O

Cl 85 SC 85.8.4.3.4 P 255 19 Dambrosia, John Force 10 Networks Inc.

Comment Type TR Comment Status X

Shall statement does not include corresponding pic statement.

SuggestedRemedy

add PIC

Proposed Response Response Status O

Draft	3.0) Comments

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 85 SC 85.10.2 P 257 # 638 CI 85 SC 85.13.4.5 P 277 L7 L37 # 641 Dambrosia, John Dambrosia, John Force 10 Networks Inc. Force 10 Networks Inc Comment Type TR Comment Status X Comment Type ER Comment Status X The SHALL statement states - The maximum allowed values of the polynomial coefficients subclause reference should be to 85.11.1.1 a1, a2, and a4 of the fitted cable assembly SugaestedRemedy insertion loss of each pair of the 40GBASE-CR4 and 100GBASE-CR10 shall meet the correct subclause reference specifications summarized in Table 85--9 unless otherwise noted. The PIC value refers to Eq 85-19. Proposed Response Response Status O SuggestedRemedy Modify SHALL statement to include equation Cl 85 SC 85.13.4.5 P277 / 41 # 642 Proposed Response Response Status O Dambrosia, John Force 10 Networks Inc Comment Type ER Comment Status X CI 85 SC 85.10.7 P261 # 639 L 30 subclause reference should be to 85.11.2.1 Dambrosia, John Force 10 Networks Inc. SugaestedRemedy Comment Status X Comment Type TR correct subclause reference SHALL statement is "The total integrated crosstalk RMS noise voltage shall meet the Proposed Response Response Status O values determined by Equation (85--33) illustrated in Figure 85--11." No PIC and the CA5 PIC does not refer to equation 85-33 SuggestedRemedy C/ 85 SC 85.11.1.2 P268 L17 # 643 modify CA5 to include equation 85-33 Dambrosia, John Force 10 Networks Inc Proposed Response Response Status 0 Comment Type ER Comment Status X Fig 85-19 and 85-20 are labeled the same thing P 277 C/ 85 SC 85.13.4.5 L19 # 640 SuggestedRemedy Dambrosia, John Force 10 Networks Inc correct figure titles Comment Type TR Comment Status X Proposed Response Response Status O No SHALL statement for CA6, and it is not clear how EQ 85-16 fits into the requirement SuggestedRemedy CI 85 SC 85.13.4.5 P277 L 44 # 644 Add SHALL statement and clarify relationship to EQ 85-16 Dambrosia, John Force 10 Networks Inc. Proposed Response Response Status 0 Comment Type ER Comment Status X CA17 subclause reference should be to 85.11.3 SuggestedRemedy

correct subclause reference

Proposed Response

Draft 3.0 Comments

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 85 SC 85.13.4.5 P 277 L47

Dambrosia, John

Force 10 Networks Inc.

648

Dambrosia, John

Force 10 Networks Inc

Comment Type TR

Comment Status X

no corresponding SHALL statements to subclauses referenced for CA18

SuggestedRemedy

add shall statements or clarify subclause references

Proposed Response

Response Status O

SC 85.84.3.2

P 254

L 23

646

645

Dambrosia, John

Cl 85

Force 10 Networks Inc

Comment Type TR Comment Status X

4 SHALL statements in 85.8.4.3.2 and 85.8.4.3.3 with no corresponding PICS

SuggestedRemedy

add PICs

Proposed Response Response Status 0

C/ 86 SC 86.11.4.1 P303

Force 10 Networks Inc

L12

647

Dambrosia, John

Comment Type TR

Comment Status X

PIC SF2 is in regards to integration with management functions, but there is no corresponding SHALL statement - "A PMD is optionally connected to the management functions that may be accessible through the management interface defined in Clause 45."

SuggestedRemedy

add SHALL statement.

Proposed Response

Response Status 0

CI 86 SC 86.11.4.1 P303

L14

Comment Type E

values for D, SF3 - SF5 are blank

SuggestedRemedy

List values for D, SF3 - SF5

Proposed Response

Response Status O

Comment Status X

Cl 86 SC 86.11.4.2 P304

16

649

Dambrosia, John

Force 10 Networks Inc

Comment Type TR Comment Status X

No corresponding SHALL statements to subclauses referenced for SM1

SuggestedRemedy

add SHALL statement

Proposed Response

Response Status O

C/ 86 SC 86.11.4.2 P304

L15

650

Dambrosia, John

Force 10 Networks Inc

Comment Status X Comment Type TR

What is the corresponding SHALL statement for this PIC? There is one SHALL statement that corresponds to SM3

SuggestedRemedy

add SHALL statement

Proposed Response

C/ 86 SC 86.11.4.4 P305 # 651 CI 86 SC 86.11.4.4 P305 L15 L9 # 654 Dambrosia, John Force 10 Networks Inc Dambrosia, John Force 10 Networks Inc Comment Type E Comment Status X Comment Type E Comment Status X For SOM3 the value cited is for the test methodology, but not the limit that needs to be For SOM6 the value cited is for the test methology, but not the limits that are given in Table met, which is per limits given in Table 86-6 SuggestedRemedy SuggestedRemedy Add reference to limits being in Table 86-6 in Value comment for SOM3 add reference to limits being in Table 86-12 in Value comment for SOM6 Proposed Response Response Status O Proposed Response Response Status O CI 86 SC 86.11.4.4 P305 L11 # 652 CI 86 SC 86.11.4.4 P305 L18 # 655 Force 10 Networks Inc. Dambrosia, John Force 10 Networks Inc. Dambrosia, John Comment Type TR Comment Status X Comment Type Comment Status X No corresponding SHALL statement for SOM4 For SOM8 the value cited is for the test methodology, but not the limits that are given in Table 86-8 SuggestedRemedy SuggestedRemedy add SHALL statement add reference to limits being in Table 86-8 in Value comment for SOM8 Proposed Response Response Status O Proposed Response Response Status O Cl 86 SC 86.11.4.4 P305 / 13 # 653 Cl 86 SC 86.11.4.4 P305 L 20 # 656 Dambrosia, John Force 10 Networks Inc. Dambrosia, John Force 10 Networks Inc Comment Type TR Comment Status X Comment Type TR Comment Status X No corresponding SHALL statement for SOM5 No corresponding SHALL statement for SOM9 PIC SuggestedRemedy SuggestedRemedy add SHALL statement add SHALL statement Proposed Response Response Status O Proposed Response Response Status 0

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IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

C/ 86 SC 86.11.4.5 Dambrosia, John	P305 L32 Force 10 Networks Inc	# 657	Cl 87 SC 87.12.3 P331 L13 # 661 Dambrosia, John Force 10 Networks Inc
Comment Type TR No corresponding SHA	Comment Status X LL statement for SES3 PIC		Comment Type TR Comment Status X No corresponding SHALL statements for XLTP1 and XLTP4
SuggestedRemedy add SHALL statement			SuggestedRemedy add shall statements
Proposed Response	Response Status O		Proposed Response Response Status O
Cl 86 SC 86.11.4.6 Dambrosia, John	P306 L6 Force 10 Networks Inc	# [658	CI 87 SC 87.12.4.4 P334 L15 # [662 Dambrosia, John Force 10 Networks Inc
Comment Type TR No corresponding SHA	Comment Status X LL statement for SOC1 PIC		Comment Type TR Comment Status X No corresponding SHALL statement for XLOM5
SuggestedRemedy add SHALL statement			SuggestedRemedy add shall statement
Proposed Response	Response Status O		Proposed Response Response Status O
Cl 86 SC 86.11.4.6 Dambrosia, John	P306 L18 Force 10 Networks Inc	# 659	Cl 87 SC 87.12.4.4 P334 L19 # 663 Dambrosia, John Force 10 Networks Inc
Comment Type ER Reference to subclause	Comment Status X as is incorrect, as it should be to 86.10.3.2.		Comment Type TR Comment Status X No corresponding SHALL statement for XLOM7
SuggestedRemedy change subclause refer	rence to 86.10.3.2.		SuggestedRemedy add shall statement
Proposed Response	Response Status O		Proposed Response Response Status O
CI 87 SC 87.12.3 Dambrosia, John	P331 L26 Force 10 Networks Inc	# [660	CI 87 SC 87.12.4.6 P335 L8 # 664 Dambrosia, John Force 10 Networks Inc
Comment Type TR No corresponding SHA	Comment Status X LL statement to MD PIC		Comment Type TR Comment Status X No corresponding SHALL statement for XLOC2
SuggestedRemedy add SHALL statement			SuggestedRemedy add shall statement
Proposed Response	Response Status O		Proposed Response Response Status O

CI 87 SC 87.12.3 P331 # 665 CI 88 SC 88.12.4.5 P359 L18 **L6** # 669 Force 10 Networks Inc Dambrosia, John Force 10 Networks Inc. Dambrosia, John Comment Type TR Comment Status X Comment Type TR Comment Status X No corresponding SHALL statements for LR4, INS No corresponding SHALL statement for COM7 SuggestedRemedy SuggestedRemedy add shall statements add shall statement Proposed Response Proposed Response Response Status O Response Status O Cl 87 SC 87.12.4.1 P332 Cl 88 SC 88.12.4.5 P359 1 22 / 10 # 666 # 670 Dambrosia, John Force 10 Networks Inc Dambrosia, John Force 10 Networks Inc. Comment Type TR Comment Status X Comment Type TR Comment Status X The subclause reference for COM9 appears to be incorrect as it should be to Stressed No corresponding SHALL statements for XLF1 and XLF2 Receiver Sensitivity, i.e 88.8.10 SuggestedRemedy SuggestedRemedy add shall statements correct subclause reference to 88.8.10 Proposed Response Response Status O Proposed Response Response Status O CI 87 SC 87.12.4.2 P333 L6 # 667 Cl 88 SC 88.12.4.7 P360 18 # 671 Dambrosia, John Force 10 Networks Inc Dambrosia, John Force 10 Networks Inc. Comment Status X Comment Type TR Comment Type TR Comment Status X No corresponding SHALL statements for XLM1 No corresponding SHALL statement for COC2, SuggestedRemedy SuggestedRemedy add shall statements add shall statement Proposed Response Response Status O Proposed Response Response Status O CI 88 SC 88.12.4.5 P359 L 12 # 668 C/ 88 SC 88.12.3 P356 **L6** # 672 Dambrosia, John Force 10 Networks Inc Dambrosia, John Force 10 Networks Inc. Comment Type TR Comment Status X Comment Type TR Comment Status X No corresponding SHALL statements for COM4 No corresponding SHALL statements for LR4, ER4, INS, CTP1, CTP4 SuggestedRemedy SuggestedRemedy add shall statement add shall statements Proposed Response Response Status 0 Proposed Response Response Status O

Proposed Response

Proposed Response

Cl 88 SC 88.12.4.1 P357 # 673 L10 Dambrosia, John Force 10 Networks Inc Comment Type TR Comment Status X No corresponding SHALL statements for CF1 and CF2. SuggestedRemedy Add shall statements Proposed Response Response Status O SC 88.12.4.2 P358 Cl 88 16 # 674 Dambrosia, John Force 10 Networks Inc Comment Type TR Comment Status X No corresponding SHALL statements for CM1. SuggestedRemedy Add shall statements Proposed Response Response Status O C/ 83A SC 83A.7.4 P392 L 43 # 675 Dambrosia, John Force 10 Networks Inc Comment Status X Comment Type ER Features for TC8 is "Differential Output S-Parameters" which is not correct. The referenced equation is for Differential Output Return Loss SuggestedRemedy change feature to "Differential Output Return Loss

Response Status O

C/ 83A SC 83A.7.4 P392 L46 # 676 Dambrosia, John Force 10 Networks Inc. Comment Type ER Comment Status X Features for TC9 is "Common Modeb Output S-Parameters" which is not correct. The referenced equation is for Common Mode Output Return Loss SuggestedRemedy change feature to "Common Mode Output Return Loss" Proposed Response Response Status O C/ 83A SC 83A.7.5 P393 L10 # 677 Force 10 Networks Inc. Dambrosia, John Comment Status X Comment Type Feature for RC3 is not correct - Differential Input S-Parameters. The referenced equation is for Differential Input Return Loss SuggestedRemedy Change feature to "Differential Input Return Loss" Proposed Response Response Status O C/ 83A SC 83A.7.5 P393 L13 # 678 Dambrosia, John Force 10 Networks Inc Comment Type Comment Status X ER Feature for RC4 is not correct - Differential Common Mode Input Conversion S-Parameters SuggestedRemedy change feature to "Differential to common mode input return loss"

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a module shall meet the characteristics outlined in Table

Response Status O

83B--4 and 83B--5

Proposed Response

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

SuggestedRemedy

Proposed Response

add shall statements

Sponsor ballot

C/ 83A SC 83A.7.4 P392 # 679 C/ 83B SC 83B.4.4 L4 Dambrosia, John Force 10 Networks Inc. Dambrosia, John Comment Type TR Comment Status X Comment Type TR No supporting SHALL statements for any PICS in 83A.7.3 SugaestedRemedy SugaestedRemedy add shall statements for NOL, RATE, IO, INT add SHALL statement Proposed Response Proposed Response Response Status O SC 83B.4.3 P407 C/ 83B SC 83B.4. C/ 83B 15 # 680 Dambrosia, John Force 10 Networks Inc Dambrosia, John Comment Type TR Comment Status X Comment Type TR The SHALL statement points to Tables 83B-2 and 83B-3, but then things are called out singularly in the PICS, and in some cases things that don't have a table entry have a SugaestedRemedy corresponding SHALL statement (MC1); entries in table with no corresponding PICS module output signal, minimum module differential output return loss, various De-emphasis entires in Table 83B-3: and different names - module input reflection should be minimum Proposed Response module differential input return loss). SuggestedRemedy modify PIC to reflect SHALL statement - A module which uses XLAUI / CAUI to interface C/ 86A SC 86A.8.4.3 with a host shall meet the characteristics outlined in Table 83B--2 and Table 83B--3 Dambrosia, John Proposed Response Response Status 0 Comment Type TR C/ 83B SC 83B.4.4 P**407** L 40 # 681 SuggestedRemedy Force 10 Networks Inc Dambrosia, John Add SHALL statement Comment Type TR Comment Status X Proposed Response The SHALL statement points to Tables 83B-4 and 83B-5, but then things are called out singularly in the PICS, and there are conflicts- missing items, or names changed C/ 86A SC 86A.8.3 SuggestedRemedy modify PIC to reflect SHALL statement - A host which uses XLAUI / CAUI to interface with

P408 L4 # 682 Force 10 Networks Inc. Comment Status X PIC HC12 has no corresponding SHALL statement Response Status O P407 # 683 Force 10 Networks Inc Comment Status X Missing Major capabilities / options subclause add major capabilities / options PICS subclause Response Status O P442 1 44 # 684 Force 10 Networks Inc. Comment Status X missing shall statements for SEM2, SEM3, and SEM4 Response Status O P441 L12 # 685 Dambrosia, John Force 10 Networks Inc. Comment Type TR Comment Status X Missing shall statements for MO, HO, MD

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

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C/ 86A SC 86A.8.4.1 P441 L31 SC 85.10.2

P 257

L13

689

Dambrosia, John

Force 10 Networks Inc.

Comment Type TR

Comment Status X

Missing shall statements for SF2, d, sf3, AND sf4.

SugaestedRemedy

add shall statements

Proposed Response

Response Status O

Cl 85 SC 85.8.3 P244

L 26

687

686

Healey, Adam

LSI Corporation

Comment Type T Comment Status X

The rows corresponding to the "linear fit pulse" (circa line 24) and "min amplitudes(linear fit)" (circa line 27) are redundant and inconsistent. The appropriate requirement is that the peak amplitude of the linear fit pulse be no less than 0.63 times the estimated transmitter DC amplitude (computed as stated in note b).

SuggestedRemedy

Remove the row "min amplitudes(linear fit)..." from Table 85-4. In 85.8.3.3 (page 247, line 13) remove the line "The peak value of the linear

fit pulse from step 3, p, shall be greater than 240 mV."

Proposed Response

Response Status O

Cl 85 SC 85.8.3.3.1 P248

/ 1

688

Healey, Adam

LSI Corporation

Comment Status X Comment Type Т

Incorrect equation corresponding to the ratio 2.57 +/- 10% (in the numerator, subtract c(1) and not c(-1)).

SuggestedRemedy

Change to "...and the ratio (c(0)-c(1)+c(-1))/(c(0)+c(1)+c(-1)) is 2.57 +/- 10%."

Proposed Response

Response Status O

Cl 85

Healey, Adam

LSI Corporation

Comment Type т Comment Status X

The caption for Table 85-9 states these are "example" maximum cable assembly insertion loss requirements. This does not appear to be an example, they are the actual requirements as stated in the preceding paragraph.

SuggestedRemedy

Delete the word "Example" from the caption.

Proposed Response

Response Status 0

Cl 85

SC 85.10.7

P260

/ 46

690

Healey, Adam

LSI Corporation

Comment Type T Comment Status X

The phrase "...and Fast Fourier transform (FFT)..." does not seem to fit.

SuggestedRemedy

Change the sentence to read "Note that -3 dB transmit filter bandwidths fnt and fft are inversely proportional to the 20 to 80% rise and fall times Tnt and Tft respectively."

Proposed Response

Response Status 0

CI 85 SC 85.10.7 P260

L46

691

Healey, Adam

LSI Corporation

Comment Type T Comment Status X

I would be useful to declare that sinc(x) is $sin(pi^*x)/(pi^*x)$ since there is some ambiguity as to whether this is the normalized sinc function or not.

SuggestedRemedy

Add a statement to this paragraph that defined sinc(x).

Proposed Response

Cl 85 SC 85.10.7 P260 L47 # 692
Healey, Adam LSI Corporation

Comment Type T Comment Status X

The conversion factor 0.2365 assumes that fnt is expressed in Hz and Tnt is in seconds. At line 32, fnt is implied to be units of MHz and Table 85-10 states the units of Tnt are picoseconds which may lead to confusion.

SuggestedRemedy

State that the conversion factor is for fnt in units of Hz and Tnt in units of seconds.

Proposed Response Status O

C/ 85 SC 85.11.2 P269 L37 # 693

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The IEC numbers for the 100GBASE-CR10 connectors are missing.

SuggestedRemedy

Supply the correct reference or add an editor's note that informs the reader when the correct reference is expected to be added.

Proposed Response Status O

Cl 85 SC 85.8.4.3.2 P254 L254 # 694

Healey, Adam LSI Corporation

Comment Type T Comment Status X

This paragraph states that "the cable assembly test fixture lanes not under test are terminated in 100 Ohms differentially." In fact, it seems the other lanes are connected to aggressor transmitters either associated with pattern generators (FEXT) or the device under test (NEXT). This intended to be a requirement on the terminating impedance presented by those transmitters. If so, the established return loss specifications should be used in their place.

SuggestedRemedy

Remove this sentence. Supplement the requirements with the return loss requirement for the pattern generator (including far-end aggressors) as appropriate.

Proposed Response Status O

Cl 85 SC 85.8.4.3.2 P254 L13 # 695

Healey, Adam LSI Corporation

Comment Type T Comment Status X

In Figure 85-7, the label "HTx" does not make it clear to the reader that this arrow correspond to the 4 (or 10) connectors to the near-end aggressors transmitters that are part of the device under test.

SuggestedRemedy

Update the figure and paragraph starting at line 27 to indicate HTx is the set of lanes that will be connected to 4 or 10 near-end aggressors corresponding to the transmitters of the device under test.

Proposed Response Status O

Cl 85 SC 85.8.4.3.3 P254 L43 # 696

Healey, Adam LSI Corporation

Comment Type T Comment Status X

It should be made clear that the pattern generator (and aggressor) requirements apply at the test reference, or Pattern Generator Connection (PGC), as shown in Figure 85-6.

SuggestedRemedy

Add a statement at the beginning of 85.8.4.3.3 that states the requirements of this subclause are verified at the PGC.

Proposed Response Status O

Cl 85 SC 85.8.4.3.2 P254 L39 # 697

Healey, Adam LSI Corporation

Comment Type E Comment Status X

Terminated in what impedance? Also "host transmitter" should be plural.

SuggestedRemedy

Change last sentence to read "..., and host transmitters (HTx) and PGC terminated in 100 Ohms."

Proposed Response Response Status O

Comment Type T Comment Status X

Rise and fall times are not defined in this clause. A reference should be provided.

SuggestedRemedy

Change sentence to read: "The rise and fall times of the pattern generator, as defined in 72.7.1.7, are 47 ps."

Proposed Response Status O

Comment Type T Comment Status X

By intent, the transmitter characteristics at TP0 are identical to the 10GBASE-KR transmitter characteristics and as a result most of this table duplicates a similar table in Clause 72. It would be simpler to just reference Clause 72 and note the exceptions.

SuggestedRemedy

Change to read "Transmitter electrical characteristics at TP0 for 40GBASE-CR4 and 100GBASE-CR10 are the same as 10GBASE-KR transmitter characteristics at TP1, as defined in 72.7.1.1 through 72.7.1.11. In addition, the common-mode AC output voltage at TP0 should not exceed 30 mV RMS." Delete Table 85A-1.

Proposed Response Response Status O

 C/ 85A
 SC 85A.3
 P416
 L1
 # 700

 Healey, Adam
 LSI Corporation

Comment Type T Comment Status X

By intent, the receiver characteristics at TP5 are identical to the 10GBASE-KR receiver characteristics and as a result most of this table duplicates a similar table in Clause 72. It would be simpler to just reference Clause 72 and note the exceptions. Also note that the frequency range for SCD11 is inconsistent with the frequency range used to specify other Sparameters and should be updated.

SuggestedRemedy

Change to read "Receiver electrical characteristics at TP5 for 40GBASE-CR4 and 100GBASE-CR10 are the same as 10GBASE-KR, as defined in 72.7.2.2 through 72.7.2.5. In addition Differential to common mode conversion SCD11 should not exceed -10 max from 50 MHz to 7.5 GHz." Delete Table 85A-2.

Proposed Response Response Status O

Cl 45 SC 45.2.1 P39 L15 # 701

Barrass, Hugh Cisco Systems, Inc.

Comment Type TR Comment Status X

All of the "per-lane" counters are packed in much more tightly that they need to be given the 32,000 registers available. This may lead to painful and unnecessary renumbering in future projects that use more lanes. This comment will be referenced by specific other comments dealing with the particular registers, so it includes the text string HB 01.

SuggestedRemedy

Change the addresses of per-PCS-lane registers so that they start on 100 boundaries and reserve 200 register addresses for future expansion. Change the addresses of per-physical-lane registers so that they start on 100 bounaries and reserve 100 register addresses for future expansion.

Proposed Response Status O

C/ 45 SC 45.2.1 P39 L16 # [702

Barrass, Hugh Cisco Systems, Inc.

Comment Type T Comment Status X

HB_02 Change register BASE-R FEC corrected blocks counter, lanes 0 through 19 address as proposed in HB_01

SuggestedRemedy

Change register addresses to 1.300 to 1.339, add a row for Reserved 1.340 to 1.699

Proposed Response Status O

Cl 45 SC 45.2.1 P39 L18 # 703

Barrass, Hugh Cisco Systems, Inc.

Comment Type T Comment Status X

HB_03 Change register BASE-R FEC uncorrected blocks counter, lanes 0 through 19 address as proposed in HB_01

SuggestedRemedy

Change register addresses to 1.700 to 1.739, add a row for Reserved 1.740 to 1.1099

Proposed Response Status O

Cl 45 SC 45.2.1 P39 # 704 C/ 45 SC 45.2.1 P39 L 24 # 707 L19 Cisco Systems, Inc. Cisco Systems, Inc. Barrass, Hugh Barrass, Hugh Comment Type Т Comment Status X Comment Type T Comment Status X Reserved registers need to change according to HB 01 HB 06 Change register BASE-R LP status report, lane 0 (copy) address as proposed in SugaestedRemedy SuggestedRemedy Change address range to 1.176 to 1.299 (move to the appropriate position) Change register address to 1.1200 Proposed Response Response Status O Proposed Response Response Status O SC 45.2.1 P39 L 21 Cl 45 # 705 CI 45 SC 45.2.1 P39 L 25 # 708 Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Comment Type T Comment Status X Comment Type Comment Status X HB_04 Change register BASE-R LP coefficient update, lane 0 (copy) address as proposed HB 07 Change register BASE-R LP status report, lane 1 through 9 address as proposed in in HB 01 HB 01 SuggestedRemedy SuggestedRemedy Change register address to 1.1100 Change register addresses to 1.1201 to 1.1209, add a row for Reserved 1.1210 to 1.1299 Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.1 P39 1 22 # 706 Cl 45 SC 45.2.1 P39 L26 # 709 Barrass, Hugh Cisco Systems, Inc. Cisco Systems, Inc. Barrass, Hugh Comment Type T Comment Status X Comment Status X Comment Type T HB 05 Change register BASE-R LP coefficient update, lane 1 through 9 address as HB 08 Change register BASE-R LD coefficient update, lane 0 (copy) address as proposed proposed in HB 01 in HB_01 SuggestedRemedy SuggestedRemedy Change register addresses to 1.1101 to 1.1109, add a row for Reserved 1.1110 to 1.1199 Change register address to 1.1300 Proposed Response Response Status O Proposed Response Response Status O

Cl 45 SC 45.2.1 P39 # 710 C/ 45 SC 45.2.1 P39 # 713 L 27 L32 Cisco Systems, Inc. Cisco Systems, Inc. Barrass, Hugh Barrass, Hugh Comment Type T Comment Status X Comment Type T Comment Status X HB 09 Change register BASE-R LD coefficient update, lane 1 through 9 address as Reserved registers need to change according to HB 01 proposed in HB 01 SugaestedRemedy SuggestedRemedy Delete reserved row 1.306 Change register addresses to 1.1301 to 1.1309, add a row for Reserved 1.1310 to 1.1399 Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.1 P39 L33 # 714 C/ 45 SC 45.2.1 P39 L 29 # 711 Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Comment Type T Comment Status X Comment Type T Comment Status X HB_12 Change register Test pattern ability address as proposed in HB_01 HB 10 Change register BASE-R LD status report, lane 0 (copy) address as proposed in SuggestedRemedy HB_01 Change register address to 1.1500 SuggestedRemedy Proposed Response Response Status O Change register address to 1.1400 Proposed Response Response Status O C/ 45 SC 45.2.1 P39 L34 # 715 Barrass, Hugh Cisco Systems, Inc. Cl 45 SC 45.2.1 P39 L30 # 712 Comment Status X Comment Type T Cisco Systems, Inc. Barrass, Hugh HB_13 Change register Square wave testing control address as proposed in HB_01 Comment Status X Comment Type T SuggestedRemedy HB 11 Change register BASE-R LD status report, lane 1 through 9 address as proposed in HB_01 Change register address to 1.1501 SuggestedRemedy Proposed Response Response Status O Change register addresses to 1.1401 to 1.1409, add a row for Reserved 1.1410 to 1.1499 Proposed Response Response Status O Cl 45 SC 45.2.1 P39 L 35 # 716 Barrass, Hugh Cisco Systems, Inc. Comment Type T Comment Status X HB_14 Change register PRBS pattern testing control address as proposed in HB_01 SuggestedRemedy Change register address to 1.1502 Proposed Response Response Status O

12/24/2009 11:08:34 PM

Cl 45 SC 45.2.1 P39 # 717 C/ 45 SC 45.2.3 P65 L45 # 720 L37 Cisco Systems, Inc. Cisco Systems, Inc. Barrass, Hugh Barrass, Hugh Comment Type T Comment Status X Comment Type T Comment Status X HB 15 Change register PRBS Tx error counters, lane 0 through lane 9 address as HB 17 Change register BIP error counters, lanes 0 through 19 address as proposed in proposed in HB 01 SuggestedRemedy SuggestedRemedy Change register addresses to 1.1600 to 1.1609, add a row for Reserved 1.1610 to 1.1699 Change register addresses to 3.200 to 3.219 Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.1 P39 L38 # 718 C/ 45 SC 45.2.3 P65 L44 # 721 Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Comment Type Т Comment Status X Comment Type T Comment Status X HB 16 Change register PRBS Rx error counters, lane 0 through lane 9 address as Reserved registers need to change according to HB 01 proposed in HB_01 SuggestedRemedy SuggestedRemedy Change address range to 3.83 to 3.199 Change register addresses to 1.1700 to 1.1709 Proposed Response Response Status 0 Proposed Response Response Status O Cl 45 P65 SC 45.2.3 / 46 # 722 C/ 45 SC 45.2.1 P39 L40 # 719 Barrass, Hugh Cisco Systems, Inc. Cisco Systems, Inc. Barrass, Hugh Comment Type T Comment Status X Comment Status X Comment Type T Reserved registers need to change according to HB 01 Reserved registers need to change according to HB_01 SuggestedRemedy SuggestedRemedy Change address range to 3.220 to 3.32768 Change address range to 1.1710 to 1.32767 Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.1.89 P59 L 23 # 723 Barrass, Hugh Cisco Systems, Inc. Comment Type T Comment Status X Change register addresses according to HB_02 SuggestedRemedy Change register addresses to 1.300 to 1.339 Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Change register address to 1.1200

Response Status 0

Cl 45 SC 45.2.1.90 P59 # 724 Cl 45 SC 45.2.1.92 P60 L5 # 728 L36 Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Comment Type T Comment Status X Comment Type T Comment Status X Change register addresses according to HB 03 Change register addresses according to HB 07 SuggestedRemedy SuggestedRemedy Change register addresses to 1.700 to 1.739 Change register addresses to 1.1201 to 1.1209 Proposed Response Proposed Response Response Status O Response Status O Cl 45 SC 45.2.1.79 P52 / 49 Cl 45 SC 45.2.1.81 P53 L37 # 725 # 729 Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Comment Type T Comment Status X Comment Type TR Comment Status X Change register address according to HB_04 Change register address according to HB_08. Note that the register address is currently SuggestedRemedy SuggestedRemedy Change register address to 1.1100 Change register address to 1.1300 Proposed Response Response Status 0 Proposed Response Response Status O C/ 45 SC 45.2.1.91 P 59 L 51 # 726 Cl 45 P60 / 14 SC 45.2.1.93 # 730 Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Comment Status X Comment Type T Comment Type T Comment Status X Change register addresses according to HB_05 Change register addresses according to HB_09 SuggestedRemedy SuggestedRemedy Change register addresses to 1.1101 to 1.1109 Change register addresses to 1.1301 to 1.1309 Proposed Response Response Status O Proposed Response Response Status O CI 45 SC 45.2.1.80 P53 # 727 L17 Barrass, Hugh Cisco Systems, Inc. Comment Type TR Comment Status X Change register address according to HB_06. Note that the register address is currently wrong.

Cl 45 SC 45.2.1.82 P54 L4 # 731 Cl 45 SC 45.2.1.97 P63 **L3** # 735 Cisco Systems, Inc. Cisco Systems, Inc. Barrass, Hugh Barrass, Hugh Comment Type TR Comment Status X Comment Type T Comment Status X Change register address according to HB 10. Note that the register address is currently Change register address according to HB 14 SugaestedRemedy SuggestedRemedy Change register address to 1.1502 (multiple instances, note also reference in 45.2.1.95) Change register address to 1.1400 Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.1.98 P63 L49 # 736 C/ 45 SC 45.2.1.94 P60 L23 # 732 Barrass, Hugh Cisco Systems, Inc. Cisco Systems, Inc. Barrass, Hugh Comment Type T Comment Status X Comment Type T Comment Status X Change register addresses according to HB_15 Change register addresses according to HB 11 SuggestedRemedy SuggestedRemedy Change register addresses to 1.1600 to 1.1609 (multiple instances) Change register addresses to 1.1401 to 1.1409 Proposed Response Response Status O Proposed Response Response Status 0 Cl 45 SC 45.2.1.99 P64 L 20 # 737 Cl 45 SC 45.2.1.95 P61 13 # 733 Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Comment Status X Comment Type T Comment Type T Comment Status X Change register addresses according to HB_16 Change register address according to HB_12 SuggestedRemedy SuggestedRemedy Change register addresses to 1.1700 to 1.1709 (multiple instances) Change register address to 1.1500 (multiple instances) Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.1 P39 L 34 # 738 P**62** C/ 45 SC 45.2.1.96 **L6** # 734 Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Comment Type TR Comment Status X Comment Type T Comment Status X The names of registers 1.308 & 1.309 are reversed Change register address according to HB_13 SuggestedRemedy SuggestedRemedy Change names in table so that 1.308 is Square wave testing control and 1.309 is PRBS Change register address to 1.1501 (multiple instances, note also reference in 45.2.1.95) pattern testing control Proposed Response Response Status O Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Change register addresses to 1.700 to 1.739. Also in 74.8.4.2, p.123

Response Status O

Cl 45 SC 45.2.3.37 P82 L3 # 739 CI 83 SC 83.5.10 P213 L11 # 743 Cisco Systems, Inc. Cisco Systems, Inc. Barrass, Hugh Barrass, Hugh Comment Type T Comment Status X Comment Type T Comment Status X Change register address according to HB 17 Change register addresses according to HB 12 SuggestedRemedy SugaestedRemedy Change register address to 3.200 (multiple instances) Change register addresses (currently 1.307) to 1.1500 - 7 instances. Also in Table 83-3, p.216 Proposed Response Response Status O Proposed Response Response Status O P82 L 21 Cl 45 SC 45.2.3.38 # 740 CI 83 SC 83.5.10 P214 L39 # 744 Barrass, Hugh Cisco Systems, Inc. Barrass, Hugh Cisco Systems, Inc. Comment Type T Comment Status X Comment Type T Comment Status X Change register addresses according to HB_17 Change register addresses according to HB 13 SuggestedRemedy SuggestedRemedy Change register addresses to 3.201 to 1.219 (multiple instances) Change register addresses (currently 1.308) to 1.1501 - 2 instances. Also in Table 83-2, Proposed Response Response Status O p.215 Proposed Response Response Status O CI 74 SC 74.8 P121 L 25 # 741 Barrass, Hugh Cisco Systems, Inc. CI 83 SC 83.5.10 P213 L 29 # 745 Comment Status X Comment Type T Cisco Systems, Inc. Barrass, Hugh Change register addresses according to HB_02 Comment Type T Comment Status X SuggestedRemedy Change register addresses according to HB_14 Change register addresses to 1.300 to 1.339. Also in 74.8.4.1, p.122 SuggestedRemedy Proposed Response Response Status O Change register addresses (currently 1.309) to 1.1502 - 12 instances. Also in Table 83-2, p.215 Proposed Response Response Status O Cl 74 SC 74.8 # 742 P121 L 28 Barrass, Hugh Cisco Systems, Inc. Comment Type T Comment Status X Change register addresses according to HB_03

Cl 83 SC 83.5.10 P213 L49 # 746
Barrass, Hugh Cisco Systems, Inc.

Comment Type T Comment Status X

Change register addresses according to HB_15

SuggestedRemedy

Change register addresses (currently 1.310 -319) to 1.1600-1609. Also in Table 83-4, p.216

Proposed Response Status O

C/ 83 SC 83.5.10 P214 L8 # 747

Barrass, Hugh Cisco Systems, Inc.

Comment Type T Comment Status X

Change register addresses according to HB_16

SuggestedRemedy

Change register addresses (currently 1.320 -219) to 1.1700-1709. Also in Table 83-4, p.217

Proposed Response Response Status O

C/ 82 SC 82.2.14 P180 L13 # 748

Barrass, Hugh Cisco Systems, Inc.

Comment Type TR Comment Status X

Change register addresses according to HB_17. Note that the register address range is currently wrong.

SuggestedRemedy

Change register addresses (currently 3.90-3.99) to 3.200-219. Also in Table 82-7, p.187

Proposed Response Status O

Cl 45 SC 45.2.3 P65 L46 # 749

Barrass, Hugh Cisco Systems, Inc.

Comment Type T Comment Status X

HB_18 It would be useful to include a set of PCS mapping registers for debug purposes. In order to make this simple to define and extend in the future, there should be a register for each PCS lane that contains the PMA service interface lane number after the lane is aligned.

SuggestedRemedy

A row with registers: PCS lane mapping registers, lanes 0 through 19; addresses 3.400 to 3.419. Also add a reserved row between 3.220 and 3.399; the last reserved row needs to change to 3.420 to 3.32767. This amends the resolution of HB 17.

Proposed Response Status O

CI 45 SC 45.2.3.39 P82 L27 # 750

Barrass, Hugh Cisco Systems, Inc.

Comment Type T Comment Status X

In accordance with comment HB_18, subclauses are required to define the PCS lane mapping registers.

SuggestedRemedy

Add subclause 45.2.3.39 - PCS lane mapping register, lane 0 (Register 3.400) - The assignment of bits in the PCS lane mapping register, lane 0 is shown in Table 114b. When the multi-lane PCS described in Clause 82 detects and locks the alignment smarker for PCS lane 0, the corresponding PMA service interface lane number is recorded in this register. The contents of the PCS lane mapping register, lane 0 is valid when the Lane 0 aligned bit (3.52.0) is set to one and is invalid otherwise. - the table has one entry: bits 3.400.5:0; name PCS mapping, lane 0; description PMS service interface lane number that maps to PCS lane 0. Other bits reserved.

Proposed Response Status O

Cl 45 SC 45.2.3.40 P82 L28 # 751

Barrass, Hugh Cisco Systems, Inc.

Comment Type T Comment Status X

In accordance with comment HB_18, subclauses are required to define the PCS lane mapping registers.

SuggestedRemedy

Add subclause 45.2.3.40 - PCS lane mapping registers, lanes 1 through 19 (Register 3.401 through 3.419) - The definition of PCS lane mapping registers, lanes 1 through 19 is identical to that described for lane 0 in 45.2.3.39. The PCS lane mapping for lane 1 is in register 3.401; lane 2 is in register 3.402; etc.

Proposed Response Status O

Cl 82 SC 82.2.18.3 P186 L14 # 752

Barrass, Hugh Cisco Systems, Inc.

Comment Type T Comment Status X

In accordance with comment HB_18, it would be useful to include a set of PCS mapping registers for debug purposes.

SuggestedRemedy

Add the following paragraph: When the PCS alignment marker lock process achieves lock for a lane, it shall record the PMA service interface lane number that corresponds to the locked PCS lane in the appropriate PCS lane mapping register (3.400-3.419) see 45.2.3.39. - also update Table 82-7 and PICS.

Proposed Response Response Status O

Cl 88 SC 88.6 P343 L # [753]
Karocki, Piotr TBD Polska

Comment Type T Comment Status X

table 88.5 and table 88.7.

My knowledge is too small to be sure, but 10 gigabit/sec has L for 1310 nm, and E for 1550 nm. Now, in 100 Gb/s, E and L has same wavelenghts, and only difference is maximum distance and such parameters as sensitivity of receiver (table 88.8). But, if same wavelength, why E? I thought that E means extra long wavelength (at least in 10 Gb/s).

SuggestedRemedy

Proposed Response Status O

Cl 45 SC 45.2.1.4.1a P42 L24 # 754

Law, David 3Com

Comment Type ER Comment Status X

It has been agreed with staff that where a subclause is inserted prior to the existing first subclause it is labelled [existing subclause - one level].[a through z]. Where a subclause is inserted after an existing subclause - assuming it is not the last - the new subclause it is labelled [subclause number][a through z].

For example to insert two subclauses before 43.2.1 the subclauses would be numbered 43.2.a and 43.2.b. Two subclauses between 43.2.1 and 43.2.2 would be numbered 43.2.1a and 43.2.1b. Two subclauses added after the last subclause 43.2.2 would be numbered 43.2.3 and 43.2.4.

At the moment I note that IEEE P802.3ba isn't self consistent with itself in respect to inserts before first existing subclause - and I see IEEE P802.3az using a different approach. Here are three examples of inserts before the existing first paragraph where each time a different numbering approach has been used.

[1] IEEE P802.3ba/D3.0 using .1a then .1b

45.2.1.4 PMA/PMD speed ability (Register 1.4)

45.2.1.4.1a 100G capable (1.4.9)

45.2.1.4.1b 40G capable (1.4.8)

45.2.1.4.1 10/1G capable (1.4.7)

[2] IEEE P802.3ba/D3.0 using .1a then .2a

45.2.1.9 PMD receive signal detect register (Register 1.10)

45.2.1.9.1a PMD receive signal detect 9 (1.10.10)

45.2.1.9.2a PMD receive signal detect 4, 5, 6, 7, 8 (1.10.5, 1.10.6, 1.10.7, 1.10.8, 1.10.9)

[3] IEEE P802.3az/D2.2 using .a and .b

79.3 IEEE 802.3 Organizationally Specific TLVs

79.3.a EEE TLV

SuggestedRemedy

Please use the approach agreed with staff in respect to inserts before existing first paragraph.

Change '45.2.1.4.1a 100G capable (1.4.9)' to read '45.2.1.4.a 100G capable (1.4.9)'.

Change '45.2.1.4.1b 40G capable (1.4.8)' to read '45.2.1.4.b 40G capable (1.4.8)'.

Change '45.2.1.8.1a PMD transmit disable 9 (1.9.10)' to read '45.2.1.8.a PMD transmit disable 9 (1.9.10)'.

Change '45.2.1.8.2a PMD transmit disable 4, 5, 6, 7, 8 (1.9.5, 1.9.6, 1.9.7, 1.9.8, 1.9.9)' to read '45.2.1.8.b PMD transmit disable 4, 5, 6, 7, 8 (1.9.5, 1.9.6, 1.9.7, 1.9.8, 1.9.9)'.

Change '45.2.1.9.1a PMD receive signal detect 9 (1.10.10)' to read '45.2.1.9.a PMD receive signal detect 9 (1.10.10)'.

Chnage '45.2.1.9.2a PMD receive signal detect 4, 5, 6, 7, 8 (1.10.5, 1.10.6, 1.10.7, 1.10.8, 1.10.9)' to read '45.2.1.9.b PMD receive signal detect 4, 5, 6, 7, 8 (1.10.5, 1.10.6, 1.10.7, 1.10.8, 1.10.9)'.

Change '45.2.3.15.1a Scrambled idle test-pattern enable (3.42.7)' to read '45.2.3.15.a Scrambled idle test-pattern enable (3.42.7)'.

Proposed Response Status O

Cl 85 SC 85.8.3 P 244 # 755 CI 85 SC 85.8.3.3 P247 L13 L 26 # 758 Avago Technologies Misek, Brian Avago Technologies Misek, Brian Comment Type TR Comment Status X Comment Type TR Comment Status X Line needs to be removed. Lines 22-24 replaced this Lines 13-16 have been superceded by Table 85-4 lines 22-24 and page 245 lines 44 and 45 SuggestedRemedy SuggestedRemedy Remove Remove Proposed Response Proposed Response Response Status O Response Status O P 245 L27 Cl 85 P248 Cl 85 SC 85.8.3.2 # 756 SC 85.8.3.3.1 / 1 # 759 Misek. Brian Avago Technologies Misek. Brian Avago Technologies Comment Type ER Comment Status X Comment Type ER Comment Status X Term ICN is too general, this is far-end integrated cross talk which is given the symbol How can 2 equations equal the same thing? (c(0)+c(1)-c(-1))/(c(0)+c(1)+c(-1)) is 1.29 and (c(0)+c(1)-c(-1))/(c(0)+c(1)+c(-1)) is 2.57 sigma with subscript fx in the referenced section equation 85-31. SugaestedRemedy SuggestedRemedy Change ICN to symbol sigma with fx subscript. One of these has a typo Proposed Response Proposed Response Response Status 0 Response Status O Cl 85 SC 85.8.3.2 P 245 / 35 # 757 Cl 85 SC 85.8.3.4 P 250 1 22 # 760 Misek. Brian Avago Technologies Misek. Brian Avago Technologies Comment Type E Comment Status X Comment Type TR Comment Status X The minimum loss channel is missing. This loss makes sure the RL can be met with Other transmitters is too general and can lead to a reading that the Near end transmitters must be present. realistic host IC's It is present in 86A and as such should be present in 85 that share the same port. SuggestedRemedy SugaestedRemedy Change "all other" to "all co-propagating channels" Add additional egation by copying equation 86A-16 and adding the upper limit line that is Proposed Response Response Status O represented by this egation to Figure 85-4

Proposed Response

Proposed Response

Response Status O

Cl 85 P 253 # 761 Cl 85 P 265 L 35 SC 85.8.4.2 L10 SC 85.10.9.3 # 764 Misek, Brian Avago Technologies Misek, Brian Avago Technologies Comment Type Ε Comment Status X Comment Type TR Comment Status X Test 1 and 2 are confusing. They are associated with long and short cable channel in other Since this is a specification on the mated test fixtures, Should there be 2 tables. One for places and called out as high and low loss. QSFP and one for CXP. This would keep the QSFP mated boards as clean as possible. SuggestedRemedy SuggestedRemedy Change Test 1 to Low Loss and Tes 2 to High Loss Add separate values for QSFP put same valuee as place holder. Proposed Response Response Status O Proposed Response Response Status O CI 85 SC 85.8.4.2 P253 L21 # 762 C/ 83A SC 83A.5.1 P389 L15 # 765 Misek, Brian Misek, Brian Avago Technologies Avago Technologies Comment Type ER Comment Status X Comment Type TR Comment Status X "-" is confusing and this is not MDNEXT but "sigma subscript nx" Not clear that "off" state can have de-emphasis. SugaestedRemedy SuggestedRemedy Remove "-" and change MDNEXT to "sigma subscript nx" Change "is the optimal setting" to "is defined any setting that gives optimal performance" Proposed Response Proposed Response Response Status O Response Status 0 P34 Cl 85 SC 85.10.9.3 P 265 1 27 # 763 C/ 30 SC 30.5.1.1.11 / 1 # 766 Cisco Systems, Inc. Misek. Brian Avago Technologies Barrass, Hugh Comment Type E Comment Status X Comment Type TR Comment Status X This section could be helped by the use of "sigma nx" and "sigma fx" in the last 2 table There needs to be a management object that supports BIP errors. entries. In addition the first 2 lines are new values not presented else where. Are thes SuggestedRemedy presented to make sure on of the channels is not really bad? If so state that in the introduction and give it a special "sigma" name, subscript of senx and sefx sould work. Insert a new subclause 30.5.1.1.11a after 30.5.1.1.11: aBIPErrorCount - ATTRIBUTE -APPROPRIATE SYNTAX: - A SEQUENCE of generalized non-resettable counters. Each SuggestedRemedy counter has a maximum increment rate of 10 000 counts per second for 40 Gb/s See comment suggestion implementations and 5 000 counts per second for 100 Gb/s implementations. -BEHAVIOUR DEFINED AS: - For 40/100GBASE-R PHYs. an array of BIP error counters.

Proposed Response Response Status O

attribute to Table 30-1e (before aldleErrorCount).

The counters will not increment for other PHY types. The indices of this array (0 to N - 1) denote the PCS lane number where N is the number of PCS lanes in use. Each element of this array contains a count of BIP errors for that PCS lane. Increment the counter by one

for each BIP error detected during alignment marker removal in the PCS for the corresponding lane. - If a Clause 45 MDIO Interface to the PCS is present, then this attribute will map to the BIP error counters (see 45.2.3.37 and 45.2.3.38).: - also add the

Proposed Response

Response Status O

Cl 45 P54 # 767 CI 85 P 263 SC 45.2.1.82a L12 SC 85.10.9.1 L 41 # 768 3Com Ghiasi, Ali Broadcom Law, David Comment Type ER Comment Status X Comment Type TR Comment Status X The editing instruction for subclause 45.2.1.82a reads 'Insert 45.2.1.82a and 45.2.1.82b for mated test fixture is missing SCC and SCD specifications status register 2 & 3: which doesn't make it totally clear where to place the new SuggestedRemedy subclauses. According to the IEEE Standards Style Guide a letter subclause such as this is CL 85 has now incorporated HCB and MCB from CL 86 but did not include SCC and SCD placed after the numbered so 45.2.1.82a would appear after 45.2.1.82. However looking at the register numbers it appears that these new subclauses should appear before 45.2.1.82. requirements. Please copy form 86A.5.1.1.2 45.2.1.81 10GBASE-KR LD status report register (Register 1.155) Proposed Response Response Status O 45.2.1.82a BASE-R PMD status 2 register (Register 1.156) 45.2.1.82b BASE-R PMD status 3 register (Register 1.157) 45.2.1.82 1000BASE-KX control register (Register 1.160) 45.2.1.83 1000BASE-KX status register (Register 1.161) CI 85 SC 85.10.8 P262 L 25 # 769 I also note that the subclauses of 45.2.1.82b start at .5 as follows which I don't think is Ghiasi, Ali Broadcom correct. Comment Type TR Comment Status X 45.2.1.82b BASE-R PMD status 3 register (Register 1.157) 45.2.1.82b.5 Receiver status 8. 9 (1.157.0. 1.157.4) Document organization, it would a better fit to move 85.10.8 in to test fixture section 45.2.1.82b.6 Frame lock 8, 9 (1.157.1, 1.157.5) SuggestedRemedy 45.2.1.82b.7 Start-up protocol status 8, 9 (1.157.2, 1.157.6) 45.2.1.82b.8 Training failure 8, 9 (1.157.3, 1.157.7) Move the section after 85.8.3.5 SuggestedRemedy Proposed Response Response Status 0 Suggest the editorial instructions be changed to read 'Insert subclause 45.2.1.81a and 45.2.1.81b after subclause 45.2.1.81: Suggest that the subclauses be labelled as follows: Cl 85 SC 85.10.9 P 262 / 21 # 770 45.2.1.81a BASE-R PMD status 2 register (Register 1.156) Ghiasi. Ali Broadcom 45.2.1.81a.1 Receiver status 4, 5, 6, 7 (1.156.0, 1.156.4, 1.156.8, 1.156.12) 45.2.1.81a.2 Frame lock 4. 5. 6. 7 (1.156.1. 1.156.5. 1.156.9. 1.156.13) Comment Type TR Comment Status X 45.2.1.81a.3 Start-up protocol status 4, 5, 6, 7 (1.156.2, 1.156.6, 1.156.10, 1.156.14) Document organization, it would a better fit to move 85.10.9 in to test fixture section 45.2.1.81a.4 Training failure 4, 5, 6, 7 (1.156.3, 1.156.7, 1.156.11, 1.156.15) 45.2.1.81b BASE-R PMD status 3 register (Register 1.157) SugaestedRemedy 45.2.1.81b.1 Receiver status 8, 9 (1.157.0, 1.157.4) Move the section after 85.8.3.5 45.2.1.81b.2 Frame lock 8, 9 (1.157.1, 1.157.5) 45.2.1.81b.3 Start-up protocol status 8, 9 (1.157.2, 1.157.6) Proposed Response Response Status 0 45.2.1.81b.4 Training failure 8, 9 (1.157.3, 1.157.7)

Cl 85 SC 85.8.3.5 P251

P**251** L**19** # 771

Comment Type TR Comment Status X

Currently TP2/TP3 test fixtrue hangs in air

SuggestedRemedy

Ghiasi, Ali

Please add host to the left of the TP2/TP3 test fixture. Replace the DC blocks and scope with rf port

Proposed Response Status O

Comment Type TR Comment Status X

MLD can reorder lanes but figure 85-12 shows specific SL# connected to the each pin of the MDI connector. Connecting lane 1 to lane one of the the MDI could compromise the signal integrity based on QSFP and CXP connector pin out.

Unlike CL85, CL86 allows connecting any host lane to module lane for ease of flexiblity and SI

SuggestedRemedy

Current statement "The Style-1 40GBASE-CR4 MDI connector contact assignment shall be as defined in Table 85-12." to "Example Style-1 40GBASE-CR4 MDI connector contact assignment is shown in Table 85-12. Other wiring assignment is acceptable as long as Tx lane and Rx lane pairs are not broken and the polarity is maintained."

Proposed Response Status O

Cl 85 SC 85.11.1.2.1

P**269**

L **32**

L32

773

Ghiasi, Ali

Broadcom

Comment Type TR Comment Status X

MLD can reorder lanes but figure 85-12 shows specific SL# connected to the each pin of the MDI connector. Connecting lane 1 to lane one of the the MDI could compromise the signal integrity based on QSFP and CXP connector pin out.

Unlike CL85, CL86 allows connecting any host lane to module lane for ease of flexiblity and SI

SuggestedRemedy

Current statement "The Style-1 40GBASE-CR4 MDI connector contact assignment shall be as defined in Table 85-12." to "Example Style-1 40GBASE-CR4 MDI connector contact assignment is shown in Table 85-12. Other wiring assignment is acceptable as long as Tx lane and Rx lane pairs are not broken and the polarity is maintained."

Proposed Response

Response Status O

Cl 85 SC 85.11.1.3

P **271**

774

Ghiasi. Ali

Broadcom

Comment Type TR Comment Status X

MLD can reorder lanes but figure 85-12 shows specific SL# connected to the each pin of the MDI connector. Connecting lane 1 to lane one of the the MDI could compromise the signal integrity based on QSFP and CXP connector pin out.

Unlike CL85, CL86 allows connecting any host lane to module lane for ease of flexiblity and SI

SuggestedRemedy

Current statement "The Style-1 40GBASE-CR4 MDI connector contact assignment shall be as defined in Table 85-12." to "Example Style-1 40GBASE-CR4 MDI connector contact assignment is shown in Table 85-12. Other wiring assignment is acceptable as long as Tx lane and Rx lane pairs are not broken and the polarity is maintained."

Proposed Response

\Box)raf	t 3.	0 (റ	mr	mer	nts

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 85 SC 85.8.3 P 244 # 775 L36 Ghiasi, Ali Broadcom Comment Type TR Comment Status X No test method is provided for DDJ SuggestedRemedy Total jitter is measured with PRBS31 (pattern 3) at BER of 10-12. Data Dependent jitter is measured with PRBS9 based on method given in 85.8.3 with following definition DDJ=max(dt1, dt2, ..., dt256) - min(dt1, dt2, ..., dt256). Section 85.8.3 would need to be updated or the other option is to create a standalone section. Total Jitter Excluding DDJ = TJ - DDJ Proposed Response Response Status O C/ 85 SC 85.8.3.4 P 250 L36 # 776 Ghiasi. Ali Broadcom Comment Type TR Comment Status X CL 85A TP0 to TP2 definition require min loss why does CL85 does not require min channel loss? SuggestedRemedy Please add definition of CL86A6 min channel loss to this section Proposed Response Response Status O

Comment Type TR Comment Status X

FIg 85-6 defines LUT and PGC but you have to read the next section before you know what they are

SuggestedRemedy

Please provide test setup definition in the same section as well as definition of LUT and PGG in this section

Proposed Response Status O

Cl 85 SC 85.8.4.3 P253 L38 # 778

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Test channel is measured from cable assembly test fixture to cable assembly test fixture

and not to the middle of MDI

SuggestedRemedy

Please add 2nd digram showing test channel were it is used for calibration with cable right end terminated to cable assembly test fixture

Proposed Response Status O

Cl 85 SC 85.84.3 P253 L38 # 779
Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

The cable assembly should be CR4/CR10 and not n pairs of Twinaxial cable n=4,10, etc

SuggestedRemedy

Replace with CR4/CR10 cable assembly

Proposed Response Response Status O

C/ 85 SC 85.84.3.2 P254 L13 # 780

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

The cable assembly should be CR4/CR10 and not n pairs of Twinaxial cable n=4,10, etc

SuggestedRemedy

Replace with CR4/CR10 cable assembly

Proposed Response Status O

Draft 3.0 Comments Cl 85 P 253 # 781 SC 85.84.3 L38 Ghiasi, Ali Broadcom Comment Type TR Comment Status X Fig 85-6 is missing load on the left side SugaestedRemedy Please add load to the left of the figure terminating all lanes Proposed Response Response Status O P 253 Cl 85 SC 85.84.3 L38 # 782 Ghiasi. Ali Broadcom Comment Type TR Comment Status X Fig 85-6 will improve if RX Under test show one lane under test as well as TX on the right all lanes active SuggestedRemedy Please implement the suggestion Proposed Response Response Status O

Cl 85 SC 85.8.4.3.3 P 254 / 45 # 783 Ghiasi. Ali Broadcom

Comment Type TR Comment Status X

The rise and fall time test patter not provided and definition

SuggestedRemedy

Rise and fall times are measured with pattern of 8 ones and 8 zeros from 20-80%.

Proposed Response Response Status O CI 85 SC 85.7.1 P 240 L33 # 784

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

TP2 location as identified on Fig 85-2 is not correct

SugaestedRemedy

Please add TP2 test fixture dotted below the current diagram and its output designated as

TP2

Proposed Response Response Status O

CI 85 SC 85.7.1 P240 L33 # 785

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

TP3 location as identified on Fig 85-2 is not correct

SuggestedRemedy

TP3 is the output of the cable measured as measured with the cable test fixture. Add doted line to show cable test fixture and designate TP3 signal on it

Proposed Response Response Status O

Cl 82 P194 SC 82..2.18.3 L 26 # 786

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

A good packet may get corrupted if followed by a runt packet across these 2 blocks if aligned as such. Note a runt packet (including S and T) that is 9 octets or greater is not a problem. Also having a minimum of 15 C's between packets is not a problem either. The first 8 octets comprise RTYPE = T, the next 8 octets comprise RTYPE NEXT = E This causes Figure 82-15 to transition from RX_D to RX_E instead of RX_T. In effect, a good packet would be corrupted.

SuggestedRemedy

A possible solution is to define a block format to Figure 82-5, "R" to cover the runt packet. This would prevent this block from being labeled as an invalid or error block. Figure 82-15 could be updated in the transition from RX D to RX T to include "R", $R TYPE_NEXT = (S + C + R)$

see ghiasi 02 0110

Proposed Response Response Status O Comment Type TR Comment Status X

The CRU BW for the TDP measurement is defined to be 10 MHz and will result in higher power more complex receiver. The argument for having higher CRU BW is to filter power supply and VCO noise, but noise sources are not scaling when operation speed increased from 10.3125 to 25.7 Gigabud. So there is very little benefit of having higher CRU BW but a definite penalty. The 10 MHz burden will remain even in the case of future generations where ASIC/SerDes operate at 25 G with DFE receiver unless we require the CDR in the module to absorb the SJ with phase FIFO!

SuggestedRemedy

Propose to consider CRU BW 7 MHz instead of current 10 MHz. Higher CRU BW has very little benefit on the VCO noise and power supply noise but significant penalty on the receiver, see ghiasi 01 0110

Proposed Response Status O

Comment Type TR Comment Status X

Transmitter eye diagram is measured CRU BW of 10 MHz will result to more complex higher power receiver implementations. D2.1 and comment 128 will result to more complex higher power receiver implementations. Increased CRU BW has very little benefit on the VCO noise. The 10 MHz burden will remain even in the case of future generations where ASIC/SerDes operate at 25 G with DFE receiver!

SuggestedRemedy

Propose CRU BW 7 MHz instead of current 10 MHz. Higher CRU BW has very little benefit on the VCO noise and power supply noise but significant penalty on the receiver, see ghiasi_01_0110

Proposed Response Status O

Comment Type TR Comment Status X

Current 10 MHz jitter tolerance corner frequency leads to higher power and complexity for the receiver. The CRU BW was increased by scaling CRU BW up by factor of 10.7/10.3125 from 10 GbE but the VCO noise and other power supply noise do not scale up. We are burdening the receiver for no clear benefit for the transmitter. The 10 MHz burden will remain even in the case of future generation where the ASIC/Serdses run at 25 G with DFE implementation!

SuggestedRemedy

Propose to consider corner frequency of 7 MHz instead of current 10 MHz and change 100 KHz to 70 KHz. Table 83-13 becomes:

f<70 KHz not defined

70 KHz <f<=7 MHz 7*10^4/f + S - 0.05 7 MHz<f<10 S=0.05 (target value)

Proposed Response Status O

C/ 88 SC 88.8.10 P351 L23 # 790
Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Stress receiver sensitivity test for frequency greater than loop BW defines Sj in the range of 0.05 UI to 0.15 UI. Defining the stress receiver sensitivity with so much slop means the test will not be consistent and higher amount of SJ will penalize the receiver for no good reason. Why do we need to carry this 10 years old legacy when test equipment where arcade and CL86A already take advantage of this?

SuggestedRemedy

propose to limit max SJ to 0.05 UI, Figure 86A-10 and Table 86-7 can be used as guide line. Table 88-13 then becomes:

f<100 KHz Not defined

100 KHz<f<=10 MHz 5x10^5/f - 0.05

10 MHz<f<10 LB 0.05

Proposed Response Status O

Sponsor ballot

C/ 00 SC 0 P1 # 791 L 22 Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Single mode objective was added late to the 802.3ba project per motion from barbieri 02 0308. Single mode 40GbE objective was added with broad market support from users, OEMs, and component suppliers. As a group however we failed to see early on that we need to extend nPPI so it can support 40Gbase-LR4.

The sheer size of the retimed interface forces the 40Gbase-LR4 into modules 4-10x the size of the QSFP module which is the choice for 40Gbase-SR4 PMD. The choices are to build a line card with high density and forgo single mode support or build a line card with <1/5 the aggregate BW possible with 40Gbase-SR4!

SuggestedRemedy

Extend the nPPI X4 to support 40Gbase-LR4, for detail implementation see comments on CL86 and 87 and king 01 0110

Proposed Response Response Status O CI 87 SC 87.7.1 P314 L30 # 792 Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

To make a future 40GBASE-LR4 module with an unretimed interface feasible, the transmitter power levels of 40GBASE-LR4 are proposed to be increased by 0.3 dB. together with an increase of the maximum TDP by 0.3 dB.

A related comment proposes to change the J2 and J9 limits of the XLPPI interface. See king 01 0110.pdf

SuggestedRemedy

In Table 87-7 change:

Total average launch power (max) from 8.3 to 8.6 dBm

Average launch power, each lane (max) from 2.3 to 2.6 dBm

Average launch power, each lane (min) from -7 to -6.7 dBm

Optical Modulation Amplitude (OMA), each lane (max) from 3.5 to 3.8 dBm

Optical Modulation Amplitude (OMA), each lane (min) from -4 to -3.7 dBm

Launch power in OMA minus TDP, each lane (min) from -4.8 to -4.5 dBm

Transmitter and dispersion penalty (TDP), each lane (max) from 2.3 to 2.6 dB

RIN200MA (max) from -128 to -130 dB/Hz

In Table 87-8 change:

Damage threshold (min) from 3.3 to 3.6 dBm

Average receive power, each lane (max) from 2.3 to 2.6 dBm

Average receive power, each lane (min) from -13.7 to -13.4 dBm

Receive power, each lane (OMA) (max) from 3.5 to 3.8 dBm

Receiver sensitivity (OMA), each lane (max) from -9.9 to -9.6 dBm

Vertical eve closure penalty, each lane from 1.6 to 1.9 dB

In Table 87-9 change:

Power budget (for max TDP) from 9 to 9.3 dB

Allocation for penalties (for max TDP) from 2.3 to 2.6 dB

See king_01_0110.pdf for further details.

Note, there is a related comment to modify the J2 and J9 values for the XLPPI interfaces.

Proposed Response Response Status 0

Sponsor ballot

Cl 86A SC 86A.4.1 P442 L28 # 793
Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

To make a future 40GBASE-LR4 module with an unretimed interface feasible, the J2 and J9 limits of the XLPPI interface are proposed to be slightly changed.

A related comment proposes to modify the optical power levels of 40GBASE-LR4. See king 01 0110.pdf

SuggestedRemedy

In Table 86A-1 change "J2 Jitter output" to "J2 Jitter output for 100GBASE-R" and add a new row above for "J2 Jitter output for 40GBASE-R" with a value of 0.17 UI Max. In Table 86A-2 change "J2 Jitter tolerance" to "J2 Jitter tolerance for 100GBASE-R" and add a new row for "J2 Jitter tolerance for 40GBASE-R" at "TP1a" with a value of 0.17 UI Max

In Table 86A-3 change "J9 Jitter output" to "J9 Jitter output for 100GBASE-R" and add a new row above for "J9 Jitter output for 40GBASE-R" with a value of 0.64 UI Max. In Table 86A-4 change "J9 Jitter tolerance" to "J9 Jitter tolerance for 100GBASE-R" and add a new row above for "J9 Jitter tolerance for 40GBASE-R" at "TP4" with a value of 0.64 UI Max.

See king 01 0110 for further details.

Note, there is a related comment to increase the optical power levels of 40GBASE-LR4

Proposed Response Status O

Cl 87 SC 87.8.11.4 P324 L14 # 794
Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

Stress receiver sensitivity test for frequency greater than loop BW defines Sj in the range of 0.05 UI to 0.15 UI. Defining the stress receiver sensitivity with so much slop means the test will not be consistent and higher amount of SJ will penalize the receiver for no good reason. Why do we need to carry this 10 years old legacy when test equipment where arcade and CL86A already take advantage of this?

SuggestedRemedy

propose to set SJ to 0.05 UI as illustrated by Figure 86A-10 and Table 86A-7

Proposed Response Status O

Cl 83A SC 83A.5.2 P389 L38 # 795

Ghiasi, Ali Broadcom

Comment Type T Comment Status X

No clear what PCB trace stress means is this electrical or mechanical stress or do I need to twist the PCB!

SuggestedRemedy

Replace with "Frequency dependent attenuator *"

* PCB traces are example of Frequency dependent attenuator

Proposed Response Status O

C/ 83B SC 83B.2.3 P404 L20 # 796

Ghiasi, Ali Broadcom

Comment Type T Comment Status X

No clear what PCB trace stress means is this electrical or mechanical stress or do I need to twist the PCB!

SuggestedRemedy

Replace with "Frequency dependent attenuator *"

* PCB traces are example of Frequency dependent attenuator

Proposed Response Status O

Cl 83B SC 83B.2.2 P403 L24 # 797

Ghiasi, Ali Broadcom

Comment Type T Comment Status X

Log scale hide the critical high freg attributes

SuggestedRemedy

Change to linear scale

Proposed Response Status O

Dra	ft	3	Λ	Comments
DIA	II L	J.	·U	COHINEINS

Proposed Response

Response Status O

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

C/ 83B SC 83B.2.1 P401 # 798 CI 85 SC 85.4 P237 L30 # 802 L 24 Ghiasi, Ali Broadcom Chalupsky, David Intel Corporation Comment Type T Comment Status X Comment Type E Comment Status X Log scale hide the critical high freg attributes typo: "the100GBASE-CR10" SuggestedRemedy SuggestedRemedy Change to linear scale add a space after "the" Proposed Response Proposed Response Response Status O Response Status O SC 83A.3.4.4 P385 L24 C/ 80 SC 80.2.6 P129 L43 C/ 83A # 799 # 803 Ghiasi. Ali Broadcom Chalupsky, David Intel Corporation Comment Type T Comment Status X Comment Type Ε Comment Status X Log scale hide the critical high freq attributes sentence structure difficult to read. SuggestedRemedy SuggestedRemedy Change to linear scale replace "Clause 73 Auto-Negotiation is used by 40 Gb/s backplane PHY (40GBASE-KR4, see Clause 84) and, Proposed Response Response Status 0 40 Gb/s and 100 Gb/s copper PHYs (40GBASE-CR4 and 100GBASE-CR10, see Clause with "Clause 73 Auto-Negotiation is used by the 40 Gb/s backplane PHY (40GBASE-KR4, see Clause 84) and the C/ 83A SC 83A.4 P388 L31 # 800 40 Gb/s and 100 Gb/s copper PHYs (40GBASE-CR4 and 100GBASE-CR10, see Clause Ghiasi. Ali Broadcom 85)." Comment Type T Comment Status X Proposed Response Response Status O Log scale hide the critical high freq attributes SuggestedRemedy CI 85 SC 85.13.1 P**272** L7 # 804 Change to linear scale Chalupsky, David Intel Corporation Proposed Response Response Status O Comment Type E Comment Status X tvpo: "Clause85" CI 85 SC 85.11.1 # 801 P 266 L 28 SuggestedRemedy Chalupsky, David Intel Corporation Replace "Clause85" with "Clause 85" Comment Type E Comment Status X Proposed Response Response Status O typo: "style-2" SuggestedRemedy replace "style-2" with "Style-2"

Cl 85 SC 85.13 P272 L3 # 805
Chalupsky, David Intel Corporation

Comment Type E Comment Status X

Clause 85 PICS missing the copyright release

SuggestedRemedy

add footnote to 85.13 section title. See Clause 86 PICS (86.11.4) for an example of required footnote text and formatting

Proposed Response Response Status O

Comment Type T Comment Status X

Incorrect figure title. Fig 85-20 is the MDI receptacle, not the cable plug

SuggestedRemedy

replace Figure 85-20 title with "Example Style-2 MDI board receptacle"

Proposed Response Status O

Comment Type T Comment Status X

Major capabilities / options table incorrectly implies that BOTH CR4 AND CR10 are required. Support of either PMD is optional; the relevant PCS & PMA's are mandatory dependent upon PMD type.

SuggestedRemedy

Add two rows to table (after XLAUI row) to indicate support for CR4 & CR10 PMDs. First row: Item = "*CR4"; Feature = "40GBASE-CR4 PMD"; Value/comment: "Can operate as 40GBASE-CR4 PMD"; status= "0.1"

Second row: Item = "*CR10"; Feature = "100GBASE-CR10 PMD"; Value/comment: "Can operate as 100GBASE-CR10 PMD"; status= "O.1"

Change Status of the next four rows from "M" to "CR4:M" and "CR10:M" as appropriate. i.e., 40GBASE-R PCS & PMA are "CR4:M": 100GBASE-R PCS & PMA are "CR10:M"

Proposed Response Status O

Chalupsky, David Intel Corporation

Comment Type T Comment Status X

Two problems with MDI PICs. 1) implies that all three connector types are required, s/b dependent upon PMD/MDI type. 2) use of CBL predicate is incorrect as this is for MDI, not cable. This can be remedied by creating an Item for each MDI type to be used as conditions in 85.13.4.6.

SuggestedRemedy

Add two rows to options table (85.13.4) to indicate if CR4 PMD is using Style 1 or 2 MDI. First added row: Item = "*MDIST1"; Feature = "Style-1 MDI Connector"; Value/comment: "40GBASE-CR4 device uses Style-1 MDI": status= "0.2"

Second added row: Item = "*MDIST2"; Feature = "Style-2 MDI Connector";

Value/comment: "40GBASE-CR4 device uses Style-2 MDI"; status= "0.2"

Change MDI connector PICS table (85.13.4.6) Status columns to use dependencies.

Replace Item MDC1 status with "CR4*MDIST1:M"

Replace Item MDC2 status with "CR4*MDIST2:M"

Replace Item MDC3 status with "CR10:M"

Note: This remedy is dependent upon adoption of CR4/CR10 PICs Items proposed in related comment.

Proposed Response Status O

Sponsor ballot

Cl 85 SC 85.13.4.5 P 277 # 809 Cl 83 SC 83.5.4 P211 L34 L 21 # 811 Bennett, Michael Chalupsky, David Intel Corporation Lawrence Berkeley Na Comment Type T Comment Status X Comment Type T Comment Status X PICs requires cable assembly to have all three connector types. Also pin assignment PICs Assuming the tildes in the Maximum (ns) means approximately, it seems impossible to for cables do not have Status or Support fields. This can be remedied by creating an Item "meet the values specified in Table 83-1". for each cable assembly type to be used as conditions in 85.13.4.5 SuggestedRemedy SuggestedRemedy remove the tildes and use maximum values in the Maximum (ns) column Add three rows to options table (85.13.4) to indicate cable assembly type. Proposed Response Response Status O First added row: Item = "*CA401": Feature = "40GBASE-CR4 Style-1 cable assembly": Value/comment: "Cable assembly supports 40GBASE-CR4 Style-1"; status= "CBL:O.3" Second added row: Item = "*CA402": Feature = "40GBASE-CR4 Style-2 cable assembly": Value/comment: "Cable assembly supports 40GBASE-CR4 Style-2"; status= "CBL:O.3" SC 85 CI 85 P 244 L26 # 812 Third added row: Item = "*CA100"; Feature = "100GBASE-CR10 cable assembly"; Moore, Charles Avago Technologies Value/comment: "Cable assembly supports 100GBASE-CR4": status= "CBL:O.3" Change cable assembly PICS table (85.13.4.5) to use appropriate predicate items in Comment Type Comment Status X Status field. min amplitude(linear fit) spec of 0.24V conflicts with Linear fit pulse spec on line 23-24 Change the Status field for Items CA12 and CA13 to "CBL*CA401:M" Change the Status field for Items CA14 and CA15 to "CBL*CA402:M" SuggestedRemedy Change the Status field for Items CA16 and CA17 to "CBL*CA100:M" delete min amplitude (linear fit) spec Change Support field for CA13, CA15, and CA17 to match CA12 Support field. Proposed Response Option: The status "CBL*CA401:M" is redundant since CA401 only applies to CBL, thus Response Status 0 you could drop the CBL predicate and only use CA401/CA402/CA100 in the above Status changes. Proposed Response Cl 85 SC 85 P244 / 46 # 813 Response Status O Avago Technologies Moore, Charles Comment Type T Comment Status X C/ 81 SC 81.1.4 P142 L49 # 810 Deterministic litter is not specified so saving DCD is considered part of it is meaningless Bennett, Michael Lawrence Berkeley Na SuggestedRemedy Comment Type T Comment Status X in note 'e' delete "Duty Cycle Distortion is considered part of the deterministic jitter What do the tildes mean in the Maximum (ns) column in Table 81-1? One use for a tilde is distribution"

Proposed Response

table.

SuggestedRemedy

If the current use of tildes means approximately, then remove the tilde and use a maximum value, i.e. if the value is +/- 10 ns then add 10 ns and it will be a maximum.

to mean approximately. If that is the case, how does one "meet the values specified in

Table 81-1", specifically in the column using approximate values? Especially when the paragraph states the maximum cumulative delay shall meet the values specified in the

Proposed Response Status O

Sponsor ballot

Cl 86A SC 86A.4.2 P424 L47 # 814
Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

"During July 2009 plenary petrilla_01_0709 stated "

At TP4, for the combination of J2 (max = 0.46 UI) X1 = 0.11 UI and J9 (max = 0.63 UI), max TJ is estimated at 0.716 UI. This is higher than the expected 0.68 UI and may place too heavy a burden on the downstream receiver. Relief is proposed by reducing max J9 from 0.63 UI to 0.62 UI to vield a max TJ estimate of 0.704 UI."

The premise for the change was not to exceed TJ of 0.7 UI but the current J2=0.46 and J9=0.62 results in TJ of 0.66 UI, this will increase cost of the optics and will make 100Gbase-SR10 implementation more difficult due to the X10 connector. Please set the specification to what was intended.

SuggestedRemedy

Keep J2 but increase J9 to 0.4. TJ 1E-12 depends on the jitter distribution but for the case of max DJ (32 ps) to hit J2 then TJ=0.7 UI.

Proposed Response Response Status O

 C/ 85
 SC 85
 P 245
 L 35
 # 815

 Moore, Charles
 Avago Technologies

Comment Status X

, maga rasini

The "square wave test pattern" is not specified. The spec could be calling for alternating 1s and 0s, which will not work

SuggestedRemedy

Change 6) to:

Comment Type TR

"The reference lane of the transmitter under test sends a square wave test pattern, consisting of 5 consecutive ones followed by five consecutive zeros, while all other lanes send either scrambled idle or PRBS-31"

Proposed Response Status O

Cl 86A SC 86A.4.2 P425 L31 # 816

Ghiasi, Ali Broadcom

Comment Type TR Comment Status X

"During July 2009 plenary petrilla_01_0709 stated "

At TP4, for the combination of J2 (max = 0.46 UI) X1 = 0.11 UI and J9 (max = 0.63 UI), max TJ is estimated at 0.716 UI. This is higher than the expected 0.68 UI and may place too heavy a burden on the downstream receiver. Relief is proposed by reducing max J9 from 0.63 UI to 0.62 UI to yield a max TJ estimate of 0.704 UI."

The premise for the change was not to exceed TJ of 0.7 UI but the current J2=0.46 and J9=0.62 results in TJ of 0.66 UI, this will increase cost of the optics and will make 100Gbase-SR10 implementation more difficult due to the X10 connector. Please set the specification to what was intended.

SuggestedRemedy

Keep J2 but increase J9 to 0.4. TJ 1E-12 depends on the jitter distribution but for the case of max DJ (32 ps) to hit J2 then TJ=0.7 UI.

Proposed Response Status O

 Cl 85
 SC 85
 P 246
 L 50
 # 817

 Moore, Charles
 Avago Technologies

Comment Type T Comment Status X

Some explanation of the intent of the following procedure may make the procedure easier for the reader to understand

SuggestedRemedy

Change:

"Instead the following process is defined for the verification of transmit equalizer performance at TP2."

to:

"Instead the effective channel characteristic between the equalizer function and TP2 is determined and then equalized to measure the transmit equalizer function directly. The process below accomplishes this."

Proposed Response Response Status O

 Cl 85
 SC 85
 P 247
 L 13
 # 818

 Moore, Charles
 Avago Technologies

Comment Type TR Comment Status X

The peak value of the linear fit pulse is out of alignment with table 85-1

SuggestedRemedy

Change:

"The peak value of the linear fit pulse from step 3, p, shall be greater than 240 mV."

to:

"DC amplitude, the sum of linear fit pulse response, p(k), from step 3 divided by M from step 3, shall be greater than 0.34V and no greater than 0.6V. The peak of the linear fit pulse response from step 3 shall be greater than 0.63*DC amplitude."

Proposed Response Status O

Moore, Charles Avago Technologies

Comment Type TR Comment Status X

Step 3 is referenced elsewhere and should be as clear as possible. I think that its clarity can be improved.

SuggestedRemedy

Change:

"Compute the linear fit to the captured waveform per 85.8.3.3.5"

to:

"Compute the linear fit to the captured waveform and the linear fit pulse response p(k) per 85.8.3.3.5."

Make the same change to step 9 (line 35).

Also in steps 10 and 11 (lines 37-39) change:

"linear fit pulse, p."

to:

"linear fit pulse response, p(k),"

and in notes b and c to Table 85-4, change:

"linear fit pulse"

to:

"linear fit pulse response p(k)"

Proposed Response Status O

 CI 85
 SC 85
 P251
 L9
 # 820

 Moore, Charles
 Avago Technologies

Comment Type TR Comment Status X

The text of 85.8.3.5 Test Fixture and Figure 85-5 Transmitter test fixture, are very unclear.

SuggestedRemedy

Have 85.8.3.5 State:

"The test fixture shown in Figure 85-5 or its functional equivalent is required for all Transmitter tests and for receiver return loss measurement. It shall consist of a plug connecting either to a 40-GBASE-CR4 or 100GBASE-CR10 MDI connector as appropriate and all necessary signals connected to RF connectors and all other signals terminated with 100 Ohms differential. When mated with a cable assembly test fixture it shall meet the specifications of 85.10.9."

I Will provide a suggested drawing.

Proposed Response Response Status O

Cl 85 SC 85 P253 L1 # 821

Moore, Charles Avago Technologies

Comment Type T Comment Status X

Receiver interference tolerance test is not actually performed at TP3 since there is no Test fixture. The Calibration of the Test channel is in effect done at TP4

SuggestedRemedy

In 85.8.4.2, change:

"Receiver interference tolerance test at TP3"

to:

"Receiver interference tolerance test"

Proposed Response Status O

Cl 85 SC 85 P25385 L4 # 822

Moore, Charles Avago Technologies

Comment Type TR Comment Status X

85.8.4.2 does not make it clear that both tests must pass

SuggestedRemedy

Change The paragraph in 85.8.4.2 To:

"The receiver shall path both Test 1 (short channel) and Test 2 (long channel) using the interference tolerance parameters listed in Table 85-7."

Proposed Response Response Status O

Sponsor ballot

Cl **00** SC **0** P L # 823

Goergen, Joel Force 10 Networks Inc

Comment Type GR Comment Status X

Module channel model is not production manufacturable.

SuggestedRemedy

Still simulating the models and cannot provide input at thus time.

Proposed Response Status O

Comment Type ER Comment Status X

I believe that the IEEE Standards style guide states that a subclause that is inserted between existing subclauses should be labelled as [lower numbered subclause][a-z] for example to insert two subclauses between 43.2.1 and 43.2.2 the new subclauses would be numbered 43.2.1a and 43.2.1b and not 43.2.2a and 43.2.2b.

New subclauses 45.2.3.16a and 45.2.3.16b are proceeded with the editing instructions 'Insert after 45.2.3.16 for high order counters' which meets the IEEE Standards style guide. New subclauses 45.2.3.17a however are preceded with the editing instructions 'Insert before 45.2.3.17 for PCS alignment status:' which seems contrary to the IEEE Standards style guide.

This results in:

45.2.3.16 BASE-R PCS test-pattern error counter register (Register 3.43)

45.2.3.16a BER high order counter (Register 3.44)

45.2.3.16b Errored blocks high order counter (Register 3.45)

45.2.3.17a Multi-lane BASE-R PCS alignment status 1 register (Register 3.50)

45.2.3.17b Multi-lane BASE-R PCS alignment status 2 register (Register 3.51)

45.2.3.17c Multi-lane BASE-R PCS alignment status 3 register (Register 3.52)

45.2.3.17d Multi-lane BASE-R PCS alignment status 4 register (Register 3.53)

45.2.3.17 10P/2B capability register (3.60)

45.2.3.18 10P/2B PCS control register (Register 3.61)

I believe to meet the IEEE Standards style guide this should actually be:

45.2.3.16 BASE-R PCS test-pattern error counter register (Register 3.43)

45.2.3.16a BER high order counter (Register 3.44)

45.2.3.16b Errored blocks high order counter (Register 3.45)

45.2.3.16c Multi-lane BASE-R PCS alignment status 1 register (Register 3.50)

45.2.3.16d Multi-lane BASE-R PCS alignment status 2 register (Register 3.51)

45.2.3.16e Multi-lane BASE-R PCS alignment status 3 register (Register 3.52)

45.2.3.16f Multi-lane BASE-R PCS alignment status 4 register (Register 3.53)

45.2.3.17 10P/2B capability register (3.60)

45.2.3.18 10P/2B PCS control register (Register 3.61)

SuggestedRemedy

Change '45.2.3.17a Multi-lane BASE-R PCS alignment status 1 register (Register 3.50)' to read '45.2.3.16c Multi-lane BASE-R PCS alignment status 1 register (Register 3.50)'. Change subclauses '45.2.3.17a.1' through '45.2.3.17a.9' to read '45.2.3.16c.1' through '45.2.3.16c.9'

Change '45.2.3.17b Multi-lane BASE-R PCS alignment status 2 register (Register 3.51)' to read '45.2.3.16d Multi-lane BASE-R PCS alignment status 2 register (Register 3.51)'. Change subclauses '45.2.3.17b.1' through '45.2.3.17b.12' to read '45.2.3.16d.1' through '45.2.3.16d.12'.

Change '45.2.3.17c Multi-lane BASE-R PCS alignment status 3 register (Register 3.52)' to read '45.2.3.16e Multi-lane BASE-R PCS alignment status 3 register (Register 3.52)'. Change subclauses '45.2.3.17c.1' through '45.2.3.17c.8' to read '45.2.3.16e.1' through '45.2.3.16e.8'

Change '45.2.3.17d Multi-lane BASE-R PCS alignment status 4 register (Register 3.53)' to read '45.2.3.16f Multi-lane BASE-R PCS alignment status 4 register (Register 3.53)'.

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

Page 145 of 159

Comment ID # 824

Draft 3.0 Comments

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Change subclause '45.2.3.17d.1' through '45.2.3.17d.12' to read '45.2.3.16f.1' through '45.2.3.16f.12'

Change the editing instructions that precede subclause 45.2.3.16a that reads 'Insert after 45.2.3.16 for high order counters' to read 'Insert subclauses 45.2.3.16a, 45.2.3.16b, 45.2.3.16c and 45.2.3.16d, with their subclauses, after subclause 45.2.3.16:'. after 45.2.3.16 for high order counters'.

Delete the editing instruction that currently precedes subclause 45.2.3.17a reads 'Insert before 45.2.3.17 for PCS alignment status:'.

Proposed Response

Response Status O

Cl 45 SC 45.2.3.37 P82

18

825

Law, David

3Com

Comment Type E Comment Status X

The table title 'BIP error counter, lanes 0 and 1 register bit definitions' appears to be in error as the table only shows the lane 0 register bit definition.

SuggestedRemedy

Suggest the table title should read 'BIP error counter, lanes 0 register bit definitions'.

Proposed Response

Response Status O

SC 82 Cl 82

P169 L 45 # 826

827

Dudek, Michael

QLogic Corporation

Comment Type T Comment Status X

64B/66B code does not have a high transition density. It relies on the scrambler to provide only marginally better than random data.

SuggestedRemedy

Delete has a high transition density and

Proposed Response Response Status O

CI 82 SC 82 P169 L 50

Dudek, Michael

QLogic Corporation

Comment Type E Comment Status X

Figure 82-3 is a long way from here and is out of order.

SugaestedRemedy

Put it in order and move it closer

Proposed Response

Response Status O

Cl 85 SC 85 P240

L9 **QLogic Corporation**

L35

828

Dudek, Michael Comment Type TR

Comment Status X

TP3 is not at the input end of the mated connector. It is at a specified loss from this point.

SuggestedRemedy

Replace the input end of the mated connector TP3 with TP3 using the test fixture specified in 85.8.3.5

Proposed Response

Response Status O

CI 85 SC 85

P 241 **QLogic Corporation** # 829

Dudek, Michael Comment Type

Comment Status X

Section 83.7.4 is labelled Global PMD From line 35 on the lane by lane signal detect is described and then section 84.7.5 which is the lane by lane function refers back to this.

SuggestedRemedy

Move the information on lane by lane signal detect from 84.7.4 to 87.7.5. Also consider putting this very long winded text into a table format.

Proposed Response

Response Status 0

Cl 85 SC 85 P248

L11

830

Dudek, Michael

QLogic Corporation

Comment Status X Comment Type ER The existing wording is very difficult to follow.

SuggestedRemedy

Replace "to be difference in the value measured to prior to" with "to be the difference in the value measured prior to"

Proposed Response

Response Status O

Draft	3.0) Comments

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Cl 85 SC 85 P 251 L15 # 831 CI 85 SC 85 P252 L33 # 834 Dudek, Michael **QLogic Corporation** Dudek, Michael **QLogic Corporation** Comment Type Т Comment Status X Comment Type TR Comment Status X Figure 85-5 is difficult to follow. The SCD11 line is all wrong. (SCD11 shouldn't be +10, and differential to common mode return loss should be min not max. SugaestedRemedy SuggestedRemedy Add a box labelled DUT to the left of the diagram with an output with the mating connector Change this row to "Differential to Common mode return loss" "10dB min from " to the TP2 or TP3 test fixture. Put a box around everything to the right of the TP2 or TP3 vertical line. Label this box Test Equipment. Move the label for the line TP2 or TP3 higher Proposed Response Response Status O so that it is the highest line in the diagram. Proposed Response Response Status O CI 85 SC 85 P 254 L36 # 835 Dudek, Michael **QLogic Corporation** CI 85 SC 85 P 251 L 33 # 832 Comment Type Comment Status X Dudek, Michael **QLogic Corporation** poor English Comment Status X Comment Type TR SuggestedRemedy I don't think it is feasible to get 15dB return loss up to 5GHz from the test fixture including the connector and I don't think refering back to clause 72 helps. replace "each the" with "each of the" Proposed Response SuggestedRemedy Response Status 0 Change "test fixture shall" to "test fixture excluding the connector shall. Replace the last sentence with "The test fixture when mated with the cable assembly test fixture described in 85.10.8 meet the impedance requirements described in 85.10.9.2" P 254 Cl 85 SC 85 / 39 # 836 Proposed Response Response Status O Dudek, Michael **QLogic Corporation** Comment Type Comment Status X poor English Cl 85 SC 85 P 251 L 51 # 833 SuggestedRemedy Dudek, Michael **QLogic Corporation** replace "at pattern" with "at the pattern" Comment Status X Comment Type Proposed Response Response Status O The insertion loss is now reference not maximum. SuggestedRemedy Change ILtfmax to ILtfref in equation 85-16. Also make the same change on line 4 page SC 85 C/ 85 P 254 L39 # 837 252, and change maximum to reference in the description on this line. Dudek, Michael QLogic Corporation Proposed Response Response Status O Comment Type Comment Status X Ε poor English

SuggestedRemedy

Proposed Response

replace "and host" with "and with the host"

Response Status O

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

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SuggestedRemedy

Proposed Response

Cl 85 SC 85 P 255 # 838 CI 87 SC 87 P314 L 54 L11 # 842 **QLogic Corporation** Dudek, Michael **QLogic Corporation** Dudek, Michael Comment Type TR Comment Status X Comment Type TR Comment Status X No mention is made of what amplitude the Tx channels should be at. The hit ratio for the eye mask is not defined. SugaestedRemedy SuggestedRemedy insert "at maximum amplitude" between "PRBS31" and "with" Add a footnote to the transmitter eye mask definition. Footnote to say "The eye mask is defined at a 5 e-5 hit ratio". Proposed Response Response Status O Proposed Response Response Status O SC 85 P262 L32 Cl 85 # 839 CI 87 SC 87 P315 L43 # 843 Dudek, Michael **QLogic Corporation** Dudek, Michael **QLogic Corporation** Comment Type ER Comment Status X Comment Type TR Comment Status X It is strange to call the reference loss by a name including max Stressed Eye Jitter used in this clause appears to be the same as J2 used in clause 86. J2 SuggestedRemedy is a more descriptive name. Change the name ILcatfmax to ILcatfref here and on line 39 SuggestedRemedy Proposed Response Response Status O Change Stressed eye jitter to J2 throughout this clause. Proposed Response Response Status O C/ 86 SC 86 P 287 L34 # 840 Dudek, Michael **QLogic Corporation** CI 87 SC 87 P319 L33 # 844 Comment Status X Comment Type T **QLogic Corporation** Dudek, Michael The footnote appears to be left from an earlier time when the numbers were different. The Comment Status X Comment Type difference between Min OMA and OMA - TDP min is now only 0.7dB Two "tables" SuggestedRemedy SuggestedRemedy Change the footnote to say "TDP<0.7dB delete one Proposed Response Response Status O Proposed Response Response Status 0 CI 87 SC 87 P311 L41 # 841 Dudek, Michael **QLogic Corporation** Comment Type T Comment Status X There is no reference to the signal detect requirements

Insert at the end of the first sentence. "that meet the requirements of table 87-4"

Response Status O

Proposed Response

Response Status O

Change "an Xlaui" to "a Xlaui"

Response Status O

Proposed Response

848

849

850

L 25

L36

L23

CI 87 SC 87 P323 # 845 CI 83 SC 83 P380 L 26 **QLogic Corporation** Dudek, Michael **QLogic Corporation** Dudek, Michael Comment Type T Comment Status X Comment Type TR Comment Status X What wavelength the adjacent channels are set to is also important. This is actually in 83A. "x is max rise/fall time in ps" is not explicit. (I don't know what it means!!) SuggestedRemedy SuggestedRemedy Change to "set to the required OMA and wavelength as described" With one potential meaning change to "x is the rise or fall time in ps whichever is larger" Proposed Response Response Status O Proposed Response Response Status O SC 88 P341 / 46 Cl 88 # 846 CI 83 SC 83 P383 Dudek, Michael **QLogic Corporation** Dudek, Michael **QLogic Corporation** Comment Type T Comment Status X Comment Type Comment Status X There is no reference to the signal detect requirements This is actually 83A Ac common mode voltage and input rise and fall times are not SuggestedRemedy characteristics of the receiver they are properties of the signal that the receiver must tolerate. Insert at the end of the first sentence. "that meet the requirements of table 88-4" SuggestedRemedy Proposed Response Response Status O Add "tolerance" to the parameters AC common mode voltage and input rise and fall time" Proposed Response Response Status O C/ 88 SC 88 P349 L30 # 847 Dudek, Michael **QLogic Corporation** CI 83 SC 83 P387 Comment Status X Comment Type TR Dudek, Michael **QLogic Corporation** DGD is an important channel characteristic for longer fibers and the test channel DGD is not specified thereby potentially leading to varying test results. Comment Type Ε Comment Status X SuggestedRemedy This is actually 83A. Poor English Add an extra column to table 88-12. DGD(max). Value to be 8ps for both lengths. SugaestedRemedy

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

Delete "Up to" for the MCB PCB.

Response Status O

Proposed Response

Cl 83 SC 83 P397 # 851 CI 83 SC 83 P402 L10 L9 # 854 **QLogic Corporation** Dudek, Michael **QLogic Corporation** Dudek, Michael Comment Type TR Comment Status X Comment Type TR Comment Status X This is actually 83B. The connector loss is unnecessarily restrictive and tighter than This is actually in 83B. "x is max rise/fall time in ps" is not explicit. (I don't know what it CR4/10 and nppi. The loss budget for 83A is 12.38 dB and there isn't a good reason why means!!) the 83B loss budget should be this much smaller. This budget alone would allow a SuggestedRemedy connector loss of 2.38 dB however that would be a horrible connector and probably worse With one potential meaning change to "x is the rise or fall time in ps whichever is larger" than we should consider using. Proposed Response Response Status O SuggestedRemedy Change the max connector loss to 1.74 dB (same as assumed worst case in 85A.4). If this is accepted also change the connector loss from "up to 0.5dB" to "up to 1.74dB" in Figure 83B-5. I am not suggesting a change to figure 83B-7 because the connector there is on the SC 83 CI 83 P404 L13 # 855 MCB and a better quality connector should be used for this piece of test equipment. Dudek, Michael **QLogic Corporation** Proposed Response Response Status O Comment Type Comment Status X This is actually in 83B The figure doesn't show the correct eye mask and doesn't give the co-ordinates to be used. C/ 83 SC 83 P398 L30 # 852 SuggestedRemedy Dudek, Michael **QLogic Corporation** Replace "defined in figure 83A-9" with "illustrated in figure 83A-8 with the values for X1, X2, Comment Status X Comment Type Т Y1 and Y2 given in Table 83B-3" This is actually 83B The HCB now has a reference loss. It shouldn't say "Up to" for the Proposed Response Response Status 0 **HCB PCB** SuggestedRemedy Delete "Up to" for the HCB PCB. Cl 85 SC 85 P415 L40 # 856 Proposed Response Dudek, Michael **QLogic Corporation** Response Status O Comment Status X Comment Type T This is actually 85A. Clarification of the Jitter parameter test method would be helpful here SC 83 C/ 83 P399 L36 # 853 SuggestedRemedy Dudek, Michael **QLogic Corporation** Add footnote c to the "max output jitter" row. Footnote c to say "Jitter is measured with Comment Type T Comment Status X emphasis off". This is actually in 83B. The MCB now has a reference loss. It shouldn't say "Up to" for the Proposed Response Response Status O MCB PCB SuggestedRemedy

Draft 3.0 Comments

IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

Comment Type ER Comment Status X

This is actually 85A It would be less confusing if the sentence at line 53 were added at the end of the paragraph at line 35.

SuggestedRemedy

Move the sentence.

Proposed Response Status O

 CI 85
 SC 85
 P416
 L44
 # 858

 Dudek, Michael
 QLogic Corporation

Comment Type T Comment Status X

This is actually 85A ILpcb is not the maximum

SuggestedRemedy

delete "maximum". Add a row that defines ILpcbmax

Proposed Response Response Status O

 CI 85
 SC 85
 P417
 L5
 # 859

 Dudek, Michael
 QLogic Corporation

Comment Type ER Comment Status X

This is actually 85A It would be less confusing if the sentence at line 15 were added at the end of the paragraph at line 5

SuggestedRemedy

Move the sentence.

Proposed Response Status O

CI 85 SC 85

P**417**

L 13

860

Dudek, Michael QLogic Corporation

Comment Type T Comment Status X

This is actually 85A ILpcb is not the minimum

SuggestedRemedy

Change ILpcb to ILpcbmin

Proposed Response Response Status O

Cl 85 SC 85 P417 L32 # 861

Dudek, Michael QLogic Corporation

Comment Type **T** Comment Status **X**This is actually 85A ILca is not the maximum

SuggestedRemedy

delete "maximum". Also delete the row on line 48 as this quantity is already defined here.

Proposed Response Status O

Dudek, Michael QLogic Corporation

Comment Type TR Comment Status X

This is actually 85A This doesn't make sense. Where does the 0.2*max cable assembly loss come from? Why is the maximum host lost being used in an equation defining the minimum channel loss?

SuggestedRemedy

Add a normative minimum cable loss requirement to table 85-9 and change the title to "Cable assembly insertion loss characteristics. Add one row. Minimimum insertion loss at 5.156.... 3.0dB. Then use this minimimum insertion loss and the minimum host loss (instead of max) in the equation.

Cl 85 SC 85 P418 # 863 CI 86 SC 86 P425 L 25 L31 # 866 **QLogic Corporation** Dudek, Michael **QLogic Corporation** Dudek, Michael Comment Type Т Comment Status X Comment Type T Comment Status X This is actually 85A The wording is strange. "Determined using equation" sounds like a This is actually 86A. The jitter values are now in a signal description section. They are no mathematical certitude. longer "tolerance" SuggestedRemedy SuggestedRemedy Replace "is determined using equation". With "is recommended to meet equation". Delete "tolerance" 3 places. Proposed Response Response Status O Proposed Response Response Status O CI 85 SC 85 P419 L1 # 864 CI 86 SC 86 P425 L35 # 867 Dudek, Michael **QLogic Corporation** Dudek, Michael **QLogic Corporation** Comment Type TR Comment Status X Comment Type Comment Status X This is actually 85A. You can't have a shall statement in an informative clause. This is actually 86A. The section on the set-up of the test (86A.5.3.8.5) refers to this table for the rise/fall times and amplitudes of the calibration crosstalk signal. SugaestedRemedy SuggestedRemedy Replace "shall be" with "is recommended to be' Add rows to the end of this table. Crosstalk calibration signal amplitude TP1 700mV. Proposed Response Response Status O Crosstalk calibration signal transition times(20-80) TP1 34ps. Proposed Response Response Status 0 Cl 86 SC 86 P425 / 19 # 865 Dudek, Michael **QLogic Corporation** Cl 86 SC 86 P438 L34 # 868 Comment Type T Comment Status X Dudek, Michael **QLogic Corporation** This is actually 86A. The parameter name doesn't match the spec. The receiver does not Comment Type T Comment Status X have to tolerate an incoming signal BER of 1e-12. This is actually 86A. In context where this is following immediately after the loss equation SuggestedRemedy for the Host PCB, connector and HCB it would clarify the statement to add "or HCB after Change the parameter name to Bit Error Rate each lane. "without connector" SuggestedRemedy Proposed Response

> do as in comment. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Response Status O

Response Status 0

Cl 85 SC 85 P 253 L13 # 869 Dudek, Michael **QLogic Corporation**

Comment Type Т Comment Status X

Testing with a short cable rather than the intermediate cable used in test 1 is likely to be more stressful.

SuggestedRemedy

Replace the Test 1 values for a1, a2, and a4 with 1.2, 0.021,0.02 and change the calibrated far end crosstalk for test 1 to 10mV (value comes from 85-33) Also (similar to another comment) add a minimum cable attenuation of 3dB at Nyquist to table 85-9.

Proposed Response Response Status O

CI 85 SC 85.8.3.4 P 250 L 20 # 870 Petrilla. John Avago Technologies

Comment Type T Comment Status X

The low frequency end of the range for insertion loss in 85 is 0.05 GHz (Eqs 85-14, 85-16, 85-20, 85-23, 85-24, 85-34, 85-35, 85-36, 85-37) in 83A is 0.25 GHz (Eqs 83A-1, 83A-2, 83A-9), in 83B is 0.25 GHz (Eqs 83B-1, 83B-2, 83B-3, 83B-4), in 85A is 0.05 GHz (85A-1, 85A-2, 85A-3, 85A-4, 85A-5) and in 86A is 0.01 GHz (86A-4, 86A-5, 86A-6, 86A-7, 86A-15, 86A-16). Since scrambled data has low frequency content it seems prudent to set the insertion loss frequency requirements to the lowest practical level to guard against undesired loss of low frequency content.

SuggestedRemedy

Set the low frequency end of the range for insertion loss in 85 from 0.05 GHz to 0.01 GHz (Eqs 85-14, 85-16, 85-20, 85-23, 85-24, 85-34, 85-35, 85-36, 85-37) in 83A from 0.25 GHz to 0.01 GHz (Eqs 83A-1, 83A-2, 83A-9), in 83B from 0.25 GHz to 0.01 GHz (Eqs 83B-1, 83B-2, 83B-3, 83B-4), and in 85A from 0.05 GHz to 0.01 GHz (85A-1, 85A-2, 85A-3, 85A-4, 85A-5).

Proposed Response Response Status O CI 86 P 287 SC 86.7.2 L 20 # 871

Petrilla, John Avago Technologies

Comment Type T Comment Status X

In table 86-6, the existing TDP value was based on different TP4 output criteria (J2 & J9), than the currently proposed TJ(BER=1E-12) = 0.70 UI. To reduce inconsistencies among the requirements, the ref receiver in the TDP test should have the same output criteria as that intended at TP4 for an operating link.

SuggestedRemedy

In table 86-8 change the value for TDP from 3.7 to 3.6.

Proposed Response Response Status O

CI 86 SC 86.7.2 P 287 L 28 # 872 Petrilla, John

Avago Technologies

Comment Status X Comment Type T

In Table 86-6, the existing Y2 coordinate yields a mask that is not well matched with currently expected worst case Tx output contours.

SuggestedRemedy

In Table 86-6 change the Y2 coordinate from 0.33 to 0.35

 Cl 86
 SC 86.7.3
 P288
 L 29
 # 873

 Petrilla, John
 Avago Technologies

Comment Type TR Comment Status X

In Table 86-8 the values of J2 and J9 have been found difficult to simultaneously meet as called for in 86.8.4.7. This appears due to the lengthly DDJ distribution tails that occurs with a PRBS31 or similarly long-run-lenght, richly-structured test patterns after passing through a VCSEL and inducing VECP. In these cases a significant portion of the peak-to-peak DDJ in the signal is not included in J2 but is included in J9. This was not fully appreciated when the existing J2 and J9 values were proposed for the SRS condition. The J2 and J9 values for the SRS test should be changed to reflect actual operating conditions as well as being more readily implemented. The existing J2 and J9 values are based on a dual-Dirac - Gaussian combination where peak-to-peak DJ equals dual-Dirac DJ of 0.274 UI, RJ(@1E-12) = 0.229 UI and TJ(@1E-12) = 0.498 UI. The proposed new values are based on an approximate binominal - Gaussion combination where peak-to-peak DJ \sim 0.330 UI, RJ(@1E-12) \sim 0.225 UI and TJ(@1E-12) \sim 0.502 UI.

SuggestedRemedy

In Table 86-8, change the value of J2 from 0.35 to 0.3.

Proposed Response Status O

Comment Type TR Comment Status X

The existing eye diagram definition does not mention the other signal lanes and measurements may be made neglecting these sources of potential crosstalk. There's a similar lack of mention of activating potential crosstalk sources in 86A.5.3.6. Fortunately 86A.5.3.6 refers to 86.8.3.2 and an appropriate remedy for 86.8.3.2 will carry over to 86A.5.3.

SuggestedRemedy

Insert at the end of the first paragraph in 86.8.3.2, "Whether electrical or optical eye diagrams, all co-propagating and counter-propagating signal lanes in the channel are active as crosstalk sources, using one of patterns 3, 5, or valid 40GBASE-R or 100GBASE-R signals. The input lanes of the item under test are receiving signals that are asynchronous to those being output."

Proposed Response Status O

Cl 86 SC 86.8.3.3 P292 L44 # 875

Petrilla, John Avago Technologies

Comment Type TR Comment Status X

The existing jitter definitions for J2 and J9 do not mention the other signal lanes and measurements may be made neglecting these sources of potential crosstalk.

SuggestedRemedy

For J2 and J9, insert into 86.8.3.3, "All co-propagating and counter-propagating signal lanes in the channel are active as crosstalk sources, using one of patterns 3, 5, or valid 40GBASE-R4or 100GBASE-R signals. The input lanes of the item under test are receiving signals that are asynchronous to those being output."

Proposed Response Response Status O

Cl 86 SC 86.8.4.4 P293 L28 # 876

Petrilla, John Avago Technologies

Comment Type TR Comment Status X

The existing TDP definition refers to 52.9.10 with a list of exceptions. Unfortunately, 52.9.10 can be readily interpreted to yield an understanding that the illustrated test setup in Figure 52-12 is compulsory. For example, the Test Procedure (52.9.10.4) starts with the sentence, "To measure the transmitter and dispersion penalty (TDP) the following procedure shall be used." Then item a) of the procedure declares, "Configure the test equipment as described above and illustrated in Figure 52-12." Since test setups or block diagrams are examples or references but not compulsory, another exception should be added to the list to clarify this issue.

SuggestedRemedy

Add to the list of exceptions, "f) The test setup illustrated in Figure 52-12 is for example and not compulsory.

Proposed Response Response Status O

Cl 86 SC 86.8.4.4 P293 L34 # 877

Petrilla, John Avago Technologies

Comment Type T Comment Status X

In item d), a reference receiver bandwidth of 6.1 GHz provides a better match (than 6.2 GHz) of the total link penalties between the test case and the worst case link at max reach.

SuggestedRemedy

In item d), change the reference receiver bandwidth from 6.2 GHz to 6.1 GHz.

Cl 86 SC 86.8.4.7 P295 L27 # 878

Petrilla, John Avago Technologies

Comment Type TR Comment Status X

Item f) belongs in 86.8.4.8

SuggestedRemedy

Move item f) from 86.8.4.7 to 86.8.4.8.

Proposed Response Status O

CI 83A SC 83A.3.4.4 P385 L39 # 879

Petrilla, John Avago Technologies

Comment Type E Comment Status X

The last line of the paragraph, "f is the frequency in GHz." is redundant with the first line of the paragraph and can be deleted.

SuggestedRemedy

Delete the last line of the paragraph, "f is the frequency in GHz".

Proposed Response Response Status O

C/ 83A SC 83A.3.4.5 P386 L28 # 880

Petrilla, John Avago Technologies

Comment Type T Comment Status X

The declaration that 'AC-coupling is part of the receiver' can lead to AC-coupling means included on both ends of the XLAUI/CAUI link when an 83A receiver is connected to an 83B module since 83B.2.1 requires AC-coupling in modules for both Tx and Rx paths. AC-coupling on both ends of the link seems to have little utility and may likely degrade signal performance. The solution to this problem is better addressed in 83A than 83B since the host designer knows which 83A interfaces are not connected to 83B modules

SuggestedRemedy

Change "AC-coupling is considered to be part of the receiver for the purposes of this specification unless explicitly stated otherwise." to "AC-coupling is considered part of the receiver for the purposes of this specification except when interfacing with modules defined in 83B or explicitly stated otherwise."

Proposed Response Status O

Cl 83A SC 83A.5.1 P389 L16 # 881

Petrilla, John Avago Technologies

Comment Type ER Comment Status X

The last sentence of the paragraph, "All XLAUI/CAUI channels shall be active during transmit jitter testing to ensure any channel-channel crosstalk is included in the jitter evaluation." uses the word 'channel' where the word 'lane' would seem a better choice.

SuggestedRemedy

Change "All XLAUI/CAUI channels shall be active during transmit jitter testing to ensure any channel-channel crosstalk is included in the jitter evaluation." to "All XLAUI/CAUI lanes shall be active during transmit jitter testing to ensure any lane-lane crosstalk is included in the jitter evaluation."

Proposed Response Status O

CI 83A SC 83A.5.2 P389 L29 # 882

Petrilla, John Avago Technologies

Comment Type ER Comment Status X

There should not be any inferences that test setups and block diagrams are compulsory.

SuggestedRemedy

Change "Figure 83A--15 depicts the XLAUI/CAUI Jitter Tolerance test setup." to "Figure 83A--15 depicts a XLAUI/CAUI Jitter Tolerance test setup."

Proposed Response Status O

C/ 83B SC 83B.2.1 P402 L1 # 883

Petrilla, John Avago Technologies

Comment Type **E** Comment Status **X**Please try to pull note c into page 401.

SuggestedRemedy

Please try to pull note c into page 401.

Proposed Response Status O

Comment Type TR Comment Status X

The requirement, "shall be conducted with a stressed input signal which is comprised of at least 0.25 UI peak-to-peak deterministic jitter" is open-ended for stress and, as found with a similar statements in clause 52, very problematic. Experience with clause 52 stressed source definition has led to more careful definitions, e.g. SFF-8431 where target values are specified, Table 86-8 where values are used, or Table 86A-4 where Specification values are used.

SuggestedRemedy

Change from "shall be conducted with a stressed input signal which is comprised of at least 0.25 UI peak-to-peak deterministic jitter ..." to "shall be conducted with a stressed input signal which is comprised of 0.25 UI peak-to-peak deterministic jitter ..."

Proposed Response Status O

ER

Cl 83B SC 83B.2.3 P404 L11 # 885

Petrilla, John Avago Technologies

There should not be any inferences that test setups and block diagrams are compulsory.

Comment Status X

SuggestedRemedy

Comment Type

Change from "Figure 83B--10 depicts the XLAUI / CAUI jitter tolerance test setup." to "Figure 83B--10 depicts a XLAUI / CAUI jitter tolerance test setup."

Proposed Response Response Status O

C/ 86A SC 86A.4.2 P424 L45 # 886

Petrilla, John Avago Technologies

Comment Type TR Comment Status X

The values of J2 and J9 are not well-aligned with the currently proposed TP4 output TJ(BER=1E-12) = 0.70 UI target. It also appears that lengthly DDJ distribution tails occur with a PRBS31 or similarly long-run-lenght, richly-structured test patterns after passing through a VCSEL and inducing VECP. In these cases a significant portion of the peak-to-peak DDJ in the signal is not included in J2 but is included in J9. This was not fully appreciated when the existing J2 and J9 values were proposed for TP4. Further, there's interest in adjusting nPPI requirements to accommodate 40GBASE-LR4 in small footprint form factors. The J2 and J9 values for TP4 should be changed to reflect expected jitter distributions and reasonably accommodate LR4. The existing J2 and J9 values are based on a dual-Dirac - Gaussian combination where peak-to-peak DJ equals dual-Dirac DJ of 0.328 UI, RJ(@1E-12) = 0.332 UI and TJ(@1E-12) = 0.661 UI. The proposed new values are based on an approximate binominal - Gaussion combination where peak-to-peak DJ ~ 0.362 UI, RJ(@1E-12) ~ 0.332 UI and TJ(@1E-12) ~ 0.694 UI. This also applies to J2 and J9 iitter tolerance requirements in Table 86A-4.

SuggestedRemedy

In Tables 86A-3 and 86A-4 change J2 from 0.46 to 0.42 and J9 from 0.62 to 0.65.

Proposed Response Response Status O

C/ 86A SC 86A.4.2 P425 L33 # 887

Petrilla, John Avago Technologies

Comment Type TR Comment Status X

Table 86A-4 declares a DDPWS tolerance for the host input. Unfortunately, DDPWS is only defined for PRBS9 which appears to have little relevance to the actual signal seen at this interface. Since this requirement appears to provide little utility and will likely add burden to the implementer, it should be dropped.

SuggestedRemedy

In Table 86A-4, delete the DDPWS row.

Cl 86A SC 86A.5.3.3 P432 L1 # 888

Petrilla, John Avago Technologies

Comment Type T Comment Status X

The definition for transition time measurements calls for observation through a 12 GHz low pass filter. To ease the burden on implementers, this requirement should be harmonized with that in 83A.5, "The signal waveform, eye, and jitter may be measured using a receiver with an equivalent minimum -3dB bandwidth of at least 18 GHz." This also applies to 86A.5.3.4, 86A.5.3.5 and 86A.5.3.6.

SuggestedRemedy

Change from, "the waveform is observed through a 12 GHz low pass filter response." to "the waveform is observed using a receiver with an equivalent minimum -3dB bandwidth of at least 18 GHz." Repeat in 86A.5.3.4, 86A.5.3.5 and 86A.5.3.6.

Proposed Response Status O

Comment Status X

watt, certery cumper rect

The specification for 40GBASE-SR4 should be updated to align with any required change in 40GBASE-LR4 such that a common host implementation can be made.

SuggestedRemedy

Comment Type

Proposed Response Status O

Cl 31B SC 31B.4.3 P366 L10 # 890

Ganga, Ilango Intel Corporation

Comment Type TR Comment Status X

This comment is related to changes needed to 31B.4.3 Major Capabilities/Options table in base document due to insertion of new speeds after 100Mb/s. The last row of table currently states *MIIc at operating speeds above 100Mb/s, however actually MIIc is for 100Mb/s and MIId has been added for 10Gb/s other than 10GBASE-T and MIIe for 10Gb/s for 10GBASE-T. The last two options have been added/corrected by 802.3-2008-Cor1 in 31B.4.6 however these options have not been added to 31B.4.3. Add the missing options to table in 31B.4.3. The fix is needed to be consistent with the new options MIIf and MIIg added for 40Gb/s and 100Gb/s by 802.3ba

SuggestedRemedy

Change 31B.4.3 last row of table as follows:

*MIIc At operating speeds (strikethrough: above 100 Mb/s) of 1000 Mb/s

31B.4.3 Insert the following two rows to the end of table:

{Item} *MIId {Feature} At operating speeds of 10 Gb/s with PHY types other

than 10GBASE-T (Subclause) 31B.3.7 (Status) Optional

{Item} *MIIe {Feature} At operating speeds of 10 Gb/s with PHY types of

10GBASE-T (Subclause) 31B.3.7 (Status) Optional

Proposed Response Status O

CI 74 SC 74.5.2 P113 L17 # 891

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

For better clarity Change "one per lane" to one per PCS lane" to be consistent with description in other places

SuggestedRemedy

Change "one per lane" to one per PCS lane"

Proposed Response Status O

Cl 74 SC 74.6 P113 L49 # 892
Ganga, llango Intel Corporation

Comment Type T Comment Status X

Make the description of delay constraints for 40Gb/s, 100Gb/s consistent with definition in other 40/100G clauses (for e.g. see 82.5). Also add reference to definition in 80.4.

SuggestedRemedy

Change sentence to read as follows: "The maximum delay contributed by the 40GBASE-R FEC (sum of transmit and receive delays at one end of the link) shall be no more than 24576 BT (or 48 pause quanta or 614.4 ns)". Change sentence to read as follows: "The maximum delay contributed by the 100GBASE-R FEC (sum of transmit and receive delays at one end of the link) shall be no more than 122880 BT (or 240 pause quanta or 1228.8 ns). Also add the following sentence to end of this subclause: A description of overall system delay constraints and the definitions for bit-times and pause_quanta can be found in 80.4 and its references. Make similar change to 10Gb/s as well to be consistent with the 40 and 100G text. Also the first paragraph of 74.6 could be deleted.

Proposed Response Status O

Cl 74 SC 74.7.4.1.2 P115 L13 # 893

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

The Reverse gear box function is applicable to both PCS to FEC interface and the PMA to FEC interface when FEC is implemented in a PHY chip, so update the description accordingly.

SuggestedRemedy

Change sentence to read as follows: "...and the 1-bit wide lane of the 40GBASE-R or 100GBASE-R PCS to FEC interface (or PMA to FEC interface)". Also change the next sentence as follows: "It receives the 1-bit stream from the FEC service."

interface (or PMA service interface) and..." In addition insert the following to the end of sentence in line 18: (or PMA:IS_UNITDATA_i.request primitive). Alternative to the above suggested remedy suitable description could be added to the last paragraph of 74.7.4.1.2 as follows: Insert a sentence to last paragraph: The Reverse gear box function is also applicable to PMA service interface when FEC sublayer is implemented with physical instantiation of PMA service interface for connecting to PCS sublayer (see Annex 83A).

Proposed Response Response Status O

Cl 74 SC 74.7.4.5.1 P119 L6 # 894

Ganga, Ilango Intel Corporation

Comment Type ER Comment Status X

Change "10GBASE-KR PHY" to "10GBASE-R PHY" to be consitent with definition in base text

SuggestedRemedy

Change "10GBASE-KR PHY" to "10GBASE-R PHY"

Proposed Response Response Status O

Cl 74 SC 74.8 P121 L26 # 895

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

Change i to italics for variables FEC_corrected_blocks_counter_i and FEC_uncorrected_blocks_counter_i. Make this change to all instances of this variable including 74.8.4.1 & 74.8.4.2 and if applicable to corresponding sections in Clause 45. Also state that i-0 through 3 for 40Gb/s and i=0 to 19 for 100Gb/s to description in 74.8.4.1 and 74.8.4.3

SuggestedRemedy

As per comment

Proposed Response Status O

CI 74 SC 74.11.5 P124 L37 # 896

Ganga, Ilango Intel Corporation

Comment Type ER Comment Status X

PICS FE3 for Reverse gear box function needs to be updated to include option for 40Gb/s and 100Gb/s. The current option is for physical instantiation with XSBI option

SuggestedRemedy

Insert new PICS FE3a for 40Gb/s and 100Gb/s options

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IEEE P802.3ba D3.0 40Gb/s and 100Gb/s Ethernet comments

Sponsor ballot

CI **00** SC **0** P L # 897

Ganga, Ilango Intel Corporation

Comment Type ER Comment Status X

Check and update the subclause numbering style for new subclauses inserted by 802.3ba, as appropriate, if appliable to this amendment. Especially the new subclauses inserted by 802.3ba: Clauses 45, 73, 74 etc.,

SuggestedRemedy

Update the numbering style for inserted subclauses if applicable to 802.3ba

Proposed Response Status O

C/ 84 SC 84.7.5 P227 L50 # 898

Ganga, Ilango Intel Corporation

Comment Type E Comment Status X

change n to italics in variable PMD_signal_detect_n. Also check other instances of this variable. Similarly change i to italics in variable PMD_transmit_disable_i. Why one variable uses n and the other variable uses i. Change both of these to be i to be consistent.

SuggestedRemedy

As per comment

Proposed Response Status O

C/ **00** SC **0** P L # <u>899</u>

Ganga, Ilango Intel Corporation

Comment Type ER Comment Status X

Check for style regarding the use of notes NOTE1 and NOTE2 embedded in the layer diagram figures, for example Figures 80-1 through 80-5 and 82-1, 83-1 etc.,

SuggestedRemedy

Update the notes embedded in the figures (if applicable) as per IEEE style requirements.

Proposed Response Status O

CI **00** SC **0** P L # 900

Ganga, Ilango Intel Corporation

Comment Type ER Comment Status X

Check for style regarding the use of notes embedded in the tables, for example Tables 80-3 through 80-5.

SuggestedRemedy

Update the column notes in Tables (if applicable) as per IEEE style requirements.

Proposed Response Status O

C/ 84 SC 84.7.2 P226 L38 # 901

Ganga, Ilango Intel Corporation

Comment Type T Comment Status X

The control function variables used in table 84-3 need to be defined in the corresponding subclause in Clause 84. The control function description in 84.7.12 refers to control function in Clause 72. However Clause 72 is applicable to single lane. So description to be added to 84.7.12 to state that the corresponding variables defined for single lane is enumerated to mutiple lanes. For example rx_trained variable is enumerated to rx_trained_0 through rx_trained_3. Variable names with proper enumeration to be defined in Clause 80 so this can be mapped to registers in Clause 45.

SuggestedRemedy

Provide description of variables in appropriate subclaue(s) in Clause 84.

Proposed Response Status O