C/ 126 SC 126.3.2.2.16 P 98 L 41 # r01-11 Yu, Ting-Fa Comment Type Ε Comment Status A Editorial "LPDC" is typing error. SuggestedRemedy change "LPDC" to "LDPC" Response Response Status C ACCEPT. SC 126.3.2.2.18 P 99 L 23 # r01-7 C/ 126 Ciena Corporation Anslow, Peter Comment Status A Comment Type Editorial IEEE uses an en-dash (Ctrl-q Shft-p) for a minus sign. SuggestedRemedy Replace all of the hyphens in Table 126-2 (and anywhere else that they are representing minus) with en-dashes. Response Response Status C ACCEPT. C/ 126 SC 126.3.2.2.19 P 99 L 49 # r01-21 Marvell Semiconducto Mcclellan, Brett Comment Type TR Comment Status A EEE On page 110 line 24 we have a definition of ldpc two frame done as the point aligned to the inversion on pair A during PMA training.

However on page 99 line 49 and page 124 line 7 the term "even LDPC frame boundary" is used. Is this precise enough to avoid ambiguity?

SuggestedRemedy

page 99 line 49

change "If the sleep signal begins on an even LDPC frame boundary."

to "If the sleep signal begins on an even LDPC frame boundary aligned to the inversion on pair A during PMA training,"

page 124 line 7

change "The link failure signal is sent for 8 LDPC frames and begins on an even LDPC frame boundary."

to "The link failure signal is sent for 8 LDPC frames and begins on an even LDPC frame boundary aligned to the inversion on pair A during PMA training."

Response Response Status C

ACCEPT.

C/ 126 SC 126.3.2.2.5 P 93 L 9 # r01-10

Yu, Ting-Fa

Comment Type E Comment Status A Editorial

This is for PCS Receive bit ordering. It should be rx coded instead of tx coded

SuggestedRemedy

change tx coded to rx coded

Response Response Status C

ACCEPT.

C/ 126 SC 126.3.2.2.6 P 95 L 35 # r01-6

Anslow, Peter Ciena Corporation

Comment Type Comment Status A Editorial

The heading of Table 126-1 should have a table continuation variable at the end.

SuggestedRemedy

Place the cursor at the end of table title on first page. Then click on the Variables Tab and insert "Table Continuation"

variable. This will add the (continued) on subsequent pages.

Response Response Status C

ACCEPT.

C/ 126 SC 126.3.6.2.2 P 109 L 7 # r01-18

Mcclellan, Brett Marvell Semiconducto

Comment Status A Comment Type Ε Editorial

typo "tfor"

SuggestedRemedy

change "tfor" to "for"

Response Response Status C

ACCEPT.

C/ 126 SC 126.3.6.2.2 P 110 L 20 # r01-15 Zimmerman, George Aquantia, and CommS Comment Type E Comment Status A Editorial ldpc frame done definition is unused and not needed now that there is ldpc_two_frame_done SuggestedRemedy Delete definition of ldpc frame done. Response Response Status C ACCEPT. C/ 126 SC 126.3.6.2.2 P 110 L 21 # r01-19 Mcclellan, Brett Marvell Semiconducto Comment Type Comment Status A Editorial variable ldpc frame done is defined but never used. SuggestedRemedy Delete the variable definition Response Response Status C ACCEPT. SC 126.3.6.2.2 C/ 126 P 93 L 50 # r01-16 Zimmerman, George Aquantia, and CommS Comment Type T Comment Status A PCS

Figure 126-7 note is incorrrect: "Note -- Conversion from 4DPAM-16 symbols occurs in the LDPC decoding process. Additionally,

bits 1724 through 1820 were replaced with zeros in rx_4D-PAM16<107> through

rx 4D-PAM16<113> during the LDPC encoding process."

Prior to the encoding process, 97 zeros are appended to the aux bit and block of 1625 bits to get 1723 bits. The encoder adds 325 bits.

rx 4D-PAM16 is symbol based and doesn't have bits.

SuggestedRemedy

Replace note

("Note -- Conversion from 4DPAM-16 symbols occurs in the LDPC decoding process.

bits 1724 through 1820 were replaced with zeros in rx 4D-PAM16<107 through rx 4D-PAM16<113> during the LDPC encoding process.")

with:

""Note - Conversion from 4DPAM-16 symbols to bits occurs in the LDPC decoder."

Response Response Status C

ACCEPT.

C/ 126 SC 126.5.4.4 P 156 L 36 # r01-13 Sedarat, Hossein

Aquantia

Comment Type Comment Status A

The PSD for injected white noise is specified to be at -127 dBm/Hz for 2.5G. This value is consistent with old ALSNR criterion. With the new ALSNR criterion, this value has to be updated to -125 dBm/Hz. See http://www.ieee802.org/3/bz/public/mar16/Sedarat 3bz 01 0316.pdf for more details

SuggestedRemedy

Change -127 to -125.

Response Response Status C

ACCEPT.

C/ 126 SC 126.7.2.3 P 165 L 31 # r01-22

Mcclellan, Brett Marvell Semiconducto

Comment Type Comment Status A Cablina

line 21 text and equation 126-12 specifies frequencies of 1 to 250MHz for both 2.5 and 5G, but line 31 indicates only 1 to 100MHz for 2.5G

SuggestedRemedy

if the range is 250Mhz for both 2.5 and 5G then delete the frequency ranges on line 31

Response Response Status C

ACCEPT IN PRINCIPLE.

Delete "at all frequencies from 1 MHz to 250 MHz." on line 21.

PMA

IEEE P802.3bz D3.1 2.5G/5GBASE-T 1st Sponsor recirculation ballot comments

C/ 126 SC 126.7.3.1 P 170 L 21 # r01-20 C/ 30 SC 30.6.1.1.5 P 33 L 21 # r01-3 Mcclellan, Brett Marvell Semiconducto Anslow, Peter Ciena Corporation Comment Type Ε Comment Status A Editorial Comment Type Comment Status A Editorial Unnecessary commas Rarther than leaving the insertion position uncertain, make it explicit so that subsequent "While disturbing signals may contain higher frequencies, the received power, which amendments know what the resulting order is. determines the Also, there has been an agreement with IEEE staff that "For insert, the only other amendments included in the editing instruction are those that affect the insert point." power backoff, is dominated by the power below 100 MHz, for 2.5GBASE-T and 5GBASE-SuggestedRemedy neglecting the frequencies above 100 MHz has no appreciable effect in computing the Change the editing instruction to: "Insert the following new entries in "APPROPRIATE 2.5GBASE-T or SYNTAX" after 1000BASE-T1 (inserted by IEEE Std 802.3bp-201x):" 5GBASE-T power backoff." Response Response Status C SuggestedRemedy ACCEPT. change to: "While disturbing signals may contain higher frequencies, the received power which C/ 31B SC 31B.3.7 P 195 / 39 # r01-8 determines the power backoff is dominated by the power below 100 MHz for 2.5GBASE-T and 5GBASE-T. Anslow. Peter Ciena Corporation Neglecting the frequencies above 100 MHz has no appreciable effect in computing the Comment Type Comment Status A **Fditorial** 2.5GBASE-T or 5GBASE-T power backoff." the set of "max overrun" equations shown has been added to by the P802.3by draft. Response Response Status C SuggestedRemedy ACCEPT. change the editing instruction to include (as modified by IEEE Std 802.3by-201x) and add C/ 30 SC 30.3.2.1.2 P 31 L 16 # r01-2 the 25G max_overrun equation. Anslow. Peter Ciena Corporation Response Response Status C Comment Status A Comment Type Ε Editorial ACCEPT. The draft contains several editor's notes saying that the editing instruction needs to be C/ 31B SC 31B.4.6 P 197 L 37 # r01-9 updated once the "publication order of the various amendments becomes settled". This order is now settled. Anslow, Peter Ciena Corporation SuggestedRemedy Comment Type Comment Status A Editorial Update the editing instructions accordingly and remove the Editor's notes. the PICS entries shown have been modified by the P802.3by draft. Response Response Status C SuggestedRemedy ACCEPT. Add (as modified by IEEE Std 802.3by-201x) to the editing instruction and show the changes made by the P802.3by draft. C/ 30 SC 30.3.2.1.3 P 31 L 27 # r01-1 Response Response Status C Anslow. Peter Ciena Corporation ACCEPT. Comment Type Ε Comment Status A Editorial "...following new entry..." should be "...following new entries..." SuggestedRemedy Change "...following new entry..." to "...following new entries..."

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

Response

ACCEPT.

Response Status C

C/ 31B SC 31B.4.6 Page 3 of 5 6/29/2016 2:50:05 PM

IEEE P802.3bz D3.1 2.5G/5GBASE-T 1st Sponsor recirculation ballot comments

Cl 45 SC 45.2.1.1.3 P 36 L 27 # r01-4 Anslow, Peter Ciena Corporation

Comment Type E Comment Status A

Editorial

In the first sentence of the last paragraph of 45.2.1.1.3, the existing description is in order of increasing binary numbers: 0010, then 0011, then 0100.

However, the added description is in the opposite order.

SuggestedRemedy

Change:

"when set to 0111 the use of a 5G PMA/PMD is selected: when set to 0110 the use of a 2.5G PMA/PMD is selected" to:

"when set to 0110 the use of a 2.5G PMA/PMD is selected; when set to 0111 the use of a 5G PMA/PMD is selected"

Response Status C Response

ACCEPT.

Cl 45 SC 45.2.1.6 P 38 L 15 # r01-5

Anslow, Peter Ciena Corporation

Comment Type Ε Comment Status A Editorial

Comment i-83 stated:

"aRO = Read only, LH = Latching high" - Table 45-124 does not contain "LH" designator

This is not a correct statement. The rows of the table that have been reproduced in the P802.3bz draft do not contain LH, but a row that has not been included in the draft does. Comment i-83 should have been rejected. Footnote a in Table 45-124 is "RO = Read only, LH = Latching high" and should be shown as such. Choosing not to show the part of the table containing the "LH" is not a reason to change the footnote.

SuggestedRemedy

Reinstate the correct footnote in all tables that were changed due to comment i-83.

This is at least:

Table 45-7 should be "R/W = Read/Write, RO = Read only"

Table 45-124 should be "RO = Read only, LH = Latching high"

Table 45-208 should be "RO = Read only, SC = Self-clearing, LH = Latching high"

Response Response Status C

SORT ORDER: Clause, Subclause, page, line

ACCEPT.

Cl 45 SC 45.2.3.13.1

ER

P 47

L 28

r01-17

Mcclellan, Brett Comment Type Marvell Semiconducto

Management

"This bit is a reflection of the PCS status variable defined in 49.2.14.1 for 10/25GBASE-R" 25GBASE-R was added in draft 3.1, however Clause 49 specifies 10GBASE-R not 25GBASE-R.

SuggestedRemedy

Either delete 25GBASE-R or reference the approriate subclause for 25GBASE-R.

Do the same for page 48 line 10, line24 and line 36.

Proposed Response

Response Status Z

Comment Status D

REJECT.

This comment was WITHDRAWN by the commenter.

This is existing text added in IEEE P802.3bv. IEEE P802.3bv incorporates 25G into Clause 49 by reference in Clause 107, including the PCS status variable.

Cl 45 SC 45.5.3 P 57 # r01-12

Kim. Yonabum **Broadcom Corporation**

Comment Type G Comment Status A **PICS**

45.5.3 PICS PMA/PMD

Shouldn't there be entry in PMA/PMD section that adds 2.5G and 5G?

If Yes. then please consider accompanying proposed change

SuggestedRemedy

Item Feature Subclause Value/Comment Status Support

2.5G Implementation of 2.5 Gb/s PMA/PMD 45.2.1.4 PMA:O Yes []

5G Implementation of 5 Gb/s PMA/PMD 45.2.1.4 PMA:O Yes []

No []

Response Response Status C

ACCEPT.

IEEE P802.3bz D3.1 2.5G/5GBASE-T 1st Sponsor recirculation ballot comments

Y: 9

N: 0

A: 1

Cl 46 SC 46.1 P 59 L 13 # r01-14

Marris, Arthur Cadence Design Syst

Comment Type TR Comment Status R

XGMII

For 2.5GBASE-T PHYs the link fault signaling state diagram described in 46.3.4 is only necessary to signal link interruption for fast retrain. Seeing as fast retrain is optional, implementation of the link fault signaling should be optional also.

Making link fault signaling optional would allow speeded up SGMII implementations to be used to connect to 2.5GBASE-T PHYs allowing better inter-operability with existing ASIC implementations.

Also the requirement to implement the link fault state machine adds extra complexity to the ASIC attached to the 2.5GBASE-T PHY.

SuggestedRemedy

Add an extra sentence to the end of this paragraph so it reads:

"The 2.5 Gb/s, 5 Gb/s, and 10 Gb/s Physical Coding Sublayers (PCS) are specified to the XGMII, so if not implemented, a conforming implementation shall behave functionally as if the RS and XGMII were implemented. For 2.5 Gb/s and 5 Gb/s data rates implementation of link fault signaling as described in 46.3.4 is optional."

Bring subclause 46.3.4 into 802.3bz and change the last sentence from:

"The RS shall implement the link fault signaling state diagram (see Figure 46-11)." To:

"The RS shall implement the link fault signaling state diagram (see Figure 46-11) for data rates of 10 Gb/s and above. For 2.5 Gb/s and 5 Gb/s data rates implementation of the link fault signaling state diagram is optional."

Response Status W

REJECT.

Move to reject comment with the following resolution:

Making link fault signaling optional for 2.5 Gb/s would have consequences. These include fast retrain link interruptions and use of local fault for link recovery, but may include additional changes to operation, such as changes to Figures 126-14 and 126-16 PCS state machine operation, and changes would be required elsewhere in Clause 126. Additional consequences may also fall out of these changes.

See McClellan_3bz_01_0616.pdf, Lo_3bz_01_0616.pdf and marris_3bz_1_0616.pdf for discussion.

M: George Zimmerman

S: Jon Lewis

Y: 9

N: 0

A: 0

(room count 9 + Chair)

Straw poll - I oppose the resolution in marris_3bz_01_0616.pdf on slide 5.

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

Cl 46 SC 46.1 Page 5 of 5 6/29/2016 2:50:06 PM