C/ 179B SC 179B.4.1 P808 L9 # Cl 45 SC 45.2.1.168d P96 L12 Cadence Design Systems Lusted, Kent Synopsys Marris, Arthur Comment Type TR Comment Status R (withdrawn) Comment Type E Comment Status A (bucket) The mated test fixture insertion loss is TBD Make minor tweaks to bit descriptions in Table 45-133d SuggestedRemedy SuggestedRemedy Adopt the proposal in For 1.1478.13 change "It indicates" to "This bit indicates" https://www.ieee802.org/3/dj/public/adhoc/optics/0225_OPTX/kocsis_3dj_adhoc_01_25020 For 1.1478.10 change "each input lane is" to "all input lanes are" 6.pdf Response Response Status C Response Response Status Z ACCEPT. REJECT. C/ 45 SC 45.2.1.177b P99 **L1** This comment was WITHDRAWN by the commenter. Marris, Arthur Cadence Design Systems Cl 45 SC 45.2.1.168a P94 L8 # 2 Comment Type E Comment Status A (bucket) Correct register number in the title Marris, Arthur Cadence Design Systems Comment Type Ε Comment Status A (bucket) SuggestedRemedy Grammar. Change "defines" to "define" Change "1.1816" to "1.1819" SuggestedRemedy Response Response Status C Change "defines" to "define". Also correct typo by changing "1.1464" to "1.1463" ACCEPT. Response Response Status C Cl 45 SC 45.2.1.178c P100 L3 ACCEPT. Marris. Arthur Cadence Design Systems Cl 45 SC 45.2.1.168c P95 / 35 # Comment Type E Comment Status A (bucket) Marris, Arthur Cadence Design Systems Correct table number Comment Type Ε Comment Status A (bucket) SuggestedRemedy Correct table reference Change "45-142c" to "45-141c" in two places, and change subclause number from "45.2.1.178c" to "45.2.1.177c" SuggestedRemedy Response Status C Response Correct table reference on line 39 to be to 45-133c. Also in bit description for 1.1477.8 delete "lane 0" ACCEPT IN PRINCIPLE. Response Response Status C Correct the subclause and table numbering with editorial license. ACCEPT. In addition, to match the change of the feature name in CL 186, change the text in the Description column of this table from: "alignment marker location transparency" "alignment marker location" in 45.2.1.178c and 45.2.1.178c.1.

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E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Comment ID

Comment ID 6

Page 1 of 51 3/11/2025 10:45:41 PM

Cl 45 SC 45.2.1.213e P103 **L6** # Cl 45 SC 45.2.1 P**71** L30 # 10 Cadence Design Systems Cadence Design Systems Marris, Arthur Marris, Arthur Comment Type Т Comment Status A (bucket) Comment Type т Comment Status A (bucket) Editor's note needs to be removed An address space of 1500 needs to be reserved in Table 45-3 for the duplication of ILT training registers for the AUI upper component SuggestedRemedy SuggestedRemedy Replace editor's note with suitable content Expand the address space allocated to "Duplication of ILT training registers for the AUI Response Response Status C upper component" appropriately, suggest 1,3000 to 1,4500, as the range of the PMA test block error bin counters is likely to be reduced. Add a new subclause at the end of ACCEPT IN PRINCIPLE. PMA/PMD register subsection to describe these registers The bits for this register are defined already in 177.4.9.1 and are listed in Table 177-7. Add necessary table and text in 45.2.1.213e. Response Response Status C ACCEPT. C/ 45 SC 45.2.1.213n P107 L23 # 8 Marris. Arthur Cadence Design Systems SC 186.3.4.2 L42 C/ 186 P593 # 14 Comment Type E Comment Status A (bucket) Brown, Matt Alphawaye Semi Correct register range and add table to define these error bin counter registers Comment Type Comment Status A (bucketp) SuggestedRemedy Should refer to "CRC error ratio" rather than "frame loss ratio". 51 registers are required so make the range 1.2600 through 1.2650. Add table to indicate SuggestedRemedy how the 48-bit values map to three register locations Change "codeword error ratio" to "CRC error ratio". Response Response Status C Response Status C ACCEPT. ACCEPT IN PRINCIPLE. C/ 178B SC 178B.15 P**796** L26 # 9 Change: Cadence Design Systems Marris, Arthur "A PHY is required to meet the frame loss ratio specifications in 187.2." Comment Type T Comment Status A (bucket) "A PMD in combination with the PMA and FEC is required to meet the CRC error ratio Preset selction requires three bits specifications in 187.2." SuggestedRemedy In Table 178B-6 for ic reg change "1.1120.13:12" to "1.1120.13:11"

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

Response Status C

Response

ACCEPT.

Cl 175 SC 175.2.6.2.2 P263 L38 # 15

Brown, Matt Alphawave Semi

Comment Type T Comment Status R (withdrawn)

PCS_reset is defined as "Boolean variable that is true when set by a management entity and is false otherwise." But it is intended to reflect the state of management variable PCS_reset, so why not say that. There is a similar issue with PMA_reset in clause 176, FEC reset in clauses 177, 184, and 186.

SuggestedRemedy

Change defintion of PCS_reset to "Boolean variable that that is set to true or false when PCS_management variable (see Table 175-3) is 1 or 0, respectively." or similar Make similar changes in clauses 176, 177, 184, and 186.

Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 174A SC 174A.6 P662

Brown, Matt Alphawave Semi

Comment Type T Comment Status A Error ratio

L31

16

CRC error ratio based on 6E-11. However, this would not account for an Extender plus a pair of AUIs in the PHY. Options:

- (a) disallow extender
- (b) state that either extender or AUIs in PHY, but not both
- (c) reduced FLR for PCS-to-PCS to 5.8E-11.

SuggestedRemedy

A contribution will be provided.

Response Response Status C

ACCEPT IN PRINCIPLE.

The CRG reviewed part 2 of the following contribution:

https://www.ieee802.org/3/di/public/25 03/brown 3di 04a 2503.pdf

Straw poll TF-3 and TF-4 showed consensus for adopting option 2 in brown_3dj_04a_2503.

Implement option #2 as shown in slides 18 and 24 with editorial license.

Straw Poll TF-3 (pick one) and TF-4 (chicago)

For addressing 800GBASE-ER1 frame loss ratio budget I support the following option as outlined in brown_3dj_04a_2503:

- A: option 1
- B: option 2
- C: option 3
- D: option 4
- E: option 5
- F: abstain

TF-3: A: 2 B: 27 C: 1 D: 2 E: 8 F: 24 TF-4: A: 2 B: 31 C: 3 D: 4 E: 16 F: 23

Related to this comment the text in 187.2 and 174A should be updated based on the following:

- align with similar subclauses in other PMD clauses
- to account for the new CRC error ratio measured at the FEC decoder output rather than at the 800GBASE-R PCS
- to address the concern raised in D1.4 Comment #155, if adopted
- to fix reference to 174A.5 instead of 174A.4
- in 174A.6 there is a reference to 174A.9 which defines codeword error ratio, not CRC error ratio

Change the text in 187.2 as follows:

"With a compliant input signal, a PHY receiver is expected to meet the frame loss ratio specifications in 174A.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 Z/withdrawn SORT ORDER: Comment ID

Comment ID 16

Page 3 of 51 3/11/2025 10:45:41 PM

(bucket)

With a compliant input signal, a PMD receiver is expected to meet the CRC error ratio specifications in 174A.6, measured at the FEC decoder output."

Add new subclause 174A.x after 174A.9 which define CRC error ratio, and in 174A.6 change "see 174A.9" to "see 174A.x".

Implement all with editorial license.

Cl 180A SC 180A.1 P833 L22 # 17

Brown, Matt Alphawave Semi

Comment Type E Comment Status A

Big sentence. Break into two. Also, should be "Clause 180" and "Clause 182".

SuggestedRemedy

Change to: "The PMDs for 200GBASE-DR1, 400GBASE-DR2, 800GBASE-DR4, and 1.6TBASE-DR8 are specified in Clause 180. PMDs for 200GBASE-DR1-2, 400GBASE-DR2-2, 800GBASE-DR4-2, and 1.6TBASE-DR8-2 are specified in Clause 182."

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

Cl 178B SC 178B.14.2.1 P787 L22 # 18

Brown, Matt Alphawave Semi

Comment Type T Comment Status R (withdrawn)

reset is defined as "Boolean variable that controls the resetting of the device. It is true whenever a reset is necessary including when initiated by PMA_reset for AUI components, PMD_reset for PMDs and during power on." When initiated by PMA_reset; does that mean when PMA_reset is true? Would that be the management variable or the state variable? I think the latter. For PMD_reset, does that mean when it is true?

SuggestedRemedy

Reword as follows: "Boolean variable that controls the resetting of the device. It is true whenever a reset is necessary including when PMA_reset management variable is 1 for AUI components, when PMD_reset management variable is 1 for PMDs, and during power on "

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 185 SC 185 P544 L10 # 21

Brown, Matt Alphawave Semi

Comment Type E Comment Status A (bucket)

Figure 185-3 not needed for this PHY. This figure showing an xGMII Extender was included in 802.3cw and in Draft 1.3 Clause 187 because an xGMII extender was always needed to support an AUI. On the other hand, any 800GBASE-R PHYs may include a 800GMII extender. The 800GBASE-LR1 PHY uses a concatentated Inner FEC and supports one or two AUIs. Figure 185-2 should include one AUI to be complete.

SuggestedRemedy

Delete Figure 185-3 and in Figure 185-2 add one 800GAUI-n.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

Cl 180 SC 180.9.1 P431 L34 # 22

Brown, Matt Alphawave Semi

Comment Type T Comment Status A

For Clause 182 and 183, pattern 7 is defined as valid xBASE-R signal with Inner FEC. A similar pattern should be defined for Clause 180 and 181, but without Inner FEC.

SuggestedRemedy

In Table 180-13 add new pattern 7 "Valid 200GBASE-R, 400GBASE-R, 800GBASE-R, or 1.6TBASE-R signal" and update Table 180-14 accordingly.

In Table 181-11, add new pattern 7 "Valid 800GBASE-R signal" and update Table 181-12 accordingly.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

(bucket)

TDECQ

Cl 177

Brown, Matt

Cl 180 SC 180.9.5 P433 L31 # 23

Brown, Matt Alphawave Semi

Comment Type T Comment Status A

SC 177.5.6

(bucket)

25

For TDECQ, why does AUI need to be "accessible". The clock should be derived from the AUI input regardless of whether it is accessible or not.

Comment Status A

This also applies to clauses 181, 182, 183.

Т

SuggestedRemedy

Change:

Comment Type

"For those cases where the xAUI-n chip-to-chip (C2C) or chip-to-module (C2M) interface (see Table 180-1 through Table 180-4) is accessible."

To

"For those cases where there is an xAUI-n chip-to-chip (C2C) or chip-to-module (C2M) interface (see Table 180-1 through Table 180-4),"

Make a similar change in 181.9.4, 182.9.5, and 183.9.4.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

C/ 177 SC 177.5.6 P327 L7 # 24

Brown, Matt Alphawave Semi

Comment Type T Comment Status A (bucket)

A counter to count codewords with no corrected errors is required since there is no other way to derive this bin.

SuggestedRemedy

Change "k = 1 to 3" to "k = 0 to 3" and update Table 177-8 and Clause 45 accordingly.

Response Status C

ACCEPT IN PRINCIPLE.

Although bin 0 could be derived from the other bins and Inner_FEC_total_bits_counter, the suggested approach is cleaner.

Implement the suggested remedy.

Also, change "A set of three 32-bit counters" to "A set of four 32-bit counters" on line 5.

SuggestedRemedy

Add a new sentence "For each codeword processed, exactly one counter in Inner_FEC_codeword_error_bin_k or Inner_FEC_uncorrected_cw_counter is incremented." Add a similar statement in 184.5.7.

P327

Alphawave Semi

For Inner_FEC_codeword_error_bin_k and Inner_FEC_uncorrected_cw_counter, to ensure that all codewords are accounted and only once each, add statement for each codeword

L9

Response Status C

processed exactly one of these bins is incremented.

ACCEPT.

Cl 185 SC 185.8.1 P555 L23 # 28

Issenhuth, Tom Huawei

Comment Type T Comment Status A

(bucket)

The parameters "Tx clock phase noise: total integrated random jitter" and "Tx clock phase noise: total periodic jitter" are in Table 185-5 and listed in 185.8 but are missing in Table 185-11.

SuggestedRemedy

Add the 2 parameters to Table 185-11 with a pattern of 5.

Response Status C

ACCEPT.

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

C/ 187 SC 187.1 P615 L20 # 30
D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei

Comment Type TR Comment Status A (bucket)

In the ER / ER-1 PHYs the 800GBASE-R PCS is now used. This means that an AUI can be used optionally between the PCS and FEC sublayers. This is called out in this manner in Table 169-3a. Table 187-1 does not reflect this.

SuggestedRemedy

Add to Table 187-1

120F-800GAUI-8 C2C Optional (note c)

120G-800GAUI-8 C2M Optional (note c)

173-800GBASE-R BM-PMA Conditional (Note d)

176-800GBASE-R SM-PMA Conditional (Note d)

176C-800GAUI-4 C2C Optional (Note c)

176D-800GAUI-4 C2M Optional (Note c)

Note c - One or two 800GAUI-n may be instantiated within a 800GBASE-ER or 800GBASE-ER-1 PHY, as described in 176B.6.1.

Note d - If a 800GAUI-n is implemented in a PHY, additional 800GBASE-R BM-PMA or SM-PMA sublayers are required according to the guidelines in 176B.6.1.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

C/ 176B SC 176B.6.1 P694 L39 # 31

D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei

Comment Type TR Comment Status A

800GAUI's are permissable within 800GBASE-LR1, 800GBASE-ER1 and 800GBASE-ER1-20 PHYS. The guidelines in 176B.6.1 do not reflect this.

SuggestedRemedy

Add sentence at end of last paragraph on 694:

These instantiations are also relevant to the 800GBASE-R PHY types listed in Table 169-4.

Response Status C

ACCEPT IN PRINCIPLE.

Add sentence at end of the first paragraph in 176B.6.1:

"These instantiations are also relevant to the 800GBASE-R PHY types listed in Table 169-4."

Also update diagrams and text to be inclusive of the 800GBASE-ER1/ER1-20 PHY types. Implement with editorial license.

C/ 186 SC 186.1.2

L

L31

32

D'Ambrosia, John

Futurewei, U.S. Subsidiary of Huawei

Comment Type E Comment Status R

PCS name (bucket)

As the 800GBASE-ER1/ER1-20 now uses the same PCS as other 800GBASE-R PHYs, it is inconsistent to call out the full name of the sublayer 800GBASE-R PCS

P564

SuggestedRemedy

Replace "800GBASE-R PCS" with "PCS"

Response Status C

REJECT.

Resolve using the response to comment #34.

Cl 1 SC 1.5 P57 L22 # 33

D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei

Comment Type E Comment Status R (bucket)

The abbreviation FAW is not listed

SuggestedRemedy

Add to 1.5

FAW frame alignment word

Response Status C

REJECT.

(bucket)

"FAW" is a field specific to the FEC frame defined in Clause 186, like PS, TS, etc., and thus is not an acronym in the broad sense. If we add one field name (acronym) like this we would effectively be obligated to add all (acronym) field names.

C/ 181 SC 181.1 P**442** L13 # 34 C/ 187 SC 187.1 L13 P616 # 37 Futurewei, U.S. Subsidiary of Huawei Futurewei, U.S. Subsidiary of Huawei D'Ambrosia, John D'Ambrosia, John Comment Type Ε Comment Status R PCS name (bucket) Comment Type E Comment Status R PCS name (bucket) As the 800GBASE-ER1/ER1-20 now uses the same PCS as other 800GBASE-R PHYs. it As the 800GBASE-ER1/ER1-20 now uses the same PCS as other 800GBASE-R PHYs, it is inconsistent to call out the full name of the sublaver 800GBASE-R PCS is inconsistent to call out the full name of the sublaver 800GBASE-R PCS SuggestedRemedy SuggestedRemedy Replace "800GBASE-R PCS" with "PCS' Replace "800GBASE-R PCS" with "PCS" Response Response Response Status C Response Status C REJECT. REJECT. Clauses 181, 183, 184, 186, and 187 all specify sublayers that can only be used with the Resolve using the response to comment #34. 800GBASE-R PCS. As such the existing "800GBASE-R PCS" label in these figures is not incorrect, and serves to remind the reader that the sublaver is specific to that rate based on Cl 45 SC 45.2.1.161 P90 L14 the MII being specifically the 800GMII. This is consistent with other clauses (including 95, Bruckman, Leon Nvidia 119, 120A, 120F, 120G, 121, 123, 124, 150, 151, 154, 162, 163, 169, 172, 175) that similarly are limited to one specific rate. The generic "PCS" is only used when the generic Comment Type TR Comment Status A (bucket) xGMII is connected to the PCS, for example, in figures 1-1, 143-1, 176-1, 177-1, 178-1, Missing new preset 6 that was added duirng D1.3 CRG 179-1 and 180-2. If a future task force extends any of these clauses to other rates. the SuggestedRemedy figures can be made generic at that time. In Table 45-129 change "Reserved" for Initial condition request = 101 to "preset 6" # 35 C/ 183 SC 183.1 P492 L13 Response Response Status C D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei ACCEPT. Comment Type E Comment Status R PCS name (bucket) SC 45.2.1.165 As the 800GBASE-ER1/ER1-20 now uses the same PCS as other 800GBASE-R PHYs, it Cl 45 P**92** L10 # 39 is inconsistent to call out the full name of the sublayer 800GBASE-R PCS Bruckman, Leon Nvidia SuggestedRemedy Comment Status A Comment Type TR (bucket) Replace "800GBASE-R PCS" with "PCS' Missing new preset 6 that was added duirng D1.3 CRG Response Response Status C SuggestedRemedy REJECT. In Table 45-131 change "Reserved" for Initial condition request = 101 to "preset 6" Resolve using the response to comment #34. Response Response Status C C/ 184 SC 184.1.2 L30 P516 # 36 ACCEPT. D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei PCS name (bucket) Comment Type Ε Comment Status R As the 800GBASE-ER1/ER1-20 now uses the same PCS as other 800GBASE-R PHYs, it is inconsistent to call out the full name of the sublayer 800GBASE-R PCS

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

SuggestedRemedy

Response

Replace "800GBASE-R PCS" with "PCS"

Resolve using the response to comment #34.

Response Status C

Comment ID 39

Page 7 of 51 3/11/2025 10:45:41 PM

Cl 45 SC 45.2.1.213b P101 L15 # 40 C/ 169 SC 169.2.10 P179 L38 # 43 Bruckman, Leon Nvidia Bruckman, Leon Nvidia Comment Type TR Comment Status A (bucket) Comment Type T Comment Status A (bucket) In table 45-142c new 1.2402.15 bit defined as "PRBS31 is FEC encoded" is not used in the Text is hard to parse. draft. Clause 177 uses 8 bits for this function that will be defined in clause 45.2.1.213e SuggestedRemedy SuggestedRemedy Change: "For each ISL, ILT provides a mechanism for a receiver to control transmitter Either change the definition of bit 1.2402.15 to "Reserved", or change the references in states, such as equalization, modulation, and precoding states, on the peer transmitter," section 177.9 to become a single bit pointing to this bit to: "For each ISL, ILT provides a mechanism for a receiver to control peer transmitter states, such as equalization, modulation, and precoding." Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. Change bit 1.2402.15 to "Reserved" ACCEPT. C/ 116 SC 116.2.9 P147 # 41 L39 C/ 171 SC 171.8 P209 L16 # 44 Bruckman, Leon Nvidia Bruckman, Leon Nvidia Comment Status A Comment Type T (bucket) Comment Type Comment Status A (bucket) Text is hard to parse. In Tables 171-3, 171-5, 171.5b and 171-5d in the first column the names wrap around oddly SuggestedRemedy SuggestedRemedy Change: "For each ISL, ILT provides a mechanism for a receiver to control transmitter Fix the variable names in the first column of Tables 171-3, 171-5, 171-5b and 171-5d to be states, such as equalization, modulation, and precoding states, on the peer transmitter." in one line to: "For each ISL, ILT provides a mechanism for a receiver to control peer transmitter states, such as equalization, modulation, and precoding," Response Response Status C ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. Implement the suggested remedy with editorial license. C/ 119 SC 119.3.4b P168 **L8** # 42 C/ 174 SC 174.2.12 P237 L39 # 45 Bruckman, Leon Nvidia Bruckman, Leon Nvidia Comment Type TR Comment Status R (withdrawn) Comment Type T Comment Status A (bucket) For Annex 174A BLER, bin counters are 0 to 15, not 1 to 15 Text is hard to parse. SuggestedRemedy SuggestedRemedy Change: "A set of fifteen 32-bit counters where counter i counts once for each codeword Change: "For each ISL, ILT provides a mechanism for a receiver to control transmitter received with exactly i correctable 10-bit symbols when align status is true, i = 1 to 15" states, such as equalization, modulation, and precoding states, on the peer transmitter." to: "A set of sixteen 32-bit counters where counter i counts once for each codeword to: "For each ISL, ILT provides a mechanism for a receiver to control peer transmitter received with exactly i correctable 10-bit symbols when align status is true, i = 0 to 15" states, such as equalization, modulation, and precoding."

Response

ACCEPT IN PRINCIPLE.

Implement with editorial license.

Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

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

Comment ID 45

Response Status C

Page 8 of 51 3/11/2025 10:45:41 PM

(withdrawn)

Cl 175 SC 175.2.5.3 P261 L10 # 46
Bruckman, Leon Nvidia

For Annex 174A BLER, bin counters are 0 to 15, not 1 to 15

Comment Status R

SuggestedRemedy

Comment Type

Change: "A set of fifteen 32-bit counters where counter i counts once for each codeword received with exactly i correctable 10-bit symbols when align_status is true (i=1 to 15)." to: "A set of sixteen 32-bit counters where counter i counts once for each codeword received with exactly i correctable 10-bit symbols when align_status is true (i=0 to 15)." Update also corresponding MDIO Table 175-4 entry

Response Status Z

TR

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 177 SC 177.4.2 P318 L34 # 47

Bruckman, Leon Nvidia

Comment Type TR Comment Status A convolutional interleaver

The relationship between the position of the input and output switches in Figure 177-4 is not defined.

SuggestedRemedy

Add the following sentence at the end of the paragraph: "The input and output switches are always aligned to the same row."

Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with editorial license.

Cl 177 SC 177.4.7 P321 L29 # 48

Bruckman, Leon Nvidia

Comment Type TR Comment Status A (bucket)

The sentence: "The first pad insertion will happen right at the beginning of Inner FEC codewords" is not clear, which "Inner FEC codewords"? Which is "the first pad insertion"?

SuggestedRemedy

Specify what "first pad insertion" means and which "Inner FEC codewords" you are referring to.

Response Response Status C

ACCEPT IN PRINCIPLE.

The referenced sentence is not necessary to accurately specify the behavior. Delete the following sentence: "The first pad insertion will happen right at the beginning of Inner FEC codewords."

CI 177 SC 177.4.9.2 P323 L50 # 49

Bruckman, Leon Nvidia

Comment Type TR Comment Status R (bucket)

Text shall indicate how the test pattern is enabled.

SuggestedRemedy

Add the following sentence to the end of the section: "If supported the PRBS13Q test pattern generator is enabled by the PRBS13Q_pattern_enable i control variable." Add similar sentences to sections 177.4.9.3 to 177.4.9.5

Response Status C

REJECT.

This is already covered in 120.5.11.2.1.

Cl 177 SC 177.5.3 P325 L35 # 50

Bruckman, Leon Nvidia

Comment Type ER Comment Status A (bucket)

Wrong singular in sentence

SuggestedRemedy

Change: "The Inner FEC codeword boundaries found by synchronization is used" To: "The Inner FEC codeword boundaries found by synchronization are used"

Response Status C

ACCEPT.

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

Comment ID 50

Page 9 of 51 3/11/2025 10:45:41 PM

(bucket)

(bucket)

Cl 177 SC 177.5.6 P327 L6 # 51

Bruckman, Leon Nvidia

Comment Status A

Bin counters are 0 to 3, not 1 to 3

SuggestedRemedy

Comment Type TR

Change: (k = 1 to 3) to: (k = 0 to 3)

Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #24.

C/ 177 SC 177.9 P333 L16 # 52

Bruckman, Leon Nvidia

Comment Type TR Comment Status A

Precoding control variables are missing from the MDIO tables

SuggestedRemedy

Add precoder_tx_out_enable_i to Table 177-7

Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with editorial license.

CI 177 SC 177.9 P333 L40 # <u>53</u>

Bruckman, Leon Nvidia

Comment Type TR Comment Status A (bucket)

In Table 177-8, there are 4 bin counters (0 to 3), last bin is missing. Also, it is hard to understand how the bin counters 0 to 3 are assigned.

SuggestedRemedy

Add reference to 1.2430 and 1.2431, update references for each of the other 7 lanes. Consider having a row for each bin counter, similar to the way they are references in Table 184-5

Response Status C

ACCEPT IN PRINCIPLE.

The suggested remedy is a good improvement. This also means that the MDIO register numbers for all FEC counters for lanes 1 to 7 in Table 177-8 are shifted/incorrect. Note that the MDIO register numbers for Inner_FEC_corrected_cw_counter (lane1) should be 1.2434 and 1.2435 (not 1.2430 and 1.2431).

Add reference to 1.2430 and 1.2431, update references for each of the other 7 lanes. Make a row for each bin counter, similar to the way they are references in Table 184-5.

Fix the register reference for Inner_FEC_corrected_cw_counter (lane1) and all following MDIO register numbers for Inner FEC counters for lanes 1 to 7 as appropriate.

Implement with editorial license.

Cl 178 SC 178.9.3.4.3 P354 L25 # 54

Bruckman, Leon Nvidia

Comment Type ER Comment Status A (bucket)

Missing space

Suggested Remedy

Change: "174A.7.1or" to: "174A.7.1 or"

Response Status C

ACCEPT.

C/ 180 SC 180.4.2 P419 **L40** # 55 C/ 181 SC 181.5.1 P443 L53 # 58 Bruckman, Leon Nvidia Bruckman, Leon Nvidia Comment Type ER Comment Status A (bucket) Comment Type TR Comment Status A (bucket) "Skew constraints for 200GBASE-DR1 and 400GBASE-DR2" seems to be the header of a Not clear why the reference is to ILT section 178B.14.2.1 that defines the state diagram section, but it is not formatted as that variables. SuggestedRemedy SuggestedRemedy Make: "Skew constraints for 200GBASE-DR1 and 400GBASE-DR2" a subsection of Change the reference from: "178B.14.2.1" to: "Annex 178B". 180.4.2. Same for "Skew constraints for 800GBASE-DR4 and 1.6TBASE-DR8" in the next Response Response Status C page line 6. Consistent with 182.4.2 ACCEPT IN PRINCIPLE. Response Response Status C Implement suggested remedy with editorial license ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license C/ 182 SC 182.5.1 P471 L10 # 59 Bruckman, Leon Nvidia C/ 180 SC 180.5.1 P420 L47 # 56 Comment Type TR Comment Status A (bucket) Bruckman, Leon Nvidia Not clear why the reference is to ILT section 178B.14.2.1 that defines the state diagram Comment Type TR Comment Status A (bucket) variables. Not clear why the reference is to ILT section 178B.14.2.1 that defines the state diagram SuggestedRemedy variables. Change the reference from: "178B.14.2.1" to: "Annex 178B". SuggestedRemedy Response Response Status C Change the reference from: "178B.14.2.1" to: "Annex 178B". ACCEPT IN PRINCIPLE. Response Response Status C Implement suggested remedy with editorial license ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license C/ 183 SC 183.5.1 P494 **L5** # 60 Bruckman, Leon Nvidia C/ 180 P431 L34 # 57 SC 180.9.1 Comment Type TR Comment Status A (bucket) Bruckman, Leon Nvidia Not clear why the reference is to ILT section 178B.14.2.1 that defines the state diagram Comment Type T Comment Status A (bucket) variables. Empty row in table 180-13 SuggestedRemedy SuggestedRemedy Change the reference from: "178B.14.2.1" to: "Annex 178B". Remove empty row from Table 180-13 Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Change 178B.14.2.1 to 178B.4 in 180.5.1, 181.5.1, 182.5.1, and 183.5.1. Resolve using the response to comment #22.

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

Comment ID 60

Page 11 of 51 3/11/2025 10:45:41 PM

C/ 186	SC 186.1.1	P 564	L10	# 61	Cl 186 SC 186.2.3.5.10	P 574	L 8	# 65
Bruckman, Leon Nvidia				Bruckman, Leon	Nvidia			
Comment Type E Comment Status A 800GBASE-ER1 is separated into two lines			(bucket)	Comment Type				
SuggestedRemedy Make the dash in "800GBASE-ER1" a non braking dash. Apply the same for the whole clause Response Response C								
ACCEPT.		Nesponse Gialas C			ACCEPT.			
Cl 186	SC 186.2.1	P 567	L15	# [63	C/ 186 SC 186.4.2.1 Bruckman, Leon	P 595 Nvidia	L 27	# 67
Bruckman, Leon Nvidia Comment Type ER Comment Status A Strange location of dot.				(bucket)	Comment Type TR Comment Status A (bucket) Range of varaible usually indicated using "to" not a dash. SuggestedRemedy			
SuggestedRemedy Remove the dot after "two flows"					Change: "0-7" To: "0 to 7".			
Response Response Status C ACCEPT.				Response Response Status C ACCEPT.				
	00 400 0 0	140 DE74		# [0.4	C/ 186 SC 186.4.2.3	P 599	L 36	# 68
C/ 186	SC 186.2.3.5		L 8	# 64	Bruckman, Leon	Nvidia		
Bruckman,		Nvidia		<i>(</i> (Comment Type ER Com	ment Status A		(bucket)
Comment Type ER Comment Status A Missing "the"			(bucket)	In the definitions of raml_bad_cnt and zero_aml_cnt 800GBASE-ER1 includes an underscore instead of a dash				
SuggestedRemedy					SuggestedRemedy			
Change: "were removed by Inverse RS FEC function" To: "were removed by the Inverse RS FEC function"				In the definitions of raml_bad_cnt and zero_aml_cnt change: "800GBASE_ER1" to: "800GBASE-ER1"				
Response Status C				Response Respo	onse Status C			
	PT IN PRINCIPL e to "were remo	.E. ved by the Inverse RS FEC Tx	function"		ACCEPT.			

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

Comment ID 68

Page 12 of 51 3/11/2025 10:45:41 PM

C/ 187 SC 187.6.1 L51 # 71 C/ 174 SC 174.1.4 P234 L35 P623 Huawei Bruckman, Leon Nvidia Huang, Kechao Comment Type TR Comment Status R (bucket) Comment Type Ε Comment Status A In Table 187-5 it is not clear which rows correspond to "Tx clock phase noise: phase noise In "Table 174-2 and Table 174-3 specifies the correlation", the word "specifies" should be changed to "specify" mask frequency (max)" SuggestedRemedy SuggestedRemedy Merge all the rows that correspond to "Tx clock phase noise: phase noise mask frequency Change it as suggested Response Response Status C Response Response Status C ACCEPT. REJECT. There are 4 rows associated with "Tx clock phase noise: phase noise mask frequency C/ 176 SC 176.4.2.3.2 P285 L14 (max)" and they all have different frequencies and associated values in dBc/Hz so they cannot be merged into a single row. The use of a single row in a Table with the parameter Huang, Kechao Huawei name and indented rows following with different values is consistent with similar Tables in Comment Type Comment Status R 802.3-2022, see Table 121-7 and 140-7, and this draft, see Table 180-7. "a 20-bit boundary (two RS-FEC symbols)" should be changed to "a 20-bit (two RS-FEC symbols) boundary"; C/ 176C SC 176C.2.1 P**702** L7 # 72 also "a 40-bit boundary (4 RS-FEC symbols)" should be changed to "a 40-bit (4 RS-FEC Bruckman, Leon Nvidia symbols) boundary" in page 285 line 25 Comment Type TR Comment Status A (bucket) SuggestedRemedy Not clear why is the Functional specification a sub-section of Error Ratio Allocation Change it as suggested SugaestedRemedy Response Response Status C Promote section "Functional specification" to 176C.3 to make it consistent with a similar REJECT. section in Annex 176D The text is not incorrect as written. The suggested remedy does not improve clarity of the draft. Response Response Status C ACCEPT IN PRINCIPLE. Resolve using the response to comment #267. SC 178B.5.2 P**772** L24 # 74 C/ 178B Bruckman, Leon Nvidia Comment Type ER Comment Status A (bucket) In Figure 178B-2 missing parenthesys closing in USE TX CLOCK(recovered SuggestedRemedy

Change: "USE TX CLOCK(recovered" to: "USE TX CLOCK(recovered)" twice in Figure

Response Status C

178B-2 Response

ACCEPT.

75

76

(bucket)

(bucket)

Cl 177 SC 177.4.1.2 L36 # 77 P317 Huang, Kechao Huawei

Comment Type Т Comment Status A

Skew value

The maximum skew of 25ns for 1.6TBASE-R PHYs is not included in Table 174-5. should refer to sub-clause "182.4.2.2 Skew constraints for 800GBASE-DR4-2 and 1.6TBASE-DR8-

SuggestedRemedy

Change "see Table 174-5" to "see 182.4.2.2"

Response Response Status C

ACCEPT IN PRINCIPLE.

SP2 and SP5 are only applicable if there is a physically instantiated interface at the PMD service interface. There are no physically instantiated PMD service interfaces defined for 1.6TBASE-R PHYs at this time, nor any other PHYs defined in the 802.3dj project.

Therefore, the values for SP2 and SP5 are undefined for both 800GBASE-R and 1.6TBASE-R PHYs. The 25ns skew limitation came from table 169-5 as a conservative value, but is not applicable to PHYs using the Inner FEC sublaver.

Change the first paragraph of 177.4.2.1 as follows:

From:

"For 800GBASE-R PHYs, after alignment marker lock is achieved on each of the eight PCSLs in an input stream. Skew between PCSLs is removed as defined in 172.2.5.1. except that a maximum Skew of 25 ns is supported between PCS lanes (see Table 169-5)."

To:

"For 800GBASE-R PHYs, after alignment marker lock is achieved on each of the eight PCSLs in an input stream, Skew between PCSLs is removed as defined in 172.2.5.1, with the exception that the maximum Skew to be removed is the Skew at SP1 plus the Skew added by the PMA above the Inner FEC."

Change the second paragraph of 177.4.2.1 as follows:

From:

"For 1.6TBASE-R PHYs, after alignment marker lock is achieved on each of the two PCSLs in an input stream, Skew between PCSLs is removed as defined in 175.2.5.1, except that a maximum Skew of 25 ns is supported between PCS lanes (see Table 174-5)."

To:

"For 1.6TBASE-R PHYs, after alignment marker lock is achieved on each of the two PCSLs in an input stream, Skew between PCSLs is removed as defined in 175.2.5.1, with the exception that the maximum Skew to be removed is the Skew at SP1 plus the Skew added by the PMA above the Inner FEC."

Cl 177 SC 177.4.2 L6 P318 # 78 Huang, Kechao Huawei Comment Type т Comment Status A (bucket) The title of subclause 177.4.1 has been changed to "Symbol demultiplexing and deskew" SuggestedRemedy Change "alignment lock and deskew process (see 177.4.1)" to "symbol demultiplexing and deskew process (see 177.4.1)" Response Response Status C ACCEPT. CI 177 SC 177.4.4 P319 L4 Huang, Kechao Huawei Comment Type E Comment Status A (bucket) The word "Shift" should be changed to "shift" SugaestedRemedy Change it as suggested Response Response Status C ACCEPT.

C/ 186 SC 186.3.1.3 P583 L18 # 80 Huang, Kechao Huawei

Comment Type Comment Status A Т (bucket)

In the transmit direction of 800GBASE-ER1 PMA functions, "interleaving" after Gray mapping is not required, as shown in Figure 186-12 (also see OIF 800ZR IA).

SuggestedRemedy

Change "Gray mapping, interleaving, and distribution of symbols for transmission" to "Gray mapping and distribution of symbols for transmission"

Response Response Status C ACCEPT.

C/ 186 SC 186.3.1.3 L39 # 81 C/ 186 SC 186.3.3.1 P587 L7 P583 # 84 Huang, Kechao Huawei Huang, Kechao Huawei Comment Type Т Comment Status A (bucket) Comment Type Т Comment Status A (bucket) In the receive direction, symbol deinterleaving is not required. Even bits should be mapped to X polarization and odd bits should be mapped to Y polarization SuggestedRemedy SuggestedRemedy Change "Polarization combining and symbol deinterleaving." to "Polarization combining." Change "X: (c 8i,c 8i+1,c 8i+2,c 8i+3)" to "X: (c 8i,c 8i+2,c 8i+4,c 8i+6)" in line7, Response Response Status C and change "Y: (c 8i+4.c 8i+5.c 8i+6.c 8i+7)" to "Y: (c 8i+1.c 8i+3.c 8i+5.c 8i+7)" in ACCEPT. line8 Response Response Status C C/ 186 SC 186.3.1.3 P584 L11 # 82 ACCEPT. Huang, Kechao Huawei C/ 180 SC 180.9.5.1 P434 L43 # 86 Comment Type Comment Status A (bucket) Т In the receive direction of Figure 186-12, symbol deinterleaving is not required. Johnson, John Broadcom Comment Type T Comment Status A DGD SuggestedRemedy Max mean DGD value of 0.8ps is inconsistent with previous 500m PMDs. Max mean DGD Change "Polarization combining and symbol deinterleaving" to "Polarization combining" for 500m is 0.5ps in Cl. 121, 124 and 140. Because of the short reach, this tighter spec Response Response Status C imposes no burden. ACCEPT. SuggestedRemedy Change Max mean DGD in Table 180-16 from 0.8ps to 0.5ps. C/ 186 SC 186.3.3.1 P586 # 83 L39 Response Response Status C Huang, Kechao Huawei ACCEPT. Comment Type T Comment Status A (bucket) The gray mapping details are not the same as the adopted baseline, where even bits of C/ 180 P434 # 87 SC 180.9.5.1 L45 each 8-bit block (c 8i,c 8i+1,c 8i+2,c 8i+3,c 8i+4,c 8i+5,c 8i+6,c 8i+7) should be mapped to X polarization and odd bits should be mapped to Y polarization, see page 16 of Johnson, John Broadcom https://www.ieee802.org/3/di/public/23 07/nicholl 3di 02a 2307.pdf (also see OIF 800ZR Comment Type E Comment Status A (bucket) IA) First word of Table 180-16, footnote (a), should be capitalized SuggestedRemedy SuggestedRemedy Chang "(c 8i,c 8i+1)" to "(c 8i,c 8i+2)" in line 39; Capitalize the first word of Table 180-16, footnote (a): "Dispersion ." chang "(c 8i+2,c 8i+3)" to "(c 8i+4,c 8i+6)" in line 40; chang "(c 8i+4.c 8i+5)" to "(c 8i+1.c 8i+3)" in line 41: Response Response Status C chang "(c_8i+6,c_8i+7)" to "(c_8i+5,c_8i+7)" in line 42 ACCEPT. Response Response Status C ACCEPT.

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

Comment ID 87

Page 15 of 51 3/11/2025 10:45:41 PM

C/ 181 SC 181.8 P452 L43 # 89 C/ 181 SC 181.9.9 P459 L17 # 91 Johnson, John Broadcom Johnson, John Broadcom Comment Type Т Comment Status A fiber model Comment Type Т Comment Status A (bucket) The description of the generic fiber cabling model should be the same for all PMDs. A sentence should have been added to this sub-clause based on D1.3 comment #333 resolution. SuggestedRemedy SuggestedRemedy Use the same description in 181.8 as in 180.8, which was improved in D1.4. Add the following sentence to the end of the paragraph: Response Response Status C "The extinction ratio is measured using waveforms captured at the output of the reference receiver defined in 181.9.5, before the reference equalizer." ACCEPT IN PRINCIPLE. Response Response Status C Implement suggested remedy with editorial license with the following exception. ACCEPT IN PRINCIPLE. Implement suggested remedy with editorial license In 180-8 change "Insertion loss measurements of installed fiber cables are made in accordance with IEC C/ 181 SC 181.9.11 P459 L36 # 92 61280-4-2 one-cord reference method." Johnson, John Broadcom Comment Type E Comment Status A (bucket) "Insertion loss measurements of installed fiber cables are made in accordance with IEC 61280-4 series one-cord reference method." Remove extra "the" SuggestedRemedy Also make this change in 182.8. Change C/ 181 SC 181.9.5.1 P458 L12 # 90 "RINxxOMA of each lane, with "xx" referring to the 17.1, ." Johnson, John Broadcom "RINxxOMA of each lane, with "xx" referring to 17.1, ." Comment Type Т Comment Status A DGD Response Response Status C Max mean DGD value of 0.8ps is inconsistent with previous 500m PMDs. Max mean DGD ACCEPT IN PRINCIPLE. for 500m is 0.5ps in Cl. 121, 124 and 140. Because of the short reach, this tighter spec Implement suggested remedy with editorial license imposes no burden. SugaestedRemedy C/ 182 SC 182.8 P478 L23 Change Max mean DGD in Table 181-14 from 0.8ps to 0.5ps. Johnson, John Broadcom Response Response Status C Comment Type Ε Comment Status A (bucket) ACCEPT. The 182.8 sub-clause heading should be capitalized SuggestedRemedy Change "182.8 optical channel characteristics" to "182.8 Optical channel characteristics" Response Response Status C

ACCEPT.

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

Comment ID 93

Page 16 of 51 3/11/2025 10:45:41 PM

Cl 182 SC 182.9.9 P485 L47 # 94

Johnson, John Broadcom

Comment Type **E** Comment Status **A** (bucket)

A sentence should have been added to this sub-clause based on D1.3 comment #333

resolution.
SuggestedRemedy

Add the following sentence to the end of the paragraph:

"The extinction ratio is measured using waveforms captured at the output of the reference receiver defined in 182.9.5, before the reference equalizer."

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

Cl 183 SC 183.8 P503 L18 # 95

Johnson, John Broadcom

Comment Type T Comment Status A fiber model

The description of the generic fiber cabling model should be the same for all PMDs.

SuggestedRemedy

Use the same description in 183.8 as in 180.8, which was improved in D1.4.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license with the following exception.

In 180-8 change

"Insertion loss measurements of installed fiber cables are made in accordance with IEC 61280-4-2 one-cord reference method."

to

"Insertion loss measurements of installed fiber cables are made in accordance with IEC 61280-4 series one-cord reference method."

C/ 180 SC 180.9.1 P431 L34 # 96

Johnson, John Broadcom

Comment Type E Comment Status A (bucket)

Table 180-13 has an extra, empty line

SuggestedRemedy

Remove the extra line in Table 180-13

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #22.

Cl 180 SC 180.9.5 P433 L26 # 97

Johnson, John Broadcom

Comment Type **E** Comment Status **A** TDECQ

The sentence describing the counter-propagating signal requirements is overly long and

difficult to parse.

SuggestedRemedy

Replace the sentence.

"TDECQ is defined with all receive lanes in operation using test pattern 3 or 5 (see Table 180-13) with the patterns asynchronous to the pattern used to test the transmitter and the receive lanes have power levels specified for the aggressor lanes under stressed receiver sensitivity in Table 180-8."

with the following sentences:

"TDECQ is defined with all receive lanes in operation using test pattern 3 or 5 (see Table 180-13). The received test patterns shall be asynchronous to the pattern used to test the transmitter, and shall have power levels as specified in Table 180-8 for the aggressor lanes in the stressed receiver sensitivity test."

This remedy should also be applied to clauses 181.9.5, 182.9.5 and 183.9.5, with editorial license.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

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

Comment ID 97

Page 17 of 51 3/11/2025 10:45:41 PM

C/ 173 SC 173.4.2 P231 L45 # 98 C/ 184 SC 184.3 L38 P519 Huber, Thomas Huber, Thomas Nokia Nokia Comment Type Т Comment Status A (bucket) Comment Type Т Comment Status A Since 800GBASE-ER1 is now described as a FEC sublaver, the interface below an 8:32 It is not clear what is meant by the statements that FEC:IS UNITDATA i.request is the same as PMA:IS UNITDATA i.indication for the PMA 32:8. and PMA can also be 800GBASE-ER1 FEC sublaver. FEC:IS UNITDATA i.indication is the same as PMA:IS UNITDATA i.request for the PMA SuggestedRemedy 32:8. PMA:IS UNITDATA i.indication is a signal that comes from the sublaver below a Change PMA into the PMA, while FEC:IS UNITDATA i, request is a signal that the FEC sublaver "The interface below the PMA (32 lanes) connects with a PHY 800GXS or 800GBASE-LR1 sends to the sublayer below it. How can those be the same thing? Inner FEC." SuggestedRemedy to "The interface below the PMA (32 lanes) connects with a PHY 800GXS, 800GBASE-ER1 Rewrite these sentences to more clearly state what was intended. FEC, or 800GBASE-LR1 Inner FEC.", Response Response Status C and update Figure 173-3 to include 800GBASE-ER1 as well. ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. Change: "FEC:IS UNITDATA i.request is the same as PMA:IS UNITDATA i.indication for the PMA 32:8 defined in 173.3. FEC:IS_UNITDATA_i.indication is the same as PMA:IS_UNITDATA_i.request for the PMA C/ 184 SC 184.2 P518 L3 # 99 32:8 defined in 173.3." Huber, Thomas Nokia To: "FEC:IS UNITDATA i.request is the same as PMA:IS UNITDATA i.request for the Comment Type Comment Status A (bucket) PMA 32:8 defined in 173.2. The PHY 800GXS cannot be a client of the Inner FEC. By definition the PHY XS goes all FEC:IS UNITDATA i.indication is the same as PMA:IS UNITDATA i.indication for the the way back to the MII. so it must connect to a PCS. PMA 32:8 defined in 173.2." SuggestedRemedy C/ 186 SC 186.2.3.5.2 P**572** L49 Remove "PHY 800GXS" from the block at the top of Figure 184-2 Huber, Thomas Nokia Response Response Status C ACCEPT. Comment Type T Comment Status R The STAT byte also includes a field named MNT that is used when the frame is in test C/ 184 SC 184.3 P519 124 # 100 pattern mode. Huber, Thomas Nokia SuggestedRemedy Add specification for the MNT field, aligned with what is in OIF 800ZR. If 800GBASE-ER1 Comment Type T Comment Status A (bucket) doesn't need to use it, state that it is always set to zero. The PHY 800GXS cannot be a client of the Inner FEC. By definition the PHY XS goes all the way back to the MII, so it must connect to a PCS. Response Response Status Z

This comment was WITHDRAWN by the commenter.

REJECT.

Response Response Status C

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

SugaestedRemedy

ACCEPT.

Remove "PHY 800GXS" from the first sentence of 184.3

Comment ID 102

Page 18 of 51 3/11/2025 10:45:41 PM

101

102

(withdrawn)

(bucket)

(bucket)

(withdrawn)

C/ 186 SC 186.2.3.5.5 P573 L10 # 103 Huber, Thomas Nokia

Comment Type т Comment Status A

The byte numbers for the MAP field are incorrect - per figure 186-6. MAP occupies bytes 6-9 rather than 7-10.

SuggestedRemedy

Correct the byte numbering.

Response Response Status C

ACCEPT.

C/ 186 SC 186.2.3.8 P**577** # 104 L10

Huber, Thomas

Nokia Comment Type T Comment Status A (bucket)

Figure 186-9 is not as clear as it could be. The 1 182 480 bits are indicating the number of bits in the entire shaded area (minus the CRC32 and 64bit pad, i.e., 116x10280).

SuggestedRemedy

Shade the CRC32 and PAD areas differently from the main part of the frame. Make the 1 192 480 bits larger and put it on an angle so it is more clear that it refers to the entire shared area, not the block of 105 rows that are not shown. Add row numbers for the missing rows 5-8 and indicate the larger block in the middle as rows 9...113.

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with editorial license.

C/ 186 SC 186.2.4.6.2 P580 L47 # 105

Huber, Thomas Nokia

Comment Status R Comment Type Т

The STAT byte also includes a field named MNT that is used when the frame is in test pattern mode.

SuggestedRemedy

Add description of the MNT field.

Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 184 SC 184.5.10 P530 L49 # 115

Alphawave Semi Brown, Matt

Comment Type T Comment Status A

A PRBS31 test pattern checker was added in D1.4. It is defined as being optional. However, this test pattern can be used for block error ratio measurements as defined for PAM4 PMDs and AUIs in 176.7.4.

SuggestedRemedy

Change "The Inner FEC may optionally include"

To "The Inner FEC shall include"

Add the follow text: "The PRBS31 checker includes block error detection and counters as specified in 176.7.4.7."

Response Response Status C

ACCEPT IN PRINCIPLE.

Part 1 of the following contribution was reviewed by the CRG. https://www.ieee802.org/3/di/public/25 03/brown 3di 04a 2503.pdf

Based on straw polls TF-1 and TF-2 mandatory PRBS31 generator and checker is preferred.

Implement the proposal in slides 7 to 11 of brown_3dj_04a_2503, except change PRBS31Q to PRBS31 on slide 7.

Implement with editorial license.

Straw poll (directional) #TF-1 (Pick one) #TF-2 (Chicago Rules)

I prefer the PRBS31 generator and checker in the 800GBASE-LR1 Inner FEC sublaver as beina:

A: mandatory (shall include)

B: optional (may optionally include)

C: mandatory if no colocated PCS (no AUIs between), otherwise optional

D: abstain

TF-1: A: 29 B: 19 C: 9 D: 19 TF-2: A: 34 B: 23 C: 23 D: 19 LR1 PRBS

C/ 185 SC 185.2 P**542** L39 C/ 171 SC 171.1 L17 # 117 P197 # 120 Brown, Matt Alphawave Semi Dudek, Mike Marvell Comment Type т Comment Status A LR1 PRBS Comment Type Ε Comment Status A (bucket) Other comments propose that with the addition of the PRBS31 generator and checker in In table 171-1 Footnote c should have been changed to footnote d on clauses 120G, 176C the 800GBASE-LR1 Inner FEC it is now possible to assess the quality detected signal and 176D as well as 120F using block error counters similar to the method for PAM4 PMDs and AUIs as defined in SuggestedRemedy 174A.7.1. change footnote c to footnote d on these clauses SuggestedRemedy Response Response Status C Update the specification for a PMD receiver in 185.2 accordingly. Provide test configuration and method in 174A. ACCEPT. A contribution will be provided. C/ 171 SC 171.1 P198 L16 # 121 Response Response Status C ACCEPT IN PRINCIPLE. Dudek, Mike Marvell Resolve using the response to comment #115. Comment Type E Comment Status A (bucket) In table 171-1a Footnote a should have been changed to footnote b on clauses 120G. C/ 184 SC 184.4.3 P520 L25 # 118 176C and 176D as well as 120F Brown, Matt Alphawaye Semi SuggestedRemedy Comment Type T Comment Status A LR1 PRBS change footnote a to footnote b on these clauses A PRBS31 test pattern generator was added in D1.4. It is defined as being optional. Response Response Status C However, this test pattern can be used for block error ratio measurements as defined for PAM4 PMDs and AUIs. ACCEPT. SuggestedRemedy C/ 174 SC 174.5 P243 L23 # 122 Change: "The Inner FEC may optionally include a PRBS31" To: "The Inner FEC shall include a PRBS31" Dudek, Mike Marvell Comment Type E Comment Status A Response Response Status C (bucket) Better wording ACCEPT IN PRINCIPLE. SuggestedRemedy Resolve using the response to comment #115. Change "No physically instantiated interfaces at SP2 and SP3 (PMD service interface) are specified " to "No physically instantiated interfaces are specified at SP2 and SP3 (PMD L15 C/ 169 SC 169.2.4c P179 # 119 service interface) Dudek, Mike Marvell Response Response Status C Comment Type E Comment Status A (bucket) ACCEPT IN PRINCIPLE. Poor English (missing object) The general wording change is a good suggestion. However, SP3 should be SP5. SuggestedRemedy Change " and replaces with a Change: separate FEC " to "and replaces it with a separate FEC" "No physically instantiated interfaces at SP2 and SP3 (PMD service interface) are Response Response Status C specified." To: ACCEPT. "No physically instantiated interfaces are specified at SP2 and SP5 (PMD service interface)."

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

Comment ID 122

Page 20 of 51 3/11/2025 10:45:41 PM

The thought is "as defined in 175.2.5.1 except that ..."

SuggestedRemedy

Move the comma's so that "For 800GBASE-R PHYs, after alignment marker lock is achieved on each of the eight PCSLs in an input stream, Skew between PCSLs is removed as defined in 172.2.5.1, except that a maximum Skew of 25 ns is supported between PCS lanes" becomes "For 800GBASE-R PHYs, after alignment marker lock is achieved on each of the eight PCSLs in an input stream Skew between PCSLs is removed, as defined in 172.2.5.1 except that a maximum Skew of 25 ns is supported between PCS lanes. Make an equivalent change for 1.6T in the following paragraph.

Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #77.

CI 177 SC 177.5.6 P326 L34 # 125

Dudek, Mike Marvell

Comment Type E Comment Status A (bucket)

one bit errors" should be "one bit error"

SuggestedRemedy

Correct it.

Response Status C

ACCEPT.

Cl 178B SC 178B.4 P769 L50 # 127

Dudek, Mike Marvell

Comment Type TR Comment Status A (bucketp)

The PMA adjacent to a PCS still has 2 interfaces, it is just that only one is exposed.

SuggestedRemedy

Change "one or two interfaces" to "one or two exposed interfaces." At the end of the paragraph add "Only exposed interfaces participate in ILT".

Response Status C

ACCEPT IN PRINCIPLE.

Change: "Devices in a path may include one or two interfaces. An example of the former is a PMA adjacent to a PCS or to a PHY XS with a single AUI-C2M (Annex 176D) or AUI-C2C (Annex 176C) interface (the interface with the PCS or PHY XS is never exposed)."

To: "Devices in a path may include one or two physically-instantiated interfaces, specifically PMD or AUI components. An example of the former is a PMA adjacent to a PCS or to a

PMD or AUI components. An example of the former is a PMA adjacent to a PCS or to a PHY XS with a single AUI-C2M (Annex 176D) or AUI-C2C (Annex 176C) interface (the interface with the PCS or PHY XS is never physically-instrantiated)."

At the beginning of the first paragraph in 178B.x add the following sentence:

"The ILT function is used by the AUI component or PMD at each end of a physically-instantiated interface."

Implement with editorial license.

C/ 178B SC 178B.11 P785 L27 # 128

Dudek, Mike Marvell

Comment Type TR Comment Status A

References

The reference to 179.9.4.1.5 leads to a specific set of ranges that are different for different AUI's.

SuggestedRemedy

Change "(see 179.9.4.1.5)" to " see e.g. 179.9.4.1.5"

Response Status C

ACCEPT IN PRINCIPLE. change "(see 179.9.4.1.5)"

to "(see 179.9.4.1.5 as an example)"

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

Comment ID 128

Page 21 of 51 3/11/2025 10:45:41 PM

C/ 178 SC 178.8.9 **L40** # 129 P387 Dudek, Mike Marvell Comment Type TR Comment Status R ILT defaults

Annex 178B has been written generically so that the PMD clauses and AUI annexes specificy the details however these clauses and annexes are not specifying the initial bring up defaults.

SuggestedRemedy

Add to the ILT function sub clauses for clauses 178 and 179 and annexes 176C and 176D. "The default settings used after reset or power up is free running PRBS31 with PAM2 encoding and the Initialize coefficient initial conditions" For clauses 180 to 184 add to the ILT function subclauses "The default settings used after reset or power up is free running PRBS31 with PAM4 encoding without precoding"

Response Response Status C

REJECT.

The default state for training pattern is defined explicitly in 178B.6.3.

"The training pattern selector is set to synchronous PRBS13 and the modulation to PAM2 upon entry to the QUIET state of the Training control state diagram (see Figure 178B-8)." For electrical interfaces, the transmitter FIR state is initialized in the OUT OF SYNC state in Figure 178B-10 (Coefficient update state diagram).

C/ 178 SC 178.2 P344 L1 # 132

Dudek, Mike Marvell

Comment Status A Comment Type T error ratio

It is very convoluted to find what the block error ratio specification is from the reference to 174A.7

SuggestedRemedy

Change "A PMD receiver is expected to meet the block error ratio specifications in 174A.7. measured at the PMA adjacent to the PMD, with BERadded equal to 1.6 x 10-5." to A PMD receiver is expected to meet the block error ratio of 1.45e-11 as described in 174A.7. measured at the PMA adjacent to the PMD, with BERadded equal to 1.6 x 10-5." Make the equivalent change in clauses 179 to 183 and annexes 176C and 176D. (Note the required block error ratio is the same value of 1.45e-11 for all these clauses and annexes)

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #155.

C/ 178 SC 178.2 L4 P344 # 133

Dudek, Mike Marvell

Comment Type T Comment Status A error ratio

It is convoluted to find what the block error ratio specification is from the reference to 174A.8

SuggestedRemedy

Change the reference from 174A.8 to 174.8A.8.1.4. Make the equivalent change in clauses 179 to 183

Response Response Status C

ACCEPT IN PRINCIPLE.

[Editor's note: CC: 178 to 183]

Resolve using the response to comment #155.

C/ 179 SC 179.9.4.6.2 P388 L50 # 135

Calvin, John Keysight Technologies

Comment Type TR Comment Status A

(bucket)

Equation 179-17 was intended to track the concensus reached with last sentence of page-5 of : https://www.ieee802.org/3/di/public/25 01/calvin 3dj 01b 2501.pdf which cites the Root Mean Squared value would be used. We are missing the "Mean" from the equation 179-17. it needs to read Jnu03 = $sart(1/2(inu1^2 + inu2^2))$.

SuggestedRemedy

edit the radicand to include a sqrt(1/2 (jnu1^2 + jnu2^2)) or alternatly remove the equation. The concept of RMS is broadly understood in the field of mathmatics and likely does not need an IEEE definition.

Response Response Status C

ACCEPT IN PRINCIPLE.

The equation is provided to prevent confusion between the RMS used here and JRMS. However, the comment identifies an error that needs to be be corrected.

Add the missing 1/2 factor inside the square root.

C/ 179 SC 179.9.4.6.1 P388 L12 # 136

Calvin, John Keysight Technologies

Comment Status A

(bucket)

(bucket)

The text at the end of this sentence "(e.g., it is preferable to measure jitter around points with high slope)." is missleading. The building of the jrms -vs- slewrate model depends on all edges to build an accurate model.

SuggestedRemedy

Comment Type

remove the example text "(e.g., it is preferable to measure jitter around points with high slope)."

Response Status C

ACCEPT IN PRINCIPLE.

Ε

The comment states that the transitions selected should include multiple transitions; while the text that emphasizes the 03 and 30 transitions.

The suggested remedy addresses this claim only partly. The recommended choice of transitions should be changed.

The parenthesized text was meant to recommend that per transition, the threshold should be set to have the highest slope. However, this is not necessarily the right choice, and it was not included in the original proposal, so it should be removed.

Change from: "The set A should include multiple transitions from the symbol 0 to the symbol 3 and multiple transitions from the symbol 3 to the symbol 0. Other transitions may also be included"

To: "The set A should include multiple transitions between different PAM4 levels".

Delete "(e.g., it is preferable to measure jitter around points with high slope)".

Implement with editorial license.

C/ 179B SC 179B.3.1 P807 L21 # 141

Sekel, Steve Wilder Technologies

Comment Type T Comment Status A

Figure 179B-1 is labled "Test fixtures PCB reference insertion losses", however the text for the cable assemble test fixture (MCB) states that the loss include the PCB, connector and associated vias. so the "PCB" in the figure description caption is not valid

SuggestedRemedy

Delete the word "PCB" from Figure 179B-1 caption

Response Response Status C

ACCEPT.

Cl 180 SC 180.7.3 P427 L46 # 143

Ghiasi, Ali Ghiasi Qunatum/Marvell

Comment Type TR Comment Status A

MPI

MPI/DGP penalty of 0.1 dB would be too small for 200GBASE-DR1 unless one uses method of CL124 to trade off channel loss with MPI penalty

SuggestedRemedy

If one tries to calcualte 200GBASE-DR MPI penalty as fixed penalty then it would 0.4 dB plus 0.18 dB for DGD then total penalty for this PMD is 0.58 dB 400GBASE-DR2/800GBASE-DR4/800GBASE-DR8 MPI penalty is 0.12 dB with 0.18 dB DGD the total penalty for this PMD is 0.3 dB. Need to use method in CL 140 as in tabel 140-12 to trade off number of discrete reflectances and max channel loss. The BS/CD MPI penalty were evaluated with ER of 5 dB which is too high for 200G Si MZM. In addition need revisit the BER and confidence level, see ghiasi 3di 01 2503

Response Status C

ACCEPT IN PRINCIPLE.

The CRG reviewed the following presentations:

https://www.ieee802.org/3/dj/public/25_03/johnson_3dj_01a_2503.pdf https://www.ieee802.org/3/dj/public/25_03/qhiasi_3dj_01a_2503.pdf

After CRG discussion replace Table 180-12 with the contents of Table 140-13. With editorial license.

Cl 180 SC 180.9.5 P433 L21 # 144

Ghiasi, Ali Ghiasi Qunatum/Marvell

Comment Type TR Comment Status R (withdrawn)

Agreed conunter propagating crosstalk source per D1.3 comment 140

SuggestedRemedy

please implement comment 140 counter-propagating text agreed to the condition of TDECQ measurement.

Counter-propagating asynchronous optical signals (crosstalk) as specified for the aggressor used in receiver stress tests is applied to all the PMD receive inputs at TP3. For Clause 180/181, the crosstalk test pattern can be pattern 3, 5, or 7. For Clause 182/183, the crosstalk pattern can be pattern 5 or 7.

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

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

Comment ID 144

Page 23 of 51 3/11/2025 10:45:41 PM

MPI

C/ 181 SC 181.7.3 P448 L48 # 145 Ghiasi Qunatum/Marvell Ghiasi, Ali

Comment Type TR Comment Status R

MPI/DGP penalty of 0.5 dB maybe to small for this PMD type

SuggestedRemedy

The MPI penalty is 0.41 dB and DGD penalty is 0.18 the total penalty is 0.59 dB if we use fixed penalty and ER of 3.5 dB as the origonal MPI analysis in the 802.3bs assumed ER of 5 dB which is too high for 200G Si MZM. Revisiting MPI penalty also for CL181 would worthwhile. See Ghiasi 3di 01 2503

Response Response Status C

REJECT.

The CRG reviewed the following presentations:

https://www.ieee802.org/3/di/public/25 03/johnson 3di 01a 2503.pdf https://www.ieee802.org/3/di/public/25 03/ghiasi 3di 01a 2503.pdf

After CRG discussion there was no consensus to make a change in this clause a at this time.

L52 C/ 181 SC 181.9.5 P456 # 146

Ghiasi, Ali Ghiasi Qunatum/Marvell

Comment Type TR Comment Status R (withdrawn)

Agreed conunter propagating crosstalk source per D1.3 comment 140

SuggestedRemedy

please implement comment 140 counter-propagating text agreed to the condition of TDECQ measurement.

Counter-propagating asynchronous optical signals (crosstalk) as specified for the aggressor used in receiver stress tests is applied to all the PMD receive inputs at TP3. For Clause 180/181, the crosstalk test pattern can be pattern 3, 5, or 7. For Clause 182/183. the crosstalk pattern can be pattern 5 or 7.

Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 182 SC 182.7.3 P477 L46 # 147

Ghiasi Qunatum/Marvell Ghiasi, Ali

Comment Type TR Comment Status R

With fixed MPI/DGP penalty of 0.4 dB would not be sufficent for 200GBASE-DR-2 but too much for 400GBASE-DR2-2, 800GBASE-DR4-2, and 1.6TBASE-DR8-2. If we use method of CL124 to trade off channel loss with MPI penalty then we can reconcile these difference

SugaestedRemedy

If one tries to calcualte 200GBASE-DR-2 MPI penalty as fixed penalty then it would 0.5 dB plus 0.18 dB for DGD then total penalty for this PMD is 0.63 dB 400GBASE-DR2/800GBASE-DR4/800GBASE-DR8 MPI penalty is 0.1 dB with 0.18 dB DGD the total penalty for this PMD is 0.28 dB. Need to use method in CL 140 as in tabel 140-12 to trade off number of discrete reflectances and max channel loss. The BS/CD MPI penalty were evaluated with ER of 5 dB which is too high for 200G Si MZM. In addition need revisit the BER and confidence level, see ghiasi 3di 01 2503

Response Response Status C

REJECT.

The CRG reviewed the following presentations:

https://www.ieee802.org/3/di/public/25 03/johnson 3di 01a 2503.pdf https://www.ieee802.org/3/di/public/25_03/ghiasi_3di_01a_2503.pdf

After CRG discussion there was no consensus to make a change in this clause a at this time.

C/ 182 SC 182.9.5 P483 / 35 # 148

Ghiasi Qunatum/Marvell Ghiasi, Ali

Comment Status R

Agreed conunter propagating crosstalk source per D1.3 comment 140

SuggestedRemedy

Comment Type

please implement comment 140 counter-propagating text agreed to the condition of TDECQ measurement.

Counter-propagating asynchronous optical signals (crosstalk) as specified for the aggressor used in receiver stress tests is applied to all the PMD receive inputs at TP3. For Clause 180/181, the crosstalk test pattern can be pattern 3, 5, or 7. For Clause 182/183, the crosstalk pattern can be pattern 5 or 7.

Response Response Status Z

TR

REJECT.

This comment was WITHDRAWN by the commenter.

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

Comment ID 148

Page 24 of 51 3/11/2025 10:45:41 PM

(withdrawn)

MPI

C/ 183 SC 183.7.3 P501 # 149 L51 Ghiasi Qunatum/Marvell Ghiasi, Ali

Comment Status R MPI/DGP penalty of 0.5 dB is larger than needed for 800GBASE-LR4

SuggestedRemedy

Comment Type

MPI/DGD can be reduced to 0.3 dB then link budget increased by 0.1 dB or allocated to DGD. See Ghiasi_3dj_01_2503

Response Response Status C

TR

REJECT.

The CRG reviewed the following presentations: https://www.ieee802.org/3/di/public/25 03/johnson 3di 01a 2503.pdf https://www.ieee802.org/3/dj/public/25_03/ghiasi_3dj_01a_2503.pdf

After CRG discussion there was no consensus to make a change in this clause a at this time.

150 C/ 183 SC 183.9.5 P**507** L52

Ghiasi. Ali Ghiasi Qunatum/Marvell

Comment Type TR Comment Status R (withdrawn)

Agreed conunter propagating crosstalk source per D1.3 comment 140

SugaestedRemedy

please implement comment 140 counter-propagating text agreed to the condition of TDECQ measurement.

Counter-propagating asynchronous optical signals (crosstalk) as specified for the aggressor used in receiver stress tests is applied to all the PMD receive inputs at TP3. For Clause 180/181, the crosstalk test pattern can be pattern 3, 5, or 7. For Clause 182/183, the crosstalk pattern can be pattern 5 or 7.

Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 179B SC 179B.4.6 L37 P812 # 154

Ghiasi Qunatum/Marvell Ghiasi, Ali

Comment Type ER Comment Status A (bucket)

Remove extra space after 58.x

SuggestedRemedy

Remove extra space after 58.x

Response Response Status C

ACCEPT.

C/ 180 SC 180.2 P418 L37 # 155

Mi. Guangcan Huawei Technologies Co., Ltd

Comment Type TR Comment Status A Block error ratio

In this revision, the block error ratio spec is said to define the PMD receiver or the PHY receiver spec. I am having second thought about this.

The error ratio of an optical PMD/PHY is not met or defined by a receiver only. It must have a transmitter or receiver input signal. It seems odd to say " a PMD receiver is expected to meet the block error ratio...", without specifying the PMD/PHY transmitter condition.

The same applies to all other optical PMD clauses.

SuggestedRemedy

This reference of receiver seems meant to relate to the testing setup and definition in CL174A. A possible easy way to make the text more clear is to add some text describing the input signal condition. For example, "under optical transmitter signal compliant to this specification".

Response Response Status C

ACCEPT IN PRINCIPLE.

The CRG reviewed slides 3 to 7 of the following contribution: https://www.ieee802.org/3/di/public/25 03/brown 3di 03 2503.pdf

Implement the changes on slide 7 of brown 3dj 03 2503.

Implement with editorial.

Cl 176 SC 176.4.4.2.1 P294 L48 # 156

Opsasnick, Eugene Broadcom

Comment Type E Comment Status A (bucket)

It appears that a second variable was added to this list. The introductory sentence should be updated.

SuggestedRemedy

Change: "The following variable is common ..."
To: "The following variables are common ..."

Response Status C

ACCEPT.

Cl 119 SC 119.3.4a P167 L33 # 157

Opsasnick, Eugene Broadcom

Comment Type T Comment Status A FEC counters (bucket)

119.3.4a and 119.3.4b add optional FEC counters, FEC_cw_counter and FEC_codeword_error_bin_i. In each subclause, the register definition is preceeded by a statement that the defined counter is optional for the 200G/lane PHY types. While it is intended to add these registers as optional for the new PHY types in 802.3dj, this seems to imply that these new registers are "required" for all other PHYs (for example, previously specified PHYs over 50G and 100G lanes). It was likely the intent to not add these registers (as either required or optional) for other, older PHY types. However, there should be nothing wrong with just adding these registers as "optional" for all 200GE/400GE PHYs -- being optional would not affect the conformance of any previous implementations. Suggest removing the woring about being optional for specific PHY types and just make them optional for any implementation of the 200G/400G PCS.

SuggestedRemedy

In 119.3.4a and 119.3.4b remove the text:

"The following counter(s) is(are) optional if the PCS is used in any of the following PHY types:

- 200GBASE-KR1
- 200GBASE-CR1
- 200GBASE-DR1
- 200GBASE-DR1-2
- 400GBASE-KR2
- 400GBASE-CR2
- 400GBASE-DR2
- 400GBASE-DR2-2".

and modify the register definitions to say they are optional. Something like:

In 119.3.4a, change: "A 48-bit counter that counts"

to: "An optional 48-bit counter that counts"

In 119.3.4b, change: "A set of fifteen 32-bit counters"

to "An optional set of fifteen 32-bit counters"

Response Status C

ACCEPT IN PRINCIPLE.

It is out of scope to specify new (even optional) counters for existing 200G/400G PHYs not defined in 802.3dj. These optional counters should be defined only for use in the new PHYs specified in 802.3dj. However, the text needs to be updated to make this clear.

On page/line 167/33,

Change:

"The following counter is optional if the PCS is used in any of the following PHY types:"

To:

"The following optional counters may be implemented for these PHY types:"

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

Comment ID 157

Page 26 of 51 3/11/2025 10:45:41 PM

On page/line 167/50,

Change:

"The following counters are optional if the PCS is used in any of the following PHY types:" To:

"The following optional counters may be implemented for these PHY types:"

Implement with editorial license.

Cl 169 SC 169.2.4b P179 L11 # [158

Opsasnick, Eugene Broadcom

Comment Type E Comment Status R

(bucketp)

The line "For 800GBASE-LR1 the 800GBASE-LR1 Inner FEC is specified in Clause 184.", the repeating 800GBASE-LR1 is confusing.

SuggestedRemedy

Change "For 800GBASE-LR1 the 800GBASE-LR1 Inner FEC is specified in Clause 184."

to either:

"For the 800GBASE-LR1 PHY, the Inner FEC is specified in Clause 184."

or:

"The 800GBASE-LR1 Inner FEC is specified in Clause 184."

Response Status C

REJECT.

Though it is somewhat awkward, the wording is consistent with many other similar sentences in 169.2. This is just a rare case where the sublayer name has the same qualifier as the PHY type.

C/ 169 SC 169.2.4c P179 L13 # 159

Opsasnick, Eugene Broadcom

Comment Type T Comment Status A segmented FEC

169.2.4c describes a "Segmented FEC sublayer" with a reference to its definition in CL 186. However, CL 186 has no reference to and never uses the term "Segemented FEC". It does however describe a portion of the 800G-ER1 FEC sublayer as an "Inverse FEC". The term "Segmented FEC" is usually associated with an overall FEC architecture, not a particular sublayer.

SuggestedRemedy

Change 169.2.4c to describe the "800GBASE-ER1 FEC" sublayer Instead of the "Segemented FEC" sublayer or else add something to CL 186 that defines what a "Segmented FEC sublayer" is.

The term "Segmented FEC" also appears in 169.3.2 on page 180, line 17. It should probably be changed to "800GBASE-ER1 FEC".

Response Status C

ACCEPT IN PRINCIPLE.

Replace 169.2.4b and 169.2.4c with the following...

"169.2.4b FEC sublayer

The 800GBASE-R and 800GBASE-LR1 Inner FEC sublayers provide error correction, in addition to that provided by the 800GBASE-R PCS, for the PMD.

For 800GBASE-DR4-2, 800GBASE-FR4, and 800GBASE-LR4, the 800GBASE-R Inner FEC is specified in Clause 177.

For 800GBASE-LR1, the 800GBASE-LR1 Inner FEC is specified in Clause 184.

The 800GBASE-ER1 FEC sublayer terminates the FEC provided by the 800GBASE-R PCS and replaces it with a separate FEC for use with the 800GBASE-ER1 and 800GBASE-ER1-20 PMDs.

The 800GBASE-ER1 FEC is specified in Clause 186."

Implement with editorial license.

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

Comment ID 159

Page 27 of 51 3/11/2025 10:45:41 PM

(bucket)

Cl 169 SC 169.2.10 P179 L42 # 161
Opsasnick, Eugene Broadcom

"and to coordinate transition to DATA mode" is missing a "the".

Comment Status A

SuggestedRemedy

Comment Type E

Change:

"and to coordinate transition to DATA mode"

To:

"and to coordinate the transition to DATA mode"

Response Status C

ACCEPT IN PRINCIPLE.

Similar text occurs in several other clauses.

Implement the suggested remedy with editorial license in 169.2.10 and other locations where similar text is used.

Cl 170 SC 170.1 P190 L34 # 162

Opsasnick, Eugene Broadcom

Comment Type E Comment Status A (bucket)

The two lists of features for 800GMII and 1.6TMII in lines 34-46 are so similar, they should be combined into a single list. This would match what is written in the based spec in 117.1

for 200GMII/400GMII.

SuggestedRemedy

Change:

"The 800GMII has the following characteristics:

- It supports a speed of 800 Gb/s.
- Data and delimiters are synchronous to a clock reference.
- It provides independent 64-bit wide transmit and receive data paths.
- It supports full duplex operation only.

The 1.6TMII has the following characteristics:

- It supports a speed of 1.6 Tb/s.
- Data and delimiters are synchronous to a clock reference.
- It provides independent 64-bit wide transmit and receive data paths.
- It supports full duplex operation only."

to:

The 800GMII/1.6TMII have the following characteristics:

- The 800GMII supports a speed of 800 Gb/s.
- The 1.6TMII supports a speed of 1.6 Tb/s.
- Data and delimiters are synchronous to a clock reference.
- They provide independent 64-bit wide transmit and receive data paths.
- They support full duplex operation only.

Response

Response Status C

ACCEPT.

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

C/ 176 SC 176.2 **L40** P280 # 163 Opsasnick, Eugene Broadcom

Comment Type E (bucket) It is strange that the same line "In addition to the primitives noted above, an associated clock is transferred from input to output along with

Comment Status A

the IS UNITDATA primitives in the transmit and receive direction." is repeated at the end of both subclause 176.2 and 176.3.

SuggestedRemedy

Both of these lines can probably be omitted since the same information is given at the end of the intro section 176.1.4.

Alternatively, it would make sense to modify each of these lines to be more specific to the generation of the interface signals at PMA service interface (176.2) and the service interface below the PMA. For example.

"In addition to the primitives noted above, an associated clock is transferred from input to output along with

the IS UNITDATA primitives in the receive direction."

And change the last sentence of 176.3 to be:

change the last sentense of 176.2 to be:

"In addition to the primitives noted above, an associated clock is transferred from input to output along with

the IS UNITDATA primitives in the transmit direction."

Response Response Status C

ACCEPT IN PRINCIPLE.

The sentence at the end of 176.1.4 states the following:

"The PMA transmit clock is passed from the interface above the PMA to the interface below in the transmit direction, and the PMA receive clock is passed from the interface below the PMA to the interface above in the receive direction.".

As the comment notes, this captures the same information that is in the last lines of 176.2 and 176.3. Additionally, the lines in 176.2 and 176.3 are redundant with each other.

Delete the last sentence in 176.2 and in 176.3.

C/ 176 SC 176.4.2.4 P285 L41 # 164

Opsasnick, Eugene Broadcom

Comment Type T Comment Status A (bucket)

Cross-rreference to 176.4.3.4.1 should be 176.4.2.4.1.

SuggestedRemedy

Fix the cross reference and make it active.

Response Response Status C

ACCEPT.

C/ 176 SC 176.4.2.4 P285 L43 # 165

Opsasnick, Eugene Broadcom

Comment Type T Comment Status A (bucket)

Cross-rreference to 176.4.3.4.2 should be 176.4.2.4.2.

SuggestedRemedy

Fix the cross reference and make it active.

Response Response Status C

ACCEPT.

C/ 176 SC 176.4.3.2 P292 L14 # 166

Opsasnick, Eugene Broadcom

Comment Type T Comment Status A (bucket)

The symbol demultiplexing function must achieve symbol lock on all input PMALs.

SuggestedRemedy

Change this sentence:

"The symbol demultiplexing function locates the correct symbol demultiplex boundary and achieves symbol

lock on a given input lane."

"The symbol demultiplexing function locates the correct symbol demultiplex boundary and achieves symbol

lock on each input PMAL."

Also on line 15, may want to change "After all input lanes" to be "After all input PMALs". And on line 40 of the same page, maybe change "input. lane" to "PMAL" since most of the text is now using PMAL.

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

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

C/ 177

C/ 176 SC 176.4.4.2.1 P295 L39 # 167

Opsasnick, Eugene Broadcom

Comment Type T Comment Status A Comment Type T Comment Status A

The index variable "n" is used in the definition of several dumux variables. It does 177.4.1 text refers to the figure 177-3 as an illustration and has a short introduction for the correspond to how "n" is is used in Figure 172-3, and the generic usage for "m:n PMA" as the first few blocks in theis figure but does not say anthing about he "Symbol multiplexing" well as "n:m PMA" However I would still be usful to define "n" at the introduction to the sub-bock. demux variables in a simlar way that "x" is defined in 176.4.4.2.

(bucket)

SuggestedRemedy

Add a sentence at line 39 or page 295 something like: "The index variable n represents the number of PMAL input lanes."

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

C/ 176 SC 176.4.4.3 P297 L9 # 168

Opsasnick, Eugene Broadcom

Comment Type E Comment Status A (bucket)

Fix singlular tense verb to plural for the subject containing two named variables in this sentence.

SuggestedRemedy

Change:

"When all_locked_demux and the pcs_lanes_identified_demux variable is true, then."

"When the all locked demux and pcs lanes identified demux variables are both true, then."

with editorial license.

Response Response Status C

ACCEPT.

SuggestedRemedy

Opsasnick, Eugene

Add a short description of the Symbol multiplexing block at the end of the last paragraph in 177.4.1. Something ilke: "After deskew, the PCS lanes are recombined by the symbol multiplexing function.

P316

Broadcom

L35

172

(bucket)

Response Response Status C

SC 177.4.1

ACCEPT.

C/ 174 SC 174.5 # 173 P245 L12

Opsasnick, Eugene Broadcom

Comment Type T Comment Status R Skew value

Table 174-5 should have a max skew of 25ns listed for SP2. (This is required as a reference from 177.4.1.2.)

SuggestedRemedy

Add Maximum skew values for SP2 in table 174-5.

Response Response Status C

REJECT.

SP2 and SP5 are only applicable if there is a physically instantiated interface at the PMD service interface. There are no physically instantiated PMD service interfaces defined for 1.6TBASE-R PHYs at this time, nor any other PHYs defined in the 802.3dj project.

Therefore, the values for SP2 and SP5 should not be added to Table 174-5.

The reference from 177.4.1.2 is addressed by comment #77.

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

Comment ID 173

Page 30 of 51 3/11/2025 10:45:42 PM

Cl 177 SC 177.4.1.4 P317 L53 # 174 C/ 187 SC 187.3 L39 P617 # 177 Opsasnick, Eugene Broadcom Opsasnick, Eugene Broadcom Comment Type T Comment Status A (bucket) Comment Type E Comment Status A (bucket) This NOTE is kind of true but not real reason the function is not required for 200G/400G --PHY 800GXS can be removed from the legend in Figure 187-2 since that sublayer is not the 800G and 1.6T PMAs above the Inner FEC also output lanes with 4-way interleaving. present in the diagram. The real reason is that 200/400G PHYs do not require additional deskew between PCS SuggestedRemedy lanes. Remove the PHY 800GXS definiton from the figure legend, DTE and XS can also be SuggestedRemedy removed since they also are not present in the diagram. Remove this NOTE from 177.4.1.4 and add a NOTE to the end of 177.4.1.2 that mentions Response Response Status C that dekew is not required for the 200/400GBASE-R PHYs because the SM-PMA above the ACCEPT IN PRINCIPLE. Inner FEC already deskews the PCS lanes within PMA lane to a 4-codeword boundary. Implement suggested remedy with editorial license. Response Response Status C ACCEPT IN PRINCIPLE. C/ 178A SC 178A.1.7 P758 L24 # 179 Implement the suggested remedy with editorial license. Swenson, Norman Point2: Infinera P347 Comment Type T Comment Status A (bucket) C/ 178 SC 178.8 L29 # 175 Formula for normalized frequency is wrong Opsasnick, Eugene Broadcom SuggestedRemedy Comment Type T Comment Status A (bucket) The PMD reset function subclause is missing from the 178.8 set of PMD funtions. Change \pi=f b/2 to \theta=2\pi f/f b Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Subclause 178.8.10 "PMD reset function" should be added to describe the PMD reset Change "is normalized frequency in the range [-pi, pi) where pi = fb/2" to "is normalized functionality with same title and text as 179.8.10 frequency 2*pi*f/fb with range [-pi, pi)" with editorial license. Response Response Status C Note that the two definitions are functionally equivalent but this change is expected to more ACCEPT. clearly show the relationship between normalized and absolute frequency. C/ 184 SC 184.3 P519 L25 # 176 C/ 176D SC 176D.7.2 P730 L51 # 180 Swenson, Norman Point2: Infinera Opsasnick, Eugene Broadcom Comment Type E Comment Status A (bucket) Comment Type T Comment Status A (bucket) "The parameters in Table 176D-7" is ambiguous, because the table includes host and The CL 184 Inner FEC requires 32 PCS lanes (for 800GE) as input at the Inner FEC service interface. Therefore the client sublayer above this Inner FEC cannot be a PHY module parameters. 800GXS whose lower interface is an 800GMIL. SuggestedRemedy SuggestedRemedy Change "The parameters in Table 176D-7" to "The host parameters in Table 176D-7" Remove "PHY 800GXS" from this list of possible client sublayers. Also remove it from Response Response Status C

ACCEPT IN PRINCIPLE.

Table 176D-6, rather than Table 176D-7).

Figure 184-2 on page 518, line 3.

Response Response Status C

ACCEPT.

Change "The parameters in Table 176D-6" to "The host parameters in Table 176D-6".

It is assumed that the comment refers to the third paragraph of 176D.7.2 (which points to

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

Comment ID 180

Page 31 of 51 3/11/2025 10:45:42 PM

C/ 176D SC 176D.7.2 P731 L18 C/ 176D SC 176D.8.12.2 P741 L18 # 185 # 181 Point2; Infinera Point2: Infinera Swenson, Norman Swenson, Norman Comment Type E Comment Status A (bucket) Comment Type E Comment Status R (withdrawn) The terminology in the table should align with the terminology in 178A for clarity. Per "approximated solution" is awkward or typo. 178A.1.4, the blocks comprising the Tx and Rx S-parameter model are: Device termination. SuggestedRemedy Device Package and Partial host channel (optional). Change to "approximate solution" SuggestedRemedy Response Response Status Z Change "Device model" to "Device termination model for Host and Module" REJECT. Response Response Status C ACCEPT IN PRINCIPLE. This comment was WITHDRAWN by the commenter. In Table 176D-6, Change "Device model" to "Device termination model". Implement similarly in Table 178-12. Table 179-16, and Table 176C-7. C/ 178 SC 178.8.2 P346 L44 # 187 Swenson, Norman Point2: Infinera Apply the corresponding changes in all references to these tables, with editorial license. [CC 178, 179, 176C, 176D] Comment Type E Comment Status A (bucket) With the comma after MDI, this sentence reads like the electrical signals from the PMD C/ 176D SC 176D.7.2 P731 L25 # 182 transmit function of 179.8.2 are not delivered to the MDI. I believe the exception is that here they are delivered to the MDI according to the 178.9.2.7. Swenson, Norman Point2: Infinera SuggestedRemedy Comment Type E Comment Status A (bucket) Remove the comma after MDI. The terminology in the table should align with the terminology in 178A for clarity. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change "Host package model" to "Device package model for Host" Response Response Status C Resolve using the response to comment #255. ACCEPT IN PRINCIPLE. The comment identifies an inconsistency that should be addressed. C/ 179A SC 179A.2 P801 L23 # 188 Change all instances of "package" referring to the device package model in 178A.1.4. Point2: Infinera Swenson, Norman where necessary, to "device package". Implement throughout the draft with editorial license. Comment Type E Comment Status A (bucket) [CC 178, 179, 176C, 176D, 178A, 179A] 178.8.2 is. I believe, a typo. It should be 178.9.2. SuggestedRemedy C/ 176D SC 176D.7.2 P731 L37 # 183 Change 178.8.2 to 178.9.2 Point2: Infinera Swenson, Norman Response Response Status C Comment Type E Comment Status A (bucket) ACCEPT. The terminology in the table should align with the terminology in 178A for clarity.

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

Change "Module package model" to "Device package model for Module"

Response Status C

SuggestedRemedy

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #182.

Response

Comment ID 188

Page 32 of 51 3/11/2025 10:45:42 PM

Cl 177 SC 177.4.1 P316 L30 # [189

Slavick, Jeff Broadcom

Comment Type T Comment Status R Skew (bucket)

Why do we call out that 200/400G don't alter the data stream? That is also possible for 800G/1.6T if no deskew of the data is needed.

SuggestedRemedy

Change ", the data stream is not altered" to "only the identification of the RS-symbol boundary is necessary.

Response Status C

REJECT.

For 200G/400G, the data stream is not altered under any circumstances.

Cl 177 SC 177.6.2 P327 L34 # 190

Slavick, Jeff Broadcom

Comment Type TR Comment Status R (withdrawn)

Missing that ++ means increment by 1

SuggestedRemedy

Add the following the sentence to first paragraph "The notation ++ after a counter or integer variable indicates that its value is to be incremented by 1."

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 177 SC 177.4.2 P318 L9 # 191

Slavick, Jeff Broadcom

Comment Type T Comment Status A (bucketp)

The position of Q in the equation runs in to the RS-FEC symbols so it seems like we're talking about a Q RS-FEC potentially. Plus then it's the length "4 * Q" of the line times 2 or 1 or 0

SuggestedRemedy

Make Q the second operand in the equations so it's 4 x Q x 2 and 4 x Q x 1 RS-FEC symbols

Response Status C

ACCEPT IN PRINCIPLE.

The number '3' should be spelled out and the suggested remedy also makes the description more clear.

Change:

"The convolutional interleaver is composed of 3 delay lines. The first line (Delay Line 0) delays the data by $4 \times 2 \times Q$ RS-FEC symbols, the second line (Delay Line 1) by $4 \times 1 \times Q$ RS-FEC symbols, and the last line (Delay Line 2) adds no delay."

To:

"The convolutional interleaver contains three delay lines. The first line (Delay Line 0) delays the data by $2 \times Q \times 4$ RS-FEC symbols, the second line (Delay Line 1) by $1 \times Q \times 4$ RS-FEC symbols, and the last line (Delay Line 2) adds no delay."

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

Comment ID 191

Page 33 of 51 3/11/2025 10:45:42 PM

Cl 176 SC 176.4.3.2.1 P292 L24 # 193
Slavick, Jeff Broadcom

Comment Type ER Comment Status A (bucket)
and comprises of seems wrong.

SuggestedRemedy

Change "and comprises of" to "it is comprised of"

Response Status C

ACCEPT IN PRINCIPLE.

The convention in 802.3 is to use "is composed of" rather than "comprises". Also, the block diagram is not "composed of" anything, rather the "20-bit demultiplexing function" is. Fix use of "comprise" and "comprises" here and elsewhere in the draft. on page 292 line 24 change to "A functional block diagram of a 1:8 symbol-pair demultiplexer, which is composed of a 20-bit demultiplexing function and an alignment marker lock function (see 176.4.3.2.3), is shown in Figure 176-9." on page 379 line 29 change "comprises" to "is composed of" on page 433 line 34, page 457 line 3, page 483 line 34, page 508 line 1 change "comprised of" to "composed of" on page 579 line 48, change "comprise" to "are composed of" on page 773 line 44 (twice), change "is comprised of "to "is composed of"

Implement with editorial license.

[Editor's note: CC 179 180 181 182 183 186 178B]

Cl 1 SC 1.4 P53 L8 # 194

Slavick, Jeff Broadcom

Comment Type TR Comment Status R (withdrawn)

We're heavily using round-robin but have no definition for it

SuggestedRemedy

Add a definition of round-robin "A process that iterates through each possible source/destination once and then continuously repeats the iteration using the same order each time."

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 45 SC 45.2.1.213n P107 L34 # 198

Slavick, Jeff Broadcom

Comment Type TR Comment Status A (bucket)

Add Tables to show lane 0 bin 0 registers.

SuggestedRemedy

Add a Table that defines the 3 registers a given "Bin" counter is composed of.

Response Response Status C
ACCEPT.

Cl 176 SC 176.11 P308 L9 # 199

Slavick, Jeff Broadcom

Comment Type TR Comment Status R (bucket)

To make the Clause 45 register expandable. Change the ordering of the register assignments to be bin then lane rather than lane then bin.

SuggestedRemedy

Change Table 176-9 to be:

test block error bin <0:7> 0 for 1.2600 to 12623

test block error bin <0:7> 1 for 1.2624 to 12647

test_block_error_bin_<0:7>_3 for 1.2648 to 12671

test block error bin <0:7> 3 for 1.2672 to 12695

test block error bin <0:7> 4 for 1.2696 to 12719

test_block_error_bin_<0:7>_5 for 1.2720 to 12743

test block error bin <0:7> 6 for 1.2744 to 12767

test block error bin <0:7> 7 for 1.2768 to 12791

test block error bin <0:7> 8 for 1.2792 to 12815

test block error bin <0:7>_0 for 1.2816 to 12839

test_block_error_bin_<0:7>_10 for 1.2840 to 12863

test_block_error_bin_<0:7>_11 for 1.2864 to 12887

test block error bin <0:7> 12 for 1.2888 to 12911

test_block_error_bin_<0:7>_13 for 1.2912 to 12935

test_block_error bin <0:7> 14 for 1.2936 to 12959

test_block_crror_bin_<0:7>_14 for 1.2930 to 12933 test block error bin <0:7> 15 for 1.2960 to 12983

test_block_error_bin_<0:7>_15 for 1.2984 to 12307

Response Response Status C

EIECT

The current allocation nicely groups sets of registers by lane. The changes proposed would mean that registers for a single lane would not be adjacent.

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

Comment ID 199

Page 34 of 51 3/11/2025 10:45:42 PM

early. In the first sentence

SuggestedRemedy

Remove the . After flows

Response Status C

ACCEPT.

Cl 177 SC 177.5.2 P324 L49 # 202

Slavick, Jeff Broadcom

Comment Type T Comment Status A L 177 structure - test patterns

Test pattern functions are traditionally placed at the end of the process after all the mission mode operations.

SuggestedRemedy

Move Test pattern checker setion to last sub-clause of receive path.

Response Status C

ACCEPT IN PRINCIPLE.

The consensus of the CRG is that the test pattern generator/checker descriptions should be moved to a separate subclause out of the functional Tx and Rx descriptions.

Move the test pattern generator and checker descriptions to their own subclause outside the normal dataflow description.

Make a similar change in clause 184.

Implement with editorial license.

CI 177 SC 177.4.2 P318 L7 # 203

Slavick, Jeff Broadcom

Comment Type TR Comment Status A (bucket)

Add note that when PRBS31 payload mode is enabled the data boundary fed into the covolutioner interleaver is chosen by implementation

SuggestedRemedy

At the end of the first paragraph add "When using PRBS31 encoded by the Inner FEC test mode (see 177.4.9.1), the selection of the RS-FEC symbol-quartet boundary position is unspecified."

Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with editorial license.

CI 177 SC 177.3 P315 L43 # 204

Slavick, Jeff Broadcom

Comment Type TR Comment Status R (withdrawn)

The behavior of the tx_symbol and rx_symbol is specified in 182.3 but the behavior of SIGNAL OK is defined 177.3.

SuggestedRemedy

In 182.3 make the 3rd paragraph a sub-section titled "PMD service interface UNITDATA" and the last two paragraphs a sub-section "PMD service interface SIGNAL_OK". In 177.3 add the following to the end of the first sentence "with the exception that the SIGNAL_OK behavior is defined in 177.3.1.

Make a new sub-heading named PMD service interface SIGNAL_OK that contains the everything in 177.3 but the first paragraph.

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 186 SC 186.2.1 P567 L34 # 205

Slavick, Jeff Broadcom

Comment Type ER Comment Status A (bucket) extranious .

SuggestedRemedy

Remove the . After "performed."

Response Status C

ACCEPT.

206 C/ 186 SC 186.2.1 P567 L36 C/ 186 SC 186.2.3.1.3 P568 L24 # 209 Slavick, Jeff Slavick, Jeff Broadcom Broadcom Comment Type ER Comment Status A (bucket) Comment Type TR Comment Status A (bucket) The, is really more than a comma We've been using "identical to that specified" instead of "shall be as specified". SuggestedRemedy SuggestedRemedy Change the "blocks, distributed" to "blocks and then distributed" Change "shall be as specified" to "is identical to that specifid" Response Response Response Status C Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Change "shall be as specified" to "is identical to that specified". C/ 186 SC 186.2.3.1.1 P**568** L16 # 207 C/ 186 SC 186.2.3.1.4 P568 L28 # 210 Slavick, Jeff Broadcom Slavick, Jeff Broadcom Comment Type TR Comment Status A (bucket) Comment Type Comment Status A (bucket) TR We've been using "identical to that specified" instead of "shall be as specified". We've been using "identical to that specified" instead of "shall be as specified". SuggestedRemedy SuggestedRemedy Change "shall be as specified" to "is identical to that specifid" Change "shall be as specified" to "is identical to that specifid" Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Change "shall be as specified" to "is identical to that specified". Change "shall be as specified" to "is identical to that specified". Update wording to say some patterns are required and some are optional. C/ 186 SC 186.2.3.1.2 P**568** # 208 L20 Slavick, Jeff Broadcom C/ 186 SC 186.2.3.1.5 P568 L32 # 211 Comment Type TR Comment Status A (bucket) Slavick, Jeff Broadcom We've been using "identical to that specified" instead of "shall be as specified". Comment Status A Comment Type TR (bucket) SuggestedRemedy We've been using "identical to that specified" instead of "shall be as specified". Change "shall be as specified" to "is identical to that specifid" SuggestedRemedy Response Response Status C Change "shall be as specified" to "is identical to that specifid" ACCEPT IN PRINCIPLE. Response Response Status C Change "shall be as specified" to "is identical to that specified". ACCEPT IN PRINCIPLE. Change "shall be as specified" to "is identical to that specified".

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

Comment ID 211

Page 36 of 51 3/11/2025 10:45:42 PM

Cl 186 SC 186.2.3.1.6 P568 L43 # 212
Slavick, Jeff Broadcom

Comment Type TR Comment Status A (bucket)

We've been using "identical to that specified" instead of "shall be as specified".

SuggestedRemedy

Change "shall be as specified" to "is identical to that specifid"

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

Update wording to say some patterns are required and some are optional.

Cl 186 SC 186.2.3.5.10 P575 L47 # 213

Slavick, Jeff Broadcom

Comment Type TR Comment Status A (bucket)

When the feature is not supported or disabled the AML is 0.

SuggestedRemedy

Add "or not supported" after disabled.

Response Status C

ACCEPT IN PRINCIPLE.

Change: "If the alignment marker location feature is disabled."

To: "If the alignment marker location feature is not supported or not enabled,"

Cl 186 SC 186.2.3.5.10 P574 L18 # 214

Slavick, Jeff Broadcom

Comment Type ER Comment Status A (bucket)

The value corresponds to the block.

SuggestedRemedy

Change

"The value of this counter corresponding to the first non-stuff 257-bit block that is mapped into the payload area of the 800GBASE-ER1 tributary multi-frame is encoded into the AML field."

To:

"The AML field is encoded with the value of the counter for the first non-stuff 257-bit block that is mapped into the payload area of the 800GBASE-ER1 tributary multi-frame."

Response Status C

ACCEPT.

Cl 186 SC 186.2.4.6.5 P581 L26 # 215

Slavick, Jeff Broadcom

Comment Type TR Comment Status A (bucket)

When the feature is not supported or disabled the AML is ignored.

SuggestedRemedy

Add "or not supported" after disabled.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: "When the alignment marker location feature is disabled,"

To: "When the alignment marker location feature is not supported or not enabled,"

[Editor's note: changed page/line from 575/47 to 581/26]

Cl 186 SC 186.4.1 P594 L30 # 216

Slavick, Jeff Broadcom

Comment Type TR Comment Status R (withdrawn)

Missing that ++ means increment by 1

SuggestedRemedy

Add the following the sentence to first paragraph "The notation ++ after a counter or integer variable indicates that its value is to be incremented by 1."

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 180 SC 180.5.1 P421 L24 # 221 Dawe, Piers Nvidia

Comment Type TR Comment Status R

signal detect

180.5.4-5. like all IMDD clauses, says "180.5.4 PMD global signal detect function The variable Global PMD signal detect is a global indicator of the presence of optical signals on all n lanes." and "The PMD lane-by-lane signal detect function is used by the PMD to indicate sufficient optical power is detected at the receiver input on each lane." See Figure 44A-7. Signal Detect handling across sublayers. It allows a receiver to sleep in very low power until there is an optical signal. There is no AN with "the additional objective of supporting a digital signal detect to ensure that the device is attached to a link partner rather than detecting signal due to crosstalk" (from 73.1) which is a traditional objective of signal detect too. Yet it seems that signal detect has been broken in this draft. It appears to go nowhere but management, when it should feed into ILT.

SuggestedRemedy

In the block diagram, show that global PMD signal detect feeds into ILT. In 178B (ILT), show global PMD signal detect as an input, so that ILT doesn't waste power and cause confusion trying to lock onto a grossly invalid "signal" (far too weak, or crosstalk).

However, once the link is up and running, there is less reason to bring it down if SD says the signal is bad but the PCS does go out of AM lock - but maybe no change to 178B is needed for this point.

In 180.5.5, give a recommendation that SD should be 1 (good) when the signal is above this receiver's sensitivity for typical signals (considering penalties) so that a usable signal is declared as too weak, but a weak signal (still enough to override crosstalk) might be declared as a candidate for ILT to try.

Apply to other optical clauses.

Response Response Status C

REJECT.

After CRG discussion there was no consensus to make the proposed changes.

C/ 178B SC 178B.14.2.1 P787 L8 # 222 Dawe, Piers Nvidia

Comment Type TR This says "There is no specified time limit for the ILT protocol", which is misleading because it seems the Clause 73 link fail inhibit timer will override it.

Comment Status R

SuggestedRemedy

Correct the misinformation.

Also in 178B.5.1.

Response Response Status C

REJECT.

The comment is referring to the following note:

"NOTE — There is no specified time limit for the ILT protocol. To avoid live-lock situations. ILT should only be restarted if there is an indication of an unrecoverable fault. The definition of unrecoverable fault is beyond the scope of this annex."

The suggested remedy does not provide sufficient detail to implement. There is no consensus to make the proposed changes.

[Editor's note: The page was changed from 783 to 787.]

C/ 178B SC 178B P769 L18 # 223

Dawe. Piers Nvidia

Comment Status R Comment Type TR

This annex does not mention Auto-Negotiation at all!

SuggestedRemedy

Explain the interaction between this annex and Clause 73 AN

Response Response Status C

There is no direct interaction between AN and ILT. AN determines which HCD PHY type to use then management configures the HCD PHY. If the PHY fails to achieve PCS status = OK before the link fail inhibit timer expires then then AN restarts the whole process. This is all captured in the AN arbitration state diagram Figure 73-11.

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

Comment ID 223

Page 38 of 51 3/11/2025 10:45:42 PM

(bucketp)

AN/LT timers

Cl 73 SC 73.10.2 P134 L15 # 224 Dawe, Piers Nvidia Comment Type TR Comment Status R AN/LT timers If ILT works as planned, this timer should be invoked very rarely; the link should come up

before it expires unless there is e.g. a bad cable.

SuggestedRemedy

Increase the lime limit. Add a counter to flag when AN has tried say 10 times (possibly with different candidate abilities). Maybe at that point it should report to management and shut down the non-functioning link.

Response Response Status C

REJECT.

The suggested remedy does not provide sufficient detail to implement. Also, the proposed changes would change behaviour for PHYs already in the base standard.

SC 178.9.2 P348 C/ 178 19 # 225 Dawe, Piers Nvidia Comment Type ER Comment Status A (bucket)

Inconsistency SuggestedRemedy

Change "Differential pk-pk voltage" to "Differential peak-to-peak voltage"

Response Response Status C

ACCEPT IN PRINCIPLE.

There are 3 instances of "pk-pk" in the draft, but for clarity, it is preferable to use "peak-topeak" consistently.

Change "pk-pk" to "peak-to-peak" in Table 178-6, Table 179-12, and Table 176D-11. [CC 178, 179, 176D]

227 SC 186.2.1 P**567** L8 C/ 186

de Koos. Andras Microchip Technology

Comment Type E Comment Status A (bucket)

Very minor! The rate of each PCS lane should be 26.5625 Gb/s, not 26.5624 Gb/s 25Gb/s *(257/256)*(544/514) = 26.5625 Gb/s

This seems to be a typo, since the correct value is used later on the same page in section 186.2.2

SuggestedRemedy

replace "26.5624 Gb/s" with "26.5625 Gb/s"

Response Response Status C

ACCEPT.

C/ 186 SC 186.2.1 P567 L34 # 228

Microchip Technology de Koos, Andras

Comment Type Ε Comment Status A (bucket)

misplaced period in "The pad bits are removed and the CRC checking is performed. before the 257-bit blocks are distributed to eight lanes."

SuggestedRemedy

remove the period, or replace with a comma.

Response Response Status C

ACCEPT IN PRINCIPLE. Delete the period

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

Comment ID 228

Page 39 of 51 3/11/2025 10:45:42 PM

 C/ 73
 SC 73.4
 P121
 L19
 # 231

 Ran, Adee
 Cisco

 Comment Type
 T
 Comment Status A
 (bucket)

The term "link codeword" appears many times in the updated Clause 73 as an initial part of expressions like "link codeword Base page" here, and similar expressions "link codeword Message code" and "link codeword Unformatted".

The usual English word order suggests that "link codeword" is a compound adjective, making it a specific type of "Base page", specific type of "Message code", or specific type of "Unformatted"...

I think it is quite different: "Base Page" is one thing, "Next Page" is another thing; "Message code" is one kind of Next Page, and "Unformatted" is another kind of Next Page. These three can be referred to together as "link codeword".

The terminology in D1.4 makes the text difficult to follow, worse than what it was in the original Clause 73 (despite the good intent to clean it), and would make readers familiar with Clause 73 confused. It is especially difficult in constructs like "link codeword Message code Next Page" (which is a link codeword of type Next page of subtype message code).

SuggestedRemedy

Use the following terms:

"Base page link codeword" (one type of link codeword)

"Next page link codeword" (another type of link codeword; with two subtypes, Message code or Unformatted)

"Message code Next page link codeword" (a subtype of Next page link codeword)

"Unformatted Next Page link codeword" (a subtype of Next page link codeword)

In most cases, the terms "Base Page", "Next Page", "Message code Next page" and "Unformatted Next page" can be used without adding "link codeword".

Change across clause 73 and Annex 73A with editorial license.

Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with editorial license.

73.5 has been amended by 802.3ck. The editorial instruction should include this note. Also applies to 73.6, 73.7, 73.8 which were amended by 802.3ck and/or 802.3df. (Also 73.10, but it already includes the required note)

SuggestedRemedy

Insert "(as modified by IEEE Std 802.3ck-2022)" or "(as modified by IEEE Std 802.3ck-2022 and IEEE Std 802.3df-2024)" into the editorial instructions, as appropriate.

Response Response Status C ACCEPT.

Cl 73 SC 73.5.1 P122 L32 # 233

Ran, Adee Cisco

Comment Type ER Comment Status A (bucket)

Editorial instructions should be within the subclause they address.

This applies to 73.5.1 and 73.6.

SuggestedRemedy

Move the editorial instruction into the subclauses.

Response Response Status C

ACCEPT.

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

Comment ID 233 Page 40 of 51 3/11/2025 10:45:42 PM

(bucket)

 Cl 73
 SC 73.10.2
 P134
 L15
 # 234

 Ran, Adee
 Cisco

 Comment Type
 T
 Comment Status R
 AN/LT timers

A value of 60 seconds for link_fail_inhibit_timer does not guarantee a reasonably short time-to-link, and on the downside it creates an unacceptably long time to recover from a failed auto-negotiation attempt if at least one of the link partners adheres to it.

The current value was adopted in order to allow ILT in all ISLs to complete. This should be maintained, but the time to recovery from failure (or enable restart by management) should be shorter.

This can be enabled by adding a third possible value IN_PROGRESS to pcs_status. The rules for generating this value can be derived from existing PCS variables.

With this new value, the period for link_fail_inhibit_timer can be reduced to 12 seconds (as in 802.3ck) or even lower.

SuggestedRemedy

A detailed proposal will be submitted.

Response Status C

REJECT.

The following contribution was reviewed by the CRG: https://www.ieee802.org/3/di/public/25 03/ran 3di 02a 2503.pdf

There was no consensus to implement the proposed changes at this time. Further work and consensus building on this topic are encouraged.

The proposed changes are not required to make this draft technically complete. The commenter is encouraged to pursue this further during Working Group ballot.

C/ 116 SC 116.3.2 P149 L4 # 235

Ran, Adee Cisco

Comment Type ER Comment Status A

The editorial instruction says "Replace Figure 169-2 with the following figure:", which is Figure 116-2.

Similarly in several subsequent instructions (which should be to insert Figure 116-2a, replace Figure 116-3, etc.).

SuggestedRemedy

Change "169" to "116" in the all editorial instructions in clause 116.

Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with editorial license.

Cl 116 SC 116.3.2 P149 L13 # 236

Ran, Adee Cisco

Comment Type E Comment Status A

The PMA service interface shown is missing an arrow for PMA:IS_SIGNAL.request. This primitive is part of the inter-sublayer service interface (as defined in 116.3.3.4) and should be provided by all sublayers using it. It is indeed shown for all other sublayers, but not here.

Although there is no explicit instruction in the PCS sublayers on generation of this primitive, its definition in 116.3.3.4 should be sufficient.

Also in several other service interface diagrams and in some block diagrams, as listed in the suggested remedy.

SuggestedRemedy

Add a downward arrow with label "PMA:IS_SIGNAL.request" from the PCS to the PMA in each of the following figures:

Figure 116-2, Figure 116-2a, Figure 116-3, Figure 116-3a

Figure 169-2, Figure 169-2a, Figure 169-3 (twice)

Figure 174-2, Figure 174-3 (twice), Figure 174-4

Figure 185-3

Add a downward arrow with label "FEC:IS_SIGNAL.request" into the Inner FEC sublayer in Figure 185-3.

Response Status C

ACCEPT IN PRINCIPLE.

Based on the response to comment #248, the singal IS_SIGNAL.request is being added to the TX interface of the PCS supporting 802.3dj PHYs.

The figures listed in the suggested remedy must all add the "inst:PMA_IS_SIGNAL.request" signal to the service interface below the PCS (or DTE XS) for the PHYs defined in 802.3di.

Implement the suggested remedy, except that Figure 185-3 is removed based on the response to comment #21.

Also add the IS_SIGNAL.request signal out of the PCS sublayer in any additional figures that might be missing from this list.

Implement with editorial license.

[Editor's note: CC 169 174 185]

PCS SI below

The description of IS_SIGNAL.REQUEST says:

"The IS_SIGNAL.request primitive is generated by the transmit process to propagate the detection of severe error conditions (e.g., no valid signal being received by the sublayer) to the next lower sublayer <.>"

The parenthetic phrase is misleading; it is naturally interpreted as if there is no signal in the receive direction. Indeed, the semantics of the IS_SIGNAL indication primitive in 116.3.3.3 uses the exact same phrase.

In fact the "request" primitive is all about the transmit direction; it is used to indicate that no valid signal is transmitted by the sublayer.

SuggestedRemedy

Change to "(e.g., no valid signal is transmitted)".

Response Status C

ACCEPT IN PRINCIPLE.

It is ambiguous as to where the "received" is pointing to. The suggested remedy changes the context as the intent is to point out a valid signal is not being received from the sublayer above.

Change "(e.g., no valid signal being received by the sublayer)"

To "(e.g., no valid signal being received by the sublayer on IS_UNITDATA.request in the transmit direction)"

Make a similar change in 116.3.3.3.

In IS_SIGNAL.request, the SIGNAL_OK can take the value FAIL.

"A value of FAIL indicates the sublayer has not established communication with the next higher sublayer."

This value is also the appropriate value with the sublayer is not functional for some reason (e.g. it is reset). This is a possible situation even when IN_PROGRESS and READY are supported.

SuggestedRemedy

Change to "A value of FAIL indicates the sublayer is not functional or has not established communication with the next higher sublayer."

Response Status C

ACCEPT.

does not check

C/ 119

Ran, Adee Cisco

Comment Type T Comment Status R PCS encode/decode

The stateless decoder assumes that the received data represent valid Ethernet data and does not check it for valid frame structure, unlike the State-diagram decoder.

P166

L15

239

This should be emphasized for readers familiar with the original decoder defined in Clause 119 to prevent surprises. For example, validation suites may check the PCS with data that is not valid Ethernet and expect it to reject it.

The suggested remedy applies to this subclause (119.2.5.8.2) and to 175.2.5.9. It should also apply to 172.2.5.9.2, but it is currently not in the draft and may be out of scope.

SuggestedRemedy

Add a NOTE at the end of 119.2.5.8.2:

SC 119.2.5.8.2

NOTE--The stateless decoder relies on the Reed-Solomon decoder for error correction and marking, and unlike the state-diagram decoder, it does not check the validity of Ethernet frames.

Add a similar note at the end of 175.2.5.9.

Add a similar note at the end of 172.2.5.9.2 if it is considered in scope.

Response Status C

REJECT.

The stateless PCS decoder is defined in 172.2.5.9.2 and there are references to it from CL 119 and CL 175. The best place for this note would be in 172.2.5.9.2 with the decoder definition itself. Since it would apply to all PHYs, not just those defined by 802.3dj, it would be more appropriate to add this note through maintenance.

There is no consensus to make this proposed change.

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

Comment ID 239

Page 42 of 51 3/11/2025 10:45:42 PM

C/ 119 SC 119.3.4a P167 L33 # 240 C/ 169 SC 169.3.2 P180 L27 Cisco Cisco Ran, Adee Ran, Adee Comment Type TR Comment Status A FEC counters (bucket) Comment Type ER Comment Status A "The following counter is optional if the PCS is used in any of the following PHY types..." Figure 169-2 and Figure 169-3 exist in this amendment. SuggestedRemedy What if it is used in other PHY types? is it not optional? or not allowed? Make the cross-references active. Although it is a new counter it should be optional for all PHY types. A PCS that operates in Response Response Status C e.g. 400GBASE-DR4 and includes this counter should not be considered non-compliant. ACCEPT. Arguably, we could make it mandatory for the listed PHYs (it is mandatory in 175,2,5,3) and optional in all other cases. The suggested remedy does not take that path. C/ 171 SC 171.2 P200 L24 Ran. Adee Cisco Also applies to the counters in 119.3.4b. Comment Type ER Comment Status A SuggestedRemedy Figure 172-2 exists in this amendment. Delete the words "if the PCS is used in any of the following PHY types" and the lists of PHY SuggestedRemedy Implement in 119.3.4a and 119.3.4b with editorial license. Make the cross-reference active. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Resolve using the response to comment #157. C/ 171 SC 171.8 P209 L4 C/ 119 SC 119.6 P168 L14 # 241 Ran. Adee Cisco Ran, Adee Cisco Comment Status A Comment Type Ε

Comment Type TR Comment Status A (bucket)
In the base standard, 119.6 lists the 200G/400G PMDs that need AN support from the PCS. The list should be expanded to include the new PMDs in this project.

SuggestedRemedy

Bring in subclause 119.6 (as modified by 802.3ck) and add 200GBASE-CR1, 200GBASE-KR1, 400GBASE-CR2, and 400GBASE-KR2, with editorial license.

Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with editorial license.

It is unclear why clause 171 should have tables of variables defined in other clauses. Assuming this is not an error, it should be clarified. The original text of 171.8 seemed to have some explanation, but the replacement text does not.

SuggestedRemedy

Add an explanation of the references to clauses 172 and 175, similar to what was included in the deleted text, with editorial license.

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

Table 171-3 title and column heading mentions Clause 172.

Similarly Table 171-5a through 171-5c refer to Clause 175.

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

Comment ID 244

Page 43 of 51 3/11/2025 10:45:42 PM

242

243

244

(bucket)

(bucket)

(bucket)

C/ 171 SC 171.8 P209 L20 # 245 Ran, Adee Cisco Comment Type т Comment Status A (bucket)

"in subns" is not defined and is not helpful for the reader (what it means is anyone's guess). The register names in Clause 45 (added by 802.3cx) have "in sub-ns" instead, which is only slightly better.

Based on clause 30, these registers are in units of 2^-16 ns.

Multiple instances in the draft.

SuggestedRemedy

Change all instances of "in subns" preferably to "in units of 2^-16 ns", or if not within scope, to "in sub-ns".

Response Response Status C

ACCEPT IN PRINCIPLE.

802.3cx-2023 uses the terms "sub-ns" as a quasi-unit of time and defines it in subclause 45.2.4.49 for use in the Table 45-314 register definitions as "units of 2^-16 ns", which these PHY XS register reference (registers 4.1809 to 4.1812). The TimeSync registers definitions in Table 171-3 of subclause 171.8 should be consistent with the register descriptions in Table 45-314 and use the "sub-ns" term as a unit of time.

In Table 171-3 on page 209, in the second column titled "PHY XS register name", change the units named "subns" to "sub-ns" in 4 places. Note " subns " is used in several variable names in the first and fourth columns of table 171-3 and should not be changed.

In addition, in 171.8, just prior to table 171-3 add the definiton of "sub-ns" as taken from 45.2.4.29:

"The maximum and minimum PHY XS transmit and receive path data delay values in table 171-3 are provided in two components. The first component (registers 4.1801 and 4.1802, 4.1803 and 4.1804, 4.1805 and 4.1806, 4.1807 and 4.1808) provides the integer nanoseconds portion of the PHY XS path data delays, in units of nanoseconds. The second component (registers 4.1809, 4.1810, 4.1811, and 4.1812) provides the fractional nanoseconds portion of the PHY XS path data delays, in units of 2\(\frac{16}{16}\) ns."

In addition, fix the typo in Table 171-3 in the line for MDIO status register PHY XS delay ns RX min. in the third column, from "4.1807, 4.1809" to "4.1807, 4.1808".

Implement the above changes with editorial license.

C/ 172 SC 172.6 P230 L30 # 246 Cisco Ran, Adee

Comment Type TR Comment Status A (bucket) In the base standard, 172.6 lists the 800G PMDs that need AN support from the PCS. The

SuggestedRemedy

Bring in subclause 172.6 (added by 802.3df) and add 800GBASE-CR4 and 800GBASE-KR4. with editorial license.

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license.

list should be expanded to include the new PMDs in this project.

C/ 174 SC 174.3.3 P**242** L4 # 247 Ran. Adee Cisco

Comment Type ER Comment Status A (bucket) 174.3.3 says "The semantics of the inter-sublayer service interface primitives for the

800GBASE-R sublavers are described in 116.3.3.1 through 116.3.3.3". This project adds 116.3.3.4 with the semantics of IS SIGNAL request.

The same sentence appears also in 169.3.3 (not currently included in the amendment).

In both cases, the reference can be to the parent subclause which will cover everything.

SuggestedRemedy

Change "in 116.3.3.1 through 116.3.3.3" to "in 116.3.3". Add 169.3.3 to the draft and apply the same change there.

Response Response Status C

ACCEPT IN PRINCIPLE. Implement with editorial license.

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

Comment ID 247

Page 44 of 51 3/11/2025 10:45:42 PM

Cl 175 SC 175.1.4.2 P248 L53 # 248
Ran, Adee Cisco

Comment Type T Comment Status A

PCS SI below

As stated in another comment, the last two rows of Table 176-6 (and the footnote they point to) are equivalent to an assumption that a PCS or DTE XS always generates IS_SIGNAL.request with the value OK.

However, an implementation of a PCS or DTE XS can sometimes not generate a valid signal for the purpose of IS_SIGNALrequest - for example, when it is reset or disabled. It should be allowed (if not required) to indicate such a state by a value FAIL for this primitive.

This behavior above is already included in the definition of IS_SIGNAL.request in 116.3.3.4 (a PCS not generating a signal as specified falls under "severe error conditions"). If it is considered necessary, it can be included explicitly in the PCS clauses too.

The suggested remedy intends to make using the FAIL value required only for new implementations, to avoid adding new requirements to existing implementations.

SuggestedRemedy

In the "Service interface below the PCS" subclause (175.1.4.2), add the following paragraph:

The PCS provides signal status information to the sublayer below it using the inst:IS_SIGNAL.request primitive. The SIGNAL_OK parameter of this primitive has the value OK when the PCS is functional. A value of FAIL indicates that the PCS is not functional. Generating this primitive with the value FAIL when the PCS is not functional is required when the sublayer below the PCS is an SM-PMA or Inner FEC, and is otherwise optional.

Implement the same change in 172.1.5.2.

Add 119.1.4.2 to the draft and implement the same change there.

Response Status C

ACCEPT IN PRINCIPLE.

IS_SIGNAL.request has already been added to the service interfaces of the PMA, FEC and PMD sublayers in all relevant 802.3dj clauses to support ILT.

Adding IS_SIGNAL.request(SIGNAL_OK) to all relatated PCSs, for 200G/400G/800G/1.6TE (Clauses 119, 172, and 175) will not change the funtional behavior of the PCS sublayer, but will create a cleaner service interface definition for ILT functionality and possibly other features. In addition, the specifications for SIGNAL_OK generation in the PMA and FEC sublayers becomes cleaner. The value of SIGNAL_OK sent by the PCS is always OK when out of reset, or FAIL during reset. This change is limited to the PHYs defined in 802.3dj.

Implement the suggested remedy in 175.1.4.2, 172.1.5.2, and 119.1.4.2 with editorial license.

Also add the IS_SIGNAL.request output to the service interface below the PCS in figures 119-2, 172-2, and 175-2.

Remove the last two rows and footnote (e) from Table 176-6 (which are there to account for an attached PCS not having the IS_SIGNAL.request present) and remove footnote (f) from Figure 176-2.

[Editor's note: CC 119 172 176]

Cl 175 SC 175.2.4.7 P258 L5 # 249

Ran, Adee Cisco

(bucket)

"to form two 514 10-bit symbol FEC messages mA and mB from tx_scrambled_am_f0 in flow 0 and mC and mD from tx_scrambled_am_f1 in flow 1"

Comment Status A

This is not quite clear...

"two 514 10-bit" has too many numbers in a row, and the initial "two" seems to refers to m A and m B - but then there are m C and m D, so should it be "four"?

SuggestedRemedy

Comment Type E

Change to "to form two FEC messages, mA and mB, from tx_scrambled_am_f0, and two FEC messages, mC and mD, from tx_scrambled_am_f1, where each FEC message contains 514 10-bit symbols".

Or reword in some other way (175.2.4.8 seems to repeat the same statements in a different way).

Response Status C

ACCEPT IN PRINCIPLE.

Update the text based on the suggested remedy with editorial license.

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

Comment ID 249

Page 45 of 51 3/11/2025 10:45:42 PM

Here we have

"Note that EEE and low-power idle are not supported, and the optional states TX_LI and RX_LI are not used"

But in 175.2.4.1 and 175.2.5.9 there are references to the state-diagram encoder and decoder, respectively, without this note.

To avoid duplicity and apparent contradiction, this note should appear in the encoder and decoder definitions.

The "state diagram figures" subclause includes a lot of descriptive text and should perhaps be made shorter in other ways.

SuggestedRemedy

Delete the last paragraph of 175.2.6.2 (from "The transmit state diagram" to "172.2.4.1.2 and 172.2.5.9.2, respectively").

Add the required statements about EEE/LPI in 175.2.4.1 and 175.2.5.9 instead.

Response Status C

ACCEPT IN PRINCIPLE.

The suggested remedy mentions to delete text from 175.2.6.2, but appears that this should be a reference to 175.2.6.3.

Adding the statement about EEE/LPI to 175.2.4.1 and 175.2.6.9 is not necessary for the understanding of the functions since the referenced figures already contain a note that those states are only required to support EEE and it is already stated in 175.2.3 that EEE is not supported.

Delete the last paragraph of 175.2.6.3 from "The transmit state diagram" to "172.2.4.1.2 and 172.2.5.9.2, respectively".

 CI 176
 SC 176.3
 P281
 L45
 # 251

 Ran, Adee
 Cisco

 Comment Type
 TR
 Comment Status A
 PCS SI below

The last two rows of Table 176-6 include the value "no primitive". This is not a valid value for SIGNAL_OK, and it is somewhat unclean to define the logic this way.

The footnote says "When PMA:IS_SIGNAL.request input is not present", assuming that a PCS does not generate this primitive. But this primitive is not defined as optional, nor excluded from the PCS. The PCS clauses state that the service interface below the PCS "... is an instance of the inter-sublayer service interface defined in ...", and that means it includes the IS_SIGNAL.request primitive.

(Noting that "the service interface definitions are abstract and do not imply a particular implementation", having that primitive in the service interface below the PCS does not imply a particular implementation).

Since the two "no primitive" rows are identical to the two "OK" rows, this is equivalent to assuming that a PCS or DTE XS always generates OK. However, an implementation of a PCS or DTE XS can sometimes not generate a valid signal for the purpose of IS_SIGNAL request - for example, when it is reset or disabled. It should be allowed (if not required) to indicate such a state by a value FAIL for this primitive, which would create the desired effect in this table. This is addressed by another comment. The suggested remedy here is independent of the resolution of the other comment.

SuggestedRemedy

In Table 176-6, delete the bottom two rows and footnote e.

Response Status C

Response

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #248.

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

CI 177 SC 177.4.7 P321 L32 # 252

Ran, Adee Cisco

Comment Type T Comment Status A (bucket)

The ratio listed here is between the line rate (including pad) and the nominal data rate after inner FEC encoding (excluding pad). The ratio holds not only for the nominal rates but also for the actual rate.

Comment #285 against D1.3 requested to add a ratio, but the intent was the ratio between bit rates at the input and output (in the transmit direction) of the inner FEC sublayer. This ratio has practical importance for implementations.

The inner FEC addition of parity bits results in a ratio of 128/120. The addition of pad bits multiplies this ratio by 1089/1088. The total ratio is the product of these ratios, which is 363/340.

SuggestedRemedy

Append the following sentence:

"The bit rate after pad insertion is 363/340 of the bit rate of the tx_symbol stream at the Inner FEC service interface."

Response Status C

ACCEPT IN PRINCIPLE.

The suggested remedy is an improvement. But the previous sentence should not refer to "nominal rate".

Change: "The ratio between the nominal rate before and after pad insertion is 1088/1089." To: "The ratio between the rate before and after pad insertion is 1088/1089. The bit rate after pad insertion is 363/340 of the bit rate of the tx_symbol stream at the Inner FEC service interface."

Implement with editorial license.

Cl 177 SC 177.4.9.4 P324 L8 # 253

Ran, Adee Cisco

Comment Type T Comment Status A PRBS requirements

SSPRQ generation is defined as optional.

Due to the inner FEC encoder, there is no way to have SSPRQ at the PMD output with an external generator.

Currently, per Table 183-13, several optical parameters require SSPRQ generation with no other option. Since this pattern can only be generated by the inner FEC, its implementation must be mandatory. An implementation that does not include it cannot be tested.

Alternatively, the optical tests for TDECQ, TECQ, overshoot/undershoot, and transmitter power excursion could be redefined with other test patterns; however, this will likely require a lot of work and is not a low-hanging fruit.

SuggestedRemedy

Change

"The Inner FEC may optionally include a short stress pattern random quaternary (SSPRQ) test-pattern generator"

to

"The Inner FEC shall include a short stress pattern random quaternary (SSPRQ) testpattern generator".

Response Status C

ACCEPT IN PRINCIPLE.

Implement the suggested remedy with editorial license.

CI 178 SC 178.8.2 P346 L44 # 255

Ran. Adee Cisco

Comment Type ER Comment Status A

In "are delivered to the MDI, according to the transmit electrical specifications in" The comma is out of place. "according" is linked to "delivered".

Also in 178.8.3.

SuggestedRemedy

Delete the commas in both places.

Response Response Status C

ACCEPT.

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

Comment ID 255

Page 47 of 51 3/11/2025 10:45:42 PM

(bucket)

C/ 178 SC 178.8.3 L49 # 256 P346 Cisco Ran, Adee Comment Type ER Comment Status A (bucket) Incorrect reference to 178.9.2.7 SuggestedRemedy Change to 178.9.3. Response Response Status C ACCEPT.

C/ 178 SC 178.9.2 P348 L13 # 257

Ran, Adee Cisco

Comment Type E Comment Status A (bucket)

In Table 178-6, DC common-mode voltage has max and min in separate rows. In Table 176D-1 it is a range, which is more readable.

SuggestedRemedy

Change to a range in a single row as in Table 176D-1.

Response Status C

ACCEPT.

Cl 179 SC 179.9.5.3 P392 L40 # 264

Ran. Adee Cisco

Comment Type TR Comment Status A (bucket)

Footnote c of Table 179-11 states that

"The COM value is the target value for the SNRTX calibration defined in 179.9.5.3.3 item o). The SNRTX value

measured at the Tx test reference should be as close as practical to the value needed to produce the target COM." etc.

This statement is technically incorrect - the value measured is SNDR, and it is not changed to calibrate COM.

This footnote is only intended to state that passing the test with lower COM demonstrates margin.

SuggestedRemedy

Change the footnote text to:

"COM is calculated as defined in 179.9.5.3.3. Meeting the test requirements with a lower value of COM demonstrates margin to the specification but is not required for compliance."

Response Status C

ACCEPT IN PRINCIPLE.

The comment identifies an error that needs to be corrected.

Implement the suggested remedy with editorial license.

Cl 181 SC 181.9.1 P455

Cisco

L**42**

265

Ran, Adee

Comment Type ER

Comment Status A

(bucket)

Table 181-12 has a row labeled "Over/under-shoot", which is a shorthand we should not use. The referenced subclause 181.9.7 is titled "Transmitter overshoot and undershoot" (and unfortunately has "over/under-shoot" in the text).

Also in the corresponding places in Clause 183.

Compare with Clause 180 which has "Transmitter overshoot and undershoot" consistently in the corresponding places.

SuggestedRemedy

Change "Over/under-shoot" to "Overshoot and undershoot" across the draft.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

Cl 185 SC 185.3 P544 L20 # 266

Ran, Adee Cisco

Comment Type T Comment Status A

(bucket)

In Figure 185-3, the PMA above the PHY 800GXS does not have an incoming IS_SIGNAL.INDICATION primitive, which is required for the ILT function of the 800GAUI-n above it.

This primitive is defined implicitly for the PHY XS, through the IS_SIGNAL.request primitive of the PCS (which is defined in 116.3.3.3) and by the text of 171.3.

SugaestedRemedy

Add an upward arrow with label "PCS:IS_SIGNAL.indication" in Figure 185-3.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Resolve using the response to comment #21.

(bucket)

C/ 178B

C/ 176C P**702** L6 # 267 SC 176C.2.1 Cisco

Ran, Adee Comment Type ER Comment Status A Ran, Adee

SC 178B.14.2.1

Variables

276

"Functional specification" is 176C.2.1, below 176C.2 which is "Error ratio allocation". This is not the correct place in the hierarchy (and it is different from 176D).

SuggestedRemedy

Promote "Functional specification" to become 176C.3, renumbering the subsequent subclauses.

Response Response Status C

ACCEPT.

P778 C/ 178B SC 178B.7 L27 # 275

Ran, Adee Cisco

Comment Type ER Comment Status A (bucket)

Stray space in "free -running PRBS31"

4 instances

SuggestedRemedy

Change to "free-running PRBS31", 4 times

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "free -running PRBS31" to: "free-running PRBS31" in Tables 178B-2, 178B-3. 178B-4 and 178B-5.

Cisco Comment Type TR Comment Status A

P786

L43

The definitions of adjacent_remote_rts and adjacent_isl_ready refer to "the other interface", which is not defined.

The definitions include SIGNAL OK, but the primitive from which this parameter is taken depends on where the ILT is. The NOTE under the definition helps somewhat, but it is not sufficiently clear.

SuggestedRemedy

A detailed presentation was given in the ad hoc teleconference, see https://www.ieee802.org/3/di/public/adhoc/optics/0225 OPTX/ran 3di adhoc 01a 250220.

Implement the proposal in slide 8 of 3di adhoc 01a 250220, with editorial license.

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement the proposal in slide 8 of the following contribution with editorial license. https://www.ieee802.org/3/dj/public/adhoc/optics/0225_OPTX/ran_3dj_adhoc_01a_250220. pdf

[Editor's note: Changed page from 768 to 786.]

C/ 178B SC 178B.6.3.1 P776 **L1** # 277

Ran. Adee Cisco

Comment Type Т Comment Status A (bucketp)

"The last two symbols of the training pattern are "0" symbols"

The length of the training pattern is not mentioned in this subclause (synchronous PRBS13 function), so "the last two symbols" are not defined properly (understanding it requires going back to the training frame structure).

A similar requirement is stated in the third paragraph of the parent subclause 178B.6.3. It is more detailed and well-defined, and it makes this statement redundant.

SuggestedRemedy

Delete the quoted sentence.

Response Response Status C

ACCEPT.

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

Comment ID 277

Page 49 of 51 3/11/2025 10:45:42 PM

Comma before "during ILT" is not required.

Also, ILT is a function, not a period or a state. It could be "during training" or "during transmission of training frames".

SuggestedRemedy

Delete the comma, and change "during ILT" to "during training" or another appropriate term, with editorial license.

Response Status C

ACCEPT IN PRINCIPLE.

Delete the comma, and change "during ILT" to "during training", with editorial license.

Cl 178B SC 178B.14.3 P789 L10 # 279

Ran, Adee Cisco

Comment Type E Comment Status A (bucket)

Missing period at the end of the last paragraph of the subclause (after "precoding").

SuggestedRemedy

Add a period.

Response Status C

ACCEPT.

Cl 178B SC 178B.14.3.1 P789 L53 # 280

Ran, Adee Cisco

Comment Type T Comment Status A (bucket)

local_rx_ready should be conditional on receiving a PAM4 signal (otherwise it can be set to true with the initial PAM2 modulated signal).

This is currently mentioned in 178B.6.3 but only in a NOTE (making it informative).

SuggestedRemedy

Change from

"when the receiver on a lane of the interface has determined that the ISL partner's transmitter is not disabled <...>"

to

"when the receiver on a lane of the interface has determined that the ISL partner's transmitter is transmitting a PAM4 signal <...>"

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

Cl 178B SC 178B.14.3.5 P793 L5 # 281
Ran, Adee Cisco

Comment Type **T** Comment Status **A**The text in 178B.6.3 (P774 L26) says:

"The training pattern selector is set to synchronous PRBS13 and the modulation to PAM2 upon entry to the QUIET state of the Training control state diagram (see Figure 178B–8)." These settings have management variables associated with them, but assignments of these variables do not appear in the state diagram.

For completeness of the diagram, It is preferable to add them here too.

SuggestedRemedy

In the QUIET state of Figure 178B-8, add the assignments:

local_tp_mode <= synchronous PRBS13</pre>

local_mc_mode <= PAM2

Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license

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

Comment ID 281

Page 50 of 51 3/11/2025 10:45:42 PM

(bucket)

 CI 178B
 SC 178B.14.3.5
 P793
 L20
 # 282

 Ran, Adee
 Cisco

 Comment Type
 T
 Comment Status
 R
 AN/LT timers

There may be a desire to limit the time consumed by the adaptation part of ILT. This can be done by adding a timer that would be accessible by management.

Since a local device does not control the timing of the link partner, the timer should be active only during the TRAIN LOCAL state.

The timer period should be set by the invoking clause, and should be a configurable by management, with perhaps a recommendation in the standard.

SuggestedRemedy

Modify Figure 178B-8, adding a timer, as follows:

In the Train Local state, add "start training_timer".

In the Train Remote state, add "stop training_timer".

Add a new timer definition in 178B.14.3.3:

training_timer

This timer is started when the training control state diagram on a lane enters the TRAIN_LOCAL state (see Figure 178B–8). The terminal count of this timer is controlled by the management variable training_timer_duration. The effect of expiration of this timer is implementation dependent.

Add a new variable definition in 178B.14.3.1:

training_timer_duration

Variable that controls the terminal count of training_timer. The default value of this variable is defined by the PMD or AUI component specification.

Add a statement in each PMD clause (e.g., in 179.8.9) setting the default value of training_timer_duration to 60 seconds (matching the adopted link_fail_inhibit_timer).

Response Status C

REJECT.

Resolve using the response to comment #234.

Cl 179A SC 179A.2 P801 L23 # 283

Ran, Adee Cisco

Comment Type ER Comment Status A (bucket)

Incorrect reference to 178.8.2

SuggestedRemedy

Change to 178.9.2

Response Status C

ACCEPT.

Cl 179A SC 179A.3 P801 L29 # 284

Ran, Adee Cisco

Comment Type ER Comment Status A (bucket)

Incorrect reference to 178.8.3

SuggestedRemedy
Change to 178.9.3

Response Status C

ACCEPT.

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

Comment ID 284

Page 51 of 51 3/11/2025 10:45:42 PM