C/ 00 SC 0 P 293 L 50 # 360 C/ 1 SC 1.4 P53 **L1** # 475 Ran, Adee Cisco Systems, Inc. Brown, Matt Alphawave Semi Comment Type Comment Status X Comment Status X Ε Comment Type T "If one or two 200GAUI-n is implemented in a PHY" Need definition for inter-sublayer link training. This is defined generally in 174.2.11. possible number mismatch (two / is). SuggestedRemedy In addition, for KR and CR PHYs only one AUI can be included in a PHY. Add definition for inter-sublayer link training. Proposed Response Response Status O The footnote can be phrased better to avoid the number mismatch and difference between PHYs. There are 19 instances with 200GAUI-n, 400GAUI-n, 800GAUI-n, and 1.6TAUI-n, C/ 1 SC 1.4.184ea P52 L30 # 306 Mi, Guangcan Huawei Technologies Co., Ltd SuggestedRemedy Change to "If a PHY includes any 200GAUI-n" and similarly for all instances. Comment Type TR Comment Status X missing discription of modulation format of 800GBASE-LR1 Proposed Response Response Status O SuggestedRemedy IEEE 802.3 physical layer specification for 800Gb/s PHY using 800GBASE-R encoding, C/ 1 SC 1.3 L43 P48 # 574 dual polarization 16 state quadrature amplitude modulation(DP-16QAM), and coherent detection, over single-mode fiber, with reach up to at least 10km. Dawe. Piers Nvidia Proposed Response Response Status O Comment Type T Comment Status X The QSFP-DD specification has been updated. Notice that 1.3 says "Standards may be subject to revision, and parties subject to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the C/ 1 SC 1.5 P53 L 22 # 474 standards indicated below" Brown, Matt Alphawave Semi SuggestedRemedy Comment Type T Comment Status X Update QSFP-DD from Rev 7.0, September 29, 2023 to Rev 7.1, June 25, 2024, or remove Need to include ISL here the date and revision number from the reference. Update any other references as appropriate if new revisions are published. SuggestedRemedy Add new abbreviation as follows: Proposed Response Response Status O ILS inter-sublayer link Proposed Response Response Status O C/ 1 SC 1.4 P53 L1 # 476 Brown, Matt Alphawave Semi Comment Type T Comment Status X

Need defintion for inter-sublaver link This is defined locally in 176A.2.

Add definition for inter-sublaver link.

Response Status O

SuggestedRemedy

Proposed Response

C/ 1

C/ 30 SC 30.3.2.1.2 P56 L16 # 450 Sluyski, Mike Cisco Systems Inc. Comment Type Ε Comment Status X Does 800GBASE-ER1 encompass 800GBASE-ER1-20 or should 800GBASE-ER1-20 reference an subclause of Clause 186 SuggestedRemedy Add 800GBASE-ER1-20 and Clause 186 type 800GBASE-ER1-20 after line 16 Proposed Response Response Status O C/ 30 SC 30.3.2.1.3 P**56** L35 # 451 Sluyski, Mike Cisco Systems Inc. Comment Type E Comment Status X Does 800GBASE-ER1 PCS encompass 800GBASE-ER1-20 or should 800GBASE-ER1-20 have it's own listing SuggestedRemedy Add 800GBASE-ER1-20 and Clause 186 type 800GBASE-ER1-20 PCS after line 44 Proposed Response Response Status O SC 30.5.1.1.2 P58 # 307 C/ 30 L36 Mi, Guangcan Huawei Technologies Co., Ltd Comment Type TR Comment Status X wrong PCS type for 800GBASE-ER1

change to 800GBASE-ER1 PCS/PMA encoding over single-mode fiber

Response Status 0

SuggestedRemedy

Proposed Response

Cl 30 SC 30.5.1.1.2 P58 L38 # 308

Mi, Guangcan Huawei Technologies Co., Ltd

Comment Type TR Comment Status X
wrong PCS type for 800GBASE-ER1-20

SuggestedRemedy

change to 800GBASE-ER1 PCS/PMA encoding over single-mode fiber

Cl 30 SC 30.13.1.1 P60 L1 # [185

He, Xiang Huawei

Comment Type TR Comment Status X

TimeSync related registers for Inner FEC sublayer were added in Clause 45, but were not reflected in 30.13. Suggest to add the new registers to TimeSync entity managed object class, and corresponding subclause numbers in 30.13.1.1 - 30.13.1.12.

SuggestedRemedy

Add following text after subclause 30.6:

"30.13 Management for oTimeSync entity

30.13.1 TimeSync entity managed object class

Change the items in 30.13.1 (as amended by IEEE Std 802.3cx-2023) as follows (some unchanged items not shown):

30.13.1.1 aTimeSyncCapabilityNsTX

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1800.5, see 45.2.1.175

30.13.1.2 aTimeSyncCapabilityNsRX

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1800.4, see 45.2.1.175

30.13.1.3 aTimeSvncDelavNsTXmax

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1813 and 1.1814, see 45.2.1.177a

30.13.1.4 aTimeSyncDelayNsTXmin

If a Clause 45 MDÍO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1815 and 1.1816, see 45.2.1.177a

30.13.1.5 aTimeSyncDelayNsRXmax

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1819 and 1.1820, see 45.2.1.177b

30.13.1.6 aTimeSyncDelayNsRXmin

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1821 and 1.1822, see 45.2.1.177b

30.13.1.7 aTimeSyncCapabilitySubNsTX

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1800.7, see 45.2.1.175

30.13.1.8 aTimeSyncCapabilitySubNsRX

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present. ...

— For Inner FEC: 1.1800.6, see 45.2.1.175

30.13.1.9 aTimeSyncDelaySubNsTXmax

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1817, see 45.2.1.177a

30.13.1.10 aTimeSyncDelaySubNsTXmin

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present. ...

— For Inner FEC: 1.1818, see 45.2.1.177a

30.13.1.11 aTimeSyncDelaySubNsRXmax

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

— For Inner FEC: 1.1823, see 45.2.1.177b

30.13.1.12 aTimeSyncDelaySubNsRXmin

If a Clause 45 MDIO Interface to PMA/PMD, Inner FEC, WIS, PCS, PHY XS, DTE XS, and/or TC is present, ...

- For Inner FEC: 1.1824, see 45.2.1.177b

Proposed Response

Response Status O

Cl 45 SC 45 P61 L1 # 453

Sluyski, Mike

Cisco Systems Inc.

Comment Type TR Comment Status X

Clause 45 has no visibility to whether there is or is not an inner nor outer FEC added in the PMA/PMD or an extender sublayer. It seems "inner FEC was added after 2022" to cover applications where there is an XS either segmented or concatenated.

SuggestedRemedy

Remove ... "inner" ... from all Clause 45 FEC descriptions. When a FEC or XS is present the latency should be added as a fixed additive value. These could be added as separate terms but they shouldn't be referred to as either inner or outer FEC. These adders should also be "fixed" in nature (unlike the dynamic adjustments done for idle insert/remove.

Proposed Response

Response Status O

Cl 45 SC 45.2.1 P61 L37 # 11

Cadence Design Systems

Marris, Arthur

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Comment Type T Comment Status X

There are 146 Inner FEC control and status registers so there is not adequate space for them at the space starting at 1.2000

SuggestedRemedy

Move start location of inner FEC control/status registers from 1.2000 to 1.2400

Proposed Response

Response Status O

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

C/ **45** SC **45.2.1** Page 3 of 118 8/10/2024 12:49:41 PM C/ 45 SC 45.2.1.60d P71 L35 # 452 Cl 45 Sluyski, Mike Cisco Systems Inc. Comment Status X Comment Type ER Missing Parenthesis after (Register 1.75 SuggestedRemedy Add closing parenthesis Proposed Response Response Status O C/ 45 SC 45.2.1.175 P79 L14 # 295 de Koos, Andras Microchip Technology Comment Type E Comment Status X In table 45-139, the value = 0 descriptions for the 4 new bits (bits 1.1800.4:7) are each missing the word 'FEC' SuggestedRemedy Cl 45 change "0 = Inner does not provide information on..." "0 = Inner FEC does not provide information on..." Proposed Response Response Status O FEC. Cl 45 SC 45.2.1.213q P86 L37 # 40 Bruckman, Leon Nvidia Comment Status X Comment Type Wrong table name. Table 45-177g is for the Inner FEC, not an RS-FEC SuggestedRemedy C/ 90A Change title of Table 45-177g to: "Inner FEC codeword error bin 1 bit definitions" Proposed Response Response Status O

SC 45.2.1.213h P86 L 52 # 41 Bruckman, Leon Nvidia Comment Status X Comment Type TR These seem to be the bin counters for lanes 1 to 7. The text is not clear and the register addresses seems to be wrong. Too many addresses (17 per lane), only 6 per lane (total 42) are required. SuggestedRemedy Change the title of subclause 45.2.1.213q to: "Inner FEC codeword error bin registers 1 through 3 for lane 0" Change: the subcaluse 45.2.1.213h title to: " Inner FEC bin counter registers for lanes 1 through 7 (Registers 1.2020 through 1.2061)" Change the text of subclause 45.2.1.213h to: "Registers 1.2014 through 1.2019 are repeated for each Inner FEC lane present, with registers 1.2020 through 1.2024 being for lane 1, registers 1.2025 through 1.2030 being for lane 2, etc." Proposed Response Response Status O SC Table 45-139 P**79** L5 # 454 Sluyski, Mike Cisco Systems Inc. Comment Type E Comment Status X Table 45 Descriptions are not consistent "1" mentions FEC "0" does not include the term SuggestedRemedy Remove ... "inner" FEC ... from name column or remove FEC in description column or add "inner FEC for desciption when "0". Proposed Response Response Status O SC 90A.3 P593 L39 Marris, Arthur Cadence Design Systems Comment Type T Comment Status X Update Table 90A-1 in accordance with mainenance request https://www.ieee802.org/3/maint/requests/maint_1432.pdf

SuggestedRemedy

For AM/CWM collumn change 200/400/800G values to 5.12 from 2.56 ns, adding appropriate editors note $\,$

C/ 90A

SC 90A.3

C/ 116 SC 116.1 P113 L 0 # 273 C/ 116 SC 116.2 P120 L0 # 272 de Koos, Andras Microchip Technology de Koos, Andras Microchip Technology Comment Type Comment Status X Comment Type Comment Status X Clause 90 should be included in the PHY type and Clause Correlation Tables Missing reference to Clause 90 Time synchronization in Clause 169 - Introduction to 200 Is clause 90 necessary in these tables if the previous comment is implemented? Some Gb/s and 400 Gb/s networks features/interfaces/functions (e.g. MDIO) are not included in these tables, but others (e.g. SuggestedRemedy clause 78 EEE) are. Insert a new sub-clause (e.g. 116.2.10) (akin to 116.2.6 Management interface SuggestedRemedy (MDIO/MDC)) Add a column for Clause 90, and mark as 'optional' for all PHYs in the following Tables: Table 116–3—PHY type and clause correlation (200GBASE copper with 2 or 4 lanes) 116.2.8 Time Synchronization Table 116–3aa—PHY type and clause correlation (200GBASE copper with 1 lane) A 200 Gb/s or 400 Gb/s Physical Layer can optionally support time synchronization Table 116–3a—PHY type and clause correlation (400GBASE copper with 4 lanes) protocols that require knowledge of packet egress and ingress time. Table 116-3b—PHY type and clause correlation (400GBASE copper with 2 lanes) When Time Synchronization is supported: Table 116-4—PHY type and clause correlation (200GBASE-R optical with 2 or 4 lanes) •the 200 Gb/s and 400 Gb/s RS provides a Time Synchronization Service Interface (TSSI) Table 116-4a—PHY type and clause correlation (200GBASE-R optical with 1 lane) which connects to a TimeSvnc Client. Table 116-5—PHY type and clause correlation (400GBASE optical with 4, 8, or 16 lanes) •the path data delays through each PHY layer are reported in MDIO status registers Table 116-5a—PHY type and clause correlation (400GBASE-R optical with 2 lanes) Time synchronization support through Ethernet PHYs is specified in Clause 90. Proposed Response Response Status O Proposed Response Response Status O C/ 116 SC 116.1.4 P117 19 # 309 C/ 116 SC 116.2.5 P119 / 48 # 220 Mi, Guangcan Huawei Technologies Co., Ltd Huber, Thomas Nokia Comment Type Comment Status X Comment Type Comment Status X TR The changes made to this text have removed 400GBASE-CR4 from the list of PHYs missing discription in last column of CL180 and 182 supporting auto-negotiation, and did not add 400GBASE-CR2. This is not consistent with SuggestedRemedy what is in table 116-3a and 116-3b. change the clause names of the last two columns to 200GBASE-DR1 and 200GBASE-DR1-SuggestedRemedy Update the list of PHYs to include 400GBASE-CR4 and 400GBASE-R2. Proposed Response Response Status O Proposed Response Response Status O

C/ 116 SC 116.3.1 P121 L2 # 221

Huber, Thomas Nokia Comment Status X Comment Type Т

The newly added sentence about IS SIGNAL.request isn't following the same structure as the sentences about the other primitives, all of which have this layer as the subject and the adjacent layer as the object.

SuggestedRemedy

Change the last sentence from:

"The IS SIGNAL request primitive is used to define the transfer of signal status from the next higher layer to a sublayer" to

"The IS SIGNAL request primitive is used to define the transfer of signal status from a sublayer to the next lower sublayer."

Proposed Response Response Status O

C/ 116 SC 116.3.3.3 P125 L49 # 42

Bruckman, Leon Nvidia

Comment Type Comment Status X

The acronym for Inter-sublayer link training was already defined in subclause 116.2.9. No need to spell the whole function name

SuggestedRemedy

Use the acronym ILT throughout this clause

Proposed Response Response Status O C/ 116 SC 116.3.3.4 P126

L42

222

Huber, Thomas

Nokia

Comment Status X Comment Type

It is confusing to be referring to both the next higher sublayer and the next lower sublayer when discussing this primitive - any given primitive should be between "a sublayer" and an adiacent sublaver...

SuggestedRemedy

Rewrite the text as follows (essentially deleting the first sentence and clarifying the remaining text):

The IS SIGNAL request primitive is generated by the transmit process to propagate the detection of severe error confitions (e.g., no valid signal being received by a sublayer) to the next lower sublaver, and, for physical laver implemenations that use the inter-sublaver link training function defined in Annex 176A, to indicate the status of the inter-sublayer link training.

Proposed Response

Response Status O

C/ 116 SC 116.3.3.4.1

P127 Nokia

L1

223

Huber, Thomas

Comment Type Comment Status X

The value OK means there is valid data being presented to the lower layer whether or not ILT is used.

SuggestedRemedy

Revise the paragrah as follows:

A value of OK indicates that communication between the next higher sublayer and this sublayer has been established and valid data is being presented by the sublayer to the next lower sublaver.

Proposed Response Response Status O

C/ 116 SC 116.3.3.4.1 P127 L7 # 224

Huber, Thomas Nokia

Comment Type Т Comment Status X

> The IN_PROGRESS and READY values are only supported if ILT is being used. It would be more clear to make support of ILT the condition rather than support of the values.

SuggestedRemedy

Change "supports the values IN PROGRESS and READY" to "supports inter-sublayer link training".

C/ 116 SC 116.3.3.4.1 P127 L15 # 225 C/ 119 Huber, Thomas Nokia Huber, Thomas Comment Status X Comment Type Т The phrase "communication with some upper sublayer is not fully established yet" is confusing. Any sublayer only directly communicates with the immediately adjacent sublayer(s). The corresponding indication primitive refers to communication with the link partner; while that is still not really clear, it is at least some improvement. SuggestedRemedy Change "with some upper sublayer" to "with the link partner". Proposed Response Response Status O C/ 120F C/ 116 SC 116.5 P131 L12 # 183 He, Xiang Huawei Comment Type TR Comment Status X Figure 116-5, 200GAUI-n and 400GAUI-n above SP6 should be 200GAUI-m and 400GAUI-SuggestedRemedy Change the "200GAUI-n" below PMA(8:m) to "200GAUI-m"; Change "400GAUI-n" below PMA(16:m) to "400GAUI-m". Proposed Response Response Status O C/ 120G C/ 119 SC 119 P137 L1 # 579 Nicholl, Garv Cisco Systems Comment Type T Comment Status X

I really like Table 175-1 in that it clearly specifies which of the bits in the tx am sf are for "local degraded" and "remote degraded". Add a similar table to 119 and 172.

SuggestedRemedy

Add a similar table to 119.2.4.4, defining which bits in tx am sf are for "local degraded" and "remote degraded.

Proposed Response Response Status O SC 119.7.4.1 P141 L12 # 226

Nokia Comment Type Comment Status X

In clauses 171, 172, and 175, the PICS has separate elements for using the state diagram and stateless encoder; here they seem to be lumped together.

SuggestedRemedy

Align the PICS items for 66b encoder/decoder with what is in clauses 171/172.

Proposed Response Response Status O

SC 120F.1 P 597 L14 # 337

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

Comment Type TR Comment Status X

The OSI Reference Model "Physical" includes the MDI - the lower border should align with the MDI / Medium border. As currently shown, it appears to be showing the bottom border

Two instances in Figure 120F-1

SuggestedRemedy

Redraw the bottom of the OSI Reference model so it aligns to the MDI / Medium Border

Proposed Response Response Status O

SC 120G.1 P603 # 338 L14

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

Comment Type TR Comment Status X

The OSI Reference Model "Physical" includes the MDI - the lower border should align with the MDI / Medium border. As currently shown, it appears to be showing the bottom border of the PHY.

Two instances in Figure 120G-1

SuggestedRemedy

Redraw the bottom of the OSI Reference model so it aligns to the MDI / Medium Border

C/ 169 SC 169.1 P145 L 0 # 271 C/ 169 SC 169.1.3 P144 L 41 # 310 de Koos, Andras Microchip Technology Mi, Guangcan Huawei Technologies Co., Ltd Comment Type Comment Status X Comment Status X Comment Type TR Clause 90 should be included in the PHY type and Clause Correlation Tables in Clause missing discription of modulation format of 800GBASE-LR1 169 (Introduction to 800 Gb/s networks) SuggestedRemedy Is clause 90 necessary in these tables if the previous comment is implemented? Some change discription to, 800Gb/s PHY using 800GBASE-R encoding, dual polarization 16 features/interfaces/functions (e.g. MDIO) are not included in these tables, but others (e.g. clause 78 EEE) are. state quadrature amplitude modulation(DP-16QAM), and coherent detection, over singlemode fiber, with reach up to at least 10km. SuggestedRemedy Proposed Response Response Status O Add a column for Clause 90, and mark as 'optional' for all PHYs in the following Tables: Table 169-2—PHY type and clause correlation (800GBASE copper) Table 169–3—PHY type and clause correlation (800GBASE optical PAM4) Table 169–3a—PHY type and clause correlation (800GBASE optical coherent) SC 169.2 P148 C/ 169 L 0 # 270 Proposed Response Response Status O de Koos, Andras Microchip Technology Comment Type T Comment Status X Missing reference to Clause 90 Time synchronization in Clause 169 - Introduction to 800 C/ 169 SC 169.1.2 P143 L14 # 43 Gb/s networks Bruckman, Leon Nvidia SuggestedRemedy Comment Type ER Comment Status X Insert a new sub-clause (e.g. 169.2.10) (akin to 169.2.7 Management interface Typo: an 4-lane (MDIO/MDC)) SuggestedRemedy 169.2.10 Time Synchronization A 800 Gb/s Physical Layer can optionally support time synchronization protocols that Change "an 4-lane" to "a 4-lane" require knowledge of packet egress and ingress time. Proposed Response Response Status O When Time Synchronization is supported: •the 800 Gb/s RS provides a Time Synchronization Service Interface (TSSI) which connects to a TimeSync Client. SC 169.1.3 P144 •the path data delays through each PHY layer are reported in MDIO status registers C/ 169 L 40 # 44 Time synchronization support through Ethernet PHYs is specified in Clause 90. Bruckman, Leon Nvidia Proposed Response Response Status O Comment Type TR Comment Status X 800GBASE-LR1 is also dual polarization 16-state quadrature amplitude modulation (DP-16QAM), and coherent detection

Make the description of all coherent PHYs (800GBASE-LR1, 800GBASE-ER1, 800GBASE-

Response Status O

SuggestedRemedy

ER1-20) consistent.

Proposed Response

C/ 171 SC 171 P164 L 0 # 302 C/ 171 SC 171.2.1 P167 L0 # 457 de Koos, Andras Microchip Technology Sluyski, Mike Cisco Systems Inc. Comment Type T Comment Status X Comment Type Comment Status X TR In order to support Clause 186 AM location relay, the PHY_XS Transmit needs to indicate FEC alignment marker framing, deskew, and OH Counter for AM positional preservation its AM location to the Tx PCS. over the GMP mapped ER1/ER1-20 datapath is not described in document. It should be possible to do this using the existing RX_NUM_BIT_CHANGE output defined SuggestedRemedy in Clause 90, which indicates xMII discontinuities due to idle insertion/deletion and AM I'm happy to work with editors to document sluyski 3dj 02 2405 removal done in the PCS/PHY XS/DTE XS. Proposed Response Response Status O SuggestedRemedy Proposed Response Response Status O C/ 171 SC 171.3 P168 L4 # 256 Huber, Thomas Nokia SC 171 Comment Type Comment Status X C/ 171 P164 L 0 # 303 The adopted baseline for improving PTP accuracy for 800GBASE-ER1[-20] requires de Koos, Andras Microchip Technology tweaks to the processes of removing and inserting alignment markers, which happens in Comment Type T Comment Status X the 800GXS. In order to support Clause 186 AM location relay, the PHY_XS Receive needs an input that SuggestedRemedy dictates where to insert its AMs. A presentation regarding how to update clause 171 to account for the fact that there need This requires an addition to the existing interface. The Rx PCS indicates its AM position to to be functions in the 800GXS that are used only when it is connected to an 800GBASEthe Rx PHY_XS ER1[-20] PCS will be provided. Will also need an ammendment to the PHY XS Rx clauses so that AMs are inserted at a specific position based on this new input. Proposed Response Response Status 0 All very dicey. AM insertion for the Rx PHY_XS (CI 171) is defined in the Tx PCS Clause (Cl172), which in turn points to Clause 119. But perhaps not as bad as it seems. Implementations already do this, we're just forced to C/ 171 SC 171.9.5.2 P181 L10 # 458 formalize it due to CL186. Sluyski, Mike Cisco Systems Inc. SuggestedRemedy Comment Type TR Comment Status X Might be possible to ammend 172.2.4.6, adding a bullet point:

SuggestedRemedy

Add RFx to table.

Proposed Response

When AM position relay is supported, the alignment markers within each flow shall occur at

the point in the original stream of 66-bit blocks indicated by <new input>

Response Status O

Proposed Response

RF required for AM positional transmission transparency. Status O.

Response Status O

C/ 171

SC 171.9.5.2

C/ 171 SC Figure 171.2a P169 L1 # 456 C/ 172 SC 172.1.3 P185 L19 # 455 Sluyski, Mike Cisco Systems Inc. Sluyski, Mike Cisco Systems Inc. Comment Type Comment Status X Comment Type Comment Status X Can't tell from 802.3dj/D1p1 whether 171.2 is the equivalent PHY 800GXS block diagram. Doesn't read well SuggestedRemedy SuggestedRemedy Change "The 800GBASE-R PCS provide all services require by the 800GMII"... to "The If Figure 171.2 is the 800G equivalent to 171.2a they should be able to be combined. If not then there is no 800G XS drawing. 800GBASE-R PCS provides all of the services required by the 800GMII" Proposed Response Response Status 0 Proposed Response Response Status O C/ 172 SC 172 P185 L4 # 580 C/ 172 SC 172.7.1 P430 L43 # 167 Cisco Systems Nicholl, Gary Dudek, Mike Marvell Comment Type T Comment Status X Comment Type TR Comment Status X I really like Table 175-1 in that it clearly specifies which of the bits in the tx am sf are for The value of TDECQ is TBD. Other specifications are related to this. "local degraded" and "remote degraded". Add a similar table to 119 and 172. SuggestedRemedy SuggestedRemedy ChangeTDECQ(max) TBD to 3.4dB to match DR spec. Also Change TECQ(max) to Add a similar table to 119.2.4.4, defining which bits in tx am sf are for "local degraded" 3.4dB, TDECQ-TECQ to 2.5dB, Stessed eye closure in table 182-8 to 3.4dB and stressed and "remote degraded. receiver sensitivity to -1.5dBm. In table 182-9 change the allocation for penalties to 3.8dB and the Power budget (for max TDECQ) to 7.8dB. Note that the proposed value of 3.4dB Proposed Response Response Status O is matching the value where the curves stop in figures 182-3 and 182-4. If a different value is chosen these figures would need to be modified. Proposed Response Response Status O C/ 172 SC 172.1.3 P185 L17 # 459 Sluyski, Mike Cisco Systems Inc. Comment Status X Comment Type TR C/ 172 SC 172.7.1 P430 L 50 # 168 subbullet i) is not relevant or consistent with an External XS layer. Rate compensation Dudek, Mike Marvell SuggestedRemedy Comment Type T Comment Status X make optional for external XS layer. The transmitter power excursion max is TBD Proposed Response Response Status O SuggestedRemedy Change the TBD to 2dBm which matches the 100GBASE-FR which has the same max

average power.

Proposed Response

Response Status O

C/ 174 SC 174.1 P196 L 0 # 269 C/ 174 SC 174.2.11 P198 L30 # 45 Bruckman, Leon de Koos, Andras Microchip Technology Nvidia Comment Type T Comment Status X Comment Type TR Comment Status X Clause 90 should be included in the PHY type and Clause Correlation Tables in Clause "module" is not the right term 174 (Introduction to 1.6 Tb/s networks) SuggestedRemedy Is clause 90 necessary in these tables if the previous comment is implemented? Some Change "module" to "modulation" features/interfaces/functions (e.g. MDIO) are not included in these tables, but others (e.g. clause 78 EEE) are. Proposed Response Response Status O SuggestedRemedy Add a column for Clause 90, and mark as 'optional' for all PHYs in the following Tables: Table 174–2—PHY type and clause correlation (1.6TBASE-R optical) C/ 174 SC 174.2.11 P198 L33 Table 174–3—PHY type and clause correlation (1.6TBASE-R electrical) Bruckman, Leon Nvidia Proposed Response Response Status O Comment Type TR Comment Status X There are two ILT formats A1 and A2. Indicate which is used by each PMD C/ 174 SC 174.2 P198 L 0 # 268 SuggestedRemedy Separate the list into two, one for CR8 and KR8 titled: "ILT using format A1 frames is de Koos, Andras Microchip Technology supported by the following PHY types:" Comment Status X Comment Type and another for DR8 and DR8-2 titled: "ILT using format A2 frames is supported by the Missing any reference to Clause 90 Time synchronization in Clause 174 - Introduction to following PHY types:" 1.6 Tb/s networks. Proposed Response Response Status O

SuggestedRemedy

Insert new sub-clause (e.g. 174.2.13) (akin to 174.2.9 Management interface (MDIO/MDC))

174.2.13 Time Synchronization

A 1.6 Tb/s Physical Layer can optionally support time synchronization protocols that require knowledge of packet egress and ingress time.

When Time Synchronization is supported:

•the 1.6 Tb/s RS provides a Time Synchronization Service Interface (TSSI) which connects to a TimeSync Client.

•the path data delays through each PHY layer are reported in MDIO status registers Time synchronization support through Ethernet PHYs is specified in Clause 90.

C/ 174 SC 174.4.2 P243 L1 # 585 C/ 174A SC 174A P611 L9 # 133 Nicholl, Gary Cisco Systems Dudek, Mike Marvell Comment Type Comment Status X Comment Status X Comment Type The name "Data reliability" is not helpful as "reliability" has connotations of long term It seems uncessary/redundant/confusing to have two subclauses titled "PMA service interface", i.e. 176.2 and 176.4.2 (and 176.5.2 and 176.6.2). This is different to what was performance and the title doesn't refer to error requirements. done in previous PMA clauses, such as Clause 120 and Clause 173. SuggestedRemedy Change "Data reliability" to "error performance" or "error ratio" Same comment related the subclause "Service interface below the PMA" throughout the draft. Proposed Response Response Status O SuggestedRemedy Either delete 176.4.2 (and 176.5.2 and 176.6.2) and move the necessary information into 176.2 (similar to what has be done in the past), or if there are too many differences in the service interfaces between the m:n. n:m and n:n PMAs, then delete 176.2 and copy the C/ 174A SC 174A P611 L10 # 473 necessary information into the PMA specific subclauses 176.4.2 (and 176.5.2 and 176.6.2). Brown, Matt Alphawave Semi Comment Type T Comment Status X My personal preference would be to go with the first option as it captures all of the PMA service interface information in one place, and although it makes that one subclause a The term "data reliability" is new in 802.3 and does not accurately reflect the related little more difficult to read (with many options), it is probably not that important as most specifications. Annex 174A provides a budget or allocation of error ratios for and end to people don't case too much about the details of the service interface definitions. end path, sub-paths between, and individual inter-sublayer links. Also, the scope is limited to physical layers affected by 802.3dj (e.g., signaling 200 Gb/s or higher). Similar suggestion for the "Service interface below the PMA" subclauses. SuggestedRemedy Proposed Response Response Status O Change the term "data reliability" to "error ratio allocation for physical layers with 200 Gb/s per lane or higher signaling" Change other instances of "data reliability" to throughout 802.3dj "error ratio allocation". C/ 174A SC 174A P611 / 1 # 350 Proposed Response Response Status O D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Comment Type T Comment Status X SC 174A.6 Annex 174B is noted as normative - but there are no corresponding SHALL statements or C/ 174A P612 L 51 # 134 PICS.

SuggestedRemedy

Add Shall statement where intended or make informative.

Proposed Response Response Status O

> SuggestedRemedy Separate this alternative procedure into a separate subclause.

Marvell

This alternative method as described only works for the complete PCS to PCS link and should not be included under the title "inter-sublaver links". It also breaks up the flow of the

Comment Status X

Dudek, Mike

Comment Type

other sections.

CI 174A SC 174A.4 P612 L2 # 323

Healey, Adam Broadcom Inc.

Comment Type E Comment Status X

"This requirement is equivalent to...". There is no "requirement" stated. The preceding sentence is phrased as an "expectation".

SuggestedRemedy

Change to "This is equivalent to...". Similar considerations should be made in 174A.5 (lines 16 and 18) and 174A.2 (page 611, line 31).

Proposed Response Status O

Cl 174A SC 174A.6 P612 L37 # 325

Healey, Adam Broadcom Inc.

Comment Type T Comment Status X

Item b) suggests that additional hardware must be implemented in the PMA (or test equipment) to inject random bit errors. However, the impact of BER_added could also be determined using off-line computation based on the measured number of 10-bit symbol errors per block. Such a calculation should be provided as an alternative in cases where the error injection function is not available.

SuggestedRemedy

Specify that a histogram of the blocks with NSE 10-bit symbol errors, where NSE = 0 to 15, is to be recorded (in addition to the number of blocks that exceed 15 errors, NT). This would be needed to do statistical projections for NT as suggested in item g). This data would also be available if a PCS is included in the device under test. Define a calculation that may be used instead of hardware-based error injection based on the measured histogram and the specified value of BER_added. Details will be provided in a separate contribution.

Proposed Response Status O

CI 174A SC 174A.6 P612 L37 # 324

Healey, Adam Broadcom Inc.

Comment Type T Comment Status X

Item b) requires "random bit errors" to be inserted at the output of the PAM4 decoder. Further, it is suggested that this operation is done in hardware where truly "random" error injection is unlikely to be acheived. Therefore, it seems to be necessary to define specific characteristics of the injected errors (e.g., inter-arrival times, limits on correlation to the test pattern) so that error injection hardware can be designed and implemented in a way that is consistent with the intent of the measurement.

SuggestedRemedy

Define specific (and implementable) characteristics for the error injection function. Alternatively, remove this part of the test and define a calculation that can be applied to the measured number of 10-bit symbol errors per block that accounts for the impact of BER added.

Proposed Response Status O

Cl 174A SC 174A.6 P612 L43 # 326

Healey, Adam Broadcom Inc.

Comment Type T Comment Status X

Item e) states that the number of 10-bit symbol errors within a block of 544 10-bit symbols are to be counted. This does not seem to account for the fact that four codewords are interleaved onto the PMA lane under test.

SuggestedRemedy

Redefine a "block" to consist of every 4th 10-bit symbol and the size of the block to be 544/NL 10-bit symbols where NL is the number of PMA lanes in the interface under test.

Proposed Response Status O

Cl 174A SC 174A.6 P613 L2 # 479

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

BER_added is not just for other ISLs in the PHY, but also between PHYs, and in the other PHY.

SuggestedRemedy

Change to "BER_added represents the total random BER account for other physically instantiated inter-sublayer links within the same

the PHY-to-PHY link (see 174A.5) or xMII Extender (see 174A.4)."

CI 174A SC 174A.11 P611 L4 # 318

Mi, Guangcan Huawei Technologies Co., Ltd

Comment Type TR Comment Status X

Now changing the error ratio metric completely requires update to test instrument and adoption by the industry. It creats a gap between what is being defined in 802.3dj and what is actually being used in industry for a period of time, presumably not too short. On the other hand, the decision of the value to fill in the receiver sensitivity spec relies on the test result of BER curve, whether the data was shared or not. So changing the error metric ratio has huge impact to the optical spec.

SuggestedRemedy

Provide informative discription on how the new metric correlates to BER which has been used for the past generations of optical PMD. Example of text for a FECo PMD can be: a block error ratio of 1.45e-11 with BERadded of 4e-5 corresponds to a pre-FEC BER of 2.0e-4 measured at the output of the receiving PMD assuming random enough errors.

Task force discussion is suggested.. Need input from logical track to optical track.

Proposed Response Status O

CI 175 SC 175 P208 L0 # 274

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

Add explicit instructions for path data delay measurement for the 1.6 Tb/s PCS in Clause 175

Though it could be argued that path data delay reporting in the presence of alignment markers is already covered in clause 90.7.1, including it here leaves no ambiguity

SuggestedRemedy

Insert a new sub-clause (perhaps after 175.5 Delay constraints):

175.6 Path data delay for time synchronization

When the 1.6TBASE-R PCS is part of a Physical Layer that supports Time Synchronization, transmit and receive path data delays are reported as if the DDMP (data delay measurement point) is at the start of the set of four interleaved FEC codewords.

Four separate delays are reported, each with nanosecond and (if supported) subnanosecond portions, in the following eight status variables:

PCS_delay_ns_TX_max, PCS_delay_subns_TX_max

PCS delay ns TX min. PCS delay subns TX min

PCS_delay_ns_RX_max, PCS_delay_subns_RX_max

PCS delay ns RX min, PCS delay subns RX min

A description of the path data delay values can be found in Clause 90.7.

Proposed Response Response Status O

Cl 175 SC 175.2.4.10 P220 L50 # 586

Nicholl, Gary Cisco Systems

Comment Type T Comment Status X

Table 175-7 is missing the legend to define the potential values of "inst".

SuggestedRemedy

Update Table 175-7 to add a legend to define the potential values of "inst" for the service interface below the PCS. See Figure 175-2 as an example.

CI 175 SC 175.7 P229 L4 # 275

de Koos, Andras Microchip Technology

The path data delay status variables should be included in the MDIO mapping in table Table 175–4.

Comment Status X

SuggestedRemedy

Comment Type

Add the following rows to Table 175-4:

variable: {PCS_delay_ns_TX_max, PCS_delay_subns_TX_max, PCS_delay_ns_TX_min, PCS_delay_subns_TX_min}; variable reference: <new subclause>; MDIO Registers: {3.1801, 3.1802, 3.1803, 3.1804, 3.1809, 3.1810}; MDIO reference: 45.2.3.68 variable: {PCS_delay_ns_RX_max, PCS_delay_subns_RX_max, PCS_delay_ns_RX_min, PCS_delay_subns_RX_min}; variable reference: <new subclause>; MDIO Registers: {3.1805, 3.1806, 3.1807, 3.1808, 3.1811, 3.1812}; MDIO reference: 45.2.3.69

could be grouped into two rows, or spread over 8 rows... editorial license and all that.

Proposed Response Status O

Cl 176 SC 176 P263 L21 # 276

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

Add explicit instructions for path data delay measurement to the Clause 176 SM-PMA

SuggestedRemedy

Insert a new sub-clause (perhaps after 176.8 Delay constraints):

176.x Path data delay for time synchronization

When the SM-PMA is part of a Physical Layer that supports Time Synchronization, transmit and receive path data delays are reported as if the DDMP (data delay measurement point) occurs on an odd PCS lane.

Four separate delays are reported, each with nanosecond and (if supported) subnanosecond portions, in the following eight status variables:

PMA delay ns TX max. PMA delay subns TX max

PMA_delay_ns_TX_min, PMA_delay_subns_TX_min

PMA_delay_ns_RX_max, PMA_delay_subns_RX_max

PMA delay ns RX min. PMA delay subns RX min.

A description of the path data delay values can be found in Clause 90.7.

Proposed Response Status O

Cl 176 SC 176.1.3 P237 L13 # 227

Huber, Thomas Nokia

Comment Type T Comment Status X

Since the description of the 1.6T PCS uses A, B, C, and D to identify the four FEC encoders, the definition of a symbol-pair could be misinterpreted as literally only being from codeword A and codeword B, when what is intended is that a symbol pair is any pair of symbols that come from two different FEC encoders.

SuggestedRemedy

Change the nomenclature in the symbol-pair and symbol-quartet definitions to use something other than A, B, C, D (e.g., 1, 2, 3, 4), or to more explicitly state that the symbols are from codewords produced by different FEC encoders without naming them (e.g., a symbol-pair is defined as two adjacent RS-FEC symbols where the two symbols were produced by two different FEC encoders).

Proposed Response Status O

C/ 176 SC 176.1.4 P237 L30 # 182

Marris, Arthur Cadence Design Systems

Comment Type T Comment Status X

Add PCSL lane delay to the list of principal PMA functions

SuggestedRemedy

Add extra line item for "Delaying odd PCS lanes in one direction and delaying even PCS lanes in the corresponding direction"

Also change "Adapt" to "Adapting" in the first line item

C/ 176 SC 176.2 P240 **L6** # 357 C/ 176 SC 176.4 P240 L48 # 581 Ran, Adee Cisco Systems, Inc. Nicholl, Gary Cisco Systems Comment Status X Comment Type T Comment Status X Comment Type TR The SIGNAL OK parameters of the .indication and .request primitives are set separately in I tihnk it would be better if the title for this section would be the generic "m:n PMAs" and the the PMA. specific rate specific PMA nomeclature, such as 200GBASE-R 8:1, are called out in the The semantics of this parameter were proposed in text within the sub-clause. Same comment for the title of Figure 176-2. https://www.ieee802.org/3/di/public/24 05/ran 3di 05 2405.pdf slides 7-8 and were SuggestedRemedy implemented in 116.3, 169.3 and 174.3, but the cross-references in the first paragraph of Change the title of 176.4 to "m:n PMAs" and change the text for Figure 176-2 to "m:n 176.2 appear as external. PMAs functional block diagram" In the PMA, the propagation of values between the two interfaces should also be defined Make similar changes to 176.5 and 176.6. as noted in slide 9. Proposed Response Response Status O Also applies to 176.3. SuggestedRemedy C/ 176 SC 176.4.2.1 P242 L3 # 13 Update the cross-references in P239 L33-34 to point to the updated service interface subclauses in this draft. Marris, Arthur Cadence Design Systems Add propagation of the SIGNAL OK values in both directions, based on slide 9 of Comment Type T Comment Status X ran 3dj 05 2405. Delete the editor's note. There are several subclauses in 176 titled "PMA service interface" Apply in both 176.2 and 176.3. SuggestedRemedy Proposed Response Response Status O Change "PMA service interface" to "PMA service interface for m:n" to make it clear which service interface is being defined Proposed Response Response Status O C/ 176 SC 176.3 P240 L31 # 12 Cadence Design Systems Marris, Arthur Comment Type Ε Comment Status X C/ 176 SC 176.4.2.1 P243 L5 # 228 Typo in "When the sublayer below then PMA" Huber, Thomas Nokia SuggestedRemedy Comment Type Comment Status X Change "then" to "the" This first paragraph is difficult to parse. The intended meaning of 'x' here is the variable x in clause 176.2, referring to the number of input lanes, but clause 176 also uses x in the Proposed Response Response Status O context of xBASE-R, which is completely different. SuggestedRemedy Change to: The PMA service interface semantics for each of the m input and output

streams is defined in 176.2.

Proposed Response

Response Status O

C/ 176 SC 176.4.2.2 P243 L14 # 229 Huber, Thomas Nokia Comment Type Comment Status X Т This first paragraph is difficult to parse. The intended meaning of 'x' here is the variable x in clause 176.3, referring to the number of output lanes, but clause 176 also uses x in the context of xBASE-R, which is completely different. SuggestedRemedy Change to: The service interface below the PMA semantics for each of the n input and output streams is defined in 176.3. Proposed Response Response Status O C/ 176 SC 176.4.3.1 P243 L38 # 14 Cadence Design Systems Marris, Arthur Comment Type T Comment Status X PAM4 decode is only required for 1.6TAUI-16 SuggestedRemedy Change "The transmit PAM4 decode is only required if the sublayer above the PMA is an AUI. To The transmit PAM4 decode is only required if the sublayer above the PMA 1.6TAUI-16. " Proposed Response Response Status O C/ 176 SC 176.4.3.1 P630 L15 # 76 Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X

Why default identifier is 0-3 twice

Response Status O

SuggestedRemedy

Proposed Response

Make identifier 0-7

C/ 176 SC 176.4.3.3.1 P244 L8 # 582 Nicholl, Gary Cisco Systems Comment Type T Comment Status X It would be more useful for the title to give an indication of which PMA this function is used on, rather than just the function. This would be easier for the reader when scanning through the bookmarks, and wanting to know which deskew subclause is relevant to a specific PMA. . Same change for 176.4.3.3.2 and 176.4.3.3.3. SuggestedRemedy Change the title of this subcluase to be "8:1 PMA and 16:2 PMA deskew" or "200GBASE-R 8:1 and 400GBASE-R 16:2 PMA deskew" Proposed Response Response Status O C/ 176 SC 176.4.3.3.1 P 244 L14 # 230 Huber, Thomas Nokia Comment Status X Comment Type "until there is an integer number of four RS-FEC codewords between the start of the alignment markers on any two PCSLs" could be misinterpreted as meaning exactly 4 (literally, "an integer number of four"), when the intent was a mulitple of four. SuggestedRemedy Change to "... until the number of RS-FEC codewords between the start of the alignment markers on any two PCSLs is an integer multiple of four." Proposed Response Response Status O C/ 176 SC 176.4.3.3.2 P244 L34 # 231 Huber, Thomas Nokia Comment Status X Comment Type "until there is an integer number of two RS-FEC symbols (20 bits) between the start of the alignment markers on any two PCSLs" could be misinterpreted as meaning exactly 2 (literally, "an integer number of two"), when the intent was a mulitple of two. SuggestedRemedy

Change to "... until the number of RS-FEC symbols between the start of the alignment markers on any two PCSLs is an integer multiple of two."

CI 176 SC 176.4.3.3.3 P244 L45 # 232

Huber, Thomas Nokia

Comment Type T Comment Status X

"until there is an integer number of four RS-FEC symbols (40 bits) between the start of the alignment markers on any two PCSLs" could be misinterpreted as meaning exactly 4 (literally, "an integer number of four"), when the intent was a mulitple of four.

SuggestedRemedy

Change to "... until the number of RS-FEC symbols between the start of the alignment markers on any two PCSLs is an integer multiple of four."

Proposed Response Response Status O

Cl 176 SC 176.4.3.4.1 P245 L16 # 583

Nicholl, Gary Cisco Systems

Comment Type T Comment Status X

It would be more useful for the title to give an indication of which PMA this delay function is used on , rather than just the function. This would be easier for the reader when scanning through the bookmarks, and wanting to know which delay subclause is relevant to a specific PMA. . Same change for 176.4.3.4.2.

SuggestedRemedy

Change the title of this subclause to be "Delay odd PCSLs by one symbol (200GBASE-R 8:1, 400GBASE-R 16:2 and 800GBASE-R 32-4 PMAs)"

Change the title of 176.4.3.4.2 to "Delay odd PCSLs by two codewords (200GBASE-R 8:1 and 400GBASE-R 16:2 PMAs)"

Proposed Response Status O

Cl 176 SC 176.4.3.4.1 P245 L39 # 233

Huber, Thomas Nokia

Comment Type T Comment Status X

In figure 176-3, since this subclause is about m:n PMAs, and m is the number of PSCL, it would be more clear to use m as the variable to represent the number of PCSLs.

SuggestedRemedy

Change x=7 and x=15 in the figure to m=7 and m=15

Proposed Response Response Status O

Cl 176 SC 176.4.3.4.1 P246 L22 # 587

Nicholl, Gary Cisco Systems

Comment Type T Comment Status X

In figure 176-4 it is very difficult in the pdf (at least on screeen) to distinguish the shading betweenB, C and D codewords. Given that each codeword is uniquely identifed by a letter is the shading even necessary in the first place. Similar comment against other similar figures.

SuggestedRemedy

Either find a better way to distinguish the shading between B, C and D, or just delete all the shading in the diagram. Make similar changes to all of the similar diagrams.

Proposed Response Response Status O

C/ 176 SC 176.4.3.4.2 P247 L11 # 234

Huber, Thomas Nokia

Comment Type T Comment Status X

In figure 176-5, since this subclause is about m:n PMAs, and m is the number of PSCL, it would be more clear to use m as the variable to represent the number of PCSLs.

SuggestedRemedy

Change x=7 and x=15 in the figure to m=7 and m=15

Proposed Response Status O

Cl 176 SC 176.4.3.5.2 P249 L15 # 584

Nicholl, Garv Cisco Systems

Comment Type T Comment Status X

In Figure 176-8, consider changing the example lane numbers from 0 and 1 to "x" and "y" since they can be any two PCSLs for 1.6T.

SuggestedRemedy

In Figure 176-8 change the example lane numbers to be "x" and "y" and indicate in the text that x and y can be any two PCSLs.

C/ 176 SC 176.4.4.1 P 250 **L9** # 15 C/ 176 SC 176.4.5.2.3 P 254 L3 # 297 Marris, Arthur Cadence Design Systems de Koos, Andras Microchip Technology Comment Status X Comment Type Comment Status X Comment Type value of j for the symbol lock counter demux (y). (currently TBD) This is describing the receive direction not the transmit direction. Alignment marker lock takes 2 AMs. Plus, the AM lock algorithm already tolerates a fair SuggestedRemedy amount of bit errors (needs 8/12 nibbles to match on the common AM portion). Change "transmit" to "receive" And note that within one incoming 200Gbps lane, there is zero skew among the underlying PCS lanes. Proposed Response Response Status 0 So i=2 AM intervals is sufficient, and minimizes the expected lock time. But really, the number is of no consequence as long as it is 2 or greater. Implementations will optimize, and could even examine all the alignments in parallel. # 296 C/ 176 SC 176.4.4.2.1 P 250 L34 SuggestedRemedy de Koos, Andras Microchip Technology Replace TBD with 2 for the value of j. Comment Type T Comment Status X Proposed Response Response Status O Is a 1-bit SLIP appropriate? Why not SLIP by two bits, since the AM alignment necessarily lines up with PAM4 symbols in the received PMA lane? Implementations are free to do something more optimal, but the base algorithm presented C/ 176 SC 176.5.2.1 P 259 L3 here could still have a two-bit SLIP. Using 1 bit does not do any lasting harm, but does double the expected lock time. Marris. Arthur Cadence Design Systems SugaestedRemedy Comment Type T Comment Status X Consider changing to a 2-bit SLIP. There are several subclauses in 176 titled "PMA service interface" Proposed Response Response Status O SuggestedRemedy Change "PMA service interface" to "PMA service interface for n:m" to make it clear which service interface is being defined C/ 176 SC 176.4.4.6 P 251 L34 # 16 Proposed Response Response Status O Marris, Arthur Cadence Design Systems Comment Type Т Comment Status X C/ 176 SC 176.5.2.1 P 259 **L**5 # 235 PAM4 encode is only required for 1.6TAUI-16 Huber, Thomas Nokia SuggestedRemedy Comment Status X Comment Type T Change "The PAM4 encode process is required if the adjacent sublayer is an AUI or PMD." to "The PAM4 encode process is required if the adjacent sublaver is 1.6TAUI-16." This first paragraph is difficult to parse. The intended meaning of 'x' here is the variable x in clause 176.2, referring to the number of input lanes, but clause 176 also uses x in the Proposed Response Response Status O context of xBASE-R, which is completely different. SuggestedRemedy Change to: The PMA service interface semantics for each of the n input and output

streams is defined in 176.2.

Proposed Response

Response Status O

Cl 176 SC 176.5.2.2 P259 L11 # 236

Huber, Thomas Nokia

Comment Type T Comment Status X

This first paragraph is difficult to parse. The intended meaning of 'x' here is the variable x in clause 176.3, referring to the number of output lanes, but clause 176 also uses x in the context of xBASE-R, which is completely different.

SuggestedRemedy

Change to: The service interface below the PMA semantics for each of the m input and output streams is defined in 176.3.

Proposed Response Status O

Cl 176 SC 176.6.2.1 P260 L47 # 237

Huber, Thomas Nokia

Comment Type T Comment Status X

This first paragraph is difficult to parse. The intended meaning of 'x' here is the variable x in clause 176.2, referring to the number of input lanes, but clause 176 also uses x in the context of xBASE-R, which is completely different.

SuggestedRemedy

Change to: The PMA service interface semantics for each of the n input and output streams is defined in 176.2.

Proposed Response Status O

Cl 176 SC 176.6.2.2 P261 L3 # 238

Huber, Thomas Nokia

Comment Type T Comment Status X

This first paragraph is difficult to parse. The intended meaning of 'x' here is the variable x in clause 176.3, referring to the number of output lanes, but clause 176 also uses x in the context of xBASE-R, which is completely different.

SuggestedRemedy

Change to: The service interface below the PMA semantics for each of the n input and output streams is defined in 176.3.

Proposed Response Status O

Cl 176 SC 176.10 P264 L43 # 277

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

The path data delay status variables should be included in the MDIO mapping in table Table 176–7.

SuggestedRemedy

Add the following rows to Table 176-7:

variable: {PMA_delay_ns_TX_max, PMA_delay_subns_TX_max, PMA_delay_ns_TX_min, PMA_delay_subns_TX_min}; variable reference: <new subclause>; MDIO Registers: {1.1801, 1.1802, 1.1803, 1.1804, 1.1809, 1.1810}; MDIO reference: 45.2.1.175 variable: {PMA_delay_ns_RX_max, PMA_delay_subns_RX_max, PMA_delay_ns_RX_min, PMA_delay_subns_RX_min}; variable reference: <new subclause>; MDIO Registers: {1.1805, 1.1806, 1.1807, 1.1808, 1.1811, 1.1812}; MDIO reference: 45.2.1.177

could be grouped into two rows, or spread over 8 rows... editorial license and all that.

Proposed Response Response Status O

Cl 176 SC 176.10 P309 L27 # 119

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

The 50 kHz corner frequency is legacy from 25.78 GBd, given the 106 GBd operation this corner frequency should be increased

SuggestedRemedy

Suggest to increase low-frequency 3 dB cutoff to 200 kHz or at least 100 KHz

SuggestedRemedy

Proposed Response

C/ 176A SC 176A P624 L 0 # 511 C/ 176A SC 176A.1 P624 L 23 Brown, Matt Alphawave Semi Lusted, Kent Intel Corporation Comment Type Comment Status X Comment Status X Т Comment Type TR The nomenclature for the two flavors of inter-sublayer link training could be improved. The Annex 176A defines inter-sublayer training that is not related at all to the PMA. It is more closely related the optical and electrical PMDs and the AUI components. Perhaps it would current designations of Type A1 and Type A2 are difficult to decypher and associate with be better numbered in conjunction with the first clause defining a PMD. the the relevant PMD or interface type. Annex 176C is directly related to the PMA defined in Clause 176, so should be 176A. SuggestedRemedy If we are going to clean up the annex and clause numbering, now is a good time. Replace Type A1 (used for the electrical PMDs and electrical interfaces) with "Type E-1". SuggestedRemedy Replace Type A2 (used the relevant optical PMDs) with "Type O-1" Change Annex 176A to Annex 174B. Change Annex 176C to 176B. Proposed Response Response Status O Change Annex 176D to 176C. Change Annex 176E to 176D. Proposed Response Response Status O C/ 176A SC 176A.3 P625 L1 Brown, Matt Alphawave Semi Comment Type T Comment Status X C/ 176A SC 176A P624 L1 # 351 This is not really ILT, or at least excludes a great deal of what ILT is. This is actually more D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei about the path start-up than ILT. Also, the bullets do not describe operation, but rather the Comment Type T Comment Status X mechanisms that allow path start-up to occur. Annex 176A is noted as normative - but there are no corresponding SHALL statements or SuggestedRemedy PICS. Change "ILT operation is as follows:" SuggestedRemedy To "Path start-up are achieved as follows:" **Proposed Change** A similar overview description of ILT, between peer interfaces on the same ILS is still missina. Proposed Response Response Status O Proposed Response Response Status O C/ 176A SC 176A.1 P624 L15 # 480 C/ 176A SC 176A.3 P625 L2 Brown, Matt Alphawave Semi Brown, Matt Alphawave Semi Comment Type T Comment Status X Comment Type T Comment Status X This annex defines two distinct but complementary but complementary protocols. One is In many places in 176A there is reference to AUI and PMD, meaning an AUI interface and mutual control of the transmitter between two peer interfaces on an ISL. The other is the PMD interface. As written, "AUI" is ambiguous since each AUI has two interfaces with one coordination of a series of ISLs along a path, per "path start-up protocol". AUI component at each end.

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: Clause, Subclause, page, line

Reword and rearrange Annex 176A to distinguish these two concepts.

Response Status O

SuggestedRemedy

Proposed Response

C/ 176A SC 176A.3

In such instances, replace "AUI or PMD" with "AUI component or PMD".

Response Status O

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481

482

Cl 176A SC 176A.3 P625 L2 # [483]
Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The following phrase is incorrect, since local_rts might be progated from one AUI componet across an AUI channel toward the locat PCS.

"the transmit direction from the local PCS toward the remote PCS". Furthermore, within a

SuggestedRemedy

Change "propagates in the transmit direction from the local PCS toward the remote PCS" To "propagates toward the terminating (local or remote) PCS or XS".

Proposed Response Status O

Cl 176A SC 176A.3 P625 L5 # 484

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The following phrase is incorrect, since remote_rts might be progated from a PMD to PMD across the medium toward the remote PCS.

"propagates similarly and independently in the receive direction from the remote PCS".

SuggestedRemedy

Change "propagates similarly and independently in the receive direction from the remote PCS"

To "propagates toward the sourcing (local or remote) PCS or XS".

Proposed Response Response Status O

Cl 176A SC 176A.3 P625 L8 # 485

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

Not clear what "all the ISLs" means. I expect it means all of the ISL along the same path (see definition in 176A.2).

SuggestedRemedy

Change "all the ISLs" to "all the ISLs on the same path (see 176A.2)".

Proposed Response Status O

CI 176A SC 176A.3 P625 L10 # 486

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

It could be a path between XSs as well. Path is defined completely in 172A.2 so no need to embellish the end points of a path. Also, what is established?

SuggestedRemedy

"the path between the PCSs is established" to "communication on the path is established"

Proposed Response Status O

C/ 176A SC 176A.3 P625 L13 # 487

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

What does it mean that "training is available and enabled". Not clear what "available" means. This annex applies only to sublayers that require it, so it must be implemented. Perhaps the though is that for some future sublayers that reference 176A, it is optional only.

SuggestedRemedy

Change "if training is available and enabled" to either "if training is enabled" or "if training is implemented and enabled".

Proposed Response Status O

Cl 176A SC 176A.3 P625 L17 # 488

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

the term "earlier PMAs" has no significance in the base standard. All are defined concurrently. Should either reference specific PMA clauses or use other defining criteria. Furthermore, previously specified electrical PMDs do not include the "extend training" bit, so they are excempt as well.

SuggestedRemedy

Change to "Interaction with PMAs and PMDs that do not support ILT, as specified in this annex, employs the second method."

C/ 176A SC 176A.3 P625 L30 # 489

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

This sentence doesn't make sense: "If there are multiple lanes, all lanes switch within this time."

First, no time limit is defined in the previous sentence. Secondly, the previous sentence applies to each and all lanes so not need for this elaboration.

SuggestedRemedy

Delete the sentence or rewrite it to convey the intended meaning.

Proposed Response Status O

C/ 176A SC 176A.3 P625 L32 # 490

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

rx_ready and remote_rts are always available. Perhaps it means waiting for them to switch to the value 1. Also, the word "receiver" is redundant since the variables are well defined.

SuggestedRemedy

Change the sentence to: "There is no specified timeout when waiting for either rx_ready or remote_rts to change to the value 1."

Proposed Response Response Status O

Cl 176A SC 176A.3.1 P625 L34 # 60

Bruckman, Leon Nvidia

Comment Type TR Comment Status X

Fail state may also be reached if there are a specific number of LT frame losses

SuggestedRemedy

Change: "While waiting for rx_ready and remote_rts, losing frame lock and not recovering it after a specified recovery time (recovery_timer, see Figure 176A-7) would cause training to fail"

to: "While waiting for rx_ready and remote_rts, losing frame lock and not recovering it after a specified recovery time (recovery_timer, see Figure 176A-7) or lossing frame lock for a configured number of times (recovery_event_count, see Figure 176A-7), would cause training to fail"

Proposed Response Status O

CI 176A SC 176A.3.2 P626 L12 # 61

Bruckman, Leon Nvidia

Comment Type TR Comment Status X

Need to gurantee that the clock switchover does not violate the jitter requirements

SuggestedRemedy

Add note: "NOTE—During clock switchover the generated jitter requirements for the PMD or AUI shall be met ."

Proposed Response Response Status O

C/ 176A SC 176A.3.2 P626 L29 # 491

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

Why use binary labels? These are not registers, just labels to map the enumerated modes to the mux.

SuggestedRemedy

Change "00", "01", and "10" to "0", "1", "2", respectively; four times in Figure 176A-1.

Proposed Response Response Status O

Cl 176A SC 176A.3.3 P626 L53 # 492

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The following phrase is incorrect "... except that local_rts and remote_rts are communicated to the PHY XS using its IS_SIGNAL.indication and IS_SIGNAL.request primitives."

This is not an exception since the same mechanism is used for ISLs in PCS path.

SuggestedRemedy

Delete "except that local_rts and remote_rts are communicated to the PHY XS using its IS SIGNAL.indication and IS SIGNAL.request primitives"

C/ 176A SC 176A.3.3 P627 L1 # 493 Brown, Matt Alphawave Semi Comment Type Comment Status X Т This paragraph seems unecessary. First, it says behavior is same as AUIs within a PHY, which is already stated in previous paragraph. Why would it hold off? Also, what is the "main path". SuggestedRemedy Delete this paragraph or rewrite to clearly convey intent. Proposed Response Response Status O P628 L11 C/ 176A SC 176A.4.2 # 77 Ghiasi Quantum/Marvell Ghiasi, Ali Comment Type TR Comment Status X Need names for A1 and A2 interfaces SuggestedRemedy A1=non-optical A2=Optical Proposed Response Response Status O C/ 176A SC 176A.4.2 P628 L17 # 132 Ghiasi Quantum/Marvell Ghiasi, Ali Comment Type TR Comment Status X Name A1 and A2 SuggestedRemedy Sufggest to call A1 training to Electrical and A2 should be called Optical Proposed Response Response Status O

C/ 176A SC 176A.4.3.1 P627 L 27 # 494 Brown, Matt Alphawave Semi Comment Status X Comment Type "At the start of the training pattern" is ambigous. I think it means the training pattern portion of the training frame. SuggestedRemedy Change to "At the start of the training pattern in each training frame". Proposed Response Response Status O C/ 176A SC 176A.4.3.1 P629 L 23 # 501 Brown, Matt Alphawave Semi Comment Type T Comment Status X The term "PRBS13" to describe the frame synchronous PRBS13 training pattern in ambiguous given there is a second pattern using PRBS13 generator. Am embellished name for this function and the corresponding bit in the control/status fields is necessary. SuggestedRemedy Change the pattern name to "synchronous PRBS13". Apply wherever appropriate including: page 628, lines 28, 33 page 629, lines 25, 27, 35 page 631 line 28 page 632 line 29 page 633 line 19 page 634 line 18 page 635 line 15 page 644 line 3, 29 Proposed Response Response Status O C/ 176A SC 176A.4.3.1 P630 L5 # 215 Lusted. Kent Intel Corporation

Comment Type TR Comment Status X

The output of the PRBS13 training patterns when the precoder is enabled depends on the initial value of the precoder.

SuggestedRemedy

Add a statement such as "The precoder state is initialized to 0 at the beginning of each training pattern, so that P(j-1)=0 in Equation (135–1) for the first PAM4 symbol of the training pattern"

Cl 176A SC 176A.4.3.1 P630 L5 # 212

Lusted, Kent Intel Corporation

Comment Type TR Comment Status X

the precoder to use is not defined in the Annex.

SuggestedRemedy

Add a reference to IEEE Std. 802.3-2022 Clause 135.5.7.2 for the precoder for PAM-4 lanes

Proposed Response Status O

C/ 176A SC 176A.4.3.1 P630 L26 # 218

Lusted, Kent Intel Corporation

Comment Type TR Comment Status X

the last paragraph of the Annex sub-section indicates that two pad bits of "0" are sent immediately after the training pattern. However, the Figure 176A-2 does not show the pad bits and were explicitly removed in the baseline proposal. These two bits are not specified when the training pattern is type free-running PRBS31 or free-running PRBS31. If the intent is for the non-free-running pattern to be "backward compatible" with the Clause 136.8.11 and Clause 162.8.11 patterns, then the bits needs to be preserved. Else the pad bits should not used in any of the patterns.

SuggestedRemedy

remove last paragraph in 176A..4.3.1

Proposed Response Status O

C/ 176A SC 176A.4.3.2 P630 L31 # 213

Lusted, Kent Intel Corporation

Comment Type TR Comment Status X the precoder to use is not defined in the Annex.

SuggestedRemedy

Add a reference to IEEE Std. 802.3-2022 Clause 135.5.7.2 for the precoder for PAM-4 lanes

Proposed Response Status O

Cl 176A SC 176A.4.3.2 P630

Lusted, Kent Intel Corporation

Comment Type TR Comment Status X

The output of the PRBS13 training patterns when the precoder is enabled depends on the initial value of the precoder.

L31

216

SuggestedRemedy

Add text to indicate the initial state of the precoder when training starts. "The precoder state is initialized to 0 based on the initial seeds of the training pattern, so that P(j-1)=0 in Equation (135–1) for the first PAM4 symbol of the first training pattern"

Proposed Response Status O

Cl 176A SC 176A.4.3.2 P630 L37 # 495

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

For eight-lane interfaces, e.g., 1.6TBASE-CR8/KR8 and 1.6TAUI-8, with only four unique polynomials, the same polynomial must be shared between two lanes, so some temporal separation is required. A requirement or recommendation to initial the patterns on the two lanes is warranted.

SuggestedRemedy

Borrowing language from 176A.4.3.3, add "For eight-lane interfaces the same polynomial is used for two lanes. The two generators shall be configured such that their relative offsets are large enough that they are uncorrelated within the length of the training frame. For example, this may be achieved by initialization with different seeds or with the same seed at different times."

Proposed Response Response Status O

Cl 176A SC 176A.4.3.2 P630 L41 # 496

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The phrase "changes between subsequent training frames" is somewhat incorrect. It should be different between current and the subsequent frame. In general, it is always different in the next many frames.

SuggestedRemedy

Change "changes between subsequent training frames" to "is different in each training frame" or "is different in subsequent training frames".

Apply similarly in 176A.4.3.3 on page 631 line 3.

C/ 176A SC 176A.4.3.2 P630 L52 # 497 C/ 176A SC 176A.4.3.3 P630 L46 Brown, Matt Alphawave Semi Lusted, Kent Intel Corporation Comment Status X Comment Type Comment Status X Comment Type Т The phrase of "within the length of the training frame" is incorrect. The separation must be The output of the PRBS13 training patterns when the precoder is enabled depends on the large enough to avoid correlated noise due the impulse responses of the signal. initial value of the precoder. SuggestedRemedy SuggestedRemedy Change "their relative offsets are large enough to make adjacent lanes uncorrelated within Add text to indicate the initial state of the precoder when training starts. "The precoder state is initialized to 0 based on the initial seeds of the training pattern, so that P(i-1)=0 in the length of the training frame" Equation (135–1) for the first PAM4 symbol of the first training pattern" To: "their relative offsets are large enough that the impulse responses on one lane are not correlated with the other" Proposed Response Response Status O Proposed Response Response Status O SC 176A.4.4 C/ 176A P631 L 22 C/ 176A SC 176A.4.3.2 P630 L 52 # 498 Brown, Matt Alphawave Semi Brown, Matt Alphawaye Semi Comment Type T Comment Status X Comment Status X Comment Type Т Reference to gray coding and precoding in 120.5.7.1 and 135.5.7.2 is ambiguous since it These bits are not from the PAM4 encoder, they are from the generator. specifies coding for both inputs and outputs. SuggestedRemedy SuggestedRemedy On page 631 line 21... change "the sequence of PAM4 symbols change "by Gray coding the {A, B} pairs as specified in 120.5.7.1" derived by mapping only the A bits" to "by Gray coding the {A, B} pairs as specified for output lanes in 120.5.7.1" to "the A bits from the pattern generator" On page 631 line 25... Proposed Response Response Status O change "Gray coding the {A, B} pairs as specified in 120.5.7.1 and precoding the result as specified in 135.5.7.2" to "Gray coding the {A, B} pairs as specified for outputs in 120.5.7.1 and precoding the SC 176A.4.3.3 # 214 C/ 176A P630 L46 as specified for outputs in 135.5.7.2" Lusted, Kent Intel Corporation Proposed Response Response Status O Comment Type Т Comment Status X

the precoder to use is not defined in the Annex.

Add a reference to IEEE Std. 802.3-2022 Clause 135.5.7.2 for the precoder for PAM-4

Response Status O

SuggestedRemedy

lanes Proposed Response # 217

499

C/ 176A SC 176A.4.4 P631 L 28 # 500

Comment Status X

Brown, Matt Alphawave Semi

The following paragraph is a repeat of specifications in 176A.4.3.1 through 176A.4.3.3. "For PRBS13, at the beginning of each training pattern the test pattern generator state is set to seed i (see 176A.4.3.1) and the precoder state is set to 0 such that P(i-1) = 0 in Equation (135-1) for the first PAM4 symbol of the training pattern. For free-running PRBS13 and PRBS31, these operations are not performed."

SuggestedRemedy

Comment Type

Delete paragraph.

Proposed Response Response Status O

Т

SC 176A.5 # 210 C/ 176A P632 L 25

Lusted, Kent Intel Corporation

Comment Type TR Comment Status X

The term for the training pattern in Table 176A-2 Bit 6:5 and Table 176A-3 does not align with the term used in Figure 176A-2. Furthermore, the use of "test" in the name suggests that it only for test use.

SuggestedRemedy

Change "test pattern request" to "training pattern request" in Table 176A-2 and Table 176A-

Also update title of 176A.5.3 and elsewhere in the Annex as appropriate

Proposed Response Response Status O C/ 176A SC 176A.6

P634 Nvidia

L1

335

Rechtman, Zvi

Comment Type TR

Comment Status X

There are no reserved bits in the TF status field, whereas there are 4 reserved bits in the control field. Future ILT features may require bits in both the control and status fields, making the current arrangement suboptimal. This issue could be addressed by reallocating some bits from the TF status field to the TF control field.

SuggestedRemedy

Remove the ILT bit (bit 14 in the status field) or, alternatively, move it to bit 7 in the control field.

Reallocate the Extend Training bit (bit 6 in the status field) to bit 10 in the control field.

After these changes, there will be 2 reserved bits in the status field and either 3 or 2 reserved bits in the control field.

Proposed Response Response Status O

C/ 176A SC 176A.6 P634 L15 # 211

Lusted. Kent Intel Corporation

Comment Type TR Comment Status X

The term for the training pattern in Table 176A-4 Bit 13:12 and Table 176A-5 does not align with the term used in Figure 176A-2. Furthermore, the use of "test" in the name suggests that it only for test use.

SuggestedRemedy

Change "test pattern status" to "training pattern status" in the tables

Also update title of 176A.6.3 and elsewhere in the Annex as appropriate

Cl 176A SC 176A.6.8 P636 L22 # 502

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The name of this field implies a state that occurs after normal training period, thus extension. It is asserted when ILT starts and goes to zero when ILT is complete.

SuggestedRemedy

Change the name of this bit to one of the following or similar:

"continue training"

"training in progress"

Update here and elsewhere where this bit is referenced.

Proposed Response Status O

Cl 176A SC 176A.7 P636 L42 # 503

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

This clause conflates training frame lock and polarization detection/correction. The former is not well defined and should be separate. The frame lock process should allow for locking on the defined frame marker or its inverse.

SuggestedRemedy

Create new subclause before 176A.7 Training frame lock.

Define the training frame lock process here including reference to the lock state machine. Remove the first paragraph in 176A.7.

In 176A.11.3.1, redefine marker valid as follows:

"Boolean variable that is set to true when the candidate frame marker matches the frame marker pattern defined in 176A.4.1 or its inverse and is set to false otherwise."

Proposed Response Status O

CI 176A SC 176A.7 P636

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

This specification is incomplete in a few ways:

#1 inversion or not is not conveyed to a managent status variable

#2 it is not clear if the correction persists after training is complete

#3 there should be some text in the PMD and AUI clause referring to the correction state and what to do with it

L 45

504

SuggestedRemedy

Update 176A.7 as follows with editorial license...

When training starts for each lane, the variable polarity_correction is set to false. [This should be included in the frame lock state diagram.]

If inverted frame markers are detected during the frame lock process, the polarity correction variable shall be set to true.

The state of the polarity correction variable persists until training restarts.

If polarity_correction is true, the lane input shall be corrected by mapping the received

PAM4 symbols 0, 1, 2, and 3 to PAM4 symbols 3, 2, 1, and 0, respectively.

Proposed Response Status O

Cl 176A SC 176A.7 P636 L49 # 62

Bruckman, Leon Nvidia

Comment Type TR Comment Status X

Polarity detection is also not avaiable for optical interfaces

SuggestedRemedy

Change the Note in 176A.7 to: "NOTE—Polarity detection and correction is not available for optical interfaces or when training is disabled."

C/ 176A SC 176A.8 P637 L3 # [219

Comment Status X

Lusted, Kent Intel Corporation

Equalization control is only available for devices uses "Type A1" link training. Eq contril is not supported for "Type A2" link training. (Note: another comment proposed to change the terms "Type A1" and "Type A2")

SuggestedRemedy

Comment Type

Denote in the first paragraph that equalization control is only available with "Type A1" link training

Proposed Response Status O

TR

Cl 176A SC 176A.8.2 P638 L7 # 336

Rechtman, Zvi Nvidia

Comment Type TR Comment Status X

According to this sentence, if a preset is unsupported, the Initial Condition status should indicate 'not-updated.' On the receiving side, this status is ambiguous as it does not clarify whether the remote side has not yet responded to the preset request or if it does not support it at all.

Similarly, if the Initial Condition status indicates 'updated,' it remains unclear whether this means the preset request was successfully handled or if the coefficient configuration is not supported

SuggestedRemedy

Define the following behavior:

If a preset request is received and supported by the AUI/PMD, set the Initial Condition status (bit 8) to '1 - updated' and the Coefficient status (bits 2:0) to '000 - not updated.'

If a preset request is received but not supported by the AUI/PMD, set the Initial Condition status (bit 8) to '1 - updated' and the Coefficient status (bits 2:0) to '011 - Coefficient not supported.'

This remedy maintains backward compatibility when presets are supported and provides unambiguous indication when they are not

Proposed Response Response Status O

Cl 176A SC 176A.8.3 P638 L18 # 186

He, Xiang Huawei

Comment Type TR Comment Status X

The current LT coefficient update request process requires wait *until* there is a status received. In cases where LT frame loses sync, it takes long to recover. Suggest to allow a fast "roll back" to the process when LT frame is lost, so recovery is faster and overall LT process is shorter.

SuggestedRemedy

A supporting presentation will be provided with proposed changes to 176A.8.3.

Proposed Response Status O

Cl 176A SC 176A.10 P640 L3 # 506

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

What is meant by a time-out? The only once I could find was due to a time-out in the recovery state in Figure 176A-7, where a time-out there causes a transition to the FAIL state. Why not reference that instead.

SuggestedRemedy

Clarify what specifically this is referring to. Perhaps "ILT should not be restarted based on entering the FAIL state in the Training control state diagram (see Figure 176A-7)" But that seems like an unrecoverable fault.

Proposed Response Response Status O

Cl 176A SC 176A.10 P640 L3 # 505

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The average response time is specified as a recommendation. Given this is a greenfield specification this should be a normative requirement.

SuggestedRemedy

Change: "It is recommended that the average response time be less than 2 ms."

To: "The average response time shall be less than 2 ms."

C/ 176A SC 176A.11.2.1 P641 L 20 # 507 C/ 176A SC 176A.11.3.1 Brown, Matt Alphawave Semi Brown, Matt Comment Status X Comment Type Т Comment Type Т The defintion of how to set remote rts to true and false is a bit convoluted and the last There is no allotted time limit for training. There is one for recovery after a coefficient update by entering the FAIL state in Figure 176A-7 where training failure is asserted. sentence is redundant. SuggestedRemedy SuggestedRemedy Change definition to: Change the second sentence to: If mr training enable is true and "extend training" bit of the status field of received training Boolean variable that is set to true when training failed to complete. The value is set by the Training control state diagram (see Figure 176A-x). frames on all lanes of the interface is zero then remote rts is true otherwise it is false. If Proposed Response mr_training is false then remote_rts is always true. Proposed Response Response Status O C/ 176A SC 176A.11.3.5 Bruckman, Leon C/ 176A SC 176A.11.2.1 P642 L46 # 508 Comment Type TR Brown, Matt Alphawaye Semi Training_status should follow the behavior of "training" Comment Type T Comment Status X SuggestedRemedy The editor's note points out that the location of the Figure 176A-6 state diagram needs to be specified. Given that there is one per interface and since the ILT function is part of the Assign the value of FAIL to training_status in the QUIET state and move the assignment of IN PROGRESS to training status from the QUIET state to the SEND TRAINING state PMD or AUI component the location is implicit. Proposed Response SuggestedRemedy Delete the editor's note. Proposed Response Response Status O C/ 176A Bruckman, Leon SC 176A.11.3 P643 L4 # 509 C/ 176A Brown, Matt Alphawave Semi Comment Type T Comment Status X These statements indicate what to due if precoding is selecting but not if precoding is not

selected.

SuggestedRemedy

Proposed Response

Add text here or in Clause 176 indicating either:

SC 176A.11.3.5 P647 L42 Nvidia Comment Type TR Comment Status X When LT is disabled the LT frames from one ISL will be passed to the other ISL for the time of propagation timer. These LT frames are not expected by the receiver in the ISL. A presentation will be submitted to explain the issue SuggestedRemedy The arrow from the SEND LOCAL state shall be connected to the PATH READY state instead of to the PATH UP state. Proposed Response Response Status O

P644

P647

Nvidia

Comment Status X

Response Status O

Comment Status X

Response Status O

Alphawave Semi

L 45

L7

510

63

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: Clause, Subclause, page, line

For the PMA output and Inner FEC transmitter output the precoder is disabled unless set

otherwise by management or the ILT process as defined in 176A.11.3.

Response Status O

C/ 176A SC 176A.11.3.5 Page 30 of 118 8/10/2024 12:49:41 PM

C/ 176A SC 176A.11.3.5 P649 **L6** # 184 C/ 176D SC 176D.1 P674 L17 # 33 Heck, Howard He, Xiang Huawei Intel Corporation Comment Status X Comment Type Comment Status X Comment Type TR D1.1 contains a TBD for the approximate interconnect length. The contribution in Using preset 1 may not be the best option. We have so many presets and should let vendors decide which preset should be used in case of out of sync. https://www.ieee802.org/3/di/public/24 07/heck 3dj 01a 2407.pdf indicates that an interconnect length of approximately 30 cm will pass COM SuggestedRemedy SuggestedRemedy Change "ic req <= preset 1" to "ic req <= preset x", where x can be any of the presets. Replace "TBD" with "30 cm" Proposed Response Response Status 0 Proposed Response Response Status O C/ 176A SC 176A.12 P650 L 28 C/ 176D SC 176D.1 P675 L14 # 339 Bruckman, Leon Nvidia D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Comment Type TR Comment Status X Comment Type TR Comment Status X Missing thershold configuration in Table 176A-7 The OSI Reference Model "Physical" includes the MDI - the lower border should align with SuggestedRemedy the MDI / Medium border. As currently shown, it appears to be showing the bottom border Add max_recovery_events to Table 176A-7 of the PHY. Figure 176D-1 Proposed Response Response Status O SuggestedRemedy Redraw the bottom of the OSI Reference model so it aligns to the MDI / Medium Border C/ 176B SC 176B P654 L1 # 349 Proposed Response Response Status O D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Comment Type T Comment Status X SC 176D.2 P675 C/ 176D L 42 # 135 Annex 176B is noted as normative - but there are no corresponding SHALL statements or PICS. Dudek, Mike Marvell SuggestedRemedy Comment Type T Comment Status X Add Shall statement where intended or make informative. The C2C interface is more similar to KR than CR. Proposed Response Response Status O SuggestedRemedy Change the inter-sublayer service interface reference from 179.4 to 178.4 Proposed Response Response Status O

Cl 176D SC 176D.2 P676 L10 # 136

Dudek, Mike Maryell

Comment Type TR Comment Status X

Figure 176D-2 is confusing. Note 2 is correctly saying that the device package is part of the channel, and implying that the "component" includes the package. The Figure however looks as though TP0d and TP5d are at the edge of the component.

SuggestedRemedy

In figure 176D-2 Move the C2C componet box edges significantly closer to the connector so that there is a much longer trace between what represents the package edge and the TP0/5d points.

Proposed Response Status O

C/ 176D SC 176D.2 P676 L18 # 138

Dudek, Mike Marvell

Comment Type T Comment Status X

Figure 176D-2 title is wrong.

SuggestedRemedy

Change C2M to C2C.

Proposed Response Status O

C/ 176D SC 176D.2.1 P676 L35 # 137

Dudek, Mike Marvell

Comment Type TR Comment Status X

The value of BERadded is incorrect. It should be the KP4 random error correction capability minus the allowed BER for the AUI. Assuming the adopted DER of 0.67e-5, and an assumed worst case error extension for FEC symbol errors of 0.6 (see Dudek 3dj 01 2309) the random BER allowance is only 0.8e-5.

Anslow_3ck_adhoc_01_072518 slide 7 is showing the KP4 random error correction capability as 3.2e-4. however I am not sure this number is correct and the number needs to be confirmed.

SuggestedRemedy

Change 2.7e-4 to 3.12e-4. Add an editor's note that the value is to be confirmed.

Proposed Response Response Status O

Cl 176D SC 176D.3.3 P677 L35 # 139

Dudek, Mike Marvell

Comment Type TR Comment Status X

In order to close the link budget the difference in linear fit pulse peak ratio and difference in steady state voltage need to be zero as they were at 100G

SuggestedRemedy

Make dvf and dRpeak equal to zero.

Proposed Response Response Status O

C/ 176D SC 176D.3.3 P678 L12 # 176

Hidaka, Yasuo Credo Semiconductor, Inc.

Comment Type TR Comment Status X

J4u03 for Tx package Class A is specified as 0.118 UI that is same as annex 120F.3.1. Since the loss to the measurement point is higher than annex 120F, we need to relax the jitter spec value to take account of larger measurement errors due to higher insertion loss or improve the jitter measurement methodology, for example by UPOJ in calvin 3dj 01b 2407.

SuggestedRemedy

Relax J4u03 for Tx package Class A to 0.153 UI and for Tx package Class B to 0.156 UI, or extend and apply UPOJ method in calvin 3di 01b 2407 to J4u03.

Proposed Response Response Status O

CI 176D SC 176D.3.4.1 P681 L29 # 34

Heck, Howard Intel Corporation

Comment Type T Comment Status X

"The receiver shall comply with the requirements of and for any signaling rate in the range specified in Table 176D–3." The cited sentence is missing text to describe the specific requirements, which are meeting the Itol (176D.3.4.4) and Jtol (176D.3.4.5).

SuggestedRemedy

Insert references to 176D3.4.4 and 176D3.3.5.

140 C/ 176D SC 176D.3.4.1 P681 L 29 C/ 176D SC 176D.4.1 P686 L9 Dudek, Mike Marvell Li. Mike Intel Comment Type Comment Status X Comment Type Comment Status X Т TR Ane of 0.45 is inconsistent with the TX Vdiff max There are blanks in the text. Comparing with 802.3ck they should be the references to Interference tolerance and jitter tolerance. SuggestedRemedy SuggestedRemedy Change it to 0.6 to be consistent replace with "176D.3.4.4 and 176D.3.4.5 Proposed Response Response Status O Proposed Response Response Status O C/ 176D SC 176D.4.1 P686 L9 C/ 176D SC 176D.3.4.4 P683 L 20 # 141 Cisco Systems. Inc. Ran. Adee Dudek, Mike Marvell Comment Type TR Comment Status X Comment Type T Comment Status X The value of A ne in Table 176D-7 is 0.45. It would be helpful to provide a reference for the BERadded here in footnote a. The maximum allowed differential peak-to-peak voltage for a transmitter in Table 176D-1 is 1200 mV. SugaestedRemedy The local device's transmitter (which creates the NEXT) can have this maximum, so its Add "The BERadded is specified in 176D.2.1 A_ne should be at least 600 mV to match. In 802.3ck, the value 0.608 V was used, but since the maximum differential applies to any signal (not just PRBS13Q) there is no need Proposed Response Response Status O to exceed 600 mV. Alternatively the max diff ptp voltage in the Tx could be reduced to 900 mV, but it is likely that this would reduce reach in practical implementations, so it is not desired. C/ 176D SC 176D.4.1 P686 L8 # 162 This also applies to A ne in Table 176E-6 (currently 0.45 V) and in Table 178-13 and 179-Dudek, Mike Marvell 16, (currently TBD). Comment Status X Comment Type TR SuggestedRemedy With the change of Rd from 50 Ohm to 46.25 Ohm in COM the effective output amplitude Change A ne to 0.6 V in Table 176D-7, Table 176E-6, Table 178-13, and Table 179-16. into a 50 Ohm load increased resulting in a requirement for approximately 4% larger steady state output amplitude from the transmitter than for 100G per lane. Proposed Response Response Status 0 SuggestedRemedy

Change the values of Av and Afe to 400mV and Ane to 585mV. If that is not done then the Test transmitter constraint on page 682 line 37 should be increased from 800mV to 830mV

Proposed Response Response Status O C/ 176D SC 176D.4.1 P686 L44 # 142

Dudek, Mike Marvell

Comment Type T Comment Status X

Much discussion occurred on COM paratemeters and a straw poll was taken at the Montreal Plenary. We should replace values in table 167D-7 based on the straw poll which showed consensus.

SuggestedRemedy

Adopt the values in heck 3dj 01a 2407, slide 13 and add the editor's note shown in Straw Poll #E-4 in that meeting.

Proposed Response Response Status O # 538

410

C/ 176D SC 176D.4.1 P686 L44 # 35 Heck, Howard Intel Corporation Comment Type Comment Status X Т The value for eta0 is TBD. Slide 13 of https://www.ieee802.org/3/dj/public/24 07/heck 3di 01a 2407.pdf proposes a value of 1e-8 V^2/GHz and is supported by Straw Poll E-4 from the July 2024 Plenary: Straw Poll #E-4 I would support the proposed COM parameter values per heck 3dj 01a 2407, slide 13 And with editor note: "The RX FFE tap values limits were chosen based upon no reliance upon the TX FFE taps. Further work is required to determine how the equalization effect is distributed between the RX FFE and the TX FFE taps to account for some reasonable implementation choices." (choose one) Results (all): Y: 27 . N: 7 . A: 14 SuggestedRemedy Change TBD to 1e-8 V^2/GHz. Proposed Response Response Status O C/ 176D SC 176D.4.1 P686 L44 # 547 Li. Tobev MediaTek Comment Type TR Comment Status X Multiple COM parameters in Table 176D-7 are TBD SuggestedRemedy In Table 176D-7, use COM parameter values from heck 3di 01a 2407 slide 13.

In Table 176D–7, use COM parameter values from heck_3dj_01a_2407 slide 13.

eta_0 = 1e-8

d_w = 5

N_fix = 14

N_g = 2

N_f = 4

N_max = 50

Response Status O

Proposed Response

Cl 176D SC 176D.4.1 P687 L5 # 36

Heck, Howard Intel Corporation

Comment Type T Comment Status X

Table 176D-7 entries for d w N fix N a N f N max w max(i) w min(i) N b b max(i)

 $Table \ 176D-7 \ entries \ for \ d_w, \ N_fix, \ N_g, \ N_f, \ N_max, \ w_max(j), \ w_min(j), \ N_b, \ b_max(j), \ and \ b_min(j) \ are \ duplicated.$

SuggestedRemedy

Remove the duplicate entries on lines 5-17 of Table 76D-7.

Proposed Response Response Status O

C/ 176D SC 176D.4.1 P687 L27 # 37

Heck, Howard Intel Corporation

Comment Type T Comment Status X

Values for d_w, N_fix, N_g, N_f, N_max are TBD. Additionally, https://www.ieee802.org/3/dj/public/24_07/heck_3dj_01a_2407.pdf provides analysis and proposed changes to the values for w_max(j) and w(min). The proposed changes are supported by results from Straw Poll E-4 from the July 2024 Plenary:

Straw Poll #E-4 I would support the proposed COM parameter values per

heck_3dj_01a_2407, slide 13

And with editor note: "The RX FFE tap values limits were chosen based upon no reliance upon the TX FFE taps. Further work is required to determine how the equalization effect is distributed between the RX FFE and the TX FFE taps to account for some reasonable implementation choices."

(choose one)

(Choose one)

Results (all): Y: 27, N: 7, A: 14

SuggestedRemedy

Modify the appropriate rows in Tabld 176D-6 with the changes in slide 13 of the referenced contribution, including the proposed editor's note.

C/ 176D SC 176D.4.3 P689 L11 # 539
Li. Mike Intel

Comment Type TR Comment Status X

Channel ERL parameter values have many TBDs

SuggestedRemedy

Replace them with the filled values provided in the "Table 176D-8" sheet.

Proposed Response Status O

C/ 176E SC 176E..4.3 P698 L20 # 322

Calvin, John Keysight Technologies

Comment Type TR Comment Status X

The advances to JNU operations to make them functional at the end of a 33dB channel have made these operations increasignly insensitive to noise/interference and in particular bounded uncorrelated noise BUN, which emerges from FEXT. The Sigma-n parameter from SNDR only exposes noise on longer run lengths of transitions and doesn't classify BUN either. The task force has done well to harmonize CR and C2M measurement methods, but we feel the elimination of a post reference equalized eye height operation is an oversight, and VEC (targeting 12dB) should be returned to Table 176E-1.

SuggestedRemedy

An updated contiribution from July's task force meeting: https://www.ieee802.org/3/dj/public/24_07/calvin_3dj_02a_2407.pdf should be re-visited with updated content and a poll presented to the task force to determine a concensus. If there is a consensus, to return VEC to TP1a, the suggested next step would be to add a VEC field to Table 176E-1 at around line 20 to re-establish this (only for C2M) with a target spec value of 12dB.

Proposed Response Response Status O

C/ 176E SC 176E.1 P694 L14 # 340

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

Comment Type TR Comment Status X

The OSI Reference Model "Physical" includes the MDI - the lower border should align with the MDI / Medium border. As currently shown, it appears to be showing the bottom border of the PHY.

Figure 176E-1

SuggestedRemedy

Redraw the bottom of the OSI Reference model so it aligns to the MDI / Medium Border

Proposed Response Status O

Cl 176E SC 176E.2 P695 L3 # 143

Dudek, Mike Marvell

Comment Type TR Comment Status X

The value of BERadded is incorrect. It should be the KP4 random error correction capability minus the allowed BER for the AUI. Assuming the adopted DER of 2e-5, and an assumed worst case error extension for FEC symbol errors of 0.6 (see

Dudek 3dj 01 2309) the random BER allowance is 2.4e-5.

Anslow_3ck_adhoc_01_072518 slide 7 is showing the KP4 random error correction capability as 3.2e-4. however I am not sure this number is correct and the number needs to be confirmed.

SuggestedRemedy

Change 2.7e-4 to 2.96e-4. Add an editor's note that the value is to be confirmed.

Proposed Response Response Status O

Cl 176E SC 176E.2 P695 L40 # [15

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Figure TBDs

SuggestedRemedy

See Ghiasi_01 supporting presentation from July-24

Connector IIdd=2.45 dB Module IIdd=3.8 dB Host IIdd=23.75 dB

Cl 176E SC 176E.3 P695 L3 # 144

Dudek, Mike Marvell

Comment Type TR Comment Status X

It is ambiguous as to what a C2M component is. From the diagram it appears to be the die which is inconsistent with the usage of C2C component in 176D which includes the package.

SuggestedRemedy

If the intent is to include the packages in the "component" then amend Figure 176E-2 to show the TP0/1/4/5d interfaces well inside the "component" box. Or change the name "component" to be different than what is used for C2C both in figure 176E-2 and appropriately in the test above. I suggest "die" is used. If neither of these is done then add a note. "The C2M component is different from a C2C component as the C2C component includes the package while the C2M component does not."

Proposed Response Status O

Cl 176E SC 176E.3 P695 L16 # 516

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The AUI-C2M compoent is defined as being "functionally equivalent to a corresponding nlane PMD specified in Clause 179" and includes the same ILT. However, for the AUI-C2M the functional architecture, like the PMD, including the channel, the component at each end, and the abstract service interface signaling are never defined.

SuggestedRemedy

Define a complete architecture schema for the AUI-C2M as follows:

PMA service interface (above the AUI)

AUI Component

AUI Channel

AUI Component

PMA service interface (below the AUI)

Implement similarly for AUI-C2C in Annex 176D.

A presentation with a more complete proposal will be provided.

Proposed Response Status O

CI 176E SC 176E.3 P695 L22 # 114

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Replace sentence "The transmission lines are AC-coupled within the module and have a common ground reference." The 50 kHz corner frequency is legacy from 25.78 GBd, given the 106 GBd operation this corner frequency should be increased

SuggestedRemedy

with "The transmission lines are AC-coupled within the module with low-frequency 3 dB cutoff of less than equal 200 kHz or at least 100 KHz and have acommon ground reference."

Proposed Response Response Status O

Cl 176E SC 176E.3 P695 L35 # 411

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

Figure 176E-2 should depict the test points being inside the component packages and include a corresponding NOTE as done in Figure 176D–2. (This was intended but omitted due to an editorial mistake).

SuggestedRemedy

Update Figure 176E-2 with the format of Figure 176D-2 with the appropriate changes from C2C to C2M (including test point names and location of AC coupling caps).

Proposed Response Response Status O

Cl 176E SC 176E.3 P695 L35 # 517

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The service interface to the left of the host component and to the right of the module component are by definition specifically the PMA service interface. The AUI is a physical instantiation of the PMA service interface.

SuggestedRemedy

Change "inter-sublayer service interface" to "PMA service interface" in two places.

Cl 176E SC 176E.3 P695 L36 # 515

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

Figure 176E-2 is becoming overly inflated with both architecture depiction of the AUI-C2M and with the complex channel insertion loss parameters. This subclause (176E.3) and figure (Figure 176E-2) should be simplified to describe the AUI-C2M is general. All of the channel insertion loss parameters should be depicted and defined in a subclause dedicated to the channel and its characteristics.

SuggestedRemedy

Move all of the channel characteristics and create a new related diagram under the channel subclause 176E.5.

Simply Figure 176E-2 to show only the architectural aspects.

Proposed Response Response Status O

C/ 176E SC 176E.3 P695 L38 # 412

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Figure 176E-2 includes both components and insertion loss budget. This creates an impression that its content is normative, and leads to long dispute. In fact, nothing in this figure is normative, and the test points that appear in it are inaccessible.

The "loss budget" numbers should be listed in the "Recommended channel" subclause 176E.5 instead

SuggestedRemedy

Remove the loss indications labels from Figure 176E-2. Remove the editor's note below the figure.

Add a table in 176E.5.1 with recommended loss values between:

- Host TP0d/TP5d and connector pads
- Module TP0d/TP5d and paddle card pads
- HCB paddle card pads and TP1d/TP4d
- MCB connector pads and TP1/TP4
- Connector allocation

A presentation with proposed table format and values is planned.

Proposed Response Response Status O

Cl 176E SC 176E.3 P695 L40 # 413

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Figure 176E-2 shows capacitor symbols on the module side, but there is nothing that says explicitly that modules have AC-coupling in both input and output. This figure is not a normative requirement for having AC coupling.

176E.4.4 (Module output characteristics) mentions AC-coupling casually in a "should" statement: "The low-frequency 3 dB cutoff of the output AC-coupling within the module should be less than 100 kHz", so even the cutoff frequency is not a hard requirement for modules, as it is with for cable assemblies. Having high cutoff frequency can cause occasional error bursts due to baseline wander, so this should be a hard requirement. There is no similar statement for the module input.

AC coupling is part of the functional specification so it should be mentioned in 176E.3.

SuggestedRemedy

Add the following sentence at the end of 176E.3:

"The signals in both directions are AC-coupled within the module as specified in 176E.4.4 and 176E.4.6."

In 176E.4.4 change the sentence

"The low-frequency 3 dB cutoff of the output AC-coupling within the module should be less than 100 kHz"

to

"The module output shall be AC-coupled. The low-frequency 3 dB cutoff frequency shall be less than 100 kHz".

Add a similar sentence about module input in 176E.4.6.

Proposed Response Response Status O

C/ 176E SC 176E.4.1 P696 L13 # 568

Dawe, Piers Nvidia

Comment Type TR Comment Status X

802.3 is not a component spec. We define observable behaviour of complete equipment ("hosts") at specified interfaces. For example, an optical signal at TP2 is the product of the host and the module. And see NOTE 2 below.

SuggestedRemedy

Change " for the C2M component" to "for C2M"

Cl 176E SC 176E.4.1 P696 L14 # 145

Dudek, Mike Marvell

Comment Type TR Comment Status X

The characteristics defined at the compliance points are for the host and module are not for the "C2M componets" (assuming these refer to the die with/without package see separate comment). They include the connector and host channel for the host and the module channel for the module.

SuggestedRemedy

Change the sentence "The electrical characteristics for the C2M components are defined at compliance points for the host and

module." to "The electrical characteristics for the C2M host and module are defined at compliance points" or possibly "The electrical characteristics for the C2M host and module interfaces are defined at compliance points"

Proposed Response Status O

C/ 176E SC 176E.4.1 P696 L15 # 414

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

"mechanically equivalent with" on L16 but "to" on L17

SuggestedRemedy

Change to "mechanically equivalent to"

Proposed Response Response Status O

Cl 176E SC 176E.4.1 P696 L19 # 415

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

"Figure 176E–3 depicts the location of compliance points for each lane in which host characteristics are specified."

The phrase "for each lane" is confusing in its current location.

Similarly for MCB on P697 L1.

SuggestedRemedy

Change to

"Figure 176E–3 depicts the location of compliance points in which host characteristics are specified. The test points are separate for each lane."

Change similarly on P697.

Proposed Response Status O

Cl 176E SC 176E.4.3 P697 L43 # 570

Dawe, Piers Nvidia

Comment Type TR Comment Status X

1200 mV is quite excessive for C2M in 2024.

SuggestedRemedy

Change to 900 mV, as in most C2M. Similarly, reduce vf max to 450 mV.

Cl 176E SC 176E.4.3 P697 L44 # [146

Dudek, Mike Marvell

Comment Type TR Comment Status X

Providing a differential peak to peak voltage of 1200mV from the host will potentially overload optical receivers and this is an un-necessarily large swing at the host output, particularly as the steady-state voltage max is only 600mV. (1200mV may be present at the chip output with pre-emphasis but should not be present at TP1a.)

SuggestedRemedy

Reduce this amplitude to 900mV also the amplitude tolerance in table 176E-4. Note if this is not done then Ane in table 176E-6 should be increased to 600mV. If it is done the near end aggresor Ane should be split into two rows Ane host to module of 600mV and Ane module to host of 450mV. Another possible change would be to reduce the max differential peak to peak voltage to 900mV for both module output and host output and leave the Ane value as 450mV. Change the amplitude tolerance value on page 709 line 15 to match (or better change page 709 line 15 to refer to the appropriate tables for the values.

Proposed Response Status O

C/ 176E SC 176E.4.3 P698 L22 # 116

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Transmitter jitter specifications is ineffective and. Not sensitive for farend TP1a specifications as was demonstrted by Rysin_3dj_01_2407.pdf

It makes no sense to use transmit jitter at TP1a when TP1a is actually at receiver pin, and what receiver care about is VEO, VEC, and possibly EW.

SuggestedRemedy

Replace Ouput jitter and SNDR with, see ghiasi_01_2407

VEO=8 mV

VEC=10.7 dB

If you want jitter then we should consider adding EW.

Proposed Response Status O

CI 176E SC 176E.4.3 P698 L5 # 571

Dawe, Piers Nvidia

Comment Type TR Comment Status X

Several inappropriate backplane-style "micro-managing" many-quotas spec items have appeared that are wasteful and unnecessary diagnostics, and some are not feasible with the losses allowed in C2M with reasonable reflections. This is not the way to specify an observable signal. See other comments noting the impracticality of the 120D style jitter measurement method for this project. See dawe_3dj_01a_2406, calvin_3dj_02a_2407 and successor.

SuggestedRemedy

Remove vf (min), Rpeak, SNDR, SNR_ISI and output jitter. Add a VEC-like, TDECQ-like spec, which can be measured in a scope using the COM reference receiver parameters from Table 176E-12. The VEC limit is derived from the COM table too.

Remove RLM; I think it was for 120E we decided we didn't need a separate eye linearity spec.

Add an eye height spec based on the same measurement.

Note that because of instrument noise, VEC and EH (like SNDR) should not be measured on small signals, but on nominal-minimum signals before any training process has reduced them ("presets").

Apply to C2M throughout 176E.

Another comment proposes the same approach for 179, CR.

Proposed Response Response Status O

Cl 176E SC 176E.4.3 P698 L12 # 569

Dawe, Piers Nvidia

Comment Type TR Comment Status X

In 3ck, C2M had just two modes for its "transmitter output waveform training". In this project, COM seems to think that TxFIR setting is not important, although that may be a feature of the abstract COM receiver not real receivers. It is not clear whether CR needs such careful transmitter output waveform rules, and if it does, it does not necessarily follow that C2M, with less loss, also needs them.

SuggestedRemedy

Add an editor's note here, at module output, and at the presets table, saying that transmitter output waveform requirements are to be confirmed, and contributions addressing the need (or not) for fine granularity are encouraged.

Do the same in other clauses if appropriate.

Cl 176E SC 176E.4.3 P698 L22 # 179

Rysin, Alexander NVIDIA

Rysin, Alexander NVIDIA

Comment Type TR Comment Status X

J3u and JRMS measurements at TP1a are highly affected by the effects of slew rate and noise and do not reflect actual uncorrelated jitter. These effects are exacerbated by the characteristics of practical channels between TP0d and TP1a - loss and reflections, and are highly dependent on the transmitted signal amplitude. Accounting only for the faster edges does not work for practical channels at 106.25 Gbd rate and the currently proposed numbers cannot be met (and sometimes cannot be measured) even with commercial test equipment PPG. The issue was demonstrated in rysin 3di 01a 2407.

SuggestedRemedy

Other method of uncorrelated iitter measurement should be considered.

Proposed Response Status O

C/ 176E SC 176E.4.3 P698 L23 # 178

Hidaka, Yasuo Credo Semiconductor, Inc.

Comment Type TR Comment Status X

J4u03 at TP1a is specified as 0.135UI. Although this may be consistent with 0.118 UI at TP4, it does not take account of the higher insertion loss to the measurement point than annex 120F. To take account of larger measurement errors due to higher insertion loss, we need to relax the jitter spec value or improve the jitter measurement methodology, for example by UPOJ in calvin_3di_01b_2407.

SuggestedRemedy

Relax J4u03 at TP1a to 0.178 UI, or extend and apply UPOJ method in calvin_3di_01b_2407 to J4u03.

Proposed Response Response Status O

Cl 176E SC 176E.4.3 P698 L28 # 416

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The specification of "Differential peak-to-peak voltage (max)" points to 176E.6.1 but has a footnote saying that the measurement uses the method in 93.8.1.3 except that PRBS13Q test pattern is used.

It should be noted that 93.8.1.3 is a KR specification at TP0a (very close to the transmitter) and it does not describe a measurement method in detail.

With an insertion loss of ~30 dB to from the transmitter to TP1a, the measured peak-to-peak with PRBS13Q will not be indicative of the real swing and the peak-to-peak that can occur with mission data. The difference can be large, and the existing limit can lead to excessive swing that can overstress devices, e.g. in amplitude tolerance.

The specified max peak-to-peak voltage is intended to hold with any data pattern, not just PRBS13Q, and at any equalization setting, and any violations should be extremely rare - 1e-5 is too high and can create an error floor. It is a clear design requirement that does not require a specific measurement method (the standard is not a measurement specification).

For compliance purposes, the peak-to-peak measurement needs to be verified at least with equalization off, and to be performed with a sufficiently rich test pattern, such as PRBS31Q. Compare to "Average optical power" which is specified with PRBS31, scrambled idle, or "valid xGBASE-R signal".

This also applies to module output and to CR and KR transmitter output specifications, although the loss to the measurement point for those is smaller.

SuggestedRemedy

Delete footnote b.

Replace the editor's note in 176E.6.1 with new text defining the maximum peak-to-peak differential voltage as an absolute requirement for any equalization setting. For compliance testing it is measured with equalization off (preset 1) and may use PRBS31Q, scrambled idle, or any valid PMD pattern. The measurement excludes voltages that occurs with a probability less than 1e-9.

Apply similar changes in clauses 178 and 179 and in annex 176D

C/ 176E SC 176E.4.4 P699 **L9** # 118 Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type Comment Status X TR

Supporting +/- 100 PPM is Onerous and an unlikly use case as it means a system with 50G IO, by haiving to support +/-100 ppm one can't take advinatge of +/-50 ppm. All the optical PMDs currently only support +/-50 PPM so supporting +/-100 ppm on the eletrical interfacs has limited benefit. Multi-rate electrical SerDes that support 200G/100G/50G they will support 100 PPM and will interoperate with legacy 50G SerDes, so there is no need to add 50 PPM support to the 200G SerDes.

SuggestedRemedy

Remove support for +/- 100 PPM here and for all 200G PMA/PMDs throughout the draft, see:

176D.3.4

176E.4.6

176E.4.5

179.9.5

178.9.3

Proposed Response Response Status O

C/ 176E SC 176E.4.4 P699 / 17 # 575 Nvidia

Dawe, Piers

Comment Type Т Comment Status X

AC common-mode voltages are not as large as this in practice, even at 200G/lane

SuggestedRemedy

Reduce both AC common-mode voltage limits for CR, KR, C2C and C2M.

In particular, halve the LF ACCM limit for module output (Table 176E-2) because the module output is measured in the MCB which should have a clean power supply. Also in Table 176E-3, host input ACCM tolerance.

We may need a sentence of explanation: the host must tolerate this much modulegenerated ACCM, as well as any that it generates itself.

Proposed Response Response Status O C/ 176E SC 176E.4.4 P699 L41 # 117

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type Comment Status X TR

Transmitter jitter specifications is ineffective and. Not sensitive for farend TP1a specifications as was demonstrted by Rysin 3dj 01 2407.pdf It makes no sense to use transmit jitter at TP1a when TP1a is actually at receiver pin, and

what receiver care about is VEO, VEC, and possibly EW.

SuggestedRemedy

Replace Ouput litter and SNDR with, see ghiasi 01 2407

VEO=8 mV

VEC=10.7 dB

If you want litter then we should consider adding EW.

Proposed Response Response Status O

C/ 176E SC 176E.4.4 P699 L41 # 180

Rysin, Alexander **NVIDIA**

Comment Type TR Comment Status X

J4u and JRMS measurements at TP4 are highly affected by the effects of slew rate and noise and do not reflect actual uncorrelated jitter. These effects are exacerbated by the characteristics of practical test fixtures - loss and reflections, and are highly dependent on the transmitted signal amplitude. Accounting only for the faster edges does not work for practical channels at 106.25 Gbd rate. The issue was demonstrated in rysin 3di 01a 2407.

SuggestedRemedy

Other method of uncorrelated jitter measurement should be considered.

Cl 176E SC 176E.4.4 P699 L43 # 177

Hidaka, Yasuo Credo Semiconductor, Inc.

Comment Type TR Comment Status X

J4u03 at TP4 is specified as 0.118 UI that is same as annex 120F.3.1. Since the loss to the measurement point is higher than annex 120F, we need to relax the jitter spec value to take account of larger measurement errors due to higher insertion loss or improve the jitter measurement methodology, for example by UPOJ in calvin 3di 01b 2407.

SuggestedRemedy

Relax J4u03 at TP4 to 0.153 UI, or extend and apply UPOJ method in calvin 3di 01b 2407 to J4u03.

Proposed Response Status O

Cl 176E SC 176E.4.5 P700 L33 # 147

Dudek, Mike Marvell

Comment Type T Comment Status X

The Module common-mode output voltage and host input common-mode voltage should be related. As should the Host common mode output and Module common mode input.

SuggestedRemedy

Reduce the common mode voltage from 2.8V to 1.95V here or increase the DC common-mode voltage (max) in Table 176E-2 to 2.75V. Make the equivalent change for the module input in table 176E-4 or host output in table 176E-1.

Proposed Response Status O

Cl 176E SC 176E.4.6 P701 L13 # 417

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The reference for "Single-ended voltage tolerance range (min)" is TBD. There is no definition related to this row anywhere; the listing in the table seems informative.

Also, the combination of the DC common-mode voltage tolerance and the Amplitude tolerance specifications can lead to a larger single-ended range (from -0.95 V to 3.9 V) and it is unclear which of the requirement prevails.

It seems that the single-ended tolerance is redundant. If necessary, the DC common-mode tolerance limits can be adjusted to create the correct single-ended conditions.

SuggestedRemedy

Delete the "Single-ended voltage tolerance range (min)" row.

Proposed Response Status O

Cl 176E SC 176E.5 P701 L30 # 418

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

The standard does not recommend a channel - and the full channel is not owned by a single designer, so no such recommendation can be made.

The content of this subclause would be better described as "Expected channel properties".

SuggestedRemedy

Change the heading of 176E.5 to "Expected channel properties".

Add the following paragraph after the existing paragraph:

"The following subclauses describe the expected properties of the channels between the two C2M components, from TP0a to TP1d and from TP5d to TP5d, as depicted in Figure 176E-2. These test points are typically not accessible in an implemented system."

C/ 176E SC 176E.5 P701 L33 # 419

Ran, Adee Cisco Systems, Inc.

Comment Type ER Comment Status X

The phrase ", with its associated insertion loss (ILdd), " is not helpful, and can cause confusion because ILdd is not defined here. The channel is not specified at all.

SuggestedRemedy

Delete the quoted phrase.

Proposed Response Response Status O

C/ 176E SC 176E.5.1 P701 L41 # 196

Mellitz, Richard Samtec

Comment Type TR Comment Status X

Just simple IL loss equations are not sufficient over the 60 GHz or so bandwidth required for the C2M channels topologies. For example, the shape of an insertion loss curve for cables and PCB and/or a combination vary greatly. In addition, the use of electromagnetically compensated connectors is becoming more prevalent which alters the loss curve in new ways. Coming up with an IL curve as suggested in 176E-1 will likely be quite difficult to accommodate the collection of expected host designs. A single value IL value at 53.125 GHz is a good starting point but would need to be qualified with Rpeak and mode conversion limits.

SuggestedRemedy

replace the entire section with text that recommends a maximum insertion loss at 53.125 GHz and an minimum Rpeak value.

Proposed Response Status O

Cl 176E SC 176E.5.1 P701

Dudek, Mike Marvell

Comment Type T Comment Status X

With the huge variations in package loss expected and the expectation that implementations that have lower package losses will use that loss to increase the PCB/flyover cable losses, providing equations and insertion loss figures for this loss is not helpful.

L41

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SuggestedRemedy

Either change the equations and figures (and related text) to refer to the complete die to die loss or delete the equations and figures and just retain the insertion loss budget of Figure 176E-2. Or potentially more useful provide equations and figures for the host die to TP1a in a separate "Recommended Host channel" section.

Proposed Response Response Status O

Cl 176E SC 176E.5.1 P702 L41 # 420

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The insertion loss limit equation is currently TBD, and it will be challenging to replace it with specific values. The loss of a C2M channel is not owned by one designer, and even if it were, channels can be bad while being well within the limit of the equation. The value of having such IL equations is questionable.

The normative requirements are input and output characteristics. Design recommendations can be made for specific components that have clear ownership. As a first-order approximation it can be in terms of loss at the Nyquist frequency. For endpoints, the assumed end-to-end IL can be provided, in addition to the COM reference model that is already in place in 176E.5.2.

SuggestedRemedy

Delete the current text, equation 176E-1 and Figure 176E-5, and replace them with a table for IL at 53.125 GHz with recommended maximum values for the host channel (TP0d/TP5d to the connector pad), the module channel (paddle card edge to TP1d/TP4d, and the die-to-die channel (TP0d/TP4d to TP1d/TP5d). Values are TBD unless adopted by another comment.

Add text to clarify that the normative specifications are the input and output characteristics.

Cl 176E SC 176E.5.2 P703 L38 # 421

Ran, Adee Cisco Systems, Inc.

There are three separate rows for host PCB model, based on the three designations in clause 179. But these designations are irrelevant for this annex.

Comment Status X

SuggestedRemedy

Comment Type

Change to one row with parameter name "Host PCB model". The content of that model should be TBD unless a model is adopted by other comments.

Proposed Response Status O

TR

Cl 176E SC 176E.5.2 P703 L41 # 422

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Host PCB channel is TBD.

In addition, there are two package models with different parameters; we need to choose the package model as part of the host model.

A set of possible C2M host models was presented in https://www.ieee802.org/3/dj/public/24_07/ran_3dj_01b_2407.pdf, slide 16, using PCB parameters on slide 8, which result in 1.7 dB/inch (same as those used in clause 162).

With a host channel IL of 27.3 dB, option 2, with 45-mm class B package trace and 217-mm PCB zp. represents a reasonable high-radix host design.

Note that the zp is not the actual PCB trace length but only TP0-TP1 (see slide 7).

SuggestedRemedy

Use the parameters on slide 8 with PCB zp=217, C0=C1=0, as the host PCB model for C2M in Table 176E-5.

Delete the "Class A package model" row and set "Transmission line 1 length" in the "Class B package model" row to 45 mm (one value).

Refer to this model in "Host channel parameters" in Table 176E-9 (interference tolerance) and in 176E.6.12.2.

Change TBDs in "Test channel insertion loss at 53.125 GHz" row to:

Low loss: min=9 dB, max:10 dB (a mated test fixture)

High loss: min=33.5 dB, max=34.5 dB (maximum TP0d-TP1a loss)

Proposed Response Status O

Cl 176E SC 176E.5.2 P703 L42 # 149

Dudek, Mike Marvell

Comment Type TR Comment Status X

There is not intended to be multiple different host designations for C2M and having this name would lead to confusion with the host designations for CR. The only requirement for a PCB model would be for calibration of noise addition for the host input stressed test.

SuggestedRemedy

Replace the 3 rows labelled Host PCB model with one row labelled "Host PCB model for Host stressed input calibration".

Proposed Response Status O

Cl 176E SC 176E.5.2 P704 L8 # 573

Dawe, Piers Nvidia

Comment Type TR Comment Status X

These voltages Av Afe Ane look like old style backplane-style values, which should be reduced even for CR and KR, and should be reduced further for C2M. They are TBD in 178 and 179, so it's hard to see why they are not TBD here also.

SuggestedRemedy

Reduce Av Afe Ane. Assuming this COM table passes and fails the right scenarios, reduce eta0 in proportion.

Proposed Response Response Status O

Cl 176E SC 176E.5.2 P704 L8 # 163

Dudek, Mike Marvell

Comment Type TR Comment Status X

With the change of Rd from 50 Ohm to 46.25 Ohm in COM the effective output amplitude into a 50 Ohm load increased resulting in a requirement for approximately 4% larger steady state output amplitude from the transmitter than for 100G per lane.

SuggestedRemedy

Change the values of Av and Afe to 400mV and Ane to 585mV. If that is not done then the Transmitter steady-state Voltage Vf(min) in Table 176E-1 needs to be increased to 400mV and the steady state output voltage Vf (min) in Table 176E-2 increased to 415mV

C/ 176E SC 176E.6 P705 L32 # 572

Dawe, Piers Nvidia

Dawe, Piers

Nvidia

Comment Type

TR

Comment Status X

The figures "Example host output test configuration" and "Example module output test configuration" have gone missing.

SuggestedRemedy

Reinstate them

Proposed Response Status O

C/ 176E SC 176E.6.2 P706 L4 # 198

Mellitz, Richard Samtec

Comment Type TR Comment Status X

Tfx is very dependent on the fixture design as an be seen from performing a TDR on the test fixture presentation from sekel_3dj_02_2407. Thus, test fixture manufacturer is best equipped to provide the Tfx value that corresponds to the MDI connector attachment.

SuggestedRemedy

Replace this line:

and with Tfx set to twice the test fixture delay minus 0.2 ns. ...

With this

and with Tfx is provided by the test fixture vendor representing twice the delay time to the MDI connector attachment. \dots

Proposed Response Response Status O

Cl 176E SC 176E.6.2 P706 L22 # 150

Dudek, Mike Marvell

Comment Type T Comment Status X

The Length of the reflection signal needs to encompass the expected distance (in UI) within the component.

SuggestedRemedy

Replace the TBD value for the host with 1600 UI and the TBD value for the module with 400 UI.

Proposed Response Status O

CI 176E SC 176E.6.2 P706 L22 # 423

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The value of N for ERL is TBD for both host and module.

For the host input and output specification in clause 179, the value of N was adopted as twice the corresponding the one in 162.9.4.8, (1600 vs. 800).

A similar approach can be taken for C2M host (which has N=800 in 120G.3.1.2) and for C2M module (which has N=400 in 120G.3.2.3).

SuggestedRemedy

Change N from TBD to 1600 for host and 800 for module.

Proposed Response Status O

CI 176E SC 176E.6.6 P707 L46 # 328

Healey, Adam Broadcom Inc.

Comment Type E Comment Status X

"...transmit equalization is controlled by the inter-sublayer link training (ILT) function for a Type A1 interface, specified in Annex 176A, or by equivalent methods." The term "equivalent" seems too strong since Annex 176A defines a complex handshaking protocol to which other valid methods (such as forcing values via direct register access) are arguably not equivalent.

SuggestedRemedy

Change to "...specified in Annex 176A, or by other methods." See also 179.9.5.2 (page 345, line 14).

Proposed Response Status O

Cl 176E SC 176E.6.6 P707 L48 # 151

Dudek, Mike Marvell

Comment Type T Comment Status X

Table 176E-6 does not have a list of presets and the reference should be to the table of presets in clause 179

SuggestedRemedy

Change the reference from table 176E-6 to table 179-8

C/ 176E SC 176E.6.12 P709 L34 # 152 C/ 176E SC 176E.6.12.4 P**712** Dudek, Mike Marvell Dudek. Mike Marvell Comment Type Comment Status X Comment Type TR Comment Status X Т It would be helpful to provide a reference for the BERadded here in a footnote. The Block error ratio is on a per lane basis with BERadded to each lane and there being no need to add noise to all lanes. The Note is incorrect as with the BERadded to all the tests SuggestedRemedy the resultant block error ratio will be way too high. Add a footnote "The BERadded is specified in 176E.2 SuggestedRemedy Proposed Response Response Status O Change the note to say "For multi-lane devices the requirement is that the average block error ratio from all the lanes meets the requirement. Proposed Response Response Status O C/ 176E SC 176E.6.12.1 P**709** L 50 # 153 Dudek, Mike Marvell C/ 176E SC 176E.6.13.2 P713 Comment Type T Comment Status X Incomplete sentence that needs to be completed to make the test complete Dudek, Mike Marvell Comment Type T Comment Status X SuggestedRemedy The reference to table 176E-10 is missing Add "meets the COM value in table 176E-9 SuggestedRemedy Proposed Response Response Status O Change "in at" to "in table 176E-10 at" Proposed Response Response Status O SC 176E.6.12.4 C/ 176E P**712** L37 # 154 Dudek, Mike Marvell SC 176E.6.13.2 C/ 176E P713 Comment Type TR Comment Status X The amplitude of the transmitters in the DUT should be specified during the test. Dudek, Mike Marvell SuggestedRemedy Comment Type TR Comment Status X Add "and with amplitude equal to the maximum peak to peak amplitude specified in Table

The Block error ratio is on a per lane basis with BERadded to each lane and there being no need to add noise to all lanes. Note 1 is incorrect as with the BERadded to all the tests the resultant block error ratio will be way too high.

SuggestedRemedy

Change note 1 to say "For multi-lane devices the requirement is that the average block error ratio from all the lanes meets the requirement.

Proposed Response Response Status O

176E-1 for host testing and Table 176E-2 for module testing."

Response Status O

Proposed Response

L 40

L6

L 23

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Cl 176E SC 176E.6.13.2 P713 L25 # 158

Dudek Mike Marvell

Dudek, Mike Marvell

Comment Type T Comment Status X

There is no channel to be chosen for the Host input tolerance test so it is impossible to choose a suitable channel.

SuggestedRemedy

Reword the Note to "The ADD (Equation (176E–3)) and σRJ (Equation (176E–4)) calculated from transmitter measurements in this test may be higher than the values in Table 176E–6. For the module input test a suitable channel should be chosen in order to meet the COM requirement with these higher values. If the values are higher for the host input test then a pattern generator with lower output Rj or BuJ is required.

Proposed Response Response Status O

C/ 177 SC 177 P268 L0 # 278

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

Add explicit instructions for path data delay measurement.

SuggestedRemedy

Insert a new sub-clause (perhaps after 177.8 Delay constraints):

177.x Path data delay for time synchronization

When the Inner FEC is part of a Physical Layer that supports Time Synchronization, transmit and receive path data delays are reported as if the DDMP (data delay measurement point) occurs on the first symbol on FEC flow 0 after after the 1024-bit pad insertion. This symbol corresponds to the largest delay for transmit, and the shortest delay for receive.

Four separate delays are reported, each with nanosecond and (if supported) subnanosecond portions, in the following eight status variables: inner_FEC_delay_ns_TX_max, inner_FEC_delay_subns_TX_max inner_FEC_delay_ns_TX_min, inner_FEC_delay_subns_TX_min inner_FEC_delay_ns_RX_max, inner_FEC_delay_subns_RX_max inner_FEC_delay_ns_RX_min, inner_FEC_delay_subns_RX_min

A description of the path data delay values can be found in Clause 90.7.

Proposed Response Status O

Cl 177 SC 177.1.3 P269 L7 # 159

Dudek, Mike Marvell

Comment Type TR Comment Status X

In order to fully preserve the performance of the convolutional interleaver for 800G and 1.6T for FECi the input PCSL lanes need to be aligned. See

https://grouper.ieee.org/groups/802/3/dj/public/24_07/dudek_3dj_01_2407.pdf

SuggestedRemedy

Implement full de-skew at the input to the convolutional interleaver for 800G and 1.6T as described as option 2 on slide 5 of that presentation

Proposed Response Status O

C/ 177 SC 177.2 P271 L15 # 358

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The SIGNAL_OK parameters of the .indication and .request primitives are set separately in the PMA.

The semantics of this parameter were proposed in

https://www.ieee802.org/3/dj/public/24_05/ran_3dj_05_2405.pdf slides 7-8 and were implemented in 116.3, 169.3 and 174.3.

In the Inner FEC, the propagation of values between the two interfaces should also be defined as noted in slide 9.

Also applies to 177.3.

SuggestedRemedy

Add propagation of the SIGNAL_OK values in both directions, based on slide 9 of ran_3dj_05_2405, in a similar manner to the PMA (separate comment). Delete the editor's note.

Apply in both 177.2 and 177.3.

CI 177 SC 177.4 P271 L47 # 5

Huang, Kechao Huawei

Comment Type T Comment Status X

Based on "Straw Poll #TF-2" results (59 vs 17) in July Plenary, suggest to describe the deskew function within Clause 177 Inner FEC sublayer to solve the deskew issue. Also, the RS-FEC symbol-quartet boundaries can be indicated after the deskew process is complete, which will be used for the following convolutional interver function (see Editor's note in subclause 177.4.1 of D1.0).

SuggestedRemedy

Proposed Response

Suggest to add a new subclause 177.4.1 to describe the de-skew function to solve the deskew issue. The deskew function can refer to subclause 176.4.3.3. Also, add some paragraph to address that the RS-FEC symbol-quartet boundaries can be indicated after the deskew process is complete.

Develop with editorial license.

Response Status O

C/ 177 SC 177.4.1 P272 L23 # 280

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

The order of the delay lines is specified 0,1,2 round robin. It is hinted at, but not stated explicitly, that the order of the symbols within each codeword is thus 0000,1111,2222. Is this always the case, or would 1111,2222,0000 or 2222,0000,1111 also be possible? Asked another way, is the start of the CI output sequence guaranteed to line up with the start of the 120-bit output? If they don't line up, then the bit chosen for the path data delay would not be correct.

SuggestedRemedy

Assuming the delay-line to inner-FEC CW symbol order is deterministic, add a sentence (and maybe even a figure) showing the exact order symbols from each delay line within each 120-bit output (000011112222)

Proposed Response Status O

Cl 177 SC 177.4.4 P273 L48 # 239

Huber, Thomas Nokia

Comment Type T Comment Status X

The symbol + is used to mean two different things in this equation; the first instance is intended to mean the Boolean XOR operation, while the second is normal arithmetic addition.

SuggestedRemedy

Change the first + to XOR

Proposed Response Status O

CI 177 SC 177.4.6.2 P276 L51 # 471

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The contents of the IBSF must be sufficiently rich to prevent degradation of the transmitted signal, e.g., due to baseline wander.

Note that another comment proposes to fill the ISBF with the contents of a management control register.

SuggestedRemedy

Scramble the contents of the ISBF using an n-bit scrambler, with scrambler state retained from the previous ISBF.

The scrambler length should be at least 10 bits. A 13 bit scramber is suggested.

Proposed Response Status O

Cl 177 SC 177.4.6.2 P276 L51 # 470

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

The source of content of the IBSF is not defined.

SuggestedRemedy

Define a management control variable tx_isbf (912 bits) and along with MDIO registers. Specify the default value is all zeros.

Cl 177 SC 177.4.6.2 P276 L51 # 469

Comment Status X

Brown, Matt Alphawave Semi

Т

The contents of the IBSF are never explicitly defined. As such, this field should be deemed to be outside the scope of this standard, at least until such time an alternate proposal is adopted.

SuggestedRemedy

Comment Type

Replace "It may be used to carry link and signal-related information, such as receiver state, channel response. FEC statistics, etc. The details of how to use the IBSF are beyond the scope of this standard."

With "The use and contents of the IBSF not beyond the scope of this standard." Delete the editor's note.

Proposed Response Response Status O

C/ 177 SC 177.4.6.2 P276 L51 # 359

Ran. Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

As it appears now the IBSF content is not defined at all, since it is "The details of how to use the IBSF are beyond the scope of the standard". If so, it is implementation-specific, and a compliant receiver is not required to decode it.

The words "link and signal-related information, such as receiver state, channel response, FEC statistics, etc." are a promise that cannot be fulfilled unless the content is defined.

To eliminate the TBDs in Table 177-2 it is suggested to follow a lot of precedent cases and define the IBSF content as reserved (transmitted as zeros, ignored on receipt). This can be changed in a future draft if we decide to define a meaning for these bits in the standard.

SuggestedRemedy

Change from

"It may be used to carry link and signal-related information, such as receiver state, channel response, FEC statistics, etc. The details of how to use the IBSF are beyond the scope of this standard"

"The assignment of the IBSF field is provided in Table 177-2".

Replace all instances of "TBD" in Table 177-2 with "Reserved" with a footnote "Transmitted as all zeros, ignored on receipt", with editorial license.

Delete the editor's note.

Proposed Response Response Status O C/ 177 SC 177.10 P 286

L7

279

424

287

de Koos, Andras

Microchip Technology

Comment Type T

Comment Status X

The path data delay status variables should be included in the MDIO mapping in table Table 176-5.

SuggestedRemedy

Add the following rows to Table 176-5: variable: {inner FEC delay ns TX max, inner FEC delay_subns_TX_max,inner_FEC_delay_ns_TX_min, inner FEC delay subns TX min); variable reference : <new subclause>; MDIO Registers : {1.1813, 1.1814, 1.1815, 1.1816, 1.1817, 1.1818}; MDIO reference: 45.2.1.177a variable: {inner FEC delay ns RX max inner FEC delay subns RX max. inner FEC delay ns RX min, inner FEC delay subns RX min); variable reference:

<new subclause>: MDIO Registers : {1.1819, 1.1820, 1.1821, 1.1822, 1.1823, 1.1824};

MDIO reference: 45.2.1.177b

could be grouped into two rows, or spread over 8 rows... editorial license and all that.

Proposed Response

Response Status O

C/ 177A SC 177A P720 13 Cisco Systems, Inc. Ran. Adee

Comment Type Comment Status X Ε

128 bit

SuggestedRemedy

Change to 128 bits

Proposed Response Response Status O

C/ 178 SC 178.1 P 293

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

Consider adding Clause 90 as 'Optional' to the 'Physical Laver Clauses Associated with the XXX PMD tables.

L 26

SuggestedRemedy

Add the following row

90—Time Synchronization Optional to Tables 178-1, 178-2, 178-3, 178-4

Proposed Response

Response Status O

C/ 178 SC 178.1 P296 L27 # 70

Ghiasi, Ali Ghiasi Quantum/Marvell

We show AN and not ILT, given that some interfaces have both and other just ILT

Comment Status X

SuggestedRemedy

Comment Type

Suggest to add ILT to the AN box

TR

Proposed Response Response Status O

Cl 178 SC 178.2 P296 L50 # 164

Dudek, Mike Marvell

Comment Type TR Comment Status X

For the KR Phys two chip to chip AUI's are budgetted in the complete link. Assuming the adopted DER of 0.67e-5, and an assumed worst case error extension for FEC symbol errors of 0.6 (see Dudek 3di 01 2309) the random BER allowance for one C2C AUI is

0.8e-5.

SuggestedRemedy

Change the TBD for BERadded to 1.6e-5

Proposed Response Response Status O

Cl 178 SC 178.2 P296 L50 # 361

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

"BERadded equal to TBD"

For a KR PMD the additional error allocation should account for possible AUI-C2C instances in the link. The allocation for AUI-C2C is 1/4 of "the total allocation for 200Gbps/lane AUIs within a PHY" which is 2e-5. Therefore for a single AUI-C2C it is 5e-6.

For a PMD in the same package as the PCS, the PHY-to-PHY link can include one AUI-C2C instance in the link partner. Therefore the additional BER allocation should be 5e-6.

For a PMD not in the same package as the PCS, the PHY-to-PHY link can include two AUI-C2C instances. Therefore the additional BER allocation should be 1e-5.

A PMD product is clearly either packaged with a PCS or not, so it is should be ok to have different specifications for the two cases.

Similarly in 179.2 for a CR PHY.

SuggestedRemedy

Specify BERadded as 5e-6 for a PMD in the same package as the PCS, and 1e-5 for a PMD not in the same package as the PCS.

Implement similarly in 179.2.

Proposed Response Response Status O

Cl 178 SC 178.4 P374 L16 # 478

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

To support the necessary signaling for ILT PMD:IS_SIGNAL.request(SIGNAL_OK) is needed.

SuggestedRemedy

The SIGNAL_OK parameter of the PMD:IS_SIGNAL.request provides the status from ISLs above the PMD.

Similar for 179.4, 180.3, 181.3, 182.3, and 183.3,

Delete related editor's notes.

Cl 178 SC 178.6 P298 L13 # 362
Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

"625 fs for 1.6TBASE-CR8" Should be KR in this clause.

SuggestedRemedy

Change CR to KR.

Proposed Response Response Status O

C/ 178 SC 178.6 P298 L20 # 363

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

Delay constraints for KR and CR PHYs should account for possible additional delay due to MLSD implementation, which was not expected in previous generation PMDs. MLSD can be implemented in various ways but is likely to be in synthesized logic with clock periods above 1 ns,

The allocation should not assume an optimized implementation. To allow implementation flexibility it is suggested to increase the maximum by approximately 20 ns, or 50% higher than previous generations.

SuggestedRemedy

Change the maximum delay for KR1 to 12288 bits / 24 pause_quanta / 61.44 ns. Change the other rows accordingly (same in ns, scaled in bit times and pause_quanta).

Delete the editor's note.

Implement similarly in 179.6.

Update 116.4, 169.4, and 174.4 accordingly.

Proposed Response Status O

Cl 178 SC 178.8.1 P299 L32 # 364

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

In 178.10 the channel is defined from TP0d to TP5d but these are not defined in this clause. These "test points" should appear in Figure 178-2, Figure 178-3, and Figure 178-4.

SuggestedRemedy

Update the figures per the comment. Extend the "Channel" arrow to be from TP0d to TP5d.

Add descriptive text if necessary.

Proposed Response Status O

Cl 178 SC 178.8.2 P301 L14 # 365

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

The words "each lane" are not helpful for "signaling rate". All specifications hold for each lane - signaling rate is not special. Also it cannot be aggregated (unlike power and bit rate).

This occurs in multiple tables and rows in electrical clauses. "Each lane" should be in the text above the table or in the table heading, not on specific rows.

SuggestedRemedy

Delete "each lane" from the parameter names in all tables as appropriate.

Where necessary add indication in the text that the spefications are defined for each lane separately unless noted otherwise.

Apply in all electrical PMD clauses and annexes.

Cl 178 SC 178.9 P301 L17 # 366

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

Table 178-6 has some parameters in mV units and others in V units.

The style manual (16.3.1) advises against this: "The same units of measure shall be used throughout each column. ohms shall not be combined with megohms, millimeters with centimeters, or seconds with minutes".

There are multiple tables with this mixture and some units that appear in the text. mV units can be changed to V for consistently in all new clauses.

SuggestedRemedy

Change the units to V and adjust the values.

Apply in all tables and text in 178, 179, 176D, 176E.

Proposed Response Response Status O

C/ 178 SC 178.9.2 P301 L18 # 523

Simms, William (Bill) NVIDIA

Comment Type TR Comment Status X

Table 178-6 has the Differential pk-pk voltage (max) Transmit enabled as 1200mV. This is not keeping with limitations and power efficiency of modern CMOS process nodes. It is also desirable to reduce the TX swing in order to limit noise impacts seen in FEXT and NEXT in addition to potential simplification of ESD circuts

SuggestedRemedy

Reduce TX swing to 1000mV. Additional studies are in progress to further evaluate these improvements.

Proposed Response Status O

C/ 178 SC 178.9.2

P301

L 47

174

Hidaka, Yasuo

Credo Semiconductor, Inc.

Comment Type TR Comment Status X

J3u03 for Tx package Class A is specified as 0.106 UI that is same as clause 163.9.2. Since the loss to the measurement point is higher than clause 163, we need to relax the jitter spec value to take account of larger measurement errors due to higher insertion loss or improve the jitter measurement methodology, for example by UPOJ in calvin 3di 01b 2407.

SuggestedRemedy

Relax J3u03 for Tx package Class A to 0.138 UI and J3u03 for Tx package Class B to 0.140 UI, or extend and apply UPOJ method in calvin_3dj_01b_2407 to J3u03.

Proposed Response

Response Status O

C/ 178 SC 178.9.2

P301

L **50**

367

Ran, Adee

Cisco Systems, Inc.

Comment Type TR

Comment Status X

Footnote a is very specific about the cases where the rule applies, which are the majority of expected practical implementations; there are few exceptions, and they are atypical (200GBASE-KR1 or 400GBASE-KR2 PMD in a PHY that includes a chip-to-chip interface defined in Annex 120B or Annex 120D).

It would be simpler to understand if the footnote addressed the exceptions instead.

The first editor's note below the table suggests better wording.

Also applies to clause 179. Annex 176D, and Annex 176E.

SuggestedRemedy

Replace the text in footnote a with the text in the editor's note. Delete the editor's note.

Implement in 179, 176D and 176E with appropriate changes.

Proposed Response

Response Status O

C/ 178 SC 178.9.2 P302 **L8** # 368 C/ 178 SC 178.9.2.5 P304 L42 Heck, Howard Ran, Adee Cisco Systems, Inc. Intel Corporation Comment Type Comment Status X Comment Status X Т Comment Type Т The editor's note addresses an assumption that measured jitter is affected by the loss to "receiver" should be "transmitter" the measurement point. A contribution in July 2024, SuggestedRemedy https://www.ieee802.org/3/di/public/24_07/calvin_3di_01b_2407.pdf, demonstrates this Replace "receiver" with "transmitter" effect (see e.g. slide 9 showing the effect of "Slew rate"), so this should not be regarded as an "assumption" anymore. Proposed Response Response Status O Similar editor's notes appear in 179.9.4, 176D.3.3, and 176E.4.4. While further work is still encouraged, the editor's notes should not question the effect. C/ 178 SC 178.9.3 P305 L 25 Li. Mike SuggestedRemedy Intel In the listed editor's notes, replace "based on the assumption that that the measured jitter Comment Type TR Comment Status X is affected by" with "to address the dependence of measured iitter on". dERL (min) is TBD Proposed Response Response Status O SuggestedRemedy change it to -3 dB, same as TX Proposed Response C/ 178 SC 178.9.2.2 P304 L14 # 541 Response Status O Li, Tobey MediaTek Comment Type TR Comment Status X C/ 178 SC 178.9.3 P305 L 26 Set N bx value based on reference receiver parameters Li, Tobey MediaTek SuggestedRemedy Comment Type TR Comment Status X Replace TBD with 16, see lit_3dj_01a_2407. dFRI is TBD Also applies in Table 178-14. SuggestedRemedy Proposed Response Response Status O Replace TBD with -3 dB to be consistent with TX ERL spec. Proposed Response Response Status O C/ 178 SC 178.9.2.2 P304 L14 # 540 Li, Mike Intel Comment Type TR Comment Status X Nbx TBD

Based on the 8 post tap, and 2x4 floating per straw-polls (#TF-3, #TF-4.

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https://www.ieee802.org/3/dj/public/24 07/motions 3dj 2407.pdf), change it to 16.

SugaestedRemedy

Proposed Response

30

526

542

Cl 178 SC 178.9.3.3 P306 L6 # 334

Healey, Adam Broadcom Inc.

Comment Type T Comment Status X

The following note is included in 179.9.5.4.2 and 176E.6.12. "NOTE--If noise is applied to each of the n lanes one at a time, results of the n measurements are summed to yield the block error ratio. The result may need to be corrected based on the block error ratio with no noise added on any lane." This statement should be true for any interference (or jitter) tolerance test but it only appears in Clause 179 and Annex 176E. This consideration should be repeated here, or moved to a centralized location (which is referenced from here).

SuggestedRemedy

Add this note, or equivalent content, to 178.9.3.3. Alternatively, define considerations for lane-by-lane testing in a central location (Annex 174A?) and ensure it is referenced by these test procedures. See also 176D.3.4.4.

Proposed Response Status O

C/ 178 SC 178.9.3.3 P306 L6 # 370

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

This subclause refers to the procedure in Annex 93C. Annex 93C has a few references to Annex 93A for calculation of COM, but in this project we use a different calculation of COM in Annex 178A.

Relevant places in Annex 93A are:

- 93A.2 Test channel calibration (referenced by 93C.1, and Figure 93A-2 by 93C.2)
- Equation 93A-19 (referenced by 93C.2)

SuggestedRemedy

Add exceptions to the list as required to replace the references to Annex 93A with appropriate references to Annex 178A. Add content to 178A as necessary.

Also apply in 176D as appropriate.

Proposed Response Status O

Cl 178 SC 178.9.3.3 P306 L23

Healey, Adam Broadcom Inc.

Comment Type T Comment Status X

Annex 178A specifies the calculation of COM for this PMD and therefore references to Annex 93A in this test procedure should be changed to the corresponding references in Annex 178A. E.g., at line 23, the reference to "the transmitter package model in 93A.1.2" should be replaced with "the transmitter package model defined in 178A.1.4.2".

SuggestedRemedy

Update references to Annex 93A to point to equivalent content in Annex 178A as appropriate.

Proposed Response Response Status O

Cl 178 SC 178.9.3.3 P306 L31 # 31

Heck, Howard Intel Corporation

Comment Type T Comment Status X

The text specifies using the transmitter device model in 93A.1.2. The models for .dj are described in 178A.1.4

SuggestedRemedy

Change the reference to 178A.1.4.

Proposed Response Status O

Cl 178 SC 178.9.3.3 P306 L32 # 369

Ran. Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The third dash item describes a case of a transmitter in a packaged device but with unknown package S-parameters.

In that case, one of the reference packages in this amendment should be used, not the one in 93A.1.2 (which was defined for much lower bandwidth).

Which of the two package class should be used should depend on the package class that the test transmitter adheres to.

SuggestedRemedy

Refer to Table 178–12 instead, and change the text to refer to the package class that the test transmitter adheres to.

Proposed Response Status O

330

Cl 178 SC 178.9.3.3 P307 L30 # 371

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

Footnote b of table 178-10 says "ILdd measured between TPt and TP5 (see Figure 93C–4) minus ILdd of the specific package used by the test transmitter." and the value of the "hight loss" is 40 dB minus the DUT's package loss.

If TPt is a measurable point then the test channel does not include the package used by test transmitter.

In order to calibrate the test channel to "40 dB minus the DUT package" the transmitter package's ILdd should be added to the measured ILdd, not subtracted from it.

The footnote is missing from the table in 176D.

SuggestedRemedy

Change "minus" to "plus".

Use the same footnote in 176D.

Proposed Response Status O

Cl 178 SC 178.9.3.3 P307 L39 # 372

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

The editor's note highlights a problem in footnote b that should be addressed. The insertion loss of the test channel should be calculated differently for each of the cases listed in list item e).

SuggestedRemedy

Add an item to the list to address the calculation of the required test channel ILdd. Change the "Parameter" in the second row of Table 178-10 to "Test channel ILdd at 53.125" and refer to the new list item in the footnote instead of the current footnote.

Also apply in 176D as appropriate.

Proposed Response Status O

Cl 178 SC 178.9.3.3 P307 L39 # 373

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

The abbreviation ILdd is not defined anywhere and is potentially confusing; "dd" can be interpreted as die-to-die, which is not the intent here.

Similarly for ILcd, ILdc, RLcd and RLdc.

SuggestedRemedy

Add ILcd, ILdd, RLcd, and RLdc to the abbreviations list in 1.5.

Go over occurences of these terms in all clauses and ensure they are fully expanded before being used.

Proposed Response Response Status O

Cl 178 SC 178.9.3.6 P308 L26 # 374

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

RLcd limit in equation 178-4 is TBD.

The PMD limit was defined in previous KR clauses by a piecewise linear function, with 25 dB at 50 MHz and 15 dB flat from some corner frequency to the maximum specified frequency (defined in 93.8.2.2 for 25G NRZ and 50G PAM4, and in 163.9.3.4 for 100G PAM4).

A similar function can be used here to replace the TBD. If this proves inadequate it can be changed later.

SuggestedRemedy

Use RLcd(f) >=

25-20(f/106.25) for 0.05 <= f <= 53.125

15 for 53.125 <= f <= 60

Generate a figure accordingly.

Add an editor's note that the equation needs confirmation.

C/ 178 SC 178.9.3.6 P308 L 26 # 527 Li, Mike Intel Comment Type TR Comment Status X RLcd min EQ is TBD SuggestedRemedy RLcd(f) >= 25-20(f/106.25) when 0.05 <= f <= 53.125; RLcd(f) >= 15 when 53.125 < f <= 106.25Proposed Response Response Status O C/ 178 SC 178.10 P309 L21 # 544 Li. Tobev MediaTek Comment Type TR Comment Status X Reference to the wrong section 178.10.2 SuggestedRemedy Change reference of channel ERL from 178.10.2 to 178.10.3. Proposed Response Response Status O SC 178.10 P309 C/ 178 L 21 # 543 MediaTek Li, Tobey Comment Type TR Comment Status X Minimum channel ERL is TBD SuggestedRemedy Replace TBD with 11dB, see response to comment #29, 8023dj D1p0 closedcomments id 240612. Proposed Response Response Status O C/ 178 SC 178.10. P309 L 21 # 375 Ran. Adee Cisco Systems, Inc. Comment Type E Comment Status X

Reference for Minimum channel ERL should be 178.10.3

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SuggestedRemedy

Proposed Response

Change per comment

Cl 178 SC 178.10.1 P311 L10 # [160

Dudek, Mike Marvell

Comment Type TR Comment Status X

With the change of Rd from 50 Ohm to 46.25 Ohm in COM the effective output amplitude into a 50 Ohm load increased resulting in a requirement for approximately 4% larger steady state output amplitude from the transmitter than for 100G per lane if Av is the same as for 100GBASE-KR1.

SuggestedRemedy

Make Av and Afe equal to 400mV and Ane to 585mV.

C/ 178 SC 178.10.1 P311 L10 # 376

Comment Status X

Ran, Adee Cisco Systems, Inc.

The value of A v and A fe in Table 178-13 is TBD.

TR

In previous PMD clauses it was assumed that a transmitter can have a minimum output voltage of A_v=0.413 V with a reference die impedance Rd=50 Ohm. This somewhat matches the specification of min V_f=0.387 V as measured on a 50 Ohm load (although since the reference was equal to the load, these should be the same; the difference is due to a historic definition of v f).

However, in this project we changed the reference Rd to 45.25 Ohm, so to get 0.413 V on a 50 Ohm load the A_v should be increased by at least a factor of 2*50/(45.25+50)=1.05, resulting in 0.434 V.

In addition, experience shows that devices typically have higher than the minimum output voltage allowed in by previous specifications. This improves the reach by providing larger signal to the link partner. Increasing the minimum output will improve COM for high loss channels targeted by KR and CR PMDs, and from design point of view it is preferable over assuming more capable receivers.

It is therefore suggested that A_v is increased from 0.434 V (which would create the same output voltage) to 0.525 V (which would create 500 mV on a 50 Ohm load).

Note that this change would directly affect the Tx output requirements for KR because the spec parameter is dv_f, where the reference is calculated with A_v. For CR, the minimum v_f needs to be set correspondingly (ideally 0.5 V but may be lower for high-loss hosts). Since host channels have not been adopted, a change in v f is not proposed at this time.

This should be applied in KR and CR, but not in C2C and C2M, which target lower loss channels.

SuggestedRemedy

Comment Type

Change A_v and A_fe in Table 178-13 and Table 179-16 from TBD to 0.525 V.

Proposed Response Status O

C/ 178 SC 178.10.1 P311 L10 # 528 Li. Mike Intel Comment Type Comment Status X TR Av. Afe, Ane TBDs SuggestedRemedy Replace them w 0.413, 0.413, 0.608 V (Av. Afe, Ane) see lim_3dj_01a_2407.pdf, slide 4 Proposed Response Response Status O C/ 178 SC 178.10.1 P311 L46 # 545 Li. Tobev MediaTek Comment Type TR Comment Status X Multiple COM parameters in Table 178-13 are TBD SuggestedRemedy In Table 178-13, use COM parameter values from lit 3dj 01a 2407 slide 10. eta 0 = 1e-8d w = 6N fix = 15N q = 2Nf = 4N max = 80Proposed Response Response Status O

C/ 178 SC 178.10.1 P311 L46 # 2 C/ 178 SC 178.10.1 P312 L17 # 530 Lusted, Kent Intel Corporation Li. Mike Intel Comment Type TR Comment Status X Comment Type TR Comment Status X The COM parameter values for the 200GBASE-KR1, 400GBASE-KR2, 800GBASE-KR4 MLSD implementation penalty Q is missing and 1.6TBASE-KR8 PMDs are TBDs SuggestedRemedy SuggestedRemedy Add MLSD implementation penalty Q parameter and set it as zero in magenta or TBD. In table 178-12, use the COM parameter values and the editors note for KR (per Proposed Response Response Status O lusted 3dj 06b 2407, slides 6-7), which are: d w = 6Nfix = 15C/ 178 SC 178.10.1 P312 L17 $N_g = 2$ Li. Mike Intel N f = 4N max = 80Comment Type TR Comment Status X MLSD is not enabled Use MLSE per Annex 178A.1.11 the MLSD implementation allowance is TBD SuggestedRemedy Add MLSD usage parameter, and set it to 1 Set COM = 3dBProposed Response Response Status O Proposed Response Response Status O C/ 178 SC 178.10.1 P356 L 33 SC 178.10.1 L 46 C/ 178 P311 # 377 Lusted, Kent Intel Corporation Cisco Systems, Inc. Ran, Adee Comment Type TR Comment Status X Comment Type TR Comment Status X A receiver discrete-time equalizer with MLSD is needed to close the link budget for KR eta0 is TBD in Table 178-13. A value of 1e-8 has been adopted for C2M in Table 176E-6 (in the resolution of comment SuggestedRemedy #72 against D1.0). Change the COM computation to use the receiver discrete-time equalizer with MLSD in There is no reason to have different values in other interfaces; eta0 represents physical Annex 178A.1.11 noise that comes from the same sources in all interfaces. Proposed Response Response Status O Also applies to eta0 in 179.11.7, Table 179-16, and in 176D.4.1, Table 176D-7. SuggestedRemedy C/ 178 SC 178.10.3 P313 L 40 # 531 Change the TBDs for eta0 to 1e-8 in Table 178-13, Table 179-16, and Table 176D-7. Li. Mike Intel Proposed Response Response Status 0 Comment Status X Comment Type TR Nbx is TBD SuggestedRemedy change it to 16. See comment #1 Proposed Response Response Status O

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

C/ 178 SC 178.10.3 Page 58 of 118 8/10/2024 12:49:42 PM

Comment Type TR Comment Status X

Tfx is TBD

Suggested Remedy

change it to zero

Proposed Response Response Status O

Cl 178 SC 178.10.4 P314 L6 # 378

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

RLcd limit in equation 178-6 is TBD.

The channel limit was defined in the previous KR clause by a piecewise linear function, with 22 dB at 50 MHz, 15 dB at f_b/2 and a slope of 6/f_b to the maximum specified frequency (defined in 163.10.4 for 100G PAM4).

A similar function can be used here to replace the TBD. If this proves inadequate it can be changed later.

SuggestedRemedy

Use RLcd(f) >=

22-10(f/53.125) for $0.05 \le f \le 53.125$

15-3(f/53.125) for 53.125 <= f <= 60

Generate a figure accordingly.

Add an editor's note that the equation needs confirmation.

Proposed Response Status O

C/ 178 SC 178.10.5

P314

L 50

379

Ran, Adee

Cisco Systems, Inc.

Comment Type TR Comment Status X

The ILcd-ILdd limit in equation 178-7 is TBD.

This specification is important to limit mode conversion in the channel.

The limit was defined in the previous KR clause by a piecewise linear function, with 10 dB from 50 MHz to approximately f_b/4, and a slope of 0.3108 dB per GHz 15 dB at to the maximum specified frequency, creating 6 dB at the Nyquist frequency (defined in 163.10.5 for 100G PAM4).

A similar function can be used here to replace the TBD. If this proves inadequate it can be changed later.

SuggestedRemedy

Use ILcd(f)-ILdd(f) >=

10 for 0.05 <= f <= 26.5625

10-8((f-26.5625)/53.125) for 53.125 <= f <= 60

Generate a figure accordingly.

Add an editor's note that the equation needs confirmation.

Proposed Response

Response Status O

C/ 178 SC 178.10.6

P**315**

380

Ran, Adee

Cisco Systems, Inc.

Comment Type TR Comment Status X

The specification of ILdc-ILdd in clause 163 is the same as that of ILcd-ILdd.

There is no reason for these to be different in this clause.

SuggestedRemedy

Use the same equation suggested in another comment.

Preferably, merge the two subclauses with editorial license.

Proposed Response

Response Status O

C/ 178 SC 178.10.7

P315

L 54

1 32

120

Ghiasi, Ali

Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

The 50 kHz corner frequncy is legacy from 25.78 GBd, given the 106 GBd operation this corner frequency should be increased

SuggestedRemedy

Suggest to increase low-frequency 3 dB cutoff to 200 kHz or at least 100 KHz

Proposed Response

Response Status O

C/ 178 SC 178.10.7 Page 59 of 118 8/10/2024 12:49:42 PM

C/ 178 SC 178.10.7 P315 L 54 # 533 C/ 178A SC 178A P721 **L1** # 352 Li, Mike Intel D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Comment Type Comment Status X Comment Type T Comment Status X TR AC-couping 3 dB cutoff freg needs to be double, as data rate is doubled, to enable smaller Annex 178A is noted as normative - but there are no corresponding SHALL statements or capacitor. PICS. SuggestedRemedy SuggestedRemedy Change 50 KHz to 100 KHz **Proposed Change** Proposed Response Response Status O Proposed Response Response Status O C/ 178 SC 178.13 P316 L41 # 381 C/ 178A SC 178A.1.3 P723 L15 # 425 Cisco Systems, Inc. Cisco Systems, Inc. Ran, Adee Ran, Adee Comment Type E Comment Status X Comment Type TR Comment Status X Reference to the definition in another clause should be phrased clearly to reduce potential "stop frequency of at least TBD GHz" confusion. 60 GHz was adopted for PMD clauses. SuggestedRemedy SuggestedRemedy Change "The PMD control and status variables are defined in 179.14" to "The PMD control Change TBD to 60. and status variables are identical to those defined in 179.14". Proposed Response Response Status O Proposed Response Response Status O SC 178A.1.3 L15 C/ 178A P723 # 548 C/ 178 SC 178.14.4.5 P322 L 29 # 121 Li, Tobey MediaTek Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X Comment Status X Comment Type TR Minimum stop frequency of channel s-parameters is TBD The 50 kHz corner frequncy is legacy from 25.78 GBd, given the 106 GBd operation this SuggestedRemedy corner frequency should be increased Change it to 67GHz, considering test equipment capability and channel roll-off frequency. SuggestedRemedy Proposed Response Suggest to increase low-frequency 3 dB cutoff to 200 kHz or at least 100 KHz Response Status O

Proposed Response

Response Status O

C/ 178A SC 178A.1.6 P728 L14 # 187 Samtec

Mellitz, Richard Comment Type TR Comment Status X

In healey 3dj 01 2401.pdf, M samples per UI was used as well as in Annex 93A. Use M instead of 32 to align.

SuggestedRemedy

Dawe, Piers

Change instances of 32 to M

Proposed Response Response Status O

C/ 178A SC 178A.1.7. P730 # 567 L36 Nvidia

Comment Type TR Comment Status X

In COM, the receiver noise spectral density is a parameter; it does not depend on the channel or how the receiver is tuned. As Hossein has shown us, this is unrealistic. It matters because it gives lower loss channels credit they don't deserve, allowing some bad lower loss channels to pass that shouldn't when the right high-loss channels are passed and failed. As far as I know, just changing the eta0 or COM margin value would not fix this. On the other hand, there seems to be an issue with COM calculation time if the CTLE is swept, hence this simple proposal.

SuggestedRemedy

Make the noise term a mild function of channel loss (higher for low loss). If COM calculation time remains a problem, provide a lookup for CTLE setting based on channel loss.

Proposed Response Response Status O

SC 178A.1.7.2 P**731** L4 C/ 178A # 188 Mellitz, Richard Samtec

Comment Status X Comment Type TR

In 178A.1.8 ts is defined as the timing sample point that minimizes the mean square error. Annex 93A ts has similar meaning. ts^(k) should be interpreted as any sampling time for the kth crosstalk element. This is confusing without a note clarifying since they are both use the terminology ts.\

SuggestedRemedy

Insert a line initiating that ts^(k) is not the same ts which is to be used for the victim response but any aligned to any of M samples per UI.

Proposed Response Response Status O C/ 178A SC 178A.1.8.1 P737

L 25

207

Lusted, Kent Intel Corporation

Comment Type Comment Status X TR

It was not obvious that the Table 178A-10 summary of discrete-time equalizer parameters would apply to the Annex178A1.11 equalizer with maximum likelihood sequence detection.

SuggestedRemedy

Add a note near Table 178A-10 or in Annex178A.1.11 indicating that the parameters are used for both.

Proposed Response Response Status O

C/ 178A SC 178A.1.11 P737 L4 # 327

Healey, Adam Broadcom Inc.

Comment Type Comment Status X Т

For the calculation of COM using the MLSD-based reference receiver. COM DFE and the noise at the output of the feed-forward filter should be adjusted to account for impairments not explicitly included in the calculation of COM but considered to be consumed by the margin represented by the minimum COM limit.

SuggestedRemedy

Implement the "scale receiver noise" option from

https://www.ieee802.org/3/dj/public/24_07/healey_3dj_01a_2407.pdf. Specific changes to 178A.1.11 will be provided in a separate contribution.

Proposed Response Response Status 0

C/ 178A SC 178A.1.11 P737 **L6** # 206

Lusted, Kent Intel Corporation

Comment Status X Comment Type TR

The calculated COM value for the MLSD-based receiver DER value depends on the value "Q", per equation 178A-36. However, Q is not parameter in a table in the annex.

SuggestedRemedy

Add a new table in Annex178.1.11 with the additional receiver parameter "Q"

C/ 179 SC 179.1 P323 L13 # 32 C/ 179 SC 179.2 P327 L 50 # 165 Heck, Howard Intel Corporation Dudek, Mike Marvell Comment Status X Comment Type Comment Status X Comment Type Т TR The text says there are 5 associated annexes, but the paragraph only describes 4 of them. For the CR Phys two chip to chip AUI's are budgetted in the complete link. Assuming the adopted DER of 0.67e-5, and an assumed worst case error extension for FEC symbol SuggestedRemedy errors of 0.6 (see Dudek_3dj_01_2309) the random BER allowance for one C2C AUI is Change "There are five associated..." to "There are four associated..." 0.8e-5. Proposed Response SuggestedRemedy Response Status O Change the TBD for BERadded to 1.6e-5 Proposed Response Response Status O C/ 179 SC 179.1 P324 L3 # 288 de Koos, Andras Microchip Technology Comment Type T Comment Status X C/ 179 SC 179.8.3 P332 L52 # 382 Consider adding Clause 90 as 'Optional' to the 'Physical Layer Clauses Associated with the Cisco Systems, Inc. Ran, Adee XXX PMD tables. Comment Type Ε Comment Status X SuggestedRemedy Stray table. Add the following row SuggestedRemedy 90—Time Synchronization Optional to Tables 179-1, 179-2, 179-3, 179-4 Delete it Proposed Response Response Status O Proposed Response Response Status O C/ 179 SC 179.1 P327 L 27 # 71 C/ 179 SC 179.9.4 P334 L 47 # 576 Ghiasi Quantum/Marvell Ghiasi, Ali Dawe. Piers Nvidia Comment Type TR Comment Status X Comment Type Ε Comment Status X We show AN and not ILT, given that some interfaces have both and other just ILT Table 178-6 and 179-7 are ordered differently. 178-6 groups the pk-pk voltages for disabled and enabled (although putting disabled first isn't intuitive) while 179-7 separates SuggestedRemedy them. Suggest to add ILT to the AN box SuggestedRemedy Proposed Response Response Status O Use a consistent order Proposed Response Response Status O

Cl 179 SC 179.9.4 P334 L53 # 563

Dawe, Piers

Nvidia

Comment Type

TR

Comment Status X

Supply voltages and voltage swing trend downwards over the years. This 1200 mV max has not changed since 10GBASE-KR, a long time ago. In 3ck and D1.0, C2M had 750 mV, and other C2M had 900 mV. A high max is harmful when a receiver can ask someone else's transmitter to turn up to the max, causing the second party to suffer unnecessary NEXT in its receiver.

SuggestedRemedy

Reduce 1200 mV to e.g. 1000 mV, here, in the receiver Table 179-10 and in the text in 179.9.5.2. Reduce the steady-state voltage vf max from 0.6~V to 0.5~V. Make appropriate adjustments to Av Afe Ane and eta0 in COM tables.

Similarly for KR and C2C. See another comment for C2M.

Proposed Response Status O

Cl 179 SC 179.9.4 P334 L54 # <u>525</u>

Simms, William (Bill) NVIDIA

Differential pk-pk voltage is called Vdi where elsewhere is is Vppd. Transmit enabled is omitted

Comment Status X

SuggestedRemedy

Comment Type

change to Vppd and add 'Transmit enabled' if needed

Proposed Response Status O

Cl 179 SC 179.9.4 P334 L54 # 524

Simms, William (Bill) NVIDIA

Comment Type TR Comment Status X

Table 179-7 has the Differential pk-pk voltage (max) Transmit enabled as 1200mV. This is not keeping with limitations and power efficiency of modern CMOS process nodes. It is also desirable to reduce the TX swing in order to limit noise impacts seen in FEXT and NEXT in addition to potential simplification of ESD circuts

SuggestedRemedy

Reduce TX swing to 1000mV. Additional studies are in progress to further evaluate these improvements.

Proposed Response Status O

Cl 179 SC 179.9.4 P335 L33 # 181

Rysin, Alexander NVIDIA

Comment Type TR Comment Status X

J3u and JRMS measurements at TP2 are highly affected by the effects of slew rate and noise and do not reflect actual uncorrelated jitter. These effects are exacerbated by the characteristics of practical channels between TP0d and TP2 - loss and reflections, and are highly dependent on the transmitted signal amplitude. Accounting only for the faster edges does not work for practical channels at 106.25 Gbd rate and the currently proposed numbers cannot be met (and sometimes cannot be measured) even with commercial test equipment PPG. The issue was demonstrated in rysin 3dj 01a 2407.

SuggestedRemedy

Other method of uncorrelated iitter measurement should be considered.

Proposed Response Status O

Cl 179 SC 179.9.4 P335 L35 # 564

Dawe, Piers Nvidia

Comment Type TR Comment Status X

Our way of measuring jitter doesn't work well enough with the increased max host loss over 3ck: it is very sensitive to signal amplitude, loss to the point of observation, and allowed reflections, so it is very inaccurate. It is not clear that it can or should be fixed. Our way of defining SNDR doesn't work correctly over host loss either. This can be fixed, but "vertical and horizontal noise" act together to degrade BER: more of one goes with less of the other. Attempting to separate them out is diagnostics; it is not the standard's concern how a signal got to be the way it is, only whether it is good enough or not. See calvin_3di_02a_2407 and successor.

SuggestedRemedy

Delete the SNDR and jitter specs. Add a VEC-like, TDECQ-like spec using this clause's COM reference receiver which can be implemented in a scope. Similarly for KR and C2C. Delete SNR ISI because it is a contributor to eye opening.

RLM is a contributor to eye opening defined right, too: see another comment. Define VEC and Eye Height (based on the equalised scope measurement) for nominal maximum signals; don't ask the scope to resolve very small signals (same idea as SNDR being defined for the presents in Table 179-8 today, not for every possible cas).

Cl 179 SC 179.9.4 P335 L35 # 175

Hidaka, Yasuo Credo Semiconductor, Inc.

Comment Type TR Comment Status X

J3u03 for Host-Low is specified as 0.115 UI that is same as clause 162.9.4. Since the loss to the measurement point is higher than clause 162, we need to relax the jitter spec value to take account of larger measurement errors due to higher insertion loss or improve the jitter measurement methodology, for example by UPOJ in calvin 3di 01b 2407.

SuggestedRemedy

Relax J3u03 for host-low to 0.15 UI, J3u03 for host-nominal to 0.159 UI, and J3u03 for host-high to 0.166 UI, or extend and apply UPOJ method in calvin 3dj 01b 2407 to J3u03.

Proposed Response Response Status O

C/ 179 SC 179.9.4 P335 L35 # 383

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

There is no reason to have different jitter parameters, J3u_03 for PMDs and for J4u_03 for AUIs. The peak-to-peak jitter is important at probabilities much lower than 1e-3 - the specs should really be at 1e-6 or lower. If J4u is measurable for AUI-C2M it is also measurable for a PMD.

SuggestedRemedy

Change J3u_03 to J4u_03 with appropriate change in maximum values, and update all equations accordingly. Here and in clause 178.

Proposed Response Status O

C/ 179 SC 179.9.4.1.3

P**339**

L 10

333

Healey, Adam

Broadcom Inc.

Comment Type T Comment Status X

A tolerance range of +/-1.25% seems tight for an initial condition. Implementations will typically use subsequent increment/decrement commands to move from these initial conditions to the desired state making an extremely high accuracy representation of the initial condition unnecessary. Note that even implementations with a mean step size finer than 2.5% can lose a good portion this tolerance range to misalignment between realizable coefficient values and the 2.5% "grid" on which the nominal initial condition values are based. This puts an increased burden on the measurement accuracy required to determine whether an implementation is compliant, and such accuracy may not be easily acheived at these signaling rates.

SuggestedRemedy

Increase the tolerance range to +/-2.5%. Simlarly in Table 176E-8.

Proposed Response Response Status O

Cl 179 SC 179.9.4.1.4 P339 L18 # 384

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

Footnote a has "PRESET1" twice, but the value of ic_req is "preset 1" in the table and in its definition. Also in Table 176E-8.

SuggestedRemedy

Change all instances of "PRESET1" to "preset 1".

Proposed Response Response Status O

Cl 179 SC 179.9.4.3 P335 L20 # 578

Dawe, Piers Nvidia

Comment Type TR Comment Status X

If we look at the signal at TP2 and its equalised eve rather than just hypothesising about it

(see other comments), we probably don't need a separate RLM spec.

SuggestedRemedy

Delete the RLM spec and 179.9.4.2. See another comment for the holistic VEC-like, TDECQ-like spec that includes it.

Cl 179 SC 179.9.4.3 P340 L1 # <u>565</u>
Dawe, Piers Nvidia

Comment Type TR Comment Status X

SNR_ISI is not needed as a separate spec: it is a component of eye opening. There is no need for a special Nb for this.

SuggestedRemedy

Delete the SNR_ISI section and the editor's note. See another comment for the holistic VEC-like, TDECQ-like spec that includes it.

Proposed Response Response Status O

Cl 179 SC 179.9.4.4 P340 L20 # 385

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

The specification of AC-common mode voltage is "all but 1e-4 of the measured distribution". This can allow extreme spikes of common mode noise to occur in a transmitter output as long as they are not too frequent. It is impossible to design a receiver that can handle unspecified levels of occasional common mode noise without creating errors.

Therefore we should assume that the current specification can cause errors in the receiver, currently at a probability of 1e-4, and these errors can be correlated and cause unexpected FEC failures.

We should not allow potential sources of errors that are not budgeted to have such high probability. If the specified probably is low enough it can be used for all interfaces.

SuggestedRemedy

Change the specification to be all but 1e-7 of the measured distribution, from 5e-6 to 1-5e-6 of the cumulative distribution.

Use the same definition for KR, C2C, and C2M,

Proposed Response Status O

Cl 179 SC 179.9.4.4 P340 L20 # 386

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

The common-mode measurement method is not specified in detail; It is unclear what the "measured distribution" represents. The distribution depend on the measurement method, e.g., whether or not whether the sampling is synchronous with the clock, the number of samples per UI and the sampling phase.

We should protect against having excessive noise anywhere within a UI.

SuggestedRemedy

Define the maximum as the value that has a probability of 5e-4 (or any chosen value) to be exceeded in a period of 1 UI. Define the minimum accordingly. The peak-to-peak is the difference between the maximum and the minimum.

Proposed Response Response Status O

Cl 179 SC 179.9.4.4 P340 L32 # 122

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

The 50 kHz corner frequncy is legacy from 25.78 GBd, given the 106 GBd operation this corner frequency should be increased

SuggestedRemedy

Suggest to increase low-frequency 3 dB cutoff to 200 kHz or at least 100 KHz

Proposed Response Status O

Cl 179 SC 179.9.4.6 P340 L38 # 577

Dawe, Piers Nvidia

Comment Type TR Comment Status X

As explained in other comments (and see dawe_3dj_01a_2406), up to 3ck the SNDR spec acted together with the jitter spec and others to protect the link performance - but we don't have a satisfactory way of measuring jitter at today's speeds and losses with reasonable reflections, and separating the two things out "leaves margin on the table". See calvin_3dj_02a_2407 and successor.

SuggestedRemedy

Delete the SNDR section. Add a VEC-like, TDECQ-like spec using this clause's COM reference receiver which can be implemented in a scope. Similarly for KR and C2C.

Cl 179 SC 179.9.4.7 P340 L21 # 561

Dawe, Piers Nvidia

Comment Type TR Comment Status X

Measuring jitter separately to other impairments relies on a better slew rate to noise ratio than we have at the observation point, and better than what is needed to make good links. calvin_3dj_01b_2407 shows that most of what is measured is not jitter. Also see calvin 3dj 02a 2407 and successor.

SuggestedRemedy

Delete the jitter section. Add a VEC-like, TDECQ-like spec using this clause's COM reference receiver which can be implemented in a scope. Similarly for KR and C2C.

Proposed Response Status O

Cl 179 SC 179.9.4.7 P341 L39 # 329

Healey, Adam Broadcom Inc.

Comment Type E Comment Status X

It seems odd to describe requirements for 200 Gb/s per lane AUIs in the this subclause. Annexes 176D and 176E include subclauses for "Output jitter" which just refer to 179.4.7. The content specific to those Annexs should be included in their respective "output jitter" subclauses.

SuggestedRemedy

Move the description of J4u03 from 179.4.7 to 176D.3.3.6 and 176E.6.9.

Proposed Response Status O

C/ 179 SC 179.9.4.8 P342 L5 # 199

Mellitz, Richard Samtec

Mellitz, Richard Samtec

Comment Type TR Comment Status X

Tfx is very dependent on the fixture design as an be seen from performing a TDR on the test fixture presentation from sekel_3dj_02_2407. Thus, test fixture manufacturer is best equipped to provide the Tfx value that corresponds to the MDI connector attachment.

SuggestedRemedy

Replace this line

the test fixture host-facing connection minus 0.2 ns.

With

the test fixture host-facing connection is provided by the test fixture vendor.

Proposed Response Status O

Cl 179 SC 179.9.4.9 P342 L30 # 387

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The RLcc limit in equation 179-9 is TBD.

In clause 162 the RLcc mask is piecewise-linear, with limits ranging from 2 to 4.5 dB, based on reasoning provided in

https://www.ieee802.org/3/ck/public/22_04/dawe_3ck_01_0422.pdf, including measurements of mated test fixtures.

Recently provided measurements of mated test fixture

(https://www.ieee802.org/3/dj/public/24_07/sekel_3dj_02_2407.zip) show RLcc with somewhat different characteristics, that are similar between MCB and HCB. The suggested mask is different but follows the same rationale.

The same limits are suggested for host (CR and C2M), cable assembly, and module (in Annex 176E).

SuggestedRemedy

Use the RLcc limits: -2, $0.05 \le f \le 4$ $3/36*(f-4)+2, 4 \le f \le 40$ $2/20*(f-40)+5, 40 \le f \le 60$

In equation 179-9, and update Figure 179-4 accordingly.

In 179.11.6, delete Equation 179-25 and Figure 179-11 (which are used only for cable assembly) and point to Equation 179-9 and Figure 179-4 instead.

Add an editor's note that the RLcc limits need confirmation.

Cl 179 SC 179.9.4.10 P343 L32 # 388

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The RLdc limit in equation 179-10 (transmitter output) is TBD.

In clause 162 the RLdc mask is piecewise-linear, with 22 dB at 50 MHz, 12 dB at f_b/2, and 10.5 dB at the maximum of 40 GHz. It is the same as the cable assembly RLcd, which is based on reasoning provided in

https://www.ieee802.org/3/ck/public/20_10/diminico_3ck_01_1020.pdf - including measured cable assemblies.

(see also comment resolution slide 4 in

https://www.ieee802.org/3/ck/public/21 01/brown 3ck 03 0121.pdf).

It is expected that mode conversion in hosts and modules will be well-controlled at the full bandwidth. Thus, the RLdc frequency mask is proposed to be based on the mated test fixtures with some guard band.

Recently provided measurements of mated test fixtures (https://www.ieee802.org/3/dj/public/24_07/sekel_3dj_02_2407.zip) have HCB-side RLdc somewhat worse than the MCB-side RLdc. The proposed change has minimum distance of ~1.7 dB for the HCB; the distance is larger for the MCB.

The same limits are suggested for host (CR and C2M) and module (in Annex 176E). Note that for cable assembly there is no specified RLdc limit - only RLcd is specified.

SuggestedRemedy

Use the RLdc limits: $25-24(f/53.125), 0.05 \le f \le 26.5625$ $16-6*(f/53.125), 26.5625 \le f \le 60$

In equation 179-10, and update Figure 179-5 accordingly. Add an editor's note that the RLdc limits need confirmation.

Proposed Response Response Status 0

Cl 179 SC 179.9.5.2 P345 L8 # 389

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

Compliance with receiver amplitude tolerance is defined in terms of a test with a specific amplitude which has an associated "shall". This test can either pass or fail. But the requirement in Table 179-10 is in terms of voltage.

This is how it's been for a long time - but it can be improved.

The test would better be defined as having a parameter, A_0, which is the PtP amplitude at preset 1.

The test result would be the maximum A_0 that the DUT can tolerate. Compliance will be defined as having the maximum no lower than 1200 mV - which matches Table 179-10 as part of the normative requirements.

This would be more like the way tests are performed in many practical cases (e.g. checking for margin over the specification).

The definition of amplitude tolerance in 176E.6.11 was written in a similar manner to this proposal.

If accepted, this change should be applied in KR and C2C as well.

SuggestedRemedy

Rewrite the definition of amplitude tolerance based on the definition in 176E.6.11.

Implement for CR, KR, and C2C, with editorial license.

Cl 179 SC 179.9.5.3.3 P346 L40 # 390

Comment Status X

Ran, Adee Cisco Systems, Inc.

No for SNDR is TBD.

TR

Comment Type

SNDR is typically measured with Np=400 but that allows ISI that the receiver is expected to equalize. This ISI is limited separately with SNR_ISI.

In receiver tests, SNR_ISI does not affect the calibration of the signal, and the transmitter is expected to be clean. In past projects, a shorter Np was used instead; for example in clause 162 (802.3ck), Np is 200 for SNDR in Tx specification, but 29 in Rx test calibration.

It is proposed to scale Np proportionally with the signaling rate (expecting that the physical sizes of the test transmitter are the same).

SuggestedRemedy

Set Np to 58 replacing the TBD.

Proposed Response Response Status O

Cl 179 SC 179.9.5.3.3 P346 L42 # 391

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

The calibration of the additional noise in steps f-h of the procedure in 179.9.5.3.3 is quite complicated.

It is related to the fact that compliance with receiver interference tolerance is defined in terms of a test with a specific COM target and a binary result (pass/fail).

It can be simplified if instead of trying to reach the exact COM value and passing, The test result will be defined as the minimum COM that the DUT requires in order to meet the required block error ratio; and COM is calibrated by additive noise.

Compliance can then be defined as having the test result (minimum COM) no higher than 3 dB.

This is simpler to describe and more like the way tests are performed in many cases (e.g. checking for margin over the specification).

If accepted, this change should be applied in KR, C2C, and C2M as well.

SuggestedRemedy

It is proposed to rewrite steps f-h and the test procedure to make the result of the test a numeric value, the minimum COM required by the DUT to meet the block error ratio.

Detailed implementation will be provided in a future presentation if there is support for this direction.

Proposed Response Response Status O

Cl 179 SC 179.9.5.3.3 P347 L3 # 332

Healey, Adam Broadcom Inc.

Comment Type T Comment Status X

S(rp) is not defined in 93A.1.2.5 as stated. Instead, the COM calculation should be based on the content of Annex 178A. The representation of the receiver host, package, and device should be based on the specific host designation to which the receiver under test will claim compliance.

SuggestedRemedy

Delete Equation (179-11). In 179.9.5.3.3 item a), state that the receiver host, package, and device models use the parameters defined in Table 179-15 corresponding to the designation of the receiver host under test.

Cl 179 SC 179.9.5.4 P349 L42 # 392

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

Compliance with receiver jitter tolerance is defined in terms of a test with a specific jitter profile and a binary result (pass/fail). This is how it's been for a long time - but it can be improved.

The test would better be defined as having a parameter, SJ_0, which is the SJ PtP amplitude at 40 MHz, and all jitter test cases are defined based on this parameter with the same mask.

The test result would be the maximum SJ_0 that the DUT can tolerate. Compliance will be defined as having the maximum no lower than 0.05 UI - which can be put in Table 179-10 as part of the normative requirements.

This would be more like the way tests are performed in many practical cases (e.g. checking for margin over the specification).

If accepted, this change should be applied in KR, C2C, and C2M as well.

SuggestedRemedy

Rewrite the definition of jitter tolerance as a value rather than a procedure. Change the test procedure to use a parameter SJ 0 as described in the comment.

Change the value of "jitter tolerance" in Table 179-10 from "table 179-12" to the minimum SJ 0 required, 0.05 UI. Delete the test requirement ("shall") from the procedure.

Implement for CR, KR, C2C, and C2M, with editorial license.

Proposed Response Response Status O

C/ 179 SC 179.9.5.5 P350 L11 # 200

Mellitz, Richard Samtec

Comment Type TR Comment Status X

Tfx is very dependent on the fixture design as an be seen from performing a TDR on the test fixture presentation from sekel_3dj_02_2407. Thus, test fixture manufacturer is best equipped to provide the Tfx value that corresponds to the MDI connector attachment.

SuggestedRemedy

Replace this line

the test fixture host-facing connection minus 0.2 ns.

With

the test fixture host-facing connection is provided by the test fixture vendor.

Proposed Response Response Status O

Cl 179 SC 179.9.5.6 P350 L21 # 393

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The RLcd limit in equation 179-21 is TBD.

In clause 162 the RLcd mask is piecewise-linear, with 22 dB at 50 MHz, 12 dB at f_b/2, and 10.5 dB at the maximum of 40 GHz. It is the same as the cable assembly RLdc, which is based on reasoning provided in

https://www.ieee802.org/3/ck/public/20_10/diminico_3ck_01_1020.pdf - including measured cable assemblies.

(see also comment resolution slide 3 in

https://www.ieee802.org/3/ck/public/21_01/brown_3ck_03_0121.pdf).

It should be expected that mode conversion in hosts and modules will be well-controlled at the full bandwidth. Thus, the RLcd frequency mask is proposed to be based on the mated test fixtures with some guard band.

Recently provided measurements of mated test fixtures

(https://www.ieee802.org/3/dj/public/24_07/sekel_3dj_02_2407.zip) have HCB-side RLcd somewhat worse than the MCB-side RLcd. The proposed change has minimum distance of ~1.7 dB for the HCB; the distance is larger for the MCB.

The same limits are suggested for host (CR and C2M), cable assembly, and module (in Annex 176E). For cable assembly the limits are currently with a separate equation and figure. This is inherited from clause 162, where it was suspected that cable assemblies will have difference limits, but since the specifications are eventually identical, it is suggested to use one specification for all.

SuggestedRemedy

Use the RLcd limits:

25-24(f/53.125), 0.05 <= f <= 26.5625

 $16-6*(f/53.125), 26.5625 \le f \le 60$

In Equation 179-21, and update Figure 179-7 accordingly.

Add an editor's note that the RI cd limits need confirmation.

In 179.11.4 (cable assembly RLcd), Delete Equation 179-23 and Figure 179-19 and point to Equation 179-21 and Figure 179-7 instead.

In 176E.6.3 (C2M Return loss specifications) Delete Equation 176E-2 and Figure 176E-6 and point to Equation 179-21 and Figure 179-7 instead.

CI 179 SC 179.11 P351 L31 # 394

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The four cable assembly designations are mentioned here and described as differing in only their maximum insertion loss, with reference to 179.11.2, but there is no indication of the four cable designations there.

Also, there is nothing in this draft about cable reach. In previous standards there was some indication of the reach provided by the cable.

It would be helpful for readers to have in this subclause a table that lists the maximum reach and Nyquist ILdd for each cable assembly type. This is more important than the existing dashed list of CR1/CR2/CR4/CR8; the cable types per width are described in detail in Annex 179C and Annex 179D.

SuggestedRemedy

Add a table with one row for every cable assembly designation, and columns for target reach in meters and insertion loss at 56.125 GHz.

Proposed Response Status O

C/ 179 SC 179.11 P351 L47 # 123

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

The 50 kHz corner frequncy is legacy from 25.78 GBd, given the 106 GBd operation this corner frequency should be increased

SuggestedRemedy

Suggest to increase low-frequency 3 dB cutoff to 200 kHz or at least 100 KHz

Proposed Response Response Status O

Cl 179 SC 179.11 P352 L9 # 460

Kocsis, Sam Amphenol

Comment Type T Comment Status X

The values for ILdd,max for CA-n should match Table 179A-3 (which was updated in D1P1)

SuggestedRemedy

CA-A = 19
CA-B = 24
CA-C = 29
CA-D = 34

C/ 179 SC 179.11 P352 L13 # 461

Response Status O

Kocsis, Sam Amphenol

Comment Type T Comment Status X

Value for ILdd,min is TBD

SuggestedRemedy

Proposed Response

Replace TBD with 16

Cl 179 SC 179.11 P352 L32 # [189

Mellitz, Richard Samtec

Comment Type TR Comment Status X

I believe that one of the purposes of the normative clause 179.11.2 is assure performance. The specifications are reflected in the first entries in table 179-13. Ildd(max) and Ildd(min) should be informative and specified as suggest informative ranges. It possible to pass COM with a ILdd greater than ILdd(max). Compare two lengths cable length but the same ILdd at the Nyquist frequency. The shorter cable will have more signal i.e. larger pulse peak. So, it's completely plausible to exceed ILdd(max) and operate just fine. There is a corresponding argument for the cable assemblies with less loss than ILdd. Shorter cables may indeed cause more reflection that would need more design attention. It's a product choice. If there is too much reflection. COM will fail.

SuggestedRemedy

In table 179-12

Replace the first entry with data from (diminico_3dj_01_0924)

Suggested Insertion loss range at 53.125 GHz ILdd:

CA- A (18 dB to 19 dB);

CA- B (19 dB to 24 dB):

CA- C (24 dB to 29 dB);

CA- D (29 dB to 34 dB):

Note: normative Cable classification uses COM.

remove the 2nd entry i.e. Insertion loss at 53.125 GHz, ILdd (min)

Proposed Response Response Status O

C/ 179 SC 179.11.1 P352 L26 # 462

Kocsis, Sam Amphenol

Comment Type T Comment Status X

This section no longer says anything about Characteristic Impedance

SuggestedRemedy

Remove "Characteristic impedance" from the section title.

Proposed Response Status O

C/ 179 SC 179.11.2

P352

L31

190

Mellitz, Richard

Samtec

Comment Type TR

Comment Status X

I believe that one of the purposes of the normative clause 179.11.2 is assure performance. The specifications are reflected in the first entries in table 179-13. Ildd(max) and Ildd(min) should be informative and specified as suggest informative ranges. It possible to pass COM with a ILdd greater than ILdd(max). Compare two lengths cable length but the same ILdd at the Nyquist frequency. The shorter cable will have more signal i.e. larger pulse peak. So, it's completely plausible to exceed ILdd(max) and operate just fine. There is a corresponding argument for the cable assemblies with less loss than ILdd. Shorter cables may indeed cause more reflection that would need more design attention. It's a product choice. If there is too much reflection. COM will fail.

SuggestedRemedy

Replace the entire 179.11.2 section with

179.11.2 Cable assembly insertion loss (informative)

The suggested measured insertion loss ranges are annotated in Table 179-13

Alternatively, go back to one range, 18 to 29 dB, with the note further qualification of different loss hosts and cable assemblies are possible but outside the scope of this standard. There are 1728 permutations of 2 package types 2 lengths, 3 hosts, and 4 cables. We can limit the permutations bit the process will be time consuming and still result in a lot of COM figuration cases.

Proposed Response

Response Status O

C/ 179 SC 179.11.3

P353 Samtec L 32

201

Mellitz. Richard

Comment Type

TR

Comment Status X

Tfx is very dependent on the fixture design as an be seen from performing a TDR on the test fixture presentation from sekel_3dj_02_2407. Thus, test fixture manufacturer is best equipped to provide the Tfx value that corresponds to the MDI connector attachment.

SuggestedRemedy

Replace this line

test connector and the test fixture cable-facing connection minus 0.2 ns.

With

test connector and the test fixture cable-facing connection is provided by the test fixture vendor.

Proposed Response

Response Status O

Cl 179 SC 179.11.7 P356 L10 # 161

Dudek, Mike Maryell

Comment Type TR Comment Status X

With the change of Rd from 50 Ohm to 46.25 Ohm in COM the effective output amplitude into a 50 Ohm load increased resulting in a requirement for approximately 4% larger steady state output amplitude from the transmitter than for 100G per lane if Av is the same as for 100GBASE-CR1.

SuggestedRemedy

Make Av and Afe equal to 400mV and Ane to 585mV.

Proposed Response Status O

C/ 179 SC 179.11.7 P356 L31 # 3

Lusted, Kent Intel Corporation

Comment Type TR Comment Status X

A receiver discrete-time equalizer with MLSD is needed to close the link budget for CR

SuggestedRemedy

Change the COM computation to use the receiver discrete-time equalizer with MLSD in Annex 178A.1.11

Proposed Response Status O

C/ 179 SC 179.11.7 P357 L28 # 192

Mellitz, Richard Samtec

Comment Type TR Comment Status X

It not clear what COM case are to be run.

SuggestedRemedy

Add a table/matrix after table 179-15 which annotates which of the 1728 permutations of 2 package types, 2 lengths, 3 hosts, and 4 cables need to be evaluated and provide a designator for each.

For the time being, start with columns:

Package type, Package Zp. Host type, cable type, Zp for SCHS_p^(k), C0 for SCHS_p^(k), c1 for SCHS_p^(k), and a case designator.

Row entries can start out at TBD.

Proposed Response Status O

Cl 179 SC 179.11.7 P357 L28 # 191

Mellitz, Richard Samtec

Comment Type TR Comment Status X

host desinators TBD need to be defined

SuggestedRemedy

Respectively use designation in diminico 3dj 01 0924, HL, HN, and HH

Proposed Response Response Status O

C/ 179 SC 179.11.7 P358 L46 # 1

Lusted, Kent Intel Corporation

Comment Type TR Comment Status X

The COM parameter values for the 200GBASE-CR1, 400GBASE-CR2, 800GBASE-CR4 and 1.6TBASE-CR8 PMDs are TBDs

SuggestedRemedy

In table 179-16, use the COM parameter values and the editors note for CR (per lusted 3dj 06b 2407, slides 6-7), which are:

 $d_w = 6$

Nfix = 15

 $N_g = 2$

 $N_f = 4$

N max = 80

Use MLSE per Annex 178A.1.11

the MLSD implementation allowance is TBD

Set COM = 3dB

Cl 179 SC 179.11.7 P358 L46 # <u>546</u>

Li, Tobey MediaTek

Comment Type TR Comment Status X

Multiple COM parameters in Table 179-16 are TBD

SuggestedRemedy

In Table 179–16, use COM parameter values from lit_3dj_01a_2407 slide 10.

eta_0 = 1e-8 d_w = 6

 $N_fix = 15$ $N_g = 2$

 $N_f = 4$ N max = 80

Proposed Response F

Response Status O

Cl 179 SC 179.11.7.1 P359 L34 # 331

Healey, Adam Broadcom Inc.

Comment Type T Comment Status X

The host channel model is defined Annex 178A (see 178A.1.4.3) and the calculations described in 179.11.7.1 are redundant. The information about the host transmission lines (e.g., transmission line parameters, zp values for transmitters, receivers, and aggressors) should now be part of the COM parameter value tables and any explanatory material, if needed, moved to 179.11.7.

SuggestedRemedy

Delete subclause 179.11.7.1. Define host transmission line parameters and lengths in the table of COM parameter values. If the information about the loss of the host transmission line model is considered valuable, it can be moved to 179.11.7. In 179.9.5.3.3, re-phrase item a) to indicate that the s-parameters measured from the Tx test reference to the Rx test reference (see Figure 110-3b) are used for the computation of COM and that the transmitter device, package, and host models are omitted from the calculation. For item c) delete the first sentence, delete Equation (179-11), and re-phrase the text to state that Tr is set to the transition time measured at the Tx test reference (measured using the method in 120E.3.1.5, etc.).

Proposed Response Status O

Cl 179 SC 179.11.7.1 P359 L46 # 395

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

As the editor's note indicates, host channel models for the three host designations have not been adopted. Many parameters in 179.11.7.1 and 179.11.7.2 are still TBD.

As a result, all calculations of COM for cable assemblies are currently undefined. In addition, several host output parameters that are currently TBD cannot be proposed, and input signal calibration is undefined.

Possible host channel models were presented in

https://www.ieee802.org/3/dj/public/24_07/ran_3dj_01b_2407.pdf, slides 21-25 (with updated PCB model creating 1.1 dB/inch of PCB).

Out of the 4 sets of parameters, it is proposed to use the one that creates the minimum pulse peak at TP2. This is option 1 (maximum PCB length and C0=0) for host-high and host-nominal, and option 4 (maximum package length and nonzero C0) for host-low. If these models prove inadequate they can be changed later.

SuggestedRemedy

Change the text in 179.11.7.1 and 179.11.7.2 to use the host channel parameters in ran_3dj_01b_2407, slides 21-25, with option 1 for host-high and host-nominal, and option 4 for host-low, with editorial license.

Update the "Host PCB model" rows in Table 179-15 to point to the updated model

Add an editor's note that the host channel model needs confirmation.

Proposed Response Response Status O

Cl 179 SC 179.11.7.1 P360 L8 # 537

Li, Mike Intel

Comment Type TR Comment Status X

Table 179–17—PCB model parameter values TBDs

SuggestedRemedy

Replace them with the filled table provided in the "PCB_models_parameters" sheet. A presentation "lim_3dj_01_2409" will be requested to explain how those values are derived.

Proposed Response Response Status O

Cl 179 SC 179.11.7.1.1 P360 L23 # 396

Ran, Adee Cisco Systems, Inc.

The method of host channel calculation is defined in 178A.1.4.3 and its combination with . The package and device model for usage in COM are defined in 178A.1.4 and 178A.1.5. These definitions should be referenced for both through and crosstalk path calculations.

SuggestedRemedy

Comment Type

Т

Replace the text and equations in 179.11.7.1.1 and 179.11.7.1.2 with references to 178A.1.4.3 and the appropriate parameter values.

Comment Status X

Also change references to these subclauses, e.g., 176E.6.12.2, with editorial license.

Proposed Response Status O

Cl 179 SC 179.11.7.1.1 P360 L24 # 397

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

The text in 179.11.7.1.1 and 179.11.7.1.2 about calculations of the channel signal and crosstalk paths is inherited from clause 162. It does not account for the new possibility that the hosts on both sides of the cable are of different designations.

Regardless of the host model parameters, The through and FEXT paths should be set by the combination of the transmitter's host designation, the cable assembly, and the receiver's host designation; while the NEXT path is set only by the receiver's host designation.

This inherently creates multiple test conditions for a cable assembly, because the NEXT effect can different in each direction. All combinations need to be addressed.

SuggestedRemedy

Rewrite 179.11.7.1.1 to address the combination of host designations on both ends of the channel. Clarify that a cable assembly needs to comply with all valid combinations of hosts on its two ends.

Proposed Response Status O

Cl 179 SC 179.11.7.1.1 P360 L24 # 193

Mellitz, Richard Samtec

Comment Type TR Comment Status X

Then host may not contain a PCB.

SuggestedRemedy

replace the designation "host PCB" with "host interconnect" or "host PCB assembly"

everywhere

Proposed Response Response Status O

Cl 179 SC 179.11.11 P358 L10 # 534

Li, Mike Intel

Comment Type TR Comment Status X

Av, Afe, Ane TBDs

SuggestedRemedy

Replace them w 0.413, 0.413, 0.608 V (Av, Afe, Ane) see lim_3dj_01a_2407.pdf, slide 4

Proposed Response Response Status O

C/ 179 SC 179.11.11 P359 L18 # 536

Li, Mike Intel

Comment Type TR Comment Status X

MLSD implementation penalty Q is missing

SuggestedRemedy

Add MLSD implemtentation penalty Q parameter and set it as zero in magenta or TBD

C/ 179 SC 179.11.11 P359 L18 # 535 C/ 179 SC 179.15.4.5 P369 L18 # 125 Li, Mike Intel Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X Comment Type TR Comment Status X MLSD is not enabled The 50 kHz corner frequncy is legacy from 25.78 GBd, given the 106 GBd operation this corner frequency should be increased SuggestedRemedy SuggestedRemedy Add MLSD usage parameter, and set it to 1 Suggest to increase low-frequency 3 dB cutoff to 200 kHz or at least 100 KHz Proposed Response Response Status O Proposed Response Response Status O C/ 179 SC 179.14 P363 L35 # 10 C/ 179A SC 179A..7 P**744** L30 # 208 Marris, Arthur Cadence Design Systems Intel Corporation Lusted, Kent Comment Type T Comment Status X Comment Type TR Comment Status X Per lane signal detect status variables are missing from Table 179-20 A receiver discrete-time equalizer with MLSD is needed to close the link budget for CR and SuggestedRemedy is not called out in the Annex Add PMD_signal_detect_0 to PMD_signal_detect_7 in bits 1.10.9:1 SuggestedRemedy Proposed Response Response Status O Add that the COM computation is to use the receiver discrete-time equalizer with MLSD in Annex 178A.1.11 Proposed Response Response Status O SC 179.15.4.5 P368 L18 C/ 179 # 124 Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X The 50 kHz corner frequncy is legacy from 25.78 GBd, given the 106 GBd operation this corner frequency should be increased

Suggest to increase low-frequency 3 dB cutoff to 200 kHz or at least 100 KHz

Response Status O

SuggestedRemedy

Proposed Response

Cl 179A SC 179A.4 P739 L1 # 194

Mellitz, Richard Samtec

Comment Type TR Comment Status X

Insertion loss plots are not indicative of COM or performance because of cable vs PCB choices, electromagnetically compensated connectors, top-package connections, or other design choices. In addition, the host MDI connector may not have a connector footprint. Insertion loss limit mask plots are not easily determined because of the variety of design choices. In addition, the use of the words "maximum" and "minimum" are imperative words that are often circumvent the informative nature of the specification. A suggested range is more appropriate for an informative specification.

SuggestedRemedy

Replace section 179A.4 with

The suggested differential insertion loss range for the host channels, consisting of controlled impedance PCB assembly, device package, and up to the host connect for the MDI connector attachment and the same with the MDI connector through the HCB I.e. (TP0d to TP2 or TP3 to TP5d) are shown in table 179a-1

Change table 179A-1 to:

Table 179A–1—Suggested differential insertion range at 53.125 GHz

Change the 2nd line from

[Max(dB) Min(dB)], [Max(dB)]

to

[Ildd range (dB)], [Ildd range (dB)]

Use values from in diminico_3dj_01_0924 for row entries

Host Low (HL) [1 dB to 6.5 dB] [6.25 dB to 12.75 dB] Host Nominal (HN) [6.5 dB to 11.5 dB] [12.75 dB to 17.75 dB] Host Nominal (HN) [11.5 dB to 16.5dB] [17.75 dB to 22.75 dB]

Proposed Response Response Status O

C/ 179A SC 179A.4

P**739**

L2

566

Dawe, Piers

Nvidia

Comment Type T

Comment Status X

Defining a "host channel" as "controlled impedance PCB, device package, and host connector footprints" is not realistic. There may be cables in the host, and the connector loss is significant and will not be the same for all connectors, cabled and not, on either side of the board... The connector is part of the host and its loss should be included. This will simplify things: there will be only two parts making up the TP0d to TP2 channel: the host and the HCB traces.

SuggestedRemedy

Define the host channel from TP0d to the outside of the connector, adding the nominal connector loss (2.9 dB because hundredths of a dB are to be avoided) to the values in Table 179A-1.

Proposed Response

Response Status O

Comment Status X

C/ 179A SC 179A.4

P739

L**9**

<u>518</u>

DiMinico, Christopher

PHY-SI/SenTekse/MC Communications

Comment Type TR

Assumed mated connector insertion loss TBD

SuggestedRemedy

Assumed mated connector insertion loss 2.45 dB. See supporting presentation diminico_3dj_01_0924.pdf.

Proposed Response

Response Status O

C/ 179A SC 179A.4

P**740**

L4

522

DiMinico, Christopher

PHY-SI/SenTekse/MC Communications

Comment Type TR Comment Status X

TP0d to TP2 or TP3 to TP5 Min (dB) TBDs in Table 179A-1

SuggestedRemedy

TP0d to TP2 or TP3 to TP5 Min (dB) - HL - 3.5 dB dB, HN-3.5 dB, HH-3.5 dB. See supporting presentation diminico 3di 01 0924.pdf.

Proposed Response

C/ 179A SC 179A.4 P**740**

519

DiMinico, Christopher

L4 PHY-SI/SenTekse/MC Communications

Comment Type TR

Comment Status X

TP0d to TP2 or TP3 to TP5 Max (dB) TBDs in Table 179A-1 and Figure 179A-3 TBDs

SuggestedRemedy

TP0d to TP2 or TP3 to TP5 Max (dB) - HL -12.75 dB,HN-17.75 dB,HH-22.75 dB. See supporting presentation diminico_3dj_01_0924.pdf.

Proposed Response

Response Status O

C/ 179A SC 179A.5 P741 L27 # 195

Mellitz, Richard

Samtec

Comment Type Comment Status X TR

Insertion loss plots are not indicative of COM or performance because of cable vs PCB choices, electromagnetically compensated connectors, top-package connections, or other design choices. In addition, the host MDI connector may not have a connector footprint. Insertion loss limit mask plots are not easily determined because of the variety of design choices. In addition, the use of the words "maximum" and "minimum" are imperative words that are often circumvent the informative nature of the specification. A suggested range is more appropriate for an informative specification.

SuggestedRemedy

Replace line 27 and 28 with

This subclause provides information on the channel (TP0d-TP5d) insertion losses for the suggested loss ranges for cabling topologies.

Remove from line 45 page 741 to line 20 on page 742

Proposed Response

Response Status O

C/ 179A SC 179A.5 P**742**

L5

426

Ran. Adee

Cisco Systems, Inc.

Comment Type ER

Comment Status X

Equation 179A-10 includes the terms "ILdd_{Host1, Max+TF}" and "ILdd_{Host2, Max+TF}", which are not defined.

Apparently these correspond to "ILdd {Host1}" and "ILdd {Host2}" in the equation variable list.

SuggestedRemedy

Rename the variables, preferably in the equation.

ER

Proposed Response

Response Status O

SC 179A.5 C/ 179A

P**742**

L7

427

Ran, Adee

Comment Type

Comment Status X

Equation 179A-10 includes the terms "ILdd_{Host1, Min}" and "ILdd_{Host2, Min}", which are not defined.

Cisco Systems, Inc.

SuggestedRemedy

Add the definitions for these variables and refer to a table as appropriate.

Proposed Response

Response Status O

C/ 179A SC 179A.5 P**742**

L15

428

Ran, Adee

Cisco Systems, Inc.

Comment Type ER Comment Status X

ILdd Host1 definition is "from TP0d to TP2d", and ILdd Host2 definition is "from TP3d to TP5d".

In addition, the reference to Table 179A-2 is confusing, as there is no column for these parameters in that table. Both minimum and maximum loss (with the variable names) should appear clearly for each host designation. Preferably it should be separate from the configuration matrix in Table 179A-2.

SuggestedRemedy

Change TP2d to TP2, and TP3d to TP3.

Add a new table with recommended min and max ILdd for each host designation.

Proposed Response

Response Status O

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

C/ 179A SC 179A.5 Page 77 of 118 8/10/2024 12:49:42 PM

C/ 179A SC 179A.5 P**742** L15 # 429 Ran, Adee Cisco Systems, Inc. Comment Status X Comment Type ER "for link configurations Table 179A-3" is unnecessary and seems incorrect - the host ILdd (max and min) is defined (recommended) regardless of the link it is in. SuggestedRemedy Delete the phrase "for link configurations Table 179A-3". Proposed Response Response Status O C/ 179A SC 179A.5 P**742** L17 # 430 Ran, Adee Cisco Systems, Inc. Comment Type ER Comment Status X "mated test fixture" here and elsewhere in 179A (15 instances" "mated test fixtures" in 179B.1 and elsewhere in 179B (25 instances excluding editor's notes and PICS) We should be consistent... SuggestedRemedy Preferably change "mated test fixture" to "mated test fixtures" globally.

Proposed Response Status O

C/ 179A SC 179A.5 P742 L34 # 431

Ran, Adee Cisco Systems, Inc.

Comment Type ER Comment Status X

In Table 179A-3 column "ILdd_{Ca,max}" should have "CA" instead of "Ca". The column should contain values in dB, not the cable assembly designation. The loss limits for each cable assembly designation are normative and are mapped in Table 179–13, so the designations should not be repeated here.

Table 179A-3 and Table 179A-4 are similar and would be better merged into one table showing both minimum and maximum values.

SuggestedRemedy

Merge the tables into one with min and max for CA and for Ch. Cable assembly designations can appear in footnotes.

Proposed Response Status O

C/ 179A SC 179A.5

P**743**

L1

521

DiMinico, Christopher

PHY-SI/SenTekse/MC Communications

Comment Type TR

Comment Status X

Table 179A-4—Minimum Insertion loss budget values at 53.125 GHz TBD

SuggestedRemedy

Ilddch,min 24 dB, Ilddca,min 16 dB. Reformat information into Table similar to Table 162A–1—Insertion loss budget values at 26.56 GHz. See supporting presentation diminico_3dj_01_0924.pdf.

Proposed Response

Response Status O

C/ 179A SC 179A.5

P**743**

L 22

432

Ran, Adee

Comment Type TR

Comment Status X

The MCB loss appears without the via (which according to the note is allowed additional 0.8 dB).

Cisco Systems, Inc.

In comparison, the host channel allocation (line 31) appears with the host via included.

This is confusing and the difference seems unnecessary. Host and MCB designers should have the same freedom to allocate the budget.

SuggestedRemedy

Change the 3 instances of the number 2.7 dB to 3.5 dB and move the lines and arrows to include the MCB via, similar to the host via drawings.

Consider removing the second sentence in the note about MCB via allowance.

Proposed Response

Response Status O

C/ 179A SC 179A.5

P**743**

L 25

433

Ran, Adee

Cisco Systems, Inc.

Comment Type TR Comment Status X

The horizontal locations of TP0d and TP5d appear almost aligned with those of TP1 and TP4, but these are very different test points. This could be improved.

The boxes labeled "Transmit function" and "Receive function" are not helpful here and do not appear in the similar Figure 179A-4.

SuggestedRemedy

Delete the boxes labeled "Transmit function" and "Receive function".

Move TP0d further to the left and TP5d further to the right.

Proposed Response

Change "178.9.2" to "178.10.3".

Response Status O

Proposed Response

C/ 179A SC 179A.5 P**743** L33 # 520 C/ 179A SC 179A.5 P744 L2 DiMinico, Christopher PHY-SI/SenTekse/MC Communications Ran, Adee Cisco Systems, Inc. Comment Type TR Comment Status X Comment Type ER Comment Status X Mated Test Fixture IL TBD. Mated Test Fixture NOTE TBD. Stray circle at the top of Figure 179-4 SuggestedRemedy SuggestedRemedy Mated Test Fixture IL 9.75 dB. Delete Mated Test Fixture NOTE TBD. 179B.1 Test fixtures Delete it TBD 9.75 dB. See supporting presentation diminico_3dj_01_0924.pdf. Proposed Response Response Status O Proposed Response Response Status 0 C/ 179A SC 179A.5 P744 L12 C/ 179A SC 179A.5 P**743** L33 # 434 Cisco Systems. Inc. Ran. Adee Ran, Adee Cisco Systems, Inc. Comment Type TR Comment Status X Comment Type TR Comment Status X The label showing the calculation of 40 dB is unnecessary. 40 dB and 11.5 dB appear in "NOTE—The 11.5 dB ILdd includes allowance for BGA and connector footprint vias" the figure and are easy to understand. The number 17 dB seems to come out of nowhere is not found elsewhere and is only a result of this calculation (cable assembly loss without The host connector via is clearly shown as part of the 11.5 dB arrow. its test fixtures?) The BGA footprint via is obviously included in the combination of "Device package + Host SuggestedRemedy PCB". Delete the label "Channel (TP0d-TP5d) ILdd = 40 dB @ 53.125 GHz = (2*11.5)+17" The allocation includes the package too, so the NOTE as written is partial and misleading. Proposed Response Response Status 0 SuggestedRemedy Delete the NOTE. C/ 179A SC 179A.6 P744 L 25 Proposed Response Response Status O Heck. Howard Intel Corporation Comment Type Comment Status X Т SC 179A.5 P**743** L 41 C/ 179A # 435 The text states that the CR channels are recommended to meet the ERL specified in 178.9.2. Subclause 178.9.2. contains specifications for transmitters, and so is not the Ran. Adee Cisco Systems, Inc. correct reference. Channel ERL requirements are specified in 178.10.3. Comment Status X Comment Type TR SuggestedRemedy "Mated cable assembly and test point test fixture" is confusing. This thing is well known as

Response Status O

Change the label to "Mated test fixtures".

"Mated test fixtures".

SuggestedRemedy

Proposed Response

436

437

38

C/ 179A SC 179A.7 P**744** L30 # 197 C/ 179B SC 179B.2.1 P745 L 41 # 438 Mellitz, Richard Samtec Ran, Adee Cisco Systems, Inc. Comment Status X Comment Type TR Comment Status X Comment Type ER COM is normative. f is defined as the frequency in GHz, meaning f itself is a pure number. So the limits should not include "GHz". SuggestedRemedy Change line 28 to Similarly for Equations 179B-2, 179B-4, and 179B-5 (179B-3 is correctly limited by pure 179A.7 (Normative) Channel (TP0d-TP5d) Operating Margin (COM) numbers). And SuggestedRemedy Line 31 to Delete "GHz" from the frequency range limits in all listed equations. procedure in 178A.1 and the parameters in Table 178-13, and shall be to be greater than or equal to Proposed Response Response Status O Proposed Response Response Status O C/ 179B SC 179B.2.1 P746 L 41 # 439 C/ 179B SC 179B.1 P**745** L18 # 126 Ran, Adee Cisco Systems, Inc. Ghiasi Quantum/Marvell Ghiasi, Ali Comment Type TR Comment Status X Comment Type TR Comment Status X An upper limit of 60 GHz has been adopted for RLcc in 178.9.2.3. Target loss for MTF is TBD S-parameter measurement of 60 GHz is feasible with existing equipment. Specifying the SugaestedRemedy test fixtures up to this bandwidth is adequate and sufficient for 106.25 GBd signaling. Per sekel 3dj 01 2407 data on page 7 the target loss should be 9 dB=2.7 dB (MCB) + 2.45 dB (connector) + 3.8 dB (HCB) then the math also works out Similarly for Equations 179B-2 through 179B-4. Proposed Response Response Status O SuggestedRemedy Change "TBD GHz" to "60 GHz" in equations 179B-1, 179B-2, and 179B-4. Change the upper limit in 179B-3 to 60 GHz. C/ 179B SC 179B.2 P**745** L 25 # 127 Proposed Response Response Status 0 Ghiasi, Ali Ghiasi Quantum/Marvell Comment Status X Comment Type TR C/ 179B SC 179B.3 P746 L30 # 128 TP2 or TP3 test fixture also used for TP1a measurement and given that this clause applies to both CR and C2M need a common description Ghiasi, Ali Ghiasi Quantum/Marvell SuggestedRemedy Comment Type TR Comment Status X Suggest to call this section HCB, then you can just add a sentense that HCB is used for cable assembly text fixture also used for TP1/TP4 measurement and given that this clause CR measurmeents at TP2 or TP3. applies to both CR and C2M need a common description Proposed Response Response Status O SuggestedRemedy

Suggest to call this section MCB, then you can just add a sentense that MCB is used for

Response Status O

cable assembly measurements..

Proposed Response

The insertion loss defined here is a reference; it should be labeled accordingly, as in 179B.2.1.

SuggestedRemedy

Change "ILdd_catf" to "ILdd_catfref" in the equation and variable list.

Proposed Response Response Status O

C/ 179B SC 179B.3.1 P747 L47 # 441

Ran, Adee Cisco Systems, Inc.

Comment Type ER Comment Status X

"93A.4" is an external reference

SuggestedRemedy

Format accordingly

Proposed Response Status O

C/ 179B SC 179B.4.1 P747 L47 # 443

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Transmitter transition time is a parameter for calculation of FOM_ILD. It should scale linearly with the unit interval from the value 8.5 ps used in Annex 162B.

Other choices can be made which will affect the resulting FOM_ILD, but the limit is TBD too, so the parameters should be chosen first.

SuggestedRemedy

Change TBD to 4.25 for T_r.

Proposed Response Response Status O

Cl 179B SC 179B.4.1 P747 L47 # 442

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The signaling rate and reference receiver bandwidth have been adopted.

The upper limit for calculation can be specified (at this time) as the measurement bandwidth for which 60 GHz was adopted (for RLcc measurements); frequencies above f_r (58.4 GHz) are weighted down by the calculation anyway.

SuggestedRemedy

Replace TBDs to 106.25 for f_b, 0.55 for f_r, and 60 for f_max.

Proposed Response Status O

Cl 179B SC 179B.4.2 P749 L 20 # 444

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Reflections in the mated test fixtures should not be eliminated from the measurement.

Thus, in Table 179B-1, N_bx and T_fx should both be set to 0, consistent with Table 162B-1 (802.3ck) and the NOTE in this table.

The note is not TBD.

SuggestedRemedy

Replace both TBDs with value 0.

Delete "(TBD)" from the NOTE.

Proposed Response Response Status O

Cl 179B SC 179B.4.3 P749 L43 # 445

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The ILdc limit equation 179B-6 is TBD. Although measurement results have not been shared, it is reasonable to assume that at least the limits of 802.3ck can be met, with extension to a measurement bandwidth of 60 GHz. This assumption is better than a TBD equation.

Similarly for RLdc, equation 179B-8.

If the suggested limits turn out to affect other specifications then they can be modified in future comments.

SuggestedRemedy

Change equation 179B-6 to the following limits (based on Equation 162B-6):

30-(21/28)f | for 0.01 <= f < 20 15 | for 20 <= f <= 60

Change equation 179B-8 to the following limits (based on Equation 162B-8):

30-(30/25.78)f | for 0.01 <= f < 12.89 17.85-0.0225f | for 12.89 <= f < 35 10 | for 35 <= f <= 60

Create figures depicting the equations.

Add an editor's note after each equation stating that the limit in the equation requires confirmation.

Proposed Response Response Status O

C/ 179B SC 179B.4.6 P752 L14 # 446

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The upper limit for calculation can be specified (at this time) as the measurement bandwidth for which 60 GHz was adopted (for RLcc measurements); frequencies above f_r (58.4 GHz) are weighted down by the calculation anyway.

Limits are given in GHz everywhere else, so we can be consistent.

SuggestedRemedy

Change "50 MHz to TBD MHz" to "0.05 GHz to 60 GHz".

Proposed Response Status O

Cl 179B SC 179B.4.6 P752 L26 # 447

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Reference receiver bandwidth has been adopted; 0.55*106.25=58.4375.

The value of A nt can be taken from 802.3ck as the allowed maximum output is the same.

The value of t_ft and T_nt can be taken from 802.3ck with scaling for the UI length.

SuggestedRemedy

In Table 179B-2, replace TBDs to 58.4375 for f r, 600 for A nt, 4.25 for T nt.

In Table 179B-4, use the same values and in addition replace TBDs to 600 for A_ft and 4.25 for T_ft.

Proposed Response Status O

Cl 179C SC 179C.1 P756 L36 # 448

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

"the mechanical interface between the PMD and the cable assembly may be a mated pair of connectors..."

Subsequent paragraphs have "is" instead of "may be". This is adequate in this paragraph too because it is a closed list (unlike subsequent subclauses).

SuggestedRemedy

Change "may be" to "is".

Proposed Response Response Status O

Cl 179D SC 179D.1.1 P771 L30 # 449

Ran, Adee Cisco Systems, Inc.

Comment Type ER Comment Status X

"112" should probably be "SFP-DD224"

SuggestedRemedy

Correct as appropriate

Proposed Response Response Status O

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

C/ **179D** SC **179D.1.1** Page 82 of 118 8/10/2024 12:49:42 PM C/ 179D SC 179D.1.1 P771 L30 # 130 C/ 180 SC 180.1 P371 L4 # 289 Ghiasi, Ali Ghiasi Quantum/Marvell de Koos, Andras Microchip Technology Comment Type T Comment Status X Comment Status X Comment Type Add missing combinations Consider adding Clause 90 as 'Optional' to the 'Physical Layer Clauses Associated with the XXX PMD tables. SuggestedRemedy SuggestedRemedy QSFP-DD1600 (1)- SFP224 (8) PMD=8 Add the following row QSFP-DD1600 (1)- SFP-DD224 (4) PMD=4 90—Time Synchronization Optional QSFP-DD1600 (1)- QSFP224 (2) PMD=2 to Tables 180-1, 180-2, 180-3, 180-4 OSFP (1)- SFP224 (8) PMD=8 OSFP (1)- SFP-DD224 (4) PMD=4 Proposed Response Response Status O OPSFP (1)- QSFP224 (2) PMD=2 Proposed Response Response Status O SC 180.1 C/ 180 P373 L 27 # 72 Ghiasi. Ali Ghiasi Quantum/Marvell C/ 179D SC 179D.1.1 P771 L30 # 129 Comment Type TR Comment Status X Ghiasi Quantum/Marvell Ghiasi, Ali Need shod ILT in the figure Comment Type Т Comment Status X SuggestedRemedy Typo "112" Add a box below the PMDB to show ILT SugaestedRemedy Proposed Response Response Status O Replace 112 with SFP-DD224 Proposed Response Response Status O SC 180.2 C/ 180 P373 L 48 # 166 Dudek, Mike Marvell C/ 179D SC 179D.1.1 P**772** L30 # 131 Comment Type TR Comment Status X Ghiasi, Ali Ghiasi Quantum/Marvell For the optical Phys two C2C AUI's and two C2M are budgetted in the complete link. Comment Type TR Comment Status X Assuming the adopted DER for one C2C plus one C2M AUI pf 2.67e-5, and an assumed worst case error extension for FEC symbol errors of 0.6 (see Dudek 3di 01 2309) the Add missing combinations random BER allowance for one C2C plus one C2M link is 4.27E-5. SuggestedRemedy SuggestedRemedy QSFP-DD1600 (1)- SFP-DD224 (4) PMD=4 Change the "BERadded to 8.6e-5 here and in the equivalent places in clauses 181, 182, QSFP-DD1600 (1)- QSFP224 (2) PMD=2 and 183. OSFP (1)- SFP-DD224 (4) PMD=4 Proposed Response Response Status O OPSFP (1)- QSFP224 (2) PMD=2 Proposed Response Response Status 0

C/ 180 SC 180.5.1 P376 **L6** # 98 Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type Comment Status X TR Figure is missing PMD transmit function and PMD receive function SuggestedRemedy Add PMD transmit function between PMA and optical transmitter and PMD receive fucntion between optical receiver and receive PMA. Also add following lable between PMD transmit function and optical transmit "Sli" Also add following lable between optical receive and PMD receive function "DLi" PMD Signal OK shold be connected to the PMD receive function. Alternatively you could combine PMD TX function with optical TX and optical RX with PMD RX function. In Figure 180-2 L0-L3 (left) at PMA input can be replaced with SL1-SL3 and L0-L3 (Right) with DL0-DL3. Proposed Response Response Status O P376 C/ 180 SC 180.5.1 L 29 # 398

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

802.3 editorial guidelines recommends "implementer" (not "implementor"), and indeed most instances in this document (12) follow.

Also in 182.5.1 and in an editor's note in 176A.11.2.4.

SuggestedRemedy

Change to "implementer".

Proposed Response Status O

Cl 180 SC 180.5.1 P376 L30 # 399

Ran, Adee Cisco Systems, Inc.

Comment Type T Comment Status X

"these test points will not typically be accessible in an implemented system" "will" is improper here.

This sentence is inherited from older optical PMD clauses which implicitly assumed the PMD interface consists of analog signals (the diagrams showed the retimer as part of the PMA - see e.g. Figure 121-2).

Since this PMD's functional specification includes the retiming function (and its service interface consists of PAM4 symbols, not an analog signal), This sentence is not warranted anymore. These test points are typically quite accessible through the adjacent PMA that can inject test patterns and check the received symbols, and are useful for system testing as well as component testing. They are just not exposed to external testing.

SuggestedRemedy

Change to "these test points are typically not directly accessible in an implemented system"

Proposed Response Status O

Cl 180 SC 180.5.4 P376 L51 # 477

Brown, Matt Alphawave Semi

Comment Type T Comment Status X

Define signal detect in context of OLT.

SuggestedRemedy

Redefine global_pmd_signal_detect to be function of ILT rather than optical power similar to the definition in 179.8.4.

Similarly for 181.5.4, 182.5.4, and 183.5.4.

Proposed Response Response Status O

Cl 180 SC 180.5.5 P377 L16 # 400

Ran, Adee Cisco Systems, Inc.

Comment Status X

The lane-by-lane signal detect function is written as a remnant of the old optical-power based specification, which assumed the PMD has no detection function (DSP/CDR). The sentences about "various implementations" and "adequate margin" were used to allow things beyond average power detection.

With the current generation DSPs that include DSPs, these sentences are not helpful anymore; it is obvious that various implementations are permitted (like in other functions) and the signal detection is dependent on other criteria beyond optical power.

Only the sentence about time requirements needs to stay.

Applies in all optical clauses.

Т

SuggestedRemedy

Comment Type

Replace the last two paragraphs with the following text: There are no timing requirements for updating the PMD_signal_detect_i variable.

Update other PMD clauses accordingly.

Proposed Response Status O

Cl 180 SC 180.6 P378 L39 # 99

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Section 180.6 would fit better earlier

SuggestedRemedy

Consider moving 180.6 to 180.5.2 and increase index for current 180.5.2 by +1

Proposed Response Status O

Cl 180 SC 180.7 P378 L50 # 266

Johnson, John Broadcom

Comment Type TR Comment Status X

G.652.B fiber was not included in the statistical analysis of chromatic dispersion conducted by ITU-T Q5. Since the 3dj optical channel CD specs now reference this methodology, all references to G.652.B fibers should be removed.

SuggestedRemedy

Remove the references to "G.652.B" in 180.7 and in 180.8.1.

Proposed Response Status O

C/ 180 SC 180.7.1 P379 L34 # 311

Mi, Guangcan Huawei Technologies Co., Ltd

Comment Type TR Comment Status X

the transmitted AOP min was changed from -2.8dBm to -3.3dBm, the receiver AOP min was not updated accordingly

SuggestedRemedy

change the AOP min of receiver from -5.8dBm to -6.3dBm, such that it is equivalent to (AOPmin of transmitter - link IL)

Proposed Response Response Status O

C/ 180 SC 180.7.1 P379 L26 # 401

Ran, Adee Cisco Systems, Inc.

Comment Type E Comment Status X

The words "each lane" are not helpful for "signaling rate". All specifications hold for each lane - signaling rate is not special. Also it cannot be aggregated (unlike power and bit rate).

This occurs in multiple tables and rows in optical clauses. "Each lane" should be in the text above the table or in the table heading, not on specific rows.

SuggestedRemedy

Delete "each lane" from the parameter names in all tables as appropriate.

Where necessary add indication in the text that the spefications are defined for each lane separately unless noted otherwise.

Apply in all optical PMD clauses.

Cl 180 SC 180.7.1 P379 L27 # 402

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Recent OIF presentation by Marco Mazzini and Yi Tang showed that jitter has very little effect on exising transmitter specifications, and is thus not caught by the existing tests. Degradation of FEC bins was also demonstrated.

With current optical specifications, transmitters are allowed to have jitter that receivers cannot track, including jitter profiles that create correlated errors and impact post-FEC performance. This creates a hole in the spec.

Jitter can be measured on an optical signal at TP2 just like on an electrical signal at TP2. Adding jitter specifications would guard against high levels of jiter that other specs don't catch.

Also in other optical clauses.

SuggestedRemedy

Add a jitter specificaion with parameters J4u03 and JRMS with the same definitions as in electrical clauses (e.g. 179.9.4.7) and max values of 118 mUl and 23 mUl respectively. Measuremnt is allowed with PRBS13Q or SSPRQ allowing choice of R03 and F30 transitions that minimizes the measurement error.

Apply in other optical PMD clauses.

Proposed Response Status O

C/ 180 SC 180.7.1 P379 L35 # 312

Mi, Guangcan Huawei Technologies Co., Ltd

Comment Type TR Comment Status X

OMAouter of each aggressor lane is higher than OMAout max of the transmitter spec.

SuggestedRemedy

Proposed Response Status O

Cl 180 SC 180.7.2 P381 L16 # 261

Yu, Rang-chen InnoLight
Comment Type T Comment Status X

Due to the Average launch power, each lane (min) of transmitter was changed from - 2.8dBm to -3.3dBm in D1.1, then the Average receive power, each lane (min) in table 180-8 should be changed accordingly.

SuggestedRemedy

Change the Average receive power, each lane (min) of receiver from -5.8dBm to -6.3dBm.

Proposed Response Status O

C/ 180 SC 180.7.2 P381 L21 # 403

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Receiver sensitivity is not defined with specific performance requirement. Compare to SRS which has a specified block error ratio (footnote c).

The requirement should preferably be in the subclauses that defines RS (and SRS) instead of a table footnote.

Applies similarly in 181.7.2, 182.7.2, and 183.7.2.

SuggestedRemedy

Add footnote to the row for receiver sensitivity specifying the block error ratio.

Consider adding the requirements for RS and SRS in 180.9.12 and 180.9.13.

Apply in other optical PMD clauses.

C/ 180 SC 180.7.2 P381 L 26 # 404

Ran, Adee Cisco Systems, Inc.

Comment Type Comment Status X Т

The bottom three rows of Table 180-8 are not receiver characteristics - they are conditions for a test for stressed receiver sensitivity, the row above.

Test definitions should appear in the subclause that defines SRS, 180.9.13 . A table footnote can refer to the subclause if necessary.

Also, the paragraph below the table is related to receiver sensitivity, which is the subject of 180.9.12.

Applies similarly in 181.7.2, 182.7.2, and 183.7.2.

SuggestedRemedy

Move the last three rows of Table 180-8 to a separate table in 180.9.13. Move the following paragraph and Figure 180-4 to 180.9.12.

Apply in other optical PMD clauses.

Proposed Response Response Status O

C/ 180 SC 180.7.2 P382 L3 # 405

Ran. Adee Cisco Systems, Inc.

Comment Type Comment Status X ER

Figure 180-4 does not show the pass and fail regions for receiver sensitivity vs. TECQ.

SuggestedRemedy

Add labels to clarify.

Also in other optical PMD clauses.

Proposed Response Response Status O C/ 180 SC 180.7.3

TR

P382 L42 # 66

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type Table 180-9 allocation for penalties covers 200G-DR which has optical return loss tolerance of 15.5 dB only. The assumed 0.1 dB MPI penalty is accurate for 400G-DR2,

Comment Status X

800G-DR4. 1.6T-DR8 with return loss tolerance of 21.4 dB

SuggestedRemedy

Add note to 200G-DR1 with allocation for penalties increased to 0.4 dB per table 140-12

Proposed Response

Response Status O

Comment Status X

C/ 180 SC 180.8

Comment Type TR

P384

L14

22

Johnson, John Broadcom

The chromatic dispersion specifications in Table 180-10 for DRn PMDs should be calculated using the same statistical methodology as used for the 800GBASE-FR4, lane L2, CD specifications.

SuggestedRemedy

Use the same CD methodology as 800GBASE-FR4, lane L2, to calculate the optical channel CD limits, with the dispersion values scaled for 500m for DRn. A 3rd order polynomial fitting is used to interpolate the G.652 data at 1304.5 nm and 1317.5 nm.

Positive dispersion(max): 0.65 ps/nm

Negative dispersion(min): -0.85 ps/nm

Add the following text to footnote (b):

"The dispersion specifications are based on the statistical link design methodology documented in ITU-T REC G.652, Appendix I, and the optical channel characteristics methodology described in Annex-TBD."

Further implementation details to be provided in johnson_3dj_01_2409.

Proposed Response

C/ 180 SC 180.8.3.1 P386 L48 # 341 C/ 180 SC 180.8.3.1.3 P386 L44 D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type T Comment Status X Comment Type TR Comment Status X Any DR MDI is also capable of supporting any lower lane count DR interfaces than what it Add sentence describing where TX/RX data are coming is specified for as applicable, as well as combinations. Clause 180.8.3.1.1 starts off SuggestedRemedy specifying 400GBASE-DR2 with twelve total positions. It could support multiple ports of 200GBASE-DR1, or could support a combination of a single 400GBASE-DR2 with two Tx1 to T8 data are sourced respectively from SL1 to Sl8. Rx1 to Rx8 data propagate ports of 200GBASE-DR1. respectively to DL1 to DL8. Also add reference to Figure 180-2 Proposed Response Response Status O SuggestedRemedy Add subclause before 180.8.3.1.1 - Optical lane assignments for 200GBASE-DR1. Copy and modify text from 180.8.3.1.1 to reflect 200GBASE-DR1 with editorial license Add - only a single instance of 200GBASE-DR1 is specified. C/ 180 SC 180.9.1 P389 L4 To: 180.8.3.1.1 - only a single instance of 400GBASE-D2 is specified. Cisco Systems, Inc. Ran, Adee Comment Type T Comment Status X Proposed Response Response Status O The title of Table 180-14 is incorrect. These are not the test pattern definitions; these are the test patterns used for measuring each parameter. The "related subclause" column contains references to the parameters, not to the test patterns. C/ 180 SC 180.8.3.1.1 P386 L3 # 100 Also in other optical subclauses. Ghiasi, Ali Ghiasi Quantum/Marvell SuggestedRemedy Comment Type TR Comment Status X Change the title of Table 180-14 to "Parameter to test pattern mapping". Add sentence describing where TX/RX data are coming Apply in other optical PMD clauses. SuggestedRemedy Proposed Response Response Status O

Tx1 and Tx2 data are sourced respectively from SL1 and Sl2. Rx1 and Rx2 data propagate respectively to DL1 and DL2. Also add reference to Figure 180-2

Proposed Response Response Status O

SC 180.8.3.1.2 L 25 C/ 180 P386 # 101

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Status X Comment Type TR

Add sentence describing where TX/RX data are coming

SuggestedRemedy

Tx1, Tx2, Tx3, and T4 data are sourced respectively from SL1, SL2, SL3, and Sl4. Rx1, Rx2. Rx3. and Rx4 data propagate respectively to DL1. DL2. DL3. and DL4. Also add reference to Figure 180-2

Proposed Response Response Status O Comment Type TR Comment Status X

Reference equalizer in 120.8.5.4 is not applicable as it is only 5 tap FFE

SuggestedRemedy

SC 180.9.5

C/ 180

Ghiasi, Ali

Remove the reference and update the exception sentence:

- The reference equalizer is a T-spaced, 15 taps feed-forward equalizer (FFE) with sum of the equalizer tap coefficients equal to 1, where T is the symbol period,

P390

Ghiasi Quantum/Marvell

L 24

Reference equalizer tap coefficient constraints as shown in Table 180–15.

Proposed Response Response Status O # 102

406

69

C/ 180 SC 180.9.5 P390 L24 # 24 C/ 180 SC 180.9.5 P391 L12 # 68 Johnson, John Broadcom Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type Comment Status X Comment Type Comment Status X TR TR The TX compliance channel chromatic dispersion specifications for DRn PMDs should be Updated FFE tap limit per relaxation and TBD as suggested in the calculated using the same statistical methodology used for 800GBASE-FR4, lane L2, CD https://www.ieee802.org/3/di/public/24 07/ghiasi 3di 02a 2407.pdf specifications, scaled to 500m. SuggestedRemedy SuggestedRemedy C(-3)=(-0.15, 0.15)Clause 180.9.5 currently points to TX compliance channel requirements in clause C(-2)=(-0.2, 0.3)121.8.5.1. Create a new sub-clause 180.9.5.1 based on 121.8.5.1, including a new TX C(-1)=(-0.6, 0.2) - replace TBD compliance channel Table 180-TBD, and replace the reference to 121.8.5.1 with 180.9.5.1. C(1)=(-0.6, 0.2) - replace TBD In new Table 180-TBD, add linear dispersion equations of the form: A(WL - WL0) + B: C(2)=(-0.2, 0.3)Minimum: $0.0463(\lambda - 1311) - 0.55$ C(3, 4, 5, 6)=(-0.15, 0.15)Maximum: $0.0443(\lambda - 1311) + 0.37$ C(7, 8, 9, 10, 11)=(-0.1, 0.1)Add new text to footnote (a): C(0)=(0.8, 2.2)Given the capability of DSP having tight limit on TDECQ mostly will result in module failure "The dispersion specifications are based on the statistical link design methodology documented in ITU-T REC G.652, Appendix I, and the optical channel characteristics where it doesn't matter methodology described in Annex-TBD." Proposed Response Response Status O Further implementation details to be provided in johnson 3di 01 2409. Proposed Response Response Status O

Cl 180 SC 180.9.5 P390 L29 # 67

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Add sentence to provide further instruction on the TDECQ test setup

SuggestedRemedy

If the PMD under test has optional AUI (C2M) the TDECQ is measured with stress sensitivity signal applied to AUI attached to the PMD under test.

Proposed Response Response Status O

Table 180-15 is lacking min coefficient limits for the first pre-cursor and post-cursor, currently indicated as TBD.

SuggestedRemedy

Propose replacing each TBD with -0.5, as documented on page 4 of welch_3dj_01_0924.

Cl 180 SC 180.9.11 P392 L32 # 407

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

The new RIN definition says "the noise is measured before the reference equalizer". This means the optical power is not flat in a region of 2 UI as depicted in Figure 180-11 (the figure shows a well-equalized signal).

If RIN is measured on an unequalized signal, the measurement region should be as short as possible, no more than 0.5 UI, and preferably on a region with minimal slope. The test equipment should be allowed to select the region of measurement that minimizes the measurement error.

Also in other optical clauses.

SuggestedRemedy

Change the definitions of N0 and N3 to be measured on a region of no more than 0.5 UI in a specific place in the pattern that is selected to minimize the measurement error.

Remove the labeling of N0 and N3 from Figure 180-11, because they are misleading, this figure shows equalized signals.

Apply in other optical PMD clauses.

Proposed Response Status O

Cl 180 SC 180.9.11 P392 L37 # 408

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

Equation 180-1 sums N0 and N3 and then squares them and divides by 4 - this seems inadequate. RIN should be a power ratio, so two measured noise levels should be power-averaged, not linearly averaged and then squared.

Also in other optical clauses.

SuggestedRemedy

Change the denominator from (N0+N3)^2/4 to (N3^2+N0^2)/2.

Apply in other optical PMD clauses.

Proposed Response Status O

Cl 180 SC 180.9.11 P392 L45 # 409

Ran, Adee Cisco Systems, Inc.

Comment Type TR Comment Status X

"N3 = Optical noise power of the 3 level" is a poor definition. The optical power is the signal. "Noise" is not defined anywhere except for the graphics in Figure 180-11.

Also in other optical clauses.

SuggestedRemedy

Define N0 and N3 as the RMS deviation from the mean of the optical power in the 0 and 3 levels respectively.

Apply in other optical PMD clauses.

Proposed Response Status O

Cl 180 SC 180.9.13 P393 L8 # 562

Dawe, Piers

Nvidia

Comment Type

T

Comment Status X

The LF jitter slope for 113.4375 GBd and the LF jitter slope for 106.25 GBd are both based on 4 MHz, 0.05 UI pk-pk but the UI differ, so there is a buffering requirement that is finite at 4 MHz but unbounded at low jitter frequencies (which themselves are unbounded). One of the slopes must be adjusted to match the other must match in absolute time units (not UI) at low frequencies so that there is not an unbounded buffering requirement. The proposed remedy is very simple. (Another remedy would be to modify the shape of the non-FECi jitter tolerance slope at the lowest frequencies).

SuggestedRemedy

For the FECi PMDs (182.9.13 and 183.9.13), instead of referring to 121.8.10.4 (Table 121-12, Applied sinusoidal jitter, which is based on 2e5/f, 0.05 UI), use 2.13e5/f, 0.053 UI. Or, here and in the other non-FECi PMD and PMA clauses, use 1.875e5/f, 0.047 UI. Either way, the jitter corner remains at 4 MHz.

C/ 181 SC 181.1 P398 L19 # 290 C/ 181 SC 181.5.1 P401 L 22 # 103 de Koos, Andras Microchip Technology Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type Comment Status X Comment Type TR Comment Status X Consider adding Clause 90 as 'Optional' to the 'Physical Layer Clauses Associated with the Figure is missing PMD transmit function and PMD receive function XXX PMD tables. SuggestedRemedy SuggestedRemedy Add PMD transmit function between PMA and optical transmitter and PMD receive fucntion Add the following row between optical receiver and receive PMA. 90—Time Synchronization Optional Also add following lable between PMD transmit function and optical transmit "Sli" to Table 181-1 Also add following lable between optical receive and PMD receive function "DLi" PMD Signal OK shold be connected to the PMD receive function. Proposed Response Response Status O Alternatively you could combine PMD TX function with optical TX and optical RX with PMD RX function. In Figure 181-2 L0-L3 (left) at PMA input can be replaced with SL1-SL3 and L0-L3 (Right) C/ 181 SC 181.1 P399 L16 # 81 with DL0-DL3. Use lable L0-L3 or Symbol (Lamda0-Lamda3) at input and ouptut of the Mux/De-mux. If Ghiasi. Ali Ghiasi Quantum/Marvell you change L0 to Lamda0 then also need to change lable in tbale 181-3 Comment Type TR Comment Status X Proposed Response Response Status O ILT is not shown in the digram SugaestedRemedy C/ 181 SC 181.6 P403 Suggest to add ILT below PMD L 40 # 105 Proposed Response Ghiasi. Ali Ghiasi Quantum/Marvell Response Status O Comment Type TR Comment Status X Add sentence describing where L0-L3 data are coming C/ 181 SC 181.1 P399 L 27 # 73 SuggestedRemedy Ghiasi Quantum/Marvell Ghiasi, Ali L0 to L3 into the Mux data are sourced respectively from SL1 and Sl2. L0 to L3 de-mux Comment Type TR Comment Status X output data propagate respectively to DL1 to DL3. Also add reference to Figure 181-2 Need shod ILT in the figure Proposed Response Response Status O SuggestedRemedy Add a box below the PMDB to show ILT C/ 181 SC 181.6 P403 L40 # 104 Proposed Response Response Status O Ghiasi Quantum/Marvell Ghiasi, Ali Comment Type TR Comment Status X Section 181.6 would fit better earlier SuggestedRemedy Consider moving 181.6 to 181.5.2 and increase index for current 181.5.2 by +1 Proposed Response Response Status O

C/ 181 SC 181.8 P410 L12 # 28

Johnson, John Broadcom

TR

The chromatic dispersion specifications in Table 181-8 for 800GBASE-FR4-500 should be calculated using the same statistical methodology used for 800GBASE-FR4 CD specifications, scaled for 500m.

SuggestedRemedy

Comment Type

Use the same CD methodology as 800GBASE-FR4 to calculate the optical channel CD limits, with the dispersion values scaled for 500m for FR4-500,

Positive dispersion(max): 1.50 ps/nm Negative dispersion(min): -2.82 ps/nm Add the following text to footnote (b):

"The dispersion specifications are based on the statistical link design methodology documented in ITU-T REC G.652. Appendix I, and the optical channel characteristics methodology described in Annex-TBD."

Further implementation details to be provided in johnson 3dj 01 2409.

Comment Status X

Proposed Response Response Status O

C/ 181 SC 181.8.2.1 P411 L3 # 39

Parsons, Earl CommScope

Comment Type Т Comment Status X

The total channel insertion loss for 800GBASE-FR4-500 is 3.5 dB. Of that, 0.25 dB needs to be allocated for cable attenuation (500 m at 0.5 dB/km) and 3 dB is allocated for connection and splice loss. This leaves 0.25 dB unallocated. The simplest way to allocate this is to increase the allowed connection and splice loss to 3.25 dB.

SuggestedRemedy

Change "The maximum link distance for 800GBASE-FR4-500 is based on an allocation of 3 dB total connection and

splice loss." to "The maximum link distance for 800GBASE-FR4-500 is based on an allocation of 3.25 dB total connection and splice loss."

Proposed Response Response Status O C/ 181 SC 181.9.5 P413 L36 # 203

Welch, Brian Cisco Comment Status X

TR

Table 181-15 is lacking min coefficient limits for the first pre-cursor and post-cursor, currently indicated as TBD.

SuggestedRemedy

Comment Type

Propose replacing each TBD with -0.5, as documented on page 4 of welch 3dj 01 0924.

Proposed Response Response Status O

C/ 181 SC 181.9.5 P414 L4 # 80

Ghiasi Quantum/Marvell Ghiasi, Ali

Comment Type TR Comment Status X

Reference equalizer in 120.8.5.4 is not applicable as it is only 5 tap FFE

SuggestedRemedy

Remove the reference and update the exception sentence:

- The reference equalizer is a T-spaced, 15 taps feed-forward equalizer (FFE) with sum of the equalizer tap coefficients equal to 1, where T is the symbol period.

Reference equalizer tap coefficient constraints as shown in Table 181–15.

Proposed Response Response Status O

C/ 181 SC 181.9.5 P414 L6 # 78

Ghiasi. Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Add sentence to provide further instruction on the TDECQ test setup

SuggestedRemedy

If the PMD under test has optional AUI (C2M) the TDECQ is measured with stress sensitivity signal applied to AUI attached to the PMDB under test.

Proposed Response Response Status 0

C/ 181 SC 181.9.5 P414 L31 # 84

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Reference equalizer in 120.8.5.4 is not applicable as it is only 5 tap FFE

SuggestedRemedy

Remove the reference and update the exception sentence:

- The reference equalizer is a T-spaced, 15 taps feed-forward equalizer (FFE) with sum of the equalizer tap coefficients equal to 1, where T is the symbol period,

Reference equalizer tap coefficient constraints as shown in Table 182-15.

Proposed Response Status O

Cl 181 SC 181.9.5 P414 L34 # 79

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Updated FFE tap limit per relaxation and TBD as suggested in the https://www.ieee802.org/3/dj/public/24_07/ghiasi_3dj_02a_2407.pdf

SuggestedRemedy

C(-3)=(-0.15, 0.15)

C(-2)=(-0.2, 0.3)

C(-1)=(-0.6, 0.2) - replace TBD

C(1)=(-0.6, 0.2) - replace TBD

C(2)=(-0.2, 0.3)

C(3, 4, 5, 6)=(-0.15, 0.15)

C(7, 8, 9, 10, 11) = (-0.1, 0.1)

C(0)=(0.8, 2.2)

Given the capability of DSP having tight limit on TDECQ mostly will result in module failure where it doesn't matter

Proposed Response Response Status O

C/ 181 SC 181.9.5.1

TR

P415

L10

29

Johnson, John
Comment Type

Broadcom

Comment Status X

The TX compliance channel chromatic dispersion specifications for 400GBASE-FR4-500 in Table 181-14 should be calculated using the same statistical methodology used for 800GBASE-FR4 CD specifications, scaled to 500m.

SuggestedRemedy

Use the same CD methodology as 800GBASE-FR4 to calculate the TX compliance channel CD limits, with the values scaled for 500m for FR4-500, in Table 181-14. The linear equations are per-channel and are of the form, A(WL - WL0) + B, as documented in johnson_3dj_01_2409.

Add a new text to footnote (a):

"The dispersion specifications are based on the statistical link design methodology documented in ITU-T REC G.652, Appendix I, and the optical channel characteristics methodology described in Annex-TBD."

Further implementation details to be provided in johnson_3dj_01_2409.

Proposed Response Status O

Cl 181 SC 181.9.11 P416 L32 # 263

Johnson, John Broadcom

Comment Type TR Comment Status X

The RINxxOMA measurement definition in 181.9.11 unnecessarily duplicates the definition in 180.9.11.

SuggestedRemedy

Shorten 181.9.11 with reference to 180.9.11 as follows:

RINxxOMA, with "xx" referring to the value for optical return loss tolerance in Table 181–5, shall be within the limit given in Table 181–5 when measured using the test pattern and sampling range specified for OMAouter measurement in 181.9.4, but with applied xx dB optical reflection and the reference receiver specified for TDECQ measurement in 181.9.5. RINxxOMA is measured using the methods specified in 180.9.11.

Cl 182 SC 182.1 P420 L20 # 291

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

Consider adding Clause 90 as 'Optional' to the 'Physical Layer Clauses Associated with the XXX PMD tables.

SuggestedRemedy

Add the following row 90—Time Synchronization Optional to Tables 182-1, 182-2, 182-3, 182-4

Proposed Response Status O

Cl 182 SC 182.1 P420 L31 # 344

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

Comment Type T Comment Status X

Note C for Table 182-1 reads

One or two 200GAUI-n may be instantiated within a 200GBASE-DR1-2 PHY as described in 176B.4.1.

However, the lane rate below the inner FEC is at a different BAUD rate than what a 200G AUI lane is specified for (106.25 vs 113.4375), therefore an AUI can only exist in a PHY above the inner FEC sublayer

SuggestedRemedy

Modify Note C

One or two 200GAUI-n may be instantiated within a 200GBASE-DR1-2 PHY above the Inner FEC sublayer as described in 176B.4.1.

Proposed Response Status O

C/ **182** SC **182.1**

P**421**

L 15

345

D'Ambrosia, John

Futurewei, U.S. Subsidiary of Huawei

Comment Type T Comment Status X

Note C for Table 182-2 reads

One or two 400GAUI-n may be instantiated within a 400GBASE-DR2-2 PHY as described in 176B.5.1.

However, the lane rate below the inner FEC is at a different BAUD rate than what a 200G AUI lane is specified for (106.25 vs 113.4375), therefore an AUI can only exist in a PHY above the inner FEC sublaver

SuggestedRemedy

Modify Note C

One or two 400GAUI-n may be instantiated within a 400GBASE-DR2-2 PHY above the Inner FEC sublayer as described in 176B.5.1.

Proposed Response

Response Status 0

Cl 182 SC 182.1 P422 L16 # 346

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

Comment Type T Comment Status X

Note C for Table 182-3 reads

One or two 800GAUI-n may be instantiated within a 800GBASE-DR4-2 PHY as described in 176B.6.1.

However, the lane rate below the inner FEC is at a different BAUD rate than what a 200G AUI lane is specified for (106.25 vs 113.4375), therefore an AUI can only exist in a PHY above the inner FEC sublayer

SuggestedRemedy

Modify Note C

One or two 800GAUI-n may be instantiated within a 800GBASE-DR4-2 PHY above the Inner FEC sublayer as described in 176B.6.1.

Proposed Response

C/ 182 SC 182.1 P423 L44 # 347 C/ 182 SC 182.2 P424 L39 # 316 D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Mi, Guangcan Huawei Technologies Co., Ltd Comment Type T Comment Status X Comment Type Comment Status X TR What does the 4e-5 of BERadded corresponds to is unclear. Note b for Table 182-4 reads If one or two 1.6TAUI-n is implemented in a PHY, additional 1.6TBASE-R SM-PMA SuggestedRemedy sublavers In 174A.6, the BERadded was said to represent random BER of other part of the link. In are required according to the guidelines in 176B.7.1. However, the lane rate below the inner FEC is at a different BAUD rate than what a 200G the case of optical PMDs, the most relevant is assumed to be AUI. Is this 4e-5 representing two two-part AUI link at the transmit and receive end of the link? Needs to first AUI lane is specified for (106.25 vs 113.4375), therefore an AUI can only exist in a PHY above the inner FEC sublayer confirm the origin of this value, then add appropriate text to this section. Further, should this value be different for FECo and FECi types of PMD? SuggestedRemedy this comment also applies to CL 180. Modify Note C Proposed Response Response Status O One or two 1.6TAUI-n may be instantiated within a 1.6TBASE-DR8-2 PHY above the Inner FEC sublaver as described in 176B.7.1. Proposed Response Response Status O C/ 182 SC 182.5.1 P427 L10 # 106 Ghiasi. Ali Ghiasi Quantum/Marvell C/ 182 SC 182.1 P424 L16 # 85 Comment Type TR Comment Status X Figure is missing PMD transmit function and PMD receive function Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X SugaestedRemedy ILT is not shown in the digram Add PMD transmit function between PMA and optical transmitter and PMD receive fucntion between optical receiver and receive PMA. SuggestedRemedy Also add following lable between PMD transmit function and optical transmit "Sli" Suggest to add ILT below PMD Also add following lable between optical receive and PMD receive function "DLi" PMD Signal OK shold be connected to the PMD receive function. Proposed Response Response Status O Alternatively you could combine PMD TX function with optical TX and optical RX with PMD In Figure 182-2 L0-L3 (left) at PMA input can be replaced with SL1-SL3 and L0-L3 (Right) C/ 182 SC 182.1 P424 L 27 # 74 with DL0-DL3. Ghiasi, Ali Ghiasi Quantum/Marvell Proposed Response Response Status O Comment Type TR Comment Status X Need shod ILT in the figure C/ 182 SC 182.6 P429 L 31 # 107 SuggestedRemedy Ghiasi. Ali Ghiasi Quantum/Marvell Add a box below the PMDB to show II T Comment Type TR Comment Status X Proposed Response Response Status O Section 182.6 would fit better earlier SuggestedRemedy Consider moving 182.6 to 182.5.2 and increase index for current 182.5.2 by +1

Proposed Response

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

C/ **182** SC **182.6**

Response Status O

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C/ 182 SC 182.7 P429 L42 # 267 C/ 182 SC 182.7.1 P430 L4 # 320 Johnson, John Broadcom Mi, Guangcan Huawei Technologies Co., Ltd Comment Status X Comment Type TR Comment Status X Comment Type TR G.652.B fiber was not included in the statistical analysis of chromatic dispersion conducted The new data provided in yu 3di 01b 2407 showed more than 1.5dB gain in receiver by ITU-T Q5. Since the 3dj optical channel CD specs now reference this methodology, all sensitivity of FECi compared to FECo. The current spec of DRn-2 is not sufficiently references to G.652.B fibers should be removed. leveraging such benefit. Unecessary raising the receiver sensitivity hence the Transmitter output power is waste of total optical module power as discussed in mi 3di 01b 2311 SuggestedRemedy SuggestedRemedy Remove the references to "G.652.B" in 182.7 and in 182.8.1. change the receiver sensitivity of DRn-2 to -4.7 and -5.6+TECQ. Proposed Response Response Status O change the average receive power, min to -6.8 Proposed Response Response Status O C/ 182 P430 SC 182.7.1 L 21 # 321 Huawei Technologies Co., Ltd Mi. Guangcan C/ 182 SC 182.7.1 P430 L33 # 314 Comment Type TR Comment Status X Mi, Guangcan Huawei Technologies Co., Ltd The new data provided in yu 3dj 01b 2407 showed more than 1.5dB gain in receiver Comment Type TR Comment Status X sensitivity of FECi compared to FECo. The current spec of DRn-2 is not sufficiently With the link reliability requirement changed from BER to Block Error Ratio and/or FEC leveraging such benefit. Unecessary raising the receiver sensitivity hence the Transmitter codeword error ratio, the methodlogy of defining receiver sensitivity and stressed receiver output power is waste of total optical module power 3dj 01b 2311 sensitivity becomes unclear. Need annex or new discriptive text. SuggestedRemedy SuggestedRemedy change the OMAout min to -0.3 and -1.2 + max(TECQ, TDECQ) This comment applies to all 200G/L optical IMDD PMDs. Supporting contribution will be change the Average launch power min, to -3.3 submitted. Proposed Response Response Status O Proposed Response Response Status O SC 182.7.1 L44 # 86 C/ 182 P430 C/ 182 SC 182.7.2 P432 L16 # 262 Ghiasi, Ali Ghiasi Quantum/Marvell Yu, Rang-chen InnoLight Comment Type TR Comment Status X Comment Status X Comment Type Т TDECQ, TECQ are TBDs Due to the Average launch power, each lane (min) of transmitter was changed from -SuggestedRemedy 2.1dBm to -2.6dBm in D1.1, then the Average receive power, each lane (min) in table 182-TDECQ=3.4, TECQ=3.4 8 should be changed accordingly. ABS(TDECQ-TECQ)=2.5 SuggestedRemedy Proposed Response Response Status O

Proposed Response

Change the Average receive power, each lane (min) of receiver from -6.1dBm to -6.6dBm.

Cl 182 SC 182.7.2 P432 L29 # 169

Dudek, Mike Marvell

Comment Type T Comment Status X

The OMA outer of each aggressor lane should match the Max OMA of the aggressor lanes. There is no requirement to have the OMA of all the Tx lanes within a given limit and therefore the value of Max OMA of the aggressor lanes should match the MaxOMA of the T_X

SuggestedRemedy

Change the OMA outer of each aggresor lane from TBD to 4.2dB

Proposed Response Status O

Cl 182 SC 182.8 P435 L14 # 23

Johnson, John Broadcom

Comment Type TR Comment Status X

The chromatic dispersion specifications in Table 182-10 for DRn-2 PMDs should be calculated using the same statistical methodology used for 800GBASE-FR4, lane L2, CD specifications.

SuggestedRemedy

Use the same CD methodology as 800GBASE-FR4, lane L2, to calculate the optical channel CD limits. A 3rd order polynomial fitting is used to interpolate the G.652 data at 1304.5 nm and 1317.5 nm.

Positive dispersion(max): 2.62 ps/nm Negative dispersion(min): -3.41 ps/nm Add the following text to footnote (b):

"The dispersion specifications are based on the statistical link design methodology documented in ITU-T REC G.652, Appendix I, and the optical channel characteristics methodology described in Annex-TBD."

Further implementation details to be provided in johnson_3dj_01_2409.

Proposed Response Response Status O

C/ 182 SC 182.8.3.1.1

P**437**

L4

108

Ghiasi, Ali

Ghiasi Quantum/Marvell

Comment Type T

Comment Status X

Add sentence describing where TX/RX data are coming

SuggestedRemedy

Tx1 and Tx2 data are sourced respectively from SL1 and Sl2. Rx1 and Rx2 data propagate respectively to DL1 and DL2. Also add reference to Figure 182-2

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Proposed Response

Response Status 0

C/ 182 SC 182.8.3.1.1

L 49

342

D'Ambrosia, John

Futurewei, U.S. Subsidiary of Huawei

Comment Type T Comment Status X

Any DRx-2 MDI is also capable of supporting any lower lane count DRx-2 interfaces than what it is specified for as applicable, as well as combinations. Clause 182.8.3.1.1 starts off specifying 400GBASE-DR2-2 with twelve total positions. It could support multiple ports of 200GBASE-DR1-2, or could support a combination of a single 400GBASE-DR2-2 with two ports of 200GBASE-DR1-2.

SuggestedRemedy

Add subclause before 182.8.3.1.1 - Optical lane assignments for 200GBASE-DR1-2. Copy and modifiy text from 182.8.3.1.1 to reflect 200GBASE-DR1-2 with editorial license Add - only a single instance of 200GBASE-DR1-2 is specified.

To: 182.8.3.1.1 - only a single instance of 400GBASE-D2-2 is specified.

Proposed Response

Response Status O

Cl 182 SC 182.8.3.1.2

P437

L 25

109

Ghiasi, Ali

Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Add sentence describing where TX/RX data are coming

SuggestedRemedy

Tx1, Tx2, Tx3, and T4 data are sourced respectively from SL1, SL2, SL3, and Sl4. Rx1, Rx2, Rx3, and Rx4 data propagate respectively to DL1, DL2, DL3, and DL4. Also add reference to Figure 182-2

Proposed Response

C/ 182 SC 182.8.3.1.3 P437 L44 # 110 C/ 182 SC 182.9.5 P441 L35 # 82 Ghiasi, Ali Ghiasi Quantum/Marvell Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type Comment Status X TR Comment Type TR Comment Status X Add sentence describing where TX/RX data are coming Add sentence to provide further instruction on the TDECQ test setup SuggestedRemedy SuggestedRemedy If the PMD under test has optional AUI (C2M) the TDECQ is measured with stress Tx1 to T8 data are sourced respectively from SL1 to Sl8. Rx1 to Rx8 data propagate respectively to DL1 to DL8. Also add reference to Figure 182-2 sensitivity signal applied to AUI attached to the PMDB under test. Response Status O Proposed Response Proposed Response Response Status O C/ 182 SC 182.9.5 P441 L39 # 313 C/ 182 SC 182.9.5 P442 L5 Ghiasi Quantum/Marvell Mi, Guangcan Huawei Technologies Co., Ltd Ghiasi, Ali Comment Type TR Comment Status X Comment Type TR Comment Status X As discussed in Mi 3di 01b 2407, setting different taregt PAM4 SER for PMD types using Updated FFE tap limit per relaxation and TBD as suggested in the the same inner FEC can be confusing for future readers, and has no technical ground. https://www.ieee802.org/3/di/public/24 07/ghiasi 3di 02a 2407.pdf SuggestedRemedy SuggestedRemedy Suggest to align the target PAM4 SER of DRn-2 and 800GBASE-FR4 PMDs to that of C(-3)=(-0.15, 0.15)800GBASE-LR1, i.e. change to 9.6e-3. C(-2)=(-0.2, 0.3)A supporing contribution will be submitted. C(-1)=(-0.6, 0.2) - replace TBD C(1)=(-0.6, 0.2) - replace TBD Proposed Response Response Status O C(2)=(-0.2, 0.3)C(3, 4, 5, 6) = (-0.15, 0.15)C(7, 8, 9, 10, 11)=(-0.1, 0.1)C/ 182 SC 182.9.5 P441 L31 # 26 C(0)=(0.8, 2.2)Given the capability of DSP having tight limit on TDECQ mostly will result in module failure Johnson, John Broadcom where it doesn't matter Comment Type TR Comment Status X Proposed Response Response Status O Clause 182,9.5 still points to TX compliance channel specification in 121,8.5.1, not local sub-clause 182.9.5.1. SuggestedRemedy P442 C/ 182 SC 182.9.5 L6 # 204 Change reference to 121.8.5.1 to 182.9.5.1. Welch, Brian Cisco Proposed Response Response Status O Comment Type TR Comment Status X Table 182-15 is lacking values for coefficient limts (count and weight) SuggestedRemedy Propose updating the TBDs with the values to match those of tables 108-15 and 181-15, and as indicated on page 4 of welch 3dj 01 0924.

Proposed Response

Cl 182 SC 182.9.5.1 P442 L33 # 25

Comment Status X

Johnson, John Broadcom

The TX compliance channel chromatic dispersion specifications for DRn-2 PMDs should be calculated using the same statistical methodology used for 800GBASE-FR4, lane L2, CD specifications.

SuggestedRemedy

Comment Type

In Table 182-16, add linear dispersion equations of the form: A(WL - WL0) + B:

Minimum: $0.1850(\lambda - 1311) - 2.22$ Maximum: $0.1770(\lambda - 1311) + 1.47$ Add new text to footnote (a):

TR

"The dispersion specifications are based on the statistical link design methodology documented in ITU-T REC G.652, Appendix I, and the optical channel characteristics methodology described in Annex-TBD."

Further implementation details to be provided in johnson 3di 01 2409.

Proposed Response Status O

Cl 182 SC 182.9.5.1 P442 L33 # 27

Johnson, John Broadcom

TR

The ORL value of 21.4dB given in Table 182-16 is incorrect for 200GBASE-DR1. An exception to use the ORL values in Table 182-7 is included in 182.9.5, but is easily missed when looking at Table 182-16.

SuggestedRemedy

Comment Type

Modify Table 181-16 to explicitly reference the correct ORL for each PMD type.

Option 1: Split the table to put 200GBASE-DR1 ORL on a separate line, with a value of 17.1dB.

Option 2: Populate the ORL line for all PMD types with "see Table 182-7".

Comment Status X

Proposed Response Response Status O

C/ 182 SC 182.9.11

P444 Broadcom L1

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Johnson, John

TR

Comment Status X

The RINxxOMA measurement definition in 182.9.11 unnecessarily duplicates the definition in 180.9.11.

SuggestedRemedy

Comment Type

Shorten 182.9.11 with reference to 180.9.11 as follows:

RINxxOMA, with "xx" referring to the value for optical return loss tolerance in Table 182–7, shall be within the limit given in Table 182–7 when measured using the test pattern and sampling range specified for OMAouter measurement in 182.9.4, but with applied xx dB optical reflection and the reference receiver specified for TDECQ measurement in 182.9.5. RINxxOMA is measured using the methods specified in 180.9.11.

Proposed Response

Response Status O

C/ 182 SC 182.9.12

P 444

L **24**

317

Mi, Guangcan

Huawei Technologies Co., Ltd

Comment Type TR Comment Status X

The data reliability requirement has been changed from BER to Block Error Ratio and/or FEC codeword error ratio, the two metric using different test patterns. The methodlogy of defining receiver sensitivity and stressed receiver sensitivity becomes unclear throughout the text.

Test pattern of (stressed) receiver sensitivity uses 3 and 5. For 3, PRBS31Q, the receiver spec table, data reliability and receiver sensitivity are linked. But how to implement the new error ratio metric into evaluation of optical PMD remains question.

For 5 scrambled idle test pattern, no data reliability in terms of FEC codeword error ratio was mentioned in 182.2, or in the receiver spec table or in the receiver sensitivity test discription.

SuggestedRemedy

either

remove 5 from the test pattern of (stressed) receiver sensitivity

or

add discription on data realiability requirement to 182.2 and discription on how to define receiver sensitivity in this sub clause.

Proposed Response

C/ 183 SC 183.1 P450 L18 # 292 C/ 183 SC 183.1 P451 L27 # 75 de Koos, Andras Microchip Technology Ghiasi, Ali Ghiasi Quantum/Marvell Comment Status X Comment Type Comment Type TR Comment Status X Consider adding Clause 90 as 'Optional' to the 'Physical Layer Clauses Associated with the Need shod ILT in the figure XXX PMD tables. SuggestedRemedy SuggestedRemedy Add a box below the PMDB to show ILT Add the following row Proposed Response Response Status O 90—Time Synchronization Optional to Table 183-1 Proposed Response Response Status O SC 183.5.1 C/ 183 P453 L15 # 111 Ghiasi. Ali Ghiasi Quantum/Marvell SC 183.1 # 348 C/ 183 P450 L31 Comment Type TR Comment Status X Futurewei, U.S. Subsidiary of Huawei Figure is missing PMD transmit function and PMD receive function D'Ambrosia, John Comment Type T Comment Status X SuggestedRemedy Note C for Table 183-1 reads Add PMD transmit function between PMA and optical transmitter and PMD receive fucntion One or two 800GAUI-n may be instantiated within a 800GBASE-FR4-500 PHY as between optical receiver and receive PMA. described in 176B.6.1. Also add following lable between PMD transmit function and optical transmit "Sli" However, the lane rate below the inner FEC is at a different BAUD rate than what a 200G Also add following lable between optical receive and PMD receive function "DLi" AUI lane is specified for (106.25 vs 113.4375), therefore an AUI can only exist in a PHY PMD Signal OK shold be connected to the PMD receive function. above the inner FEC sublaver Alternatively you could combine PMD TX function with optical TX and optical RX with PMD Additionally, Note C does not address the 800GBASE-LR4 PHY. RX function. In Figure 183-2 L0-L3 (left) at PMA input can be replaced with SL1-SL3 and L0-L3 (Right) SuggestedRemedy with DL0-DL3. Modify Note C Use lable L0-L3 or Symbol (Lamda0-Lamda3) at input and ouptut of the Mux/De-mux. If One or two 800GAUI-n may be instantiated within a 800GBASE-FR4-500 PHY or you change L0 to Lamda0 then also need to change lable in tbale 183-3 800GBASE-LR4 PHY above the Inner FEC sublayer as described in 176B.6.1. Proposed Response Response Status O Proposed Response Response Status O P455 C/ 183 SC 183.6 L 40 # 113 C/ 183 SC 183.1 P451 L16 # 87 Ghiasi, Ali Ghiasi Quantum/Marvell Ghiasi, Ali Ghiasi Quantum/Marvell Comment Status X Comment Type TR Comment Type TR Comment Status X Add sentence describing where L0-L3 data are coming ILT is not shown in the digram SuggestedRemedy SuggestedRemedy L0 to L3 into the Mux data are sourced respectively from SL1 and Sl2. L0 to L3 de-mux Suggest to add ILT below PMD output data propagate respectively to DL1 to DL3. Also add reference to Figure 183-2 Proposed Response Response Status O Proposed Response Response Status O

C/ 183

SC 183.6

C/ 183 SC 183.6 P455 L40 # 112 C/ 183 SC 183.7.1 P457 L 40 # 88 Ghiasi, Ali Ghiasi Quantum/Marvell Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X Comment Type TR Comment Status X Section 183.6 would fit better earlier TDECQ, TECQ are TBDs for FR4 SuggestedRemedy SuggestedRemedy Consider moving 183.6 to 183.5.2 and increase index for current 183.5.2 by +1 FR4 having the same positive CD as LR4 that will drive the TDECQ and TECQ, see https://www.ieee802.org/3/dj/public/24_07/johnson_3dj_01a_2407.pdf Proposed Response Response Status 0 Given FR4 positive CD is about the same as LR4 positive CD penalty then TDECQ for FR4 can be the same as LR4 TDECQ=3.9. TECQ=3.2 C/ 183 SC 183.7.1 P457 L 28 # 90 ABS(TDECQ-TECQ)=2.5 Proposed Response Response Status O Ghiasi. Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X max TDECQ for FR4 is TBD C/ 183 SC 183.7.1 P457 L 41 # 172 SuggestedRemedy Dudek, Mike Marvell Replace with 3.9 dB Comment Type T Comment Status X Proposed Response Response Status O The transmitter power excursion max is TBD for FR4 SuggestedRemedy SC 183.7.1 Change the TBD to 2.8dBm which matches the 100GBASE-LR which has a similar max C/ 183 P457 L34 # 170 average power. (4.9dBM versus 4.8dBm for FR4) Dudek, Mike Marvell Proposed Response Response Status O Comment Type T Comment Status X The value of TDECQ for FR4 is TBD. Other specifications are related to this. C/ 183 SC 183.7.1 P457 L 45 # 89 SuggestedRemedy ChangeTDECQ(max) TBD to 3.4dB. Also Change TECQ(max) to 3.4dB, and the Ghiasi Quantum/Marvell Ghiasi. Ali inequality in the conditions on page 457 line 29 from TBD to 3.4dB. TDECQ-TECQ to Comment Type TR Comment Status X 2.5dB, Stessed eye closure in table 183-7 to 3.4dB and stressed receiver sensitivity to -Average transmit off is TBD 1.2dBm. In table 183-8 change the allocation for penalties to 3.8dB and the Power budget (for max TDECQ) to 7.8dB. Delete the editor's notes on page 458 line 35 and page 460 SuggestedRemedy line 26 Replace TBD with -16 dBm Proposed Response Response Status O Proposed Response Response Status O

C/ 183 SC 183.7.1 P457 L 45 # 171 C/ 183 SC 183.7.3 P460 L47 # 319 Dudek, Mike Marvell Mi, Guangcan Huawei Technologies Co., Ltd Comment Type Comment Status X Comment Type Comment Status X TR TR There is a TBD for the maximum power of the off transmitter each lane for FR4. This there is no additional insertion loss allowed for FR4 and LR4, no need to keep it. should match the minimum value of the signal detect level in table 183-2 which is -16dBm. SuggestedRemedy SuggestedRemedy Delete the row of additional insertion loss in Tbale 183-10 and the associated footnote h Change TBD to -16dBm. Proposed Response Response Status O Proposed Response Response Status 0 C/ 183 SC 183.7.3 P460 L39 C/ 183 SC 183.7.2 P459 L34 # 173 Ghiasi. Ali Ghiasi Quantum/Marvell Dudek, Mike Marvell Comment Type TR Comment Status X Comment Type T Comment Status X FR4 power budget is TBD The OMA outer of each aggressor lane should match the Max OMA of the aggressor lanes SuggestedRemedy achievable in a system. There is no requirement to have the OMA of all the Tx lanes within a given limit at the Tx, but the channel insertion loss is expected to be very similar at the channel loss=4.0 dB with addition of allocation penalties of 4.3 dB result in power budget of different wavelengths and the stressed input OMA is based on the max channel loss. The 8.3 dB value of Max OMA of the aggressor lanes should therefore match the MaxOMA of the Tx Proposed Response Response Status O minus the max channel insertion loss. i.e. 4.8dBm minus 4dB SuggestedRemedy Change the OMA outer of each aggresor lane from TBD to 0.8dB C/ 183 SC 183.7.3 P460 L46 # 91 Proposed Response Ghiasi Quantum/Marvell Response Status O Ghiasi, Ali Comment Type TR Comment Status X FR4 allocation for penalties is TBD C/ 183 SC 183.7.2 P459 L39 # 472 SuggestedRemedy Brown, Matt Alphawave Semi 3.9 dB TDECQ + 0.4 dB for MPI/DGD=4.3 dB Comment Type T Comment Status X Proposed Response Response Status O BER should be block error ratio as in Table 180-8. Table 181-6, and Table 182-8.

SuggestedRemedy

Proposed Response

Change "BER" to "block error ratio".

C/ 183 SC 183.8 P463 L12 # 18 C/ 183 SC 183.8 P463 L14 # 19 Johnson, John Broadcom Johnson, John Broadcom Comment Status X Comment Type TR Comment Type TR Comment Status X Chromatic dispersion specs for 800GBASE-FR4 in Table 183-9 are TBD Chromatic dispersion specs for 800GBASE-LR4 in Table 183-9 are TBD SuggestedRemedy SuggestedRemedy Add 800GBASE-LR4 dispersion specs as documented in July strawpoll #O-1. Add 800GBASE-FR4 dispersion specs as documented in July strawpoll #O-1. Positive dispersion(max) = 6.02 ps/nm Positive dispersion(max) = 2.8 ps/nm Negative dispersion(min) = -11.26 ps/nm Negative dispersion(min) = -24.6 ps/nm Add the following text to footnote (b): Add the following text to footnote (b): "The dispersion specifications are based on the statistical link design methodology "The dispersion specifications are based on the statistical link design methodology documented in ITU-T REC G.652, Appendix I, and the optical channel characteristics documented in ITU-T REC G.652, Appendix I, and the optical channel characteristics methodology described in Annex-TBD." methodology described in Annex-TBD." Further implementation details to be provided in johnson_3dj_01_2409. Further implementation details to be provided in johnson_3dj_01_2409. Proposed Response Response Status 0 Proposed Response Response Status O C/ 183 SC 183.8 P463 L13 C/ 183 SC 183.8 P463 L17 Ghiasi, Ali Ghiasi Quantum/Marvell Ghiasi. Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X Comment Type TR Comment Status X Positive and negative dispersions are TBD for FR4 and LR4 Optical return losses are TBD for FR4 and LR4 SuggestedRemedy SugaestedRemedy Per https://www.ieee802.org/3/dj/public/24_07/johnson_3dj_01a_2407.pdf Given the same cable plant as FR4-500 propose to use 17.1 dB for FR4 and 15.6 dB for propose to use CD(max)=5.86 ps/nm and C(min)=-11.32 ps/nm for FR4 LR4 optical return losses https://www.ieee802.org/3/di/public/24 07/rodes 3di 01a 2407.pdf propose to use Proposed Response Response Status O CD(max)=2.8 ps/nm and C(min)=-24.6 ps/nm for FR4 Proposed Response Response Status O C/ 183 SC 183.9.5 P467 L 24 # 95 Ghiasi, Ali Ghiasi Quantum/Marvell Comment Type TR Comment Status X Add sentence to provide further instruction on the TDECQ test setup SuggestedRemedy

Proposed Response

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

C/ **183** SC **183.9.5**

If the PMD under test has optional AUI (C2M) the TDECQ is measured with stress

sensitivity signal applied to AUI attached to the PMDB under test.

Response Status O

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C/ 183 SC 183.9.5 P467 L31 # 97

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Reference equalizer in 120.8.5.4 is not applicable as it is only 5 tap FFE

SuggestedRemedy

Remove the reference and update the exception sentence:

- The reference equalizer is a T-spaced, 15 taps feed-forward equalizer (FFE) with sum of the equalizer tap coefficients equal to 1, where T is the symbol period,

Reference equalizer tap coefficient constraints as shown in new Table 183–15.

Proposed Response Status O

Cl 183 SC 183.9.5 P467 L42 # 96

Ghiasi, Ali Ghiasi Quantum/Marvell

Comment Type TR Comment Status X

Updated FFE tap limit per relaxation and TBD as suggested in the https://www.ieee802.org/3/dj/public/24_07/ghiasi_3dj_02a_2407.pdf

SuggestedRemedy

Add table similar to 182-15 here

C(-3)=(-0.15, 0.15)

C(-2)=(-0.2, 0.3)

C(-1)=(-0.6, 0.2) - replace TBD

C(1)=(-0.6, 0.2) - replace TBD

C(2)=(-0.2, 0.3)

C(3, 4, 5, 6)=(-0.15, 0.15)

C(7, 8, 9, 10, 11) = (-0.1, 0.1)

C(0)=(0.8, 2.2)

Given the capability of DSP having tight limit on TDECQ mostly will result in module failure where it doesn't matter

Proposed Response Status O

Cl 183 SC 183.9.5 P467 L45 # 205

Welch, Brian Cisco

Comment Type TR Comment Status X

Sub-clause 183.9.5 is lacking specifications for reference equalizer coeffecient restrictions for 800GBASE-FR4.

SuggestedRemedy

Update 183.9.5 with the table from page 4 of welch 3dj 01 0924.

Proposed Response Status O

Cl 183 SC 183.9.5 P467 L30 # 315

Mi, Guangcan Huawei Technologies Co., Ltd

Comment Type TR Comment Status X

As discussed in Mi_3dj_01b_2407, setting different taregt PAM4 SER for PMD types using the same inner FEC can be confusing for future readers, and has no technical ground.

SuggestedRemedy

Delete line 30. and change line 31 to Target PAM4 symbol error ratio of 9.6e-3 for 800GBASE FR4 and 800GBASE-LR4.

Proposed Response Response Status O

Cl 183 SC 183.9.5.1 P468 L10 # 20

Johnson, John Broadcom

Comment Type TR Comment Status X

Chromatic dispersion specs for 800GBASE-FR4 in Table 183-14 are TBD

SuggestedRemedy

Add 800GBASE-FR4 dispersion equations as documented in johnson_3dj_01_2409. The linear equations are per-channel and are of the form, A(WL - WL0) + B. Add the following text to footnote (a):

"The dispersion specifications are based on the statistical link design methodology documented in ITU-T REC G.652, Appendix I, and the optical channel characteristics methodology described in Annex-TBD."

Further implementation details to be provided in johnson 3di 01 2409.

Proposed Response Response Status O

C/ 183 SC 183.9.5.1 P468 L11 # 21

Johnson, John Broadcom Comment Status X

TR

Chromatic dispersion specs for 800GBASE-LR4 in Table 183-14 are TBD

SuggestedRemedy

Comment Type

Add 800GBASE-LR4 dispersion equations using the Sellmeier form with coefficients as documented in ITU-T-REC G.652, Appendix I, Table I.4 for M=4 and Q=99.9%, as proposed in rodes_3dj_01a_2407, slide 9.

Maximum: 0.2175*WL*[1-(1307/WL)^4] Minimum: 0.2250*WL*[1-(1321.1/WL)^4]

Further implementation details to be provided in johnson_3dj_01_2409.

Proposed Response Response Status O

C/ 183 SC 183.9.11 P469 L32 # 265

Broadcom Johnson, John Comment Type TR Comment Status X

The RINxxOMA measurement definition in 183.9.11 unnecessarily duplicates the definition in 180.9.11.

SuggestedRemedy

Shorten 183.9.11 with reference to 180.9.11 as follows:

RINxxOMA, with "xx" referring to the value for optical return loss tolerance in Table 183-6, shall be within the limit given in Table 183–6 when measured using the test pattern and sampling range specified for OMAouter measurement in 183.9.4, but with applied "xx" dB optical reflection and the reference receiver specified for TDECQ measurement in 183.9.5. RINxxOMA is measured using the methods specified in 180.9.11.

Proposed Response Response Status O C/ 184 SC 184 P473 L0 # 281

de Koos, Andras Microchip Technology

Comment Type Comment Status X

Add explicit instructions for path data delay measurement to the Clause184 Inner FEC I don't understand the CL184 Inner FEC enough to know which bit will have max/min delays through the whole layer. It should be possible to calculate, however.

SuggestedRemedy

Insert a new sub-clause (perhaps after 184.7 Delay constraints):

184.8 Path data delay for time synchronization

When the Inner FEC is part of a Physical Laver that supports Time Synchronization. transmit and receive path data delays are reported as if the DDMP (data delay measurement point) occurs on <TBD>, corresponding to the longest delay on transmit, and the shortest delay on receive.

Four separate delays are reported, each with nanosecond and (if supported) subnanosecond portions, in the following eight status variables: inner FEC delay ns TX max, inner FEC delay subns TX max inner FEC delay ns TX min, inner FEC delay subns TX min inner FEC delay ns RX max, inner FEC delay subns RX max inner FEC delay ns RX min, inner FEC delay subns RX min

A description of the path data delay values can be found in Clause 90.7.

Proposed Response Response Status O

C/ 184 SC 184 P475 L 40 # 513

Alphawave Semi Brown, Matt

Comment Type Comment Status X

It is rather confusing that the signal names between the PMD receiver and the Inner FEC are the same as as for the transmitter even though the content is quite different, e.g., RX XI contains a bit of TX XI, TX XQ, TX YI, and TX YQ, A different signal name might help to drive that point home.

SuggestedRemedy

Change the signal names RX_XI/XQ/YI/YQ to RX_AI/AQ/BI/BQ.

Update Clause 185 (PMD) to match.

Do the same in Clause 186/187 for 800GBASE-ER1.

Proposed Response Response Status O

C/ 184 SC 184 P475 L40 # 512 C/ 184 SC 184.2 P476 L2 Brown, Matt Alphawave Semi Huber, Thomas Nokia Comment Type Comment Status X Comment Type Comment Status X Т While preparing Draft 1.0 the editorial team determined that it would be best to incorporate With the introduction of the flow terminology, most of the functions are per-flow rather than the PMA functionality into the Inner FEC to avoid defining an unecessary abstract interface per PCS lane between the DSP function and the FEC. However, the DSP function is guite complex and is SuggestedRemedy similar to that defined for the PMA in Clause 186. It might therefore be better for clarity to Change "PCS lane" to "Inner FEC flow" separate the current Inner FEC into an Inner FEC sublayer (above the DP-16QAM mapper/demapper) from a PMA function below. Proposed Response Response Status O SuggestedRemedy Separate the current Inner FEC into 800GBASE-LR1 Inner FEC above and 800GBASE-LR1 PMA below, with the seperation point just above the DP-16QAM mapper/demapper. C/ 184 SC 184.2 P476 **L6** Proposed Response Response Status O Huber, Thomas Nokia Comment Type Comment Status X It will be useful here to explicitly state that the permutation process creates 32 inner FEC C/ 184 SC 184.1.3 P473 L 54 # 240 flows. Huber, Thomas Nokia SuggestedRemedy Comment Status X Comment Type Change the end of the sentence to "... by a permutation function to create 32 Inner FEC flows." The next two bullets after this one talk about per-flow functions. That terminology was introduced because after the lane permutation, the PCS lanes aren't really the PCS lanes Proposed Response Response Status O any more. It would be useful to add some text in this bullet about the lane permutation to clarify that it creates 32 flows. SugaestedRemedy SC 184.2 C/ 184 P476 L13 Add "to create 32 Inner FEC flows" at the end of the bullet Bruckman, Leon Nvidia Proposed Response Response Status O Comment Status X Comment Type Ε Missing "the" SuggestedRemedy C/ 184 SC 184.2 P475 # 47 L33 Change: When SIGNAL OK parameter Bruckman, Leon Nvidia to: When the SIGNAL OK parameter Comment Type E Comment Status X Proposed Response Response Status O The arrow to the DP-16QAM mapper block is too short SuggestedRemedy

Make the inut arrow to the DP-16QAM mapper block touch the block

Response Status O

Proposed Response

241

242

48

C/ 184 SC 184.4.1 P477 L7 # 243 Huber, Thomas Nokia

Comment Type Comment Status X

The PCS lane alignment and deskew process used in this clause is the same as in clause 176.4.4.3, which is defined without any pseudocode (and 176.4.4.3 refers to several other clauses that also specify this process without pseudocode). The purpose of the pseudocode here is to establish the pcslifm] vectors that are used in the reorder subclause to create pcsla[q], which itself is needed to desrcibe the permutation function. It would be better to just define the input to the permutation function in that subclause rather than introduce new description of the alignment lock and deskew process.

SuggestedRemedy

Delete all the pseudocode in this subclause. A more detailed presentation related to all the pseudocode snippets in 184.4 will be provided.

Proposed Response Response Status O

C/ 184 SC 184.4.2 P477 L 26 # 244

Huber, Thomas Nokia

Comment Status X Comment Type

PCS lane reordering is described in numerous other clauses without pseudocode. The purpose of the pseudocode here is to establish the pcsla[q] vectors that are used in the description of the permutation function. It would be better to just define the input to the permutation function in that subclause rather than introduce new description of the lane reordering process.

SuggestedRemedy

Delete the pseudocode in this subclause. A more detailed presentation related to all the pseudocode snippets in 184.4 will be provided.

Proposed Response Response Status O

C/ 184 SC 184.4.3 P477 L36 # 245

Huber, Thomas Nokia

Comment Type Т Comment Status X

It would be better to define pcsla[q] here.

SuggestedRemedy

Change the text to read: The permuation function shall map the RS-FEC symbols on 32 input PCS lanes, pcsla[q], to 32 output inner FEC flows, permo[q].

Proposed Response Response Status O C/ 184 SC 184.4.3 P477 L44 # 246

Huber, Thomas Nokia Comment Status X

The algorithm for lane permutation is unnecessarily complex. The operation is performed on 10-bit symbols, so there is no need for the bit-level iterator.

SuggestedRemedy

Comment Type

Remove the 'j' iterator from the algorithm. A presentation related to simplifying all the pseudocode snippets in 186.4 will be provided.

Proposed Response Response Status O

C/ 184 SC 184.4.4 P477 L4

Bruckman, Leon Nvidia

Comment Status X Comment Type TR

There are 2 switches that shall be updated

SuggestedRemedy

In bullet e) change: "The switch position"

to: "The switches position"

Proposed Response Response Status 0

C/ 184 SC 184.4.4 P479 L 30 # 247

Huber, Thomas Nokia

Comment Status X Comment Type T

The algorithm for the convolutional interleaver is unnecessarily complex. The function is implemented for each flow, so a flow iterator is not needed. The function is performed on 40-bit symbols, so a bit iterator is not needed.

SuggestedRemedy

Remove the 'i' and 'p' itestors from the algorithm. A presentation related to simplifying all the pseudocode snippets in 186.4 will be provided.

Proposed Response Response Status O

Comment Type T Comment Status X

It is correct that a negative index for permo is not defined, but this isn't clearly stating what the value of convio is when the algorithm produces a negative index into permo. If the intent is that the corresponding convio value should then also be considered as unspecified (i.e., it is some random 40-bit pattern), that should be explicitly stated.

SuggestedRemedy

Change the sentence to say "When the algorithm produces a negative index to permo, the value of convio is unspecified."

Proposed Response Status O

Cl 184 SC 184.4.5 P480 L27 # 249

Huber, Thomas Nokia

Comment Type T Comment Status X

The algorithm for the BCH encoder is unnecessarily complex. The operation is performed on each flow, so a flow iterator is not needed.

SuggestedRemedy

Remove the 'q' iterator from the algorithm. A more detailed presentation related to all the pseudocode snippets in 184.4 will be provided

Proposed Response Status O

Cl 184 SC 184.4.6 P480 L50 # 250

Huber, Thomas Nokia

Comment Type T Comment Status X

The algorithm for the circular shift is unnecessarily complex. The operation is performed on each flow, so a flow iterator is not needed.

SuggestedRemedy

Remove the 'p' iterator from the algorithm. A more detailed presentation related to all the pseudocode snippets in 184.4 will be provided

Proposed Response Status O

Cl 184 SC 184.4.8 P481 L38 # 6

Huang, Kechao Huawei

Comment Type T Comment Status X

In the DSP frame, the 63 symbols after one pilot symbol are typically called as payload symbols, which include the Information or parity symbols. See subclause 186.3.3.1.2 page 545. line 7 for reference.

SuggestedRemedy

Suggest to change "one 4-bit PS, 63 4-bit message blocks" as "one 4-bit PS, 63 4-bit payload blocks"

Proposed Response Status O

Cl 184 SC 184.4.9 P483 L15 # 7

Huang, Kechao Huawei

Comment Type T Comment Status X

In Table 184-2, the Index 27 pilot output 2 "10" after signal mapping does not match the Level "-3" in Table 184-4, the Index 27 pilot Y I

SuggestedRemedy

Suggest to change the Index 27 pilot output 2 "10" in Table 184-2 as "00"

Proposed Response Response Status O

Cl 184 SC 184.4.9 P484 L5 # 560

Kota, Kishore Marvell Semiconductor

Comment Type TR Comment Status X

Table 184-2

Some of the pilot sequence values in this table are inconsistent with Table 184-4 and need to be corrected

SuggestedRemedy

Replace with corrections to be provided in supporting presentation

C/ 184 SC 184.4.11.2 P486 L 29 # 514

Brown, Matt Alphawave Semi

Comment Type Comment Status X Т

The Inner FEC outputs should be well defined without variance. The choice of mapping to different optical ports is a freedom to be given to the PMD, not the PMA. This way we can define a one to one signal from the TX output to the post-DSP receiver.

SuggestedRemedy

Move the symbol mapping subclause 184.4.11.2 to the the PMD clause, perhaps 185.5.3.

Proposed Response Response Status O

P487 L3 # 251 C/ 184 SC 184.4.11.2

Huber, Thomas Nokia

Comment Type T Comment Status X

WRT the editor's note - it wouldn't seem to make sense to move only table 184-5 to the PMD clause; either this entire subclause should move, in which case the PMD service interface is not four analog signals, but the four digital streams that the PMD will now convert to analog signals, or the table should stay.

SuggestedRemedy

It seems cleaner to define the tx interface between the inner FEC and PMD as four digital streams, and leave the details of the mapping to the analog signals to the PMD clause. That would be consistent with how 100GBASE-ZR was done in clauses 153 and 154. However, that doesn't work in the receive direction, since the inner FEC is soft-decoded so there would be some asymmetry in the definition of the PMD service interface (digital in the tx direction, analog in the rx). The asymmetry in the PMD service interface seems like the lesser evil, so suggest moving 184.4.11.2 to the PMD clause.

Proposed Response Response Status O

SuggestedRemedy C/ 184 SC 184.5.8 P489 L33 # 50

Bruckman, Leon Nvidia

Comment Type TR Comment Status X

There are 2 switches that shall be updated

SuggestedRemedy

In bullet e) change: "The switch position"

to: "The switches position"

Proposed Response Response Status O C/ 184 SC 184.5.8 P490 L11 # 252

Huber, Thomas Nokia Comment Type Comment Status X

The algorithm for the convolutional de-interleaver is unnecessarily complex. The function is implemented for each flow, so a flow iterator is not needed. The function is performed on 40-bit symbols, so a bit iterator is not needed.

SuggestedRemedy

Remove the 'j' and 'p' iterators from the algorithm. A more detailed presentation related to all the pseudocode snippets in 184.4 will be provided

Proposed Response Response Status O

C/ 184 SC 184.7 P494 L 25 # 559

Kota, Kishore Marvell Semiconductor

Comment Type TR Comment Status X Maximum delay of inner FEC are currently TBD

SuggestedRemedy

Replace TBD with value to be provided in supporting presentation

Proposed Response Response Status O

C/ 184 SC 184.8 P495 14 # 282

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

The path data delay status variables should be included in the MDIO mapping in table Table 184-7.

Add the following rows to Table 184-7:

variable: {inner_FEC_delay_ns_TX_max,

inner FEC delay subns TX max,inner FEC delay ns TX min,

inner FEC delay subns TX min}: variable reference : <new subclause>: MDIO Registers

: {1.1813, 1.1814, 1.1815, 1.1816, 1.1817, 1.1818}; MDIO reference: 45.2.1.177a variable: {inner FEC delay ns RX max, inner FEC delay subns RX max,

inner FEC delay ns RX min. inner FEC delay subns RX min); variable reference:

<new subclause>; MDIO Registers : {1.1819, 1.1820, 1.1821, 1.1822, 1.1823, 1.1824};

MDIO reference: 45.2.1.177b

could be grouped into two rows, or spread over 8 rows... editorial license and all that.

Proposed Response Response Status O

C/ 184A SC 184A P773 L14 # 549 C/ 185 SC 185.1 P499 L19 # 293 Kota, Kishore Marvell Semiconductor de Koos, Andras Microchip Technology Comment Status X Comment Status X Comment Type TR Comment Type Missing testvectors for 800GBASE-LR1 Consider adding Clause 90 as 'Optional' to the 'Physical Layer Clauses Associated with the XXX PMD tables. SuggestedRemedy SuggestedRemedy Add the testvectors which were provided in kota 3dj 04 2407.zip with supporting presentation in kota_3dj_01a_2407.pdf. If necessary, additional text to assist editors will be Add the following row 90—Time Synchronization Optional provided in supporting presentation. to Table 185-1 Proposed Response Response Status O Proposed Response Response Status O C/ 185 SC 185.6.2 P509 L21 # 557 SC 185.1 C/ 185 P499 L 44 # 343 Marvell Semiconductor Kota, Kishore D'Ambrosia, John Futurewei, U.S. Subsidiary of Huawei Comment Type Comment Status X TR Comment Type T Comment Status X Table 185-5 Note C for Table 185-1 states the following -"Polarization dependent loss (max)" is TBD One or two 800GAUI-n may be instantiated within a 800GBASE-DR4 PHY as described in SuggestedRemedy 176B.6.1. Replace TBD with value to be provided in supporting presentation However, it does not appear from the inner FEC functional block diagram in Fig 184-2, it does not appear that an AUI can be instantiated below the inner FEC sublayer. Proposed Response Response Status O Additionally, it is pointing to the wrong PHY SuggestedRemedy Modify Note C SC 185.6.2 C/ 185 P509 L 22 # 558 One or two 800GAUI-n may be instantiated within a 800GBASE-LR1 PHY above the Inner Marvell Semiconductor Kota, Kishore FEC sublayer as described in 176B.6.1. Comment Type TR Comment Status X Proposed Response Response Status O Table 185-5 "State of polarization (max)" is TBD SuggestedRemedy C/ 185 SC 185.2 P500 L36 # 550 Replace TBD with value to be provided in supporting presentation Marvell Semiconductor Kota, Kishore Proposed Response Response Status 0 Comment Type TR Comment Status X Data reliability requirements for the 800GBASE-LR1 PMD are TBD SuggestedRemedy Replace "A PMD is expected to meet <TBD>" with value and text to be provided in supporting presentation Proposed Response Response Status O

C/ 185 SC 185.6.1 P508 **L6** # 353 C/ 185 SC 185.9 P514 L14 # 259 Maniloff, Eric Ciena Issenhuth, Tom Huawei Comment Type Comment Status X Comment Type Comment Status X Т Table 185-4 Parameter Updates: This subclause "Transmitter quality metric (TQM) test setup and calculation" is incomplete and there is an editors note requesting contributions to help complete. Updates required with vaules for: SuggestedRemedy Update the subclause as proposed in the supporting presentation to be provided. - Average Power - X/Y Skew Proposed Response Response Status O - TQM - Laser Frequency Specifications SuggestedRemedy C/ 185 SC 185.6.1 P508 L11 # 554 Supporting presentation with values will be contributed Kota, Kishore Marvell Semiconductor Proposed Response Response Status 0 Comment Type Comment Status X TR Table 185-4 "Average channel output power (max)" is TBD C/ 185 SC 185.6.2 P509 L6 # 354 SuggestedRemedy Maniloff, Eric Ciena Replace TBD with value to be provided in supporting presentation Comment Type T Comment Status X Proposed Response Response Status O Table 185-5 Parameter Updates required: Power Levels SC 185.6.1 C/ 185 P508 L12 # 552 Frequency Range SOP rate of change Kota, Kishore Marvell Semiconductor SuggestedRemedy Comment Type Comment Status X TR Supporting presentation with values will be contributed Table 185-4 "Average channel output power (min)" is TBD Proposed Response Response Status O SuggestedRemedy Replace "Average channel output power (min)" parameter with value and text to be C/ 185 SC 185.6.2 P509 L18 # 556 provided in supporting presentation Marvell Semiconductor Proposed Response Response Status O Kota, Kishore Comment Type TR Comment Status X Table 185-5 "Frequency offset between received carrier and local oscillator (max)" is TBD

SuggestedRemedy

Proposed Response

Replace TBD with value to be provided in supporting presentation

Comment Type TR Comment Status X

Table 185-4

"I-Q amplitude imbalance (mean)" parameter value of 1dB is too stringent and needs to be relaxed

SuggestedRemedy

Combine "I-Q amplitude imbalance (mean)" and "Power difference between X and Y polarizations (max)" into a single parameter "Difference in average launch power between lanes (max)" with a relaxed value to provided in supporting presentation.

Proposed Response Status O

Cl 185 SC 185.6.1 P508 L38 # 555

Kota, Kishore Marvell Semiconductor

Comment Type TR Comment Status X

Table 185-4

"Laser relative frequency tracking accuracy" is TBD

SuggestedRemedy

Replace TBD with value to be provided in supporting presentation

Proposed Response Response Status O

Cl 185 SC 185.6.2 P509 L15 # 551

Kota, Kishore Marvell Semiconductor

Comment Type TR Comment Status X

Table 185-5

"Average receive power (min)" is TBD

SuggestedRemedy

Replace "Average receive power (min)" parameter with a value and text to be provided in supporting presentation

Proposed Response Response Status O

Cl 186 SC 186 P522 L0 # 283

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

Add explicit instructions for path data delay measurement reporting through the CL186 PCS.

Cannot be nearly as concise as other layers!

The fact that the Ethernet payload "floats" asynchronously within the GMP frame (through the use of stuff words) complicates matters.

SuggestedRemedy

Insert a new sub-clause (perhaps after 186.5 Delay constraints):

186.6.1 PCS Path data delay for time synchronization

When the Clause 186 PCS is part of a Physical Layer that supports Time Synchronization, transmit and receive path data delays are reported as if the DDMP (data delay measurement point) occurs on:

- the start of the first non-fixed-stuff 257-bit GMP word of the tributary 0 multiframe (word 1 is always fixed stuff, so this is word 2)
- where the start of the PCS frame is also the start of an FEC frame (the start of the PCS frame and the start of the FEC frame are guaranteed to coincide every 128 FEC frames = 29 PCS frames).
- taking into account the maximum (transmit) and minimum (receive) data delay through the stuff-words mechanism.

This corresponds to the absolute longest delay on transmit, and the absolute shortest delay on receive.

Four separate delays are reported, each with nanosecond and (if supported) subnanosecond portions, in the following eight status variables:

PCS_delay_ns_TX_max, PCS_delay_subns_TX_max

PCS delay ns TX min, PCS delay subns TX min

PCS delay ns RX max, PCS delay subns RX max

PCS_delay_ns_RX_min, PCS_delay_subns_RX_min

A description of the path data delay values can be found in Clause 90.7.

Cl 186 SC 186 P522 L0 # 285

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

Add explicit instructions for path data delay measurement reporting through the CL186 PMA.

I don't understand the CL186 PMA deeply enough to know which bit will have the longest/shortest delay through the layer for tx/rx, respectively. But at first glance it should be straightforward - bit chosen for measurement will the one immediately after the inserted bits.

SuggestedRemedy

Insert a new sub-clause (perhaps after 186.5 Delay constraints):

186.6.2 PMA Path data delay for time synchronization

When the Clause 186 PMA is part of a Physical Layer that supports Time Synchronization, transmit and receive path data delays are reported as if the DDMP occurs on <TBD bit>, corresponding to the maximum delay for transmit, and minimum delay for receive.

Four separate delays are reported, each with nanosecond and (if supported) subnanosecond portions, in the following eight status variables:

PMA_delay_ns_TX_max, PMA_delay_subns_TX_max PMA_delay_ns_TX_min, PMA_delay_subns_TX_min

PMA_delay_ns_RX_max, PMA_delay_subns_RX_max

PMA_delay_ns_RX_min, PMA_delay_subns_RX_min

A description of the path data delay values can be found in Clause 90.7.

Proposed Response Response Status **0**

Cl 186 SC 186.2.2 P526 L43 # 51

Bruckman, Leon Nvidia

Comment Type E Comment Status X

The last part of the last paragraph of this sub-section seems redundant.

SugaestedRemedy

Delete the text: "The 64B/66B block stream is then transcoded into a 256B/257B stream, mapped to a 800GBASE-ER1 PCS frame using GMP, and FEC bits are added to this 800GBASE-ER1 PCS frame before transmission."

Proposed Response Response Status O

Cl 186 SC 186.2.3 P526 L50 # 52

Bruckman, Leon Nvidia

Comment Type E Comment Status X

This whole sub-clause can be merged with the last paragraph in the previous sub-cluase.

SuggestedRemedy

Delete sub-clause 186.2.3 and change the first sentence of the last paragraph of sub clause 186.2.2 to: "The 800GBASE-ER1 PCS maps the 800GMII signal into 66-bit blocks, and demaps the 800GMII signal from 66-bit blocks, using a 64B/66B coding scheme (see 172.2.3)."

Proposed Response Status O

Cl 186 SC 186.2.4.1 P527 L4 # 304

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

It is true that the Tx PCS needs to remove idles with respect to the MII stream in order to generate the proper outgoing rate. However, WHERE to remove them may complicate timestamping, since the MII is no longer transparent from end-to-end if the MII-Extenders do not insert/extract at the same place. If there is a new input indicating discontinuities due to AM removal in the PHY_XS Transmit, then the same interface can be used to indicate discontinuities due to idle insertion done by the PHY_XS Transmit. Idles removed by the TxPCS can thus be at the same positions as the idles inserted by the PHY_XS, meaning that the MII is transparent from end-to-end.

Implementation-wise, this may not be a concern, since the PHY_XS Transmit would not have inserted idles only for the CL186 PCS Transmit to remove them. Simpler for the Tx PHY_XS to not have inserted idles at all.

SuggestedRemedy

Consider integrating the idle removal function with the AM location relay function. They are both discontinuities on the MII and can be indicated on the same input interface. Specific idles can thus be removed, rather than arbitrary idles.

C/ 186 SC 186.2.4.5.1 P530 L22 # 54 C/ 186 SC 186.2.4.6.7 P532 L 41 Bruckman, Leon Nvidia Bruckman, Leon Nvidia Comment Type Comment Status X Comment Type TR Comment Status X It will be beneficial for the reader not to have to search for the ITU-T standard in order to The PT values are OIF values learn the AM value SuggestedRemedy SuggestedRemedy It would be worthwhile to add a note indicating the fact that the PT values are assigned to Change the second sentence in the paragraph to: "The content of the AM field is 16 bytes OIF. of 0x09 followed by 16 bytes of 0xD7 as specified in clause 9.1 of Recommendation ITU-T Proposed Response Response Status O G.709.6." Proposed Response Response Status O C/ 186 SC 186.2.4.6.10 P533 L 22 Huber, Thomas Nokia C/ 186 SC 186.2.4.6 P531 **L8** # 301 Comment Type T Comment Status X de Koos. Andras Microchip Technology As the editor's note says, the text for the AM location control overhead needs to be added. Comment Type T Comment Status X SuggestedRemedy If the JC7-9 bytes will be used for AM relay, then Figure 186-6 should show the position of those bytes. Add text describing the overhead per the baseline adopted in https://www.ieee802.org/3/di/public/24 05/sluyski 3dj 01a 2405.pdf. Since it is possible SuggestedRemedy that the 800GBASE-ER1[-20] PCS is used without an 800GXS (in which case there are no Add the JC7-9 bytes to Figure 186-6. AMs to be removed), the text needs to define how the OH is populated in both scenarios Proposed Response Response Status O Proposed Response Response Status O C/ 186 SC 186.2.4.6.7 P532 / 40 # 253 C/ 186 SC 186.2.4.6.10 P533 L 24 Nokia Huber, Thomas Maniloff, Eric Ciena Comment Type T Comment Status X Comment Status X Comment Type Т The specified values for the PT field were taken from OIF 800ZR. Since 800GBASE-ER1I-AM location control is listed as optional. Having a separate optional transport method is 20] adds additional overhead to improve PTP accuracy, it should have its own payload type awkward and seems unnecessary. It would be preferable to define a single PTP-friendly values.

SuggestedRemedy

Change 0x40 and 0x41 to TBD. Send a liaison to ITU-T Q11/15 requesting assignment of payload types for the 800GBASE-ER1[-20] application. (and yes, I will write a draft of said liaison :-))

Proposed Response Response Status O

mapping mode. SuggestedRemedy

Modify the optional AM location control to mandatory

Proposed Response Response Status O # 53

254

356

C/ 186 SC 186.2.4.9 P534 L35 C/ 186 SC 186.3 P 541 L14 Bruckman, Leon Nvidia de Koos, Andras Microchip Technology Comment Type F Comment Status X Comment Status X Comment Type Strange that the PCS and PMA are specified in the same Clause. Has this ever been done Typo elsewhere in 802.3? SuggestedRemedy Though I suppose the PCS and PMA will always be instantiated together. Change: "varies" to: "vary" SuggestedRemedy Proposed Response Response Status O Consider separating Clause 186 into two for the PCS and PMA Proposed Response Response Status O C/ 186 SC 186.2.5.6.5 P533 L22 Huber, Thomas Nokia C/ 186 SC 186.3.1 P**542** L 29 Comment Type T Comment Status X Huang, Kechao Huawei As the editor's note says, the text for the AM location control overhead needs to be added. Comment Type T Comment Status X SuggestedRemedy In Figure 186-11, in the transmit direction, the "PS field insertion" should be after "FAW/TS Add text describing the overhead per the baseline adopted in fields insert" following the discription in the first paragraph in subclause 186.3.1.3. Also, the https://www.ieee802.org/3/di/public/24 05/sluyski 3dj 01a 2405.pdf. Since it is possible reserved filed insertion should be included. that the 800GBASE-ER1[-20] PCS is used without an 800GXS (in which case there are no Make similar modification in the receive direction. AMs to be removed), the text needs to define how the OH is processed in both scenarios SuggestedRemedy Proposed Response Response Status O Suggest to redraw the figure 186-11 such that, 1) in the transmit direction, after Gray mapping and polarizatoin distribution, there are "FAW/TS/reserved fields insertion" and then "PS field insertion"; 2) in the receive direction, modify "FAW alignment remove FAW, PS, and TS fields" as C/ 186 SC 186.2.5.10 P 541 L4 # 305 "FAW alignment remove FAW, PS, TS, and reserved fields" de Koos, Andras Microchip Technology Proposed Response Response Status O Comment Type T Comment Status X It is true that the Rx PCS needs to add idles in order to generate the proper outgoing MII rate. However, WHERE to add them may complicate timestamping, since the MII is not C/ 186 SC 186.3.1.3 P541 L48

necessarily the same from end-to-end if MII-Extenders do not insert/extract at the same MII positions. If there is a new output indicating the AM position from the Rx PCS then the same interface can be used to indicate discontinuities due to idle insertion done by the RxPCS. Idles added by the Rx PCS can thus be at the same positions as the idles removed by the Rx PHY XS, meaning that the MII is transparent from end-to-end. Implementation-wise, this may not be a concern, since the Rx PCS would not have inserted idles only for the Rx PHY XS to remove them. Simpler for the Rx PCS to not have inserted idles at all.

SuggestedRemedy

Consider integrating the idle addition function with the AM location relay function. They are both discontinuities on the MII and can thus be indicated on the same output interface (can re-use RX NUM BIT CHANGE).

Proposed Response Response Status O

Bruckman, Leon Nvidia Comment Status X Comment Type TR The 800GBASE-ER1 and ER1-20 PMDs are not DWDM SuggestedRemedy Delete: "the dense wavelength division multiplexing (DWDM)"

Proposed Response

Response Status O

298

C/ 186 SC 186.3.2.1.2 P543 L 24 # 57 C/ 186 SC 186.3.3.1.7 P550 L31 # 257 Bruckman, Leon Nvidia Huber, Thomas Nokia Comment Type Ε Comment Status X Comment Type Comment Status X The same decision that is made wrt whether to move subclause 184.4.11.2 to the PMD Typo should be taken with this subclause SuggestedRemedy SuggestedRemedy Change: "4800GBASE-ER1" to: "800GBASE-ER1" Move this information to clause 187, specify the tx side of the PMD service interface as 4 Proposed Response Response Status O digital streams. Proposed Response Response Status O C/ 186 SC 186.3.2.2.1 P543 L 50 Bruckman, Leon Nvidia SC 186.4 P553 C/ 186 LO # 300 Comment Type TR Comment Status X de Koos, Andras Microchip Technology Missing parenthesis Comment Type E Comment Status X SuggestedRemedy Many cut & paste of '400GBASE-ZR' in 186.4 Add opening parenthesis to the four equations SuggestedRemedy Proposed Response Response Status O remove all references to 400GBASE-ZR. Proposed Response Response Status O SC 186.3.3.1.2 P546 L3 C/ 186 # 59 Bruckman, Leon Nvidia SC 186.4.6.7 P532 C/ 186 L 41 # 355 Comment Type TR Comment Status X Maniloff, Eric Ciena P0 is a pilot symbol Comment Type T Comment Status X SuggestedRemedy Currently the PT defined is for 800ZR. Since there is an optional PTP timing mode defined using JC7-JC9 to carry AM locations, a second PT should be defined. Change: "is the symbol P0" to: "is the pilot symbol P0" SuggestedRemedy Proposed Response Response Status O Update text to refer to a separate PT value for the AM location control defined in 186.2.4.6.10 Proposed Response Response Status O

C/ 186 SC 186.6 P561 L20 # 299

de Koos, Andras Microchip Technology

Comment Type E Comment Status X

Presumably, the Clause 186 PMA needs control and status variables, too (not just the CL 186 PCS)

SuggestedRemedy

Replace 'PCS' with 'PCS and PMA'

And either add PMA to the title for tables 186-8 and 186-9, or add separate MDIO mapping tables for the PMA.

Proposed Response Status O

C/ 186 SC 186.6 P562 L3 # 284

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

The PCS path data delay status variables should be included in the MDIO mapping in table Table 186–9.

SuggestedRemedy

Add the following rows to Table 186-9:

variable: {PCS_delay_ns_TX_max, PCS_delay_subns_TX_max, PCS_delay_ns_TX_min, PCS_delay_subns_TX_min}; variable reference: <new subclause>; MDIO Registers: {3.1801, 3.1802, 3.1803, 3.1804, 3.1809, 3.1810}; MDIO reference: 45.2.3.68 variable: {PCS_delay_ns_RX_max, PCS_delay_subns_RX_max, PCS_delay_ns_RX_min, PCS_delay_subns_RX_min}; variable reference: <new subclause>; MDIO Registers: {3.1805, 3.1806, 3.1807, 3.1808, 3.1811, 3.1812}; MDIO reference: 45.2.3.69

(could be grouped into two rows, or spread over 8 rows... editorial license and all that).

Proposed Response Status O

Cl 186 SC 186.6 P562 L5 # 286

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

The PMA path data delay status variables should be included in the MDIO mapping in table Table 186–9.

SuggestedRemedy

Add the following rows to Table 186-9:

variable: {PMA_delay_ns_TX_max, PMA_delay_subns_TX_max, PMA_delay_ns_TX_min, PMA_delay_subns_TX_min}; variable reference: <new subclause>; MDIO Registers: {1.1801, 1.1802, 1.1803, 1.1804, 1.1809, 1.1810}; MDIO reference: 45.2.1.175 variable: {PMA_delay_ns_RX_max, PMA_delay_subns_RX_max, PMA_delay_ns_RX_min, PMA_delay_subns_RX_min}; variable reference: <new subclause>; MDIO Registers: {1.1805, 1.1806, 1.1807, 1.1808, 1.1811, 1.1812}; MDIO reference: 45.2.1.177

(could be grouped into two rows, or spread over 8 rows... editorial license and all that).

Proposed Response Response Status O

C/ 186A SC 186A P774 L13 # 258

Huber, Thomas Nokia

Comment Type T Comment Status X

The PCS transmit function is in 186.2.4. The PMA transmit function is in 186.3.3.1.

SuggestedRemedy

Update the first and last TBDs with the clause numbers. Delete the words "including TBD" from the sentence, as there is no need to reiterate what functions the PMA includes in this annex.

Proposed Response Status O

Cl 187 SC 187.1 P565 L20 # 294

de Koos, Andras Microchip Technology

Comment Type T Comment Status X

Consider adding Clause 90 as 'Optional' to the 'Physical Layer Clauses Associated with the XXX PMD tables.

SuggestedRemedy

Add the following row

90—Time Synchronization Optional

to Table 187-1

C/ 187 SC 187.6.1 P574 L 20 # 463 C/ 187 SC 187.7 P576 L 40 # 467 Huebner, Bernd Cisco Huebner, Bernd Cisco Comment Type T Comment Status X Comment Type T Comment Status X TBD - Instantaneous I-Q offset per polarization - Bring in line with 800ZR OIF specification TBD -Differential Group Delay - Bring in line with LR specification scaled to longer fiber length SuggestedRemedy SuggestedRemedy -20 dB -20 dB 7 ps 10 ps Proposed Response Response Status O Proposed Response Response Status O C/ 187 SC 187.6.1 P574 L21 # 464 C/ 187 SC 187.7 P576 L42 # 468 Huebner, Bernd Cisco Huebner, Bernd Cisco Comment Type T Comment Status X Comment Type T Comment Status X TBD - Mean I-Q offset per polarization - Bring in line with 800ZR OIF specification TBD - Optical return loss - Bring in line with 800ZR OIF specification SuggestedRemedy SuggestedRemedy -26 dB -26 dB 24 dB 24 dB Proposed Response Response Status O Proposed Response Response Status O SC 187.6.2 P575 C/ 187 L14 # 465 C/ 187 SC 187.9 P580 L8 # 260 Huebner, Bernd Cisco Issenhuth, Tom Huawei Comment Type T Comment Status X Comment Type T Comment Status X TBD - Damage threshold - Bring in line with 800ZR OIF specification This subclause "Transmitter quality metric (TQM) test setup and calculation" is incomplete SuggestedRemedy and there is an editors note requesting contributions to help complete. 10 dBm 10dBm SuggestedRemedy Proposed Response Response Status O Update the subclause as proposed in the supporting presentation to be provided. Proposed Response Response Status O C/ 187 SC 187.6.3 P575 L 44 # 466 Huebner, Bernd Cisco Comment Type T Comment Status X TBD - Maximum discrete reflectance - Bring in line with 800ZR OIF specification

Response Status O

SuggestedRemedy -27 dB Proposed Response