Response

ACCEPT.

Response Status C

C/ FM	SC FM	P1	L10	# 253	C/ FM SC FM	P 1	L 35	# 254
Dawe, Piers		Nvidia		<u></u>	Dawe, Piers	Nvidia		
Comment Type E Remove this symbol		Comment Status A		bucket	Comment Type E 2017?	Comment Status A		bucket - copyright year
SuggestedRemedy Change "#6" to "6"					SuggestedRemedy 2021?			
Response ACCEPT.		Response Status C			Response ACCEPT.	Response Status C		
C/ FM	SC FM	P1	L 29	# 291	C/ FM SC FM	P1	L 35	# [1
Zimmerman, George		CME Consulti	ng/ADI, APL 0	Sp, Cisco, CommScope,	Huber, Tom	Nokia		
Comment 7 typo - 8	<i>Type</i> E 802.3ds should	Comment Status A be 802.3cs		bucket	Comment Type E Copyright date should	Comment Status A		bucket
SuggestedRemedy Change 802.3ds to 802.3cs				SuggestedRemedy Change 2017 to 2021				
Response ACCEPT.		Response Status C			Response ACCEPT.	Response Status C		
C/ FM	SC FM	P1	L 35	# 329	C/ FM SC FM	P1	L 35	# 292
Grow, Rob	ert	RMG Consulting			Zimmerman, George	erman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,		
Comment Type ER Comment Status A bucket - copyright year The copyright year is wrong. This draft was produced in 2021, this apparently is not updated with the FrameMaker copyright variable. SuggestedRemedy					Comment Type E copyright date should SuggestedRemedy change 2017 to 2021	Comment Status A be 2021, not 2017		bucket - copyright year
When creating next draft update copyright year to 2022 or to take date from updated FrameMaker variable. Assure that the next draft has the correct 2022 copyright year here, on page 2, and in footers for all clauses.					Response ACCEPT.	Response Status C		

C/ FM SC FM P3 L1 # 299

Marris, Arthur Cadence Design Systems

Comment Type ER Comment Status A abstract

Tidy up wording of the abstract

SuggestedRemedy

Change: "This amendment to IEEE Std 802.3-202x modifies Clause 90 and adds Annex 90A to enhance support for time synchronization protocols to provide optional subnanosecond reporting of the transmit and receive path delays, selection of timing reference point, and dynamic reporting of path delay variation."

To: "This amendment to IEEE Std 802.3-202x modifies Clause 90 and adds Annex 90A to enhance support for time synchronization protocols by providing options for subnanosecond reporting of the transmit and receive path delays, for selection of the timing reference point, and for dynamic reporting of path delay variation."

Also use this identical text to describe IEEE Std 802.3cx-202x on page 13 line 28

Response Status C

ACCEPT IN PRINCIPLE.

See comment #346

C/ FM SC FM P3 L2 # 344

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A abstract

Sentence construct does not look correct

SuggestedRemedy

Replace "modifies Clause 90 and adds Annex 90A to enhance support for time synchronization protocols to provide optional sub-nanosecond reporting of the transmit and receive path delays, selection of timing reference point, and dynamic reporting of path delay variation."

with

"modifies Clause 30, Clause 45, Clause 90 and adds Annex 90A to improve accuracy of time synchronization by providing optional sub-nanosecond reporting of the transmit and receive path delays, selection of timing reference point, and dynamic reporting of path delay variation."

Response Status C

ACCEPT IN PRINCIPLE.

See comment #346

C/ FM SC FM P5 L38 # 255

Dawe, Piers

Nvidia

Comment Type

E

Comment Status R

bucket

Don't hide URLs

SuggestedRemedy

Write out the URLs for the "IEEE SA myProject system" and the "Contact Us form" in clear text, ask staff to fix the master frontmatter template. Similarly for "IEEE Xplore" (at least the first time), "IEEE SA Website", "IEEE SA Patent Policy", and any more.

Response Status C

REJECT.

Comment referred to staff for consideration. Out of scope of the WG ballot to change FM. No changes to the draft.

 C/ FM
 SC FM
 P13
 L16
 # 256

 Dawe, Piers
 Nvidia

Comment Type E Comment Status A bucket

Physical Layer (PHY)

SuggestedRemedy

Physical Layer

Response Status C

ACCEPT.

C/ FM SC FM P14 L0 # 273

Wienckowski, Natalie General Motors

Comment Type E Comment Status A bucket

The header in the ToC file needs to be updated

SuggestedRemedy

Change: Draft Amendment to IEEE Std 802.3-2018
To: Draft Amendment to IEEE Std 802.3-202x

Response Status C

Per comment + applies to page 1 as well.

C/ FM SC FM P14 L 0 # 277 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, Comment Type E Comment Status A bucket Table of contents has a header that says this is a Draft Amendment to IEEE Std 802.3-SuggestedRemedy Change header to amendment to IEEE Std 802.3-202x Response Response Status C ACCEPT. C/ FM SC FM P17 L7 # 257 Dawe, Piers Nvidia Comment Type Comment Status A bucket Ε Amendment: SuggestedRemedy As on page13: Amendment 6: Response Response Status C ACCEPT. C/ FM SC FM P17 L10 # 293 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, Comment Type E Comment Status A bucket Title should be in title case with words capitalized SuggestedRemedy Change "service interface and management parameters to support improvded Precision Time Protocol (PTP) timestamping accuracy" to "Service Interface and Management Parameters to Support Improved Precision Time Protocol (PTP) Timestamping Accuracy" Response Response Status C ACCEPT IN PRINCIPLE.

C/ 00 SC 0 $P\mathbf{0}$ LO Grow, Robert **RMG** Consulting Comment Type TR Comment Status A PAR. CSD. and Objectives The ballot package for D2.1 is invalid (as was the ballot package for D2.0). The approved documents were not posted to the TF home web page as promised in the response to initial WG ballot comment #223. One has to assume that the draft CSD and PAR links included in the ballot announcment were approved by the EC (CSD) and SASB (PAR) without modification. SuggestedRemedy Post the approved PAR, CSD, and Objectives. Recirculate with approved documents pointed to in the ballot package, and or linked on the TF home page. Response Response Status C ACCEPT. P1 C/ 00 SC 0 **L1** D'Ambrosia, John Futurewei, US Subsidiary off Huawei Comment Type ER Comment Status A PAR, CSD, and Objectives The PAR noted in the Ballot announcement is not the final approved PAR. It is only the PAR that was submitted to the 802 EC for consideration. The final approved PAR should be noted to allow judgement of the draft. SuggestedRemedy Post the PAR that was approved by the IEEE SA Standards Board for this project and use in future ballots. Response Response Status C ACCEPT. C/ 00 SC 0 P1 **L1** D'Ambrosia, John Futurewei, US Subsidiary off Huawei Comment Type ER Comment Status A PAR. CSD. and Objectives The CSD noted in the Ballot announcement is the CSD that was submitted to 802 EC for

consideration and approval, but it is not the final format of the CSD. SuggestedRemedy

The 802 EC approved CSD document is https://mentor.ieee.org/802-ec/dcn/19/ec-19-0220-00-ACSD-p802-3cx.pdf. Please update webpage and use in future ballots.

Response Response Status C ACCEPT.

327

411

412

Comment Type TR

Objectives

C/ 00 SC 0 P1 L1 # 410

D'Ambrosia, John Futurewei, US Subsidiary off Huawei Comment Status A

This is a pile-on to comment #224. There is no way to judge this draft as there is no metric in the noted ITU-T Recommendation G.8273.2 that the draft can be judged against. The response to comment #224 states - "The goal of P802.3cx TF is to improve timestamping accuracy to allow satisfaction of ITU G.8273.2 performance targets." This statement is clearly incorrect, as there are no performance targets to be measured against.

Furthermore, it states that no changes to the draft are needed. Until a clear objective is determined that can be quantifiable, this statement is incorrect. Once a quantifiable objective is determined, then the draft can be evaluated for changes.

SuggestedRemedy

Establish an objective which is a metric that is quantiable and can be evaluated. Once this is done the entire draft needs to be re-evaluated to ensure that a new goal has been met.

Response Response Status C

ACCEPT IN PRINCIPLE.

See https://www.ieee802.org/3/cx/public/jan22/carlson_3cx_01.pdf, slide 3 for the updated objective, adopted per motion #4 from January 2022 meeting.

C/ 00 SC 0 # 303 P3 L3 Tse. Richard Microchip Technology

Comment Type т Comment Status A abstract

This is for text that exists in the Abstract.

The "timing reference point" is not selected by 802.3cx. It is the "data delay measurement point" which is selected by 802.3cx.

NOTE: The only use of the term "timing reference point" in 802.3 is in NOTE 1 of subclause 90.7, where its meaning is equivalent to IEEE 1588's "reference plane", which is the location in the PHY where the timestamp is meant to be captured (i.e., the MDI).

SuggestedRemedy

Replace "timing reference point" with "data delay measurement point" in the Abstract.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #346

C/ 00 SC 0 P13 L 28 # 346 Kabra, Lokesh Synopsys Inc Comment Type Ε Comment Status A abstract

Same comment as given for Abstract

SuggestedRemedy

Replace "modifies Clause 90 and adds Annex 90A to enhance support for time synchronization protocols to provide optional sub-nanosecond reporting of the transmit and receive path delays, selection of timing reference point, and dynamic reporting of path delay variation."

"modifies Clause 30, Clause 45, Clause 90 and adds Annex 90A to improve accuracy of time synchronization by providing optional sub-nanosecond reporting of the transmit and receive path delays, selection of timing reference point, and dynamic reporting of path delay variation."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change: "This amendment to IEEE Std 802.3-202x modifies Clause 90 and adds Annex 90A to enhance support for time synchronization protocols to provide optional subnanosecond reporting of the transmit and receive path delays, selection of timing reference point, and dynamic reporting of path delay variation."

To: "This amendment to IEEE Std 802.3-202x modifies Clause 30, Clause 45, and Clause 90, and adds Annex 90A to enhance support for time synchronization protocols by providing options for sub-nanosecond reporting of the transmit and receive path delays. selection of the data delay measurement point, and dynamic reporting of path delay variation."

Apply the same change on page 3, line 1

Cl 00 SC 0 P13 L30 # 304

Tse, Richard Microchip Technology

Comment Type T Comment Status A abstract

This is for text that exists in the Introduction.

The "timing reference point" is not selected by 802.3cx. It is the "data delay measurement point" which is selected by 802.3cx.

NOTE: The only use of the term "timing reference point" in 802.3 is in NOTE 1 of subclause 90.7, where its meaning is equivalent to IEEE 1588's "reference plane", which is the location in the PHY where the timestamp is meant to be captured (i.e., the MDI).

SuggestedRemedy

Replace "timing reference point" with "data delay measurement point" in the Introduction.

Response Status C

ACCEPT IN PRINCIPLE.

See comment #346

Cl 00 SC 0 P23 L # 275

Wienckowski, Natalie General Motors

Comment Type E Comment Status A bucket

Delete empty pages

SuggestedRemedy

Delete pages 23, 48, and 66.

Response Status C

ACCEPT.

Cl 30 SC 30 P18 L0 # 274

Wienckowski, Natalie General Motors

Comment Type E Comment Status A bucket

The header in the Clause 30 file needs to be updated

SuggestedRemedy

Change: Draft Amendment to IEEE Std 802.3-2018 To: Draft Amendment to IEEE Std 802.3-202x

Response Response Status C

ACCEPT.

Cl 30 SC 30.13.1.1 P18

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

L 21

348

Missing "and" in the list

SuggestedRemedy

Replace "1800.1," with "1800.1, and " in lines 21-26

Response Status C

ACCEPT.

C/ 30 SC 30.13.1.2 P18 L44 # 413

He, Xiang Huawei Technologies

Comment Type TR Comment Status A aTimeSyncCapabilityRX

The register 1.1800.1 should be 1.1800.0, similar typo for line 45-51

SuggestedRemedy

Replace the 1.1800.1, 2.1800.1 3.1800.1, 4.1800.1, 5.1800.1, 6.1800.1 in line 44 - 49 with 1.1800.0, 2.1800.0, 3.1800.0, 4.1800.0, 5.1800.0 and 6.1800.0.

Response Status C

ACCEPT.

Cl 30 SC 30.13.1.2 P18 L44 # 347

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A aTimeSyncCapabilityRX

Typo error; 1800.1 instead of 1800.0 with reference to "TimeSync receive path data delay" in the list

SuggestedRemedy

Replace "1800.1," with "1800.0, and " in lines 44-50

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #305 and #413. Add missing " and" in 30.13.1.2 and 30.13.1.1 lists of registers.

C/ 30 SC 30.13.1.2 P18 L 44 # 305 Tse, Richard Microchip Technology Comment Type Т Comment Status A aTimeSvncCapabilitvRX For PMA/PMD, the register should be 1.1800.0 instead of 1.1800.1. The same error exists for WIS, PCS, PHY XS, DTE XS, and TC in the following rows. SuggestedRemedy Change register from 1.1800.1 to 1.1800.0 for PMA/PMD. Make similar corrections for WIS, PCS, PHY XS, DTE XS, andTC in the following rows. Response Response Status C ACCEPT. C/ 30 SC 30.13.1.3 P19 # 349 L11 Kabra, Lokesh Synopsys Inc Comment Type Ε Comment Status A bucket "sum of the values of the registers" can create confusion since the two register sets (set 1 = values in ns. set 2 = sub-ns) are to be added and not the 3 registers listed below. SuggestedRemedy

Replace "registers" with "register sets"

Response Response St

SC 30.13.1.4

Response Response Status C
ACCEPT.

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

L 34

350

"sum of the values of the registers" can create confusion since the two register sets (set 1 = values in ns, set 2 = sub-ns) are to be added and not the 3 registers listed below.

P19

Suggested Remedy

C/ 30

Replace "registers" with "register sets"

Response Status C

ACCEPT.

Cl 30 SC 30.13.1.5 P20 L3 # 351

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket
"sum of the values of the registers" can create confusion since the two register sets (set 1)

"sum of the values of the registers" can create confusion since the two register sets (set 1 = values in ns, set 2 = sub-ns) are to be added and not the 3 registers listed below.

SuggestedRemedy

Replace "registers" with "register sets"

Response Status C

ACCEPT.

Cl 30 SC 30.13.1.6 P20 L26 # 352

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

"sum of the values of the registers" can create confusion since the two register sets (set 1 = values in ns, set 2 = sub-ns) are to be added and not the 3 registers listed below.

SuggestedRemedy

Replace "registers" with "register sets"

Response Status C

ACCEPT.

Cl 30 SC 30.13.1.7 P20 L38 # 353

Kabra, Lokesh Synopsys Inc

Comment Type T Comment Status A 30.13.1.7

This is no longer valid/applicable since 1800.15, 1800.14 bits in all MMDs are now reserved in draft 2.1.

SuggestedRemedy

Delete 30.13.1.7

Response Status C

ACCEPT IN PRINCIPLE.

See comment #294

C/ 30 SC 30.13.1.7 P 20 L 44 # 294

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type TR Comment Status A 30.13.1.7

"Capable of operating occording to IEEE Std 802.3-2018 Clause 90 TimeSync model" the differences between the models are not defined here, and, moreover, referencing the model to 802.3-2018 not only removes the specification from this document, but removes any ability for future maintenance should it be needed. According to the behaviour, the difference appears to be whether the new options (sub-nsec accuracy) is enabled. This shoudl be the description.

SuggestedRemedy

Change "according to IEEE Std 802.3-2018 Clause 90 TimeSync model", to "according to IEEE Std 802.3 Clause 90 TimeSync without sub-ns-resolution data delay."

Change "according to IEEE Std 802.3 Clause 90 TimeSync model" to "according to IEEE Std 802.3 Clause 90 TimeSvnc with sub-ns-resolution data delay."

Consider change names of APPROPRIATE SYNTAX to better reflect the function.

Response Status C

Response

ACCEPT IN PRINCIPLE.

Revise aTimeSyncCapabilityType to aTimeSyncDdmpSelected defined as follows. Update Table 30-6 accordingly.

aTimeSvncDdmpSelected

ATTRIBUTE

APPROPRIATE SYNTAX:

An ENUMERATED VALUE that takes one of the following entries:

sfd<tab>Uses SFD as DDMP

first-symbol-after-sfd<tab>Uses the start of first symbol after SFD as DDMP

BEHAVIOUR DEFINED AS:

This attribute indicates the selected DDMP.

If a Clause 45 MDIO Interface to PMA/PMD, WIS, PCS, PHY XS, DTE XS and/or TC is present, then the value stored in this attribute is calculated as follows, based on values stored in the following instantiated MDIO registers (for each MMD, in case of multiple instances).

The value of 'sfd' indicates that the registers 3.1813.13 and 5.1813.13 (see 45.2.3.69a and 45.2.5.31.1) are both set to 0.

The value of 'first-symbol-after-sfd' indicates that the registers 3.1813.13 and 5.1813.13 (see 45.2.3.69a and 45.2.5.31.1) are both set to 1.;

C/ 30 SC 30.13.1.7 P 20 L 44 # 272

Wienckowski, Natalie **General Motors**

Comment Type Comment Status A

Comment #221 on D2.0 said to remove references to IEEE Std 802.3-2018. This was done in Clause 45, but was missed in Clause 30,

SuggestedRemedy

Change: 8023bf Capable of operating according to IEEE Std 802.3-2018. Clause 90 TimeSync model

8023cx Capable of operating according to IEEE Std 802.3. Clause 90 TimeSync model To: 8023bf Not capable of sub-ns-resolution

8023cx Capable of sub-ns-resolution

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #294

C/ 30 P 21 L 1 SC 30.13.1.7 # 295

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type TR Comment Status D

Bits x.1800.15 and x.1800.14 (x = 1, 2, 3, 4, 5, and 6) are reserved bits. I believe bits .2

and .3 are intended.

SuggestedRemedy

Change x.1800.15 and x.1800.14 to x.1800.3 and x.1800.2 (x = 1, 2, 3, 4, 5, 6) on lines 1 and 4.

Proposed Response Response Status C

PROPOSED ACCEPT.

See comment #294

30.13.1.7

30.13.1.7

C/ 30 SC 30.13.1.7 P 21 L1 # 306 Cl 45 SC 45 $P\mathbf{0}$ *L* 0 # 328 Tse, Richard Grow, Robert **RMG** Consulting Microchip Technology Comment Type Т Comment Status A 30.13.1.7 Comment Type E Comment Status A bucket The register bits X.1800.15 and X.1800.14 were removed in this draft. The 802.3bf and Having had time to review, my D2.0 comments #201 through #207 are satisfied. 802.3cx modes in subclause 30.13.1.7 now need to be based on other registers. SuggestedRemedy SuggestedRemedy Remove #201 through #207 from the next unsatisfied comment report. The 802.3bf and 802.3cx modes could be based on the following registers: Response Response Status C -all the fine resolution path data delay ability registers in the PMA/PMD, WIS, PCS, PHY XS. DTE XS. and TC ACCEPT. -first symbol after SFD data delay measurement point ability registers in the PCS and DTE Cl 45 SC 45.2.1 P 24 L16 # 355 -multilane support register in the PCS Kabra, Lokesh Synopsys Inc -TX/RX NUM UNIT CHANGE support register in the PCS Comment Type E Comment Status A Then: Title of registers can be made consistent -802.3bf TimeSync model is supported if the OR of the registers listed above is equal to SuggestedRemedy FALSE. -802.3cx TimeSync model is supported if the OR of the registers listed above is equal to Modify the existing lines in Table 45-3 as follows TRUE. 1.1801 through 1.1804 TimeSync PMA/PMD transmit path data delay in ns 45.2.1.176 Response Response Status C 1.1805 through 1.1808 TimeSync PMA/PMD receive path data delay in ns ACCEPT IN PRINCIPLE. 45.2.1.177 1.1809 through 1.1810 TimeSync PMA/PMD transmit path data delay in fractional ns See comment #294 45.2.1.176 1.1811 through 1.1812 TimeSync PMA/PMD receive path data delay in fractional ns C/ 30 SC 30.13.1.7 P 22 L 26 # 354 45.2.1.177 Kabra, Lokesh Synopsys Inc Response Response Status C Comment Status A 30.13.1.7 Comment Type E ACCEPT IN PRINCIPLE. last row in Table 30-6 redundant if above comment is accepted Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf SuggestedRemedy Delete last row of Table 30-6 Cl 45 SC 45.2.1.175 P 24 L 25 Response Response Status C Huber, Tom Nokia ACCEPT IN PRINCIPLE. Comment Type Ε Comment Status A bucket Missing an editorial instruction regarding this clause See comment #294 SuggestedRemedy

Response

ACCEPT.

Add an editing instruction: Change the text of subclause 45.2.1.175 as shown

Response Status C

Cl 45 SC 45.2.1.175 P24 L28 # 356

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

typo error in paragraph;

SuggestedRemedy

Replace "transmit data delay" with "transmit path data delay"; Replace "receive data delay" with "receive path data delay";

Response Status C

ACCEPT.

Cl 45 SC 45.2.1.175 P24 L29 # 296

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type T Comment Status A

"(in ns-resolution registers 1.1801 through 1.1804 and, separately, in sub-ns-resolution registers." makes it appear that the name of the registers is "ns-resolution" and "sub-ns-resolution" when, in fact, that isn't the name. this needs to be reworded more clearly. Note - this same text shows up twice in this subclause and then later in 45.2.2.20, 45.2.4.28, 45.2.5.28, and 45.2.6.14. The text in the tables is a bit clearer, so perhaps it is just the hyphenation and the statement that the values are "in registers" would clarify...

SuggestedRemedy

Suggest, change "(in ns-resolution registers 1.1801 through 1.1804 and, separately, in sub-ns-resolution registers 1.1809" to "(in ns resolution in registers 1.1801 through 1.1804 and, separately, in sub-ns resolution in registers 1.1809". and similar in the other sections.

Response Response Status C ACCEPT.

Cl 45 SC 45.2.1.175 P24 L43 # 258

Dawe, Piers Nvidia

Comment Type E Comment Status A bucket

In the text "with sub-ns-resolution in", sub-ns-resolution is not a compound adjective, but a compound adjective and a noun.

SuggestedRemedy

ACCEPT.

Remove the second hyphen: "with sub-ns resolution". Similarly at lines 45, 48, 50, 45,2,2,20 and 45,2,3,67

Response Status C

Cl 45 SC 45.2.1.175 P25 L5 # 314

Tse, Richard Microchip Technology

Comment Type T Comment Status A

The PMA/PMD fine resolution Tx/Rx path data delay capability register bit names were appended with the word "ability" in the last WG ballot comment resolution. The normal resolution PMA/PMD Tx/Rx path data delay capability register bit names should likewise be appended with the word "ability" to make them consistent.

SuggestedRemedy

Change "TimeSync transmit path data delay" to "TimeSync transmit path data delay ability".

Change "TimeSync receive path data delay" to "TimeSync receive path data delay ability"

Also make this change for WIS, PCS, PHY XS, DTE XS, and TC.

Response Status C

ACCEPT.

Cl 45 SC 45.2.1.176 P25 L26 # 357

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync

path delay register set

SuggestedRemedy

Delete "and fine resolution transmit path data delay"

Response Status C
ACCEPT.

C/ 45 SC 45.2.1.176

Dawe, Piers Nvidia

P 25

Comment Type E Comment Status A bucket

Style guide: use the same name for something, every time. "the integer nanoseconds portion of the maximum PMA/PMD transmit path data delay, in units of ns" uses two names

L 33

SuggestedRemedy

Change "units of ns" to "units of nanoseconds" or "units of 1 ns", several times. "units of 2^{16} ns" can stay as it is.

Response Status C

ACCEPT IN PRINCIPLE.

Change "units of ns" to "units of nanoseconds"

bucket

259

bucket

Cl 45

Cl 45 SC 45.2.1.176 P25 L35 # 330

Nicholl, Shawn Xilinx

Nicholl, Shawn Xilinx
Comment Type E Comment Status A

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

SC 45.2.1.177

Currently says "the register", but mentions two register; Also, the style of text is different from the style earlier in the paragraph.

Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync path delay register set

L 35

359

bucket

P 26

SuggestedRemedy

Propose to replace with:

- (Registers 1.1800.1 and 1.1800.3, see Table 45-139)

Same comment for other text in 45.2.1.176 and in sub-clauses 45.2.1.177, 45.2.2.21, 45.2.2.22, 45.2.3.68, 45.2.3.69, 45.2.4.29, 45.2.4.30, 45.2.5.29, 45.2.5.30, 45.2.6.15, 45.2.6.16.

Response Status C

ACCEPT.

C/ **45** SC **45.2.1.176** P**26** L**8** # 358

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

Names be made more consistent

SuggestedRemedy

Modify the existing lines in Table 45-140 as follows

1.1801.15:0 Maximum PMA/PMD transmit path data delay in ns, lower PMA PMD delay ns TX max[15:0]

1.1802.15:0 Maximum PMA/PMD transmit path data delay in ns, upper PMA PMD delay ns TX max[31:0]

1.1803.15:0 Minimum PMA/PMD transmit path data delay in ns, lower PMA_PMD_delay_ns_TX_min[15:0]

1.1804.15:0 Minimum PMA/PMD transmit path data delay in ns, upper PMA_PMD_delay_ns_TX_min[31:0]

1.1809.15:0 Maximum PMA/PMD transmit path data delay in sub-ns PMA PMD delay sub-ns TX max[15:0]

1.1810.15:0 Minimum PMA/PMD transmit path data delay in sub-ns PMA PMD delay sub-ns TX min[15:0]

Response Response Status C

ACCEPT IN PRINCIPLE.

Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf

SuggestedRemedy

Delete "and fine resolution receive path data delay"

Response Status C

ACCEPT.

C/ 45 SC 45.2.1.177 P27 L11 # 360

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

Names be made more consistent

SuggestedRemedy

Modify the existing lines in Table 45-141 as follows

1.1805.15:0 Maximum PMA/PMD receive path data delay in ns, lower PMA_PMD_delay_ns_RX_max[15:0]

1.1806.15:0 Maximum PMA/PMD receive path data delay in ns, upper PMA_PMD_delay_ns_RX_max[31:0]

1.1807.15:0 Minimum PMA/PMD receive path data delay in ns, lower PMA PMD delay ns RX min[15:0]

1.1808.15:0 Minimum PMA/PMD receive path data delay in ns, upper PMA PMD delay ns RX min[31:0]

1.1811.15:0 Maximum PMA/PMD receive path data delay in sub-ns

PMA_PMD_delay_sub-ns_RX_max[15:0]

1.1812.15:0 Minimum PMA/PMD receive path data delay in sub-ns PMA PMD delay sub-ns RX min[15:0]

Response Response Status C

ACCEPT IN PRINCIPLE.

Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf

C/ 45 SC 45.2.2 P 27 L39 # 361 Kabra, Lokesh Synopsys Inc

Comment Type Ε Comment Status A

Title of registers can be made consistent

SuggestedRemedy

Modify the existing lines in Table 45-213 as follows

2.1801 through 2.1804 TimeSync WIS transmit path data delay in ns

45.2.2.21

2.1805 through 2.1808 TimeSync WIS receive path data delay in ns

45.2.2.22

2.1809 through 2.1810 TimeSync WIS transmit path data delay in fractional ns

45.2.2.21

2.1811 through 2.1812 TimeSync WIS receive path data delay in fractional ns

45.2.2.22

Response Response Status C

ACCEPT IN PRINCIPLE.

Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf P 27

L 53

310

Tse. Richard Microchip Technology

Comment Type T Comment Status A

"PMA/PMD" should be "WIS"

SC 45.2.2.20

SuggestedRemedy

Change

"The TimeSync WIS capability register (see Table45-230) indicates the capability of the PMA/PMD to."

to

C/ 45

"The TimeSync WIS capability register (see Table45-230) indicates the capability of the WIS to."

Response Response Status C

ACCEPT.

C/ 45 SC 45.2.2.20 P 27 L 54 # 362

Kabra, Lokesh Synopsys Inc

Comment Type Ε Comment Status A bucket

typo error in paragraph

SuggestedRemedy

Replace "transmit data delay" with "transmit path data delay"; Replace "receive data delay" with "receive path data delay".

Response Response Status C

ACCEPT.

Cl 45 SC 45.2.2.21 P 28 L43 # 363

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync path delay register set

SuggestedRemedy

Delete "and fine resolution transmit path data delay"

Response Response Status C

Cl 45 SC 45.2.2.21 P 29 L 20 # 364 Cl 45 SC 45.2.2.22 P30 L 20 # 366 Kabra, Lokesh Synopsys Inc Kabra, Lokesh Synopsys Inc Comment Type Ε Comment Status A Comment Type Ε Comment Status A Names be made more consistent Names be made more consistent SuggestedRemedy SuggestedRemedy Modify the existing lines in Table 45-231 as follows Modify the existing lines in Table 45-232 as follows 2.1801.15:0 Maximum WIS transmit path data delay in ns, lower 2.1805.15:0 Maximum WIS receive path data delay in ns, lower WIS_delay_ns_TX_max[15:0] WIS_delay_ns_RX_max[15:0] 2.1806.15:0 Maximum WIS receive path data delay in ns. upper 2.1802.15:0 Maximum WIS transmit path data delay in ns, upper WIS delay ns TX max[31:0] WIS delay ns RX max[31:0] 2.1803.15:0 Minimum WIS transmit path data delay in ns, lower 2.1807.15:0 Minimum WIS receive path data delay in ns, lower WIS delay ns TX min[15:0] WIS delay ns RX min[15:0] 2.1804.15:0 Minimum WIS transmit path data delay in ns. upper 2.1808.15:0 Minimum WIS receive path data delay in ns. upper WIS delay ns TX min[31:0] WIS delay ns RX min[31:0] 2.1809.15:0 Maximum WIS transmit path data delay in sub-ns WIS delay sub-2.1811.15:0 Maximum WIS receive path data delay in sub-ns WIS delay subns TX max[15:0] ns RX max[15:0] 2.1810.15:0 Minimum WIS transmit path data delay in sub-ns WIS delay sub-2.1812.15:0 Minimum WIS receive path data delay in sub-ns WIS delay subns_TX_min[15:0] ns_RX_min[15:0] Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra 3cx 01 0122 2.pdf Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra 3cx 01 0122 2.pdf C/ 45 SC 45.2.2.22 P 29 L 44 # 365 C/ 45 SC 45.2.3 P30 L 44 # 367 Kabra, Lokesh Synopsys Inc Kabra, Lokesh Synopsys Inc Comment Status A Comment Status A Comment Type bucket Comment Type E bucket Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync Title of registers can be made consistent path delay register set SuggestedRemedy SuggestedRemedy Modify the existing lines in Table 45-233 as follows Delete "and fine resolution receive path data delay" 3.1801 through 3.1804 TimeSync PCS transmit path data delay in ns 45.2.3.68 Response Response Status C 3.1805 through 3.1808 TimeSync PCS receive path data delay in ns ACCEPT. 45.2.3.69 3.1809 through 3.1810 TimeSync PCS transmit path data delay in fractional ns 45.2.3.68 3.1811 through 3.1812 TimeSync PCS receive path data delay in fractional ns 45.2.3.69 3.1813 TimeSync PCS configuration 45.2.3.69a Response Response Status C ACCEPT IN PRINCIPLE. Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf

C/ 45 SC 45.2.3.67 P31 L29 # 368

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

Syntax to be corrected

SuggestedRemedy

Replace the "the report of" with "the reporting of" in both the sentences (line 29, 31)

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.67 P31 L29 # 331

Nicholl, Shawn Xilinx

Comment Type E Comment Status A bucket

Currently says "support the report of" in two places.

SuggestedRemedy

Propose to change to:

- "support the reporting of".

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.67.1 P32 L8 # 414

He, Xiang Huawei Technologies

Comment Type TR Comment Status A

The sentence "When read as a one, bit 3.1800.13 indicates that the PCS supports the use of the beginning of the SFD as the

data delay measurement point to calculate the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values" has the implication that the measurement point is only used to calculate the dynamic delay by TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE. But the fact is the static data delay (e.g., the reported maximum/minimum data delay) and the multi-PCS lane dynamic data delay are also reported based on the same measurement point.

Propose to make this sentence to cover both static and dynamic delay measurement.

If this comment is accepted, do the similar change for the second paragraph of 45.2.3.67.1, and the first and second paragraphs of 45.2.3.67.2, 45.2.5.28.1 and 45.2.5.28.2.

SuggestedRemedy

Change the sentence

"When read as a one, bit 3.1800.13 indicates that the PCS supports the use of the beginning of the SFD as the data delay measurement point to calculate the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values."

to

"When read as a one, bit 3.1800.13 indicates that the PCS supports the use of the beginning of the SFD as the data delay measurement point to calculate the PCS transmit path data delay."

Response Status C

Approved Responses

IEEE P802.3cx D2.1 ITSA Task Force 1st Working Group recirculation ballot comments

Cl 45 SC 45.2.3.67.1 P32

L 15 # 369

417

Kabra, Lokesh

Synopsys Inc

Comment Type Ε Comment Status A

Why cant this capability independantly exist for implementations in which XX NUM UNIT CHANGE capability is not present? Implementations can still get better accurate timestamping with this capability than the default. Moreover, in some cases/modes like 1000BASE-X, dynamic data path delay may not exist at all in PCS layer.

SuggestedRemedy

Delete 3rd paragraph

Response Response Status C

ACCEPT.

See comment #415

Cl 45 SC 45.2.3.67.1 P32

/ 15

415

He, Xiang

Huawei Technologies

Comment Status A Comment Type TR

The sentence "This bit is only valid when the TX/RX_NUM_UNIT_CHANGE support bit in this register (3.1800.10) is set to 'PCS supports TX/RX NUM UNIT CHANGE indication capability'." implies that the measurement point is only valid when the TX/RX_NUM_UNIT_CHANGE is valid. However, the static data delay (e.g., the reported maximum/minimum data delay) and the multi-PCS lane dynamic data delay are also reported based on the measurement point (3.1800.13). For implementations not supporting the TX/RX NUM UNIT CHANGE indication capability, the measurement point could still be valid, which is used for the measurement of other delays.

Propose to delete this sentence.

If this comment is accepted, do the similar change for the third paragraph of 45.2.3.67.2.

SuggestedRemedy

Delete the sentence on page 32, line 15-16.

Response

Response Status C

ACCEPT.

C/ 45 SC 45.2.3.67.1 P32 L 18 He, Xiang Huawei Technologies

Comment Type TR Comment Status A

The sentence "When both registers 3.1800.12 and 3.1800.13 are zero, the location of the data delay measurement point is the beginning of the SFD" describes the case that both of registers are zero. For other cases where either of 3.1800.12 or 3.1800.13 is not zero, it's better to add one sentence saving the measurement point is decided by the value of the register 3.1813.13.

If the proposal is accepted, do the similar change for the fourth paragraph of 45.2.3.67.2, and the third paragraph of 45.2.5.28.1 and 45.2.5.28.2.

SuggestedRemedy

Add one sentence at the end,

"For other cases, the location of the data delay measurement point is the value of the register 3.1813.13."

Response

Response Status C

ACCEPT IN PRINCIPLE.

"For other cases, the location of the data delay measurement point is indicated by the value of the register 3.1813.13."

Cl 45 SC 45.2.3.67.1 P32 L18 # 416

He, Xiang Huawei Technologies

Comment Type TR Comment Status A

The sentence "When both registers 3.1800.12 and 3.1800.13 are zero, the location of the data delay measurement point is the beginning of the SFD" can be contradictory with the configuration of register 3.1813.13, where,

0 = PCS is configured to use the data delay measurement point at the beginning of the SFD 1 = PCS is configured to use the data delay measurement point at the beginning of the first symbol after the SFD

For example, if both 3.1800.12 and 3.1800.13 are zero, meaning the measurement point is the benning of the SFD; 3.1813.13 could be set to 1 (the first symbole after the SFD). To avod this, a new sentence can be added that reads "and the value of the register 3.1813.13 is ignored."

If the proposal is accepted, do the similar change for the fourth paragraph of 45.2.3.67.2, and the third paragraph of 45.2.5.28.1 and 45.2.5.28.2.

SuggestedRemedy

Change the sentence

"When both registers 3.1800.12 and 3.1800.13 are zero, the location of the data delay measurement point is the beginning of the SFD."

to

"When both registers 3.1800.12 and 3.1800.13 are zero, the location of the data delay measurement point is the beginning of the SFD, and the value of the register 3.1813.13 is ignored."

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.67.2 P32 L31 # 370

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

Same argument as previous comment above

SuggestedRemedy

Delete 3rd paragraph

Response Status C

ACCEPT IN PRINCIPLE.

See comment #415

Cl 45 SC 45.2.3.67.3 P32 L39 # 371

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

missing "the"

SuggestedRemedy

Replace "supports measurement of" with "supports the measurement of"

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.67.3 P32 L41 # 372

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

missing "the"
SuggestedRemedy

Replace "not support measurement of" with "not support the measurement of"

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.67.4 P32 L45 # 260

Dawe, Piers Nvidia

Comment Type E Comment Status A bucket

Don't use a delimiter within a name. Registers often apply to both Tx and Rx and we don't usually (ever?) spell it out, because that's normal.

SugaestedRemedy

Delete "TX/RX" in this name, throughout the document

Response Response Status C

ACCEPT IN PRINCIPLE.

Change name of register 3.1800.10 from "TX/RX_NUM_UNIT_CHANGE support" to "NUM_UNIT_CHANGE support". Apply to other layers as needed.

Response

ACCEPT.

Cl 45 SC 45.2.3.67.8 P33 L 28 # 307 Tse, Richard Microchip Technology Comment Type E Comment Status A bucket "(3.1805 and 3.1808)," should be "(3.1805 through 3.1808)," SuggestedRemedy change as indicated in comment Response Response Status C ACCEPT. Cl 45 SC 45.2.3.67.8 P33 L 31 # 308 Tse, Richard Microchip Technology Comment Type E Comment Status A bucket "(3.1805 and 3.1808)." should be "(3.1805 through 3.1808)." SuggestedRemedy change as indicated in comment Response Status C Response ACCEPT. C/ 45 SC 45.2.3.68 P33 / 43 # 373 Kabra, Lokesh Synopsys Inc Comment Status A Comment Type E bucket Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync path delay register set SuggestedRemedy Delete "and fine resolution transmit path data delay" Response Response Status C ACCEPT.

C/ 45 SC 45.2.3.68 P34 L 19 # 374 Kabra, Lokesh Synopsys Inc Comment Type E Comment Status A Names be made more consistent SuggestedRemedy Modify the existing lines in Table 45-294 as follows 3.1801.15:0 Maximum PCS transmit path data delay in ns, lower PCS_delay_ns_TX_max[15:0] 3.1802.15:0 Maximum PCS transmit path data delay in ns, upper PCS delay ns TX max[31:0] 3.1803.15:0 Minimum PCS transmit path data delay in ns, lower PCS_delay_ns_TX_min[15:0] 3.1804.15:0 Minimum PCS transmit path data delay in ns. upper PCS_delay_ns_TX_min[31:0] 3.1809.15:0 Maximum PCS transmit path data delay in sub-ns PCS_delay_subns TX max[15:0] 3.1810.15:0 Minimum PCS transmit path data delay in sub-ns PCS_delay_subns_TX_min[15:0] Response Response Status C ACCEPT IN PRINCIPLE. Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra 3cx 01 0122 2.pdf C/ 45 SC 45.2.3.69 P34 L 42 # 375 Kabra, Lokesh Synopsys Inc Comment Status A Comment Type E bucket Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync path delay register set SuggestedRemedy Delete "and fine resolution receive path data delay"

Response Status C

Kabra, Lokesh Synopsys Comment Type E Comment Status A

Names be made more consistent

SuggestedRemedy

Modify the existing lines in Table 45-232 as follows

3.1805.15:0 Maximum PCS receive path data delay in ns, lower PCS_delay_ns_RX_max[15:0]

3.1806.15:0 Maximum PCS receive path data delay in ns, upper PCS delay ns RX max[31:0]

3.1807.15:0 Minimum PCS receive path data delay in ns, lower PCS_delay_ns_RX_min[15:0]

3.1808.15:0 Minimum PCS receive path data delay in ns, upper PCS delay ns RX min[31:0]

3.1811.15:0 Maximum PCS receive path data delay in sub-ns PCS_delay_sub-ns RX max[15:0]

3.1812.15:0 Minimum PCS receive path data delay in sub-ns PCS_delay_sub-ns_RX_min[15:0]

Response Status C

ACCEPT IN PRINCIPLE.

Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf

Cl 45 SC 45.2.3.69a P34 L30 # 276

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type ER Comment Status D

Editing instruction, "Insert a new subclause 45.2.3.69a and renumber existing subclauses as needed." - suggests that renumbering is needed. If the insert is done correctly (69a, etc) no renumbering is ever needed in the amendment, and the 'and renumber' is unneeded. The editing instruction suggests there is something I'm missing here that needs renumbering - either state it or drop the statement.

SuggestedRemedy

Delete "and renumber existing subclauses as needed" or specify what needs to be renumbered.

Proposed Response Response Status C

PROPOSED ACCEPT.

Delete "and renumber existing subclauses as needed"

CI 45 SC 45.2.3.69a P35 L43 # 332

Nicholl, Shawn Xilinx

Comment Type E Comment Status A bucket

Currently it reads like a status register when it is actually a control register.

SuggestedRemedy

Propose to change (in two places) to:

- "Configures the PCS to use ..."

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.69a.1 P35 L52 # 418

He, Xiang Huawei Technologies

Comment Type ER Comment Status A

Propose to delete "used in the calculation of the optional

TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values, passed from the PCS across the xMII to the gRS" that describes the use of the measurement point, which has been defined in 45.2.3.67.1 and 45.2.3.67.2. Seems to be unnecessary.

If the proposal is accepted, do similar changes for the first paragraph of 45.2.5.31.1.

SuggestedRemedy

Change

"Bit 3.1813.13 is used to set the data delay measurement point used in the calculation of the optional TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values, passed from the PCS across the xMII to the qRS."

to

"Bit 3.1813.13 is used to set the data delay measurement point."

Response Response Status C

Approved Responses

IEEE P802.3cx D2.1 ITSA Task Force 1st Working Group recirculation ballot comments

Cl 45 SC 45.2.3.69a.1 P36 L1 # 419

He, Xiang Huawei Technologies

Comment Type ER Comment Status A

"When this bit is set to 0 the beginning of the SFD is used as the data delay measurement point to calculate the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values."

Propose to delete "to calculate the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values" as this is repeating what has already been said in 45.2.3.67.1.

If the proposal is accepted, do similar changes for the second paragraph of 45.2.5.31.1.

SuggestedRemedy

Change

"When this bit is set to 0 the beginning of the SFD is used as the data delay measurement point to calculate the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values."

to

"When this bit is set to 0 the beginning of the SFD is used as the data delay measurement point."

Response Status C
ACCEPT.

C/ 45 SC 45.2.3.69a.1

P36

L 4

420

He, Xiang Huawei Technologies

Comment Type ER Comment Status A

"When set to 1 the first symbol after the SFD is used as the data delay measurement point to calculate the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values."

Propose to delete "to calculate the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE values" as this is repeating what has already been said in 45.2.3.67.2.

If the proposal is accepted, do similar changes for the third paragraph of 45.2.5.31.1.

SuggestedRemedy

Change

"When set to 1 the first symbol after the SFD is used as the data delay measurement point to calculate the TX NUM UNIT CHANGE and RX NUM UNIT CHANGE values."

to

"When set to 1 the first symbol after the SFD is used as the data delay measurement point."

Response Response Status C ACCEPT.

Cl 45 SC 45.2.3.69a.1 P36 L7 # 421

He, Xiang Huawei Technologies

Comment Type ER Comment Status A

"Writes to this bit are ignored if the TX/RX_NUM_UNIT_CHANGE support bit in register (3.1800) is set to 'PCS does not support TX/RX_NUM_UNIT_CHANGE indication capability. Writes to this bit are also be ignored if they attempt to set the bit to a value that the equivalent capability bits in register (3.1800) indicate is not supported."

The second sentence can cover the first sentence. proposed to delete one. A single quote mark is also missing in the first sentence.

If the proposal is accepted, do similar changes for the fourth paragraph of 45.2.5.31.1.

SuggestedRemedy

Change

"Writes to this bit are ignored if the TX/RX_NUM_UNIT_CHANGE support bit in register (3.1800) is set to 'PCS does not support TX/RX_NUM_UNIT_CHANGE indication capability. Writes to this bit are also be ignored if they attempt to set the bit to a value that the equivalent capability bits in register (3.1800) indicate is not supported."

to

"Writes to this bit are ignored if they attempt to set the bit to a value that the equivalent capability bits in register (3.1800) indicate is not supported."

Response Status C

ACCEPT.

C/ 45 SC 45.2.3.69a.1 P36 L8 # 309

Tse, Richard Microchip Technology

Comment Type E Comment Status A

Ending quoatation mark is missing from this statement:

Writes to this bit are ignored if the TX/RX_NUM_UNIT_CHANGE support bit in register (3.1800) is set to 'PCS does not support TX/RX_NUM_UNIT_CHANGE indication capability.

SuggestedRemedy

Add closing quotation mark at end of sentence, after "capability"

Response Status C

ACCEPT.

Cl 45 SC 45.2.3.69a.1 P36 L8 # 333

Nicholl, Shawn Xilinx

Comment Type E Comment Status A bucket

Missing closing single quote. There is an opening quote preceding "PCS does not support", but the closing quote is missing.

SuggestedRemedy

Propose to add the closing single quote at the end of the sentence:

- 'PCS does not support TX/RX NUM UNIT CHANGE indication capability'.

Same comment for DTE XS in 45.2.5.31.1

Response Status C

ACCEPT.

See comment #421.

Cl 45 SC 45.2.3.69a.1 P36 L8 # 278

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type **E** Comment Status **A** buck

There seems to be an unclosed single quote: "is set to 'PCS does not support." does not

There seems to be an unclosed single quote: "is set to 'PCS does not support." does not seem to close.

SuggestedRemedy

Delete the single quote or identify where it closes

Response Status C

ACCEPT.

bucket

Cl 45 SC 45.2.3.69a.1 P36 L8 # 334

Nicholl, Shawn Xilinx

Comment Type E Comment Status A bucket

Extraneous "be". Also, use of "they" is strange.

SuggestedRemedy

Propose to change to:

- "Writes to this bit are also ignored if there is an attempt to set the bit ..."

Same comment for DTE XS in 45.2.5.31.1

Response Status C

ACCEPT IN PRINCIPLE.

See comment #421.

bucket

C/ 45

Cl 45 SC 45.2.3.69a.1 P36 L10 # 335 Xilinx

Nicholl, Shawn Comment Type Ε Comment Status A

Microchip Technology Tse, Richard Comment Type Т Comment Status A

SC 45.2.4.28

"PMA/PMD" should be "PHY XS"

The last sentence of the final paragraph seems unrelated to the discussion earlier in the paragraph. Move the Note to a new paragraph. Also, simplify the note to avoid repeating the definition of DDMP.

SuggestedRemedy

SuggestedRemedy

Propose to move the sentence "Note that the use of ..." into a new paragraph and add a link to 90.5 such that it reads:

- "Note that configuration of the data delay measurement point needs to be consistent in both the gRS (see 90.5) and the PCS."

Same comment for DTE XS in 45.2.5.31.1

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove the text here and in DTE XS in 45.2.5.31.1. Such discussion is not needed in Clause 45, which deals with register structure only.

Cl 45 SC 45.2.4 P36 L 24 # 377

Kabra, Lokesh Synopsys Inc

Title of registers can be made consistent

SuggestedRemedy

Comment Type E

Modify the existing lines in Table 45-314 as follows

4.1801 through 4.1804 TimeSync PHY XS transmit path data delay in ns

Comment Status A

45.2.4.29

4.1805 through 4.1808 TimeSync PHY XS receive path data delay in ns

45.2.4.30

4.1809 through 4.1810 TimeSync PHY XS transmit path data delay in fractional ns

45.2.4.29

4.1811 through 4.1812 TimeSync PHY XS receive path data delay in fractional ns

45.2.4.30

Response Response Status C

ACCEPT IN PRINCIPLE.

Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf

Change

"The TimeSync PHY XS capability register (see Table45-336) indicates the capability of the PMA/PMD to."

P36

L 35

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to

"The TimeSync PHY XS capability register (see Table45-336) indicates the capability of the PHY XS to."

Response Response Status C

ACCEPT.

Cl 45 SC 45.2.4.28 P36 L36 # 378

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

typo error in paragraph;

SuggestedRemedy

Replace "transmit data delay" with "transmit path data delay"; Replace "receive data delay" with "receive path data delay":

Response Response Status C

ACCEPT.

SC 45.2.4.29 P37 Cl 45 L 29 # 379

Kabra, Lokesh Synopsys Inc

Comment Type Ε Comment Status A bucket

Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync path delay register set

SuggestedRemedy

Delete "and fine resolution transmit path data delay"

Response Response Status C

Cl 45 SC 45.2.4.29 P38 L6 # 380 Cl 45 SC 45.2.4.30 P39 L 11 # 382 Kabra, Lokesh Synopsys Inc Kabra, Lokesh Synopsys Inc Comment Type Ε Comment Status A Comment Type Ε Comment Status A Names be made more consistent Names be made more consistent SuggestedRemedy SuggestedRemedy Modify the existing lines in Table 45-337 as follows Modify the existing lines in Table 45-338 as follows 4.1801.15:0 Maximum PHY XS transmit path data delay in ns, lower 4.1805.15:0 Maximum PHY XS receive path delay in ns, lower PHY_XS_delay_ns_TX_max[15:0] PHY_XS_delay_ns_RX_max[15:0] 4.1806.15:0 Maximum PHY XS receive path delay in ns, upper 4.1802.15:0 Maximum PHY XS transmit path data delay in ns, upper PHY XS delay ns TX max[31:0] PHY XS delay ns RX max[31:0] 4.1803.15:0 Minimum PHY XS transmit path data delay in ns, lower 4.1807.15:0 Minimum PHY XS receive path delay in ns, lower PHY XS delay ns TX min[15:0] PHY XS delay ns RX min[15:0] 4.1804.15:0 Minimum PHY XS transmit path data delay in ns. upper 4.1808.15:0 Minimum PHY XS receive path delay in ns. upper PHY XS delay ns TX min[31:0] PHY XS delay ns RX min[31:0] 4.1809.15:0 Maximum PHY XS transmit path data delay in sub-ns PHY XS delay sub-4.1811.15:0 Maximum PHY XS receive path delay in sub-ns PHY XS delay subns TX max[15:0] ns RX max[15:0] 4.1810.15:0 Minimum PHY XS transmit path data delay in sub-ns PHY XS delay sub-4.1812.15:0 Minimum PHY XS receive path delay in sub-ns PHY XS delay subns_TX_min[15:0] ns_RX_min[15:0] Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra 3cx 01 0122 2.pdf Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra 3cx 01 0122 2.pdf C/ 45 SC 45.2.4.30 P38 L 32 # 381 C/ 45 SC 45.2.5 P39 L39 # 383 Kabra, Lokesh Synopsys Inc Kabra, Lokesh Synopsys Inc Comment Status A Comment Status A Comment Type bucket Comment Type E Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync Title of registers can be made consistent path delay register set SuggestedRemedy SuggestedRemedy Modify the existing lines in Table 45-339 as follows Delete "and fine resolution receive path data delay" 5.1801 through 5.1804 TimeSync DTE XS transmit path data delay in ns 45.2.5.29 Response Response Status C 5.1805 through 5.1808 TimeSync DTE XS receive path data delay in ns ACCEPT. 45.2.5.30 5.1809 through 5.1810 TimeSync DTE XS transmit path data delay in fractional ns 45.2.5.29 5.1811 through 5.1812 TimeSync DTE XS receive path data delay in fractional ns 45.2.5.30 5.1813 TimeSync DTE XS configuration 45.2.5.31 Response Response Status C ACCEPT IN PRINCIPLE. Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra 3cx 01 0122 2.pdf

Approved Responses

IEEE P802.3cx D2.1 ITSA Task Force 1st Working Group recirculation ballot comments

bucket

Cl 45 SC 45.2.5.28 P39 L52 # 384

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

typo error in paragraph;

SuggestedRemedy

Replace "transmit data delay" with "transmit path data delay"; Replace "receive data delay" with "receive path data delay";

Response

Response Status C

ACCEPT.

Cl 45 SC 45.2.5.28 P40 L51 # 312

Tse, Richard Microchip Technology

Comment Type T Comment Status A

DTE XS subclause needs change:

- 1. "PMA/PMD" should be "DTE XS"
- 2. DTE XS has more than just Tx and Rx data delay capability registers so its description in 45.2.5.28 must describe this appropriately.
- 3. Only 2 of its capability register bits are described in subclauses. The rest are described in the introductory statement.

I suggest that the DTE XS subclause follow the structure of the PCS capability register (subclause 45.2.3.67) and add additional subclauses to describe all of its capability register bits.

SuggestedRemedy

Change

"The TimeSync DTE XS capability register (see Table45-361) indicates the capability of the PMA/PMD to report the transmit data delay (in ns-resolution registers 5.1801 through 5.1804 and, separately, in sub-ns-resolution registers 5.1809 and 5.1810) and receive data delay (in ns-resolution registers 5.1805 through 5.1808 and, separately, in sub-ns-resolution registers 5.1811 and 5.1812)."

to

"This register is used to indicate the capability of the DTE XS to provide transmit and receive path data delay information in support of a TimeSync client. The assignment of bits in the TimeSync DTE XS capability register is shown in Table 45-361."

Then, add additional subclauses (45.2.5.28.3 to 45.2.5.28.6) to describe the DTE XS' Tx/Rx path data delay and fine resolution path data delay capability register bits. To do this, copy the contents from 45.2.3.67.5 to 45.2.3.67.8 and change the register numbers to match those of the DTE XS and change "PCS" to "DTE XS".

Response

Response Status C

Cl 45 SC 45.2.5.29 P41 L 27 # 385 Kabra, Lokesh Synopsys Inc Comment Type Ε Comment Status A bucket Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync path delay register set SuggestedRemedy Delete "and fine resolution transmit path data delay" Response Response Status C ACCEPT. Cl 45 SC 45.2.5.29 P 42 L8 # 386 Kabra, Lokesh Synopsys Inc Comment Type E Comment Status A Names be made more consistent

SuggestedRemedy

Modify the existing lines in Table 45-362 as follows

5.1801.15:0 Maximum DTE XS transmit path data delay in ns, lower

DTE_XS_delay_ns_TX_max[15:0]

5.1802.15:0 Maximum DTE XS transmit path data delay in ns, upper

DTE_XS_delay_ns_TX_max[31:0]

5.1803.15:0 Minimum DTE XS transmit path data delay in ns, lower

DTE_XS_delay_ns_TX_min[15:0]

5.1804.15:0 Minimum DTE XS transmit path data delay in ns, upper

DTE_XS_delay_ns_TX_min[31:0]

5.1809.15:0 Maximum DTE XS transmit path data delay in sub-ns DTE_XS_delay_sub-ns TX max[15:0]

5.1810.15:0 Minimum DTE XS transmit path data delay in sub-ns DTE_XS_delay_sub-ns TX min[15:0]

Response Response Status C

ACCEPT IN PRINCIPLE.

Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf

Cl 45 SC 45.2.5.30 P42 L35 # 387

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync path delay register set

SuggestedRemedy

Delete "and fine resolution receive path data delay"

Response Status C

ACCEPT.

Cl 45 SC 45.2.5.30 P43 L11 # 388

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

Names be made more consistent

SuggestedRemedy

Modify the existing lines in Table 45-363 as follows

5.1805.15:0 Maximum DTE XS receive path delay in ns, lower

DTE_XS_delay_ns_RX_max[15:0]

5.1806.15:0 Maximum DTE XS receive path delay in ns, upper

DTE_XS_delay_ns_RX_max[31:0]

5.1807.15:0 Minimum DTE XS receive path delay in ns, lower

DTE_XS_delay_ns_RX_min[15:0]

5.1808.15:0 Minimum DTE XS receive path delay in ns, upper

DTE_XS_delay_ns_RX_min[31:0]

5.1811.15:0 Maximum DTE XS receive path delay in sub-ns DTE_XS_delay_sub-

ns_RX_max[15:0]

5.1812.15:0 Minimum DTE XS receive path delay in sub-ns DTE_XS_delay_sub-

ns RX min[15:0]

Response Status C

ACCEPT IN PRINCIPLE.

Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf

C/ 45

Kabra, Lokesh

Comment Type

SuggestedRemedy

SC 45.2.6.14

Ε

typo error in paragraph;

C/ 45 SC 45.2.6 P44 L 25 # 389 Kabra, Lokesh Synopsys Inc Comment Type Ε Comment Status A Title of registers can be made consistent SuggestedRemedy Modify the existing lines in Table 45-364 as follows 6.1801 through 6.1804 TimeSync TC transmit path data delay in ns 45.2.6.15 6.1805 through 6.1808 TimeSync TC receive path data delay in ns 45.2.6.16 6.1809 through 6.1810 TimeSync TC transmit path data delay in fractional ns 45.2.6.15 6.1811 through 6.1812 TimeSync TC receive path data delay in fractional ns 45.2.6.16 Response Status C Response ACCEPT IN PRINCIPLE. Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra_3cx_01_0122_2.pdf C/ 45 SC 45.2.6.14 P44 L36 # 313 Tse, Richard Microchip Technology Comment Type T Comment Status A "PMA/PMD" should be "TC" SuggestedRemedy Change

"The TimeSync TC capability register (see Table45-375) indicates the capability of the

"The TimeSync TC capability register (see Table45-375) indicates the capability of the TC

Replace "transmit data delay" with "transmit path data delay"; Replace "receive data delay" with "receive path data delay". Response Response Status C ACCEPT. Cl 45 SC 45.2.6.15 P45 L 30 Kabra, Lokesh Synopsys Inc Comment Type E Comment Status A Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync path delay register set SuggestedRemedy Delete "and fine resolution transmit path data delay" Response Response Status C ACCEPT.

P44

Comment Status A

Synopsys Inc

L37

390

391

bucket

bucket

Response Status C Response ACCEPT.

PMA/PMD to."

to

to."

Cl 45 SC 45.2.6.15 P46 L8 # 392 Cl 45 SC 45.2.6.16 P47 L7 # 394 Synopsys Inc Kabra, Lokesh Kabra, Lokesh Synopsys Inc Comment Type Ε Comment Status A Comment Type Ε Comment Status A Names be made more consistent Names be made more consistent SuggestedRemedy SuggestedRemedy Modify the existing lines in Table 45-376 as follows Modify the existing lines in Table 45-377 as follows 6.1801.15:0 Maximum TC transmit path data delay in ns, lower 6.1805.15:0 Maximum TC receive path data delay in ns, lower TC_delay_ns_TX_max[15:0] TC_delay_ns_RX_max[15:0] 6.1802.15:0 Maximum TC transmit path data delay in ns, upper 6.1806.15:0 Maximum TC receive path data delay in ns, upper TC delay ns TX max[31:0] TC delay ns RX max[31:0] 6.1803.15:0 Minimum TC transmit path data delay in ns, lower 6.1807.15:0 Minimum TC receive path data delay in ns, lower TC delay ns TX min[15:0] TC delay ns RX min[15:0] 6.1804.15:0 Minimum TC transmit path data delay in ns. upper 6.1808.15:0 Minimum TC receive path data delay in ns. upper TC delay ns TX min[31:0] TC delay ns RX min[31:0] 6.1809.15:0 Maximum TC transmit path data delay in sub-ns TC delay sub-6.1811.15:0 Maximum TC receive path data delay in sub-ns TC delay subns TX max[15:0] ns RX max[15:0] 6.1812.15:0 Minimum TC receive path data delay in sub-ns TC_delay_sub-6.1810.15:0 Minimum TC transmit path data delay in sub-ns TC_delay_subns_TX_min[15:0] ns_RX_min[15:0] Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra 3cx 01 0122 2.pdf Changes per https://www.ieee802.org/3/cx/public/jan22int/kabra 3cx 01 0122 2.pdf C/ 45 SC 45.2.6.16 P46 L 32 # 393 C/ 90 SC 90.1 P49 L 11 # 395 Kabra, Lokesh Synopsys Inc Kabra, Lokesh Synopsys Inc Comment Status A Comment Status R Comment Type bucket Comment Type E bucket Inclusion of "Fine resolution path delay registers" redundant as they are part of TimeSync Redundant "the" path delay register set SuggestedRemedy SuggestedRemedy Replace "for the full-duplex mode" with "for full-duplex mode" Delete "and fine resolution receive path data delay" Response Response Status C Response Response Status C REJECT. ACCEPT.

From Geoffrey Leech and Jan Svartvik A Communicative Grammar of English, 3rd ed.

"Notice that English tends to treat mass nouns and plural nouns as generic when they have a modifier before them (Chinese history). But when they are followed by a modifier, especially by an of-phrase, the normally has to be present (the history of China)."

C/ 90

SC 90.1

Approved Responses

IEEE P802.3cx D2.1 ITSA Task Force 1st Working Group recirculation ballot comments

Cl 90 SC 90.1 P49 L14 # 279

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type ER Comment Status D

The text being edited is not the same as 802.3dc D3.0. The edit appears unnecessary. "are all compatible with the generic Reconciliation Sublayer (gRS) <SO> sublayer <SO> defined in 90.5" whereas 802.3dc D3.0 reads "are all compatible with the gRS sublayer defined in 90.5" - note that I have submitted a comment on 802.3dc D3.0 to insert "generic Reconciliation Sublayer" and fix this sentence, as it appears to be the first instance of gRS in IEEE Std 802.3 outside of the list of acronyms & abbreviations

SuggestedRemedy

Align text with latest draft of 802.3dc

Proposed Response Status C

REJECT.

This comment was WITHDRAWN by the commenter.

Cl 90 SC 90.1 P51 L11 # 396

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

Not all 10 Mb/s nodes have MII defined (e.g 10BASE-5, 10BASE-T). Hence revert back to original text.

SuggestedRemedy

Replace "NOTE 1-In this figure, the xMII is used as a generic term for the Media Independent Interfaces for implementations of 10 Mb/s and above. For example: for 10Mb/s and 100Mb/s implementations" with

"NOTE 1-In this figure, the xMII is used as a generic term for the Media Independent Interfaces for implementations of 10BASE-T1L, 10BASE-T1S, and 100 Mb/s and above. For example: for 100 Mb/s implementations"

Response Status C

ACCEPT IN PRINCIPLE.

See comment #281

C/ 90 SC 90.2 P49 L22 # 280

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type E Comment Status A bucket

IEEE Std 802.1AS is B42 in 802.3dc D3.0, not B41, and IEEE 1588 is B44, not B43

SuggestedRemedy

Reverse changes in 90.2 of bibliographic reference numbers of 802.1AS and IEEE Std 1588 so they align with the latest draft of 802.3dc. Similarly change edits to Annex A (page 65) so reference numbers align with 802.3dc

Response Status C

ACCEPT.

C/ 90 SC 90.4.1.1 P51 L1 # 302

Tse, Richard Microchip Technology

Comment Type T Comment Status A

In FIgure 90-1, TX/RX_NUM_UNIT_CHANGE signals should terminate at the gRS. The values from these signals are now propagated to the TimeSync Client via the PDDPD parameters in the TS_TX/RX.indication primitives.

SuggestedRemedy

NOTF 1

Update Figure 90-1 so TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE start at the PHY and end at the gRS.

Response Status C

ACCEPT IN PRINCIPLE.

Changes per comment - make the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE traverse MII.

C/ 90 SC 90.4.1.1 P51 L43 # 281

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type TR Comment Status A NOTF 1

The change to the NOTE says that the MII is the interface for implmeentations of 10 Mb/s and above. This is technically incorrect with most of the 10 Mb/s implementations, and is OUTSIDE THE SCOPE OF THE PAR - which is "Define optional enhancements to Ethernet support for time synchronization protocols to provide improved timestamp accuracy in support of ITU-T Recommendation G.8273.2 'Class C' and 'Class D' system time error performance requirements." as it is unrelated to the timestamp accuracy. The language in 802.3dc D3.0 was written to specifically call out the newer 802.3cg PHYs which use MII, unlike the legacy 10 Mb/s PHYs, e.g., clause 14, which use MAU. (while MII can be used, it isn't what 802.3 specifies for these PHYs). The second sentence, beginning 'For example' language is just an example and does not need modification, and the change creates unnecessary confusion.

SuggestedRemedv

Delete the proposed changes to NOTE 1 of Figure 90-1, reverting to the language in 802.3dc D3.0.

Response Response Status C

ACCEPT.

C/ 90 SC 90.4.1.2 P51 # 282 L 53

Zimmerman, George CME Consulting/ADI, APL Gp. Cisco, CommScope,

Comment Type E Comment Status A bucket

The word "capture" is inserted, and should be underlined.

SuggestedRemedy

Underline capture as an insert.

Response Response Status C

ACCEPT.

C/ 90 SC 90.4.1.2

CME Consulting/ADI, APL Gp, Cisco, CommScope,

283

398

L8

Comment Type T Comment Status A

The word "may" is formally "is permitted to" in IEEE-SA standards, and is generally used for options or text speaking to requirements. This is descriptive text, and the word "can" is more appropriate for the description of things that the TimeSync Client can do with the information.

P52

SuggestedRemedy

Zimmerman, George

Replace usages of "may" with "can" in lines 8 through 18 of page 52, relating to the

timesync client

Response Response Status C

ACCEPT.

P**52** C/ 90 SC 90.4.1.2 # 397 L 11

Kabra, Lokesh Synopsys Inc

Comment Type Ε Comment Status A bucket

improper sentence

SuggestedRemedy

Replace "to calculate the accuracy of the calculated egress time at the MDI"

"to improve the accuracy of the calculated egress time at the MDI"

Response Response Status C

ACCEPT.

C/ 90 SC 90.4.1.2 P**52** L16

Kabra, Lokesh Synopsys Inc

Comment Type Comment Status A bucket

improper sentence

SuggestedRemedy

Replace "to calculate the accuracy of the calculated ingress time at the MDI"

"to improve the accuracy of the calculated ingress time at the MDI"

Response Response Status C

C/ 90

Cl 90 SC 90.4.2 P52 L25 # 284

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type E Comment Status A

Comment Type E Comment Status A

bucket

285

"model used in this / the service specification" - the sentence speaks to only THIS specific service specification - the original language is more appropriate. Additionally, this kind of change is unnecessary and unrelated to the purpose of the project - arguably out of scope.

SuggestedRemedy

revert change from "this" to "the".

Response Status C

ACCEPT.

Cl 90 SC 90.4.3.1 P52 L34 # 3

Huber, Tom Nokia

Comment Type E Comment Status A bucket

Missing an editorial instruction regarding this subclause and 90.4.3.1.2.

SuggestedRemedy

Add an editing instruction: Change 90.4.3.1 and subclauses as shown. Delete the editing instruction for 90.4.3.1.1.

Response Status C

ACCEPT.

C/ 90 SC 90.4.3.1 P52 L37 # 336

Nicholl, Shawn Xilinx

Comment Type E Comment Status R bucket

For data delay measurement point (DDMP), the use of the term "point" could be interpretation as a "point in the datapath" of an implementation.

SuggestedRemedy

Propose to change to:

- data delay measurement symbol (DDMS)

Response Status C

REJECT.

The term has been already heavily debated at the last circulation. No change to the draft needed.

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

SC 90.4.3.1

"sub-layer" should be "sublayer", but actually is redundant (since gRS stands for generic Reconciliation Sublayer) - but was used in the original text..

P52

L 38

SuggestedRemedy

change "sub-layer" to "sublayer" or simply delete "sub-layer".

Response Status C

ACCEPT IN PRINCIPLE.

Delete "sub-layer"

 C/
 90
 SC 90.4.3.1.1
 P53
 L2
 ½86

 Zimmerman, George
 CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type TR Comment Status R

"The use of the beginning of the SFD, or the beginning of the first symbol after the SFD, as the measurement point requires consistent configuration of both the gRS and the PCS (see 45.2.3.69a) for correct operation." - this seems like a VERY IMPORTANT technical point, but is buried in the middle of a discussion of semantics. It needs to be put somewhere more prominent. Suggest some description of these functions in 90.2 is warranted. Same text is also in 90.4.3.2.1 on P 54, so copying rather than moving the text seems appropriate.

SuggestedRemedy

Copy the quoted sentence and put it as a new paragraph at the end of 90.2 Overview. Editor / Task Force to consider other important description of changes and options that need to be highlighted for the reader to understand how TSSI has changed.

Response Status C

REJECT.

The placement of the proposed text in 90.2 would make reference to data delay measurement point options before they are first introduced in detail. No changes to the draft necessary.

Approved Responses

IEEE P802.3cx D2.1 ITSA Task Force 1st Working Group recirculation ballot comments

 C/ 90
 SC 90.4.3.1.1
 P53
 L5
 # 337

 Nicholl, Shawn
 Xilinx

 Comment Type
 T
 Comment Status R
 MM

This sub-clause needs text to handle MAC Merge sublayer case. Also, cross-references for SFD, SMD-E, and SMD-S can be consolidated here to simplify sub-clause 90.5.1.

SuggestedRemedy

Propose to preface the second paragraph with "When the MAC Merge sublayer is not instantiated," and add SFD cross-reference such that it reads as follows:

"When the MAC Merge sublayer is not instantiated, the data delay measurement point (DDMP) parameter can take one of two possible values, SFD and FIRST_SYMBOL. The value SFD indicates that the TS_TX.indication primitive was issued as the result of the beginning of Start Frame Delimiter (SFD, see 3.1.1 and 3.2.2) being transferred across the transmit path of the xMII. The value FIRST_SYMBOL ..."

Propose to add a new paragraph after the existing text "for correct operation" (i.e. between the second and third paragraphs):

"When the MAC Merge sublayer is instantiated, the data delay measurement point (DDMP) parameter can take one of two possible values, SMD and FIRST_SYMBOL. The value SMD indicates that the TS_TX.indication primitive was issued as the result of the beginning of an Start mPacket Delimiter for an express packet or preemptable packet start (SMD-E or SMD-S, see 99.3.3) being transferred across the transmit path of the xMII. The value FIRST_SYMBOL indicates that the TS_TX.indication primitive was issued as the result of the beginning of the first symbol after an SMD-E or SMD-S being transferred across the transmit path of the xMII. The use of the beginning of the SMD, or the beginning of the first symbol after the SMD, as the measurement point requires consistent configuration of both the gRS and the PCS (see 45.2.3.69a) for correct operation."

Response Status C

REJECT.

The existing text was written this way because the MAC Merge function is not relevant if the symbol-after-SFD is selected. The gRS does not generate a TS_TX/RX.indication primitive event for this symbol. Correspondingly, the draft currently says the MM parameter is not provided this scenario

 Cl 90
 SC 90.4.3.1.1
 P 53
 L 11
 # 338

 Nicholl, Shawn
 Xilinx

 Comment Type
 T
 Comment Status
 R
 MM

The MM parameter is solely relevant when the MAC Merge sublayer is instantiated. When MAC Merge sublayer is not instantiated, MM parameter is not needed. The last sentence of the paragraph seems to conflate the existance of MM parameter with other conditions.

SuggestedRemedy

Propose to change to:

- "The MM parameter is not provided when the MAC Merge sublayer is not instantiated."

Same comment for RX in 90.4.3.2.1

Response Status C

REJECT.

The existing text was written this way because the MAC Merge function is not relevant if the symbol-after-SFD is selected. The gRS does not generate a TS_TX/RX.indication primitive event for this symbol. Correspondingly, the draft currently says the MM parameter is not provided this scenario

C/ 90 SC 90.4.3.1.1 P53 L21 # 399

Kabra, Lokesh Synopsys Inc

Comment Type T Comment Status A

last sentence of third paragraph is a repeat of the last sentence of first paragraph and hence is redundant

SuggestedRemedy

Delete last sentence of third paragraph

Response Status C

ACCEPT IN PRINCIPLE.

Commen type changed to T.

Changes per comment. Additionally, the last sentence of the first paragraph needs to be corrected wrt "...as the measurement point". This should be "...as the data delay measurement point."

Approved Responses

IEEE P802.3cx D2.1 ITSA Task Force 1st Working Group recirculation ballot comments

 CI 90
 SC 90.4.3.2
 P53
 L35
 # 4

 Huber, Tom
 Nokia

 Comment Type
 E
 Comment Status
 A
 bucket

Missing an editorial instruction regarding this subclause, and also missing one for 90.4.3.2.2

SuggestedRemedy

Add an editing instruction: Change 90.4.3.2 and subclauses as shown, and add new subclause 90.4.3.2.3. Delete the editing instructions for subclauses 90.4.3.2.1 and 90.4.3.2.3.

Response Status C

ACCEPT.

Cl 90 SC 90.4.3.2.1 P54 L3 # 300

Tse, Richard Microchip Technology

Comment Type E Comment Status A

This sentence should be deleted as it is immediately followed by an almost identical, but better, sentence.

"The use of the beginning of an SFD, or the beginning of the first symbol after an SFD as the measurement point has to be configured consistently in both the gRS and all associated PHY registers for correct operation."

SuggestedRemedy

remove the sentence identified in the comment

Response Status C

ACCEPT IN PRINCIPLE.

Change per comment. Additionally, in the spirit of comment #286, the sentence at page 54 line 5 should be moved to its own paragraph to highlight its importance. Additional change for this sentence, "measurement point" to be changed to "data delay measurement point".

Cl 90 SC 90.4.3.2.1 P54 L20 # 315

Tse, Richard Microchip Technology

Comment Type T Comment Status A

For the Rx datapath, PDDPD gives a dynamic delay that already took place. So, "experiences" should be changed to "experienced".

SuggestedRemedy

Change

"...the beginning of the first symbol after the SFD (see 45.2.3.69a), of the packet that generated the primitive, experiences in the PCS within the PHY."

to

"...the beginning of the first symbol after the SFD (see 45.2.3.69a), of the packet that generated the primitive, experienced in the PCS within the PHY."

Response Status C

ACCEPT.

Cl 90 SC 90.4.3.2.1 P54 L24 # 400

Kabra, Lokesh Synopsys Inc

Comment Type T Comment Status A

last sentence of third paragraph is a repeat of the last sentence of first paragraph and

hence is redundant

SuggestedRemedy

Delete last sentence of third paragraph

Response Status C

ACCEPT IN PRINCIPLE.

Comment type changed to T

See comment #300

bucket

Cl 90 SC 90.5 P55 L6 # 401
Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

improper sentence

SuggestedRemedy

Replace "are defined to enable the PHY to provide the gRS dynamic data information to forward to the TimeSync Client to support the calculation of high accuracy data delay values"

with

"output from the PHY to the gRS. These signals provides the dynamic data path delay information to be forwarded to the TimeSync Client for enabling the calculation of highly accurate data path delay values"

Response Response Status C ACCEPT.

Cl 90 SC 90.5.1 P50 L22 # 287

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type TR Comment Status A

"When the MAC Merge sublayer is instantiated and when the beginning of the SFD is selected" - this reads like an "or" case, because it is "when a and when b" like 2 separate instances, but is written with an "and". Since the other case listed is "when the MAC Merge sublayer is not instantiated or when the beginning of the first symbol after the SFD is selected" - the opposite to that case would be "when the MAC Merge sublayer is instantiated and the beginning of the SFD is selected". So, I suggest the second "when" is superflous and confusing. Same text occurs in 90.5.2

SuggestedRemedy

change "and when the beginning of the SFD" to "and the beginning of the SFP" on line 22 and on line 43 (90.5.2)

Response Status C

ACCEPT IN PRINCIPLE.

change "and when the beginning of the SFD" to "and the beginning of the SFD" on line 22 and on line 43 (90.5.2)

 CI 90
 SC 90.5.1
 P 55
 L 13
 # 339

 Nicholl, Shawn
 Xilinx

 Comment Type
 T
 Comment Status
 R
 MM

This comment assumes that implementations not supporting the MAC Merge sublayer have two allowable locations for the data delay measurement point (DDMP). Similarly, this comment assumes that implementations supporting the MAC Merge sublayer also have two allowable locations for the data delay measurement point (DDMP). If either of these assumptions is not true, then that needs to be clearly stated in the draft.

Assuming both assumptions are true, then details related to the DDMP should be relocated to sub-clause 90.4.3.1.1 (see separate comment) and redundant information can be removed from sub-clause 90.5.1.

SuggestedRemedy

Propose to update sub-clause 90.5.1 to include only the following text:

The TS_DDMP_Detect_TX function observes the xMII transmit signals.

The TS_DDMP_Detect_TX function detects the occurrence of the data delay measurement point in compliance with the specifications of the given type of the instantiated xMII. The service primitive across the TSSI, i.e., TS_TX.indication, shall be generated only when the data delay measurement point is detected on the transmit signals of the xMII.

When the MAC Merge sublayer is instantiated, the value of MM shall indicate whether an SMD-E (MM=EMAC) or an SMD-S (MM=PMAC) was detected.

Response Status C

REJECT.

The existing text was written this way because the MAC Merge function is not relevant if the symbol-after-SFD is selected. The gRS does not generate a TS_TX/RX.indication primitive event for this symbol. Correspondingly, the draft currently says the MM parameter is not provided this scenario

Cl 90 SC 90.5.1 P55 L27 # 402

Kabra, Lokesh Synopsys Inc

Comment Type T Comment Status A SFD=DETECTED

"SFD" is no longer a parameter of TX_TS.indication

SuggestedRemedy

Replace "SFD=DETECTED" with "DDMP=SFD"

Response Status C

ACCEPT.

Comment type changed to T

C/ 90 SC 90.5.1 P55 L 27 # 316 Tse, Richard Microchip Technology Comment Type Т Comment Status A SED=DETECTED "SFD=DETECTED" is no longer valid SuggestedRemedy Change "SFD=DETECTED" to "DDMP=SFD" Response Response Status C ACCEPT. C/ 90 SC 90.5.2 P 55 L34 # 340 Nicholl, Shawn Xilinx Comment Type Т Comment Status R MM

This comment assumes that implementations not supporting the MAC Merge sublayer have two allowable locations for the data delay measurement point (DDMP). Similarly, this comment assumes that implementations supporting the MAC Merge sublayer also have two allowable locations for the data delay measurement point (DDMP). If either of these assumptions is not true, then that needs to be clearly stated in the draft.

Assuming both assumptions are true, then details related to the DDMP should be relocated to sub-clause 90.4.3.1.1 (see separate comment) and redundant information can be removed from sub-clause 90.5.2.

SuggestedRemedy

Propose to update sub-clause 90.5.2 to include only the following text:

The TS_DDMP_Detect_RX function observes the xMII receive signals.

The TS_DDMP_Detect_RX function detects the occurrence of the data delay measurement point in compliance with the specifications of the given type of the instantiated xMII. The service primitive across the TSSI, i.e., TS_RX.indication, shall be generated only when the data delay measurement point is detected on the receive signals of the xMII.

When the MAC Merge sublayer is instantiated, the value of MM shall indicate whether an SMD-E (MM=EMAC) or an SMD-S (MM=PMAC) was detected.

Response Status C

REJECT.

The existing text was written this way because the MAC Merge function is not relevant if the symbol-after-SFD is selected. The gRS does not generate a TS_TX/RX.indication primitive event for this symbol. Correspondingly, the draft currently says the MM parameter is not provided this scenario

C/ 90 SC 90.5.2 P55 L 48 # 317 Tse, Richard Microchip Technology Comment Type Comment Status A SED=DETECTED "SFD=DETECTED" is no longer valid SuggestedRemedy Change "SFD=DETECTED" to "DDMP=SFD" Response Response Status C ACCEPT. C/ 90 SC 90.5.2 P 55 L 48 # 403 Kabra, Lokesh Synopsys Inc Comment Type T Comment Status A SED=DETECTED "SFD" is no longer a parameter of RX_TS.indication SuggestedRemedy Replace "SFD=DETECTED" with "DDMP=SFD" Response Response Status C ACCEPT. Comment type changed to T C/ 90 SC 90.5.2 P57 **L1** # 301

Tse, Richard Microchip Technology

Comment Type T Comment Status A

In Figure 90-2, the TX_NUM_UNIT_CHANGE and RX_NUM_UNIT_CHANGE signals should be present only on the right side of the gRS as they are terminated by the gRS. On the left side of the gRS, these signals should no longer be present since their function is now performed by the PDDPD parameter in the TS_TX.indication and TS_RX.indication primitives.

SuggestedRemedy

Update Figure 90-2 as described in the comment

Response Status C

Approved Responses

IEEE P802.3cx D2.1 ITSA Task Force 1st Working Group recirculation ballot comments

CI 90 SC 90.5.3 P57 L32 # 288

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type T Comment Status A

This is more of a question - but is potentially important. The text as written defines a relationship between TX_CLK and TXD. TX_CLK is an XGMII (and higher rate) xMII signal generated by the RS. Gigabit Ethernet uses GTX_CLK, also generated by the RS. MII (100 Mb/s) uses TX_CLK sourced from the PHY (see 22.2.2.1).

While everything seems correct for XGMII and above, mention of GTX_CLK for gigabit needs to be added as appropriate, and specific consideration needs to be taken to ensure that the timing works for MII where the PHY sources the TX_CLK.

SuggestedRemedy

Suggest adding "(GTX_CLK for GMII)" after TX_CLK on line 38 and in Figure 90-3. Also, consider whether there are any ramifications of the differences inherent in MII from the higher speed phys due to clock sourcing.

Response Status C

ACCEPT IN PRINCIPLE.

Add "(GTX_CLK for GMII)" after TX_CLK on line 38 and in Figure 90-3.

Comment Type E Comment Status R bucket

Improper sentences

SuggestedRemedy

Replace "that provides dynamic transmit path data delay values to support the calculation of high accuracy transmit path data delay values by the TimeSync client. They are defined as logical signals intended for use with an intra-chip interface, physical instantiation of these signal is not defined."

"providing dynamic transmit path data delay values to support the calculation of highly accurate transmit path data delay values by the TimeSync client. Even though they are specified as logical signals intended for use with an intra-chip interface, physical instantiation of these signals are not defined."

Response Status C

REJECT.

There is nothing "improper" about the quoted text. No change needed at this time.

CI 90 SC 90.5.3 P57 L37 # 318

Tse, Richard Microchip Technology

Comment Type E Comment Status A bucket

sentence format could be improved

SuggestedRemedy

Change

"They are defined as logical signals intended for use with an intra-chip interface, physical instantiation of these signal is not defined."

to

"They are defined as logical signals intended for use with an intra-chip interface. A physical instantiation of these signals is not defined."

Response Status C

ACCEPT.

C/ 90 SC 90.5.3 P57 L44 # 321

Tse, Richard Microchip Technology

Comment Type T Comment Status A

Per the spirit of

https://www.ieee802.org/3/cx/public/nov21int/proposed_res_for_comments_135_177_137_181.pdf, recommendations about alignmennt marker, codeword marker, and/or idle insertion/removal should not be part of this subclause.

SuggestedRemedy

Remove this sentence:

"To avoid dynamic transmit path data delay that cannot be reported to the TimeSync client, it is recommended to avoid alignment marker insertion, codeword marker insertion, and/or idle rate adaptation insertion/removal in any PHY sublayer other than the PCS."

Response Status C

C/ 90 SC 90.5.4 P58 L17 # 405

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status R

bucket

Improper sentences

SuggestedRemedy

Replace "that provides dynamic receive path data delay values to support the calculation of high accuracy receive path data delay values by the TimeSync client. They are defined as logical signals intended for use with an intra-chip interface, physical instantiation of these signal is not defined."

"providing dynamic receive path data delay values to support the calculation of highly accurate receive path data delay values by the TimeSync client. Even though they are specified as logical signals intended for use with an intra-chip interface, physical instantiation of these signals are not defined."

Response Response Status C

REJECT.

There is nothing "improper" about the quoted text. No change needed at this time.

Cl 90 SC 90.5.4 P58 L19 # 319

Tse, Richard Microchip Technology

Comment Type E Comment Status A bucket

sentence format could be improved

SuggestedRemedy

Change

"They are defined as logical signals intended for use with an intra-chip interface, physical instantiation of these signal is not defined."

to

"They are defined as logical signals intended for use with an intra-chip interface. A physical instantiation of these signals is not defined."

Response Response Status C

ACCEPT.

Cl 90 SC 90.5.4 P58 L26 # 320

Tse, Richard Microchip Technology

Comment Type T Comment Status A

Per the spirit of

https://www.ieee802.org/3/cx/public/nov21int/proposed_res_for_comments_135_177_137_ 181.pdf, recommendations about alignmennt marker, codeword marker, and/or idle insertion/removal should not be part of this subclause.

SuggestedRemedy

Remove this sentence:

"To avoid dynamic receive path data delay that cannot be reported to the TimeSync client, it is recommended to avoid alignment marker removal, codeword marker removal, and/or Idle rate adaptation insertion/removal in any PHY sublayer other than the PCS."

Response Status C

ACCEPT.

CI 90 SC 90.5.6 P58 L52 # 406

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A bucket

3.1813 is not a capability register but a configuration register

SuggestedRemedy

Remove 3.1813 from the list

Response Status C

ACCEPT.

Cl 90 SC 90.6 P58 L53 # 269

Wienckowski, Natalie General Motors

Comment Type E Comment Status A

Usually when "respectively" is used, there are two lists of equal length. In this case, there are 7 items in the first list and 2 in the second. I believe each reference in the second list applies to 2 items in the first list.

SuggestedRemedy

I'm not sure how to rewrite this as I don't know which register is defined in 30.13.1.1 and which is defined in 30.13.1.2. There is no way to determine this from the spec.

Response Status C

ACCEPT IN PRINCIPLE.

Rewrite the sentence to "aTimeSyncCapabilityTX and aTimeSyncCapabilityRX managed objects, as defined in 30.13.1.1 and 30.13.1.2, respectively, reflecting the status of a series of MDIO capability registers (1.1800, 2.1800, 3.1800, 3.1813, 4.1800, 5.1800, and 6.1800)"

C/ 90 SC 90.6 P 59 L1 # 270

Wienckowski, Natalie **General Motors**

Comment Type E Comment Status A bucket

Usually when "respectively" is used, there are two lists of equal length. In this case, there are 18 (?) items in the first list and 2 in the second. I believe the range in the first list refers to the first reference and then the two registers separated by a comma reference to the second reference.

SuggestedRemedy

Change: 1.1801 through 1.1804, 1.1809, 1.1810, 2.1801 through 2.1804, 2.1809, 2.1810, 3.1801 through 3.1804, 3.1809, 3.1810, 4.1801 through 4.1804, 4.1809, 4.1810, 5.1801 through 5.1804, 5.1809, 5.1810, and 6.1801 through 6.1804, 6.1809, 6.1810, as defined in 30.13.1.3 and 30.13.1.4, respectively

To: 1.1801 through 1.1804, 2.1801 through 2.1804, 3.1801 through 3.1804, 4.1801 through 4.1804, 5.1801 through 5.1804, and 6.1801 through 6.1804, as defined in 30.13.1.3 and

1.1809, 1.1810, 2.1809, 2.1810, 3.1809, 3.1810, 4.1809, 4.1810, 5.1809, 5.1810, 6.1809, 6.1810, as defined 30.13.1.4

Response Response Status C

ACCEPT.

SC 90.6 P 59 C/ 90 L7 # 271

Wienckowski. Natalie General Motors

Comment Type E Comment Status A

Usually when "respectively" is used, there are two lists of equal length. In this case, there are 18 (?) items in the first list and 2 in the second. I believe the range in the first list refers to the first reference and then the two registers separated by a comma reference to the second reference.

SuggestedRemedy

Change: 1.1805 through 1.1808, 1.1811, 1.1812, 2.1805 through

2.1808, 2.1811, 2.1812, 3.1805 through 3.1808, 3.1811, 3.1812, 4.1805 through 4.1808,

4.1812, 5.1805 through 5.1808, 5.1811, 5.1812, and 6.1805 through 6.1808, 6.1811, 6.1812. as

defined in 30.13.1.5 and 30.13.1.6, respectively

To: 1.1805 through 1.1808, 2.1805 through

2.1808, 3.1805 through 3.1808, 4.1805 through

4.1808, 5.1805 through 5.1808, and 6.1805 through 6.1808, as defined in 30.13.1.5 and

1.1811, 1.1812, 2.1811, 2.1812, 3.1811, 3.1812, 4.1811, 4.1812, 5.1811, 5.1812, 6.1811, and 6.1812, as defined in 30.13.1.6

Response Response Status C

ACCEPT.

C/ 90 SC 90.6 P59 L 24 # 289

CME Consulting/ADI, APL Gp, Cisco, CommScope, Zimmerman, George Comment Type ER Comment Status A bucket

There are inserts in table 90-1 that are not shown. (e.g., 1.1809 through 1.1810 isn't in 802.3dc d3.0)

SuggestedRemedy

Compare table 90-1 to latest draft of 802.3dc and underline inserts as appropriate.

Response Response Status C

ACCEPT.

C/ 90 SC 90.7 P60 L31 # 341

Nicholl, Shawn Xilinx

Comment Type E Comment Status R bucket

It would be best to consolidate details of the DDMP within 90.4.3.1.1, rather than duplicate details in 90.7.

SuggestedRemedy

bucket

Propose to change the first paragraph to simply:

The TimeSync capability requires measurement of data delay in the transmit and receive paths, as shown in Figure 90-5.

The transmit path data delay is measured from the data delay measurement point (DDMP, see 90.4.3.1.1).

Furthermore, propose to move the entire "NOTE -- It is recommended that the beginning of the first symbol after the SFD ..." into sub-clause 90.4.3.1.1. Editors discretion whether to update the NOTE text to also include discussion of SMD (i.e. not just SFD).

Response Response Status C

REJECT.

The existing text is the only location where we have a stated requirement for data delay measurement point selection.

No changes to the draft needed.

C/ 90 SC 90.7 P60 L45 # 5

Huber, Tom Nokia

Comment Type T Comment Status A multi-PCS

The added text about multilane interfaces "multi-PCS lane distribution" is somewhat

The added text about multilane interfaces, "multi-PCS lane distribution", is somewhat awkward. Since distribution of the PCS already implies that there are multiple lanes, it is not really necessary to say 'multi-PCS lane distribution' throughout the paragraph, and perhaps more clear to introduce the concept as 'distribution of the PCS signal to multiple lanes'.

SuggestedRemedy

Revise the paragraph to read as follows:

If a PHY includes an FEC function or distributes the PCS signal to multiple lanes, the transmit and receive path data delays may show significant variation depending upon the position of the data delay measurement point within the FEC block and in the PCS lane distribution sequence. However, since the variation due to this effect in the transmit path is expected to be compensated by the inverse variation in the receive path, it is recommended that the transmit and receive path data delays be reported as if the data delay measurement point is at the start of the FEC block and/or PCS lane distribution sequence. For PHYs with both FEC and distribution to multiple PCS lanes, the start of the FEC block is guaranteed to coninside with the start of a PCS lane distribution sequence.

Response Status C

ACCEPT IN PRINCIPLE.

See comment #251.

Cl 90 SC 90.7 P 60 L 45 # 251

Dawe, Piers Nvidia

Comment Type E Comment Status A multi-PCS

"multi-PCS lane distribution" doesn't work: we aren't discussing multiple PCSs. "multi-PCS" and "multi-FEC" aren't defined kinds of PCS and FEC. "multi-PCS-lane distribution" is clumsy. As "multi-physics" is a thing, "multi-physical" in 90A.2 is a problem. We don't need to say "a multi-lane FEC and/or PCS lane distribution function" because there would be no distribution function if there weren't multiple lanes. It turns out that there is no need for "multi-PCS-lane distribution" or "multi-FEC-lane distribution", or "multi-lane PCS lane distribution" or "multi-lane FEC lane distribution". Also, functions -> function.

SuggestedRemedy

Change "an FEC and/or multi-PCS lane distribution functions" to "an FEC and/or PCS lane distribution function". Change "in the multi-PCS lane distribution sequence" to "in the PCS lane distribution sequence" (or "in the PCS or FEC lane distribution sequence"?). Change "multi-PCS-lane distribution" to "PCS lane distribution" and similarly (including for FEC) throughout the document.

In 90Å.2, change "multi-physical coding sublayer (PCS) lane distribution/merging" to "PCS lane distribution/merging".

Response Status C

ACCEPT IN PRINCIPLE.

change "multi-PCS lanes" to "multiple PCS lanes"

See also comment #7 for deletion of statement "multi-FEC lane distribution/merging operation".

 C/ 90
 SC 90.7
 P61
 L2
 # 322

 Tse, Richard
 Microchip Technology

Comment Type E Comment Status A bucket

"PTP" should be removed

SuggestedRemedy

delete the word "PTP

Response Response Status C

bucket

C/ 90 SC 90.7 P61 L2 # 250

Dawe, Piers Nvidia

Comment Type E Comment Status A

Comment Type T Comment Status R

Here and in the next paragraph there are "the PTP data delay measurement point". This is the first time that "PTP" has appeared except for document title or abstract, where it doesn't matter so much that "Presision Time Protocol" is not defined (and 90.3 implies that it's out of scope). 93 other times we have simply "data delay measurement point".

SuggestedRemedy

Delete "PTP" twice

Response Status C

ACCEPT.

Cl 90 SC 90.7 P61 L11 # 323

Tse, Richard Microchip Technology

Comment Type E Comment Status A bucket

"PTP" should be removed

SuggestedRemedy

delete the word "PTP

Response Status C

ACCEPT.

C/ 90 SC 90.7 P61 L37 # 290

Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope,

Comment Type E Comment Status A

usually a "see" goes to a cross reference. NOTE 4 is not an active cross reference. Where is NOTE 4? Is it the one on page 62? If it is, since it is part of this same subclause, and not referenced elsewhere, the separation just makes it harder to find. why not move it up to where it is relevant as part of the description?

SuggestedRemedy

Suggest that NOTE 4 be moved up to the point where it is referenced, and simply added as text. (not a Note.)

Response Status C

ACCEPT IN PRINCIPLE.

Fixed subclause to 90.7

Move NOTE 4 to under page 61, line 37. Remove "(see NOTE 4)" statement. Renumber notes as needed.

Cl 90 SC 90.7 P62 L39 # 422

He, Xiang Huawei Technologies

NOTE 4 proposes to report the transmit delay on the last-departing lane, but the last paragraph on page 61 line 34-36 proposes to report the mid-point between the first-

departing lane and the last-departing lane. Seems inconsistent.

SuggestedRemedy

Clarify the consistency between NOTE 4 and the description on page 61, line 34-36.

Response Status C

REJECT.

No change is proposed. As indicated in NOTE 4, this is a special case where additional benefits could be derived.

C/ 90 SC 90.7 P62 L41 # 423

He, Xiang Huawei Technologies

Comment Type E Comment Status A bucket

NOTE 5 has been covered by line 32-33 on page 61.

SuggestedRemedy

Propose to delete NOTE 5

Response Status C

 CI 90
 SC 90.8.3
 P 64
 L 16
 # 342

 Nicholl, Shawn
 Xilinx

 Comment Type
 T
 Comment Status
 A
 MM

This comment assumes that implementations not supporting the MAC Merge sublayer have two allowable locations for the data delay measurement point (DDMP). Similarly, this comment assumes that implementations supporting the MAC Merge sublayer also have two allowable locations for the data delay measurement point (DDMP). If either of these assumptions is not true, then that needs to be clearly stated in the draft.

SuggestedRemedy

Propose following changes in the table:

For Item TS_TX, change the Status cell to "M" For Item TS_RX, change the Status cell to "M" For Item TS T2. delete the row

For Item TS_T2, delete the row For Item TS R2, delete the row

Response Status C

ACCEPT IN PRINCIPLE.

Changes per comment. Additionally, in the "Feature" column for TS_T3 and TS_R3, add a suffix of ".indication" to names of primitives

CI 90A SC 90A P67 L9 # 261

Dawe, Piers Nvidia

Comment Type E Comment Status A bucket

SuggestedRemedy

Gratuitous capitals

Change "Timestamping Accuracy Considerations" to "Timestamping accuracy considerations", "High Accuracy Timestamping Introduction" to "High accuracy timestamping introduction" and so on. Including Table 90A-1.

Response Response Status C

ACCEPT.

Cl 90A SC 90A.1 P67 L16 # 297

Marris, Arthur Cadence Design Systems

Comment Type E Comment Status A bucket

Having "Client" capitalized looks wrong in this context

SuggestedRemedy

Consider changing "Client" to "client"

Response Status C

ACCEPT.

CI 90A SC 90A.2 P67 L23 # 298

Marris, Arthur Cadence Design Systems

Comment Type ER Comment Status A

"Timestamp reference" is repeated twice and makes no sense

SuggestedRemedy

Delete "Timestamp reference, Timestamp reference"

Response Status C

ACCEPT IN PRINCIPLE.

See comment #326

Cl 90A SC 90A.2 P67 L24 # 326

Tse, Richard Microchip Technology

Comment Type E Comment Status A

The "Timestamp reference" and "Timestamp reference, first symbol after the SFD" registers have new names and these need to be updated in this sentence.

SuggestedRemedy

Change "Timestamp reference" to "SFD data delay measurement point ability".

Change "Timestamp reference, first symbol after the SFD" to "First symbol after SFD data delay measurement point ability".

Response Response Status C

ACCEPT.

CI 90A SC 90A.2 P67 L24 # 407

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

Duplicate terms

SuggestedRemedy

Delete one of the repeated "Timestamp Reference"

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #326

CI 90A SC 90A.2 P67 L26 # 408

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status R bucket

Comma missing

SuggestedRemedy

Add comma as indicated below

"subclauses 45.2.1 to 45.2.6), could lead"

Response Status C

REJECT.

Comma is not needed.

Cl 90A SC 90A.2 P67 L34 # 343

Nicholl, Shawn Xilinx

Comment Type E Comment Status A bucket

It would be best to reference DDMP definition in 90.4.3.1.1, rather than reference to 90.7.

SuggestedRemedy

Propose to change the third paragraph to:

Timestamping accuracy can also be impaired when two TimeSync Clients do not use the same data delay measurement point. As specified in 90.4.3.1.1, this standard ...

Response Status C

ACCEPT IN PRINCIPLE.

Change the third paragraph to:

Timestamping accuracy can also be impaired when two TimeSync Clients do not use the same data delay measurement point. As specified in 90.7 and 90.4.3.1.1, there are two options for the data delay measurement point (...). The use of the beginning of the first symbol after the SFD is consistent with IEEE Std 1588 and IEEE Std 802.1AS.

C/ 90A SC 90A.2 P67 L36 # 409

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

Confusing sentence indicating 3 data delay measurment points

SuggestedRemedy

Replace "start of frame delimiter, the SFD, and" with

"start of frame delimiter (SFD), and"

Response Response Status C

ACCEPT.

CI 90A SC 90A.3 P68 L14 # 262

Dawe, Piers Nvidia

Comment Type E Comment Status A bucket

Column headings and footnotes take more space than they should

SuggestedRemedy

Make the table full width, optimise the column widths. Frame has a menu item to do this.

Response Status C

ACCEPT.

CI 90A SC 90A.3 P68 L38 # 263

Dawe, Piers Nvidia

Comment Type T Comment Status A

"TimeSync message" not defined

SuggestedRemedy

If this has a different name, use it. If not, explain what you mean by "a TimeSync message".

Response Response Status C

ACCEPT IN PRINCIPLE.

Change

"The path data delay of a TimeSync message is only affected when the message coincides with an alignment marker, codeword marker, or Idle insertion/removal event."

to

bucket

"The path data delay of a packet can be affected when its data delay measurement point occurs after an alignment marker, codeword marker, or Idle insertion/removal event."

Also, replace "TimeSync message" with "packet" in Annex 90A

Approved Responses

IEEE P802.3cx D2.1 ITSA Task Force 1st Working Group recirculation ballot comments

CI 90A SC 90A.3 P68 L40 # 264

Dawe, Piers

Nvidia

Comment Type

E

Comment Status R

Footnotes d and e imply that 10GBASE-R is like 1000BASE-X, and 10GBASE-X is like 1000BASE-T, which looks like a mistake, and if it isn't, is confusing.

SuggestedRemedy

Use separate notes for 1000M and 10G

Response Status C

REJECT.

It does not imply anything about the given PHY type being the same, just about the timing impairment being similar.

C/ 90A SC 90A.3 P68 L50 # 265

Dawe, Piers

Nvidia

Comment Type

T

Comment Status A

"byte time": no such thing in the base document, although a couple of clauses use "octet

time"

SuggestedRemedy

Use the proper terminology. Maybe you mean 8 BT (bit times).

Response Status C

ACCEPT IN PRINCIPLE.

Change "byte time" to "octet time" (one instance in the draft)

CI 90A SC 90A.4 P69 L8 # 6

Huber, Tom Nokia

Comment Type T Comment Status A

Simillar to the comment on 90.7, "Multi-PCS Lane Functions" and "multi-PCS lane distribution" are somewhat awkward.

SuggestedRemedy

Change the title to "Considerations for PCS with multiple lanes" or "Considerations for multi-lane PCS".

Change the text of the first paragraph to read as follows:

The general concept used to accommodate the delay variation of a PCS that distributes the signal to multiple lanes is explained in 90A.7. This concept takes advantage of the fact that the sum of the intrinsic delay variation of the distribution operation and the intrinsic delay variation of the merging operation is a predetermined constant for the given multilane PCS function.

Response Status C

ACCEPT IN PRINCIPLE.

See comment #251

C/ 90A SC 90A.4 P69 L31 # 7

Huber, Tom Nokia

Comment Type T Comment Status A

The last paragraph indicates that the consideration with respect to distribution to/merging from multiple PCS lanes is consistent with that for multiple FEC lanes - but there is no discussion of multiple FEC lanes anywhere in the annex (or in the main body - 90.7 mentions FEC, but nothing about distribution to multiple lanes).

SuggestedRemedy

Delete the last paragraph.

Response Status C

C/ 90A SC 90A.5.1 P 69 L 54 # 324

Tse, Richard Microchip Technology

Comment Type T Comment Status A

PDDPD parameter should be included in the examples

SuggestedRemedy

- 1. Change subclause header to "Example use of TX_NUM_UNIT_CHANGE and PDDPD"
- 2. Modify text for step b to the following

"Scenario with alignment marker, codeword marker, or Idle insertion/removal in which the PDDPD parameter, which mirrors the corresponding value of TX NUM UNIT CHANGE, is used to account for the Tx PCS path data delay variation, allowing the Tx PCS path data delay to be modeled as a constant:"

3. Change "TX_NUM_UNIT_CHANGE" to "PDDPD" in all subsequent steps of this example

Response Response Status C

ACCEPT.

C/ 90A SC 90A.5.1 P70 L13 # 266

Comment Status A

Dawe, Piers Nvidia

"positive when data is inserted ahead": I think you mean when alignment marker, codeword marker, or idle(s) are inserted. These are NOT data (see Clause 4). That's the reason that this document is talking about "path data delay" rather than just "path delay".

SuggestedRemedy

Comment Type T

If there is a generic term for these non-data inserts, it could be used. If not, one could be invented, or for the few times it would be used, just write out "alignment marker, codeword marker, or Idle". Similarly in 90A.5.2 b iii

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace "data" with "alignment marker, codeword maker, or Idle(s)". However, the changes need to be customized for each of 90A.5.1 and 90A.5.2.

- For 90A.5.1 bullet b)iii), any of the 3 items might be inserted, but only Idles can be removed.
- For 90A.5.2 bullet b)iii), any of the 3 items might be removed, but only Idles can be inserted.

C/ 90A SC 90A.5.2 P70 L 22 # 325

Microchip Technology Tse, Richard

Comment Type T Comment Status A

PDDPD parameter should be included in the examples

SuggestedRemedy

- 1. Change subclause header to "Example use of RX_NUM_UNIT_CHANGE and PDDPD"
- 2. Modify text for step b to the following

"Scenario with alignment marker, codeword marker, or Idle insertion/removal in which the PDDPD parameter, which mirrors the corresponding value of RX NUM UNIT CHANGE, is used to account for the Rx PCS path data delay variation, allowing the Rx PCS path data delay to be modeled as a constant:"

3. Change "RX_NUM_UNIT_CHANGE" to "PDDPD" in all subsequent steps of this example

Response Response Status C ACCEPT.

C/ 90A SC 90A.6 P71 L 34 # 267

Dawe, Piers Nvidia Comment Type E Comment Status A bucket

negate the need

SuggestedRemedy

avoid the need? reduce the need? avoid?

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "negate the need" to "avoid the need"

C/ 90A SC 90A.7 P73 L 10 # 268 Dawe. Piers Nvidia

Comment Type E Comment Status A

Font far too small

SuggestedRemedy

Fix. Also change any grey text to black.

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove text from bottom portion of the figure. It is not needed at all.

bucket

bucket

CI A SC A P 65 L10 # 252 Dawe, Piers Nvidia Comment Type E Comment Status A bucket If these are informative references, and outside the scope of 802.3 as 90.3 implies, why are the references dated? Obviously, reference to 1588-2008 should be changed, but do we need to exclude future revisions? The introduction to 1.4, Definitions, says "For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies", but there is no introduction to Annex A, Bibliography SuggestedRemedy Delete "-2020" and "-2019" Response Response Status C ACCEPT. C/ Keywor SC Keywords P3 L 6 # 345 Kabra, Lokesh Synopsys Inc

"improved timestamp accuracy" term not found anywhere else in this document

Comment Status A

SuggestedRemedy

Comment Type

Delete "improved timestamp accuracy"

Ε

Response Status C