

Approved responses

IEEE P802.3bf D2.0 comments

CI 00 SC 0 P L # 279
Diab, Wael Broadcom

Comment Type ER Comment Status A 802.1AS, mass motion

The current terminology for referencing 802.1AS is not correct. Its a hybrid between a draft and a final standard. For a project in process we usually use the designation P802.1AS. Once it is approved it will become IEEE Std 802.1AS-2010 is it were to get approved this year, 2011 if it were to get done next year.

SuggestedRemedy

I would suggest:

- Using the draft terminology for now as we dont know when it will publish so change the references to IEEE P802.1AS
- Add an editor's note towards the beginning of the draft that you will check prior to publication
- Check prior to ratification or when AS publishes to change to the final nomenclature

Response Response Status W

ACCEPT IN PRINCIPLE.

Change all reference to "IEEE Std P802.1AS-201X" to "IEEE P802.1AS"

Add an Editorial note prior to 90.1 with the following text "EDITORIAL NOTE (to be removed prior to publication): Once IEEE P802.1AS draft is published, update references accordingly"

CI 00 SC 0 P L # 287
Magee, Anthony ADVA Optical Network

Comment Type T Comment Status A

It is my understanding that Time Synchronization Protocols such as the profile of IEEE 1588-2008 proposed by P802.AS are likely to be used only with Full-Duplex Phy modes.

SuggestedRemedy

We should mention somewhere in the draft, that half-duplex operation of the Phy is likely to cause variable delays for both transmit and receive. If the task force agrees, perhaps we could recommend use of Full Duplex operation for support of Time Synchronization.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #296.

CI 00 SC 0 P L # 291
Chalupsky, David Intel Corp.

Comment Type E Comment Status A bering, editorial, mass motion

Page numbering starts over with each clause. Also uses Roman numerals for introduction clause. It has been common practice in other task forces to use sequential numbering to avoid ambiguity between the .pdf page number and the number printed on the page.

SuggestedRemedy

Number all pages in the draft sequentially, starting with 1. Do not retsart at clause boundaries.

Response Response Status C
ACCEPT.

CI 00 SC 0 P L # 284
Diab, Wael Broadcom

Comment Type TR Comment Status A 90.3

Terms such as "outside of scope of IEEE Std 802.3" are often used in reference to the TimeSync Client. This seems pretty wordy to constantly use, redundant and raises the question of who's scope it is.

SuggestedRemedy

Either directly in 90.3 or a subsection of 90.3 address the scope of TimeSync Client and where it is defined directly. Eliminate the out of scope references all together after you do this in 90.3.

Response Response Status W

ACCEPT IN PRINCIPLE.

In 90.3, replace the existing paragraph with the following statement

"Per 90.2, the TimeSync capability provides support for various time synchronization protocols, including e.g., IEEE Std 1588 or IEEE P802.1AS. The definition of TimeSync Client, its capabilities and functions is outside the scope of IEEE Std 802.3."

Remove similar statements on page / line

21 / 10

21 / 38

21 / 42

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CI 00 SC 0 P L # 276
Diab, Wael Broadcom

Comment Type E Comment Status A editorial, mass motion

Why are we using colored text in the clean draft, specifically green. I understand the coloring when a diff is done but not on the base. For crefs we usually use special text to identify it so it is linked at then end; atleast that is what I *think* the green is for

SuggestedRemedy

Pls. remove the coloring on the clean document, specifically the green on the cross refs.

Response Response Status C
ACCEPT.

CI 00 SC 0 P L # 249
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status A 90.1

90.1 states "Nothing in the existing specification prevents support of the optional TimeSync capability in PHYs operating at 10 Mb/s, 100 Mb/s, 1000 Mb/s, 10 Gb/s or even 40/100 Gb/s. Support for future PHYs depends on the availability of the gRS sublayer as defined in 90.5."

However, 90.5 states

In the scope of this clause, the term generic Reconciliation Sublayer (gRS) is used to denote any type of IEEE Std 802.3 Reconciliation Sublayer used to interface MAC with any type of PHYs supporting the optional TimeSync capability through the xMII. Specifically, the following types of RS sublayer are part of gRS: RS for 100 Mb/s operation as defined in Clause 22, RS for 1000 Mb/s operation as defined in Clause 35 and RS for 10 Gb/s operation as defined in Clause 46.

It is unclear if this standard is supposed to support 40GbE and 100GbE.

SuggestedRemedy

If 802.3bf is suppose to support 40GbE and 100GbE then the RS sublayer specified in Clause 81 should be included in 90.5. If 802.3bf does not support 40GbE / 100GbE, then the statement regarding support for it should be removed from 90.1.

Response Response Status W
ACCEPT IN PRINCIPLE.
See comment #296

CI 00 SC 0 P L # 264
Anslow, Pete Ciena

Comment Type T Comment Status A precision, latency measurement

The draft does not define exactly what instants the latency is measured between.

45.2.1.101 TimeSync PHY transmit latency and 45.2.1.102 TimeSync PHY receive latency state that the "latency is expressed in units of ns" but does not define the starting and stopping events precisely.

In the transmit direction, the latency definition start is presumably the detection of a valid SFD in the xMII transmit signals. Is this on the negative edge of the clock?

A more serious issue is - what is the latency definition end? What part of the outgoing signal passing the MDI?

For a latency expressed in units of ns, these must be defined much more precisely than currently.

SuggestedRemedy

Define the latency bounding events precisely.

Response Response Status C
ACCEPT IN PRINCIPLE.

[1] Replace the first paragraph in 90.8:

The optional TimeSync capability requires measurement of the PHY latency in the transmit and receive directions, as shown in Figure 90-3. The transmit data delay is measured from the input of the beginning of the SFD at the xMII to its presentation by the PHY to the MDI. The receive data delay is measured from the input of the beginning of the SFD at the MDI to its presentation by the PHY to the xMII.

[2] on Figure 90-3, remove MP1 and MP2, draw an arrow between dotted lines and mark it as 'data delay'.

[3] rewrite the NOTE under the text

NOTE: the measured PHY latency in either transmit or receive direction should not include delay resulting from any length of the medium, regardless of the type of the medium used by the given PHY.

It is observed however that even if any medium-imposed delay is included in the measured PHY latency, it does not affect the operation of the TimeSync functions and only shifts the timing reference point farther from the MDI.

[4] Replace the last paragraph in 90.8 with the following text

The obtained data delay measurement shall be reported in the form of a quartet of values; the maximum transmit data delay, the minimum transmit data delay, the maximum receive

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data delay, and the minimum receive data delay, as defined for the oTimeSync managed object class (30.12.1).

Add PICS to Clause 90 as required.

CI 00 SC 0 P L # 246

Ganga, Ilango

Intel

Comment Type TR Comment Status A PICS

Is there any compliance requirements for P802.3bf. I do not see any "shall" statement in any of the Clause specifications.

SuggestedRemedy

Include compliance requirements, appropriate shall statements and corresponding PICS to the document.

Response Response Status W

ACCEPT IN PRINCIPLE.

Now we do - we will add PICS. See #264 for more details.

CI 00 SC 0 P 1 L 1 # 222

Frazier, Howard

Broadcom Corporation

Comment Type TR Comment Status A PICS

The word "shall" does not appear anywhere in the body of this draft (there is one instance in the "Patents" section of the frontmatter). A standard is supposed to state mandatory requirements, and identify these requirements with the word "shall". A document that does not contain any mandatory requirements should be classified as a recommended practice, or a guide, yet the PAR for this project says that a standard will be produced.

SuggestedRemedy

Either:

A) Identify mandatory requirements with the word "shall" (specific suggestions will be made in subsequent comments), or

B) Change the document to be a standalone recommended practice, rather than an amendment to IEEE Std 802.3.

Response Response Status W

ACCEPT IN PRINCIPLE.

Option #A is more attractive.

Now we do - we will add PICS. See #264 for more details.

CI 00 SC 0 P 1 L 1 # 205

Booth, Brad

AppliedMicro

Comment Type T Comment Status A 802.1AS, TSSI, mass motion

Draft is missing subclauses 1.3, 1.4 and 1.5.

SuggestedRemedy

Add 802.1AS to subclause 1.3.

Add TSSI to 1.4.

Add gRS, TimeSync, TSSI and TS to 1.5.

Response Response Status C

ACCEPT IN PRINCIPLE.

802.1AS will be added to subclause 1.3 once a published version of the draft is available. I could not find any suggestions on the referencing 802 drafts under development in other draft standards under development. See also comment #279

TSSI will be added to 1.4 as suggested.

gRS, TimeSync, TS and TSSI will be added to 1.5 as suggested - see also comment #221

CI 00 SC 0 P 1 L 1 # 298

Barrass, Hugh

Cisco

Comment Type E Comment Status A page numbering, mass motion
(this should be a "G" comment).

The page numbers in the draft are reset for each clause.

SuggestedRemedy

Assemble the clauses into a single book and paginate appropriately (pating attention to the frant matter) so that the draft has unique page numbers that correspond to the .pdf.

Response Response Status C

ACCEPT.

See comment #291

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CI 00 SC 0 P 1 L 33 # 204
 Booth, Brad AppliedMicro
 Comment Type T Comment Status A 802.1AS, mass motion
 Reference is incorrect.
 SuggestedRemedy
 If 802.1AS is still a project, change the reference to be IEEE P802.1AS and add an editor's note to highlight that the reference will be updated upon ratification of the draft standard. If it is a standard, then reference should remove the "P" and indicate the correct year and the TM should be on the first reference.
 Response Response Status C
 ACCEPT.
 See comment #279

CI 00 SC 0 P 13 L 1 # 235
 Ganga, Ilango Intel
 Comment Type ER Comment Status A mass motion
 I see new title format (in bold) at the start of existing Clauses. E.g.
 Changes to ANSI/IEEE Std. IEEE 802.3-2008, Clause 30
 Changes to ANSI/IEEE Std. IEEE 802.3-2008, Clause 45
 Is this a new format adopted/docuemnted in the style manual for IEEE amendments. I do not see this format used in the recently published amendments. Please clarify the new style.
 SuggestedRemedy
 As per comment
 Response Response Status W
 ACCEPT IN PRINCIPLE.
 Remove "Changes to ANSI/IEEE Std. IEEE 802.3-2008, Clause 30" on page 13 and
 "Changes to ANSI/IEEE Std. IEEE 802.3-2008, Clause 45" on page 17

CI 00 SC 0 P 3 L 8 # 270
 Thompson, Geoff GraCaSI
 Comment Type ER Comment Status A page numbering, mass motion
 The draft is not formulated according to the Editor's note on Page 3 lines 8 - 11.
 The page numbers as they show on each page do not match the the page numbers shown as PDF pages. There is nothing in the balloting instructions to indicate which set of numbers I should use. This leads to significant and unnecessary confusion.
 SuggestedRemedy
 Renumber the pages of all subsequent drafts according to the convention described in the Editor's note on Page 3 lines 8 - 11.
 Response Response Status W
 ACCEPT IN PRINCIPLE.
 See coment #291

CI 01 SC 1.5 P 1 L 1 # 221
 Frazier, Howard Broadcom Corporation
 Comment Type TR Comment Status A ssing acronyms, mass motion
 Need to add to the list of abbreviations in subclause 1.5 to include:
 gRS generic reconciliation sublayer
 TS time synchronization
 TSSI time synchronization service interface
 xMII generic media independent interface
 SuggestedRemedy
 per comment
 Response Response Status W
 ACCEPT.

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CI 30 SC P L # 283
Diab, Wael Broadcom

Comment Type TR Comment Status A Figure 30-3

Please check that you have the latest Figure 30-3 in Clause 30 and adjust the statement about the project that did the last modification as it is not correct. The order of the ammendments on IEEE 802.3-2008 is as follows:

- IEEE Std 802.3av™-2009
- IEEE Std 802.3bc™-2009
- IEEE Std 802.3at™-2009

We also had a Cor.

Figure 30-3 was touched by both av and at.

SuggestedRemedy

See Comment

Response Response Status C

ACCEPT IN PRINCIPLE.

802.3bc does not affect Figure 30-3

802.3ba does not affect Figure 30-3

802.3at does affect Figure 30-3, but when reviewing 802.3at, I noticed that they did not account for changes made in 802.3av, which was published earlier.

Should 802.3bf merge changed from av and at standards and put them together with the necessary changes under 802.3bf? Seems like service to humanity ...

CI 30 SC 30.12 P 13 L 23 # 300
Barrass, Hugh Cisco

Comment Type ER Comment Status A 30.12

30.12 is a newly created subclause but it does not show up in this draft

SuggestedRemedy

Add heading for 30.12.

Also ass an appropriate change instruction to insert the new text.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add "30.12 Management for oTimeSync entity" with the appropriate editorial instruction ("Insert after 30.11.2.1.10 aTCCRCErrors")

CI 30 SC 30.12.1 P 1 L 23 # 194
Marris, Arthur Cadence

Comment Type T Comment Status A 30.12

Missing editing instruction and incorrect subclause number number. Should noy this be added under 30.11 for PME?

SuggestedRemedy

Add text

"Insert new subclauses as follows:"

Renumber 30.12.1 to 30.11.3

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #300

CI 30 SC 30.12.1 P 13 L 23 # 237
Ganga, Ilango Intel

Comment Type ER Comment Status A 30.12

Add missing Editing instructions for new subclauses 30.12.1 to 30.12.1.6

SuggestedRemedy

Response Response Status W

ACCEPT IN PRINCIPLE.

See comment #300

CI 30 SC 30.12.1.1 P 1 L 28 # 309
Kim, Yong Broadcom

Comment Type E Comment Status R

aTimeSyncCapabilityTX -- and the next aTimeSyncCapabilityRX indicates that TimeSync capability is independent between TX and RX path. If it is, it is not clearly consisent w/ 45.2.1. (register 45.2.1.100)

SuggestedRemedy

Please Clarify

Response Response Status C

REJECT.

[Should be T]

The capability is independent for both Tx and Rx paths. That is the reason why there are two independent registers in 45.2.1.100.

Change line 37, page 17 from "PHY to report the" to "PHY to independently report the"

CI 30 **SC 30.12.1.1** **P 1** **L 34** # **208**
Booth, Brad AppliedMicro

Comment Type **TR** **Comment Status** **A** **C45, C30 registers**

Just came to the realization that while we are making the protocol to support 10M, 100M, 1G, 10G, 40G and 100G, etc., the register access is compatible with existing Clause 22 devices or their translators per Annex 45A. Need to make this register set available in the Clause 22 extension registers. Also, reference is to PCS, but it is the PMA/PMD registers that are referenced.

SuggestedRemedy

Change:

If a Clause 45 MDIO Interface to the PCS is present, then this attribute maps to register 1.1800.x (TimeSync PHY capability register, see 45.2.1.xxx).

To read:

If a Clause 45 MDIO Interface is present and the speed of PHY operation is 10 Gb/s or greater, then this attribute maps to register 3.1800.x (TimeSync PHY capability register, see 45.2.3.xxx). If a Clause 45 MDIO Interface is present and the speed of PHY operation is 1 Gb/s or less, then this attribute maps to register 29.1800.x (TimeSync PHY capability register, see 45.2.8.xxx).

This needs to be applied to all the attributes.

Move Clause 45 edits from the PMA/PMD to the PCS register set.

Duplicate the registers in the 45.2.8 for Clause 22 extension registers.

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.

See 3bf_1009_hajduczenia_4.pdf, 3bf_1009_hajduczenia_5.pdf, and 3bf_1009_hajduczenia_6.pdf for specific changes to Clause 30, 45 and 90.

CI 30 **SC 30.12.1.1** **P 13** **L 34** # **240**
Ganga, Ilango Intel

Comment Type **T** **Comment Status** **A** **C45, C30 registers**

The MDIO register 1.1800.1 is a PMA/PMD register. Hence change "MDIO interface to the PCS is present" to "MDIO interface to the PMA/PMD is present".

Make similar changes to the description in 30.12.1.1 to 30.12.1.6

SuggestedRemedy

As per comment

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.

See 3bf_1009_hajduczenia_4.pdf, 3bf_1009_hajduczenia_5.pdf, and 3bf_1009_hajduczenia_6.pdf for specific changes to Clause 30, 45 and 90.

CI 30 **SC 30.12.1.3** **P 2** **L 1** # **231**
Frazier, Howard Broadcom Corporation

Comment Type **TR** **Comment Status** **A** **registers 30.12.1.3**

The Clause 30 attributes for TimeSyncLatency are directly mapped to the values of the PHY transmit latency registers in Clause 45, and explicitly include only the PHY latencies. What if the gRS sublayer TS_SFD_Detect functions involve additional latency? There is no way that a PHY can know how much, if any additional latency is imposed by the gRS sublayer TS_SFD_Detect functions, but it is reasonable to assume that the pervasive management entity has access to this information, and it makes sense to include this additional latency (if any) in the Clause 30 attributes.

In the transmit path, any latency associated with the TS_SFD_Detect_TX function must be subtracted from the PHY delay, while in the receive path, any latency associated with the TS_SFD_Detect_RX function must be added to the PHY delay.

SuggestedRemedy

Add the following sentence to the behavioural definition of aTimeSyncLatencyTXmax:

The value reported in this attribute shall be adjusted to account for any latency associated with the TS_SFD_Detect_TX function by subtracting this latency from the value reported by the PHY.

Also make the corresponding change in 30.12.1.4.

In 30.12.1.5, add the following sentence to the behavioural definition of aTimeSyncLatencyRXmax:

The value reported in this attribute shall be adjusted to account for any latency associated with the TS_SFD_Detect_RX function by adding this latency to the value reported by the PHY.

Also make the corresponding change in 30.12.1.6.

Response **Response Status** **W**

ACCEPT IN PRINCIPLE.

See 3bf_1009_hajduczenia_4.pdf, 3bf_1009_hajduczenia_5.pdf, and 3bf_1009_hajduczenia_6.pdf for specific changes to Clause 30, 45 and 90.

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CI 30 SC 30.2.2.1 P 13 L 16 # 236
Ganga, Ilango Intel

Comment Type ER Comment Status A
insert in proper location is an ambiguous instruction. Change Editing instruction as follows:

Insert new managed object oTimeSync in 30.2.2.1 to the list in alphabetical, as follows:

SuggestedRemedy
As per comment

Response Response Status W
ACCEPT IN PRINCIPLE.
Change to "Insert new managed object oTimeSync (with the following definition) in 30.2.2.1 in alphabetic order:"

CI 30 SC 30.2.4 P 13 L 21 # 299
Barrass, Hugh Cisco

Comment Type ER Comment Status A Figure 30-03 location
Fig 30-3 is in subclause 30.2.4

SuggestedRemedy
Add subheading for subclause 30.2.4, put the editor's note immediately below the subheading, anchor the frame appropriately.

Response Response Status C
ACCEPT.

CI 30 SC 30.2.5 P 1 L 21 # 220
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status A 30.12
Missing text that describes the "Support for Time Sync" package.

SuggestedRemedy
Add the following paragraph at the end of 30.2.5:
If the optional TimeSync function is implemented, then the oTimeSync managed object class shall be implemented in its entirety. All attributes of this managed object class are mandatory. TimeSync management is optional with respect to all other CSMA/CD management.

Response Response Status W
ACCEPT IN PRINCIPLE.
Insert the suggested text in a new subclause 30.12, created per comment #300

CI 30 SC 30.2.5 P 1 L 21 # 199
Booth, Brad AppliedMicro

Comment Type E Comment Status A 3 location, 30.2.5 instructions
Editing instruction and figure are after the next subclause.

SuggestedRemedy
Anchor editing instruction and figure to follow the subclause 30.2.5 header.

Response Response Status C
ACCEPT IN PRINCIPLE.
See comment #299 & #300.

CI 30 SC 30.2.5 P 1 L 21 # 219
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status A C30, capability table
Subclause 30.2.5 Capabilities is instantiated here for the sake of capturing the change to the containment diagram (Figure 30-3), but I think we also need to add a capabilities table, similar to Table 30-4.

SuggestedRemedy
Insert Table 30-6 TimeSync Capabilities, listing each of the attributes of the oTimeSync managed object class. They should all be defined as "GET" access, and all be made members of a "Support for Time Sync" package.

Response Response Status W
ACCEPT.

CI 30 SC 30.2.5 P 1 L 22 # 191
Marris, Arthur Cadence

Comment Type E Comment Status A Figure 30-3 location
Formatting
Missing page break before 30.2.5

SuggestedRemedy
Add page break before 30.2.5 so Figure 30-3 can appear immediately afterwards

Response Response Status C
ACCEPT IN PRINCIPLE.
See also comment #299

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CI 30 SC 30.2.5 P 13 L 17 # 241
Ganga, Ilango Intel

Comment Type TR Comment Status A C30, capability table

Editing instructions and changes missing in 30.2.5 Capabilities.

Add oTimeSync to Table 30-1 capabilities

SuggestedRemedy

As per comment

Response Response Status W

ACCEPT IN PRINCIPLE.

See comment #219 for a new capability Table. See comment #299 and #300 for editing instructions.

CI 30 SC 30.2.5 P 13 L 22 # 303
Barrass, Hugh Cisco

Comment Type TR Comment Status A C30, capability table

There are no changes shown for table 30-1

SuggestedRemedy

Show changes to table 30-1 - including class, package and GET-SET as appropriate.

Response Response Status C

ACCEPT IN PRINCIPLE.

See also comment #219

CI 45 SC P L # 285
Diab, Wael Broadcom

Comment Type TR Comment Status A PICS

Do you need any PICS for the newly defined material?

SuggestedRemedy

See Comment

Response Response Status W

ACCEPT IN PRINCIPLE.

No new PICS needed (no shall statements).

CI 45 SC 2.1.101 P 6 L 13 # 286
Magee, Anthony ADVA Optical Network

Comment Type E Comment Status R

Regarding Table 45-65f and Table 45-65g

I question the use of 'lower' and 'upper' in the name field of the latency registers.

SuggestedRemedy

Propose to use LSB and MSB as appropriate.

Response

Response Status C

REJECT.

Terms upper', 'lower' are used in 802.3-2008 e.g. 45.2.1.86, 45.2.1.87

CI 45 SC 2.1.101 P 6 L 3 # 214
Zimmerman, George Solarflare Communica

Comment Type TR Comment Status R Register size

Using 32 bits for the phy latency in nanoseconds seems excessive. No 802.3 PHYs have latency beyond microseconds. Additional latency would be above the PHY layer, in the MAC. 16 bits would allow 65 usec latency.

SuggestedRemedy

Consider reducing latency fields to 16 bits, or justify 32 bits.

Response

Response Status W

REJECT.

While it is technically reasonable, this specific register size was included at the request of IEEE 802.1AS TF, during consultations between IEEE P802.3bf and P802.1AS.

CI 45 SC 2.1.102 P 6 L 24 # 215
Zimmerman, George Solarflare Communica

Comment Type TR Comment Status R Register size

32 bit latency seems excessive for PHYs. see previous comment on TX latency

SuggestedRemedy

Consider 16 bits or justify 32 bits

Response

Response Status W

REJECT.

See comment #214.

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CI 45 SC 45.2.1 P 17 L 15 # 297
 Barrass, Hugh Cisco
 Comment Type E Comment Status A 802.3ba, mass motion
 802.3ba is now a published standard.
 SuggestedRemedy
 Change the change instruction to identify 802.3ba as publiashed.
 (also in other instances).
 Response Response Status C
 ACCEPT.
 See also comment #250.

CI 45 SC 45.2.1 P 5 L 14 # 277
 Diab, Wael Broadcom
 Comment Type E Comment Status A 802.3ba, mass motion
 The correct reference to ba is IEEE Std 802.3ba-2010 and it is no longer a draft. Pls fix in all instances in Clause 45 and wherever else it may apply
 SuggestedRemedy
 Per comment
 Response Response Status C
 ACCEPT.
 See also comment #250.

CI 45 SC 45.2.1 P 5 L 15 # 192
 Marris, Arthur Cadence
 Comment Type E Comment Status A 802.3ba, mass motion
 802.3ba is now published and incorrect editing instruction.
 SuggestedRemedy
 Throughout the document change all references to ba to "IEEE Std 802.3ba"
 Throughout the document use "change" rather than "modify" in the editing instructions.
 On line 15 change:
 "Modify Table 45–3 from the form modified by IEEE 802.3ba latest draft."
 To:
 "Change Table 45–3 (as modified by IEEE Std 802.3ba) as follows:"
 as modified by IEEE Std 802.3av
 Response Response Status C
 ACCEPT.
 See also comment #250.

CI 45 SC 45.2.1 P 5 L 15 # 250
 Hajduczenia, Marek ZTE Corporation
 Comment Type E Comment Status A 802.3ba, mass motion
 IEEE 802.3ba was published.
 Replace "IEEE 802.3ba latest draft" with "IEEE Std 802.3ba-2010" here (line 15) and in line 32/33
 SuggestedRemedy
 Per comment
 Response Response Status C
 ACCEPT IN PRINCIPLE.
 Also affects other locations in the draft where 802.3ba is referenced.

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CI 45 **SC 45.2.1** **P 5** **L 15** # **259**
 Anslow, Pete Ciena

Comment Type E **Comment Status A** 802.3ba, mass motion

IEEE 802.3ba is now approved

SuggestedRemedy
 Change "IEEE 802.3ba latest draft" to "IEEE Std 802.3ba-2010"
 Make the same change on line 33
 Also on Page IV line 38 change "IEEE Std 802.3ba-201X" to "IEEE Std 802.3ba-2010"

Response **Response Status C**
 ACCEPT.
 See also comment #250.

CI 45 **SC 45.2.1** **P 5** **L 15** # **234**
 Ganga, Ilango Intel

Comment Type ER **Comment Status A** 802.3ba, mass motion

IEEE Std 802.3ba is already published. Change the Editing instruction as follows:

Change Table 45–3 (As modified by IEEE Std 802.3ba-2010) as follows:

Also change the next Editing instruction as follows:

Insert 45.2.1.100, 45.2.1.101, 45.2.1.102 after 45.2.1.99 (As modified by IEEE Std 802.3ba-2010)

Make similar changes to Editing instructions as appropriate throughout the document.

SuggestedRemedy
 As per comment

Response **Response Status W**
 ACCEPT.
 See also comment #250.

CI 45 **SC 45.2.1.100** **P 17** **L 35** # **302**
 Barrass, Hugh Cisco

Comment Type T **Comment Status A** C45, C30 registers

This MMD is PMA/PMD, it is inappropriate for the register to reflect the "PHY" capability.

SuggestedRemedy
 Change "PHY" capability to "PMA/PMD" capability.

Also for other registers identified as "PHY" - change to "PMA/PMD"

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See 3bf_1009_hajduczenia_4.pdf, 3bf_1009_hajduczenia_5.pdf, and
 3bf_1009_hajduczenia_6.pdf for specific changes to Clause 30, 45 and 90.

CI 45 **SC 45.2.1.101** **P 6** **L 5** # **228**
 Frazier, Howard Broadcom Corporation

Comment Type TR **Comment Status A** C45, C30 registers

The phrase "when the link is established" does not correspond to the wording used to describe the receive link status bit in 45.2.1.2.2. The receive link status bit indicates when the link is up or down, not when it "is established". Furthermore, the phrase "when the link is established" implies a point in time, rather than an ongoing condition. We want the PHY latency measurement values to be valid whenever the link is operational, not merely at the point in time when the link was established.

SuggestedRemedy
 Change the last sentence of 45.2.1.101 to read:
 The values contained in these registers shall be valid while the PMA/PMD receive link is up, as indicated by bit 2 in register 1.1 (see 45.2.1.2.2).
 PHY latency measurement requirements are defined in 90.8.

Also make the corresponding change in 45.2.1.102.

Response **Response Status W**
 ACCEPT IN PRINCIPLE.
 Change the last sentence of 45.2.1.101 to read:
 The values contained in these registers are valid while the PMA/PMD receive link is up, as indicated by bit 2 in register 1.1 (see 45.2.1.2.2).
 PHY latency measurement requirements are defined in 90.8.

Also make the corresponding change in 45.2.1.102.

Approved responses

IEEE P802.3bf D2.0 comments

CI 45 SC 45.2.1.101 P 6 L 5 # 193
Marris, Arthur Cadence

Comment Type E Comment Status R
Style

SuggestedRemedy

Consider replacing ns with nanoseconds.

Response Response Status C

REJECT.

Used extensively in e.g. IEEE Std 802.3av-2009.

CI 45 SC 45.2.101 P 6 L 4 # 312
Dimitrios Giannakopoulos

Comment Type E Comment Status R

SuggestedRemedy

Response Response Status C

REJECT.

This comment is Out of Scope as the comment and the suggested remedy field submitted were blank. This therefore is not a comment on the proposed standard. The submitter has been contacted by email about this but at this time has not replied.

This ruling is based on subclause 5.4.3.3 'Comments in the ballot' of the IEEE-SA Standards Board OpsMan, which reads reads that 'Comments not based on the proposed standard may be deemed out-of-scope of the standards balloting process by the Sponsor.'

CI 45 SC 45.2.101 P 6 L 4 # 315
Dimitrios Giannakopoulos

Comment Type T Comment Status A Open

It is not clear between which points the latency value is relevant to. First, the end points are not explicitly defined. Second, the register is in device 1 and so may be assumed to be MDI to PCS. Third, in the case of a PHY that is in a different device than the MAC (a) the latency of the PHY device would be from MDI to PHY XGXS and (b) the latency of the XGXS is not accounted for and could not be reported in device 1 as this would conflict with the separate PHY device.

SuggestedRemedy

Several things are required:

- (1) clearly define the start and end points for measuring latency
- (2) include support for cases where PHY is integrated with the MAC or in a separate device
- (3) For 10G PHYS clearly specify end points for various scenarios (a) MAC device with integrated PHY (b) MAC device with DTE XGXS (c) PHY device with PHY XGXS
- (4) for MAC device with DTE XGXS specify registers for latency from XGXS to xMII
- (5) for PHY device with XGXS specify latency (using currently defined registers) from MDIO to XGXS

Response Response Status C

ACCEPT IN PRINCIPLE.

- (1) clearly define the start and end points for measuring latency
See comment #264

- (2) include support for cases where PHY is integrated with the MAC or in a separate device
- (3) For 10G PHYS clearly specify end points for various scenarios (a) MAC device with integrated PHY (b) MAC device with DTE XGXS (c) PHY device with PHY XGXS
- (4) for MAC device with DTE XGXS specify registers for latency from XGXS to xMII
- (5) for PHY device with XGXS specify latency (using currently defined registers) from MDIO to XGXS
See 3bf_1009_hajduczenia_4.pdf, 3bf_1009_hajduczenia_5.pdf, and 3bf_1009_hajduczenia_6.pdf for specific changes to Clause 30, 45 and 90.

Approved responses

IEEE P802.3bf D2.0 comments

Cl 45	SC 45.2.101.1	P 6	L 4	# 256
Brown, Matt		AppliedMicro		
Comment Type	TR	Comment Status	A	<i>ncy measurement, comeback</i>
It is not clear between which points the latency value is relevant to. First, the end points are not explicitly defined. Second, the register is in device 1 and so may be assumed to be MDI to PCS. Third, in the case of a PHY that is in a different device than the MAC (a) the latency of the PHY device would be from MDI to PHY XGXS and (b) the latency of the XGXS is not accounted for and could not be reported in device 1 as this would conflict with the separate PHY device.				
SuggestedRemedy				
Several things are required:				
(1) clearly define the start and end points for measuring latency				
(2) include support for cases where PHY is integrated with the MAC or in a separate device				
(3) For 10G PHYS clearly specify end points for various scenarios (a) MAC device with integrated PHY (b) MAC device with DTE XGXS (c) PHY device with PHY XGXS				
(4) for MAC device with DTE XGXS specify registers for latency from XGXS to xMII				
(5) for PHY device with XGXS specify latency (using currently defined registers) from MDIO to XGXS				
(6) for MAC device with integrated PHY specify latency from MDI to xMII				
Update 90.6 and 90.8, as well.				
Response		Response Status	W	
ACCEPT IN PRINCIPLE. See comment #317.				

Cl 89	SC	P	L	# 278
Diab, Wael		Broadcom		
Comment Type	ER	Comment Status	A	<i>Clause 89, mass motion</i>
Clause 89 is being defined in P802.3bg and is not being touched in P802.3bf. If P802.3bf were to be complete after P802.3bg (similar to what happening with az and ba for instance), then the statement there would conflict with the material in P802.3bg. Since you are not touching this clause, please delete the pages				
SuggestedRemedy				
Please delete Clause 89 from this draft (pages 7 and 8)				
Response		Response Status	W	
ACCEPT.				

Cl 89	SC 89	P 19	L 1	# 301
Barrass, Hugh		Cisco		
Comment Type	ER	Comment Status	A	<i>Clause 89, mass motion</i>
Clause 89 is not part of this amendment.				
SuggestedRemedy				
Delete this clause.				
Response		Response Status	W	
ACCEPT. See also comment #278				
Cl 89	SC 89	P 7	L 1	# 202
Booth, Brad		AppliedMicro		
Comment Type	ER	Comment Status	A	<i>Clause 89, mass motion</i>
Clause 89 is now in use by 802.3bg.				
SuggestedRemedy				
Delete Clause 89.				
Response		Response Status	W	
ACCEPT. See also comment #278.				

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 SC 0 P 9 L 13 # 310
Kim, Yong Broadcom

Comment Type E Comment Status A 802.1AS

Consistency -- When referring to IEEE Std 802.3, some times we say "this standard" in some other clauses. Please use the consistent way, IEEE Std 802.3, IEEE 802.3, etc variations are used in this clause. Also IEEE Std P802.1AS versus IEEE Std P802.1AS-201x has specific meaning. -201x specifies that particular revision of the std, while 802.1AS would refer to the std itself. The context of this std is to refer to IEEE Std 802.1AS.

SuggestedRemedy

Consider and make use of the term consistent.

Response Response Status C

ACCEPT IN PRINCIPLE.

See also comment #279 for resolution in relation with 802.1AS.

References to 802.3 are consistent with the style guide i.e.

When using standard designations in text, two simple rules apply:

- a) When referring to the document, i.e., the standard that is published, IEEE Std 1234 should be used. For example, "IEEE Std 1234 should be referenced for more information on protocol layering."
- b) When referring to the technology that the document standardizes, IEEE 1234 should be used. For example, "IEEE 1234 protocol layering is employed in the previous example."

CI 90 SC 90 P 21 L 1 # 211
Law, David Hewlett-Packard

Comment Type T Comment Status A 90.1, 802.1AS

As the amendment will support time synchronization protocols other than IEEE P802.1AS, I believe the title and introduction of Clause 90 should be similar to the title of the amendment, '... parameters to support time synchronization protocols'.

SuggestedRemedy

Change:

[1] 'Ethernet Support for the IEEE Std P802.1AS-201X Time Synchronization Protocol (TimeSync)' to read ' Ethernet Support Time Synchronization Protocols'.

[2] ' The optional support for the IEEE Std P802.1AS-201X Time Synchronization Protocol (TimeSync) ..' to read 'The optional support Time Synchronization Protocol (e.g. as for the IEEE Std P802.1AS-201X) ..'.

Response Response Status C

ACCEPT IN PRINCIPLE.

[1] 'Ethernet Support for the IEEE Std P802.1AS-201X Time Synchronization Protocol (TimeSync)' to read ' Ethernet Support for Time Synchronization Protocols'.

[2] ' The optional support for the IEEE Std P802.1AS-201X Time Synchronization Protocol (TimeSync) ..' to read 'The optional support for time synchronization protocols (e.g. IEEE P802.1AS, IEEE Std 1588v2) ..'. Also see comment #296

CI 90 SC 90 P 21 L 13 # 210
Law, David Hewlett-Packard

Comment Type T Comment Status A 90.1

It is the interface that supports Time Synchronization Protocols at various rates. In addition refereeing to the 'existing specification' once this amendment has been folded in to the base standard will seem a bit odd.

SuggestedRemedy

Suggest this paragraph should be changed to read:

'The Time Synchronization Service Interface (TSSI) supports the IEEE 802.3 MAC operation at data rates of 10 Mb/s , 100 Mb/s, 1000 Mb/s, 10 Gb/s, 40 and 100 Gb/s. Support for future data rates is depend on the support of the gRS sublayer as defined in 90.5.

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #296 for changes to 90.1

CI 90 SC 90.1 P 21 L 7 # 296
 Law, David Hewlett-Packard

Comment Type T Comment Status A 90.1, 90.4, 90.5

In general I think that this clause should be structured more like Clause 79, and an overview provided as to how the TS Client should use the information provided by the TSSI. It should also be made clear that the TSSI can support any protocol that needs to know the ingress and egress times of packets.

Please get rid of lists that will have to modify ever time we implement a new speed as well as defining the new term gRS. The notes in 90.4.1 should be removed as this information is stated elsewhere in the standard. The note in relation xMII should be moved under the figure and made the same as the similar note under Figure 1-1.

In addition the text states that ' Nothing in the existing specification prevents support of the optional TimeSync capability in PHYs operating at 10 Mb/s, 100 Mb/s, 1000 Mb/s, 10 Gb/s or even 40/100 Gb/s. Support for future PHYs ..'. While the RS is part if the Physical Layer it is not part of the PHY (see right hand side IEEE Std 802.3-2008 Figure 1-1 marked >= 100 Mb/s).

SuggestedRemedy

[1] Replace the whole of 90.1 with:

90.1 Introduction

This clause specifies the Time Synchronisation Service Interface (TSSI). The TSSI can be used to support any protocol that requires knowledge of packet egress and ingress time.

[2] Replace 90.4.1 with:

90.4.1 Introduction

This subclause specifies services provided by an extension to the Reconciliation Sublayers specified elsewhere in this standard.

[3] Insert new 90.4.1.1 and 90.4.1.2 as follows:

90.4.1.1 Interlayer service interfaces

Figure 90-1 depicts the TS Client and the RS interlayer service interfaces.

[Include Figure 90-1 here]

Add note to figure that reads 'NOTE-In this figure, the xMII is used as a generic term for the Media Independent Interfaces for implementations of 100 Mb/s and above. For example: for 100 Mb/s implementations this interface is called MII; for 1 Gb/s implementations it is called GMII; for 10 Gb/s implementations it is called XGMII; etc.'.

90.4.1.2 Responsibilities of TS Client.

The TS Client can use the indication of egress and ingress of packets provided by the TSSI, combined with knowledge of the protocol frames, to select the egress and ingress times relevant to the protocol. Which frames are of interest to any particular protocol is beyond the scope of this standard.

The TS Client can use the indication of the egress and ingress of packets at the xMII provided by the TSSI, combined with the information provided by the TimeSync PHY transmit latency and TimeSync PHY receive latency if available (see 45.2.1.100, 45.2.1.101 and 45.2.1.102), to determine the egress and ingress of packets at the MDI.

[5] Replace 90.4.2 through 90.4.2.3 with:

90.4.2 TS Client service interface

The following specifies the service interface provided by the RS to the TS Client. These services are described in an abstract manner and do not imply any particular implementation. The model used in this service specification is identical to that used in 1.2.2.

The following primitives are defined:

TS_TX.indication
 TS_RX.indication

[6] Replace 90.5 with:

90.5 Reconciliation Sublayer (RS)

For the purpose of the optional TimeSync capabilities, two new functions are defined in this subclause, namely TS_SFD_Detect_TX (see 90.5.1) and TS_SFD_Detect_RX (see 90.5.2), which are responsible for generation of the TS_TX.indication and TS_RX.indication service primitives, as defined in 90.4. Figure 90- 2 presents the TS_SFD_Detect_TX and TS_SFD_Detect_RX functions and their location within the RS sublayer.

Response Response Status C

ACCEPT IN PRINCIPLE.

[1] Replace the whole of 90.1 with:

90.1 Introduction

This clause specifies the optional Time Synchronisation Service Interface (TSSI). The TSSI can be used to support any protocol that requires knowledge of packet egress and ingress time.

The TSSI is defined for the full-duplex mode of operation only. It supports MAC operation at various data rates. The MII (Clause 22), GMII (Clause 35), XGMII (Clause 46), XLGMII (Clause 81) and CGMII (Clause 81) specifications are all compatible with the gRS sublayer

Approved responses

IEEE P802.3bf D2.0 comments

defined in 90.5.

[2] Replace 90.5 with:

90.5 generic Reconciliation Sublayer (gRS)

Within the scope of this clause, the term generic Reconciliation Sublayer (gRS) is used to denote any type of IEEE Std 802.3 Reconciliation Sublayer (RS) used to interface MAC with any type of PHYs supporting the optional TimeSync capability through the xMII.

For the purpose of the TimeSync capabilities, two new functions are defined in this subclause, namely TS_SFD_Detect_TX (see 90.5.1) and TS_SFD_Detect_RX (see 90.5.2), which are responsible for generation of the TS_TX.indication and TS_RX.indication service primitives, as defined in 90.4. Figure 90-2 presents the TS_SFD_Detect_TX and TS_SFD_Detect_RX functions and their location within the RS sublayer.

[2] Replace 90.4.1 with:

90.4.1 Introduction

This subclause specifies services provided by an extension to the Reconciliation Sublayers specified elsewhere in this standard.

[3] Insert new 90.4.1.1 and 90.4.1.2 as follows:

90.4.1.1 Interlayer service interfaces

Figure 90-1 depicts the TS Client and the RS interlayer service interfaces.

[Include Figure 90-1 here]

Add note to figure that reads 'NOTE-In this figure, the xMII is used as a generic term for the Media Independent Interfaces for implementations of 100 Mb/s and above. For example: for 100 Mb/s implementations this interface is called MII; for 1 Gb/s implementations, it is called GMII; for 10 Gb/s implementations, it is called XGMII; etc.'.

90.4.1.2 Responsibilities of TS Client

The TS Client can use the indication of egress and ingress of packets provided by the TSSI, combined with knowledge of the protocol frames, to select the egress and ingress times relevant to the protocol. Which frames are of interest to any particular protocol is beyond the scope of this standard.

The TS Client can use the indication of the egress and ingress of packets at the xMII provided by the TSSI, combined with the information provided by the TimeSync PHY transmit latency and TimeSync PHY receive latency if available (see 45.2.1.100, 45.2.1.101 and 45.2.1.102), to determine the egress and ingress of packets at the MDI.

[4] Replace 90.4.2 through 90.4.2.3 with:

90.4.2 TS Client service interface

The following specifies the service interface provided by the RS to the TS Client. These services are described in an abstract manner and do not imply any particular implementation. The model used in this service specification is identical to that used in 1.2.2.

The following primitives are defined:

TS_TX.indication
TS_RX.indication

[5]

Make these additional changes to 90.5.1 to read as follows "The service primitive across the TSSI i.e. TS_TX.indication shall be generated (SFD=DETECTED) only when the SFD is detected on the transmit signals of the xMII."

Make these additional changes to 90.5.2 to read as follows "The service primitive across the TSSI i.e. TS_RX.indication shall be generated (SFD=DETECTED) only when the SFD is detected on the receive signals of the xMII."

CI 90	SC 90.1	P 8	L 13	# 216
Zimmerman, George		Solarflare Communica		

Comment Type TR Comment Status A

"Nothing in the existing specification prevents support of the optional TimeSync capability"... is both reaching and dates the document in a meaningful technical way.

SuggestedRemedy

Replace "Nothing in the existing specification prevents support of the optional TimeSync capability in PHYs operating at" with "The optional TimeSync capability is designed to be supported by PHYs operating at"

Response Response Status W

ACCEPT IN PRINCIPLE.

See comment #296 for changes to 90.1

CI 90	SC 90.1	P 8	L 15	# 213
Zimmerman, George		Solarflare Communica		

Comment Type E Comment Status A

"even 40/100Gbps" dates this clause to the point where 40/100Gbps is new.

SuggestedRemedy

drop "even"

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #296

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 **SC 90.1** **P 8** **L 8** # **212**
 Zimmerman, George Solarflare Communica

Comment Type E **Comment Status A** 90.1
 calling it a new service interface is time sensitive. As the standard ages, it won't be new anymore.

SuggestedRemedy
 Replace "new" with an "additional" or "additional optional" service interface

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.1

CI 90 **SC 90.1** **P 9** **L 13** # **195**
 Marris, Arthur Cadence

Comment Type T **Comment Status A** 90.1
 Use of words such as "existing" is not good in a standard that will be used many years from now.

SuggestedRemedy
 Change:
 "TimeSync supports the IEEE 802.3 MAC operation at various data rates. Nothing in the existing specification prevents support of the optional TimeSync capability in PHYs operating at 10 Mb/s, 100 Mb/s, 1000 Mb/s, 10 Gb/s or even 40/100 Gb/s. Support for future PHYs depends on the availability of the gRS sublayer as defined in 90.5."
 To:
 "TimeSync supports the IEEE 802.3 MAC operation at different data rates. The MII, GMII, XGMII, XLGMII and CGMII specifications are all compatible with the gRS sublayer defined in 90.5."

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.1

CI 90 **SC 90.1** **P 9** **L 13** # **255**
 Brown, Matt AppliedMicro

Comment Type ER **Comment Status A** 90.1
 The second paragraph appears to be an editor's note, not part of the standard. This paragraph would not be relevant in 802.3-xxxx as it is speculative.

SuggestedRemedy
 Indicate that the 2nd paragraph is an editor's note.

Response **Response Status W**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.1

CI 90 **SC 90.1** **P 9** **L 15** # **266**
 Trowbridge, Steve Alcatel-Lucent

Comment Type E **Comment Status A** 90.1
 Given that IEEE Std 802.3ba-2010 is an approved amendment to the standard and the time sync capability seems to depend on the existance of the gRS layer rather than the signaling rate, it appears that this capability applies equally to 40 and 100Gb/s as it does to the other rates.

SuggestedRemedy
 Change
 "PHYs operating at 10 Mb/s, 100 Mb/s, 1000 Mb/s, 10 Gb/s or even 40/100 Gb/s" to
 "PHYs operating at 10 Mb/s, 100 Mb/s, 1000 Mb/s, 10 Gb/s, 40 Gb/s, or 100 Gb/s"

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.1

CI 90 **SC 90.1** **P 9** **L 15** # **223**
 Frazier, Howard Broadcom Corporation

Comment Type TR **Comment Status A** 90.1
 The word "even" adds no value. In addition, we should get away from the practice of listing a whole slew of operating speeds so that future projects don't feel compelled to come back and edit the list when they add a new operating speed.

SuggestedRemedy
 Replace the second paragraph of 90.1 with a single sentence as follows:
 The optional TimeSync function can be supported at any data rate defined by IEEE Std 802.3, depending on the availability of the gRS sublayer defined in 90.5.

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.1
 Remove the instances of the word "optional" in the remainder of Clause 90.

Approved responses

IEEE P802.3bf D2.0 comments

Cl 90 **SC 90.1** **P 9** **L 16** # **308**
 Kim, Yong Broadcom

Comment Type E **Comment Status A** 90.1

Two issues -- don't you want to say full-duplex? Even EPON is full-duplex in operating model. Second issue: the use the word "even" on line 15 may wrongly indicate that some special technical issues exist at 40/100G for timesync, which is not the case.

SuggestedRemedy
 Mention full-duplex only, and delete 'even'

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 [Should be T]
 See comment #296 for resolution

Cl 90 **SC 90.1** **P 9** **L 7** # **206**
 Booth, Brad AppliedMicro

Comment Type T **Comment Status A** 90.1, 90.3

Too much overuse of the word "optional".

SuggestedRemedy
 State once in 90.1 that support Time Synchronization is optional. Also, it would be good to state that if the Time Sync is supported, that there be compliance to this clause.

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.1
 See comment #284 for changes to 90.3
 Other references to the word "optional" in clause 90 to be removed.

Cl 90 **SC 90.1, 90.2, 90.3** **P 9** **L 5-30** # **307**
 John Abbott Corning Incorporated

Comment Type E **Comment Status A** 90.1, 90.3, 90.2

Line 15 "even 40/100 Gb/s". The "even" should be removed, it seems non-technical, subjective, and will make this look outdated in 5-10 years. More broadly, sections 90.1-90.2-90.3 don't give an adequate explanation of why this applies to all PHYS (from 10m to 20km) and all data rates.

SuggestedRemedy
 (a) edit "even" in line 15. (b) in introduction explain which application provided the initial need for this change, and then explain that the change is expected to apply broadly in the future, even beyond 40/100 if the gRS sublayer is available.

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.1
 See comment #284 for changes to 90.3
 See comment #196 for changes to 90.2

Cl 90 **SC 90.2** **P 21** **L 25** # **238**
 Ganga, Ilango Intel

Comment Type ER **Comment Status A** TS or TSSI

In 90.1 and in the Abstract "Time Synchronization Service Interface is referred to as Time Synchronization Service Interface(TSSI), however in 90.2 and later the interface is referred as Time Synchronization (TS) Service Interface, and TS service interface

Use a consistent notation throughout the document.

SuggestedRemedy
 As per comment

Response **Response Status W**
 ACCEPT IN PRINCIPLE.
 See comment #253 for specific list of changes.

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 SC 90.2 P 9 L 18 # 196
Marris, Arthur Cadence

Comment Type T Comment Status A 90.2

There is only one objective. Also missing comma.

SuggestedRemedy

Change subclause title from "Goals and objectives" to "Objective"

Change:

"The goals and objectives of this clause are to provide an accurate indication of the transmission and reception initiation times of all packets as required to support IEEE Std P802.1AS-201X."

To:

"The objective of this clause is to provide an accurate indication of the transmission and reception initiation times of all packets, as required to support IEEE Std P802.1AS-201X."

Change:

"Specific objectives met include:"

To:

"Specific objective:"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change the title of 90.2 to read "Overview"

Change:

"The goals and objectives of this clause are to provide an accurate indication of the transmission and reception initiation times of all packets as required to support IEEE Std P802.1AS-201X."

To:

"The goal of this clause is to provide an accurate indication of the transmission and reception initiation times of all packets, as required to support various time synchronization protocols, including e.g., IEEE Std 1588, and IEEE P802.1AS.

Add IEEE Std 1588-2008 to normative references.

Change:

"Specific objectives met include:"

To:

"The specific goals are to:

Add a new goal:

"b) add management registers to indicate the maximum and minimum data delays for estimation of link latency at the TimeSync Client"

CI 90 SC 90.2 P 9 L 20 # 281
Diab, Wael Broadcom

Comment Type T Comment Status A 90.2

The stated objective does not match what is on the website as the project objectives.

Moreover, there are two schools of thought on project objectives. One is to include the project objectives. The other is not to. I recomend the later as it makes it easier and less confusing to maintain and/or ammend in a future project.

In this case, since this might be a more refined goal of the clause, perhaps the easiest thing is to rename the section to overview and just use the word "goal" in the text of the section avoiding the term objective all together.

SuggestedRemedy

Rename the section to overview and just use the word "goal" in the text of the section avoiding the term objective all together

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment #196 for specific resolution.

CI 90 SC 90.2 P 9 L 25 # 313
Dimitrios Giannakopoulos

Comment Type E Comment Status R

SuggestedRemedy

Response Response Status C

REJECT.

This comment is Out of Scope as the comment and the suggested remedy field submitted were blank. This therefore is not a comment on the proposed standard. The submitter has been contacted by email about this but at this time has not replied.

This ruling is based on subclause 5.4.3.3 'Comments in the ballot' of the IEEE-SA Standards Board OpsMan, which reads reads that 'Comments not based on the proposed standard may be deemed out-of-scope of the standards balloting process by the Sponsor.'

Approved responses

IEEE P802.3bf D2.0 comments

Cl 90 **SC 90.2** **P 9** **L 25** # **316**
Dimitrios Giannakopoulos

Comment Type **T** **Comment Status** **A** 90.2

This standard also defines PHY management interface to indicate PHY latency.

SuggestedRemedy
Add second note:
(b) Addition of management registers to indicate the maximum and minimum PHY latencies for link latency estimation.

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.
See comment #196 for specific resolution.

Cl 90 **SC 90.2** **P 9** **L 25** # **203**
Booth, Brad AppliedMicro

Comment Type **ER** **Comment Status** **A** **TS or TSSI**

There seems to be some confusing use of Time Synchronization (TS) service interface and TSSI and TimeSync. From my interpretation, TimeSync refers to the protocol. TS is an abbreviation for Time Synchronization. And TSSI is an abbreviation for Time Synchronization Service Interface.

SuggestedRemedy
Be consistent in the use of the abbreviations. For example, don't use Time Synchronization (TS) service interface when TSSI or the full name is required. I found that there are multiple uses of Time Synchronization (TS) service interface, when the first use of time synchronization to define TS should have been sufficient.

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.
See comment #253 for specific resolution.
On the first occurrence of TimeSync, define it as follows: "Time Synchronization protocol (TimeSync)".

Cl 90 **SC 90.2** **P 9** **L 25** # **257**
Brown, Matt AppliedMicro

Comment Type **TR** **Comment Status** **A** 90.2

This standard also defines PHY management interface to indicate PHY latency.

SuggestedRemedy
Add second note:
(b) Addition of management registers to indicate the maximum and minimum PHY latencies for link latency estimation.

Response **Response Status** **W**

ACCEPT IN PRINCIPLE.
See comment #196 for specific resolution.

Cl 90 **SC 90.3** **P 21** **L 29** # **271**
Thompson, Geoff GraCaSI

Comment Type **ER** **Comment Status** **A** **802.1AS, mass motion**

IEEE 802.1AS is not a standard.
If it were, then you should have added it to either the references sub-clause (1.4) or the Bibliography (Annex A)

SuggestedRemedy
Redesignate it as a draft standard or (better yet) put in an Editorial note (to be updated on a per draft basis and removed before publication) that fully describes (a) the status of 802.1AS and (b) the editorial action that will be taken here after it is published.)

Response **Response Status** **W**

ACCEPT IN PRINCIPLE.
See comment #279

Cl 90 **SC 90.3** **P 9** **L 29** # **217**
Zimmerman, George Solarflare Communica

Comment Type **TR** **Comment Status** **A**

It would be nice to say where the TimeSync client is specified, or, if its vendor specific, say that.

SuggestedRemedy
Add reference or specify vendor specificity

Response **Response Status** **W**

ACCEPT IN PRINCIPLE.
In order to allow the open use of IEEE Std 802.3 defined services, we do not specify the client itself or even provide information of where such a client might be specified. We do however sometimes define the responsibilities (expected behaviour of the client), as identified in the new subclause 90.1.4 (see comment #269 for more details)

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 SC 90.3 P 9 L 29 # 232
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status A 90.3, 90.2, 802.1AS

It is important to mention that 802.3bf also supports IEEE 1588v2 in this subclause. For many markets, 1588 is far more important than 802.1AS. The omission of 1588 when discussing the relationship of 802.3bf to other IEEE standards might lead some to believe that 802.3 does not support 1588, even after undertaking this project.

SuggestedRemedy

Add the following sentence to 90.3:
IEEE 1588v2 could also directly use the TSSI for support of transparent clocks.

Response Response Status W

ACCEPT IN PRINCIPLE.
See comment #284 & #196

CI 90 SC 90.3 P 9 L 29 # 251
Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status A 802.1AS, 90.3, 90.1

"support for IEEE 802.1AS for PHYs" should read "support for IEEE Std 802.1AS-201X for PHYs", similar to what is included in line 21 on the same page

SuggestedRemedy

Response Response Status C

ACCEPT IN PRINCIPLE.
See comment #284 & #279

CI 90 SC 90.4 P 9 L 32 # 253
Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status A

Change title of 90.4 from "Time Synchronization (TS) service interface" to "Time Synchronization (TS) service interface (TSSI)"
Also change in line 37 from "across the Time Synchronization (TS) service interface" to "across the Time Synchronization (TS) service interface (TSSI)"
Change also (page / line)
Time Synchronization (TS) service interface > TSSI
9 / 45
10 / 45
11 / 1
11 / 5
11 / 15
12 / 51
12 / 42

SuggestedRemedy

Per comment. We have defined this actonym and not used it anywhere.

Response Response Status C

ACCEPT IN PRINCIPLE.
Change title of 90.4 from "Time Synchronization (TS) service interface" to "Time Synchronization service interface (TSSI)"
Also change in line 37 from "across the Time Synchronization (TS) service interface" to "across the Time Synchronization service interface (TSSI)"
Change also (page / line)
Time Synchronization (TS) service interface > TSSI
9 / 45
10 / 45
11 / 1
11 / 5
11 / 15
12 / 51
12 / 42

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 SC 90.4.1 P 10 L 4 # 200
Booth, Brad AppliedMicro

Comment Type E Comment Status A 90.4, 90.5

Previous text references 40G/100G, but when mentioning the xMII there is not mention of CGMII or XLGMII.

The following sentence probably won't make sense considering it will be added to the standard after 802.3ba:
Nothing in the optional TimeSync capability prohibits future extensions to any higher speed media independent interfaces.

SuggestedRemedy

Add information for XLGMII and CGMII.

Also add XLGMII and CGMII in 90.5.

Response Response Status C

ACCEPT IN PRINCIPLE.
See comment #296.

CI 90 SC 90.4.1 P 22 L 1 # 242
Ganga, Ilango Intel

Comment Type TR Comment Status A 90.4, 90.5

Does the xMII include the interfaces in the recently approved IEEE Std 802.3ba amendment, if so include the following to the interface in this paragraph: "40 Gigabit and 100 Gigabit Media Independent Interface (XLGMII and CGMII, see Clause 81)". Please clarify

If this interface is implied in this xMII definition then also include this in the gRS description in 90.5.

SuggestedRemedy

As per comment

Response Response Status W

ACCEPT IN PRINCIPLE.
See comment #296.

CI 90 SC 90.4.1 P 22 L 44 # 295
Law, David Hewlett-Packard

Comment Type T Comment Status A Figure 90-1

A note should be added to state that the optional Low Power Idle (LPI) Client service interface is not shown.

SuggestedRemedy

Add a note to Figure 90-1 that states 'Note - Optional Low Power Idle (LPI) Client service interface not shown'.

Response Response Status C

ACCEPT.

CI 90 SC 90.4.1 P 22 L 9 # 272
Thompson, Geoff GraCaSI

Comment Type TR Comment Status A Figure 90-1

Figure 90-1
The diagram does not include the MAC Control sub-layer. The inclusion of a depiction of MAC Control is conceptually important in this diagram because it is one of the key elements of the rationale as to why the timing point needs to be placed at the xMII

SuggestedRemedy

Add the depiction of MAC Control sub-layer to the diagram between the MAC and the MAC Client interface.

Response Response Status W

ACCEPT.

CI 90 SC 90.4.1 P 22 L 9 # 294
Law, David Hewlett-Packard

Comment Type E Comment Status A TS or TSSI

Since the abbreviation for the Time Synchronization service interface is 'TS' suggest that the same is used for the client. This will also better parallel IEEE P802.3az where the client is the 'LPI Client'.

SuggestedRemedy

Change '(TimeSync)' to read '(TS)' and globally replace 'TimeSync Client' with 'TS Client'.

Response Response Status C

ACCEPT IN PRINCIPLE.

We will keep TimeSync Client and TSSI. We will eliminate the TS altogether from the draft.

Approved responses

IEEE P802.3bf D2.0 comments

Cl 90 **SC 90.4.1** **P 9** **L 36** # **260**
 Anslow, Pete Ciena

Comment Type E **Comment Status A** 90.4

"by extensions to generic Reconciliation Sublayer" should be "by extensions to the generic Reconciliation Sublayer"

SuggestedRemedy
 Change "to generic Reconciliation Sublayer" to "to the generic Reconciliation Sublayer"

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for modified text.

Cl 90 **SC 90.4.1** **P 9** **L 38** # **261**
 Anslow, Pete Ciena

Comment Type E **Comment Status A** 90.4

"The definition of TimeSync Client" should be "The definition of the TimeSync Client"

SuggestedRemedy
 Change "of TimeSync Client" to "of the TimeSync Client"

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for modified text.

Cl 90 **SC 90.4.1** **P 9** **L 42** # **311**
 Kim, Yong Broadcom

Comment Type E **Comment Status A** 90.4

The sentence uses "notes", but the first line seems (TimeSync client) to be normative specification. Notes are not normative.

SuggestedRemedy
 Please clarify/correct and reflect what was meant.

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.4

Cl 90 **SC 90.4.1** **P 9** **L 52** # **267**
 Trowbridge, Steve Alcatel-Lucent

Comment Type T **Comment Status A** 90.4, 90.5

Since IEEE Std 802.3ba has been approved, xMII could presumably also describe XLGMII and CGMII.

SuggestedRemedy
 Replace
 "Gigabit Media Independent Interface (GMII, see Clause 35) and 10 Gigabit Media Independent Interface (XGMII, see Clause 46)."
 with
 "Gigabit Media Independent Interface (GMII, see Clause 35), 10 Gigabit Media Independent Interface (XGMII, see Clause 46), 40 Gigabit Media Independent Interface (XLGMII, see IEEE Std 802.3ba-2010 clause 81), and 100 Gigabit Media Independent Interface (CGMII, see IEEE Std 802.3ba-2010 clause 81)."

Response **Response Status C**
 ACCEPT IN PRINCIPLE.
 See comment #296 for changes to 90.4 and 90.5

Cl 90 **SC 90.4.2.3.1** **P 24** **L 3** # **243**
 Ganga, Ilango Intel

Comment Type TR **Comment Status A** *SFD detect*

As per semantics of the primitives TS_RX.indication(SFD) and TX_TX.indication (SFD), the SFD parameter can take either of the following two values: DETECTED or undefined.

What is the reason for the parameter to take a value of undefined. Undefined could also mean it could send DETECTED! So define the vlaue when the SFD is not detected. One possibility is the parameter could take a value of "NOT DETECTED"

SuggestedRemedy
 As per comment

Response **Response Status W**
 ACCEPT IN PRINCIPLE.
 See comment #230 for specific changes.

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 SC 90.4.3.1 P 9 L 11 # 314
Dimitrios Giannakopoulos

Comment Type E Comment Status R

SuggestedRemedy

Response Response Status C

REJECT.

This comment is Out of Scope as the comment and the suggested remedy field submitted were blank. This therefore is not a comment on the proposed standard. The submitter has been contacted by email about this but at this time has not replied.

This ruling is based on subclause 5.4.3.3 'Comments in the ballot' of the IEEE-SA Standards Board OpsMan, which reads reads that 'Comments not based on the proposed standard may be deemed out-of-scope of the standards balloting process by the Sponsor.'

CI 90 SC 90.4.3.1 P 9 L 11 # 317
Dimitrios Giannakopoulos

Comment Type T Comment Status A SFD definition in RS

It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning of a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame.

SuggestedRemedy

Clearly define that "valid SFD" is based upon mechanism native to RS as opposed to rules for detecting a valid SFD specifed for the MAC.

Response Response Status C

ACCEPT IN PRINCIPLE.

The way SFD is observed in various types of RS (GRS) is precisely the same i.e. it is observed as a series of bits received from the MAC / transferred to the MAC.

No changes to the draft are required.

CI 90 SC 90.4.3.1.1 P 11 L 32 # 230
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status A SFD detect

The SFD parameter should never have an undefined value, because "undefined" allows the parameter to have any value, including "DETECTED". Rather, the SFD parameter should always have one of two values, "DETECTED" or "NOT DETECTED". This is analogous to the descriptions of the PLS indications in Clause 6.

SuggestedRemedy

Change the description of the semantics of the primitive to read:

The semantics of the primitive are as follows:

TS_TX.indication(SFD)

The SFD parameter can take either of the following two values: DETECTED or NOT DETECTED. When asserted (SFD = DETECTED), the TimeSync Client is notified that a valid SFD was detected by the gRS sublayer TS_SFD_Detect_TX function (see 90.5.1) in the xMII transmit signals. Otherwise, the SFD parameter takes the value NOT Detected.

Also make the corresponding change in 90.4.3.2.1.

Response Response Status W

ACCEPT IN PRINCIPLE.

Change the description of the semantics of the primitive to read:

The semantics of the primitive are as follows:

TS_TX.indication(SFD)

The SFD parameter can take only one possible value i.e. DETECTED. When asserted (SFD = DETECTED), the TimeSync Client is notified that a valid SFD was detected by the gRS sublayer TS_SFD_Detect_TX function (see 90.5.1) in the xMII transmit signals.

Also make the corresponding change in 90.4.3.2.1.

See comment #296 for related changes to 90.5 and subsections

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 SC 90.4.3.1.1 P 23 L 32 # 292
Chalupsky, David Intel Corp.

Comment Type T Comment Status A SFD detect, 90.5

TS_TX.indication(SFD) semantics say that the SFD parameter can either be DETECTED or undefined. In other RS's, having an "undefined" parameter is not common. When SFD is not detected, prefer a defined value that indicates SFD not detected. Also, in 90.5, the service primitive is only generated when SFD detected, undefined otherwise. Seems more consistent with other clauses to have the primitive always generated and take on two known values.

SuggestedRemedy

Change "undefined" to "NOT_DETECTED" in line 32 and line 36.
Also in 90.5.1 delete the second paragraph (lines 42-43) which begins with "The service primitive..."

Response Response Status C

ACCEPT IN PRINCIPLE.
[1] For changes to 90.4.3.1.1, see comment #230.
[2] For changes to 90.5.1 and 90.5.2, see comment #296

CI 90 SC 90.4.3.1.1 P 9 L 11 # 258
Brown, Matt AppliedMicro

Comment Type TR Comment Status A Open, SFD definition in RS

It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning of a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame.

SuggestedRemedy

Clearly define that "valid SFD" is based upon mechanism native to RS as opposed to rules for detecting a valid SFD specified for the MAC.

Response Response Status W

ACCEPT IN PRINCIPLE.
See comment #317

CI 90 SC 90.4.3.1.3 P 11 L 45 # 263
Anslow, Pete Ciena

Comment Type T Comment Status A 90.4

"The receipt of this primitive by the TimeSync Client is undefined" should be "The effect of receipt of this primitive by the TimeSync Client is undefined"
Same issue in 90.4.3.2.3

SuggestedRemedy

Change "The receipt of" to "The effect of receipt of"
Make the same change in 90.4.3.2.3

Response Response Status C

ACCEPT.
Make sure that "and out of scope of IEEE Std 802.3" is removed in both locations.

CI 90 SC 90.4.3.2 P 11 L 47 # 207
Booth, Brad AppliedMicro

Comment Type T Comment Status R SFD corrupted

What if the received SFD is corrupted?

SuggestedRemedy

The impending location of the SFD in most cases is detectable due to the preamble. Is it worth considering adding an ERROR value to this variable?

Response Response Status C

REJECT.
In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC.

CI 90 SC 90.4.3.2.1 P 24 L 3 # 293
Chalupsky, David Intel Corp.

Comment Type T Comment Status A SFD detect

TS_RX.indication(SFD) semantics say that the SFD parameter can either be DETECTED or undefined. In other RS's, having an "undefined" parameter is not common. When SFD is not detected, prefer a defined value that indicates SFD not detected. Also, in 90.5, the service primitive is only generated when SFD detected, undefined otherwise. Seems more consistent with other clauses to have the primitive always generated and take on two known values.

SuggestedRemedy

Change "undefined" to "NOT_DETECTED" in line 3 and line 6.
Also in 90.5.2 delete the second paragraph (lines 51-52) which begins with "The service primitive..."

Response Response Status C

ACCEPT IN PRINCIPLE.
See comment #230 & #296 for specific changes.

Approved responses

IEEE P802.3bf D2.0 comments

CI 90	SC 90.5	P 12	L 21	# 262
Anslow, Pete		Ciena		
Comment Type	E	Comment Status	A	90.5
"used to interface MAC with any type of PHYs supporting" should be "used to interface the MAC with any type of PHY supporting"				
On line 26, "Extensions to RS for 1000 Mb/s" should be "Extensions to the RS for 1000 Mb/s" and "and to RS for 10 Gb/s" should be "and to the RS for 10 Gb/s"				
<i>SuggestedRemedy</i>				
Change "MAC with any type of PHYs" to "the MAC with any type of PHY"				
Change "Extensions to RS" to "Extensions to the RS"				
Change "and to RS for 10 Gb/s" to "and to the RS for 10 Gb/s"				
Response	Response Status			C
ACCEPT IN PRINCIPLE.				
See comment #296 for changes to 90.5.				

CI 90	SC 90.5	P 12	L 22	# 224
Frazier, Howard		Broadcom Corporation		
Comment Type	TR	Comment Status	A	90.5
It's a bad idea to list a slew of specific RSs and their associated clauses, because future projects may feel compelled to come back and edit the list if they add a new RS specification. Furthermore, the list provided here is already out of date because it omits the 802.3ba RS. I don't think that the list adds essential value.				
<i>SuggestedRemedy</i>				
Strike the second sentence of the first paragraph of 90.5.				
Response	Response Status			W
ACCEPT IN PRINCIPLE.				
See comment #296 for specific changes to 90.5.				

CI 90	SC 90.5	P 12	L 23	# 268
Trowbridge, Steve		Alcatel-Lucent		
Comment Type	T	Comment Status	A	90.5
With the approval of IEEE Std 802.3ba, there is now the RS for 40 and 100 Gb/s				
<i>SuggestedRemedy</i>				
Replace:				
"the following types of RS sublayer are part of gRS: RS for 100 Mb/s operation as defined in Clause 22, RS for 1000 Mb/s operation as defined in Clause 35 and RS for 10 Gb/s operation as defined in Clause 46."				
with				
"the following types of RS sublayer are part of gRS: RS for 100 Mb/s operation as defined in Clause 22, RS for 1000 Mb/s operation as defined in Clause 35, RS for 10 Gb/s operation as defined in Clause 46 and RS for 40 Gb/s and 100 Gb/s operation as defined in IEEE Std 802.3ba-2010 clause 81."				
Response	Response Status			C
ACCEPT IN PRINCIPLE.				
See comment #296 for specific changes to 90.5.				

CI 90	SC 90.5	P 12	L 26	# 218
Zimmerman, George		Solarflare Communica		
Comment Type	TR	Comment Status	A	90.5
It is unclear whether extensions to RS in clauses 65 and 75 are to be included in the definition of gRS.				
<i>SuggestedRemedy</i>				
If they are included, place "including extensions to the RS in clauses 65 and 75" in the preceding paragraph. if they are not, then state this in the commented paragraph.				
Response	Response Status			W
ACCEPT IN PRINCIPLE.				
See comment #296 for specific changes to 90.5.				

CI 90	SC 90.5	P 12	L 33	# 252
Hajduczenia, Marek		ZTE Corporation		
Comment Type	E	Comment Status	A	
Disable the linebreak on "-" symbol in Frame				
<i>SuggestedRemedy</i>				
Per comment				
Response	Response Status			C
ACCEPT.				

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 **SC 90.5** **P 12** **L 42** # **288**
 Magee, Anthony ADVA Optical Network

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

Is the TS_TX.indiation signal synchronous to the Transmit Clock. The draft does not make this clear.

SuggestedRemedy

Propose that the draft indicates whether the TS_TX.indication signal is synchronous or asynchronous to a clock.

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.
 See comment #296.
 The primitive is only generated in response to signals on a synchronous interface (xMII).
 Therefore, by definition, it is synchronous.

CI 90 **SC 90.5** **P 12** **L 52** # **289**
 Magee, Anthony ADVA Optical Network

Comment Type **T** **Comment Status** **A** *Open*

Is TS_RX.indiucation synchronous to the receive clock?

SuggestedRemedy

Indicate whether or not the TS_RX.indication siangl is synchronous to a clock.

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.
 See comment #296.
 The primitive is only generated in response to signals on a synchronous interface (xMII).
 Therefore, by definition, it is synchronous.

CI 90 **SC 90.5** **P 24** **L 20** # **269**
 Thompson, Geoff GraCaSI

Comment Type **E** **Comment Status** **R**

I have a problem with designation "gRS" and its expansion "generic Reconciliation Sublayer" in terms of the capitalization being used. The use in this clause is intended to be reserved word, a precisely defined term and therefore should be treated as a proper noun. In this form it will be difficult to differentiate it (in the clause 90 meaning) from a reference elsewhere in the standard to a "generic" (small "g") RS that might be made.

SuggestedRemedy

Change to: "GRS" and "Generic Reconciliation Sublayer" throughout the draft.

Response **Response Status** **C**

REJECT.
 Clause 1.4 contains even now "xDSL" which is also a well defined term, and a proper noun under the use cases indicated in the comment.

CI 90 **SC 90.5** **P 24** **L 24** # **244**
 Ganga, Ilango Intel

Comment Type **TR** **Comment Status** **A** 90.5

Does the definition for gRS include the 40 Gb/s and 100 Gb/s operation specified in Clause 81. If so, clarify or describe the inclusion/exclusion in in 90.5.

SuggestedRemedy

As per comment

Response **Response Status** **U**

ACCEPT IN PRINCIPLE.
 See comment #296 for specific changes to 90.5.

CI 90 **SC 90.5** **P 24** **L 25** # **304**
 Barrass, Hugh Cisco

Comment Type **TR** **Comment Status** **A** 90.5

The time sync capability is needed for 40/100G as well as inferior speeds.

SuggestedRemedy

Add to the end of the paragraph:

"and RS for 40/100 Gb/s operation as defined in Clause 81."

Response **Response Status** **C**

ACCEPT IN PRINCIPLE.
 See comment #296 for specific changes to 90.5.

CI 90 **SC 90.5.1** **P 12** **L 43** # **229**
 Frazier, Howard Broadcom Corporation

Comment Type **TR** **Comment Status** **A** *SFD detect*

"Otherwise, the status of TS_TX.indication is undefined" presents a problem, because "undefined" means that the value of the parameter passed by the indication could be anything, including "DETECTED". It doesn't make sense to add this sentence to the definition of the TS_SFD_Detect_TX function.

SuggestedRemedy

Delete the second sentence of the second paragraph of 90.5.1. Change the first sentence of the second paragraph of 90.5.1 to read:
 The TS_TX.indication service primitive shall be generated only when the SFD sequence is detected on the transmit signals of the xMII.

Also make the corresponding change in 90.5.2.

Response **Response Status** **W**

ACCEPT IN PRINCIPLE.
 See comment #269 for specific changes to 90.5.

Approved responses

IEEE P802.3bf D2.0 comments

CI 90	SC 90.5.1	P 12	L 48	# 254
Hajduczenia, Marek		ZTE Corporation		
Comment Type	T	Comment Status	A	
strike 'sequence' from line 48 and 52 on page 12. They are not needed - SFD is unambiguous in the context of 802.3				
SuggestedRemedy				
Per comment				
Response		Response Status	C	
ACCEPT IN PRINCIPLE.				
See comment #296 for changes to subsections in 90.5				
CI 90	SC 90.5.1	P 24	L 42	# 273
Thompson, Geoff		GraCaSI		
Comment Type	TR	Comment Status	A	SFD detect
The sentences: "The service primitive across the TS service interface i.e. TS_TX.indication is generated only when the SFD sequence is detected on the transmit signals. Otherwise, the status of TS_TX.indication is undefined." are nonsensical. They say that TS_TX.indication can happen anytime when the SFD sequence is not detected as well as when the SFD is detected. That does not seem useful.				
SuggestedRemedy				
Say something else that will actually provide a useful indication				
Response		Response Status	W	
ACCEPT IN PRINCIPLE.				
See comment #230 and #296 for respective changes.				
CI 90	SC 90.5.2	P 12	L 38	# 197
Marris, Arthur		Cadence		
Comment Type	TR	Comment Status	A	SFD detect
SFD and start of frame are not really the same thing. Arguably the preamble is the start of frame.				
SuggestedRemedy				
Change "Start of Frame" to "Start Frame Delimiter"				
Response		Response Status	W	
ACCEPT.				
Implement together with #296.				

CI 90	SC 90.5.2	P 24	L 51	# 274
Thompson, Geoff		GraCaSI		
Comment Type	TR	Comment Status	A	SFD detect
The sentences: "The service primitive across the TS service interface i.e. TS_RX.indication is generated only when the SFD sequence is detected on the receive signals. Otherwise, the status of TS_RX.indication is undefined." are nonsensical. They say that TS_RX.indication can happen anytime when the SFD sequence is not detected as well as when the SFD is detected. That does not seem useful.				
SuggestedRemedy				
Say something else that will actually provide a useful indication				
Response		Response Status	W	
ACCEPT IN PRINCIPLE.				
See comment #230 and #296 for respective changes.				
CI 90	SC 90.5.2	P 25	L 23	# 239
Ganga, Ilango		Intel		
Comment Type	ER	Comment Status	A	Figure 90-2
Figure 90-2: Currently the dotted lines for TS service interface and PLS service interface appear to merge in the figure. Provide enough separation between these two service interfaces or show the service interface at two different levels.				
SuggestedRemedy				
In Figure 90-2, move the dotted line for TS service interface further to the left of PLS service interface.				
Response		Response Status	W	
ACCEPT.				

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 SC 90.6 P 13 L 30 # 280
Diab, Wael Broadcom

Comment Type ER Comment Status A 90.6 & 90.7

I believe the intent of this section is to point the reader to Clause 30 for management. The current structure suggests that this is providing some sort of definition for the objects and classes, furthermore the references are one more place that could go out of sync with C30 for maintenance (the information is redundant).

Same is true for 90.7

SuggestedRemedy

Suggest combining 90.6 and 90.7 into one section called "Overview of Management Features". Provide some informative text on what things are defined in the clauses like managed objects, registers and classes without reproducing the entire lists (a good example is all the registers listed in C45) and simply point to C30 and C45.

Response Response Status W

ACCEPT IN PRINCIPLE.

Merge 90.6 and 90.7, keeping references in both merged blocks of text.

CI 90 SC 90.7 P 14 L 17 # 282
Diab, Wael Broadcom

Comment Type T Comment Status A

Is the intent of the statement that the support is optional truly a note (a note is not part of the normative text of the approved standard)?

Furthermore, is the intention to say that C45 registers are optional or that when implementing the optional features defined in C90 these registers are required vs. optional? If it is the first case, then you don't need a statement. If it's any of the later, please clarify.

SuggestedRemedy

See comment

Response Response Status C

ACCEPT IN PRINCIPLE.

Kill the note.

CI 90 SC 90.7 P 26 L 4 # 245
Ganga, Ilango Intel

Comment Type TR Comment Status R Open

Include the MDIO control variable, PMA/PMD control variable bits etc., in table 90-1 in 90.7 (See example tables in PMA/PMD clauses in base standard e.g. see Clause 88).

SuggestedRemedy

Response

Response Status W

REJECT.

The TF believes we do not require any control registers - we only need capability indication, which is already covered in C45.

CI 90 SC 90.8 P 14 L 33 # 225
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status A Measurement points, Figure 90-3

The location of MP1 is ambiguous. It appears to be somewhere in the RS. One could argue that the RS has zero delay, but this is not necessarily the case, and a PHY cannot know how much delay is associated with the RS. MP1 should correspond to the point at which the SFD_Detect_TX and SFD_Detect_RX functions are performed, which is defined to be the xMII.

SuggestedRemedy

Move MP1 to the bottom of the gRS, i.e. the xMII.

Response

Response Status W

ACCEPT IN PRINCIPLE.

MP1 was removed from the draft - see comment #264.

CI 90 SC 90.8 P 14 L 40 # 201
Booth, Brad AppliedMicro

Comment Type E Comment Status A Figure 90-3

In Figure 90-3 the dashed line from the bottom of the OSI stack to the bottom of the MDI should be horizontal.

SuggestedRemedy

Fix per above.

Response

Response Status C

ACCEPT.

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 **SC 90.8** **P 14** **L 48** # **227**
 Frazier, Howard Broadcom Corporation

Comment Type **TR** **Comment Status** **A** *Open, precision*

The PHY latency is reported with nanosecond granularity (per 45.2.1.101 and 45.2.1.102), but there are no bounds on either the precision or the accuracy of the measurement. It is hard to see how the project objective ("...provide an accurate indication of the transmission and reception initiation times of all packets...") can be met without such bounds.

SuggestedRemedy
 Replace the last sentence of 90.8 with the following:
 The PHY latency measurements shall be accurate to within one nanosecond.

Response **Response Status** **U**
 ACCEPT IN PRINCIPLE.
 See comment #264.

CI 90 **SC 90.8** **P 14** **L 48** # **226**
 Frazier, Howard Broadcom Corporation

Comment Type **TR** **Comment Status** **A** *PICS*

Here is a place where a "shall" statement is needed in order to ensure that the goal ("...provide an accurate indication of the transmission and reception initiation times of all packets...") is met.

SuggestedRemedy
 Change the first sentence of the last paragraph of 90.8 to read:
 The obtained PHY latency measurement shall be reported in the form of a quartet of values; the maximum PHY transmit latency, the minimum PHY transmit latency, the maximum PHY receive latency, and the minimum PHY receive latency, as described in 45.2.1.101 and 45.2.1.102.

Response **Response Status** **W**
 ACCEPT IN PRINCIPLE.
 See also comment #264.

CI 90 **SC 90.8** **P 26** **L 21** # **306**
 Barrass, Hugh Cisco

Comment Type **TR** **Comment Status** **A** *PICS*

This paragraph uses the term "requires" however there is no normative statement anywhere in this amendment.

Either the whole clause should be marked "informative" (and possibly moved to an annex). or else there should be some normative requirement.

SuggestedRemedy
 Change the last paragraph in this clause as follows:

The obtained PHY latency measurement shall be reported in the form of pair of values, namely a minimum and a maximum PHY latency value. The process of selecting the minimum and maximum PHY latency values is outside the scope of this specification.

Add a PICS to include this (meagre) requirement.

Response **Response Status** **C**
 ACCEPT IN PRINCIPLE.
 See comment #264.

CI 90 **SC 90.8** **P 26** **L 23** # **275**
 Thompson, Geoff GraCaSI

Comment Type **TR** **Comment Status** **R** *Open, latency precision*

It may be true that: The method used for the PHY latency measurement and the the process of selecting the minimum and maximum PHY latency values are outside the scope of this specification.
 It is NOT true that the tolerances on those values are not in scope. Without required and standardized tolerances on measured vs. actual values, there can be no assurance of multi-vendor interoperability.

SuggestedRemedy
 Establish and document the required accuracy on maximum and minimum latency measurements that is needed to support the higher level interaction functions in 802.1AS and include them in this sub clause.
 (Since you seem to be gathering a max and min count for each as your data, you might be better off to define latency in count units rather than ns and then define the tolerances on the clock driving the counter.)

Response **Response Status** **W**
 REJECT.
 The way the measured values are specified is using the max/min range, which already accounts for all necessary measurement tolerances.

Approved responses

IEEE P802.3bf D2.0 comments

CI 90 SC 90.8 P 26 L 24 # 305
Barrass, Hugh Cisco

Comment Type TR Comment Status A Open, latency precision
Some description of latency needs to be included:

SuggestedRemedy

Add the following at the end of the paragraph:

The PHY latency is defined as the maximum and minimum time taken for the SFD of a packet to travel from MP1 to MP2 (Tx) or vice-versa (Rx).

Response Response Status C
ACCEPT IN PRINCIPLE.
See comment #264 for resolution.

CI 90 SC 90.8 P 26 L 48 # 290
Chalupsky, David Intel Corp.

Comment Type E Comment Status A
sentence structure

SuggestedRemedy

replace "in the form of pair of values"
with "in the form of a pair of values"

Response Response Status C
ACCEPT IN PRINCIPLE.
See comment #264.

CI 99 SC P 2 L 2 # 233
Ganga, Ilango Intel

Comment Type ER Comment Status A ssing acronyms, mass motion
Expand the acronyms in the abstract. Abstracts may be referenced in various bibliographic literature and hence expand the acronyms.

Start Frame Delimiter (SFD)
Medium Dependent Interface (MDI)
Physical Layer devices (PHY)

SuggestedRemedy

As per comment.

Response Response Status W
ACCEPT.
Implement together with #221

CI 99 SC P 4 L 38 # 247
Ganga, Ilango Intel

Comment Type E Comment Status A 802.3ba, mass motion
Change IEEE Std 802.3ba™-201X to IEEE Std 802.3ba™-2010

SuggestedRemedy

As per comment

Response Response Status C
ACCEPT IN PRINCIPLE.
See also comment #250.

CI 99 SC P 5 L 54 # 248
Ganga, Ilango Intel

Comment Type E Comment Status A mass motion
Incorrect URL link:

Change URL from <http://standards.ieee.org/reading/ieee.interp/index.html>

to:

<http://standards.ieee.org/reading/ieee/interp/index.html>

SuggestedRemedy

As per comment

Response Response Status C
ACCEPT.

CI 99 SC 99 P 3 L 8 # 209
Law, David Hewlett-Packard

Comment Type E Comment Status A age numbering, mass motion
As stated in the editor's notes, in IEEE 802.3 we don't use lower case Roman numeral page numbers for the introduction text even though that is what the IEEE-SA Style Guide requires for published standards.

SuggestedRemedy

Replace the lower case Roman numeral page numbers with Arabic page numbers in the introduction so that the page numbers match the pdf page numbers.

Response Response Status C
ACCEPT.
See comment #291

Approved responses

IEEE P802.3bf D2.0 comments

<i>Cl</i> 99	<i>SC</i> 99	<i>P</i> 4	<i>L</i> 38	# 198
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Booth, Brad AppliedMicro

Comment Type **E** *Comment Status* **A** 802.3ba, mass motion

Update IEEE Std 802.3ba to indicate 2010.

SuggestedRemedy

Change 201X to be 2010.

Response *Response Status* **C**

ACCEPT.

See also comment #250.

<i>Cl</i> 99	<i>SC</i> NA	<i>P</i> IV	<i>L</i> 38	# 265
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Trowbridge, Steve Alcatel-Lucent

Comment Type **E** *Comment Status* **A** 802.3ba, mass motion

IEEE Std 802.3ba-2010 has been published

SuggestedRemedy

Change "IEEE Std 802.3baTM-201X" to "IEEE Std 802.3baTM-2010"

Response *Response Status* **C**

ACCEPT IN PRINCIPLE.

See also comment #250.
