<table>
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<th>Cl 00 SC 00 P L</th>
<th># 222</th>
</tr>
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<tbody>
<tr>
<td>Gustlin, Mark</td>
<td>Cisco</td>
</tr>
</tbody>
</table>

**Comment Type** T  **Comment Status** D

This statement is confusing:

If the optional Low Power Idle function is implemented the transmit and receive functions are modified as shown in Figures 49–16 and 49–17.

The transmit and receive functions are specified by 49-14 and 49-15, clarify this statement.

**Suggested Remedy**

As above.

<table>
<thead>
<tr>
<th>Cl 00 SC 00 P L</th>
<th># 221</th>
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<tbody>
<tr>
<td>Gustlin, Mark</td>
<td>Cisco</td>
</tr>
</tbody>
</table>

**Comment Type** T  **Comment Status** D

The term broken seems strange in this statement:

The *rx_wf_timer* allows the receiver an additional period in which to synchronize or return to the quiescent state before the link is declared broken.

Should it be declared down or some other term?

**Suggested Remedy**

As above.

**Proposed Response**  **Response Status** O

<table>
<thead>
<tr>
<th>Cl 00 SC 00 P L</th>
<th># 410</th>
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</thead>
<tbody>
<tr>
<td>Thaler, Pat</td>
<td>Broadcom</td>
</tr>
</tbody>
</table>

**Comment Type** TR  **Comment Status** D

The way that EEE operation has been added to the base clauses for PHYs other than 10BASE-T produces a risk that existing non-EEE PHYs and Reconciliation sublayers will be made non-compliant. The requirements have also been added in a way that will make EEE PHYs incompatible with currently compliant non-EEE devices. My comments on 22.2.2.4 and 22.2.2.7 are examples of where that has happened.

The addition of EEE to IEEE 802.3 should not make existing IEEE 802.3 compliant devices non-compliant. EEE devices should be able to work with non-EEE devices at the xMII and MDI interfaces. It should be optional to support and any new requirements and behaviors should only apply to devices that support EEE/LPI operation. Any behaviors at the xMII or MDI that are outside what is specified for non-EEE devices should only apply when EEE operation is enabled so that EEE devices interoperate properly with non-EEE devices.

**Suggested Remedy**

The safest way to do this would be to create separate clauses for behavior when EEE is enabled similar to the creation of annex 4A for full-duplex, though that would greatly increase the size of the document. The alternative is to carefully use the same type of formula any time you change a requirement for EEE. That is, the old requirement needs to be proceeded by something like "When EEE operation is not enabled," and the new requirement by "When EEE operation is enabled,". I have used enabled rather than supported because a device that supports EEE should not exhibit a new behavior when attached to a device that doesn't support EEE. For a PHY, this applies both to the xMII interface when attached to a Reconciliation layer that doesn't support EEE and to the MDI when the link partner PHY doesn't support EEE or isn't able to enable it because the link partner's Reconciliation sublayer doesn't support it.

**Proposed Response**  **Response Status** O
IEEE P802.3az D2.0 Energy Efficient Ethernet comments

Cl  00  SC  0  P  L  #  465
Traeber, Mario  Infineon Technologies

Comment Type  TR  Comment Status  D
Since clause 40 Next-Pages became mandatory. Within clause 40 (Annex40C) the
ordering of the Next-Pages have been defined. Within clause 40 (Annex40C) the
mandatory clause 40 relevant Next-Pages must be sent autonomously. In the current Draft
2.0 additional Next-Pages have been defined to advertize the EEE features. However, it is
not yet defined in which order they must be sent in addition to the existing PHY Next-
Pages. Especially legacy PHYs like 100base-TX did not require any Next-Pages up to now
which will change. Existing tests will fail (see also UNH ANEG Test-Suite).

More details in traeger_02_0909.pdf

SuggestedRemedy
(1) Define a sequence ordering of the exchanged Next-Pages which is mandatory
(2) Define that these pages are sent autonomously before the SW Next-Pages

Change the Standard Draft:
(A) Include EEE MP and EEE UP into Figure 40C-2
(B) Include EEE MP and EEE UP into Figure 40C-3
(C) Add and Annex 25A which describes the clause 25 Next-Page ordering/autonomous for
EEE pages similar to Annex 40C
(D) The concept shall be applied similarly to Extended Next-Pages, e.g. 10GbT

Proposed Response  Response Status  O

Cl  00  SC  0  P  L  #  436
Thaler, Pat  Broadcom

Comment Type  TR  Comment Status  D
Across Clauses 49, 51, 72 and 74 there is a disconnect on what primitives are crossing the
interface.

Clause 49 shows energy_detect going up the stack and tx_quiet, rx_quiet, scrambler_reset
and rx_lpi_active going down the stack. tx_quiet and rx_quiet appear to be fine and
consistent across the Clauses.

rx_lpi_active is defined as an indication in some places but it is a request. indications are
signals that go up the stack.

It isn't clear what the benefit of using energy_detect is. The only difference between it and
signal_detect is that signal_detect is not produced when there is energy but the FEC hasn't
locked yet. Why move the PCS LPI state out of RXQUIET when the FEC hasn't locked
yet?

None of the lower layers use scrambler_reset so the primitive should be removed.

SuggestedRemedy
Make the primitive interfaces between these Clauses consistant. Delete scrambler_reset.

Perhaps delete energy_detect and use signal_detect.

Indicate in Clause 49 that rx_lpi_active is only used by FEC and need not be supplied
when FEC is not used.

Proposed Response  Response Status  O

Cl  00  SC  0  P  L  #  12
Anslow, Pete  Nortel Networks

Comment Type  E  Comment Status  D
To be consistent with the base standard "usec" should be shown as the greek letter mu
followed by "s"
This occurs in 8 places in the draft and also in Table 78-2 where mu followed by sec should
also be mu followed by s

SuggestedRemedy
change "usec" to the greek letter mu followed by "s" in 8 places in the draft
change mu followed by sec to mu followed by s in Table 78-2

Proposed Response  Response Status  O
The draft contains far more text than considered appropriate for publication. For example it is very typical to say change the nth paragraph as follows and not include the complete subclause as seems to be the case for much of this draft. In some clauses the changes instructions are written for the smaller volume of text and others not.

Suggested Remedy

Either remove superfluous text (my preference) or include Editor's Note (to be removed prior to publication) that indicates that more base text than is required for publication is included for convenience of review and will be removed during publication preparation.

Comment Status: D
Response Status: O

Thaler, Pat

TYPE: TR/technical required
COMMENT STATUS: D/dispatched
SORT ORDER: Clause, Subclause, page, line
208
Grow, Robert
Intel
Comment Type E Comment Status D
Though the style manual could be more clear, the base document generally uses the form '(see 35.2.1)' not the square form(s) used on this draft.
SuggestedRemedy
Replace square brackets with parenthesis, use the prevailing format consistently. Some examples (not an exhaustive list) that should be fixed include P. 30, L. 5, 6, and P. 68, L. 50, 51 and P. 122, L. 13.
Proposed Response Response Status O

403
Thaler, Pat
Broadcom
Comment Type E Comment Status D
Terminology consistancy, the draft varies between calling the functionality Energy Efficient Ethernet (in some cases only Energy is capitalized), EEE, some varient of Low Power Idle (such as low power idle signaling in Clause 22), and LPI.

It also varies between "with ___ capability", "supported", "___-compliant" and "implemented" referring to the option's presence. Often these are used where it should say "enabled" because EEE capability is something that can be disabled for backwards compatibility with devices that don't support it.

SuggestedRemedy
Try to be consistant across clauses in referring to this capability especially in the name for the capability. My preference is to use "EEE" as the name for the capability and leave LPI as the name for a signal that is used by that capability.

Review all statements that describe new behavior such as sending of LPI and ensure that they apply only when the capability is enabled. I've tried to catch these and put in specific comments but I may not get them all. 49.2.4.4 contains a good example of what should be done except that "supported" should be "enabled."

Proposed Response Response Status O
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**Comment Type**: ER **Comment Status**: D

Agree with H. Frazier's (and others') concerns (raised in July meeting) regarding existing compliant pre-802.1az 802.3 PHY needs to be preserved and clearly referenceable as valid 802.3 PHY. I see numerous area of concern when 802.3az text is integrated into existing 802.3-2008 PHY sections, including invalidating current compliant PHY as non-compliant. Also my assumption is 1) PHY behavior without .3az option must not change, 2) PHY with .3az option connected to a legacy PHY, they must interoperate (presumably without the benefits of .3az), in dealing with this issue.

**Suggested Remedy**

Also agree with that H. Frazier's proposal presented during teleconference on this subject to create normative annex to reflect 802.3az changes into existing PHY clauses to be the cleanest method to both 1) minimize delays, 2) clearly reflect 802.3az PHY while preserving existing PHY conformance. Please adopt this approach (or suitable equivalent).

FYI - My technical comments (TRs) would clearly state whether the use of normative annex would satisfy comment.

**Proposed Response**

**Response Status**: O

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</table>

**Comment Type**: E **Comment Status**: D

The "xMII" notation does not cover XGMII and is inconsistent with other places in the draft where "xxMII" is used.

**Suggested Remedy**

change "xMII" to "xxMII"

**Proposed Response**

**Response Status**: O

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**Comment Type**: ER **Comment Status**: D

When modifying existing clauses, the change instructions are: change, delete and insert. For "change" strikethrough and underscore are used to indicate removal of old material and adding of new material respectively. For "delete" and "insert" normal font is used. Throughout the draft, this convention is not followed.

**Suggested Remedy**

The following are example corrections. There are many, many more places that need to be fixed.

- Page 15 remove underscore from text added with insert (2 places)
- Page 16 show the added text (change) in the clause 14 title with an underscore
- Page 24 show the added text (change) in the 14.10 title with an underscore
- Page 24 show the changes to LS4 (change)
- Page 25 the "22-3" on line 15 should not be underlined
- Page 34 remove underscore from text added with insert in 24.1.1
- Page 214 remove underscore from text added with insert in 74.5.4
- Page 215 remove strikeout text from 74.5.4.1 which has been added with an (insert)

**Proposed Response**

**Response Status**: O
<table>
<thead>
<tr>
<th>Comment Type</th>
<th>TR</th>
<th>Comment Status</th>
<th>D</th>
<th>Proposed Response</th>
<th>Response Status</th>
<th>O</th>
</tr>
</thead>
</table>
| D'Ambrosia, John | Force10 Networks | There are references in diagrams in either captions or notes that a diagram or a portion of the diagram is optional or "NOTE—Signals and functions shown with dashed lines are optional."
| These diagrams, signals and functions are not optional if LPI is supported. | | | | | |
| Found in Clause 40, 48, 74 | | | | | |
| SuggestedRemedy | Determining a global consistent manner to highlight what it necessary to support LPI is needed. | | | | |
| For notes in drawing change text to | | | | | |
| NOTE— If optional Low Power Idle mode is supported, signals and functions shown with dashed lines are mandatory. | | | | | |
| Correct captions to indicate Mandatory if optional Low Power Idle mode is supported. | | | | | |
| Frazier, Howard | Broadcom Corporation | This is a general comment regarding the structure of the draft amendment. | | | |
| As an amendment to IEEE Std 802.3, the material in this draft will eventually be folded into the base standard. When this happens, the definitions for the 100BASE-X and 1000BASE-X Physical Coding Sublayers will be substantially changed, and the changes will be difficult to discern. The definitions for the MII and GMII will also be substantially changed. | | | | |
| The 100BASE-X and 1000BASE-X PCSs are used for many other port types besides 100BASE-TX and 1000BASE-KX. Among these are 100BASE-FX, 100BASE-LX10, 100BASE-BX10, 1000BASE-SX, 1000BASE-LX, 1000BASE-CX, 1000BASE-LX10, 1000BASE-BX10, 1000BASE-PX10, 1000BASE-PX20, 10G/1GBASE-PRX-D/U1, 10G/1GBASE-PRX-D/U2, and 10G/1GBASE-PRX-D/U3. These port types are not included in the set of objectives for P802.3az, and the specifications for the PCS and MII for these port types must not be changed or effected in any way by P802.3az. Each of these port types must have a current IEEE Std 802.3 PCS and MII to reference. | | | | |
| SuggestedRemedy | There are many ways to solve this problem. I prefer the following approach: | | | | |
| 1. Preserve the definitions for the MII, GMII, 100BASE-X PCS, and 1000BASE-X PCS without change. | | | | |
| 2. Define the changes required to support EEE in a set of normative annexes, i.e. Annex 24A for Clause 24, and Annex 25A for Clause 25, etc. Example text for Annex 24A and Annex 25A have been provided by me to the task force chair. | | | | |
| 3. Refer to these normative annexes from the body of Clause 78. | | | | |
EEE is modifying some of the earlier 802.3 clauses adding optional EEE/LPI support, some of the state diagram are getting too complicated to know what is required and what is added for EEE.

Propose to duplicate the state diagram in earlier clauses instead of changing them so it is clear what is optional EEE.

---

The style manual 21.2.1 isn't followed for numbering inserts, where for example, 22.2.2.6A would follow 22.2.2.6, it doesn't precede it and the draft insert instructions do not indicate a convention other than that of the style manual.

Don't insert a TX subclause in the middle of receive subclauses. If the style manual convention is being used, what is currently 22.2.2.6A should be 22.2.2.5A. If not following the style manual all change instructions need to be clear about the insertion point. Fix all inserts consistently.

---

Add definition for "Low Power Idle Mode"

Low Power Idle Mode - an optional mode intended to save power that may be enabled during periods of low link utilization in which both sides of a link may disable portions of device or system functionality.
Cl. 01 SC 1.5 P 15 L 32 # 366
Obara, Satoshi Fujitsu Limited

Comment Type: E  Comment Status: D
Add abbreviation "EEE" which is used in Clause 45 and 78.

Suggested Remedy:
Add the description "EEE  Energy Efficient Ethernet" in Clause 1.5.

Proposed Response  Response Status: O

Cl. 01 SC 1.5 P 15 L 34 # 109
Chalupsky, David Intel Corp.

Comment Type: T  Comment Status: D
The abbreviation "EEE" is used pervasively throughout this draft before it is defined. Add an abbreviation definition to section 1.5.

Suggested Remedy:
Add an abbreviation definition to section 1.5., i.e. "EEE  Energy Efficient Ethernet"

Proposed Response  Response Status: O

Cl. 01 SC 1.5 P 15 L 34 # 205
Grow, Robert Intel

Comment Type: E  Comment Status: D
Incorrect style.

Suggested Remedy:
The acronym should be in lower case "low power idle" unless consistently used as a proper noun throughout the draft. (I don't think capitalization is consistent.)

Proposed Response  Response Status: O
It is not clear if the 10BASE-Te MAU is a separate type of MAU or is a subtype of the 10BASE-T MAU. The way the introductory subclause is written it appears that a 10BASE-Te MAU is a separate distinct MAU type but then if that is true the whole of IEEE Std 802.3 would need to be modified to replace every instance of '10BASE-T' with '10BASE-T and 10BASE-Te' - except where 10BASE-Te has a different requirements from 10BASE-T.

As a simple examples consider Clause 13 system considerations for 10Mb/s networks - it has tables that list numbers for 10BASE-T - are these the same for 10BASE-Te or not - similarly for all the mentions for 10BASE-T in Clause 28 Auto-Negotiation.

Suggested Remedy

Suggest either [1] replace every instance of '10BASE-T' with '10BASE-T and 10BASE-Te' except where 10BASE-Te has a different requirements from 10BASE-T or [2] state somewhere that the all requirements and specifications for 10BASE-T apply to 10BASE-Te as well unless otherwise stated.

Proposed Response

The overview text for the 10BASE-Te MAU should parallel the construct of the similar text for the 10BASE-T MAU, in addition I don't think that the one mention of the 10BASE-Te MAU name in the first overview paragraph should be parenthetical.

Suggested Remedy

Suggest that 'This clause also specifies characteristics of the Energy Efficient version of 10BASE-T (type 10BASE-Te) MAU.' should be changed to read 'This Clause also specifies the functional, electrical, and mechanical characteristics of the Energy Efficient version of 10BASE-T, the type 10BASE-Te MAU, and one specific medium for use with that MAU.'

Proposed Response

Isn't 'new' a relative term - in a few years this text could be read to mean legacy devices did do this - also to me the text could be simplified as suggested below.

Suggested Remedy

Suggest that 'NOTE - It is expected that new 10 Mb/s devices for twisted pair media will support both 10BASE-T and 10BASE-Te.' be changed to read 'NOTE - Support for both 10BASE-T and 10BASE-Te in a single device is not expected.'.

Proposed Response

The grammar of the note is a bit ambiguous - it could be read as expecting that neither is supported.

Suggested Remedy

"will support either 10BASE-T or 10BASE-Te." would be more clear. One could also use "will support either 10BASE-T or 10BASE-Te but not both."

Proposed Response

"will support either 10BASE-T or 10BASE-Te but not both."

Proposed Response

The added note seems to imply an implementation, which seems unnecessary, given that there are two distinct PHY types already.

Suggested Remedy

Delete note.
<table>
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<tr>
<th>Cl</th>
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<th>P 16</th>
<th>L 21</th>
<th># 252</th>
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<tr>
<td>Hajduczenia, Marek</td>
<td>ZTE Corporation</td>
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<td></td>
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</tbody>
</table>

Comment Type: E  Comment Status: D

PMD names should not be divided between the lines, which complicates understanding of the text. Either scrub it manually or prohibit FrameMaker from dividing the text on "-" characters. Contact me in case of doubts on how to do it. Occurrences (page/line): 16/21, 17/24-25.

Suggested Remedy:
Per comment

Proposed Response  Response Status: O

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<tr>
<th>Cl</th>
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<th>P 17</th>
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<td>Thaler, Pat</td>
<td>Broadcom</td>
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Comment Type: TR  Comment Status: D

The 10BASE-Te sentence isn't parallel to the 10BASE-T one. It doesn't specify a distance which gives the impression that perhaps only 10BASE-T provides for operation up to 100 m.

Suggested Remedy:
Add the distance for 10BASE-Te or remove the distance from the 10BASE-T one since the distance is already in the opening sentence.

Proposed Response  Response Status: O

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<tr>
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<th>P 17</th>
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<td>ZTE Corporation</td>
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</table>

Comment Type: T  Comment Status: D

"Provides for operation with reduced transmit amplitude" - does EEE reduce the amplitude of the transmitted signal or provide a mechanism for the PMD to enter into sleep mode when not transmitting anything? This sentence is confusing.

Suggested Remedy:
Clarify what "reduced transmit amplitude" means in this case and whether it is really the reduced signal amplitude that is meant in here.

Proposed Response  Response Status: O

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<tr>
<td>Law, David</td>
<td>3Com</td>
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</table>

Comment Type: TR  Comment Status: D

I didn't think the reduced transmit amplitude was optional for 10BASE-Te (see 14.3.1.2.1) therefore don't understand the parenthetical 'optional' after 10BASE-Te.

Suggested Remedy:
Change the text '... for type 10BASE-Te (optional).\' to read '... for type 10BASE-Te.'

Proposed Response  Response Status: O

<table>
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<th>P 17</th>
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<th># 347</th>
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<td>3Com</td>
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Comment Type: T  Comment Status: D

I don't think the medium for 10BASE-Te is 'a channel meeting ...', the medium for 10BASE-Te is twisted-pair wire. I believe that it is the performance specifications of the 10BASE-Te simplex link segment that has to meet the Class D channel. (See also similar comment on subclause 14.4.1)

Suggested Remedy:
[1] Suggest that (Page 17, line 32) 'The performance specifications of the simplex link ...' be changed to read 'The performance specifications of the 10BASE-t simplex link ...'.

[2] Suggest that 'The medium for 10BASE-Te is a channel meeting or exceeding the requirements of ...' be changed to read 'The medium for 10BASE-Te is twisted-pair wire. The performance specifications of the 10BASE-Te simplex link segment is a channel meeting or exceeding the requirements of ...'.

Proposed Response  Response Status: O
Comments on D2.0

Cl 14 SC 14.1.1.2 P 17 L 40 # 199
Grow, Robert Intel
Comment Type TR Comment Status D
The standard footnote that the 1995 Class D requirement is met by 2001 Class D should be included.
Suggested Remedy
Add footnote.
Proposed Response Response Status O

Cl 14 SC 14.10 P 24 L 7 # 443
Thaler, Pat Broadcom
Comment Type TR Comment Status D
Should also add a line item to 14.10.3 to indicate support for 10BASE-Te.
Suggested Remedy
Add the PICS item.
Proposed Response Response Status O

Cl 14 SC 14.10.4.5.12 P 14 L 24 # 258
Hajduczenia, Marek ZTE Corporation
Comment Type E Comment Status D
"14.10.4.5.12" is repeated in line 8 and 24
Suggested Remedy
Second occurrence of "14.10.4.5.12" should read "14.10.4.7.1"
Proposed Response Response Status O

Cl 14 SC 14.10.4.5.12 P 24 L 28 # 257
Hajduczenia, Marek ZTE Corporation
Comment Type E Comment Status D
Changes to PICS in 14.10.4.5.12 (LS4 / LS5) are not marked accordingly. Also changes in header 14.10 in line 3 on page 24 are not marked accordingly.
Suggested Remedy
Introduce the marking as in e.g. 14.10.4.5.12 (TS1 / TS2) and in header 14.10 in line 3 on page 24
Proposed Response Response Status O

Cl 14 SC 14.3.1.2 P 18 L 22 # 349
Law, David 3Com
Comment Type T Comment Status D
This subclause states that "For all measurements, the TD circuit shall be connected through a balun to section 1 and the signal measured across a load connected to section 4 of the model." and I don't see any changes to exclude this statement from applying to 10BASE-Te however Figure 14-7a doesn't contain any such annotations.
Suggested Remedy
The simplest fix would seem to be to label the left hand section of Figure 14-7a as 'Section 1' and the right hand section of Figure 14-7a as 'Section 4'.
Proposed Response Response Status O

Cl 14 SC 14.3.1.2 P 19 L 2 # 3
Anslow, Pete Nortel Networks
Comment Type E Comment Status D
"Insert Figure 14–7a showing ... and renumber subsequent figures appropriately"
The point of using Figure 14-7a is that there is no need to re-number subsequent figures.
Suggested Remedy
Delete "and renumber subsequent figures appropriately"
Proposed Response Response Status O
### Comments on D2.0

#### Hajduczenia, Marek ZTE Corporation

**Comment Type:** E  **Comment Status:** D  
Inconsistent use of units. Units in 802.3 are always separated from the numeric value i.e. "between 1.54V and 1.96V for all data" should read "between 1.54-SPACE-V and 1.96-SPACE-V for all data"

**Suggested Remedy:** 
Scrub the draft accordingly.

**Proposed Response**  
Response Status: O

#### Thompson, Geoff GraCaSI

**Comment Type:** ER  **Comment Status:** D  
I find no text added anywhere to clause 14 that states or even gives a hint of the compatibility between 10BASE-T and 10BASE-Te. How is a customer to know how to mix the two on a network? Further, the text in 14.4.1 is not correct in the current market and proposed context. The word "Since is inappropriate. That is, it is no longer the case that we believe that "a significant number of 10BASE-T networks are expected to be installed utilizing in-place unshielded telephone wiring" rather, the market has evolved to the extent that most telephones and networks (especially autonegotiating multi-speed adapters) are expected to utilize Category 5 or better cabling.

**Suggested Remedy:** 
Rewrite the introductory paragraph to better reflect both the current market AND still make provision for the historical context that made use of "left-over" telephone wiring. Also, add a new subclause to clause 14 to address the topic of cross compatibility between 10BASE-T and 10BASE-Te, i.e. the two MDI can be freely mixed as long as the cabling meets the requirements for 10BASE-Te.

**Proposed Response**  
Response Status: O

#### Law, David 3Com

**Comment Type:** T  **Comment Status:** D  
This is not the format used everywhere else for referencing the international (ISO/IEC) and then national (TIA) cabling standards (see page 17, line 13 for an example).

**Suggested Remedy:** 
Change ‘. . meeting or exceeding the requirements of the Class D channel specified by ISO/IEC 11801:1995 or the Category 5 channel as specified in ANSI/TIA/EIA-568-A-1995.’ to read ‘. . meeting or exceeding the requirements of the Class D channel specified by ISO/IEC 11801:1995. This requirement can also be met by Category 5 cable and components as specified in ANSI/TIA/EIA-568-A-1995.’

**Proposed Response**  
Response Status: O

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**TYPE:** TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general  
**COMMENT STATUS:** D/dispatched  A/accepted  R/rejected  
**RESPONSE STATUS:** O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn  
**SORT ORDER:** Clause, Subclause, page, line
Cl 14 SC 14.5.2 P L # 460
Thompson, Geoff GraCaSI

Comment Type ER Comment Status D
14.5.2 mandates that any port that offers MDI-X connectivity shall be marked with an "X". That mandate makes no allowance for current technology in which many PHY implementations are not of a fixed configuration with respect to the cross-over function. I expect many implementations of 10BASE-Te to have automatic MDI-X correction.

SuggestedRemedy
Revise text so that the X labeling requirement only applies to ports with fixed MDI/MDI-X configuration. It would be nice if we could all agree on a single character width symbol for auto-correction.

Proposed Response Response Status O

Cl 14 SC 14.8 P 23 L 50 # 256
Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status D
MAU for 10BASE-T in 802.3-2008 does not have any speed designation i.e. point e) does not exist at all. Per draft, MAU should now include designation whether it is 10BASE-T or 10BASE-Te compliant. What about the previously existing MAUs, which do not have such indication - they should be treated as 10BASE-T compliant only?
Suggestion: recommend only indication whether MAU is 10BASE-Te compliant. Lack of any indication will indicate automatically that the given MAU is 10BASE-T compliant. Make an additional note to point e) as provided below.

SuggestedRemedy
change e) to read: "10BASE-Te support (optional). MAU supporting 10BASE-T does not have any labelling for backward compatibility reasons."

Proposed Response Response Status O

Cl 14 SC 14.8 P 23 L 51 # 339
Law, David 3Com

Comment Type E Comment Status D
Suggest that "10BASE-T or 10BASE-Te support." should be changed to read "Whether 10BASE-T MAU or 10BASE-Te MAU."

SuggestedRemedy
See comment.

Proposed Response Response Status O

Cl 14 SC 14.8 P 23 L 51 # 459
Thompson, Geoff GraCaSI

Comment Type ER Comment Status D
The text: "e) 10BASE-T or 10BASE-Te support" is likely to produce a label that ends up saying "Supports 10BASE-T or 10BASE-Te" which is not the intent

SuggestedRemedy
Change text to read: "Which of the two specifications is implemented, i.e. "10BASE-T" or "10BASE-Te" (not both)."

Proposed Response Response Status O

Cl 22 SC P L # 215
Grow, Robert Intel

Comment Type ER Comment Status D
In general, the clause is edited only for 100 Mb/s operation, yet the MII is defined for both 10 and 100 Mbps operation. Text specific to 100 Mb/s operation has to be identified as that.

SuggestedRemedy
P. 27, L. 25 - change to indicate for 100 Mb/s operation. Fix any others I may not have found.

Proposed Response Response Status O

Cl 22 SC 2.1.3.2 P 26 L 12 # 470
Kim, Yong Broadcom

Comment Type TR Comment Status D
PLS_CARRIER.indication on existing PHY is just based on CRS prior. but "and also from the tramit LPI state machine" text forces implementor of non-802.3az PLS to implement clause 22.7, where it does not say that 22.7 ought to be implemented for .3az option only.

SuggestedRemedy
Adopt Nomative Annex (or equivalent), or
- clearly state in 22.2.1.3.2 that IF optional LPI implemented then PLS_CARRIER indication can be derived from the transmit LPI state machine (also insert the reference Xref/22.7a.2 to be reader-friendly).
- also add optional nature of 22.7a in 22.7a.

Proposed Response Response Status O
Cl 22 SC 22.2.1 P 25 L 10 # 260
Hajduczenia, Marek ZTE Corporation

Comment Type ER Comment Status D

"The definition of low power idle .. " - low power idle is already defined one line above to be equal to LPI, which should be used in this clause thereafter. Additionally, LPI is in the list of new acronyms. One more reason to use it.

Same on page 22, line 13.

Suggested Remedy

Change occurrences of "low power idle" to "LPI" on (page/line): 22/10, 22/13, 27/25, 27/40 (two occurrences) etc. There are total of 357 occurrences of the term "low power idle" in the draft, most of which can potentially be replaced with the acronym LPI. Scrub the draft accordingly.

Proposed Response Response Status O

Cl 22 SC 22.2.1 P 25 L 9 # 259
Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status D

"or" would be better than "and also" because only one of these is used to drive CARRIER_STATUS depending on whether EEE is in use.

Suggested Remedy

The values CARRIER_ON and CARRIER_OFF are derived from the MII signal CRS and if implemented the LPI assert function (78.1.3).

Proposed Response Response Status O

Cl 22 SC 22.2.1.3.2 P 26 L 12 # 200
Thaler, Pat Broadcom

Comment Type TR Comment Status D

We don't have state machines in the standard, we have state diagrams, and I believe the LPI operation is split into the LPI assert and detect functions (at least in Clause 78). The text is also not properly marked ("can be" is not underscore). There is no reason to weaken the statement from an "are" to a "can be".

Suggested Remedy

The values CARRIER_ON and CARRIER_OFF are derived from the MII signal CRS and if implemented the LPI assert function (78.1.3).

Proposed Response Response Status O

Cl 22 SC 22.2.1.3.2 P 26 L 12 # 108
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D

The text as altered reads "The values CARRIER_ON and CARRIER_OFF can be derived from the MII signal CRS and also from the transmit LPI state machine", which is a far different statement from the original, which said "The values CARRIER_ON and CARRIER_OFF are derived from the MII signal CRS."

The "can be ... and also" construction is so ambiguous as to have no meaning.

Suggested Remedy

Move the transmit LPI state machine into the 100BASE-X PCS with LPI annex, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O
<table>
<thead>
<tr>
<th>CI</th>
<th>SC</th>
<th>Comment</th>
<th>P</th>
<th>L</th>
<th>[#]</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>22.2.1.3.3</td>
<td>Thaler, Pat</td>
<td>Broadcom</td>
<td>TR</td>
<td>D</td>
</tr>
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<td></td>
<td></td>
<td>Comment Type</td>
<td>Comment Status</td>
<td>Proposed Response</td>
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<td>If PLS_CARRIER.indication is driven differently for LPI operation, then this paragraph needs to be qualified to only apply when not in LPI operation.</td>
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<td>Also, LPI operation is used several places but never defined - for example, is a device &quot;in LPI operation&quot; only when LPI is being sent or is it when LPI has been enabled even though it may not be being sent at the moment?</td>
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<td>SuggestedRemedy</td>
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<td>Define &quot;LPI operation&quot; and when a behavior only applies when not in LPI operation, add that limitation.</td>
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<tr>
<td>22</td>
<td>22.2.2</td>
<td>Thaler, Pat</td>
<td>Broadcom</td>
<td>ER</td>
<td>D</td>
</tr>
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<td></td>
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<td>Comment Type</td>
<td>Comment Status</td>
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<td>ER</td>
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<td>What does the editor's instruction mean? How is 22.2.2 to be changed to show LPI signaling? This applies to the other places where this instruction is given with no change to the subclause shown. And where there is a change shown, the editing instruction doesn't need to say &quot;for LPI signaling&quot;</td>
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<td>SuggestedRemedy</td>
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<td>Make the instructions clear.</td>
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<tr>
<td>22</td>
<td>22.2.2.4</td>
<td>Anslow, Pete</td>
<td>Nortel Networks</td>
<td>ER</td>
<td>D</td>
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<td>Comment Type</td>
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<td>Proposed Response</td>
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<td>This says:</td>
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<td>Change 22.2.2 to show LPI signaling:</td>
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<td>22.2.2 MII signal functional specifications</td>
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<td>Change 22.2.2.2 for clock definitions:</td>
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<td>There is no change to 22.2.2 shown before the change to 22.2.2.2</td>
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<td>SuggestedRemedy</td>
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<td>either show a change to 22.2.2 or remove the first of the two change instructions</td>
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</tbody>
</table>

TYPE: TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general
COMMENT STATUS: D/dispatched  A/accepted  R/rejected  RESPONSE STATUS: O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn
SORT ORDER: Clause, Subclause, page, line
Cl 22 SC 22.2.2.4 P 27 L 42 # 195
Grow, Robert Intel

Comment Type ER Comment Status D
Awkward and possibly misleading text.

SuggestedRemedy
The PHY shall interpret the combination of TX_EN deasserted, TX_ER asserted and TXD<3:0> equal to 0001 shown in Table 22–1 as a request to enter, or remain in low power idle. Other values of TXD<3:0> with this combination of TX_EN and TX_ER shall have no effect upon the PHY.

Proposed Response Response Status O

Cl 22 SC 22.2.2.4 P 27 L 45 # 164
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D
"Other values of TXD<3:0> shall have no effect upon the PHY"? How does the MAC convey transmit data to the PHY?

SuggestedRemedy
Change the sentence to read "Other values of TXD<3:0> while TX_EN is deasserted and TX_ER is asserted shall have no effect upon the PHY" and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O

Cl 22 SC 22.2.2.6a P 28 L 46 # 167
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D
What do the little triangles in Figure 22-6a represent? The figure presents what appears to be a timing diagram that shows the relationship between various logical signals. How does an abstract service primitive fit into a logical timing diagram, and what does a triangle indicate?

SuggestedRemedy
Remove the abstract service primitive from the timing diagram, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O

Cl 22 SC 22.2.2.7 P 29 L 10 # 169
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D
The sentence "See 22.2.4.4.2 for a description of the conditions under which a PHY will provide a False Carrier indication" is obviously wrong, since 22.2.4.4.2 describes the 1000BASE-X half duplex ability extended status register bit. It looks like this bug was inserted some time ago since it also appears in 802.3-2005.

SuggestedRemedy
Change the cross reference to be 24.2.4.4.2.

Proposed Response Response Status O
To allow Clause 78 to refer globally to the same encoding on the MII, GMII and XGMII, as well as just being a good idea, I believe that the encoding on the receive path of the MII, GMII and XGMII when the PHY is receiving the Low Power Idle on its RX MDI should have the same description. At the moment we have:

- MII      Receive low power idle
- GMII     Assert low power idle
- XGMII    assert low power idle
- 79.1.3.2 assert low power idle

I suggest that for consistency we use 'assert low power idle'.

**Suggested Remedy**

- Change 'Receive low power idle' in Table 22-2 to read 'Assert low power idle'.
- Also make this change:
  - Page 29, line 46
  - Page 40, line 17
  - Page 68, line 40
  - Page 105, line 15
  - Page 105, line 20
  - Page 115, line 1
  - Page 115, line 12
  - Page 124, line 1

**Comment Status**: D

**Response Status**: O

---

.text is confusing "When the PHY receives signals from the link partner to indicate transition into the low power state it indicates this to the LPI client by asserting RX_ER and setting RXD<3:0> to 0001 while keeping RX_DV deasserted." Consider adding commas or dividing the sentence into two logical blocks.

**Suggested Remedy**

- "While the PHY device is indicating low power idle it may halt the RX_CLK at any time more than 9 clock" is missing a comma (?).
- Change to "While the PHY device is indicating LPI, it may halt the RX_CLK at any time more than 9 clock"

**Proposed Response**

- Response Status: O

---

What are these square brackets about? The provided values are neither part of any table nor references

**Suggested Remedy**

- Fix the use of the square brackets and replace them with parentheses (?).

**Proposed Response**

- Response Status: O
**Clock Stoppable**

Refer also to comment #6, rev 1.5

The clock stoppable bit as currently defined is not useful. It is better to split the control into two directions - PHY-MAC & MAC-PHY.

The MAC needs to assert a bit to allow the PHY to stop the clock in the PHY-MAC direction; The PHY needs to assert a bit to allow the MAC to stop the clock in the MAC-PHY direction.

**Suggested Remedy**

Change "RX_CLK_stoppable bit" to "Clock stop enable bit".

Also, make the reference an active link.

**Proposed Response**

**Response Status** O

---

**Comment Type** TR

By adding this as a requirement on any "PHY that supports low power idle operation" you have made these PHYs incompatible with existing Reconciliation sublayers. Such Reconciliation sublayers do not understand the value 0001 on RXD<3:0>.

A compliant phy supporting low power idle operation should be able to interoperate with Reconciliation sublayers and PHYs that do not support it.

**Suggested Remedy**

This requirement and any other new requirements or behaviors should only apply when low power idle operation is enabled and low power idle operation should only be enabled when attached to other devices that also support low power idle operation.

**Proposed Response**

**Response Status** O

---

**Comment Type** T

"Low Power Idle" or "low power idle" - pick one and be consistent with it. Also consider one of the previous comments which suggest the use of LPI which was already defined in this draft.

**Suggested Remedy**

Per comment

**Proposed Response**

**Response Status** O

---

**Comment Type** T

The link partner is operating with normal idle behavior" - what is a 'normal idle' in this case? It is not defined anywhere and seems like a strange construct. Can it be replaced with something like "The link partner is in normal operating mode"? There are other occurrences of this text string below.

**Suggested Remedy**

Per comment.

**Proposed Response**

**Response Status** O
Cl 22 SC 22.7a.1 P 31 L 37 # 228
Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status D
"The system wishes to operate with normal idle behavior (default)." - what is 'the system'? This concept is not known / defined in 802.3

SuggestedRemedy
Either define what this 'system' is or rewrite the sentence to identify what the agent responsible for the decision to enter the LPI mode is. Is this an LPI client? How is this client located relative to MAC?

Proposed Response Response Status O

Cl 22 SC 22.7a.2.1 P 31 L 51 # 170
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D
The sentence "The notation ++ after a counter indicates it is to be incremented" appears to be superfluous.

SuggestedRemedy
Delete the sentence, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O

Cl 22 SC 22.7a.2.2 P 32 L 6 # 166
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D
The statement "Condition that is true until such time as the power supply for the device that contains the RS has reached the operating region" sounds pretty vague. What about the L.O.? What about power-on transients? This is an example of why it is a bad idea to have state machines in the RS/MII clause.

SuggestedRemedy
Move this state machine into the 100BASE-X with LPI PCS annex, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O

Cl 22 SC 22.7a.2.3 P 32 L 15 # 165
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D
A state diagram in the MII clause. Wow. Why can't the PHY assert/deassert the CRS signal to indicate when the transmit path is in LPI?

SuggestedRemedy
Take out the state diagram. The 100BASE-TX PHY with LPI should be responsible for asserting and deasserting CRS, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O

Cl 22 SC 22.7a.2.3 P 32 L 20 # 17
Barrass, Hugh Cisco

Comment Type E Comment Status D
Arrow heads & tails are not correctly aligned

SuggestedRemedy
Clean up the arrows in Fig 22-21.

Proposed Response Response Status O

Cl 22 SC 22.9a P 30 L 0 # 970
Ofelt, David Juniper Networks

Comment Type T Comment Status D
There is no discussion on when the RX_CLK can restart after the deassertion of LPI, and if there is any delay after the deassertion of LPI and the arrival of new receive data.

SuggestedRemedy
Add some verbage about the details of what can happen with the RX_CLK, RXDV, and RXD when the LPI state is deasserted.

Proposed Response Response Status O

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
SORT ORDER: Clause, Subclause, page, line
Comments on D2.0

9/3/2009

IEEE P802.3az D2.0 Energy Efficient Ethernet comments

Cl 22 SC 7a.2.2 P 32 L 0 # 367
Ofelt, David Juniper Networks

Comment Type TR Comment Status D
The cross reference for Tw_sys is wrong and it would match the text in clause 78 better if "Transmit Tw_sys" was given as "Tw_sys_tx".

Suggested Remedy
Replace the crossreference to 78.4.2.3 with 78.2.
Replace "Transmit Tw_sys" with "Tw_sys_tx".

Proposed Response Response Status O

Cl 22 SC 7a.3 P 32 L 0 # 368
Ofelt, David Juniper Networks

Comment Type TR Comment Status D
There is a reference to "Resolved Transmit Tw". I think this is one of the variables in the clause 78 state diagrams. If so, it doesn't exactly match one of the current variables and there is no cross reference.

Suggested Remedy
Add a cross reference to 78.4.2.3 where the variables are defined and change the "Resolved Transmit Tw" to match one of the variables in that section.

Proposed Response Response Status O

Cl 22 SC 7a.3.1 P 32 L 0 # 369
Ofelt, David Juniper Networks

Comment Type TR Comment Status D
Cross reference is wrong and "Transmit Tw_sys" should be "Tw_sys_tx"

Suggested Remedy
Change the cross reference from 78.4.2.3 to 78.2 and change "Transmit Tw_sys" to "Tw_sys_tx" to match the parameter names in that section.

Proposed Response Response Status O

Cl 24 SC 2.3.2 P 41 L 2 # 473
Kim, Yong Broadcom

Comment Type TR Comment Status D
signal_status is only used for LPI portion of the state machine, but the description does not indicate as such (missing, and not reader-friendly at best). This signal was used in normal operation to drive link monitor state machine (24.3.4.4). It is not clear whether 3az PHY were to implement 24.3.4.4 link monitor state machine and turn it off (or not!) if option is not used. Also not clear what normal PHY were to implement after all the changes are integrated.

Suggested Remedy

Adopt Nomative Annex (or equivalent), or

Clarify the relationship between this state variable use in the RX state machine and link monitor state machine.

Proposed Response Response Status O
Comments on D2.0

IEEE P802.3az D2.0 Energy Efficient Ethernet comments

Kim, Yong
Broadcom

Comment Type: T   Comment Status: D

In idle state, for a PHY, if TXD[3:0]=TX_LP_IDLE, the transition to the optional implementation must be taken. Or TX_ER=TRUE path to START ERROR J state transition must be taken, if option is not implemented. It is not [technically] clear, since TX_ER defined in 22.2.1.6 and 22.2.2.5(originally intended to "repeat" data errors) could take on any value (and the text says, not required to implement in RS, shall implement in PHY, and may implement in MAC) including TX_LP_IDLE, coincidentally.

Suggested Remedy

Adopt Normative Annex (or equivalent), or

Adding text to 22.2.1.6 to address this concern -- but I see catch 22 -- perhaps the TG could address this better. If we add text to avoid TX_LP_IDLE, then we are changing the legacy PHY.

Proposed Response   Response Status: O

Cl 24 SC 24.1.1 P 34 L 10 # 462
Thompson, Geoff GraCaSi

Comment Type: TR  Comment Status: D

There is mention of an "LPI agent" in this clause as the active element that causes the 100BASE-X PHY to go back and forth between LPI and normal operation. I find it strange that (a) there is no definition or specification of an LPI agent nor even any mention of it anywhere else in the draft, not even in the other clauses where one would expect a parallel use of such an agent to cause the same sort of switch for the other LPI PHYs (except 10BASE-T)

Suggested Remedy

Fully define and specify the operation and service interfaces for the activating function for LPI (be it an "LPI agent" or other mechanism). Further, have that mechanism act on each of the LPI PHYs in a manner that is architecturally consistent across the entire standard.

Proposed Response   Response Status: O

Hajduczenia, Marek
ZTE Corporation

Comment Type: T  Comment Status: D

"Energy is conserved by deactivating some or all functional blocks." - blocks in what exactly? In Tx PHY and Rx PHY in the peer? If so, state that clearly.

Suggested Remedy

Per comment

Proposed Response   Response Status: O

Hajduczenia, Marek
ZTE Corporation

Comment Type: T  Comment Status: D

"The only 100BASE-X PHY that supports this capability is 100BASE-TX" - it seems easier to say "From all 100BASE-X PHYs, only 100BASE-TX supports this capability".

Suggested Remedy

Per comment

Proposed Response   Response Status: O

Hajduczenia, Marek
ZTE Corporation

Comment Type: T  Comment Status: D

"When a transmitting station of a link with this capability does not need the full bandwidth, the LPI agent can put the local PHY transmitter and the link partner's receiver into low power idle mode to conserve energy". The idea that I got from EEE proceedings is that EEE is about energy conservation and not about 'needing / not needing full bandwidth'. This sentence confuses cause and effect.

Suggested Remedy

"When a transmitting station of a link with this capability detects conditions, under which the link remains idle for extended period of time, the LPI agent can put the local PHY transmitter and the link partner's receiver into LPI mode to conserve energy". - it is just an attempt to capture the thought. The facts which should be reflected (i) what matters for EEE is that the link is idle for extended period of time, and (ii) LPI agent then puts the Tx PHY and Rx PHY in peer into LPI mode. The original sentence talks about bandwidth as if the LPI agent was controlling / observing bandwidth usageage.

Proposed Response   Response Status: O
Cl 24 SC 24.1.2 P 34 L 33 # 233
Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status D
point g) is not entirely clear. What messages are intended to be transmitted to a reader in here?

Suggested Remedy
Suggest to change point g) to read "Support Energy Efficient Ethernet, with the optional function of low power idle (LPI - see Clause 78), available only for 100BASE-T.". Also, what is intended as optional in this case - support for EEE or LPI? Can EEE be supported without LPI?

Proposed Response Response Status O

Cl 24 SC 24.1.4.1 P 34 L 53 # 234
Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status D
What is "MII opcode"? in the existing standard, I could only find references to "MII nibbles" - is this the same?

Suggested Remedy
Clarify what "MII opcode" is ...

Proposed Response Response Status O

Cl 24 SC 24.2.2 P 35 L 27 # 26
Barrass, Hugh Cisco

Comment Type T Comment Status D
** State diagram conventions **

It is not clear which state diagram conventions are relevant for each section in this amendment. Notes need to be added so that the conventions for each clause are clear.

The conventions may be cleaned up and coordinated in the next revision when all clauses are open.

Suggested Remedy
Add a note (at the beginning of 24.2.2):

Note: The state diagram conventions described in 24.1.2 apply to all of the state diagrams in this clause.

Proposed Response Response Status O
Cl 24 SC 24.2.2.5 P 39 L 11 # 237
Hajduczenia, Marek ZTE Corporation

Comment Type   T   Comment Status   D
"commands from the Reconciliation Sublayer and MII" - RS is the acronym for
Reconciliation Sublayer which is used consistently in the standard. Change to read
"commands from the RS and MII"
The same comment for page 39, line 44

SuggestedRemedy
Per comment

Proposed Response
Response Status   O

Cl 24 SC 24.2.2.5 P 39 L 12 # 238
Hajduczenia, Marek ZTE Corporation

Comment Type   T   Comment Status   D
What is the "low power transmit state" - is this the same as "low power idle transmit state"?
If so, do not create new terms but use existing ones.
This term is used later on in the text. Scrub teh draft accordingly.

SuggestedRemedy
Per comment

Proposed Response
Response Status   O

Cl 24 SC 24.2.2.5 P 39 L 31 # 239
Hajduczenia, Marek ZTE Corporation

Comment Type   T   Comment Status   D
"The start of a LPI state is indicated by a series of SLEEP code-groups for fixed amount"
should probably read "The start of a LPI state is indicated by a series of SLEEP code-
groups !!!transmitted!!! for fixed amount" (remove ! signs).

SuggestedRemedy
Per comment

Proposed Response
Response Status   O

Cl 24 SC 24.2.2.5 P 39 L 43 # 242
Hajduczenia, Marek ZTE Corporation

Comment Type   T   Comment Status   D
What is the "low power receive state" - is this the same as "low power idle receive state"?
If so, do not create new terms but use existing ones.
This term is used later on in the text. Scrub teh draft accordingly.

SuggestedRemedy
Per comment

Proposed Response
Response Status   O
Comments on D2.0  
IEEE P802.3az D2.0 Energy Efficient Ethernet comments  
September 2009

Cl 24  SC 24.2.3.1  P 40  L 5  # 243
Hajduczenia, Marek  ZTE Corporation

Comment Type E  Comment Status D
Three new constants are defined and not two ....

Suggested Remedy
Fix the editorial description. Usually, no number is provided. May change to "Insert new constants in alphabetical order in the list below:".

Proposed Response  Response Status O

Cl 24  SC 24.2.3.2  P 40  L 21  # 158
Frazier, Howard  Broadcom Corporation

Comment Type TR  Comment Status D
The editing instruction "Insert new variable in the variables list of 24.2.3.2 in alphabetical order as shown below:" indicates that this set of five new variables for EEE will be inserted at various points into the "classic" list of fourteen variables. None of these five new variables need to be implemented in a "classic" 100BASE-X PHY, yet how is a designer or a user of a "classic" 100BASE-X PHY supposed to know this?

Suggested Remedy
Implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response  Response Status O

Cl 24  SC 24.2.3.4  P 41  L 8  # 157
Frazier, Howard  Broadcom Corporation

Comment Type TR  Comment Status D
A "classic" 100BASE-X PHY does not need to implement any of these timers, yet how is a designer or a user of a "classic" 100BASE-X PHY supposed to know this? The set of timers has a very broad range of values, from fractions of microseconds to tens of milliseconds, which implies a non-trivial implementation cost. The amendment should make it clear that a "classic" 100BASE-X PHY is in no way required to implement any of these timers.

Suggested Remedy
Implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response  Response Status O

Cl 24  SC 24.2.4.2  P 42  L 15  # 153
Frazier, Howard  Broadcom Corporation

Comment Type TR  Comment Status D
The variable tx_quiet is not used by a "classic" 100BASE-X PCS. If a 100 Mbps PHY does not implement EEE (e.g. a 100BASE-FX PHY), then it should not have to set or clear this variable.

Suggested Remedy
Implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response  Response Status O

Cl 24  SC 24.2.4.2  P 42  L 15  # 152
Frazier, Howard  Broadcom Corporation

Comment Type TR  Comment Status D
In the transmit state diagram, a bug that I pointed out at the last 802.3 plenary session was addressed by eliminating the transition condition from "IDLE" back to "IDLE" because this transition condition conflicted with the transition from "IDLE" to "TX_SLEEP". The primitive sentCodeGroup.indicate is used to pace the transitions in this diagram so that tx_bits[4:0] gets a value assigned only upon receipt of sentCodeGroup.indicate. Therefore, I would like to see the transition condition from "IDLE" back to "IDLE" restored.

Suggested Remedy
Add the transition condition

sentCodeGroup.indicate * (TX_EN=FALSE + (TX_ER=TRUE * TXD[3:0] {is not equal to} TX_LP_IDLE))

from "IDLE" back to "IDLE",

and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response  Response Status O

TYPE: TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general
COMMENT STATUS: D/dispatched  A/accepted  R/rejected  RESPONSE STATUS: O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn
SORT ORDER:  Clause, Subclause, page, line
Why was the transition condition from the state "CARRIER DETECT" to the state "BAD SSD" changed from `rx_bits[9:0] {not equal to} /I/J/` to `rx_bits[9:0] {not equal to} /I/J/`? The trailing slash indicates that `/I/J/` is a code group.

**Suggested Remedy**
Change the transition condition back to `rx_bits[9:0] {not equal to} /I/J/` and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

---

Why was the transition condition from the state "CARRIER DETECT" to the state formerly known as "CONFIRM K" changed from `rx_bits[9:0]=/I/J/` to `rx_bits[9:0]=1111111000`? These should be equivalent.

This sort of change obfuscates the real set of changes that are needed to support EEE, and will cause unnecessary confusion.

**Suggested Remedy**
Change the transition condition back to `rx_bits[9:0]=/I/J/` and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

---

It appears that a single bit error in a `/K/` in the SSD `/J/K/` can synthesize the sequence `rx_bits[9:0] = /I/P/`. In the "classic" 100BASE-X receive state machine, this would be counted as a BAD SSD, a packet would be discarded, and life would go on. In this new 100BASE-X receive state machine, it appears that such a single bit error in a `/K/` will send the state machine to START_RX_SLEEP.

**Suggested Remedy**
May want to consider a more robust transition condition for going to sleep, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.
Comments on D2.0

Cl 24 SC 24.2.4.4 P 43 L 43 # 148
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D
This looks like an accidental typo in the receive state diagram, but it demonstrates the kind of inadvertent damage that can be done when significant changes are made to existing specifications.

It appears that there is a mistake in the transition condition from the state "RECEIVE" to the state "DATA". The transition condition in the draft is gotCodeGroup.indicate * rx_bits[9:5] {is not an element of} DATA. I believe that this transition condition should be gotCodeGroup.indicate * rx_bits[9:5] {is an element of} DATA.

Suggested Remedy
Change the transition condition to be gotCodeGroup.indicate * rx_bits[9:5] {is an element of} DATA, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O

Cl 24 SC 24.3.1.8 P 45 L 4 L # 244
Hajduczenia, Marek ZTE Corporation

Comment Type ER Comment Status D
in line 4: "PMA. See Clause 24.2.4.4 and Figure 24–11b" should read "PMA - see 24.2.4.4 and Figure 24–11b."
in line 16: "FAIL. See Clause 24.3.4.4 and Figure 24–15" should read "FAIL - see 24.3.4.4 and Figure 24–15."
in line 25: "Clause 24.3.4.4." should read "24.3.4.4."
"General rule per editor guidelines for 802.3 is that the word "Clause" is not used - see section 11 in 2009 IEEE Standards Style Manual. Scrub the draft accordingly.
in line 30: "low power state. See Clause 24.2.4.4 and Figure 24–11b" should read "low power state - see 24.2.4.4 and Figure 24–11b."

Suggested Remedy
Per comment

Proposed Response Response Status O

Cl 24 SC 24.3.4.4 P 47 L 3 # 154
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status D
The link monitor in a "classic" 100BASE-X PHY should not have to test the variable rx_lpi or lpi_link_fail.

Suggested Remedy
Implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O
Comments on D2.0

IEEE P802.3az D2.0 Energy Efficient Ethernet comments

September 2009

Cl 24 SC 24.3.4.5 P 48 L 22 # 155
Frazier, Howard
Broadcom Corporation

Comment Type TR Comment Status D
The far-end fault generator in a "classic" 100BASE-X PHY should not have to test the variable rx_lpi.

SuggestedRemedy
Implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O

Cl 24 SC 24.4.1 P 49 L 3 # 156
Frazier, Howard
Broadcom Corporation

Comment Type TR Comment Status D
These new service primitives are only relevant for a 100BASE-TX PHY which implements EEE. There is no need to include them in the list of service primitives that must be supported by all 100BASE-X PHYs.

SuggestedRemedy
Implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

Proposed Response Response Status O

Cl 24 SC 24.4.1 P 49 L 7 # 474
Anslow, Pete
Nortel Networks

Comment Type E Comment Status D
This says "Insert the following new primitive definitions as shown below at the end of clause 24.4.1.3.3."

SuggestedRemedy
change "shown below at the end of clause 24.4.1.3.3." to "shown below after clause 24.4.1.3.3."
makes the equivalent change in other places in the draft where this occurs.

Proposed Response Response Status O

Cl 24 SC 24.4.1.4 P 49 L 12 # 247
Hajduczenia, Marek
ZTE Corporation

Comment Type ER Comment Status D
line 12: "state. See Clause 24.2.4.4 and Figure 24–11b."
"state. See Clause 24.2.4.4 and Figure 24–11b."
line 34: "state. See Clause 24.2.4.2 and Figure 24–8."
"state. See Clause 24.2.4.2 and Figure 24–8."

SuggestedRemedy
Per comment

Proposed Response Response Status O

Cl 24 SC 24.8.2.2 P 50 L 21 # 248
Hajduczenia, Marek
ZTE Corporation

Comment Type ER Comment Status D
In line 21 and 28, there are references to IEEE Std 802.3-2005, which was invalidated by IEEE Std 802.3-2008. Replace them with references to "IEEE Std 802.3-2005"

SuggestedRemedy
Per comment

Proposed Response Response Status O

Cl 24 SC 24.8.2.3 P 51 L 10 # 474
Kim, Yong
Broadcom

Comment Type T Comment Status D
LATE
Shouldn't PICs for PCS (this clause) and PMA (25.5) be aligned? Meaning the standard does not prevent PCS to have .3az option and PMA not, which is fine. But there is no indication that .3az option ought to be implemented in both or neither. Perhaps there is a better place to specify (or recommend) .3az option to be implemented consistently, and have PICs reflect the resulting text.

SuggestedRemedy
Should be T (not TR) but submitted after comment submission deadline. If adopting Nomative Annex (or equivalent) approach, there may be a good place to include this comment.

Proposed Response Response Status O
IEEE P802.3az D.2.0 Energy Efficient Ethernet comments

September 2009

Comments on D2.0

Barrass, Hugh Cisco

**State diagram conventions**

It is not clear which state diagram conventions are relevant for each section in this amendment. Notes need to be added so that the conventions for each clause are clear.

The conventions may be cleaned up and coordinated in the next revision when all clauses are open.

**Suggested Remedy**

Insert new subclause:

25.1.1 State diagram conventions

The body of this standard is comprised of state diagrams, including the associated definitions of variables, constants, and functions. Should there be a discrepancy between a state diagram and descriptive text, the state diagram prevails.

The notation used in the state diagrams follows the conventions of 21.5; state diagram timers follow the conventions of 14.2.3.2.

**Proposed Response**

Response Status: O

Hajduczenia, Marek ZTE Corporation

**Comment Type**: TR

**Comment Status**: D

It is not necessary to reproduce Table 25-1 in P802.3az. It appears that this was included in the draft only for the sake of adding three rows to the end of the table for the three new service primitives introduced by EEE. The purpose of the table, however, is to present a mapping of FDDI terms or concepts into 100BASE-TX terminology. Since there is no comparable mapping of the new service primitives into FDDI terms or concepts, there is no need to include them in the table.

**Suggested Remedy**

Delete the table, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

**Proposed Response**

Response Status: O

Frazier, Howard Broadcom Corporation

**Comment Type**: TR

This is not a problem introduced by EEE or P802.3az. I have submitted a maintenance request on this topic.

The maximum stream size parameter in Table 25-1 is incorrect, and should have been updated by 802.3as frame format extensions.

**Suggested Remedy**

I believe that the correct value for maximum stream size is 4018 code-groups. If the task force persists in reproducing this table in the draft amendment, this change should be made. I think that a better solution is to delete the table (see associated comment) and leave it to maintenance to change the parameter.

**Proposed Response**

Response Status: O
<table>
<thead>
<tr>
<th>Comment</th>
<th>Type</th>
<th>Status</th>
<th>Suggested Remedy</th>
<th>Proposed Response</th>
<th>Response Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl 25 Sc 25.4.11</td>
<td>E</td>
<td>D</td>
<td>This clause takes effect only if the optional low power idle</td>
<td>Per comment</td>
<td>O</td>
</tr>
<tr>
<td>Cl 25 Sc 25.4.11.1</td>
<td>T</td>
<td>D</td>
<td>This variable is from the Transmit process to control the power saving function of the local transmitter</td>
<td>Per comment</td>
<td>O</td>
</tr>
<tr>
<td>Cl 25 Sc 25.4.11.1.1</td>
<td>ER</td>
<td>D</td>
<td>Not allowed to use more than 5 levels of indenture according to IEEE style guide.</td>
<td>Reduce to 5 levels of indenture.</td>
<td>O</td>
</tr>
<tr>
<td>Cl 28B Sc 28B.3</td>
<td>TR</td>
<td>D</td>
<td>EEE needs to be added to Priority resolution.</td>
<td>I suggest that EEE resolution should occur after priority resolution for PHY selection. If both sides support EEE for the selected PHY type, then EEE operation is enabled.</td>
<td>O</td>
</tr>
</tbody>
</table>
There is no reason to specify both an extended next page message code and an unextended one. The third paragraph of 28C defines a mechanism for packing a Message page and up to two unformatted code fields into a single extended next page so once you have defined an unextended next page message, you have also defined an extended one that carries the same information.

However, time per next page exchange can be quite long - on the order of a quarter of a second per page which is why we defined extended next pages and required their use for 10GBASE-T. Note that support for extended next page also uses faster bursts and shorter time between bursts which shortens time per page as well as the number of pages.

Suggested Remedy

It would be better to require Extended Next Page support for EEE. If there is a reason to allow for 16 bit page_size for next page, then only specify a message code for unextended pages which can be carried in extended pages using the packing already specified for 28.

Suggested Remedy

"at least one unformatted next page" A message should be fixed format.

Suggested Remedy

use "one unformatted next page" - there are currently only 6 EEE auto-neg PHY types and if you are concerned about running out of the 11 bits, you could do separate bit map assignments for BASE-T and backplane PHYs.

Suggested Remedy

The syntax of 30.5.1.1.21 aEEESupportList is not the same as that of either aMAUType or 30.6.1.1.5 aAutoNegLocalTechnologyAbility. The syntax of 30.5.1.1.21 aEEESupportList should match that of either aMAUType or (more likely) 30.6.1.1.5 aAutoNegLocalTechnologyAbility. That would allow the use of the same object parser for both and provide for easier mapping as to which PHYs are both present and switchable. This would provide for easier implementation and test software generation and checking.

Suggested Remedy

The syntax of 30.5.1.1.21 aEEESupportList is not the same as that of either aMAUType or 30.6.1.1.5 aAutoNegLocalTechnologyAbility. That would allow the use of the same object parser for both and provide for easier mapping as to which PHYs are both present and switchable. This would provide for easier implementation and test software generation and checking.
I don't understand what this attribute indicates. Is it the state of the standard at time of implementation? Or is it the PHYs for which the PCS and higher can support EEE operation?

Suggested Remedy
Revise "BEHAVIOUR DEFINED AS:" text to clarify.

Proposed Response

Understand why aMAUTypeList was not touched, and aEEESupportList was added. But the descriptions of the MAU type are different than aMAUTypeList. Did not see any rationale for the differences. For example,
aMAUTypeList --
100BASE-TX Two-pair... Clause 25, duplex mode unknown.
100BASE-TXFD Two-pair... Clause 25, Full duplex mode.
aEEESupportList --
100BASE-TX Clause 24, Clause 25 MLT-3

Suggested Remedy
Please make the description consistent. e.g. use 100BASE-TXHD in aEEESupportList, and use the same description (confusing to the reader).

Proposed Response

The clause title is "mapping of GMII signals to PLS service primitives...". The new text "The mapping changes... shall not be set to ASSERT unless... state to OK." looks like a behavioral specification. Is there a good way to just reference the right statemachine (if none, then perhaps this specification should be moved to a separate clause, as done in 22.7a).

Suggested Remedy
Should be T (not TR) but submitted after comment submission deadline.

Proposed Response
The inserted notes "NOTE—GTX_CLK may be halted during periods of low utilization according to 35.2.2.6a. " and "NOTE—RX_CLK may be halted during periods of low utilization according to 35.2.2.9a. " is not clear whether this note applies to legacy PHY (pre .3az).

Suggested Remedy

Should be TR but submitted after comment submission deadline.

Adopt Nomative Annex (or equivalent), or

Add optional implementation wording to the notes or 35.2.2.6a and .9a or both. Otherwise, legacy PHY must deal w/ no-clock period in their design (or risk of making existing PHY based systems all non-conformant).

Proposed Response

Response Status O

The text "The PHY shall interpret the combination of TX_EN, TX_ER and TXD<7:0> as shown in Table 35–1 as an assertion of low power idle. Transition into and out of the low power idle state is shown in Figure 35–6a. " breaks the legacy PHY and [unintentionally] make all systems based on legacy PHY non-conformant.

Suggested Remedy

Should be TR but submitted after comment submission deadline.

Adopt Nomative Annex (or equivalent), or

Add optional implementation wording text or correct via reference.

Proposed Response

Response Status O

"The GMII may also support low power idle signaling as defined for Energy Efficient Ethernet in Clause 78 for some PHY types. (see Clause 78). " > "GMII may also support Low Power Idle (LPI) signaling as defined for Energy Efficient Ethernet in Clause 78 for certain PHY types."

Suggested Remedy

Per comment

Proposed Response

Response Status O
Cl  35  SC  35.2.1  P  65  L  30  #  304
Hajduczenia, Marek  ZTE Corporation

Comment Type  T  Comment Status  D
"slightly" - how much is 'slightly'? Remove all such indefinite determiners from the text - they do not add anything to the description and may cause questions about the volume / quantity.

SuggestedRemedy  Per comment

Proposed Response  Response Status  O

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Cl  35  SC  35.2.1  P  65  L  30  #  357
Law, David  3Com

Comment Type  TR  Comment Status  D
At a minimum mention has to be made that the use of LPI requires that Annex 4A MAC. I'm also not sure I'm crazy about the idea of just including subclause 22.7 be reference and applying it to the GMII rather than doing an equivalent subclause for the GMII, for example just looking at the first subclause of 22.7a I note it references TXD<3:0> which isn't correct for the GMII (See same comment against Clause 46).

SuggestedRemedy
[1] Add the text 'The definition of low power idle signaling assumes the use of the MAC defined in Annex 4A for simplified full duplex operation (with carrier sense deferral). This provides full duplex operation but uses the carrier sense signal to defer transmission when the PHY is in low power idle mode.'.

[2] Add equivalents to subclause 22.7a through 22.7a.3.1 for the XGMII to the changes to Clause 46. Another idea may be to add much of 22.7.a, changed to be non interface specific, to 78.1.3 to apply to all xMIIs.

Proposed Response  Response Status  O

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Cl  35  SC  35.2.2.4  P  66  L  9  #  307
Hajduczenia, Marek  ZTE Corporation

Comment Type  T  Comment Status  D
What does this mean "generate an assertion of low power idle"? Is a signal generated by the PHY? Same in line 16 on the same page.

SuggestedRemedy
Clarify the meaning / change the description

Proposed Response  Response Status  O
305

**Cl 35 SC 35.2.2.6**
P 67 L 1

Hajduczenia, Marek
ZTE Corporation

**Comment Type** T  **Comment Status** D

"When the LPI client wishes ... " - indicates that the LPI client has a free will. "When the LPI client requests ... " sounds better. Please scrub the draft, there are many locations where this term occurs.

**Suggested Remedy**
Per comment

**Proposed Response**
Response Status O

---

308

**Cl 35 SC 35.2.2.6a**
P 66 L 48

Hajduczenia, Marek
ZTE Corporation

**Comment Type** T  **Comment Status** D

"and setting TXD<7:0> to 01." is this 01 a hex representation, binary representation or something completely different? Please clarify

**Suggested Remedy**
Per comment

**Proposed Response**
Response Status O

---

309

**Cl 35 SC 35.2.2.6a**
P 66 L 49

Hajduczenia, Marek
ZTE Corporation

**Comment Type** T  **Comment Status** D

"The LPI client maintains the same state for these signals for the entire time that it wishes the PHY to remain in the low power idle state." - this is a very complicated way of saying "The LPI clients keeps the signals' state as long as the PHY is requested to remain in the low power idle state." Feel free to modify this further if needed.

**Suggested Remedy**
Per comment

**Proposed Response**
Response Status O

---

22

**Cl 35 SC 35.2.2.6a**
P 66 L 54

Barrass, Hugh
Cisco

**Comment Type** T  **Comment Status** D

**Clock Stoppable**

Refer also to comment #6, rev 1.5

The clock stoppable bit as currently defined is not useful. It is better to split the control into two directions - PHY-MAC & MAC-PHY.

The MAC needs to assert a bit to allow the PHY to stop the clock in the PHY-MAC direction; The PHY needs to assert a bit to allow the MAC to stop the clock in the MAC-PHY direction

**Suggested Remedy**
Change "Clock stoppable bit" to "Clock stop capable bit"

Also, change the reference to 45.2.3.2.2a and make it an active link.

**Proposed Response**
Response Status O

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172

**Cl 35 SC 35.2.2.7**
P 67 L 35

Frazier, Howard
Broadcom Corporation

**Comment Type** TR  **Comment Status** D

The words inserted into the first sentence of the second paragraph of this subclause are unnecessary. The subsequent paragraph describes the GMII RX signaling for LPI.

**Suggested Remedy**
Delete the words "or assert low power idle" on line 35, and then implement the Suggested Remedy in my general comment concerning the structure of the draft amendment.

**Proposed Response**
Response Status O
<table>
<thead>
<tr>
<th>Comment Type</th>
<th>Comment Status</th>
<th>Comment</th>
<th>Suggested Remedy</th>
<th>Proposed Response</th>
<th>Response Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>D</td>
<td>&quot;de-assert' or 'deassert' ? In various different locations, different spellings are used. Please confirm with 802.3 staff editors which version is the correct one and should be used. Scrub the draft.</td>
<td>Per comment</td>
<td>Response Status: O</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>D</td>
<td>&quot;while driving the value &lt;01&gt; onto RXD&lt;7:0&gt;,&quot; how big is &lt;01&gt; ? If it is two bits long, how do to drive it into an 8-bit wide variable? If it is a hex representation, I think the correct way is to designate is as 0x01 to avoid confusion. What does it mean to 'drive' a value into something?</td>
<td>Please clarify the issues</td>
<td>Response Status: O</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>D</td>
<td>Rewrite the first paragraph of this section i.e. 35.2.2.9a since the language is very complex. Proposed version &quot;When the PHY receives signals from the link partner indicating its transition into the low power state, it signals this fact to the LPI client by asserting RX_ER and setting RXD&lt;7:0&gt; to 0x01 while keeping RX_DV deasserted. The PHY maintains these signals in this state while it remains in the Low Power Idle state. When the PHY receives signals from the link partner indicating its transition out of the low power idle state, it signals this fact to the LPI client by deasserting RX_ER and returning to a normal inter-frame state.&quot; Also, what is this 'normal inter-frame state'?</td>
<td>Consider the proposal of the change plus answer the question</td>
<td>Response Status: O</td>
<td></td>
</tr>
</tbody>
</table>

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
SORT ORDER: Clause, Subclause, page, line
<table>
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<tr>
<th>CI</th>
<th>SC</th>
<th>P</th>
<th>L</th>
<th>#</th>
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<tbody>
<tr>
<td>35</td>
<td>35.2.2.9a</td>
<td>69</td>
<td>4</td>
<td>533</td>
</tr>
<tr>
<td>Law, David</td>
<td>3Com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment Type</td>
<td>T</td>
<td>Comment Status</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>While there is a minimum of 9 RX_CLK clock cycles required on the entry to low power idle mode, there is no specification of the minimum number of RX_CLK clock cycles required to exit low power idle mode although from the figure it could be implied that there is only one required.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suggested Remedy</td>
<td>Add a specification of the minimum number of RX_CLK clock cycles required on exit from low power idle.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Response</td>
<td>Response Status</td>
<td>O</td>
<td></td>
<td></td>
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</tbody>
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<table>
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<tr>
<th>CI</th>
<th>SC</th>
<th>P</th>
<th>L</th>
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<tbody>
<tr>
<td>35</td>
<td>35.5.3.3a</td>
<td>70</td>
<td>15</td>
<td>38</td>
</tr>
<tr>
<td>Barrass, Hugh</td>
<td>Cisco</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment Type</td>
<td>T</td>
<td>Comment Status</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Need separate PICS items for Rx &amp; Tx direction LPI.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>35</td>
<td>Table 35-2</td>
<td>26</td>
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<td>Kim, Yong</td>
<td>Broadcom</td>
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<td>There is no accompanying specification text associated with &quot;Assert low power idle&quot; other than in clause 35.2.2.7 &quot;While RX_DV is de-assorted, the PHY may indicate that it is receiving low power idle by asserting the RX_ER signal while driving the value &lt;01&gt; onto RXD&lt;7:0&gt;.&quot; which is unclear - does it assert or not? Is it optional behavior, or optional based on .3az implementation status?</td>
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<tr>
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<td>Should be ER but submitted after comment submission deadline.</td>
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TYPE: TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general
COMMENT STATUS: D/dispatched  A/accepted  R/rejected  RESPONSE STATUS: O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn
SORT ORDER: Clause, Subclause, page, line

---

**IEEE P802.3az D2.0 Energy Efficient Ethernet comments**

**September 2009**
This note, along with RX statemachine and Sync statemachine, changes the legacy PHY, and makes legacy implementation not even referenceable once the new texts are all accepted.

'Add a note in 36.2.5.1.3 below the definition for “sync_status”'

NOTE: If the optional low power idle function is implemented, then this variable is affected by the LPI receive state machine.’

sync_status in legacy is used in Synchronization Statemachine. In .3az, sync_status is used in receive statemachine. .3az Sync SS uses code_sync_status, with equivalent description as sync_status. After the .3az changes integrated it would read:

"sync_status
A parameter set by the PCS Synchronization process to reflect the status of the link as viewed by the receiver.
Values: FAIL; The receiver is not synchronized to code-group boundaries.
OK; The receiver is synchronized to code-group boundaries.

NOTE: If the optional low power idle function is implemented, then this variable is affected by the LPI receive state machine.

code_sync_status
Variable used to by the synchronization state machine to indicate that receiver is synchronized to code-group boundaries.
Values: FAIL; The receiver is not synchronized to code-group boundaries.
OK; The receiver is synchronized to code-group boundaries.

We now have legacy PHY with no sync statemachine, since the variable sync_status does not exist in the RX SS, and where does code_sync_status come from?

Suggested Remedy
Should be TR but submitted after comment submission deadline.

Adopt Nomative Annex (or equivalent), or

Please clarify such that legacy PHY behaves as before, and .3az enhancement is compatible.

Proposed Response

** State diagram conventions **
It is not clear which state diagram conventions are relevant for each section in this amendment. Notes need to be added so that the conventions for each clause are clear.

The conventions may be cleaned up and coordinated in the next revision when all clauses are open.

Suggested Remedy
Add a note:

Note: The state diagram conventions described in 36.1.7 apply to all of the state diagrams in this clause.

Proposed Response

"Low Power Idle" or "Low power idle" or "low power idle" or any other version ?

Suggested Remedy
Decide how to capitalize this term. Use LPI if possible, once it is decided.

Proposed Response

'indicating "assert low power idle.' - missing "" at the end. Additionally, wouldn't it be possible to say that GMII is singalling the request to asset the LPI?

Suggested Remedy
Per comment

Proposed Response

TYPE: TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general
COMMENT STATUS: D/dispatched  A/accepted  R/rejected  RESPONSE STATUS: O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn
SORT ORDER: Clause, Subclause, page, line
Cl 36  SC 36.2.4.7  P 71  L 12  # 331
Hajduczenia, Marek  ZTE Corporation

Comment Type  E  Comment Status  D
in line 12 and 13, /LI1/ is divided between lines, please avoid it.

SuggestedRemedy
Per comment

Proposed Response  Response Status  O

Cl 36  SC 36.2.5.1.2  P 72  L 11  # 419
Thaler, Pat  Broadcom

Comment Type  TR  Comment Status  D
Also applies to 36.2.5.1.3 and 36.2.5.1.5. A great many variables and counters have been added to support EEE when this support applies to only one of the PHY types that use this PCS.

It should be made clear here which PHY types EEE support applies to, i.e. 1000BASE-KX.

Also it should be made easy for the reader to determine which constant, variables and counters are required only for EEE support.

SuggestedRemedy
Insert into this Clause a statement of the PHYs for which EEE support applies.

Put the constant, variables and counters for EEE support into a separate subclause or subclauses (this is what I would prefer). Or you could mark each one to indicate that it is required only for EEE.

Proposed Response  Response Status  O

Cl 36  SC 36.2.5.1.5  P 72  L 49  # 267
Hajduczenia, Marek  ZTE Corporation

Comment Type  E  Comment Status  D
"This timer is started when the PMD's receiver" > "This timer is started when the PMD receiver"

SuggestedRemedy
Per comment

Proposed Response  Response Status  O
Comment Type: T
Comment Status: D
"When TRUE this indicates" - probably "When equal to TRUE, it indicates" ... similar in line 40

Suggested Remedy
Per comment

Proposed Response
Response Status: O

---

Comment Type: TR
Comment Status: D
There is text in the figures that says that the items in the dotted boxes are new but nothing says that they are optional. It isn’t even clear whether the dotted boxes are intended to stay once this is integrated into 802.3 or are just to mark the new areas in the draft.

Suggested Remedy
New behaviors for EEE support must only be required when the EEE option is applicable to the PHY type and supported by the PHY. Put explicit text in that says that the states in the dotted boxes and transitions to and from them are required only for devices that support EEE.

Also, transitions to EEE states are only valid when EEE support is enabled. A PHY might support but be connected to a link partner that does not and in that case it should not exhibit any EEE behaviors. One clear way to do this would be to add an EEE enabled variable and condition any transitions to EEE states on this variable.

Proposed Response
Response Status: O
This state machine has no change marks but it has been changed, at least in the variable name sync_status to code_sync_status.

It would be preferable to have different state diagrams for the new functionality minimize the risk of making changes in the required behavior for existing devices, but if this is not done, then all state machine changes must be marked.

SuggestedRemedy
Mark all state machine changes so that they can be reviewed to ensure backwards compatibility with a reasonable amount of effort.

Proposed Response Response Status O

Changes to the base document are not underlined

SuggestedRemedy
Underline changes - lines 5, 29

Proposed Response Response Status O

New behavior should only apply when EEE operation is enabled, not when it is supported but disabled.

This also applies to 36.2.5.2.8.
Comments on D2.0

IEEE P802.3az D2.0 Energy Efficient Ethernet comments

September 2009

Cl 36 SC 36.2.5.2.8 P 81 L 24 # 101
Brown, Matt
AppliedMicro (AMCC)

Comment Type TR Comment Status D
In Figure 36-9b, transitions from RX_WAKE and RX_WTF to RXQUIET will restart quiet timer so realistic failure scenarios can cause undetected failure. One scenario is link partner driver failing or interconnect failure enough to attenuate but not kill the signal. Another is the Tx taps have changed.

Instead, the return transition should not restart quiet timer.

Suggested Remedy
Create new state RXQUIET_INIT between RXSLEEP and RXQUIET.
RXSLEEP to RXQUIET_INIT when "signal_detect=FAIL".
RXQUIET_INIT to RXQUIET WHEN "UCT"
In RXQUIET delete "Start rx_tq_timer".
In RXQUIET_INIT add "Start rx_tq_timer".

The above will permit the dead loop to continue until the quiet timer (3-4 ms) is done then a fault will be detected.

Proposed Response Response Status O

Cl 36 SC 36.2.5.2.9 P 82 L 26 # 268
Hajduczynia, Marek
ZTE Corporation

Comment Type E Comment Status D
"If the optional Low Power Idle function is implemented the PCS indicates to the management system that LPI is currently active in the receive and transmit directions using the status variable shown in Table 36-3c." should read
"If the optional Low Power Idle function is implemented## the PCS indicates to the management system that LPI is currently active in the receive and transmit directions using the status variable## shown in Table 36-3c."

Suggested Remedy
Per comment

Proposed Response Response Status O

Cl 40 SC 00 P 84 L 1 # 398
Thaler, Pat
Broadcom

Comment Type TR Comment Status D
Behavior changes for EEE behavior should only be exhibited when connected to an LP that also supports EEE.

Suggested Remedy
Through out the Clause, statements such as "When the PHY supports Energy Efficient Ethernet," or "When Energy Efficient Ethernet is <not> implemented" should be replaced with "When Energy Efficient Ethernet is <not> enabled"

In the case of the state machines, this might also be done with an EEE_enable variable that conditions going into LPI state and any other EEE behaviors.

Proposed Response Response Status O

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
SORT ORDER: Clause, Subclause, page, line
Unfilter jitter in low power mode should be "unfiltered"

Comment Type: E  Comment Status: D

Suggested Remedy:
- Change "unfilter" to "unfiltered"

Proposed Response: Response Status: O

---

When EEE mode has been enabled, a 1000BASE-T PHY may ....

Comment Type: TR  Comment Status: D

Suggested Remedy:
- Begin the paragraph: "When EEE mode has been enabled, a 1000BASE-T PHY may ...."

Proposed Response: Response Status: O

---

A 1000BASE-T PHY may optionally enter a low power idle mode...

Comment Type: ER  Comment Status: D

Suggested Remedy:
- change sentence to
  - A 1000BASE-T PHY may optionally enter a low power idle mode...
- do global replace on low power mode to low power idle mode

Proposed Response: Response Status: O

---

NOTE—Signals and functions shown with dashed lines are optional.

Second note to Fig 40-3 reads:

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<td>Force10 Networks</td>
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9/3/2009 11:34:14 AM
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<td>&quot;an optional low power mode.&quot; &gt; *and optional low power mode. - missing 'd' at the end of line 3</td>
<td>Per comment</td>
<td>O</td>
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<td>typo: &quot;Etherrnet&quot;</td>
<td>change Ethernet to Ethernet</td>
<td>O</td>
</tr>
<tr>
<td>T</td>
<td>D</td>
<td>&quot;This value is asserted with then PHY is operating in low power mode.&quot; &gt; &quot;This value is asserted when the PHY is operating in the low power mode.&quot;</td>
<td>Per comment</td>
<td>O</td>
</tr>
<tr>
<td>TR</td>
<td>D</td>
<td>Changes for EEE should only be added in a way that makes it clear what non-EEE devices are required to support. Equations that apply to non-EEE devices should not be changed.</td>
<td>Put in a separate set of equations that apply when EEE mode is enabled to devices that support EEE.</td>
<td>O</td>
</tr>
</tbody>
</table>
**State diagram conventions**

It is not clear which state diagram conventions are relevant for each section in this amendment. Notes need to be added so that the conventions for each clause are clear.

The conventions may be cleaned up and coordinated in the next revision when all clauses are open.

**Suggested Remedy**

Add a note:

Note: The state diagram conventions described in 40.1.6 apply to all of the state diagrams in this clause.

**Condition** "(Rx) ? IDLE) * (rem_lpi_req = TRUE + lpi_mode = ON)"

is located a little bit too much to the left and it does not seem to apply to the transit between IDLE and LP_IDLE states.

**Suggested Remedy**

Move it to the right, please.

"When the PHY supports Energy Efficient Ethernet, PHY Control will transition to a low power mode in response to concurrent requests for low power operation from the local PHY (loc_lpi_req = TRUE) and remote PHY (rem_lpi_req = TRUE)." - how do you guarantee that the remote and local PHYs transit to the lower power idle mode at the same moment of time? There is something like transmission delay in P2P links which will make it impossible. Could you clarify this concept in the draft?

**Suggested Remedy**

Per comment

"Note that when the PHY supports Energy Efficient Ethernet, when signal_detect is FALSE, scr_status is set to NOT_OK" - this sentence does not read right. There are two "when" conditions? Perhaps one should be changed to an "if" condition. Are the conditions mutual?

**Suggested Remedy**

Please rewrite this sentence so that it is clear what it means. Avoid using two 'when' statements unless used together with 'and/or' e.g. ': when ... and when ...' or alike.

**Suggested Remedy**

Please rewrite this sentence so that it is clear what it means. Avoid using two 'when' statements unless used together with 'and/or' e.g. ': when ... and when ...' or alike.

"or not the remote PHY is has completed the" - either 'is' or 'has'

**Suggested Remedy**

Per comment

"or not the remote PHY is has completed the" - either 'is' or 'has'

**Suggested Remedy**

Per comment

"or not the remote PHY is has completed the" - either 'is' or 'has'
Comments on D2.0

**Comment**

**Comment Type** E

"This timer defines the maximum time the PHY will dwell in the POST_UPDATE state before" etc. in the same section.

It would be more natural to use "...PHY dwells... / ...PHY remains..." etc. Avoid using Future Simple since it does not relay the idea that such an operation of the underlying function/element is certain.

**Suggested Remedy**

Per comment

**Proposed Response**

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</thead>
<tbody>
<tr>
<td>D</td>
<td>O</td>
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**Proposed Response**

- **Response Status**: O

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There is a corner case inside the state diagram of Figure 40–15b in the outbound transitions from UPDATE. The main reason for this corner case is the asynchronous behavior of the state-machine but the synchronous transfer (symbol-period) of the inband control signals like loc_lpi_req, loc_update_done, loc_rcvr_status. This implies that signals may be received in parallel, e.g. rem_update_done=true and rem_lpi_req=false when in POST_UPDATE state. This, however, is assumed by the current version of the state machine not to occur.

Here’s the description of the corner case:

The Slave transitions into POST_UPDATE due to timeout of lpi_update_timer. The Master is assumed to stay in UPDATE and it's loc_lpi_req stays true the whole time. When the Slave enters POST_UPDATE it will send its loc_update_done to the MASTER. Assume that loc_lpi_req gets deasserted at the Slave shortly (<8ns) after entering into POST_UPDATE. This will cause a signaling of loc_lpi_req on the line to the MASTER. Now, by nature of the inband signaling both loc_update_done=true and loc_lpi_req=false of the Slave are synchronized to the same symbol period and transferred synchronously to the Master. As such the Master receives both signals simultaneously. By current implementation the Master will take it's way back to IDLE because rem_lpi_req=false, although rem_update_done=true. This causes a problem to the Master since the Slave will do it's normal wake cycle via WAKE_SILENT, QUIET, WAKE and TRAINING. However, when the Slave enters QUIET it will stop signaling to the Master. As such the Master will break the link.

A better introduction into this corner case is handled in the presentation traebert_01_0909.pdf

**Suggested Remedy**

- **Proposed Response**

  - **UPDATE->POST_UPDATE**:
    - (rem_update_done=TRUE + lpi_update_timer_done) * (loc_lpi_req=TRUE)
  - **UPDATE->IDLE**:
    - loc_lpi_req=FALSE + (rem_lpi_req=FALSE * rem_update_done=FALSE)

  This will cause the link-partners to follow via the POST_UPDATE when at least one side of the link entered this state before.
In order to determine when a device enters the WAKE state, a trigger signal must be defined. Otherwise, the "65% of nominal idle levels within 700ns" requirement cannot be measured.

**Suggested Remedy**
Adopt the TX_TCLK gating approach proposed in healey_01_0409.pdf.

---

The definition of the extended next page here belongs in 55.6. These bits will fit in the reserved bits in the Extended Next Page in 55-10 (no new extended next page is required).

Also: Do we need to advertise backplane PHY EEE capability in these bits?

**Suggested Remedy**
Delete the text here, move to a table in 55.6.

Use the existing reserved bits in the existing extended next page.

[alternatively, we can use a new extended next page, but this will increase startup time (by ~1/4 second?)]

---

In Table 45-145, the descriptions say 'EEE is supported...'. This text should be changed to say 'Advertise that the PHY is EEE capable...'. The descriptions of these bits should also be changed similarly.

**Suggested Remedy**
As comment
The table 45-83 and other tables in Clause 45 have been modified by P802.3ba. So the editing instructions should include the appropriate source document where the source is other than IEEE Std 802.3-2008. Also the table numbers should be changed to indicate the latest renumbered table numbers from previous amendment(s).

Also other PCS registers have been modified by the P802.3ba document (or other amendments e.g. P802.3av). So update the editing instructions and the change text as per the draft P802.3ba/D2.2.

For example change editing instruction as follows:

45.2.3.1 PCS control 1 register
Change Table 45-83 (IEEE P802.3ba/D2.2) for LPI clock control:
Update the table such that the base text is from the above source.

**Clock Stoppable**

Refer also to comment #6, rev 1.5

The clock stoppable bit as currently defined is not useful. It is better to split the control into two directions - PHY-MAC & MAC-PHY.

The MAC needs to assert a bit to allow the PHY to stop the clock in the PHY-MAC direction; The PHY needs to assert a bit to allow the MAC to stop the clock in the MAC-PHY direction.

**Suggested Remedy**

Change register bit 3.0.10 to:

Clock stop enable : 1 = PHY may stop the clock during LPI, 0 = clock not stoppable.

Change the text of 45.2.3.1.3a:

If bit 3.0.10 is set to 1 then the PHY may stop the receive xMII clock while it is signaling low power idle otherwise it shall keep the clock active. If the PHY does not support low power idle signaling or is not able to stop the receive clock then this bit has no effect (see 22.2.2.9a, 35.2.2.9a, 46.3.2.4a).
Grimwood, Michael Broadcom

Comment Type: T  Comment Status: D

Implement clock stoppable changes that were agreed upon at July Plenary.

Suggested Remedy

- Define bit 3.0.10 to enable the PHY to stop the receive clock. Appropriately change Table 45-2 and 45.2.3.1.3a with the new definition.

- Allocate an existing reserved status bit and appropriately define it to indicate whether the PHY is capable of handling a stopped transmit clock. Change the appropriate Table entry for this bit and add a new section describing this bit. In this new section explicitly define the behavior of the PHY if it does not support LPI or is not able to handle the MAC/LPI Client stopping the xMII clock with the following sentence:

  "If the PHY does not support low power idle signaling or is not able to handle a stopped transmit xMII clock, then it shall clear this bit to 0."

- Related to the two newly-defined bits, corresponding changes are needed in the following places in the draft: 22.2.2.9a, Table 40-3, 35.2.2.6a, 35.2.2.9a, 46.3.1.5a, and 46.3.2.4a.

Proposed Response: O

---

Barrass, Hugh Cisco

Comment Type: T  Comment Status: D

Clause 45 needs to be updated to reflect the changes introduced by 802.3av and possibly other Task Forces. Table 45-83, which is incorrectly marked as Table 45-2, does not have the updated speed selection in bits 3.05:2. There may be other updates that have not been included.

Suggested Remedy

- Get the latest version of Clause 45 and use that as the baseline for all changes.

Proposed Response: O
**Clock Stoppable**

Refer also to comment #6, rev 1.5

The clock stoppable bit as currently defined is not useful. It is better to split the control into two directions - PHY-MAC & MAC-PHY.

The MAC needs to assert a bit to allow the PHY to stop the clock in the PHY-MAC direction. The PHY needs to assert a bit to allow the MAC to stop the clock in the MAC-PHY direction.

**Suggested Remedy**

Change register bit 3.1.6 (currently reserved) to:

Clock stop capable : 1 = MAC may stop clock during LPI, 0 = clock not stoppable.

Insert 45.2.3.2.2a after 45.2.3.2.2:

If bit 3.1.6 is set to 1 then the MAC may stop the transmit xMII clock while it is signaling low power idle otherwise it shall keep the clock active. If the MAC does not support low power idle signaling or is not able to stop the receive clock then this bit has no effect (see 22.2.2.6a, 35.2.2.6a, 46.3.1.5a).

**Proposed Response**

Response Status: O

---

**Comment**

Table reference is wrong - the table numbers have been changed by 802.3av.

**Suggested Remedy**

Change the instruction and the table heading to match:

"Change Table 45-141 (as renumbered by 802.3av) for EEE AN registers."

**Proposed Response**

Response Status: O
Add the link partner advertisement table.

**SuggestedRemedy**

Copy Table 45-145, but use the title 'Link Partner EEE Capability Register', change all bits to RO, change description to 'Link Partner has EEE capability for ...'.

**Proposed Response**

Response Status  O

---

These additions to the PICS make every existing PCS, even PCS types don't have the option to support EEE, and Clause 45 AN implementation non-compliant. There is no reason to make these registers mandatory for devices that don't support EEE.

45.2 already documents the behavior when registers that the device doesn't support are accessed and that requirement is enough to provide backwards compatibility for management that doesn't know whether a device supports EEE.

Also the PCS items need to be conditional on PCS.

**SuggestedRemedy**

Add these registers in the same way that requirements for 10GBASE-T and other new optional capabilities were added. Define an option (see 45.5.3.6 and 45.5.3.2 for examples). You could use EEE for the option name.

In the status column for each of these, make them mandatory conditional on EEE support.

If the option is EEE, you would replace "M" with PCS*EEE:M

For the AN items, also define an option and replace "AN:M" with "AN*<option>:M". You probably can't use the same option name both places. For 10GBASE-T, they didn't. "AE" looks consistent with what they did in AN.

**Proposed Response**

Response Status  O
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**Comment Type**: T **Comment Status**: D

To allow Clause 78 to refer globally to the same encoding on the MII, GMII and XGMII, as well as just being a good idea, I believe that the encoding on the transmit path of the MII, GMII and XGMII when the RS is transmitting Low Power Idle on the xMII should have the same description. At the moment we have:

- MII: Assert low power idle
- GMII: Assert low power idle
- XGMII: LP_IDLE - assert low power idle

79.1.3.2 asserts low power idle

I suggest that for consistency we use 'assert low power idle'.

**Suggested Remedy**
- Change 'LP_IDLE - assert low power idle' to read 'Assert low power idle'.
- Also change 'transmit low power idle' to read 'assert low power idle' in the following locations:
  - Page 27, line 50
  - Page 66, line 43
  - Page 105, line 13
  - Page 105, line 18
  - Page 114, line 7
  - Page 121, line 39

**Proposed Response**

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<th>SC</th>
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<th>14</th>
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<td>Law, David</td>
<td>3Com</td>
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<td></td>
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</table>

**Comment Type**: T **Comment Status**: D

Is this really 'Normal inter-frame'.

**Suggested Remedy**
- Suggest that 'Normal inter-frame' be changed to read 'Low power inter-frame'.

**Proposed Response**

<table>
<thead>
<tr>
<th>Cl</th>
<th>SC</th>
<th>46.3.1.5a</th>
<th>P</th>
<th>121</th>
<th>L</th>
<th>49</th>
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<tr>
<td>Barrass, Hugh</td>
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<td></td>
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</tbody>
</table>

**Comment Type**: T **Comment Status**: D

**Clock Stoppable**

Refer also to comment #6, rev 1.5

The clock stoppable bit as currently defined is not useful. It is better to split the control into two directions - PHY-MAC & MAC-PHY.

The MAC needs to assert a bit to allow the PHY to stop the clock in the PHY-MAC direction. The PHY needs to assert a bit to allow the MAC to stop the clock in the MAC-PHY direction.

**Suggested Remedy**
- Change "clock stoppable bit" to "Clock stoppable bit"
- Also, change the reference to 45.2.3.2.2a.
Comment on D2.0

**IEEE P802.3az D2.0 Energy Efficient Ethernet comments**

September 2009

<table>
<thead>
<tr>
<th>Cl</th>
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<td>P123</td>
<td>L10</td>
<td>344</td>
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</table>

**Comment Type:** E

**Comment Status:** D

**Law, David 3Com**

**Proposed Response**

**Suggested Remedy**

- Typo.
- Typo.
- Typo.

- 'assert low ...' should read 'Assert low ...'.
- 'Insert 45.3.2.4a for receive low power idle transition:' should read 'Insert 46.3.2.4a for receive low power idle transition:'.

- Change "clock stoppable bit" to "Clock stop enable bit"

**Barrass, Hugh Cisco**

**Proposed Response**

**Suggested Remedy**

- Need separate PICS items for Rx & Tx direction LPI.
- Change L1:
  - Assertion of LPI in Tx direction: as defined in Table 46-3
  - Insert new item:
    - Assertion of LPI in Rx direction: as defined in Table 46-4

- Use an existing signaling mechanism (Sequence ordered sets) to signal LPI. This will considerably simplify the impact of EEE on the existing clauses and implementations whilst maintaining functionality.

**Szczepanek, Andre HSZ Consulting**

**Proposed Response**

**Suggested Remedy**

- This is a generic comment on the encoding of LPI as a new XGMII character and applies to 10GBASE-X and 10GBASE-R PCS's
- I see no value in creating a new XGMII character for LPI when there already is a viable alternative in the existing standard - Sequence ordered sets !. without requiring wholesale redesign and verification of existing implementations. The 10GBASE-X implementation of LPI is particularly complicated and difficult to validate.

- LPI could easily be signalled by defining a new Sequence ordered set for LPI. Sequence ordered sets already support clock compensation.

**Response Status:**

- O/open
- W/written
- C/closed
- U/unsatisfied
- Z/withdrawn

**SORT ORDER:**

- Clause, Subclause, page, line
The encoding on the receive path of the XGMII when the PHY is receiving the Low Power Idle on its RX MDI is Table 46-4 as 'assert low power idle', not 'receive Low Power Idle' (see also my comment on subclause 22.2.2.7).

SuggestedRemedy
Change 'receive Low Power Idle' to read 'assert low power idle'.

Proposed Response Response Status O

When the XGMII RXD is 06 the PCS will also receive /D20.5/.

SuggestedRemedy
For an XGMII RXD of 06, Change the PCS code group description to "K28.0 or K28.3 or K28.5 or D20.5a".

Proposed Response Response Status O

When the XGMII TXD is 06 the PCS will also transmit /D20.5/.

SuggestedRemedy
For an XGMII TXD of 06, Change the PCS code group description to "K28.0 or K28.3 or K28.5 or D20.5a".

Proposed Response Response Status O
This has been added as a requirement on all PCS sublayers even those that are part of PHY types where EEE support doesn't apply.

This and any other new requirements and behaviors for EEE support should only apply when EEE is supported and enabled on the PCS.

Suggested Remedy
After "with the following exceptions that apply when optional EEE operation is enabled:" or similar language.

Thaler, Pat
 Broadcom

Proposed Response
Response Status: O

"row": Clause 48 doesn't have rows, it has lanes.

Use lane.

Thaler, Pat
 Broadcom

Proposed Response
Response Status: O

The additional text in the title is not underlined.

Underline - "and Low Power Idle (||LPIDLE||)"

Barrass, Hugh
Cisco

Proposed Response
Response Status: O
<table>
<thead>
<tr>
<th>Cl.</th>
<th>SC</th>
<th>Comment Type</th>
<th>Comment Status</th>
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<td>48</td>
<td>48.2.4.2</td>
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<td>D</td>
<td>Use the subclause numbers from the editor notes.</td>
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<td>127</td>
<td>L 10</td>
<td></td>
<td>D</td>
<td>Change &quot;An boolean variable&quot; to &quot;A Boolean variable&quot;.</td>
</tr>
<tr>
<td>48</td>
<td>48.2.4.2.3</td>
<td>E</td>
<td>D</td>
<td>Create a subclause for timers.</td>
</tr>
<tr>
<td>129</td>
<td>L 3</td>
<td>TR</td>
<td>D</td>
<td>The variables, counters and messages have been added with no indication that they only need to be supported devices that support EEE. Add an eee_enable or lpi_enable variable and condition new behavior on it being TRUE.</td>
</tr>
<tr>
<td>394</td>
<td></td>
<td></td>
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</tbody>
</table>
**State diagram conventions**

It is not clear which state diagram conventions are relevant for each section in this amendment. Notes need to be added so that the conventions for each clause are clear. The conventions may be cleaned up and coordinated in the next revision when all clauses are open.

**Suggested Remedy**

Add a note:

Note: The state diagram conventions described in 48.2.6 apply to all of the state diagrams in this clause.

---

**Altering state machine behavior with a note isn’t a good idea. It should be done in the state machine or the supporting text for the state machine. Also, “one row” implies that the D20.5 always goes in the same lane which is not the intent.**

**Suggested Remedy**

One approach would be to modify the definitions for the constants ||R|| and ||K|| to state that if TX=||LPIDLE||, one code-group of the column is replaced by /D20.5/ as defined in 48.2.4.2. Or create two new constants to represent the LP Idle versions of ||R|| and ||K|| and in the state boxes use an if TX=||LPIDLE|| to send the correct constant.

---

**Additional information is needed for the note.**

**Suggested Remedy**

Add the sentence to the note:

"If Low Power Idle is not supported then the transition to the optional state is never true."

---

"is not implemented" should be "is not enabled"

New behavior should only occur when the option is enabled.

**Suggested Remedy**

Make the change above. Also check for other occurrences of "implemented" or "supported" and change to "enabled" where they describe executing a new behavior.

---

**Additional information is needed for the note.**

**Suggested Remedy**

Add ||LPIDLE|| to the list of Constants.

---

Figure 48-8 should appear before Figure 48-9

**Suggested Remedy**

Correct the ordering of the figures.

---

**Additional information is needed for the note.**

**Suggested Remedy**

Add the sentence to the note:

"If Low Power Idle is not supported then the transition to the optional state is never true."

---

"is not implemented" should be "is not enabled"

New behavior should only occur when the option is enabled.

**Suggested Remedy**

Make the change above. Also check for other occurrences of "implemented" or "supported" and change to "enabled" where they describe executing a new behavior.
This text makes it sound like the figures replace or show modifications to the transmit and receive state machines.

Also the text should make a normative statement. For an example see the first sentence of 48.2.6.2.2.

Page 150 line 4 should also make a normative statement.

State that a PCS which supports EEE shall implement the LPI transmit and processes as shown in figures 49-16 and 49-17 and that these processes shall run when EEE is enabled. You can go on to explain that the transmit LPI state diagram controls tx_quiet which disables the transmitter when true and that the receive one produces block_lock and tells the receive state machine when a receive LPI has ended. Make the reference to the LPI timer tables normative too.

State that A PCS which supports EEE shall implement the LPI transmit and processes as shown in figures 48-9a and 48-9b and that these processes shall run when EEE is enabled. You can go on to explain that the transmit LPI state diagram controls tx_quiet which overrides disables the transmitter when true and that the receive one produces block_lock and tells the receive state machine when a receive LPI has ended. Make the reference to the LPI timer tables normative too.

There are PIC statements for conformance to the LPI transmit and receive state diagrams, but there is no corresponding SHALL statement in text.

Add appropriate SHALL statements.

There are PIC statements for conformance to the LPI transmit and receive state diagrams, but there is no corresponding SHALL statement in text. Many arrows in fig 48-9a & 48-9b are not properly aligned.

Align the arrow heads & tails in fig 48-9a & 48-9b.

If a timer is intended to be utilized in this state then a rx_ts_timer should be defined.

Remove the signal_detect=FAIL exit condition.

RX_SLEEP: The rx_tq_timer that is started in this state is defined in 48.2.4.2.5 to be started when the RX_QUIET state is entered not the RX_SLEEP state. Also, the ||LPIDLE|| exit condition from this state that goes back to this state and will cause the timer to be restarted upon each re-entry.

RX_WAKE: The signal_detect=FAIL exit condition does not seem appropriate because it allows the device to receive data or other non-Idle and non-LPIDLE characters while in the RX_WAKE state while signal_detect=OK, only LPIDLE should be received.

RX_WAKE: The signal_detect=FAIL exit condition does not seem appropriate because it allows the device to receive data or other non-Idle and non-LPIDLE characters while in the RX_WAKE state while signal_detect=OK, only LPIDLE should be received.

RX_WAKE: Remove the signal_detect=FAIL exit condition.
<table>
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<th>Page</th>
<th>L</th>
<th>#</th>
<th>Comment Type</th>
<th>Comment Status</th>
<th>Comment</th>
<th>Suggested Remedy</th>
</tr>
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<td>48</td>
<td>48.2.6.2.5</td>
<td>135</td>
<td>17</td>
<td>100</td>
<td>TR</td>
<td>D</td>
<td>In Figure 48-9b, transitions out of RX_SLEEP are ambiguous.</td>
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<td></td>
<td>Change criteria for RX_SLEEP-RX_SLEEP to &quot;</td>
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<td>criteria for RX_SLEEP-RX_ACTIVE to &quot;</td>
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<td></td>
<td>criteria for RX_SLEEP-RX_ACTIVE to &quot;(signal_detect=FAIL)&quot;lx_tq_timer_done&quot;.</td>
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<td></td>
<td></td>
<td>TR</td>
<td>O</td>
<td>In Figure 48-9b, comparing boolean variable to boolean value is redundant and</td>
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<td>out of style for this Clause.</td>
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<td>D</td>
<td>In Figure 48-9b, comparing boolean variable to boolean value is redundant and</td>
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<td>O</td>
<td>Instead, the return transition should not restart quiet timer.</td>
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<td></td>
<td></td>
<td></td>
<td>TR</td>
<td>O</td>
<td>Create new state RX_QUIET_INIT between RX_SLEEP and RX_QUIET.</td>
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<tr>
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<td></td>
<td></td>
<td></td>
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<td>ER</td>
<td>D</td>
<td>Change &quot;reset=TRUE&quot; to &quot;reset&quot;.</td>
<td></td>
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<td></td>
<td></td>
<td>TR</td>
<td>O</td>
<td>The transmitter timers should also specify the acceptable range - either by min</td>
<td></td>
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<td></td>
<td></td>
<td>TR</td>
<td>O</td>
<td>and max columns as for the receivers or by stating a tolerance.</td>
<td></td>
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<td></td>
<td></td>
<td>TR</td>
<td>O</td>
<td>The above will permit the dead loop to continue until the quiet timer (3-4 ms) is</td>
<td></td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>TR</td>
<td>O</td>
<td>done then a fault will be detected.</td>
<td></td>
</tr>
</tbody>
</table>

**Proposed Response**

- In Figure 48-9b, transitions out of RX_SLEEP are ambiguous.
- Change criteria for RX_SLEEP-RX_SLEEP to "||LPIDLE||"rx_tq_timer_done". Change criteria for RX_SLEEP-RX_ACTIVE to "||IDLE||"rx_tq_timer_done". criteria for RX_SLEEP-RX_ACTIVE to "(signal_detect=FAIL)"lx_tq_timer_done".
- Start rx_tq_timer only in RX_SLEEP state so that cycles of signal detect that don't achieve alignment don't restart the timer.
- Also, the definition of rx_tq_timer currently says that it is started in RX_QUIET but doesn't mention that it is also started in RX_SLEEP. Correct the definition to match the resolution of this comment.

**Proposed Response**

- Create new state RX_QUIET_INIT between RX_SLEEP and RX_QUIET. RX_SLEEP to RX_QUIET_INIT when "signal_detect=FAIL". RX_QUIET_INIT to RX_QUIET WHEN "UCT"
- Start rx_tq_timer when "signal_detect=FAIL".
- Add "Start rx_tq_timer".
- The above will permit the dead loop to continue until the quiet timer (3-4 ms) is done then a fault will be detected.

**Proposed Response**

- Change "reset=TRUE" to "reset".
- The transmitter timers should also specify the acceptable range - either by min and max columns as for the receivers or by stating a tolerance.

**Proposed Response**

- In Figure 48-9b, comparing boolean variable to boolean value is redundant and out of style for this Clause.
  - Change "reset=TRUE" to "reset".
Cl 48  SC 48.7.4.5  P 137  L 24  # 34
Barrass, Hugh  Cisco
Comment Type  T  Comment Status  D
Need more specific PICs items for state machines
SuggestedRemedy
Replace item LP-01 with:

LP-01 - receive state machine: Support additions to Figure 48-9 for LPI operation : 48.2.6.2
LP-02 - LPI transmit state machine : Meets the requirements of Figure 48-9a : 48.2.6.2.5
LP-03 - LPI receive state machine : Meets the requirements of Figure 48-9b : 48.2.6.2.5
LP-04 - LPI transmit timing : Meets the requirements of Table 48-9 : 48.2.6.2.5
LP-05 - LPI receive timing : Meets the requirements of Table 48-10 : 48.2.6.2.5

Proposed Response  Response Status  O

Cl 49  SC 49.1.5  P 138  L 26  # 219
Gustlin, Mark  Cisco
Comment Type  T  Comment Status  D
This clause is not consistent with what it calls the low power option. Here is is Energy Efficient Ethernet, elsewhere it is called Low power idle. I think it would be good to be consistent, stick with one or the other when calling out the optional functions.
SuggestedRemedy
As above.
Proposed Response  Response Status  O

Cl 49  SC 49.1.6  P 138  L 37  # 51
Barrass, Hugh  Cisco
Comment Type  T  Comment Status  D
** State diagram conventions **
It is not clear which state diagram conventions are relevant for each section in this amendment. Notes need to be added so that the conventions for each clause are clear.
SuggestedRemedy
Add a note:
Note: The state diagram conventions described in 49.2.13.1 apply to all of the state diagrams in this clause.

Proposed Response  Response Status  O

Cl 49  SC 49.2.13.2.2  P 144  L 19  # 453
Thaler, Pat  Broadcom
Comment Type  TR  Comment Status  D
Make it clear that only devices implementing EEE need to implement the additional variables and counters either by putting them in a separate section or by adding a notation of that to each item.
SuggestedRemedy

Proposed Response  Response Status  O

Cl 49  SC 49.2.13.2.2  P 144  L 43  # 62
Brown, Matt  AppliedMicro (AMCC)
Comment Type  T  Comment Status  D
Make it clear what to do with scrambler reset if FEC is not in use.
SuggestedRemedy
Add sentence to end of paragraph.
"The PHY shall set scrambler_reset_enable = FALSE if FEC is not in use."

Proposed Response  Response Status  O
<table>
<thead>
<tr>
<th>Cl</th>
<th>SC</th>
<th>Subclauses</th>
<th>P</th>
<th>L</th>
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<td>P 144</td>
<td>L 49</td>
<td>133</td>
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</tr>
</tbody>
</table>

**Estes, Dave**
UNH - IOL

**Comment Type**: E

**Comment Status**: D

- **Suggested Remedy**
  - wake_error_counter should be in the counter subclause not the variable subclause.

**Proposed Response**

**Response Status**: O

<table>
<thead>
<tr>
<th>Cl</th>
<th>SC</th>
<th>Subclauses</th>
<th>P</th>
<th>L</th>
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<td>L 32</td>
<td>131</td>
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</tr>
</tbody>
</table>

**Estes, Dave**
UNH - IOL

**Comment Type**: T

**Comment Status**: D

**Suggested Remedy**

- Move wake_error_counter to the counter subclause.

**Proposed Response**

**Response Status**: O

<table>
<thead>
<tr>
<th>Cl</th>
<th>SC</th>
<th>Subclauses</th>
<th>P</th>
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<td>P 142</td>
<td>L 52</td>
<td>132</td>
<td></td>
</tr>
</tbody>
</table>

**Thaler, Pat**
Broadcom

**Comment Type**: TR

**Comment Status**: D

- Something beginning "note that" isn't normative and bit errors could create an LI on a non-LPI link. We shouldn't place new requirements on a currently conformant device.

**Suggested Remedy**

- replace from "and" with "and, when EEE is enabled, all eight of which are not /LI/"

- Also For "LI:" supported should be enabled.

This comment also applies to T_BLOCK_TYPE

**Proposed Response**

**Response Status**: O

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

**Page 60 of 100**  9/3/2009  11:34:15 AM
Comments on D2.0

IEEE P802.3az D2.0 Energy Efficient Ethernet comments
September 2009

Cl 49 SC 49.2.13.2.5 P 145 L # 220
Gustlin, Mark Cisco

Comment Type T Comment Status D

This statement is confusing:

"Change Figure 49-14 for LPI transmit state diagram and 49-15 for LPI receive state diagram"

Does it refer to the transmit state diagram (49-14) and receive (49-15), or the LPI transmit state diagram (49-16) and the LPI receive state diagram (49-17)?

SuggestedRemedy

Clarify the statement accordingly.

Proposed Response Response Status O

Cl 49 SC 49.2.13.2.5 P 145 L # 220
Gustlin, Mark Cisco

Cl 49 SC 49.2.13.3 P 147 L # 134
Estes, Dave UNH - IOL

Comment Type T Comment Status D

Figure 49-15

RX_D: There is not an exit condition defined if R_TYPE_NEXT=LI.

RX_E: There is not an exit condition defined if R_TYPE_NEXT=LI.

SuggestedRemedy

RX_D: Modify the exit conditions from RX_D and RX_E states to the RX_T state to "R_TYPE(rx_coded)=T * R_TYPE_NEXT=(S+C+LI)"

Proposed Response Response Status O

Cl 49 SC 49.2.13.3 P 147 L 2 # 454
Thaler, Pat Broadcom

Comment Type TR Comment Status D

This state diagram also needs a note saying the state in the dotted box is optional.

SuggestedRemedy

Proposed Response Response Status O

Cl 49 SC 49.2.13.3.1 P 148 L 3 # 224
Gustlin, Mark Cisco

Comment Type TR Comment Status D

It would help to put in a text description of the behavior of each state machine, 49-16 and 49-17, what is each SM accomplishing at a high level.

SuggestedRemedy

Proposed Response Response Status O

Cl 49 SC 49.2.13.3.1 P 149 L 22 # 425
Thaler, Pat Broadcom

Comment Type TR Comment Status D

There appears to be a small bug in the state machine. If while in LPI, the link becomes degraded such that the receiver can not acquire rx_block_lock, but the signal is still able to trigger energy_detect=OK though perhaps sluggishly or intermittantly, then Link Failure will not be detected.

Also note that at these speeds, signal detect is difficult and it is possible that noise on a non terminated line may cause signal detection. It is so difficult at these speeds to set a threshold that doesn't unsquelch for noise and does for signal that we made it optional in Clause 72 and rely mainly on gaining alignment as a measure of link quality.

Each time LPI is sent on the link, energy_detect (which might be due to noise) will cause a transition from quiet to wake. If block lock cannot be achieved by the time the incoming signal returns to quiet, the state returns to quiet and the rx_tq_timer is restarted. This can go on indefinitely without detecting the failure because none of the timers time out.

This may delay failure detection or prevent it which hurts fast fail-over capabilities in end nodes and bridges. Also, if the machine doesn't get to RX_LINK_FAIL to assert block_lock = FAIL, triggering auto-neg to begin to restore the link can not start.

SuggestedRemedy

Start rx_tq_timer only in RX_SLEEP state so that cycles of signal detect that don't achieve alignment don't restart the timer.

Also, the definition of rx_tq_timer currently says that it is started in RXQUIET but doesn't mention that it is also started in RX_SLEEP. Correct the definition to match the resolution of this comment.

Proposed Response Response Status O
Comments on D2.0

**Comment Type:** TR  **Comment Status:** D

Transitions from RX_WAKE and RX_WTF to RX_QUIET will restart quiet timer so realistic failure scenarios can cause undetected failure. One scenario is link partner driver failing or interconnect failure enough to attenuate but not kill the signal. Another is the Tx taps have changed.

Instead, the return transition should not restart quiet timer.

**Suggested Remedy**

Create new state RX_QUIET_INIT between RX_SLEEP and RX_QUIET.

RX_SLEEP to RX_QUIET_INIT when "signal_ok".

RX_QUIET_INIT to RX_QUIET WHEN "UCT"

In RX_QUIET delete "Start rx_tq_timer".

In RX_QUIET_INIT add "Start rx_tq_timer".

The above will permit the dead loop to continue until the quiet timer (3-4 ms) is done then a fault will be detected.

**Proposed Response**

**Response Status:** O

---

**Comment Type:** ER  **Comment Status:** D

Note: entered on behalf of Jonathan Ebbers, jpebbers@us.ibm.com 802-769-5034 (T/L 446-5034)

Signal scrambler_reset is not listed in the Service primitive from PCS for Energy efficient ethernet support (optional) as displayed in Section 74.5.5. Also this signal does not appear also in Figure 74-1

**Suggested Remedy**

remove signal scrambler_reset from Figure 49.4

**Proposed Response**

**Response Status:** O

---

**Comment Type:** TR  **Comment Status:** D

Supported should be enabled since these signals should not be transmitted when the LP (or where there is an XGMII where the Reconciliation sublayer) does not support EEE.

**Suggested Remedy**

Change supported to enabled.

**Proposed Response**

**Response Status:** O

---

**Comment Type:** TR  **Comment Status:** D

The transmitter timers should also specify the acceptable range - either by min and max columns as for the receivers or by stating a tolerance.

**Suggested Remedy**

**Proposed Response**

**Response Status:** O

---

**Comment Type:** E  **Comment Status:** D

The encoding on the receive path of the XGMII when the PHY is receiving the Low Power Idle on its RX MDI is Table 46-4 as 'assert low power idle', not 'receive Low Power Idle' (see also my comment on subclause 22.2.2.7).

**Suggested Remedy**

Change 'receive Low Power Idle' to read 'assert low power idle'.

**Proposed Response**

**Response Status:** O

---

**Comment Type:** TR  **Comment Status:** D

Brown, Matt  AppliedMicro (AMCC)

**Comment Type:** TR  **Comment Status:** D

Law, David  3Com

**Comment Type:** TR  **Comment Status:** D

Bennett, Michael  LBNL

TYPE: TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general

COMMENT STATUS: D/dispatched  A/accepted  R/rejected  RESPONSE STATUS: O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn

SORT ORDER:  Clause, Subclause, page, line
In the following statement, the (0x07) can be confusing, since we don't know if it refers to the XGMII or 10GBASE-R code, and the XGMII code for Idle is also 0x07.

To communicate Low Power Idle, low power idle control character /LI/ (0x07) is sent continuously in place of /I/.

**Suggested Remedy**

Change to:

To communicate Low Power Idle, low power idle control character /LI/ is sent continuously in place of /I/.

**Proposed Response**

Response Status: O

---

Table 49-1

The encoding from XGMII control codes of 0x06 to 10GBASE-R control codes of 0x07 is inconsistent with the Clause 55 encoding from XGMII control codes of 0x06 to 10GBASE-R control codes of 0x06.

Regarding the 8B/10B cell containing "K28.0 or K28.3 or K28.5 with D20.5 in one row", D20.5 is only included when K28.0 or K28.5 is transmitted.

**Suggested Remedy**

Change the encoding from XGMII control codes of 0x06 to 10GBASE-R control codes of 0x06. Also reflect this change on page 139 line 52 and page 141 line 43 (type LI).

Change the cell "K28.0 or K28.3 of K28.5 with D20.5 in one row" to "K28.0 with D20.5 in one row, or K28.3, or K28.5 with D20.5 in one row"

**Proposed Response**

Response Status: O

---

This says that holding the scrambler reset aids in block synchronization. Apparently this only applies to FEC block synchronization. The 64B/66B block lock state machine will not obtain lock with the scrambler off because it relies on the scrambler running to ensure that the only spot in a block where a persistent transition occurs is at the sync header. If the scrambler is held reset for 1 us, then the clock state machine can have an incorrect lock until it is released.

There is no statement made of when scrambler reset should/may/shall be enabled. The simplest approach is to require scrambler_reset_enable to be true when the PHY has FEC and false otherwise.

If use of scrambler reset is optional outside FEC or not mandatory for FEC, then it would have to be negotiated.

**Suggested Remedy**

Add the requirements for when scrambler_reset_enable shall be true when FEC is operating and false otherwise. Also, change the description to say that it aids in FEC block synchronization.

Also, once signal detect indicates okay because of FEC lock and unscrambled data is arriving, the R PCS may think it has block lock because it can lock on any transition in the unscrambled data but it won't be producing useable receive data since it may have a bad lock and even if it happened to lock on the sync header, its descrambler is running even though the incoming 64B/66B blocks are not scrambled. Explain how that is to be handled.

If there is an intent for scrambler reset to be used outside FEC, then the mechanism for block lock will need to be specified/explained and enabling of scrambler reset will need to be added to clause 45 and auto-neg. Also, how the receiver knows when to enable its descrambler will need to be explained unless the assumption is that it is okay to get bad blocks out of the 64B/66B from the time that lock occurs until the input data is scrambled.

**Proposed Response**

Response Status: O
It seems to me that resetting the scrambler to all 0s each time the link comes out of LPI is dangerous and will allow malicious users to send killer packets. The original scrambler for 10GE was chosen as a very long polynomial to prevent attacks.

Walker's presentation shows a Mean Time to Jamming of 29 years, but that is without resetting the scrambler. http://grouper.ieee.org/groups/802/3/10G_study/public/jan00/walker_1_0100.pdf

When you reset the scrambler often, that means someone could construct a packet to reverse the scrambler, and if this packet is sent immediately after LPI for instance, it could reverse the scrambler and bring down the link.

Suggested Remedy
Either find another way to sync up the FEC after LPI or do an analysis that shows the possibility of jamming the scrambling even though it is being reset is not significant.

Comment Status: D
Response Status: O

Gustlin, Mark
Cisco

Comment Type: TR
Comment Status: D

implemented SB enabled

Suggested Remedy
Add primitive definitions

Proposed Response Response Status: O

Thaler, Pat
Broadcom

SuggestedRemedy
These are primitives on the service interface and should have primitive definitions in the style of 51.2

Proposed Response Response Status: O

D'Ambrosia, John
Force10 Networks

PICS call out additional interface variables to support LPI, but no SHALL statement in corresponding text.

Proposed Response Response Status: O
The sentence "When the PHY supports EEE the PCS also supports a low power mode" is unnecessary because the PCS is part of the PHY and therefore must support EEE if the PHY does.

Suggested Remedy
Remove the sentence "When the PHY supports EEE the PCS also supports a low power mode".

Comment Status D
Response Status O

The sentence "When the PHY supports EEE the PMA also supports a low power transmit mode and a low power receive mode" is unnecessary because the PMA is part of the PHY and therefore must support EEE if the PHY does.

Suggested Remedy
Remove the sentence "When the PHY supports EEE the PMA also supports a low power transmit mode and a low power receive mode".

Comment Status D
Response Status O

As XGMII means 10 Gigabit Media Independent Interface 'XGMII interface' expands to '10 Gigabit Media Independent Interface Interface'.

Suggested Remedy
Change 'XGMII interface' to read 'XGMII'.

Also:
Page 159, line 25
Page 168, line 53
Page 232, line 11
Page 232, line 19
Page 232, line 20

Comment Status D
Response Status O
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<td>The link partner is a transmitter.</td>
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<td>Change &quot;This indicates that the link partner is about to enter the low power receive mode.&quot; to &quot;This indicates that the link partner is about to enter the low power transmit mode.&quot;</td>
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<tr>
<td>Change: &quot;The PCS 64/65B Transmit state diagram includes additional states for EEE as specified in Figure 55–15 and Figure 55–15a.&quot; To: &quot;The PCS 64/65B Transmit state diagram as specified in Figure 55–15 and Figure 55–15a includes additional states for EEE.&quot; AND Change: &quot;The PCS 64/65B Receive state diagram includes additional states for EEE as specified in Figure 55–16 and Figure 55–16a.&quot; To: &quot;The PCS 64/65B Receive state diagrams specified in Figure 55–16 and Figure 55–16a includes additional states for EEE.&quot;</td>
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<td>Both clause 55 and clause 49 share a common block encoder (64/66B and 64/66B), yet the changes for Low Power Idle (/LI/) are different. These should use the same control code to maintain commonality, simplicity, and avoid confusion.</td>
<td></td>
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<tr>
<td>SuggestedRemedy: Change the control code for /LI/ in Clause 55 to 0x07 &amp; make associated changes to R_Block_Type LI and T_Block_Type LI.</td>
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<td>Change 64/65B to 64B/65B. Two instances in paragraph.</td>
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<tr>
<td>Change 64/65B to 64B/65B. Two instances in paragraph.</td>
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</table>
Brown, Matt  
AppliedMicro (AMCC)

**Comment Type**  T  **Comment Status**  D  
/\ is character label, use IDLE.

**SuggestedRemedy**
- Change "\/ 64B/65B" to "IDLE 64B/65B" in two places in paragraph.

**Proposed Response**  
Response Status  O

---

Grimwood, Michael  
Broadcom

**Comment Type**  T  **Comment Status**  D  
The specification is not explicit with respect to how /LI/ characters are treated when low-power idle is not supported.

This leads to ambiguity in Section 55.3.5.2.4 (pp 170-171) with respect to whether R_BLOCK_TYPE and T_BLOCK_TYPE are of type C or E when low power idle is not supported and one or more /LI/ characters are present.

**SuggestedRemedy**
- Add the following sentence to the end of the paragraph:
  
  If low power idle is not supported, then /LI/ is not a valid control character.

**Proposed Response**  
Response Status  O

---

Brown, Matt  
AppliedMicro (AMCC)

**Comment Type**  E  **Comment Status**  D  
Definition incorrectly describes the criteria by which /LI/ characters indicate when to enter low power mode. This is described in 55.1.3.3 as indicated later in the paragraph.

**SuggestedRemedy**
- In first sentence of paragraph, remove: "When preceded by control characters /L/", and capitalize first letter of "low".

**Proposed Response**  
Response Status  O
Comments on D2.0

IEEE P802.3az D2.0 Energy Efficient Ethernet comments

September 2009

<table>
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<th>Cl</th>
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<th>P 167</th>
<th>L</th>
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Comment Type: E  Comment Status: D

Table 55-1b

The value cell for tx_active_pair=PAIR_C incorrectly references v instead of u.

Suggested Remedy

Change "lpi_offset + 3 x lpi_qr_time <= u < 4 x lpi_qr_time OR 0 <= v < lpi_offset" to "lpi_offset + 3 x lpi_qr_time <= u < 4 x lpi_qr_time OR 0 <= u < lpi_offset"

Proposed Response  Response Status: O

| Cl | SC | 55.3.4a.1 | P 167 | L | 29 | # | 78 |
|----|----|-----------|-------|---|----|---|
| Brown, Matt | AppliedMicro (AMCC) |

Comment Type: ER  Comment Status: D

Tables 55-1c defines time bounds with complex equations containing fixed value variables. For easy reference and clarity replace variable names with fixed values.

Suggested Remedy

Replace column 3 for table 55-1b as follows:
Row 1: 60 <= mod(u,128) <= 63
Row 2: mod(u,128) = 60
Row 3: 192 <= u <= 319
Row 4: 320 <= u <= 447
Row 5: 448 <= u <= 551 or 0 <= u <= 63
Row 6: 64 <= u <= 191

Proposed Response  Response Status: O

| Cl | SC | 55.3.4a.3 | P 168 | L | 32 | # | 69 |
|----|----|-----------|-------|---|----|---|
| Brown, Matt | AppliedMicro (AMCC) |

Comment Type: E  Comment Status: D

Change "when the sleep is detected" to "when the sleep signal is detected".

Suggested Remedy

Change "when the sleep is detected" to "when the sleep signal is detected".

Proposed Response  Response Status: O
### 55.3.4a.3

**Comment Type:** TR

**Comment Status:** D

- `tx_lpi_active` is not used consistently.

State diagram 55-15a relies on `tx_lpi_active` becoming equal to false after the wake signal. `REFRESH_A/.../REFRESH_D/QUIET` are set when `tx_lpi_active` is true; refreshes are not transmitted after the alert, so for this logic to work `tx_lpi_active` must be set false as soon as the alert state is entered.

In draft 2.0 `tx_lpi_active` is set to false in `SEND_ALERT`, which matches the refresh logic, but not 55-15a.

The `tx_lpi_active` variable cannot be used by both state machines.

- [if the remedy in comment #10 is used then I think it removes this issue]

**Suggested Remedy**

Either

i) follow comment #10 and pass XGMII codewords

or if comment #10 is not adopted

ii) Add a second control variable `tx_lpi_qr_active`, `tx_lpi_qr_active` is set true when the PHY is sending sleep, quiet/refresh, alert and wake signaling.

- Change the lpi_tx_mode description so that the `REFRESH_X` and QUIET values use `tx_lpi_qr_active` instead of the existing `tx_lpi_active`.
- Change the lpi_tx_mode description to say 'The variable is set to NORMAL when `tx_lpi_qr_active` is false, indicating the PCS will encode code-groups as specified by the state diagrams 55-15, 55-15a, 55-16b.'

- Change 55-16b so that `tx_lpi_active` is set to true within `SEND_SLEEP`. Change the `tx_lpi_active` within `SEND_INITIAL_QUIET` and `SEND_QR` to `tx_lpi_qr_active`. Change the `tx_lpi_active` to `FALSE` within `SEND_ALERT` to `tx_lpi_qr_active` to `FALSE`.

- Change the text in 55.3.4a and 55.3.4a.3 to reflect these changes

**Proposed Response**

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</table>

**Comment Status:** D

**Response Status:** O

- Equations for `REFRESH_A/B/C/D` is hard to read and somewhat ambiguous.

**Suggested Remedy**

Put brackets around "`tx_active_pair==PAIR_A/B/C/D`". State that result of equation must be true.

Put equation on new line

Example:

- The variable is set to `REFRESH_A` when 
  
  ```
  (tx_lpi_active * (tx_active_pair==PAIR_A) * tx_refresh_active)
  ```

  is TRUE.

**Proposed Response**

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**Comment Status:** D

**Response Status:** O

- LPI wake sends LI or LF (local fault) blocks.

  - LF blocks are not defined. Another comment requests specification of LF block.

**Suggested Remedy**

- Change "IDLE control characters" to "IDLE or LF blocks".

**Proposed Response**

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**Comment Status:** D

**Response Status:** O

- Number of LDPC frames is defined by fixed variable specified on another page. To make this definition clear put the value here.

**Suggested Remedy**

- Change "equal to lpi_wake_time LDPC frames" to "equal to 9 LDPC frame periods".

**Proposed Response**

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**Comment Status:** D

**Response Status:** O

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**Comment Status:** D

**Response Status:** O

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</table>
Number of LDPC frames is defined by fixed variable specified on another page. To make this definition clear put the value here.

**Suggested Remedy**

Change "equal to lpi_wake_time LDPC frames" to "equal to 9 LDPC frame periods".

**Proposed Response**

**Response Status** O

---

**Comment Type**: T  **Comment Status**: D

Cl 55  SC 55.3.5.2.3  P 170  L 26  #  B7

Brown, Matt  AppliedMicro (AMCC)

**Comment Type**: T  **Comment Status**: D

Ipi_tx_wait_timer is not used in Clause 55.

**Suggested Remedy**

Remove definition of lpi_tx_wait_timer, lines 25 to 31.

**Proposed Response**

**Response Status** O

---

**Comment Type**: E  **Comment Status**: D

Cl 55  SC 55.3.5.2.4  P 170  L 37  #  191

Grimwood, Michael  Broadcom

**Comment Type**: E  **Comment Status**: D

In R_BLOCK_TYPE, there are 7 types enumerated, not 5.

**Suggested Remedy**

Change "five types" to "seven types".

**Proposed Response**

**Response Status** O
Cl 55  SC 55.3.5.2.4  P 171  L 12  # 140
Estes, Dave  UNH - IOL

Comment Type T  Comment Status D
T_BLOCK_TYPE

Bullet a) of Type C currently states "eight valid control characters other than /O/, /S/, /T/, and /E/; and, if the low power idle function is supported, which are not eight /LI/ characters and which are not four /LI/ control characters followed by four /I/ control characters". This is not consistent with the R_BLOCK_TYPE definition which does not allow for LI blocks to contain less than eight /LI/ characters.

The I type should be its own type and not a subset of C type, so this will need to be reflected in the C type definition.

Type LI is defined as eight /LI/ characters or four /LI/ followed by four /I/ characters, however this is inconsistent with R_BLOCK_TYPE which classifies four /LI/ followed by four /I/ characters as type C.

Suggested Remedy
Change bullet a) of Type C to "eight valid control characters other than /O/, /S/, /T/, and /E/, and, if the low power idle function is supported, which are not eight LI characters and which are not four LI control characters followed by four I control characters". This will need to be reflected in the C type definition.

Change the definition for type I to remove the references to this type being a subcause of type C.

Change the definition of type LI so that it requires eight LI characters.

Proposed Response  Response Status O

Cl 55  SC 55.3.5.2.4  P 171  L 13  # 192
Grimwood, Michael  Broadcom

Comment Type E  Comment Status D

In T_BLOCK_TYPE, there are 7 types enumerated, not 5.

Suggested Remedy
Change "five types" to "seven types".

Proposed Response  Response Status O

Cl 55  SC 55.3.5.2.5  P 171  L 47  # 141
Estes, Dave  UNH - IOL

Comment Type T  Comment Status D
idpc_frame_done is not defined

Suggested Remedy
Define idpc_frame_done

Proposed Response  Response Status O
Comments on D2.0

IEEE P802.3az D2.0 Energy Efficient Ethernet comments

September 2009

Cl 55  SC 55.3.5.2.5  P 171  L 51  # 88
Brown, Matt  AppliedMicro (AMCC)

Comment Type  T  Comment Status  D
Change "tx_ldpc_frame_cnt" to "rx_ldpc_frame_cnt".

Suggested Remedy
Change "tx_ldpc_frame_cnt" to "rx_ldpc_frame_cnt".

Proposed Response  Response Status  O

Cl 55  SC 55.3.5.4  P 172  L 2  # 32
Barrass, Hugh  Cisco

Comment Type  T  Comment Status  D
** State diagram conventions **
It is not clear which state diagram conventions are relevant for each section in this amendment. Notes need to be added so that the conventions for each clause are clear.

The conventions may be cleaned up and coordinated in the next revision when all clauses are open.

Suggested Remedy
Add a note:
Note: The state diagram conventions described in 55.1.6 apply to all of the state diagrams in this clause.

Proposed Response  Response Status  O

Cl 55  SC 55.3.5.4  P 173  L 8  # 142
Estes, Dave  UNH - IOL

Comment Type  T  Comment Status  D
LI is specified as including case with either 8 /LI/ or 4x/LI/+4x/LI/.
As the state machine in Figure 55-15 is currently defined this allows and requires transition to low power mode if either is detected. Transition to low power mode upon detection of 4x/LI/+4x/LI should not be permitted. Provision is required to allow for this special case during low power mode in Figure 55-15a.

This comment is a duplicate of one against 55.3.5.2.4.

Suggested Remedy
Define LII as...
"LII: If the optional Low Power Idle function is supported then LII occurs when the vector contains four /LI/ control characters followed by four /I/ control characters."

Re-define LI as...
"LI: If the optional Low Power Idle function is supported then the LI type occurs when the vector contains eight control characters of /LI/.

In Figure 55-15...
Change the criteria for transition for the following transition to include LII:
TX_C to TX_E
TX_INIT to TX_E
TX_D to TX_E
TX_E to TX_E
TX_T to TX_E

In Figure 55-15a...
Change the criteria for transition from TX_L to TX_L (loop) to "T_TYPE(tx_raw)=(LI+LII)".
Alternately, change the criteria for transition from TX_L to TX_WN to "T_TYPE(tx_raw)=(I+LII)".

Proposed Response  Response Status  O

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

CI 55  SC 55.3.5.4  P 173  L 8  # 64
Brown, Matt  AppliedMicro (AMCC)
Cl  SC  P  L  #
55  55.3.5.4  174  L  376

Parnaby, Gavin  Solarflare Communications

Comment Type  ER  Comment Status  D
Typo: loc_lpi_req should be tx_lpi_req in TX_WN in Figure 55-15a
Suggested Remedy
replace loc_lpi_req with tx_lpi_req
Proposed Response  Response Status  O

Cl  SC  P  L  #
55  55.3.5.4  174  L  378

Parnaby, Gavin  Solarflare Communications

Comment Type  TR  Comment Status  D
In Figure 55-15a, the transition from WX_WN to TX_WE should use tx_lpi_active=true. Currently it uses tx_lpi_active=false. [i.e. transition from normal to error if a non-IDLE character is detected before the PHY has completed wake].
Suggested Remedy
Change the transition from TX_WN to TX_WE to

tx_lpi_active=True *
T_TYPE(tx_raw)=((C.!!)+D+E+LI+S+T)
Proposed Response  Response Status  O

Cl  SC  P  L  #
55  55.3.5.4  174  L  378

Parnaby, Gavin  Solarflare Communications

Comment Type  TR  Comment Status  D
LI is specified as including case with either 8 /LI/ or 4x/LI/+4x/I/. As the state machine in Figure 55-15 is currently defined this allows and requires transition to low power mode if either is detected. Transition to low power mode upon detection of 4x/LI/+4x/I/ should not be permitted. Provision is required to allow for this special case during low power mode in Figure 55-15a.
Suggested Remedy
Define LII as...
"LII: If the optional Low Power Idle function is supported then LII occurs when the vector contains four /LI/ control characters followed by four /I/ control characters."
Re-define LI as...
"LI: If the optional Low Power Idle function is supported then the LI type occurs when the vector contains eight control characters of /LI/.
"In Figure 55-15...

In Figure 55-15a...

Change the criteria for transition for the following transition to include LII:
TX_C to TX_E
TX_INIT to TX_E
TX_D to TX_E
TX_E to TX_E
TX_T to TX_E

In Figure 55-15a...

Change the criteria for transition from TX_L to TX_L (loop) to "T_TYPE(tx_raw)=((LI+LII)". Alternately, change the criteria for transition from TX_L to TX_WN to "T_TYPE(tx_raw)=(I+LII)"

Proposed Response  Response Status  O
<table>
<thead>
<tr>
<th>Clause</th>
<th>Subclause</th>
<th>Page</th>
<th>Line</th>
<th>Comment Type</th>
<th>Comment Status</th>
<th>Comment</th>
<th>Suggested Remedy</th>
<th>Proposed Response</th>
<th>Response Status</th>
</tr>
</thead>
</table>
| 55     | 55.3.5.4  | 174  | 24   | ER           | D            | In Figure 55-15a, in several cases several boolean variable are redundantly equated with boolean values which is out of style with the rest of Clause 55 and adding extra clutter to a crowded SM. | Replace all instances of: 
<variable_name>=true with <variable_name> 
<variable_name>=false with !<variable_name> 
Example: 
Change "tx_lpi_active=false" to "!tx_lpi_active". | Response Status: O |
| 55     | 55.3.5.4  | 174  | 24   | TR           | D            | In Figure 55-16, transition from TX_E due to LI goes to connected labelled "LI". | Add transition from RX_T to RX_L with criteria "LI"; use connector labelled "L". | Response Status: O |
| 55     | 55.3.5.4  | 176  | 36   | ER           | D            | In Figure 55-16, in several cases several boolean variable are redundantly equated with boolean values which is out of style with the rest of Clause 55 and adding extra clutter to a crowded SM. | Replace all instances of: 
<variable_name>=true with <variable_name> 
<variable_name>=false with !<variable_name> 
Example: 
Change "tx_lpi_active=false" to "!tx_lpi_active". | Response Status: O |
Comments on D2.0

RX LPI state machine adds extra variables and criteria that are not required and redundant. Instead incorporate the LPI variables into the Rx 64B/65B state machine.

Suggested Remedy
In Figure 55-16a...
Change criteria for RX_L-RX_L to "pmu_lpi_active".
Add to RX_L "rx_lpi_active = true".
Change criteria for RX_L-RX_W to "pmu_alert_indicate".
Add to RX_W "rx_lpi_active=false".

Delete Figure 55-27a on page 182.
On page 181, lines 10-12, delete sentence "PHY's with the EEE ... Figure 55-27a".

Proposed Response
Response Status O

Comment Type E
Comment Status D
case of false is not consistent throughout this diagram (and possibly other diagrams)

Suggested Remedy
Make the case consistent

Proposed Response
Response Status O

Comment Type E
Comment Status D
Figure 55-16b
Type, change lpdc_frame_done to ldpc_frame_done.

Suggested Remedy
Change lpdc_frame_done to ldpc_frame_done.

Proposed Response
Response Status O

TYPE: TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general
COMMENT STATUS: D/dispatched  A/accepted  R/rejected  RESPONSE STATUS: O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn
SORT ORDER: Clause, Subclause, page, line
IEEE P802.3az D2.0 Energy Efficient Ethernet comments

September 2009

Comment Type ER Comment Status D
In Figure 55-16b, in several cases several boolean variable are redundantly equated with boolean values which is out of style with the rest of Clause 55 and adding extra clutter to a crowded SM.

Suggested Remedy
Replace all instances of:
<variable_name>=true with <variable_name>
<variable_name>=false with !<variable_name>

Example:
Change "tx_refresh_active=false" to "!tx_refresh_active".

Proposed Response Response Status O

Comment Type T Comment Status D
The current EEE Tx state machine enforces 9 LDPC frames of wake (IDLE characters) following alert. During these frames the state machine replaces XGMII data with IDLE characters. The value of tx_coded that goes into the scrambler is ambiguous in some cases (see comment #12).

It would be preferable (and simpler) for the tx state machine to pass XGMII data through transparently. Higher layer system requirements mandate that the wake sequence is at least 9 frames of IDLE.

Suggested Remedy
See presentation on state machine changes.

Proposed Response Response Status O

Comment Type ER Comment Status D
Clause 69 is also being amended by P802.3ba. Update the editing instructions and base text to indicate appropriate source (IEEE Std 802.3-2008 or P802.3ba).

Suggested Remedy
Change added objective text to
"Optionally support Energy Efficient Ethernet for PHYs that support MAC rates of 10 Gb/s or lower."

Proposed Response Response Status O
<table>
<thead>
<tr>
<th>Cl 70 SC 6.5</th>
<th>P 195 L 38</th>
<th># 56</th>
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<td>Beckwith, Jonathan</td>
<td>UNH-IOL</td>
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<td>Comment Type</td>
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<td></td>
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<tr>
<td>Comment Status</td>
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<tr>
<td>Need to specify a lower voltage threshold for the activation time. Deactivation measurement explicitly states 30mV.</td>
<td></td>
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</tr>
<tr>
<td>Suggested Remedy</td>
<td>Specify a 30mV threshold as the beginning of the activation time measurement.</td>
<td></td>
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<td>Proposed Response</td>
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<th>P 197 L 18</th>
<th># 51</th>
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<td>The text &quot;Differential peak-to-peak output voltage (min.) with TX enabled (Vtw)&quot; is confusing.</td>
<td></td>
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<tr>
<td>Suggested Remedy</td>
<td>Change to &quot;Transmitter activation/deactivation measurement upper threshold&quot;</td>
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<td></td>
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<th>P 194 L 28</th>
<th># 427</th>
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<tr>
<td>Thaler, Pat</td>
<td>Broadcom</td>
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<td>Comment Type</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Comment Status</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>&quot;more commonly known as&quot; isn't correct. It is the name in this standard for the feature. This text appears in 3 other clauses. The comment applies to all of them.</td>
<td></td>
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</tr>
<tr>
<td>Suggested Remedy</td>
<td>Change the first sentence with &quot;A _____ PHY with the optional Energy Efficient Ethernet (EEE) capability may enter ...&quot; and remove 2nd sentence</td>
<td></td>
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<tr>
<td>Proposed Response</td>
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<th>P 195 L 47</th>
<th># 561</th>
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<td>Cadence</td>
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<td>Comment Status</td>
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<tr>
<td>Incorrect underlining</td>
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</tr>
<tr>
<td>Suggested Remedy</td>
<td>Delete the underlining from the subclause title and following text. Also remove underlining on page 196.</td>
<td></td>
</tr>
<tr>
<td>Proposed Response</td>
<td></td>
<td></td>
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<tr>
<td>Response Status</td>
<td>O</td>
<td></td>
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</table>
Cl 70 SC 70.6.4 P 195 L 11 # 429
Thaler, Pat Broadcom

Comment Type E Comment Status D
Delete "optional but" the next sentence covers when EEE isn't supported.

Suggested Remedy

Proposed Response Response Status O

Cl 70 SC 70.6.5 P 195 L 11 # 187
Ganga, Ilango Intel

Comment Type T Comment Status D
The PMD transmit disable function was previously controlled only by the
PMD_transmit_variable, however when energy efficient Ethernet is supported the PMD
transmit disable function is also controlled by the PMD_TXQUIET.request primitive (both
TX disable variable and the tx_quiet signal). This information should be added to item d.

Also move the timing requirement to a separate item e.

Suggested Remedy
If Energy Efficient Ethernet is supported, the PMD_transmit_disable function is controlled
by the PMD_transmit_disable variable and the tx_quiet signal. When
PMD_transmit_disable variable is set to ONE or tx_quiet signal is set to TRUE the transmit
disable function shall turn off the transmitter such that the differential peak-to-peak output
voltage is less than 30mV. When the PMD_transmit_disable variable is set to ZERO or the
tx_quiet signal is set to FALSE the PMD_transmit_disable function shall turn on the
transmitter such that the differential peak-to-peak output voltage is greater than 800mV
(see Table 70-4).

e. When the PMD transmit disable function is controlled by the tx_quiet signal the
Transmitter shall be turned off within 500ns from the tx_quiet signal set to TRUE and the
transmitter shall be turned on within 500ns from the tx_quiet signal set to FALSE (see
Table 70-4).

Proposed Response Response Status O

Cl 70 SC 70.6.5 P 195 L 27 # 181
Ganga, Ilango Intel

Comment Type E Comment Status D
Show only changes from base text by underline or strikethrough in this subclause and
elsewhere in Clauses 70, 71, 72.
For example in 70.6.5 first paragraph, "optional" is already in the base text and hence
should not be underlined.

Suggested Remedy
As per comment

Proposed Response Response Status O

Cl 70 SC 70.7.1 P 197 L 18 # 430
Thaler, Pat Broadcom

Comment Type TR Comment Status D
Also applies to 70.7.2
Need to provide an indication that the new characteristics are only required when EEE is
supported.

Suggested Remedy
It may be easiest to refer to the new characteristics by putting them in a separate table or
tables creating a subclause Additional transmitter and receiver characteristics for EEE.

Proposed Response Response Status O

Cl 70 SC 70.7.2 P 198 L 15 # 7
Anslow, Pete Nortel Networks

Comment Type E Comment Status D
nano seconds is "ns" not "nS"
Also applies to Table 71-6

Suggested Remedy
Change "nS" to "ns" in Table 70-6 (two places)
Change "nS" to "ns" in Table 71-6 (two places)

Proposed Response Response Status O
<table>
<thead>
<tr>
<th>Comment ID</th>
<th>SC Reference</th>
<th>Comment Type</th>
<th>Comment Status</th>
<th>Response Status</th>
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<tr>
<td>Cl 71 SC 71.6.6 P 201 L 34</td>
<td>6.6</td>
<td>T</td>
<td>D</td>
<td>O</td>
<td>Need to specify a lower voltage threshold for the activation time. Deactivation measurement explicitly states 30mV. Suggested Remedy: Specify a 30mV threshold as the beginning of the activation time measurement.</td>
</tr>
<tr>
<td>Cl 71 SC 71.7.1 P 203 L 16</td>
<td>71.7.1</td>
<td>E</td>
<td>D</td>
<td>O</td>
<td>The text &quot;Differential peak-to-peak output voltage (min.) with TX enabled (Vtw)&quot; is confusing. Suggested Remedy: Change to &quot;Transmitter activation/deactivation measurement upper threshold&quot;</td>
</tr>
<tr>
<td>Cl 71 SC 71.6.12 P 201 L 40</td>
<td>71.6.12</td>
<td>ER</td>
<td>D</td>
<td>O</td>
<td>Incorrect underlining Suggested Remedy: Remove underlining from subclause title and following text. Also on following page 202.</td>
</tr>
<tr>
<td>Cl 71 SC 71.7.1 P 203 L 16</td>
<td>71.7.1</td>
<td>TR</td>
<td>D</td>
<td>O</td>
<td>Also applies to 71.7.2 Need to provide an indication that the new characteristics are only required when EEE is supported. Suggested Remedy: It may be easiest to refer to the new characteristics by putting them in a separate table or tables creating a subclause Additional transmitter and receiver characteristics for EEE.</td>
</tr>
<tr>
<td>Cl 71 SC 71.7.1 P 203 L 19</td>
<td>71.7.1</td>
<td>TR</td>
<td>D</td>
<td>O</td>
<td>Differential peak to peak output voltage min and max have been already defined in 71.7.1.4 (see items 1 &amp; 2). The TX is driven when Transmit function is enabled. Why is minimum defined again in Table 71-4? If the objective is to unambiguously specify the value when TX is enabled then update the table to have two separate line items to specify both min (800mV) and max values (1200mV) and specify any relevant changes w.r.t EEE in 71.7.4.1 (define VTQ and VTW in 71.7.1.4) and provide a reference to these values in other sections or tables that reference this subclause. The new changes need to be underlined. Underline (VTQ) on line 19 The terms VTQ, VTW, TTD, TTA are specified in the table but the terms have not been defined elsewhere in the text, so define the terms in the corresponding/referenced subclauses (for example defines in 71.7.1.4). This comment also applies to subclauses and tables Clauses 70 and 72. Make appropriate changes to Clauses 70 and 72. Suggested Remedy: As per comment</td>
</tr>
</tbody>
</table>

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
SORT ORDER: Clause, Subclause, page, line
<table>
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<tr>
<th>Comment Type</th>
<th>Suggested Remedy</th>
<th>Proposed Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>&quot;venation&quot; to &quot;function&quot;</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>Specify a 30mV threshold as the beginning of the activation time measurement.</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Change to &quot;Transmitter activation/deactivation measurement upper threshold&quot;</td>
<td></td>
</tr>
<tr>
<td>ER</td>
<td>remove the unnecessary under-lining in 72.6.11 on pages 208 and 209</td>
<td></td>
</tr>
</tbody>
</table>

**Comment on 72.6.11**

Unnecessary under-lining

Proposed Response: remove the unnecessary under-lining in 72.6.11 on pages 208 and 209

Comment Status: D

Response Status: O

Beckwith, Jonathan
UNH-IOL

Comment Type: E

Comment on 72.6.4

Clause 72 supports digital signal detect mechanisms. Analog signal detect (or energy detect) was not part of this clause as it was felt that robust analog signal detect functions are difficult to define/implement in the backplane environment. (see thaler_01_0505.pdf, minutes_01_0505.pdf). Hence define a suitable digital signaling mechanism to exit from the low power idle state.

Suggested Remedy: As per comment

Proposed Response: As per comment

Comment Status: D

Response Status: O

Ganga, Ilango
Intel

Comment Type: TR

RESPONSE STATUS: O/open W-written C/closed U/unsatisfied Z/withdrawn

SORT ORDER: Clause, Subclause, page, line

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

COMMENT STATUS: D/dispatched A/accepted R/rejected
IEEE P802.3az D2.0 Energy Efficient Ethernet comments

September 2009

Cl 73 SC 73.7.6 P 249 L 1 # 405
Thaler, Pat Broadcom

Comment Type TR Comment Status D
EEE needs to be added to Priority resolution. Since EEE is in an annex and unlike Clause 28, priority resolution is in the body. I'm not sure if it should be added to the existing resolution of 73.7.6 or as an additional subclause in Annex 73A but it needs to be somewhere.

Suggested Remedy
I suggest that EEE resolution should occur after priority resolution for PHY selection. If both sides support EEE for the selected PHY type, then EEE operation is enabled.

Proposed Response Response Status О

Cl 73A SC 73A.4 P 249 L 33 # 417
Thaler, Pat Broadcom

Comment Type T Comment Status D
Since the register is 16 bits, you might as well allow for use of 16 bits here. With extended next pages, 16 bits are available and any new PHY types are likely to support extended.

I made a similar comment on 45.2.7.13a.

Suggested Remedy

Proposed Response Response Status О

Cl 73A SC 73A.4 P 249 L 33 # 111
Cobb, Terry Commscope

Comment Type T Comment Status D
Bits 47:23 are sent as zeros and could be used to send a 24 bit NIC specific mac address. I assume this part is for message code 11 although the subclause title says message code 10.

Suggested Remedy
Use registers 2 and 3 in subclause 22.2.4.3.1 to fill in the 24 bits. Use bits 7:0 of register 2 and then 15:0 of register 3. Then add an optional format for the PHY identifier in subclause 22.2.4.3.1 to allow the registers to contain a NIC specific mac address.

Proposed Response Response Status О

Cl 74 SC 74.0.1 P 213 L 28 # 216
Gustlin, Mark Cisco

Comment Type T Comment Status D
Why isn't the signal scrambler_reset shown in figure 74-1?

Suggested Remedy
Add it.

Proposed Response Response Status О

Cl 74 SC 74.0.1 P 213 L 3 # 6
Anslow, Pete Nortel Networks

Comment Type ER Comment Status D
The Functional block diagram subclause is 74.4.1 not "74.0.1" as shown in the draft. Also the Figure shown is Figure 74-2

Suggested Remedy
change the subclause number to 74.4.1
change Figure to 74-2

Proposed Response Response Status О

Cl 74 SC 74.0.1 P 213 L 37 # 434
Thaler, Pat Broadcom

Comment Type E Comment Status D
The EEE primitives also need to go between the FEC and the PMA

Suggested Remedy
Add lines for the primitives. Also, the subclause number should be 74.4.1.

Proposed Response Response Status О
Comments on D2.0

IEEE P802.3az D2.0 Energy Efficient Ethernet comments

September 2009

Cl 74 SC 74.5 P 214 L 11 # 364
Marris, Arthur
Cadence

Comment Type ER Comment Status D
Comment: Two new items added not one.

SuggestedRemedy: Change text to:

Insert two new primitives after item (c) as shown below:

and underline item e)

Proposed Response Response Status O

Cl 74 SC 74.5 P 214 L 12 # 432
Ganga, Ilango
Intel

Comment Type ER Comment Status D
Comment: Underline new primitive defined in item e) RX_LPI_ACTIVE

Also subclause numbering and Figure numbers for functional block diagram are incorrect.
Update the numbering as per the base spec (for example 74.0.1 should be 74.4.1 and Figure 74-1 should be Figure 74-2).

SuggestedRemedy

Proposed Response Response Status O
Proposed changes in 802.3az are only applicable to appropriate PHYs that support MAC rates of 10Gb/s. Proposed changes in 802.3ba are altering Clause 74 to support BASE-R PHYs, which would also include 40Gb/s and 100Gb/s. Therefore, it needs to be clear that the text in 802.3az should only be applied to sections specific to 10GBASE-R PHYs.

Suggested Remedy

coordination between 802.3az and 802.3ba is necessary.

Add editor's note indicating that changes in 802.3az are only applicable to 10GBASE-R PHYs.

Change: DELETE Paragraph

Add this paragraph:

Remove crossed out text.

Also remove all underlining from 74.5.4 and 74.5.5

Proposed Response

Response Status O

Thaler, Pat

Broadcom

Comment Type TR

Comment Status D

If this primitive is not removed (the subject of another comment of mine), this when generated section is incorrect.

Suggested Remedy

When generated for this should be similar to 74.5.3.2 - FEC generates the primitive when the energy_detect primitive it received from the PMA changes. The model of the primitives for boolean variables (which is different than the real life signals) is that the primitive is generated when the value changes.

Proposed Response

Response Status O

Ganga, Ilango

Intel

Comment Type ER

Comment Status D

Clause 74 is also being amended by P802.3ba. So where appropriate update the editing instructions to indicate the appropriate base text (IEEE Std 802.3-2008 or P802.3ba/D2.2).

Suggested Remedy

As per comment

Proposed Response

Response Status O

Thaler, Pat

Broadcom

Comment Type TR

Comment Status D

The reverse gearbox function in the FEC is suppose to get block lock on the data from the PCS using the block lock state diagram in Figure 49-12. This is in the current standard. This doesn't work if deterministic blocks are to be produced with scrambler_reset. The existing subclause does say that the reverse gearbox may not be required when the XSBI is not implemented.

Suggested Remedy

Add an edit to the subclause to say that when FEC is present, the reverse gearbox is not used and 66-bit block lock is provided from the PCS to the FEC in an implementation dependent manner.

Proposed Response

Response Status O
Comments on D2.0 Energy Efficient Ethernet comments

---

Comment Type: ER  Comment Status: D

Note: entered on behalf of Jonathan Ebbers, jpebbers@us.ibm.com 802-769-5034 (T/L 446-5034)

Sentence: Otherwise fec_block_lock is fec_normal_block_lock OR fec_rapid_block_lock is inaccurate and does not match the behaviour implied by Figure 74.2. On this figure 74-2, transition from false to true of signal fec_rapid_block_lock is used as a trigger to the fec_normal_block_lock state machine. In fact, it is assumed that another mechanism (as per 2nd paragraph and Note in section 74.7.4.8) will activate the signal fec_rapid_block_lock.

Suggested Remedy: Remove this sentence

---

Comment Type: E  Comment Status: D

FEC doesn't have frames, it has blocks. Even though once or twice the current Clause 74 has slipped up and used the wrong word, don't extend that error.

Suggested Remedy: Replace all occurrences of "frame" in the text you have added to Clause 74 with "block".

---

Thaler, Pat  Broadcom

Comment Type: TR  Comment Status: D

The use of "deterministic frame" implies that the FEC will be receiving one frame content that it can look for. This is not the case. It may receive a frame that is all LPI, one that is all normal idle, or one that starts out LPI and switches to normal idle (wake starts during the beginning of a refresh).

I couldn't find a prohibition on sending frames too early during waking though one would be foolish to do so. There is just informative material to explain the maximum wake up time. If the MAC sends frames too soon, is it assumed that it is okay for rapid block sync to not work. It seems like that should be okay.

Suggested Remedy: If it is acceptable for rapid block lock to only work for blocks that are all LPI or all idle, explain that lock needs to look for one of two deterministic blocks. If it needs to also work for a block with a transition between LPI and idle which means 256 possible blocks, state that.

---

Thaler, Pat  Broadcom

Proposed Response: Response Status: O
Cl 74 SC 74.8.2.2 P 218 L 4 # 439
Thaler, Pat Broadcom

Comment Type TR Comment Status D
There is no need to rename fec_block_lock. Renaming variables can cause confusion and it should only be done where necessary or too painful to not change it. Here that isn't the case.

If it is necessary for signal_detect to go true before fec_block_lock goes true, then change the description of fec_signal_ok to be based on the received SIGNAL_OK = OK and (fec_block_lock + fec_rapid_block_lock). In addition, there is a problem with getting signal detect from combining normal and fec block lock as it will glitch False. In the following description, I have used fec_block_lock for the name of the signal generated by the block lock machine rather than fec_normal_block_lock.

fec_rapid_block_lock is described as going false when it doesn't receive the deterministic block. 4 complete "deterministic" blocks are sent in a 1 us scrambler_reset. Some of those are eaten by the time for signal detect and clock recovery so there may be only 1 or 2 received. The first one received will cause fec_rapid_block_lock to go true and will cause the block lock state machine to start trying lock at that slip value. Within another block or two, the block received isn't deterministic and fec_rapid_block_lock goes false. However, it takes at least 4 good blocks for the state machine to set fec_block_lock true.

As currently described, at the start of a recovery period or exit from LPI, signal detect will probably go true for an FEC block or two due to fec_rapid_block_lock, then go false for a few blocks due to the gap between fec_rapid_block_lock = true and fec_block_lock = true.

Suggested Remedy
Don't change the name of fec_block_lock in the state machine. Just add fec_rapid_block_lock to the determination of signal_detect if it is necessary to speed that detection.

Additionally, if speeding the detection is necessary then fix the glitch where fec_rapid_block_lock goes false before fec_block_lock goes true.

Proposed Response Response Status O

Cl 74 SC 74.8.2.3 P 218 L 52 # 440
Thaler, Pat Broadcom

Comment Type E Comment Status D
Including T_TYPE_NEXT in the functions appears to be an error in the standard. It isn't used in this Clause.

Suggested Remedy
Do a service to humanity and remove the extraneous function.

Proposed Response Response Status O

Cl 74 SC 74.8.3 P 220 L 7 # 61
Bennett, Michael LBNL

Comment Type ER Comment Status D
In Figure 74–2—FEC Lock state diagram there is a dashed box around fec_rapid_block_lock_edge but there is no note to identify the addition of the variable to support LPI

Suggested Remedy
Add a note

NOTE: If the optional Low Power Idle function is supported then fec_rapid_block_lock_edge is mandatory

Proposed Response Response Status O

Cl 74 SC Figure 74-1 P 213 L 36 # 383
Szczepanek, Andre HSZ Consulting

Comment Type TR Comment Status D
No path is shown for tx_quiet from (or through) the FEC layer to the PMD. tx_quiet must pass through or around the FEC layer in order to disable the PMA/PMD of the PHY. Similarly there is no path for rx_quiet.

Suggested Remedy
Add tx_quiet, rx_quiet to the PMA service interface of the FEC sublayer

Proposed Response Response Status O
Cl 74A SC 74A.5 P 250 L 47 # 162
Ganga, Ilango Intel

Comment Type E Comment Status D
Also update table numbering for Annex 74A. Should be 74A-1 etc., also underline the
subclause title 74A.5

Suggested Remedy
As per comment

Proposed Response Response Status O

Cl 74A SC 74A.5 P 250 L 51 # 337
Koenen, David Hewlett Packard

Comment Type E Comment Status D
The FEC encoder will not always be receiving unscrambled data if the PHY support EEE.

Suggested Remedy
Change sentence to: "If the optional Energy Efficient Ethernet function is supported (see
Clause 78) then the reverse gearbox of the remote FEC encoder will receive unscrambled
data low power idle periods, PCS sublayer will be encoding /I/ during the wake state, which
produces the deterministic FEC frame."

Proposed Response Response Status O

Cl 78 SC 1 P 226 L 16 # 64
Bennett, Michael LBNL

Comment Type E Comment Status D
This paragraph seems verbose and repeats "is/are supported" several times. Why not use
a table of supported PHYs instead?

Suggested Remedy
Replace paragraph with:

The EEE operational mode supports the IEEE 802.3 MAC operation at 100 Mb/s, 1000
Mb/s, and 10 Gb/s. The following PHYs are supported:

- 100BASE-TX
- 1000BASE-T
- 10GBASE-T
- 1000BASE-KX
- 10GBASE-KX4
- 10GBASE-KR

Proposed Response Response Status O

Cl 78 SC 1 P 226 L 7 # 63
Bennett, Michael LBNL

Comment Type E Comment Status D
Please define the acronym LPI after the first instance of Low Power Idle in the paragraph,
as was done for Energy Efficient Ethernet and Media Access Control

Suggested Remedy
Insert (LPI) between Low Power Idle and mode.

In the next sentence, replace Low Power Idle with LPI.

Proposed Response Response Status O
### IEEE P802.3az D2.0 Energy Efficient Ethernet comments

**September 2009**

<table>
<thead>
<tr>
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<th>Comment Status</th>
<th>Proposed Response</th>
<th>Response Status</th>
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<td><strong>Cl 78 SC 2</strong></td>
<td>T</td>
<td>L 0</td>
<td># 371</td>
</tr>
<tr>
<td>Ofelt, David</td>
<td>Juniper Networks</td>
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<td></td>
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<tr>
<td><strong>Comment</strong></td>
<td><strong>Type</strong></td>
<td><strong>Status</strong></td>
<td><strong>Remedy</strong></td>
</tr>
<tr>
<td>Figure 78-3 nicely describes the parameters Ts, Tq, and Tr. The other parameters in section 78.2 would benefit from a figure- especially the Tphy_shrink_tx and Tphy_shrink_rx parameters.</td>
<td>T</td>
<td>D</td>
<td>Add a figure or an explanation that gives some intuition on what Tphy_shrink_tx and Tphy_shrink_rx signify.</td>
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<tr>
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<td>Estes, Dave</td>
<td>UNH - IOL</td>
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<td><strong>Type</strong></td>
<td><strong>Status</strong></td>
<td><strong>Remedy</strong></td>
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<tr>
<td>Change &quot;and selection best set of parameters&quot; to &quot;and select the best set of parameters&quot;</td>
<td>E</td>
<td>D</td>
<td></td>
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<td><strong>Remedy</strong></td>
<td><strong>Response</strong></td>
<td><strong>Status</strong></td>
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<tr>
<td>Change &quot;and selection best set of parameters&quot; to &quot;and select the best set of parameters&quot;</td>
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<td><strong>Type</strong></td>
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<td><strong>Remedy</strong></td>
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<td>&quot;transition time to and from the lower level of power consumption is kept small enough to be transparent to&quot; and not a &quot;lower power period&quot; or status or mode</td>
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<td><strong>Remedy</strong></td>
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<td>L 17</td>
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<tr>
<td>Grow, Robert</td>
<td>Intel</td>
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<td>signaling schemes?</td>
<td></td>
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<td>P 226</td>
<td>L 37</td>
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<td><strong>Type</strong></td>
<td><strong>Status</strong></td>
<td><strong>Remedy</strong></td>
</tr>
<tr>
<td>&quot;is expected and components may use this&quot; - what are these 'components'?</td>
<td>T</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td><strong>Suggested</strong></td>
<td><strong>Remedy</strong></td>
<td><strong>Per comment</strong></td>
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**TYPE:** TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general  
**COMMENT STATUS:** D/dispatched  A/accepted  R/rejected  
**RESPONSE STATUS:** O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn  
**SORT ORDER:** Clause, Subclause, page, line
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<th>Clause</th>
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<td>P 226</td>
<td>L 38</td>
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<td>D</td>
<td>Please clarify the meaning</td>
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<td>L 35</td>
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<td>D</td>
<td>Per comment</td>
<td>O</td>
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<tr>
<td>Cl 78</td>
<td>SC 78.1.2.1</td>
<td>P 228</td>
<td>L 47</td>
<td>E</td>
<td>D</td>
<td>The primitive is generated because of a change from something (xMII normal Idle to assert low power Idle) and vice versa.</td>
<td>O</td>
</tr>
</tbody>
</table>

**Comment:** “Similarly, it informs the LPI” - what is this ‘it’ in this context?

**Suggested Remedy:**

**Proposed Response:**

**Comment:** “Idle on the RS” > “Idle through the RS”. RS is not visible to the client on the other side of the link, so you can signal through it but not on it...

**Suggested Remedy:**

**Proposed Response:**

**Comment:** When generated is too generic.

**Suggested Remedy:**

**Proposed Response:**

**Comment:** Anthropomorphism (‘wishes’). Not the only occurrence.

**Suggested Remedy:**

**Proposed Response:**

**Comment:** Smaller font in "28.2.6.1.1". Increase the font to match the rest of the text

**Suggested Remedy:**

**Proposed Response:**
Cl 78 SC 78.1.2.1.2 P 228 L 18 # 197
Grow, Robert Intel

Comment Type ER  Comment Status D
Primitives are not signals, and as I recall, timing requirements can't be placed on the
primitive, only on the layers causing generation of a primitive.

SuggestedRemedy
Needs thought and proper specification on the timing in multiple places in the standard.

All text (e.g., assert and deassert functions) related to service primitives needs to be
reviewed for any language that reflects continuous visibility of a primitive value between
(sub)layers to only a change in value being signaled by a primitive.

Proposed Response  Response Status O

Cl 78 SC 78.1.2.1.4 P 228 L 26 # 202
Grow, Robert Intel

Comment Type TR  Comment Status D
Is signaling of LPI between an RS and its link partner, or between the RS and the lower
parts of the PHY? If the PHY has no option to signal the request, then the language is
appropriate, but it seems inconsistent with MII text describing the xMII signals. The effect
of the primitive is to generate signals on the MII and that isn't specified here, but should be.

SuggestedRemedy
Assure MII clause are consistent in what layer is signaling to what peer layer, and that any
additional requirements on conveying the LPI request in lower sublayers is properly
represented. Add generic text that covers the three MII types -- how the assert or deassert
is signaled, can probably be generic using the MII definition of assert low power idle.

Proposed Response  Response Status O

Cl 78 SC 78.1.3 P 229 L 3 # 296
Hajduczenia, Marek ZTE Corporation

Comment Type T  Comment Status D
"The specific media independent interface is dependent on the speed of operation
therefore this interface is shown as xMII in the diagram." > "The xMII interface in this
diagram represents any of the family of medium independent interfaces, supported by
EEE."

SuggestedRemedy
Per comment

Proposed Response  Response Status O
<table>
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<tr>
<th>Cl</th>
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<th>P</th>
<th>L</th>
<th>Line</th>
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<th>Proposed Response</th>
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<td>78.1.3.1</td>
<td>229</td>
<td>49</td>
<td>104</td>
<td>E</td>
<td>D</td>
<td>replace &quot;starts to transmits&quot; with &quot;starts to transmit&quot;</td>
<td></td>
<td>O</td>
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<tr>
<td>78</td>
<td>78.1.3.2</td>
<td>230</td>
<td>16</td>
<td>335</td>
<td>E</td>
<td>D</td>
<td>The middle paragraph says that the LPI detect function &quot;continues to indicated idle&quot;, but last paragraph does not say that it resumes normal operation when 'assert low power idle' encoding.</td>
<td>Add the following to the last sentence: and the RS receive function resumes normal decode operation.</td>
<td>O</td>
</tr>
<tr>
<td>78</td>
<td>78.1.3.3</td>
<td>230</td>
<td>21</td>
<td>288</td>
<td>T</td>
<td>D</td>
<td>&quot;service interface as normal.&quot; - probably &quot;service interface under normal conditions&quot;.</td>
<td>Search for any other similar references of this term and scrub the draft.</td>
<td>O</td>
</tr>
<tr>
<td>78</td>
<td>78.1.3.3.1</td>
<td>230</td>
<td>26</td>
<td>290</td>
<td>T</td>
<td>D</td>
<td>Clarify what the meaning of &quot;sleep signal&quot; is. Typically, we avoid using the word &quot;signal&quot; since it has no clear meaning in this context. Probably an 'encoding / code-word' is sent instead</td>
<td></td>
<td>O</td>
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<td>P 230 L 30 #</td>
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<tr>
<td>&quot;quiet mode&quot; - there are many different modes which are used in this draft, with different capitalization, and potentially with the same meaning / or similar. To avoid reader confusion, please consider adding a section which describes all the modes which you use in this draft and then provide reference to them in the text. Also, use consistent capitalization</td>
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</tr>
<tr>
<td>Comment Type: T Comment Status: D</td>
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</table>
| "PHY enters a quiet mode after the sleep signal transmission." > "PHY enters the quiet mode after transmission of the sleep signal."
See also the comment on the "sleep signal" |
| Suggested Remedy: Per comment |
| Proposed Response: Response Status: O |

<table>
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<tr>
<td>Comment Type: T Comment Status: D</td>
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<tr>
<td>&quot;can go quiet&quot; - what does this mean? Does this mean that the transmission is suspended? Please clarify.</td>
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<td>Suggested Remedy: Per comment</td>
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<tr>
<td>Comment Type: T Comment Status: D</td>
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<td>&quot;system energy savings can be achieved even if the PHY link does not go quiet.&quot; - not sure what is really meant in here. Does that mean that the link can be maintained active and still there is power saving potential? If so, this needs to be clarified.</td>
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<tr>
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<tr>
<td>&quot;No data frames are lost or corrupted during the transition to or from the Low Power Idle mode.&quot; - is this a requirement or just an option?</td>
<td></td>
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<td>Suggested Remedy: Per comment</td>
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</table>
Comments on D2.0

IEEE P802.3az D2.0 Energy Efficient Ethernet comments

September 2009

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**Comment Type** | **Comment Status** | **Proposed Response** | **Response Status**
--- | --- | --- | ---
Editorial changes to section 78.1.3.3.2. Changes indicated with ## characters
"triggered by the reception of sleep signal" > "triggered by the reception of ##the## sleep signal".
"link partner. This signals that the link partner is about to enter Low Power Idle mode." > 
"link partner##, which indicates## that the link partner is about to enter ##the## Low Power Idle mode.
"While the Link partner has ceased transmission the local" > "##When## the Link partner ##ceased## transmission##,## the local"
"recovery time the link supports nominal operational data rate." > "recovery time##,## the link supports nominal operational data rate."

**Suggested Remedy**
Per comment

**Proposed Response** | **Response Status**
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**Comment**

**Comment Type** | **Comment Status** | **Proposed Response** | **Response Status**
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Bad subclause title, though some of the PHY types may have been defined in an amendment, they are all part of one standard IEEE Std 802.3. Also, bad table title.

**Suggested Remedy**
78.1.4 Supported PHY types
Table 78-1 -- Specifications for Energy Efficient Ethernet PHY types

**Proposed Response** | **Response Status**
--- | ---

---

The statement "EEE defines a Low Power Idle mode of operation for the following seven 802.3 PHYs" is inconsistent with the remainder of the draft as 10BASE-Te does not have an LPI mode.

**Suggested Remedy**
strike "Low Power Idle" from line 33.

**Proposed Response** | **Response Status**
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---

**Type:** TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general
**Comment Status:** D/dispatched  A/accepted  R/rejected  **Response Status:** O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn
**Sort Order:** Clause, Subclause, page, line

---

Page 92 of 100  9/3/2009  11:34:15 AM
The apostrophe in the title of the table should not be there.

Remove the apostrophe.

What is a "Tx system"? Additionally, the use of 'tx system' is not consistent. Sometimes 'tx' is all small caps, sometimes it is capitalized. Scrub the draft.

"It is the shortest period of time Rx system is provided between" - clarify the sentence. Probably commas are missing here to clarify which part of the sentence is relative to which.

The sentence is unclear. Assume you need a "the" between "time" & "Rx" - that would make it similar to the definition above it at least.

What is this 'sleep signal'? Replace the statement "Duration PHY" with "Time during which PHY" in lines 3 and 4. What is "xxMII" - this term is neither defined anywhere nor even used consistently since in many places there is a term 'xMII' used instead. Decide on which term is to be used and then scrub the draft.

"for the supported PHY’s." - probably "for the supported PHYs."

"It is the shortest period of time Rx system is provided between" - clarify the sentence. Probably commas are missing here to clarify which part of the sentence is relative to which.

"Time during which PHY" in lines 3 and 4.

What is "xxMII" - this term is neither defined anywhere nor even used consistently since in many places there is a term 'xMII' used instead. Decide on which term is to be used and then scrub the draft.

"for the supported PHY’s." - probably "for the supported PHYs."
Chalupsky, David Intel Corp.

Comment Type T  Comment Status D

Table 78-2. Tq values for 10GBASE-T: The max value is lower than the min value. I can’t provide the correct values, but these appear to be in error.

Suggested Remedy
Correct Tq max & min for 10GBASE-T.

Proposed Response  Response Status O

---

Chalupsky, David Intel Corp.

Comment Type TR  Comment Status D

Submitted on behalf of Curtis Donahue (UNH IOL)
This is concerning Table 78-2. For 10GBASE-T mode, the Tq(min) parameter is higher than Tq(max) parameter. In this mode both Tq(min) and Tq(max) take same value, 39.68usec (Ts - Tr = 320nsec*(128-4) = 39680nsec). It looks like Tq(min) was rounded while Tq(max) was not.

Suggested Remedy
In 10GBASE-T row change Tq(min) to 39.68usec

Proposed Response  Response Status O

---

Taich, Dimitry Teranetics

Comment Type E  Comment Status D

10 Gbps” should be “10 Gb/s” see http://ieee802.org/3/tools/editorial/requirements/words.html

Suggested Remedy
Change “10 Gbps” to “10 Gb/s”

Proposed Response  Response Status O

---

Anslow, Pete Nortel Networks

Comment Type E  Comment Status D

why is most of the page blank?

Suggested Remedy
Move 78.4 to start on page 233

Proposed Response  Response Status O
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<td>T</td>
<td><strong>Comment Status</strong></td>
<td>D</td>
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</tr>
<tr>
<td>What &quot;the nomenclature was edited to align&quot; with P802.3bc? Does this note need to be here at all?</td>
<td></td>
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</tr>
<tr>
<td><strong>Suggested Remedy</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Clarify or remove</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Proposed Response</strong></td>
<td>Response Status</td>
<td>O</td>
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<th>SC 78.4</th>
<th>P 234</th>
<th>L 9</th>
<th># 281</th>
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<td>Hajduczenia, Marek</td>
<td>ZTE Corporation</td>
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<tr>
<td><strong>Comment Type</strong></td>
<td>T</td>
<td><strong>Comment Status</strong></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>What is exactly the 'link rate' - is this the 'MAC rate' or a 'PHY rate'?</td>
<td></td>
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<tr>
<td><strong>Suggested Remedy</strong></td>
<td></td>
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</tr>
<tr>
<td>Clarify. Try not to add new terms to the already existing nomenclature.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Proposed Response</strong></td>
<td>Response Status</td>
<td>O</td>
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<tr>
<th>Cl 78</th>
<th>SC 78.4.2.3</th>
<th>P 235</th>
<th>L 31</th>
<th># 324</th>
</tr>
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<tbody>
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<td>Hajduczenia, Marek</td>
<td>ZTE Corporation</td>
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<td></td>
</tr>
<tr>
<td><strong>Comment Type</strong></td>
<td>E</td>
<td><strong>Comment Status</strong></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>certain words in in 78.4.2.3 are in smaller font e.g. aLdpXdot3LocTxTwSys and other names of register attributes</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Suggested Remedy</strong></td>
<td></td>
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</tr>
<tr>
<td>Check the size of the font and adjust to the overall font format.</td>
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</tr>
<tr>
<td><strong>Proposed Response</strong></td>
<td>Response Status</td>
<td>O</td>
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<th>P 240</th>
<th>L 36</th>
<th># 323</th>
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<td><strong>Comment Type</strong></td>
<td>E</td>
<td><strong>Comment Status</strong></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Editorial changes in section 78.4.3.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;If presently advertised value&quot; to &quot;if the presently advertised value&quot;</td>
<td></td>
<td></td>
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<tr>
<td>&quot;During normal operation, the transmitting link&quot; to &quot;During normal operation, the transmitting link&quot;</td>
<td></td>
<td></td>
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<tr>
<td>&quot;If the transmitting link partner wants to initiate a change to the presently resolved value of Tw_sys, the local_system_change is asserted and the transmitting link partner enters the LOCAL CHANGE state where NEW_TX_VALUE is computed&quot; - this sentence is probably missing a comma or two. &quot;Otherwise it returns&quot; to &quot;Otherwise, it returns&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;receiving link partner it&quot; to &quot;receiving link partner, it&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;is lesser than either&quot; - probably &quot;is smaller than either&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Suggested Remedy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>per comment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Proposed Response</strong></td>
<td>Response Status</td>
<td>O</td>
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<th>P 240</th>
<th>L 46</th>
<th># 280</th>
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<td></td>
</tr>
<tr>
<td><strong>Comment Type</strong></td>
<td>T</td>
<td><strong>Comment Status</strong></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>What is a &quot;link partner machine&quot;? Do you mean a specific state machine?</td>
<td></td>
<td></td>
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<tr>
<td><strong>Suggested Remedy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Please clarify</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Proposed Response</strong></td>
<td>Response Status</td>
<td>O</td>
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<tr>
<td>Cl.</td>
<td>SC.</td>
<td>P.</td>
<td>L.</td>
<td>Type</td>
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<td>78.4.3.2</td>
<td>241</td>
<td>8</td>
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<td>78.5</td>
<td>242</td>
<td>3</td>
<td>E</td>
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<td>79</td>
<td>79</td>
<td>243</td>
<td>1</td>
<td>E</td>
</tr>
</tbody>
</table>

**Comment:** The first column is labeled PHY type, but the inclusion of the case with the PHY name could cause confusion.

**Suggested Remedy:** Create a new column called "CASE" and indicate that there are different CASES for the same PHY type.

---

**Comment:** The format of the clause title is incorrect (no dot or space before "IEEE")

**Suggested Remedy:** fix the format

---

**Comment:** Missing space between "79" and "IEEE 802.3"

**Suggested Remedy:** Per comment

---

**Comment:** The first column is labeled PHY type, but the inclusion of the case with the PHY name could cause confusion.

**Suggested Remedy:** Create a new column called "CASE" and indicate that there are different CASES for the same PHY type.

---

**Comment:** Missing comma between 'operation' and 'the receiving'

**Suggested Remedy:** Per comma

---

**Comment:** Editorial changes on page 242

"In full duplex mode" to "In a full duplex mode" (scrub also the draft for the occurrences of the word 'mode' and make sure that the use of 'a' / 'the' before statement like 'full duplex mode', 'lower power mode' etc is consistent.). Additionally decide whether it is 'in ... mode' or 'at ... mode' since it is not used consistently. Also make sure that the 'Lower Power Idle' is superceded by a correct preposition i.e. either 'the' or 'a'.

"propagation delays through the network" to "propagation delay through the network" - there is only one delay through the network rather than multiple delays.

"mode, PHY device" to "mode, a PHY device" - also, scrub the draft for the term "PHY device" and make sure that 'a' / 'the' is used consistently.

"for data transmission request" to "for a data transmission request" - also, scrub the draft for the term "request" and make sure that 'a' / 'the' is used consistently.

"normal idle code" or "normal IDLE code"? Capitalization of the word "IDLE" is not consistent throughout the draft.

"the systems designer" to "a system designer"

**Suggested Remedy:** Per comment

---

**Comment:** The format of the clause title is incorrect (no dot or space before "IEEE")

**Suggested Remedy:** fix the format
Cl 79  SC 79.3.1.1  P 244  L 13  # 336
Koenen, David  Hewlett Packard

Comment Type  E  Comment Status  D
Pronoun 'it' ambiguous in sentence "Receive Tw_sys (2 octets wide) is the time (expressed in microseconds) that the receiving link partner is requesting the transmitting link partner to wait before it starts transmitting data following the Low Power Idle."

SuggestedRemedy
Change to "Receive Tw_sys (2 octets wide) is the time (expressed in microseconds) that the receiving link partner is requesting the transmitting link partner to wait before transmitting data following the Low Power Idle."

Proposed Response  Response Status  O

Cl 79  SC 79.3.1.2  P 244  L 21  # 277
Hajduczenia, Marek  ZTE Corporation

Comment Type  T  Comment Status  D
"A receiving link partner may inform of the transmitter of what" should be rewritten, e.g. "A receiving link partner may inform the transmitter of"

SuggestedRemedy
Per comment

Proposed Response  Response Status  O

Cl 79  SC 79.3.a  P 243  L 26  # 278
Hajduczenia, Marek  ZTE Corporation

Comment Type  T  Comment Status  D
"The EEE TLV is used to perform the EEE Data Link Layer capabilities" - how does one 'perform' capabilities? Do you mean 'exchange' information about capabilities?

SuggestedRemedy
Please rewrite consistently

Proposed Response  Response Status  O

Cl 79  SC 79.3.a  P 243  L 1  # 16
Anslow, Pete  Nortel Networks

Comment Type  E  Comment Status  D
"(" missing

SuggestedRemedy
change "2 octets wide)" to "(2 octets wide)"

Proposed Response  Response Status  O

Cl 79  SC 79.3.a.1  P 243  L 3  # 205
Hajduczenia, Marek  ZTE Corporation

Comment Type  E  Comment Status  D
Missing opening parenthesis in "Transmit Tw_sys 2 octets wide)" - should be "Transmit Tw_sys (2 octets wide)

SuggestedRemedy
Fix the format

Proposed Response  Response Status  O

Cl 79  SC 79.3.a.1  P 244  L 25  # 15
Anslow, Pete  Nortel Networks

Comment Type  E  Comment Status  D
The headings in 79.3.a are inconsistent:
79.3.a
79.3.a.1
79.3.1.1
79.3.1.2
79.3.1.3

SuggestedRemedy
Fix the format

Proposed Response  Response Status  O

TYPE: TR/technical required  ER/editorial required  GR/general required  T/technical  E/editorial  G/general
COMMENT STATUS: D/dispatched  A/accepted  R/rejected  RESPONSE STATUS: O/open  W/written  C/closed  U/unsatisfied  Z/withdrawn
SORT ORDER: Clause, Subclause, page, line
The document structure introducing the EEE texts into the old ones must have already been fully discussed in the TF. But I still have a little concern that the current old texts will be mixed up and become confusing for the readers, when the editorial underlines finally disappear and conditional statements appear everywhere; if the optional EEE function is supported... if the optional low power idle function is implemented... and when the PHY supports EEE.

Suggested Remedy

The new Section 6 of 802.3 with new Clause numbers may possibly be allocated to the whole EEE specifications, and old texts up to Section 5 can basically keep the current description..

Proposed Response  Response Status O

As per style manual, add email id for IEEE Standards Activities Department (stds.ipr@ieee.org).

Suggested Remedy

Add email id after IEEE Standards Activities Department (stds.ipr@ieee.org).

Proposed Response  Response Status O

Replace with current NOTE -- as found on page 35 of the style manual. The additional paragraphs are acceptable, though if any base text needs to reference another amendment, the first paragraph needs to be updated to indicate that unless otherwise indicated in the editing instructions, base text comes from IEEE Std 802.3-2008.

Proposed Response  Response Status O
Comment Type: E  Comment Status: D
Add IEEE 802.3bc, 802.3ba and 802.3-2008/Cor1 to the list

Suggested Remedy
Insert the following amendments/corrigendum to the list in order:

- IEEE Std 802.3bc™–200X
  This amendment includes changes to IEEE Std 802.3-2008 and adds Clause 79. This amendment transfers the IEEE 802.3 Organizationally Specific TLVs that were originally specified in IEEE Std 802.1AB Station and Media Access Control Connectivity Discovery to IEEE Std 802.3.

- IEEE Std 802.3-2008™/Cor 1–200X
  This corrigendum corrects the PAUSE reaction timing delay value for the 10GBASE-T PHY type.

- IEEE Std 802.3ba™–20XX
  This amendment includes changes to IEEE Std 802.3-2008 and adds Clause 80 through Clause 88 and Annex 83A through Annex 83C, Annex 85A and Annex 86A. This amendment includes IEEE 802.3 Media Access Control (MAC) parameters, physical layer specifications, and management parameters for the transfer of IEEE 802.3 format frames at 40 Gb/s and 100 Gb/s.

Proposed Response: O

Comment Type: E  Comment Status: D
Incorrect link, Fix the URL:

Suggested Remedy
Update URL and hyper link as follows:

Proposed Response: O

Comment Type: E  Comment Status: D
P802.3av added clauses 75 through 77 with Annexes 75A, 75B, 75C and 76A, and not "Clauses 91 through 93 and Annex 91A" as written in lines 23/24. Change the description accordingly.

Suggested Remedy
Per comment.

Proposed Response: O

Comment Type: E  Comment Status: D
Add Title to Table of contents

Suggested Remedy
Add title: "Contents" to the title of this page

Proposed Response: O

Comment Type: E  Comment Status: D
Unnecessary carriage return for entry for Clause 36

Suggested Remedy
remove carriage return between Independent and Interface

Proposed Response: O
Per style manual, the ToC entries for Annexes should indicate if the annex is normative or informative with annex titles.

**Suggested Remedy**

Update the list with the following (see base document for reference):

- Annex 28B (normative) IEEE 802.3 Selector base page definition
- Annex 28C (normative) Next page Message Code field definitions
- Annex 73A (normative) Next page message code field definitions
- Annex 74A (informative) FEC block encoding examples

**Proposed Response**

**Response Status**

- O/open