C/ 00 SC 0 P1 L1 # 10174 Frazier, Howard **Broadcom Corporation**

Comment Type TR Comment Status A doc-structure

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.

Response Response Status U

ACCEPT IN PRINCIPLE.

See response to Comment #410

P1 C/ 00 SC 0 **L1** # 10509

Booth, Brad AppliedMicro

Comment Type TR Comment Status D

In reading through the draft. I've noticed statements such as:

While RX DV is de-asserted, the PHY may indicate that it is receiving low power idle by asserting the RX ER signal while driving the value <01> onto RXD<7:0>.

May also implies may not. This method appears to be used multiple times throughout the draft to avoid the addition of PICS requirements associated with LPI. In the case of the statement above, the only way to indicate LPI across the GMII is to de-assert RX DV, assert RX ER and drive 0x01 onto RXD. The statement should be such to indicate a PHY with LPI capabilities shall use that signalling to indicate LPI detection across the GMII. And there should be a PICS entry for it.

SuggestedRemedy

This draft should be scrubbed to make sure that behaviors that differ between LPI and non-LPI have appropriate shall statements and PICS entries with an LPI capability associated with them. Otherwise, conformance testing this will be open to interpretation and confusion.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment was not considered by the BRC and the above response is a proposed response.

This comment will be re-submitted for consideration at the Nov plenary along with all other comments received on D2.1.

C/ 00 SC 0 P1 L 25 # 10190 ahiasi, ali Broadcom

Comment Type TR Comment Status A

doc-structure

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

SuggestedRemedy

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

Response Response Status W

ACCEPT IN PRINCIPLE.

See response to comment #410

C/ 00 SC 0 P 27 L 50 # 10196 Grow. Robert Intel Comment Status A Comment Type ER editina instructions

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.

SuggestedRemedy

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.

Response Response Status U

ACCEPT IN PRINCIPLE.

Use explicit insert instructions. When the base text is from an approved amendment indicate the amendment in parenthesis.

Use lowercase alphabetic indication for a new subclause, table or figure to avoid disrupting the numbering of subsequent amendments.

When inserting a new subclause at a level it is x.x.0a

Coordinate numbering with 802.3ba. WG chair will help resolve any issues that arise from the coordination.

C/ 00 SC 0 P4 L 13 # 28 Hajduczenia, Marek ZTE Corporation

Comment Status X Comment Type E

IEEE Std 802.3av-2009 was approved, which means that the TM should be used as well.

SuggestedRemedy

Change "IEEE Std 802.3av-2009" to "IEEE Std 802.3avTM-2009". Scrub the text for any other missing "TM" marks.

Proposed Response Response Status O C/ 01 SC 1.4 P14 L 28

Anslow, Peter Nortel Networks

Comment Status D Comment Type

There should be a space between a number and its unit. This should be a non-breaking space (ctrl space) to avoid the unit appearing on a different line from the number.

SuggestedRemedy

change "10Mb/s" to "10 Mb/s"

Proposed Response Response Status W

PROPOSED ACCEPT.

Also make the same change in any other places where the same error occurs.

C/ 14 SC 14.1.1 P15 L 36 # 171

Kasturia, Sanjay **Teranetics**

Comment Type ER Comment Status X

Delete Figure 1 as it is unchanged from the base text

SuggestedRemedy

Proposed Response Response Status 0

C/ 14 SC 14.1.1 P15 L 36 # 196

Chadha, Mandeep Vitesse Semiconducto

Comment Type E Comment Status X Figure 14-1 is unchanged from the base text

SuggestedRemedy

Delete figure 14-1

Proposed Response Response Status O C/ 14 SC 14.1.1 P16 L21 # 10511

Comment Status D

Booth, Brad AppliedMicro

TR

The note is a bit confusing. It appears to be talking about implementation strategies rather than conformance issues. The critical issue the note needs to call to attention is conformance and interoperability.

SuggestedRemedy

Comment Type

Change note to read:

NOTE - A 10BASE-Te PHY may not support operation with a 10BASE-T PHY unless the minimum cabling requirements for 10BASE-Te are met.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment was not considered by the BRC and the above response is a proposed response.

This comment will be re-submitted for consideration at the Nov plenary along with all other comments received on D2.1.

C/ 14 SC 14.1.1.1 P17 L15 # 10512

Booth, Brad AppliedMicro

Comment Type TR Comment Status D

TIA/EIA-568-A is obsolete and has been superceded by 568-B. From my understanding, unlike ISO/IEC, TIA Category 5 is unchanged between 568-A and 568-B.

SuggestedRemedy

Update reference to 568-B.

Update throughout Clause 14.

Proposed Response Status W

PROPOSED ACCEPT.

This comment was not considered by the BRC and the above response is a proposed response.

The change will not be made in D2.1

This comment will be re-submitted for consideration at the Nov plenary along with all other comments received on D2.1

Cl 14 SC 14.10.3 P24 L13 # 31

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

I think the purpose of this PICS item is to identify the MAU type included in the given PHY. Wouldn't it make more sense to have a separate row / entry for 10BASE-T and 10BASE-Te, so that someone reading this PICS can identify without any doubts immediately what type of MAU is used?

SuggestedRemedy

Per comment

Proposed Response Response Status O

C/ 14 SC 14.10.4.5.12 P24 L28 # 3

Anslow, Peter Nortel Networks

Comment Type E Comment Status D

TS2 is an added row so the subclause number and Req should also be in underline font.

Also applies to LS5 in 14.10.7.4.1

SuggestedRemedy

Show "14.3.1.2.1" and "C" in underline font

Show "LS5 row in underline font

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Also modify the editing instruction by changing the "insert" to a "change" as an insert does not require underlining.

C/ 14 SC 14.3.1.2.1 P19 L20 # 198

Chadha, Mandeep Vitesse Semiconducto

Comment Type E Comment Status X

Figure 14-9 is unchanged from the base text

SuggestedRemedy
Delete figure 14-9

Proposed Response Status O

C/ 14 SC 14.3.1.2.1 P19 L 20 # 172 C/ 14 SC 14.3.1.2.1 P 20 L1 Kasturia, Sanjay Teranetics Anslow. Peter Nortel Networks Comment Type ER Comment Status X Comment Type E Comment Status D Delete Figure 14-9 as it is unchanged from the base text. Also delette Table 14-1 if it is Spurious "<Default-1 Font>" appears in title unchanged from base text. Remove associated base text if it is unchanged. SuggestedRemedy SuggestedRemedy remove "<Default-1 Font>" Proposed Response Response Status W Proposed Response Response Status O PROPOSED ACCEPT. This does not show up in the Framemaker file used to generate the PDF so is some C/ 14 SC 14.3.1.2.1 P19 L36 # 199 problem in the Frame to PDF translation Vitesse Semiconducto Chadha, Mandeep C/ 14 SC 14.3.1.2.1 P 20 *L* 1 # 29 Comment Status X Comment Type E ZTE Corporation Haiduczenia. Marek Table 14-1 is unchanged from the base text Comment Type E Comment Status D SuggestedRemedy Title "Table 14–1—Voltage template values for Figure 14–9 (continued)<Default ¬¹ Font>" Delete table 14-1 contains some garbage. Remove "<Default ¬¹ Font>"??? Proposed Response SuggestedRemedy Response Status 0 Per comment Proposed Response Response Status W C/ 14 SC 14.3.1.2.1 P19 19 # 197 PROPOSED ACCEPT. Chadha, Mandeep Vitesse Semiconducto See Comment #2 Comment Type E Comment Status X Figure 14-8 is unchanged from the base text. C/ 14 SC 14.4 P21 L 10 # 200 SuggestedRemedy Chadha, Mandeep Vitesse Semiconducto Delete figure 14-8 Comment Type **E** Comment Status X Proposed Response Response Status O Figure 14-10 is unchanged from the base text SuggestedRemedy Delete figure 14-10 Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Delete figure 14-12

C/ 14 SC 14.4 P21 L 11 # 173 Kasturia, Saniav Teranetics Comment Status X Comment Type ER Page 21 line 11 Delete Fig 14-10 if unchanged from base text Page 21, line 28 - Delete Fig 14-11 if unchanged from base text Also delete associated text if unchanged from base text. SuggestedRemedy Proposed Response Response Status O C/ 14 SC 14.4 L 28 P 21 # 201 Vitesse Semiconducto Chadha, Mandeep Comment Type E Comment Status X Figure 14-11 is unchanged from the base text SuggestedRemedy Delete figure 14-11 Proposed Response Response Status O C/ 14 SC 14.4.1 P 22 L13 # 202 Chadha, Mandeep Vitesse Semiconducto Comment Type E Comment Status X Figure 14-12 is unchanged from base text

Response Status O

C/ 14 SC 14.4.1 P**22** L 20 # 174 Kasturia, Saniav Teranetics ER Comment Status X Comment Type Delete Fig 14-12 if unchanged from base text SuggestedRemedy Proposed Response Response Status O C/ 14 SC 14.4.1 P22 L 43 # 10457 Thompson, Geoff GraCaSI Comment Type ER Comment Status R 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.

SuggestedRemedy

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.

Response Status **U**

REJECT.

Interoperability between 10BASE-T and 10BASE-Te is addressed in 14.1.1.1 (i).

The first paragraph in 14.4.1 is text from the original standard and was not future-proof when originally written. It is not the objective of this task force to correct such text.

There changes to 14 based on resolution of comment #356

November 2009

Comment Type ER Comment Status R

This new text is in the wrong place. It is not "overview" text. (I do recognize that it was "stuck" here in order to avoid the sticky issue of restructuring and renumbering subclauses.)

SuggestedRemedy

Move to within the context of 14.4.2. I recognize that there may be restructuring necessary in order for this to end up as a clean, well-structured clause.

Response Status U

REJECT.

The text in consistent with the rest of the overview clause.

Cl 14 SC 14.5.2 P L # 10460

Thompson, Geoff GraCaSI

Comment Type ER Comment Status R

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.

Response Status **U**

REJECT.

This comment requests a change to the base standard that is not impacted by the changes made for 10BASE-Te.

It should be submitted as a maintenance request to the base standard.

Cl 14 SC 14.8 P22 L53 # [4_____

Anslow, Peter Nortel Networks

Comment Type E Comment Status D

items c) and d) from thie base standard have been modified but no changes are shown

SuggestedRemedy

show changes to items c) and d) with underline and strikethrough font as appropriate.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 14 SC 14.8 P23 L1 # 30

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status X

"Which of the two specifications is implemented, i.e., 10BASE-T or 10BASE-Te (not both)."

SuggestedRemedy

change "i.e., 10BASE-T or 10BASE-Te (not both)." to ".e., either 10BASE-T or 10BASE-Te."

Proposed Response Status O

Cl 22 SC 22.2.1 P25 L9 # 32

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status D

"The mapping is changed if EEE capability is supported, this is described in 22.7a." - suggest to reword to read "The mapping is changed if EEE capability is supported, as described in 22.7a."

SuggestedRemedy

Per comment

Proposed Response Status W

PROPOSED ACCEPT.

Cl 22 SC 22.2.1 P25 L9 # 10516

Booth, Brad AppliedMicro

Comment Type ER Comment Status D

Inconsistent use of the term low power idle. For example, in 22.2.1 it is all in lower case. In 22.7a, it is Low Power Idle.

SuggestedRemedy

Scrub the draft to use low power idle in a consistent manner.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Should be resolved by responses to comment # 260

This comment was not considered by the BRC and the above response is a proposed response.

This comment will be re-submitted for consideration at the Nov plenary along with all other comments received on D2.1.

Cl 22 SC 22.2.1.3.3 P26 L40 # 33

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status D

"diagram (see fig 22-21). The signal" should read "diagram (see Figure 22-21). The signal" Marek sure that the link is live

SuggestedRemedy

Per comment

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

But make sure "Marek" is not in the draft!

 CI 22
 SC 22.2.2.2
 P27
 L3
 # 34

 Hajduczenia, Marek
 ZTE Corporation

Comment Type T Comment Status X

"when Clock stop enable is asserted" - should read "when the Clock stop enable bit is asserted"

SuggestedRemedy

per comment

Proposed Response Status O

Cl 22 SC 22.2.2.4

P27 Intel L 42

10195

Comment Type TR Comment Status A

Awkard and possibly misleading text.

SuggestedRemedy

Grow. Robert

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 combinition of TX_EN and TX_ER shall have no effect upon the PHY.

Response Status U

ACCEPT IN PRINCIPLE

Also change in the same style as suggested by comment #479

"For EEE capability, the RS shall use 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 combinition of TX_EN and TX_ER shall have no effect upon the PHY."

Cl 22 SC 22.2.2.6a P28 L46 # 10167

Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status R

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.

Response Status **U**

REJECT.

The diagram is based on the proposal "law_01_1108" that was adopted as the baseline for this section.

The representation of PLS_CARRIER.indication adds clarity to the diagram without any ambiguity.

This diagram would be present regardless of the document structure chosen.

SuggestedRemedy

Proposed Response

change "100Mb/s" to "100 Mb/s"

PROPOSED ACCEPT.

37

38

Cl 22 SC 22.2.2.7 P28 L 30 # 35 CI 22 SC 22.7a.1 P31 L2 Hajduczenia, Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type T Comment Status D Comment Type T Comment Status X "For EEE capability, the PHY indicates that it is receiving low power idle by asserting" > I What is "The LPI_REQUEST parameter"? Do you mean "The LP_IDLE.request thought all occurences of "low power idle" were to be replaced with "LPI" which is already parameter" ?? Please clarify. defined in the inital section of this draft? The same in line 5, page 31. Figure 22-21 seems to indicate that LP_IDLE.request is meant here SugaestedRemedy Per comment. Similar comment applies to clause 46.4a.1. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Per comment Proposed Response Response Status O SC 22.7a P30 L5 Cl 22 # 36 ZTE Corporation Hajduczenia, Marek Comment Type E Comment Status X Cl 22 SC 22.7a.2.2 P31 L 26 (1) "and to the link partner that a break in the data stream is expected" - break has usually Hajduczenia, Marek ZTE Corporation negative connotation. Use "interruption" or something in the lines. Comment Type T Comment Status X (2) Missing space in line 8, page 30 in "specified only for 100<<HERE SHOULD BE A SPACE>>Mb/s operation" "Condition that is true until such time as the power supply for the device that contains the (3) text under Figure 22-20a is strangely indented - fix it please. RS has reached the operating region." - what is this "operating region"? Do you mean "operating condition"? SuggestedRemedy SuggestedRemedy Per comment Please clarify per comment Proposed Response Response Status O Proposed Response Response Status O # 5 CI 22 SC 22.7a P30 **L8** Anslow. Peter Nortel Networks Comment Type Comment Status D There should be a space between a number and its unit. This should be a non-breaking

space (ctrl space) to avoid the unit appearing on a different line from the number.

Response Status W

CI 22

Cl 22 SC 22.7a.2.3 P32 L15 # [10165]
Frazier, Howard Broadcom Corporation

Comment Type TR Comment Status R

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.

Response Status U

REJECT.

In favor of accepting the proposed reject:

Yes: 15 No: 0 Abstain: 7

The state machine in the Reconcilliation Sublayer was the cornerstone of the baseline (law_01_1108) that was adopted by the Task Force.

It was considered advantageous to have the control of the PLS_CARRIER.indication in the RS for a number of reasons:

- 1. It keeps the PHY receive and transmit paths separate (the PHY considers CRS to be part of the receive path).
- 2. It allows the PHY to go to sleep without having to maintain state & control the wake process.
- 3. It keeps the "data holdback" function close to the MAC and egress buffers, where it would be implemented in most designs.
- 4. It frees the PHY from having to participate in the wake time negotiation process (that is controlled using LLDP frames).
- 5. It works for PHYs that operate at speeds greater than 1Gbps, so the same mechanism can be used for all speeds.

The state diagram would be present (or deleted according to the comment) whether the proposed changes to the document are accepted or not.

 CI 24
 SC 24.1.1
 P34
 L 10
 # 10462

 Thompson, Geoff
 GraCaSI

 Comment Type
 TR
 Comment Status A
 230

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-Te)

SuggestedRemedy

Fully definne 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.

Response Status W

ACCEPT IN PRINCIPLE.

Please refer to comment #230 for the suggested modification

C/ 24 SC 24.2.2.1 P38 L30 # 175

Kasturia, Sanjay Teranetics

Comment Type ER Comment Status X

Many of the rows are unchanged from base text. Delete most of these. Leave some if necessary to specify the insertion point/location of changes

SuggestedRemedy

Proposed Response Response Status O

Cl 24 SC 24.2.2.5 P39 L 20 # 144 Healey, Adam LSI Corporation

Comment Type Comment Status X

There are multiple issues with this subclause:

- 1. There are multiple references to an "LPI command". No such construct is defined in the draft. "Assert LPI" is signaled across the MII.
- 2. Item b) defining the Quiet state makes reference to a "Refresh" state which appears nowhere in the state diagrams in this clause.
- 3. Table 24-2 defines a wake time Tw which has no relation to the actual PHY wake time as described by the state diagrams in this clause. The 30 us time is the minimum transmit deferral time defined in Table 78-4 while 36 us is an arbitrary upper bound on the time to assert that a wake error occurred.
- 4. In item c) it is further implied that the PHY wake time is a negotiated parameter, which is not the case. It is the system wake time that is negotiated.

In general, this subclause seems to be a rehash of the system-level view of EEE already provided in Clause 78. It seems this subclause should define operation of EEE as it specifically applies to 100BASE-TX or could be deleted altogether in deference to the functional description of the capability that follows in Clause 24 and the material in Clause

SuggestedRemedy

Correct the discrepancies or delete this subclause.

Proposed Response Response Status O

Cl 24 SC 24.2.2.5 P39 L 20 # 98 CHOU. JOSEPH REALTEK SEMICOND

Comment Type Comment Status X TR

There is a *LPC capability that is defined in the PICS list without the associated "shall" statement in the draft text.

SuggestedRemedy

Inserted the following statement at the end of this paragraph:

24.2.2.5 is required only for the EEE capability. If implemented, the operation of the PCS shall comply with the requirements in this subclause.

Proposed Response Response Status 0 Cl 24 SC 24.2.2.5 P39 L 21 # 40

Haiduczenia, Marek ZTE Corporation

Comment Type TR Comment Status X

"Upon receiving the LPI command." in previous clauses, you speak of LPI assert / deassert very clearly, which is fine since it identifies what happens with signals. Here you start using LPI command, which is unclear as to what it carries and how signal assertion / deassertion is mapped into it.

Please clarify what an LPI command is, how it maps into specific LPI assert / deassert signals

SuggestedRemedy

Per comment.

Proposed Response Response Status O

CI 24 SC 24.2.2.5 P39 L 21 # 39 Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

"PCS returns to the normal state when it detects the termination of an LPI command." - so it exits the LPI mode when it detects that the LPI asset is no longer active or when it detects that the LPI deassert was activated? In the latter case, the text should read "PCS returns to the normal state when it detects an LPI termination command."

P39

L 32

SuggestedRemedy

Cl 24

Clarify please.

Proposed Response Response Status O

SC 24.2.2.5 Anslow, Peter Nortel Networks

Comment Type Comment Status D

The base standard uses "4B/5B" not "4b5b"

SuggestedRemedy

In Table 24-2 Change "4b5b" to "4B/5B" in two places

Proposed Response Response Status W

PROPOSED ACCEPT.

SuggestedRemedy
Per comment
Proposed Response

Response Status O

Cl 24 SC 24.2.2.5 P39 L 45 # 41 Cl 24 SC 24.2.3.1 P40 L16 # 44 Hajduczenia, Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type E Comment Status X Comment Type T Comment Status X (1) "To before a Refresh or Wake state appears" - a state does not appear, it occurs. The "0001" is a binary, hex or any other representation? This is unclear in here, given that (2) line 47, same page: "transmitted for default or negotiated amount of time denoted by it is not clear what the variable is (TX LP IDLE, RX LP IDLE) Tw" > "transmitted for <<a>> default or negotiated amount of time denoted by Tw" SuggestedRemedy (3) line 51, same page: "to notify the upper layer the change of operation mode" > "to notify Please clarify per comment the upper layer <<about/on>> the change of operation mode" Proposed Response Response Status 0 SuggestedRemedy Per comment Proposed Response Response Status O Cl 24 SC 24.2.3.4 P41 L 23 # 45 ZTE Corporation Hajduczenia, Marek CI 24 SC 24.2.2.5 P39 L 50 # 42 Comment Type Comment Status X ZTE Corporation Some of the timers have a range of value which is acceptable. Who / What decides what Hajduczenia, Marek the final value should be, how is such selection done and does that affect interoperabilty Comment Type T Comment Status X between devices i.e. what happens if the receiving side expect the maximum value nad the transmitter uses the minium value. Does this break operation of an EEE enabled link? "Upon successfully receiving SLEEP code-groups, the 100BASE-X PCS enters the LPI mode" - my idea was that only 100BASE-TX supports (page 34, point g) LPI. So why refer SuggestedRemedy to generic 100BASE-X PCS type? Please clarify questions in the comment. SuggestedRemedy Proposed Response Response Status O Clarify per comment Proposed Response Response Status O Cl 24 SC 24.2.3.4 P41 L 35 # 99 CHOU, JOSEPH REALTEK SEMICOND # 43 Cl 24 SC 24.2.2.5 P40 L3 Comment Status X Comment Type TR Hajduczenia, Marek ZTE Corporation There is a "shall" statement in LPI Link Fail condition without the associated PICS item. Comment Type E Comment Status X SuggestedRemedy (1) "as depicted in Figure 24-11b" - link is not live (2) line 11: "The following constants are required only for the optional EEE capability" > Insert a new PICS entry for LPI Link Fail with the following comment: "The following constants are required to support the optional EEE capability. Similar "If the PHY fails to receive a valid Refresh or Wake signal before lpi_rx_tq_timer expires, changes in line 29, page 40 and line 17, page 41. (3) line 13: "The SLEEP code-group (/P/) used for LPI state delineator, as specified in the receiver shall assume a link failure." 24.2.2.1" > "The SLEEP code-group (/P/) used <
by the>> LPI state delineator, as Proposed Response Response Status O specified in 24.2.2.1"

Cl 24 SC 24.2.3.4

P41 L48

Cl **24** SC **24.2.4.2** CHOU. JOSEPH

P42 L15
REALTEK SEMICOND

100

CHOU, JOSEPH

REALTEK SEMICOND

Comment Type TR Comment Status X

There is a "shall" statement in wake error counter of MMD register without the associated PICS item.

SuggestedRemedy

Insert a new PICS entry for the wake error counter with the following comment:

"For each transition of lpi_rx_tw_timer_done from false to true, the wake error counter shall be incremented."

Proposed Response

Response Status 0

C/ 24 SC 24.2.3.4

P**41** L**50**

143

117

Healey, Adam

LSI Corporation

Comment Type T Comment Status X

The duration of Ipi_rx_tw_timer is required to be between 30 and 36 us. The lower limit here is superfluous. In addition, the PHY wake time allowance per Table 78-4 is 20.5 us and should be the gauge for correct operation of the PHY.

SuggestedRemedy

Change:

"The timer shall have a period between 30 is to 36 is."

To

"This timer shall have a period that does not exceed 20.5 us."

It should be noted that the 20.5 us upper limit may not be correct. The timer is started when signal_status = ON and hence the transmitter wake time shrinkage and signal detect assertion time have already passed when the receiver begins it count. The value of 20.5 us is offered for now due to a lack of a more detailed calculation.

Proposed Response

Response Status O

Comment Type TR Comment Status X

The Transmit state diagram (Figure 24-8) has been modified. However, the text in the Transmit Process (subclause 24.2.4.2) does not have proper description explaining the modification of the function for EEE capability.

SuggestedRemedy

Change the first paragraph in 24.2.4.2 as shown below. Note: text enclosed by the square bracket [] are new.

The Transmit process sends code-groups to the PMA via tx_b its and the Transmit Bits process. When initially invoked, and between streams (delimited by $tx_E t$ on the MII), [except in the LPI mode for the optional EEE capability,] the Transmit process sources continuous Idle code-groups (t) to the PMA. Upon the assertion of $tx_E t$ by the MII, the Transmit process passes an SSD (t)/t/(t) to the PMA, ignoring the $tx_E t$ 0 nibble is encoded into a five-bit code-group times. Following the SSD, each $tx_E t$ 1 is asserted, the Transmit process passes Transmit Error code-groups (t1) to the PMA. Following the de-assertion of $tx_E t$ 1 is generated, after which the transmission of Idle code-groups is resumed by the IDLE state.

[If EEE Capability is supported, upon the assertion of LPI on the MII (A value 0001 of TXD, together with the de-assertion of TX_EN and the assertion of TX_ER, see 22.2.2), the Transmit process enters the LPI mode and starts to source SLEEP (/P/) code-groups to the PMA. In the LPI mode, the Transmit process is controlled by various timers to switch between TX_SLEEP state and TX_QUIET state. The Transmit process returns to IDLE state whenever the MII de-asserts LPI.]

Proposed Response

Response Status O

CI 24 SC 24.2.4.2 P43 L22 # 102
CHOU, JOSEPH REALTEK SEMICOND

Comment Type TR Comment Status X

There is a corner case:

The transmitter may enter the TX_QUIET state very briefly, and return to the IDLE state anytime when it receives a De-assert LPI from MII.

The duration of transmitter staying in the TX_QUIET state may be too short to effectively assert the Signal detection of the receiver at the remote link partner.

Therefore, the receiver Equalizer (EQ) and Clock Recovery logic (CR) may lose the track due to the period of "no-signal" in the received channel.

As a result, the receiver may stay in the RX_SLEEP state unable to decode the symbols correctly, and eventually move to LPI_LINK_FAIL state when the lpi_rx_ts_timer is up.

This scenario is a mistake and needs to change.

However, the fix will affect the wake shrinkage time. To reduce the impact, it's preferable to decrease the signal_detection time.

SuggestedRemedy

Modify the Transmit State Diagram (Fig 24-8):

Change the maximum Assert time and De-assert time of Signal_detection of PMD in LPI mode (refer to Table 25-3) to 1 microsecond

Add a new timer lpi_tx_tm_timer in TX_QUIET state with a value range between 1 to 1.5 microseconds, and start it when entering TX_QUIET state

Change the branch condition between TX_QUIET and IDLE from "sentCodeGroup.indicate ? (TX_EN = TRUE +TX_ER = FALSE + TXD[3:0] != TX_LP_IDLE)" to "sentCodeGroup.indicate ? lpi_tx_tm_timer_done * (TX_EN = TRUE +TX_ER = FALSE + TXD[3:0] != TX_LP_IDLE)"

Parameters are modified in the second row under the PHY type 100BASE-TX of Table 78-4:

Tw_phy = 22 Tphy_shrink_tc = 6.5 Tw_sys_rx = 8.5

A presentaion will be made in the Nov. meeting

Proposed Response Status O

CI 24 SC 24.2.4.4 P41 L19 # 101
CHOU, JOSEPH REALTEK SEMICOND

30, 000ETTT REALITER GENTIOON

Comment Type TR Comment Status X

The Receive state diagram (Figure 24-11) has been modified. However, the text in the Receive Process (subclause 24.2.4.2) does not have proper description explaining the modification of the function for EEE capability.

What is more, CONFIRM_K state has been replaced with IDENTIFY_JK state. Need to change the correspondent text.

SuggestedRemedy

Change the first paragraph in 24.2.4.4 as shown below: Note: text enclosed by the square bracket [] are new.

The Receive process state diagram can be viewed as comprising two sections: prealigned and aligned. In the prealigned states, IDLE, CARRIER DETECT, and [IDENTIFY JK, except for the detection of SLEEP code-groups when supporting the optional EEE capability,] the Receive process is waiting for an indication of channel activity followed by a SSD. After successful alignment, the incoming code-groups are decoded while waiting for stream termination.

[If EEE Capability is supported, when the Receive process successfully aligns and decodes two consecutive SLEEP (/P/) code-groups, it enters the LPI mode and stays in LPI states until either the IDLE code-groups are received, which leads the Receive process to the IDLE state, or a link failure condition in the LPI mode occurs, which causes the Receive process to enter the RX LPI LINK FAIL state and eventually move to the IDLE state.]

Proposed Response Response Status O

Cl 24 SC 24.3.1.8 P46 L15 # 46

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

"This primitive is generated by the Receive Process of PCS only for the EEE capability" - what does it mean "only for the EEE capability"? Do you mean "only if EEE is supported" or something in the lines? The original language is somewhat strange. Similar comment for line 36. subclause 24.3.1.9.

SuggestedRemedy

Per comment

Proposed Response Status O

47

 CI 24
 SC 24.3.1.8.1
 P46
 L 23

 Hajduczenia, Marek
 ZTE Corporation

Comment Type T Comment Status X

What happens when FALSE is sent?

Also in 24.3.1.9.1, there is no description of what TRUE and FALSE mean, when asserted.

SuggestedRemedy
Per comment

Proposed Response Response Status O

Comment Type TR Comment Status X

There is a *LPM capability that is defined in the PICS list without the associated "shall" statement in the draft text.

SuggestedRemedy

Inserted the following statement at the end of this paragraph:

24.3.2.3 is required only for the EEE capability. If implemented, the operation of the PMA shall comply with the requirements in this subclause.

Proposed Response Status O

Comment Type T Comment Status X

"100BASE-X supports LPI for the EEE capability" - seems that it is mandatory. Shouldn't it say "100BASE-X may support LPI for the EEE capability".

 ${\it Suggested Remedy}$

Per comment

Proposed Response Status O

Cl 24 SC 24.4.1.4 P50 L31 # 49

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

Again, language "This primitive is generated by the Receive Process of PCS only for the EEE capability" should read "This primitive is generated by the Receive Process of PCS if the EEE capability is supported"

Similar comment against line 51, same page.

SuggestedRemedy

Per comment

Proposed Response Response Status O

Comment Type TR Comment Status D

There is a *LPI capability that is defined. This capability has a direct impact on the functions performed by the PCS and PMA, yet the only new PICS are for the timers.

SuggestedRemedy

Shalls are needed to help define the way the PCS and PMA functions operate in LPI mode. Scrub the clause to make sure that functions modified or impacted by LPI have a corresponding PICS capability entry.

Proposed Response Status W

PROPOSED ACCEPT.

See response to comment #474 which partially addresses this comment.

This comment was not considered by the BRC and the above response is a proposed response.

This comment will be re-submitted for consideration at the Nov plenary along with all other comments received on D2.1.

Cl 24 SC 24.8 P52 L1 # 114
CHOU, JOSEPH REALTEK SEMICOND

Comment Type TR Comment Status X

There is a *LPC capability that is defined. This capability has a direct impact on the functions performed by the PCS and PMA, yet the only new PICS are for the timers.

SuggestedRemedy

"Shalls" are needed to help define the way the PCS and PMA functions operate in LPI mode. Scrub the clause to make sure that functions modified or impacted by LPI have a corresponding PICS capability entry.

Proposed Response Status O

Cl 25 SC 25.4.11 P53 L41 # [10520

Booth, Brad AppliedMicro

Comment Type ER Comment Status D

It would be better to promote the Ethernet Efficient Ethernet to its own heading2 level. The volume of information here probably should not be buried as an exception.

SuggestedRemedy

Promote 25.4.11 to be 25.5 and modify the PICS from 25.5 to 25.6.

Proposed Response Status W

PROPOSED ACCEPT.

This comment was not considered by the BRC and the above response is a proposed response. The change will not be made in D2.1.

This comment will be re-submitted for consideration at the Nov plenary along with all other comments received on D2.1.

Cl 25 SC 25.4.11 P53 L45 # 10521

Booth, Brad AppliedMicro

Comment Type TR Comment Status D

Sentence calls the subclause a clause and labels as optional. Given the volume of information and the need to conform with the information in 25.4.11, there should be a PICS entry associated with this.

SuggestedRemedy

Change sentence to read: This subclause only applies to the optional low power idle is implemented. If implemented, the operation of the PMD shall comply with the requirements in this subclause.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This may be partly resolved by changes being made to satisfy the response to comment #250

The response to #250 does not explicitly call out the needed shall.

This comment was not considered by the BRC and the above response is a proposed response.

This comment will be re-submitted for consideration at the Nov plenary along with all other comments received on D2.1.

Comment Type ER Comment Status X

The subclause number overlaps with the exisiting subclause 25.4.11 of IEEE Std 802.3-2008.

What is more, it would be better to promote the Ethernet Efficient Ethernet to its own heading2 level. The volume of information here probably should not be buried as an exception.

SuggestedRemedy

Promote 25.4.11 to be 25.5 and modify the clause number of PICS from 25.5 to 25.6.

Proposed Response Status O

Cl 25 SC 25.4.11 P55 L1 # 108 Cl 25 SC 25.4.11.1 P55 L 20 # 51 CHOU, JOSEPH REALTEK SEMICOND Haiduczenia. Marek ZTE Corporation Comment Status X Comment Type T Comment Status X Comment Type TR There are "shall" statements in the following area without associated PICS items: what is this 'driver'? It is used many times in this clause. Is this the laser driver or some other driver? 25.4.11.1, P.55, L.24 SuggestedRemedy 25.4.11.2. P.56. L.50 Clarify per comment 25.4.11.3, P.57, L.45 25.4.11.4, P.57, L.51 Proposed Response Response Status O 25.4.11.5. P.58. L.29 25.4.11.6, P.58, L.36 25.4.11.7, P.58, L.43 Cl 25 SC 25.4.11.1 P**55** L 22 # 105 25.4.11.7. P.55. L.44 CHOU, JOSEPH REALTEK SEMICOND SuggestedRemedy Add entries in the PICS list as suggested in the comment. Comment Type Comment Status X Need proper descriptive text for the modification made on The Encoder state diagram (Figure 25-1) for EEE capability. Proposed Response Response Status O SuggestedRemedy Insert the following statement at the end of this paragraph: Cl 25 SC 25.4.11 P55 / 15 # 104 The output of Encoder is set to a value ZERO VOLTAGE when the transmitter is in a quiet CHOU, JOSEPH REALTEK SEMICOND line state (TX_QUIET, see PCS Transmit state diagram, Figure 24-8). Comment Type TR Comment Status X Change the last sentence of tx_quiet at L.51, P.55 from Given the volume of information and the need to conform with the information in 25.4.11. "It is also used to set the initial state of Encoder state diagram." to there should be a "shall" statement associated with the PICS entry *LPI. "It sets the Encoder state diagram to an initial state of ZERO V." SuggestedRemedy Proposed Response Response Status O Insert the following statement at the end of this paragraph: If the EEE capability is supported, the operation of the PMD shall comply with the requirements in this subclause. Cl 25 SC 25.4.11.1.1 P55 L 30 # 50 Hajduczenia, Marek ZTE Corporation Proposed Response Response Status 0 Comment Type E Comment Status X "the NRZ bit" or "the nrz bit" - which is it then? SuggestedRemedy which is the correct capitalization? Proposed Response Response Status O

SC 25.4.11.1.1

TR

106

Cl 25 SC 25.4.11.2 P56 L 48 CHOU, JOSEPH REALTEK SEMICOND

Comment Status X

Need proper descriptive text for the modification made on The Decoder state diagram (Figure 25-2) for EEE capability.

SuggestedRemedy

Comment Type

Insert the following statement at the end of this paragraph:

The output of Decoder is set to a value ZERO when the receiver is in a guiet line state (RX_QUIET, see PCS Receive state diagram, Figure 24-11b).

Change the last sentence of rx guiet at L.23, P.57 from

"It is also used to set the initial state of Decoder state diagram." to

"It sets the Decoder state diagram to an initial state of ZERO VALUE."

Proposed Response Response Status O

P**53** Cl 25 SC 25.4.6 L31 # 10519

Booth, Brad AppliedMicro

Comment Type TR Comment Status D

25.4.6 has three shall statements and only one PICS entry.

SuggestedRemedy

Add other PICS entries or delete unnecessary shalls.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This may be partly resolved by changes being made to satisfy the response to comment #410 but clause 25 still needs to be scrubbed for consistency between the Shall statements and the PICS.

This comment was not considered by the BRC and the above response is a proposed response.

This comment will be re-submitted for consideration at the Nov plenary along with all other comments received on D2.1.

C/ 25 SC 25.4.6 P54 L40 # 107

CHOU. JOSEPH REALTEK SEMICOND

Comment Status X Comment Type TR

25.4.6 has three shall statements and only one PICS entry.

SuggestedRemedy

Add two more PICS entries as follows:

Code-groups used to measure jitter in the LPI mode shall be SLEEP code-group.

Jitter measurement time interval in the LPI mode shall be no less than 100 msec and no greater than 1 second.

Proposed Response Response Status O

C/ 28C SC 28C.12 P243 L18 # 192

Parnaby, Gavin Solarflare Communicat

Comment Type TR Comment Status X

Submitted on behalf of Todd Thompson, Solarflare.

Annex 28C and Clause 45.2.7.13a and Clause 45.2.7.14a require new EEE Next Pages and new message codes adding 1/2 second during autonegotiation. This time is largely wasted as the PHY must send bits for technologies it does not support and send many bits which are unused.

SuggestedRemedy

Use existing reserved bits in existing NP's defined in Clause 40.5 (to control EEE for 100M/1G) and XNP defined in Clause 55.6 (to control BASE-T EEE for 100M/1G/10G). Define existing reserved bits in Clause 22 (for 1000BASE-T) and Clause 45.2.7 (for 10GBASE-T) to control the advertising of BASE-T EEE and to report link partner's BASE-T EEE ability.

Proposed Response Response Status O
 Cl 28D
 SC 28D.7
 P244
 L 1619
 # [188]

 Parnaby, Gavin
 Solarflare Communicat

Comment Type TR Comment Status X

Submitted on behalf of Todd Thompson, Solarflare.

In Annex 28D.7, it states that extended next pages "may" be used to reduce autonegotiation time. This statement is not normative. It's an informative note. It's also incorrect. For 10GBASE-T, extended next pages are required.

SuggestedRemedy

Option 1 (preferred): Remove this informative note.

Option 2: Clarify that for those technologies requiring XNP's (such as 10GBASE-T), an XNP must be sent which is formatted based on the BASE-T EEE message page/unformatted message page as defined in Clause 78 (as suggested in another comment).

Proposed Response Response Status O

Cl 30 SC 30.12.2.1.22 P62 L19 # 52

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status X

"LocTxSystemValue as defined in 78.4.2.3" - link is not live

Similar comment in line 33, same page.

Similar comment in line 44, same page.

Similar comment in line 4, page 63.

Similar comment in line 16, page 63.

Similar comment in line 26, page 64

Similar comment in line 40, page 64

Similar comment in line 51, page 64

Similar comment in line 13, page 65

Similar comment in line 25, page 65

In line 32, there is space missing in "DLL receiver state diagram. This attribute maps to the"

> "DLL receiver state diagram.<< >>This attribute maps to the"

Similar missing space in line 19, same page

Similar missing space in line 45, same page

Similar missing space in line 4, page 63

Similar missing space in line 26, page 64

Similar missing space in line 39, page 64

Similar missing space in line 51, page 64

Similar missing space in line 12, page 65

Similar missing space in line 25, page 65

SuggestedRemedy

per comment

Proposed Response Response Status O

C/ 30 SC 30.5.1.1.21 P61 L6 # 10463

Thompson, Geoff GraCaSI

Comment Type TR Comment Status A

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?

SuggestedRemedy

Revise "BEHAVIOUR DEFINED AS:" text to clarify.

Response Status W

ACCEPT IN PRINCIPLE.

"A read-only list of the possible PHY types for which the underlying system supports Energy Efficient Ethernet as defined in Clause 78."

53 C/ 35 SC 35.2.1 P66 L 17 C/ 35 SC 35.2.2.4 P**67** L2 # 54 Hajduczenia, Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type E Comment Status X Comment Type E Comment Status X "The mapping is changed for EEE capability, this is described in 35.4a" > "The mapping is "The use of TXD<7:0> to signal LPI transitions is described in 35.2.2.6a" - missing "." at the changed for EEE capability, as described in 35.4a" SuggestedRemedy SuggestedRemedy Per comment Per comment Proposed Response Proposed Response Response Status O Response Status O CI 35 SC 35.2.2.4 P66 L 42 # 164 Cl 35 SC 35.2.2.9a P**70** L33 # 56 Hewlett-Packard ZTE Corporation Koenen, David Hajduczenia, Marek Comment Status X Comment Type Ε Comment Type E Comment Status X "While the PHY device is indicating LPI the PHY device may halt the RX CLK as shown in Incorrect reference for 22.2.2.4 (figure 35-9a) if and only if the Clock stop enable bit is asserted (45.2.3.1.3a)." SuggestedRemedy should read Should be 35.2.2.4 "While the PHY device is indicating LPI the PHY device may halt the RX_CLK as shown in (<< Figure 35-9a>>) if and only if the Clock stop enable bit is asserted (<< see Proposed Response Response Status O 45.2.3.1.3a>>)." SuggestedRemedy SC 35.2.2.4 P67 Per comments Cl 35 L # 55 Hajduczenia, Marek ZTE Corporation Proposed Response Response Status O Comment Type T Comment Status X "For EEE capability, the RS shall use the combination of TX EN de-asserted, TX ER C/ 35 SC 35.4a.3.1 P**72** L 49 # 165 asserted and TXD<7:0> equal to 0x01 shown in Table 35-1 as a request to enter, or Koenen, David Hewlett-Packard remain in low power idle" should read Comment Type Comment Status X "For EEE capability, the RS shall use the combination of TX_EN de-asserted, TX_ER Two instances of MII instead of GMII in this paragraph. asserted and TXD<7:0> equal to 0x01<<, as>> shown in Table 35–1 as a request to enter, or remain <<in the LPI mode.>>" SuggestedRemedy SuggestedRemedy Prefix MII with a G. Per comment Proposed Response Response Status O Proposed Response Response Status 0

C/ 36 SC 36.2.4.12a P**75** L49 # 58 C/ 36 SC 36.2.5.1.2 P**76** L3 # 59 Hajduczenia, Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type T Comment Status X Comment Type T Comment Status X "For the EEE capability this variable is affected by the LPI receive state diagram. Without "The following constant is used only for the EEE capability." the EEE capability this variable is identical to code sync status controlled by the there are several entries which say "... for the EEE capability." - suggest to reword that to read "... if the EEE capability is supported." Scrub the draft, including subsections of synchronization state diagram" should read 36.2.5.1 "If EEE is supported, this variable is affected by the LPI receive state diagram. If EEE is SuggestedRemedy not supported, this variable is identical to code sync status controlled by the Per comment synchronization state diagram" Proposed Response Response Status O SuggestedRemedy Per comment Proposed Response Response Status O C/ 36 SC 36.2.5.1.3 P**76** L 15 # 145 Healey, Adam LSI Corporation Comment Type Comment Status X C/ 36 SC 36.2.4.7 P**75** L12 # 57 TR The assert lpidle variable is defined to be an alias for: Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X (xmit=DATA*TX OSET.indicate*TX EN=FALSE*TX ER=TRUE*(TXD<7:0> =0x01)) "The ability to transmit or receive /LI/. / LI1/ and /LI2/ is an option for certain PHYs to support Energy Efficient Ethernet (see a) The TX OSET.indicate message should be removed from this definition. Otherwise the state diagram in Figure 36-5 would exit the XMIT LPIDLE state immediately after entering Clause 78)." there is a line break in /LI1/ is a kind of awkward it since TX_OSET.indicate will not be set. The transitions conditions in the XMIT_LPIDLE state should then be changed to: SuggestedRemedy per comment XMIT_DATA to XMIT_LPIDLE: assert_lpidle*TX_OSET.indicate XMIT LPIDLE to XMIT LPIDLE: assert lpidle*TX OSET.indicate Proposed Response Response Status O XMIT LPIDLE to XMIT DATA: !assert lpidle*TX OSET.indicate b) The XMIT_DATA state, and thus the XMIT_LPIDLE state, can only be reached when # 150 C/ 36 SC 36.2.4.7 P**75** L 28 xmit=DATA. Therefore, the xmit=DATA could also be removed in the assert lpidle definition. Healey, Adam LSI Corporation SuggestedRemedy Comment Type Ε Comment Status X

Per comment.

Proposed Response

Change /LI2/ encoding to "/K28.5/D26.4/". Proposed Response

Change /LI1/ encoding to "/K28.5/D6.5/".

SuggestedRemedy

Response Status O

Encoding notation for /LI1/ and /LI2/ are missing leading and trailing forward slashes.

SC 36.2.5.1.3

Response Status O

November 2009

Cl 36 SC 36.2.5.1.3 P76 L24 # 147

Healey, Adam LSI Corporation

Comment Type TR Comment Status X

The aliases detect_lpidle and detect_idle could be asserted during data reception therefore the LPI Receive state diagram (Figure 36-9b) could bounce between RX_ACTIVE and RX_SLEEP states during normal operation.

A transition to RX_SLEEP will result in "Rx LPI indication" and "Rx LPI received" from being falsely asserted during normal operation. This is not likely what is intended.

SuggestedRemedy

Implement the state diagram changes recommended in healey_01_1109.pdf.

Proposed Response Status O

C/ 36 SC 36.2.5.1.3 P76 L35 # 167

Koenen, David Hewlett-Packard

Comment Type ER Comment Status X

rx_lpi_active is defined and appears in the state diagram, but doesn't appear to be used anywhere.

SuggestedRemedy

Remove rx lpi active definition and it's appearance in state diagrams, or use it somewhere.

Proposed Response Status O

Cl 36 SC 36.2.5.1.5 P76 L50 # 146

Healey, Adam LSI Corporation

Comment Type T Comment Status X

Issues with counter definitions:

- a) With the excpetion of the wake_error_coutner, are these truly counters, or timers as their names and usage suggests?
- b) With the exception of rx_wf_timer, timer descriptions begin with "This timer is started when the PMD receiver enters the..." In some cases this should actually refer to the transmitter and in any case should refer to the PCS and not the PMD.

SuggestedRemedy

- a) Move definitions of *_timer to "36.2.5.1.7 Timers" (note that the subclause heading needs to be changed from "Timer" to "Timers").
- b) For all instances of rx_*_timer, change the definition to read "PCS receiver" instead of "PMD receiver". For all instances of tx_*_timer, change definition to reach "PCS transmitter" instead of "PMD receiver."

Proposed Response Status O

Cl 36 SC 36.2.5.2.2 P80 L1 # 151

Healey, Adam LSI Corporation

Comment Type E Comment Status X

The editing instruction for Figure 36-7a is wedged below the figure and an assoicated not on page 81. Move the instruction to be below the subclause heading. It might be helpful to note that there was no change to Figure 36-7b and it is only included in this amendment for ease of reference.

SuggestedRemedy

Per comment.

Proposed Response Status O

CI 36 SC 36.2.5.2.2 P81 L11 # [149]
Healey, Adam LSI Corporation

Comment Type TR Comment Status X

Note that this comment refers to Figure 36-7a.

There is no exit condition from LPI_K in the event a configuration ordered_set (/C/) is received. The link partner could potentially restart Auto-Negotiation at any time, in which case it could start sending /C/ ordered_sets and no /l/ or /Ll/ ordered_sets would be sent. That would cause that the state diagram gets stuck in the LPI_K state.

Figure 36-7a requires the LPI Receive state diagram (Figure 36-9b) to break it out of this deadlock. If /C/ ordered_sets are received while the receiver is in RX_SLEEP, then rx_tq_timer will eventually expire and the transition to the RX_LINK_FAIL state will be taken. This will set sync_status to FAIL which will pop the Receive state diagram into the LINK_FAILED state. From here, the receiver may recover and Auto-Negotiation can proceed normally.

If /C/ ordered_sets are received while the receiver is in the RX_QUIET or RX_WAKE states, rx_tw_timer_done will eventually expire and the transition to the RX_WTF state will be taken. This will increment wake_error_counter (it is debatable whether this is appropriate or not) and move the RX_ACTIVE state. At this point, the receiver is deadlocked.

A more graceful handling of /C/ ordered_sets is desired.

SuggestedRemedy

Implement the state diagram changes recommended in healey 01 1109.pdf.

Proposed Response Status O

C/ 36 SC 36.2.5.2.2 P81 L7 # 148
Healey, Adam LSI Corporation

Comment Type T Comment Status X

Note that this comment refers to Figure 36-7a. There are multiple errors in this figure.

1. In the LP_IDLE state, "RUDI(/L/I/)" should be "RUDI(/LI/)". However, it is not clear why RUDI(/LI/) is even an action here since RX_UNITDATA.indicate is used by the Clause 37 Auto-Negotiation process which does not understand /LI/. It likely should just be removed.

2. Transitions to F and C should be qualified by the term "rx_lpi_active" and not "rx_lp active" as shown.

SuggestedRemedy

Per comment.

Proposed Response Status O

C/ 36 SC 36.2.5.2.8 P86 L16 # 152

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The duration of rx_tw_timer is specified to be TWR which in Table 36-3b is given a range of between 10 to 11 us. A lower limit here is superfluous. It implies that there is lower limit on the wake time.

SuggestedRemedy

In the definition of rx_tw_timer change:

"The timer terminal count is set to TWR."

To:

"The timer terminal count shall not exceed the maximum value of TWR in Table 36-3b."

Remove TWR(min) from Table 36-3b.

Proposed Response Status O

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status X

"and transmit directions using the status variables shown in Table 36-3c" - link is not live to "Table 36-3c"

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 36 SC 36-7 P81 L # [14

Sela, Oren Mellanox

Comment Type T Comment Status X

In 36-7a there is a missing exit condition for LPI_K - SUDI([/D21.5/] + [/D2.2/])

SuggestedRemedy

Add and arch from LPI_K to RX_CB (C) when SUDI([/D21.5/] + [/D2.2/])

Proposed Response Response Status O

Proposed Response

Response Status O

61

65

C/ 36 SC Fig 36-9b P85 L16 # 139 C/ 40 SC 40.1.4 P90 L34 Pillai. Velu Broadcom Haiduczenia. Marek ZTE Corporation Comment Status X Comment Type T Comment Status X Comment Type TR Modify the following transition coniditons "mode. In LPI mode, the PCS is directed to generate only idle code groups encoded with for RX SLEEP to RX ACTIVE LPI request and" from detect idle * ODD Sometimes it is written "IDLE code-groups", sometimes "idle code groups" - which is it to !rx ta timer done * code svnc status = OK * detect idle * ODD finally? SuggestedRemedy For the self loop for RX SLEEP should be Is this caused by the specific captitalization rules in the given clause? Otherwise it should !rx_tq_timer_done * detect_lpidle be uniformly formatted throughout all clauses. And for RX SLEEP to RX QUIET Proposed Response Response Status O !rx tg timer done * signal detect=FAIL SuggestedRemedy C/ 40 SC 40.12.4 P111 L17 Hajduczenia, Marek ZTE Corporation Proposed Response Response Status O Comment Type T Comment Status X Not entirely sure why the value/comment field in PCT18 and PCT19 needs to have 'shall' # 136 C/ 36 SC Fig 36-9b P85 L 31 statements in them. The same comment against item PCR5 and PMF24 through PMF37. Pillai. Velu Broadcom The same comment against item PME71 through PME77. Comment Type E Comment Status X The same comment against item AN15. I think we should rename RX WTF to RX EXW (Extended wake) SuggestedRemedy or at least add a "K", which will make it RX WKTF (Wake time fault) Remove shall statements from the PCT18, PCT19, PCR5 PICS items. Remove shall statements from the PPMF24 through PMF37 PICS items. Which ever way we decide, all the reference to WTF needs to be changed too. Remove shall statements from the PME71 through PME77 PICS items. SuggestedRemedy Remove shall statements from the AN15 PICS items. Scrub the rest of the draft for the same issue i.e. shall statements in PICS.

> C/ 40 SC 40.2.12.1 P92 L 30

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

"is in progress hence 1000BTtransmit (see 40.3.3.1) will also be FALSE" should be reworded to

Response Status O

"is in progress hence the variable 1000BTtransmit (see 40.3.3.1) will also be set to FALSE"

SuggestedRemedy

Proposed Response

per comment

Proposed Response Response Status O C/ 40 SC 40.4.3 P98 L12 # 160 Healey, Adam LSI Corporation

Comment Status X Comment Type

In Figure 40-9, it is not necessary to enforce entry into the LOC LPI REQ OFF state when link status != OK. Per 22.7a.1, LP IDLE.request should remain de-asserted for 1 second after link status = READY so this requirement is redundant.

In addition, it should be made clear that, the for optional EEE capability, the PHY should be able to successfully complete training per Figure 40-15a even when loc lpi reg and/or rem lpi reg are set to TRUE. This is due to the fact that a 1000BASE-T link may re-train without setting link status != OK. This implies that the LPI client will be unware that the link is re-training and may present "Assert LPI" at the GMII.

SugaestedRemedy

Remove link_status != OK term from the transition into the LOC_LPI_REQ_OFF state and add clarifying text to 40.4.2.4 per the comment.

Proposed Response Response Status O

SC 40.4.5.2 C/ 40 P103 L 29 # 109 CHOU, JOSEPH REALTEK SEMICOND

Comment Type TR Comment Status X

The duration of lpi_postupdate_timer has a period between 2.0us to 2.2us. It does not have a comfortable margin for the field application.

The increase of this lpi postupdate timer has no impact on the wakeup time.

SuggestedRemedy

Change the duration of lpi_postupdate_timer as follows:

Duration: This timer shall have a period between 4.0 microseconds to 4.4 microseconds

Proposed Response Response Status O C/ 40 SC 40.4.6.1 P105 **L1** # 63

Haiduczenia. Marek ZTE Corporation

Comment Type E Comment Status X

Several smaller issued with Figure 40-15a

- (1) different font sizes for e.g. "SEND I"
- (2) text in some boxes is misaligned within the boxes e.g. "DISABLE 1000BASE-T TRANSMITTER" and others

SuggestedRemedy

Per comment

Proposed Response Response Status O

C/ 40 SC 40.5.1.1 P108 L 22 # 248 Grimwood, Michael Broadcom

Comment Type T Comment Status X

Clock stop capable is a status bit and therefore should be RO not R/W.

SuggestedRemedy

Change the Clock stop capable Type field entry from R/W to RO

Proposed Response Response Status 0

C/ 40 SC 40.5.1.1 P108 # 191 L 31

Parnaby, Gavin Solarflare Communicat

Comment Type TR Comment Status X

Submitted on behalf of Todd Thompson, Solarflare.

Clause 40.5 previously only referred to control/status bits in Clause 22. This section refers to a mixture of Clause 22 and Clause 45.2.7 bits. This require implementation of both Clause 22 registers and the MMD 7 register in Clause 45.2.7 to control the advertisement/status of EEE.

SuggestedRemedy

Add EEE control/status bits into Clause 22 and make Clause 40.5 refer to these control/status bits instead of the bits in Clause 45.2.7.

Proposed Response Response Status 0 C/ 40 SC 40.6.1.2.7 P109 L 40 # 64 Haiduczenia. Marek ZTE Corporation Comment Type T Comment Status X "40.6.1.2.7 Transmitter operation during WAKE" should read "40.6.1.2.7 Transmitter operation during the WAKE state" SuggestedRemedy Per comment Proposed Response Response Status O Cl 45 SC 45.2.3 P112 L 16 # 10183 Ganga, Ilango Intel

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

ER

Change Table 45-83 (IEEE P802.3ba/D2.2) for LPI clock control:

Comment Status A

Update the table such that the base text is from the above source.

SuggestedRemedy

Comment Type

Update the Editing instrucitons and Table numbers to indicate appropriate source for base text and use the renumbered table number from appropriate amendment to 802.3-2008. Also update the base text as appropriate as per the source document (for example IEEE P802.3ba/D2.2).

Response Status W

ACCEPT IN PRINCIPLE.

See comments #39, 40, 41, 42, 43

Cl 45 SC 45.2.3 P115 L21 # 7

Anslow, Peter Nortel Networks

Comment Type E Comment Status X

In Table 45-83 before the 802.3az changes we have a row:

3.16 through 3.23 Reserved

In the added rows you have:
3.21 Reserved

You should therefore show the row for 3.16 through 3.23 as modified to be:

3.16 through 3.19 Reserved

SuggestedRemedy

Show the row for 3.16 through 3.23 as modified to be:

3.16 through 3.19 Reserved

3.10 tillough 3.15 Reserve

Proposed Response Response Status O

C/ 45 SC 45.2.3.1 P116 L10 # 8

Anslow, Peter Nortel Networks

Comment Type T Comment Status X

In Table 45-84 the name for bit 3.0.10 is "Clock stop enable". However in 45.2.3.1.3a the nane is given as "Clock stoppable".

Making these names different is a source of confusion.

SuggestedRemedy

change the names so that they are the same.

Proposed Response Response Status O

Cl 45 SC 45.2.3.1.3a P116 L21 # 66

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

There are still occurences of "low power idle" which have not been replaced with LPI as defined at the initial section of the draft. Scrub the draft accordingly.

SuggestedRemedy

Per comment.

Proposed Response Status O

CI 45 SC 45.2.3.1.3a P116 L23 # 67
Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status X

"see 22.2.2.9a, 35.2.2.9a, 46.3.2.4a"

should read

"see 22.2.2.9a, 35.2.2.9a, and 46.3.2.4a"

Similar on page 117, line 31

"see 22.2.2.9a, 35.2.2.9a, 46.3.2.4a"

should read

"see 22.2.2.9a, 35.2.2.9a, and 46.3.2.4a"

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 45 SC 45.2.3.2 P116 L47 # 142

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The value of clock stop capable bit (3.1.6) is determined by the PHY, i.e. either the PHY supports this feature or not. The value cannot be changed by the MAC. The clock stop capable bit should be RO, not R/W.

SuggestedRemedy

Change the "R/W" column for bit 3.1.6 to "RO". Also modify 40.5.1.1 Table 40-3 accordingly.

Proposed Response Status O

Cl 45 SC 45.2.3.2 P116 L 47 # 249

Grimwood, Michael Broadcom

Comment Type T Comment Status X

Clock stop capable is a status bit and therefore should be RO not R/W.

SuggestedRemedy

Change the Clock stop capable R/W field entry from R/W to RO.

Proposed Response Response Status O

Cl 45 SC 45.2.3.2.2a P117 L29 # 68

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

"If bit 3.1.6 is set to 1"

in some instances, you write "set to 1/0" etc. In other instances, you write "set to a zero/a one". Pick one nomenclature and use consistently, unless there is anything in the IEEE style guidelines to define what style should be used.

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 45 SC 45.2.3.9a.1 P118 L33 # 69

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status X

"If the device supports EEE operation for 10GBASE-KR as defined in 72.1 this bit shall be set to 1."

is missing a comma before "this bit ... "

Similar in lines 37, 41, 45, 49, 53 on the same page

SuggestedRemedy

Per comment

Proposed Response Response Status O

C/ 45 SC 45.2.7.13a

P119 L32

189

Parnaby, Gavin

Solarflare Communicat

Comment Type TR Comment Status X

Submitted on behalf of Todd Thompson, Solarflare.

Clause 45.2.7.13a and 45.2.7.14a are inconsistent with the rest of the standard in that the format of NP and XNP are partially defined in this clause. In the rest of the standard, the formats of NP and XNP are separated from the control/status registers controlling and reporting the status of what's to be advertised/been advertised. (See Clause 40.5 for 1G and 55.6 for 10G). The current definition is more difficult to read/follow than the way pages have been previously defined in the standard. It is not clear from the text in 45.2.7.13a and 45.2.7.14a how many pages are being sent, whether these pages are regular next pages or extended next pages, and what the format of those pages is to be.

SuggestedRemedy

Option 1 (preferred): Use existing reserved bits for previously defined Next Pages and Extended Next Pages as defined in Clause 40.5 and 55.6 and remove this new message code/format.

Option 2: Separate the definition of the message page/unformatted page out of Clause 45.2.7.13a and 45.2.7.14a and put the format of these pages and mapping of these bits into the EEE Clause 78 to make this consistent to the way 1G and 10G has been done previously. Insert tables into Clause 78 which define the number and format of NPs and/or XNP's similar to Clause 40.5 and 55.6.

Proposed Response

Response Status O

C/ 45 SC 45.2.7.13a

P120

Comment Status X

L 12

190

Parnaby, Gavin

Solarflare Communicat

Comment Type TR

Submitted on behalf of Todd Thompson, Solarflare.

Tables 45-157a and 45-157b have multiple bits with the same designation without a clear indication of how the bits map to the pages. For example, in Table 45-157a there are multiple D0, D1 and D2. In Table 45-157b there are multiple U0, U1, and U2 bits. There's no indication how these bits are mapped to the individual bits in the next pages. It's not clear how many unformatted pages are being sent nor how multiple bits in the control register map to the same bits in the unformatted page/pages.

SuggestedRemedy

Option 1 (preferred): Use existing reserved bits for previously defined Next Pages and Extended Next Pages as defined in Clause 40.5 and 55.6 and remove this new message code/format.

Option 2: Separate the definition of the NP and XNP out of Clause 45.2.7.13a and 45.2.7.14a and put the format of these pages and mapping of these bits into the EEE Clause 78 to make this consistent to the way 1G and 10G has been done previously. Insert tables into Clause 78 which define the number and format of NPs and/or XNP's similar to Clause 40.5 and 55.6.

Proposed Response

Response Status O

C/ 45 SC 45.2.7.13a

P**120**

193

Parnaby, Gavin

Solarflare Communicat

L12

Comment Type TR Comment Status X

 $\label{thm:condition} Submitted \ on \ behalf \ of \ Todd \ Thompson, \ Solar flare.$

Also Page 122 Lines 12-33

Tables 45-157a and 45-157b use different indicators for the bits in the unformatted message page. Table 45-157b uses U0-U2 while Table 45-157a uses D0-D1.

SuggestedRemedy

Both should use U0-U2.

Proposed Response

Response Status O

SC 45.2.7.13a

C/ 45 SC 45.2.7.14a P121 L16 # 194 C/ 46 SC 46.1.7 P125 L 17 # 71 Parnaby, Gavin Solarflare Communicat Haiduczenia. Marek ZTE Corporation Comment Status X Comment Type E Comment Status X Comment Type TR Submitted on behalf of Todd Thompson, Solarflare. (1) "mapping changes slightly when LPI signaling is in operation" - how much is slightly? Also Ppage 122 line 5. Either it changes or not. Remove "slightly" (2) "LPI IDLE request shall not be set to ASSERT unless the attached link is operational The name of Register 7.61 in Clause 45.2.7 is inconsistent with the names of other similar autonegotiation registers in Clause 45.2.7 and Clause 22. Outgoing/control registers are (i.e. link status = OK, according to the underlying PCS/PMA). LP IDLE request shall called "advertisement" registers while link partner/incoming status registers are called remain to be set to DEASSERT for 1 second following link status changing state to OK."-"ability" registers. this block of text is written in smaller font than the rest of the paragraph SuggestedRemedy SuggestedRemedy Change the name of register 7.61 from "EEE link partner advertisement" to "EEE link Per comment partner ability". Change any reference to this register to this new name (such as in Clause Proposed Response Response Status O 40.5 Page 108 Line 34). Proposed Response Response Status O Cl 46 SC 46.1.7 P125 L 20 # 179 Estes. Dave UNH - IOI C/ 45 SC 45.2.7.14a P121 L18 # 70 Comment Type Comment Status X Hajduczenia, Marek ZTE Corporation "shall remain to be set to" should be "shall remain set to" Comment Type E Comment Status X SuggestedRemedy "All of the bits in the EEE LP advertisement register are read only." should read "All of the bits in the EEE LP advertisement register are << read-only>>." Change "shall remain to be set to" to "shall remain set to" SuggestedRemedy Proposed Response Response Status O Per comment Proposed Response Response Status O C/ 46 SC 46.1.7 P125 L 20 # 24 Marris, Arthur Cadence Cl 46 SC 46.1.3.2 P126 L 12 # 219 Comment Type Comment Status X Brown, Matt AppliedMicro (AMCC) "LP_IDLE.request shall remain to be set to DEASSERT for 1 second following link_status changing state to OK" reads awkwardly. Comment Status X Comment Type ER SuggestedRemedy Should be more specific about use of 06. Delete this sentence and change previous sentence to: SuggestedRemedy Change "Decription" to ... LPI IDLE.request shall not be set to ASSERT unless the attached link has been "Only valid on all four lanes to request LP_IDLE." operational for one second (i.e. link_status = OK, according to the underlying PCS/PMA). Proposed Response Response Status O Proposed Response Response Status O

C/ 46 SC 46.3 P125 L 45 # 72 C/ 46 SC 46.3.1.5a P126 Haiduczenia. Marek ZTE Corporation Brown, Matt AppliedMicro (AMCC) Comment Status X Comment Type Comment Status X Comment Type E ER "RX_CLK may be halted according to 46.3.2.4a" is written in larger font than the res of the assertionof LP IDLE on the XGMII. paragraph. SuggestedRemedy SuggestedRemedy Per comment for asserting LP IDLE on the XGMII. Proposed Response Response Status O Proposed Response Response Status O C/ 46 SC 46.3.1.5a P126 L 21 # 240 C/ 46 SC 46.3.2.2 P127 Brown, Matt AppliedMicro (AMCC) Brown, Matt Comment Type TR Comment Status X Comment Type ER Comment Status X Throughout this sub-clause there are references to the LPI client. The LPI client is the MAC and this section describes RS Transmit functionality. detection of LP IDLE on the XGMII. The LPI client indicates LPI request through LP_IDLE.request. This section descript LPI SuggestedRemedy request through the XGMII. SugaestedRemedy receipt of LP_IDLE on the XGMII. Change all instances of "LPI Client" to "RS". Proposed Response Response Status O Proposed Response Response Status O SC 46.3.2.2 C/ 46 P127 Cl 46 SC 46.3.1.5a P126 L 22 # 73

Comment Type T Comment Status X

(1) "LPI state by asserting TXC and setting TXD to 06 (in all lanes)." - that value 06 is decimal, hexadecimal or in some other encoding. Similar comment to 46.3.2.4a, line 20, page 127

ZTE Corporation

(2) "shown in Figure 46–7a if and only if the clock stop capable bit is asserted [45.2.3.2.2a]." - why is the reference in square brackets? change "[45.2.3.2.2a]" to "(see 45.2.3.2.2a)" and make sure that the link is live. Similar comment to 46.3.2.4a, line 25, page 127

SuggestedRemedy

Hajduczenia, Marek

(1) Probably 0x06 is meant, which corresponds to 0000 0110 in binary, correct? Make sure that it is clear what encoding is used.

(2) per comment

Proposed Response Response Status O L 42 # 221

In Figure 46-7a, it would be instructive to show the LP_IDLE.request that triggers the

Add a signal showing the LP_IDLE.request assert message and indicate it as the impetus

L37 # 222

AppliedMicro (AMCC)

In Figure 46-8a, it would be instructive to show the LP IDLE, indication that results upon

Add a signal showing the LP_IDLE.indicate assert message and indicate it results from

L8 # 220

Brown, Matt AppliedMicro (AMCC)

Comment Type Comment Status X ER Should be more specific about use of 06.

SuggestedRemedy

Change "Decription" to ...

"Only valid on all four lanes to indicate LP IDLE is asserted."

Proposed Response Response Status O

Proposed Response

Comment Type ER

SuggestedRemedy

Proposed Response

SC 46.4a.1

LPI indication goes to LPI client.

Change "station management entity" to "LPI client".

C/ 46

Brown, Matt

Response Status O

Comment Status X

Response Status O

P128

AppliedMicro (AMCC)

L 40

75

76

C/ 46 SC 46.3.2.4a P127 L18 # 241 C/ 48 SC 48.2.4.2 P134 L3 Brown, Matt AppliedMicro (AMCC) Haiduczenia. Marek ZTE Corporation Comment Type Comment Status X Comment Type T Comment Status X TR Personally, I think "||LPIDLE||" should be "||LPI_IDLE||", which is what it is i.e. it is an LPI Throughout this sub-clause there are references to the LPI client. The LPI client is the MAC and this section describes RS Receive functionality. IDLE. Do not remove that extra I from within the acronym. SuggestedRemedy The LPI client receives LPI indication through LP_IDLE.indication. This section describes Suggest a change per comment. Scrub draft as needed. LPI indication through the XGMII. Proposed Response Response Status O SuggestedRemedy Change all instances of "LPI Client" to "RS". Proposed Response Response Status O CI 48 SC 48.2.6.1.2 P135 L 40 ZTE Corporation Hajduczenia, Marek C/ 46 SC 46.3.2.4a P127 L33 # 203 Comment Type E Comment Status X Missing space between "specified in 48.2.4.2.3" and "For EEE capability". Brown, Matt AppliedMicro (AMCC) SuggestedRemedy Comment Type T Comment Status X LP_IDLE on XGMII is not always followed by IDLE (4x07h control characters). If the PHY is Per comment Clause 55, then LP_IDLE might be followed by Local Fault ordered sets. This section Proposed Response Response Status O should at least mention this. Note that another comment requests that error control characters be sent instead or that only idles follow LP IDLE. A different remedy than specified below may be required. SuggestedRemedy Add note that LP IDLE may be followed by local fault ordered sets rather than IDLE.

223

C/ 48 SC 48.2.6.1.2 P135 L 49 # 180 Estes. Dave UNH - IOI

Comment Type Т Comment Status X

IILIII is currently defined as "The column of four Idle Sync or Skip code-groups consisting of either 3 lanes of ||K|| and one lane

of /D20.5/ or three lanes of ||R|| and one lane of /D20.5/ as specified in 48.2.4.2."

||LI|| should also be indicated for the reception of an ||A|| which is preceded by a column of three /K/ and one /D20.5/ or three /R/ and one /D20.5/ as defined in 48.2.4.2.

Additionally, the ||x|| designation is used to describe a full column and should not be used for only three characters of /K/ or /R/.

SugaestedRemedy

Change the definition of ||LI|| from:

"The column of four Idle Sync or Skip code-groups consisting of either 3 lanes of ||K|| and one lane of /D20.5/ or three lanes of IIRII and one lane of /D20.5/ as specified in 48.2.4.2."

To:

"The column consisting of three /K/ characters and one of /D20.5/, or three /R/ characters and one /D20.5/, or a column of ||A|| preceded by a column containing three /K/ characters and one /D20.5/ or three /R/ characters and one /D20.5 as specified in 48.2.4.2."

Proposed Response Response Status O

C/ 48 SC 48.2.6.1.3 P136 L 5 # 74 Hajduczenia, Marek **ZTE** Corporation

Comment Type T Comment Status X

"For EEE capability, this variable is affected by the LPI receive state diagram. Without EEE capability this variable is identical to deskew align status controlled by the deskew state diagram"

change to

"If EEE capability is supported, this variable is affected by the LPI receive state diagram. Otherwise, this variable is identical to deskew align status controlled by the deskew state diagram"

SuggestedRemedy

Per comment

Proposed Response Response Status O

Р C/ 48 SC 48.2.6.1.4 1 # 259

Horner, Rita Avago

Comment Type Comment Status X TR

check end function is not defined in 802.3az. When LPI is enabled in the device, there is a possibility that /D20.5/ will appear in the column following ||T||.

SuggestedRemedy

Check end

Prescient Terminate function used by the PCS Receive process to set the RXD<31:0> and RXC<3:0> signals to indicate Error if a running disparity error was propagated to any Idle code-groups in ||T||, or to the column following ||T||. The XGMII Error control character is returned in all lanes less than n in ||T||, where n identifies the specific Terminate orderedset ||Tn||, for which a running disparity error or any code-groups other than /A/ or /K/ or /D20.5/ are recognized in the column following ||T||. The XGMII Error control character is also returned in all lanes greater than n in the column prior to ||T||, where n identifies the specific Terminate ordered-set ||Tn||, for which a running disparity error or any code group other than /K/ is recognized in the corresponding lane of IITII. For all other lanes the value set previously is retained.

Proposed Response Response Status O

C/ 48 SC 48.2.6.1.6a P137 L 10 # 155 Healey, Adam LSI Corporation

Comment Type Comment Status X

With the exception of the rx_wf_timer, each timer definition mistakenly refers to the "PMD's" receiver or transmitter when it should refer to the "PCS" transmitter or receiver.

SuggestedRemedy

Per comment.

Proposed Response Response Status O C/ 48 SC 48.2.6.1.6a P137 L9 # 261 Horner, Rita Avago Comment Status X Comment Type TR rx_tq_timer is not precise. Not clear about the "enter RX_SLEEP" state. SuggestedRemedy rx to timer: This timer is started when the PMD's receiver enters the RX SLEEP state. The timer is restarted everytime ||LPIDLE|| is received, sig_detect=1 and !rx_tq_timer_done while in RX SLEEP state. The timer terminal counter is set to TQR. When the timer reaches terminal count it will set the rx to timer done=TRUE. Proposed Response Response Status O Cl 48 SC 48.2.6.2 P140 L 24 # 217 Brown, Matt AppliedMicro (AMCC) Comment Type ER Comment Status X Remove comparisons to logical values. SuggestedRemedy Change "rx_lpi_active = FALSE" to "!rx_lpi_active". Proposed Response Response Status O CI 48 SC 48.2.6.2.5 P141 L 30 # 77 Hajduczenia, Marek ZTE Corporation Comment Type E Comment Status X

"when true. The receive LPI" - sometimes you capitalize true, sometimes you do not. Which is it? It does not seem to be consistent even within a single clause.

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 48 SC 48.2.6.2.5 P143 L # 256

Horner, Rita Avago

Comment Type TR Comment Status X

Figure 48-9b

Figure 48-9b transitions from RX SLEEP are ambiguous.

SuggestedRemedy

Change criteria for RX_SLEEP to RX_SLEEP, to "||LPIDLE|| * !rx_tq_timer_done *(sia detect=OK)"

Change criteria for RX_SLEEP to RX_ACTIVE, to "||IDLE|| * !rx_tq_timer_done *(sia detect=OK)"

Proposed Response Status O

C/ 48 SC 48.2.6.2.5 P143 L # 262

Horner, Rita Avago

Comment Type TR Comment Status X

Figure 48-9b

In Figure 48-9b-LPI Receive state diagram page 143,

RX_ACTIVE transitions to RX_SLEEP when following condition is satisfied:

||LPIDLE|| * align_status = deskew_align_status

Is it possible that the transition occurs when both align_status=FAIL and deskew_align_status=FAIL?

In another word, is it possible for ||LPIDLE|| to be detected when deskew_align_status=FAIL and how the MAC/RS interpret the ||LFAULT|| (as a result of align_status=FAIL) when the XGXS Receive is in low power mode?

This should be prevented otherwise the Rx portion of the design will go into low power state when the received ||LPIDLE|| column validity is questionable and continue to indicate ||LFAULT|| on the RXC/RXD instead of ||LPIDLE||.

SuggestedRemedy

Change criteria for RX_ACTIVE to RX_SLEEP, to "||LPIDLE|| * align_status = OK * deskew_align_status = OK"

Proposed Response Response Status O

C/ 48 SC 48.2.6.2.5 P143i L # 257 C/ 48 SC 48.2.6.2.6 P144 1 # 258 Horner, Rita Avago Horner, Rita Avago Comment Type TR Comment Status X Comment Type TR Comment Status X Figure 48-9b The convention is to have similar register map for PCS, PHY XS and DTE XS. PHY and Figure 48-9b transitions fom RX WAKE are ambiguous DTE LPI management registers are not defined in AZ. SuggestedRemedy SuggestedRemedy Chagne criteria for RX_WAKE to RX_QUIET, to "(signal_detect=FAIL) * !rx_tw_timer_done Add PHY XS LPI managment registers 4.1.11, 4.1.10, 4.1.9,4.1.8, 4.22 Change criteria for RX_WAKE to RX_ACTIVE, to "(signal_detect=OK) * !rx tw timer done Add DTE XS LPI managment registers 5.1.11, 5.1.10, 5.1.9, 5.1.8, 5.22 * deskew align status=OK * IIIDLEII Proposed Response Response Status O Chagne criteria for RX_WAKE to RX_SLEEP, to "(signal_detect=OK) * !rx_tw_timer_done * deskew _align_status=OK * ||LPIDLE|| Proposed Response Response Status O C/ 48 P143 L16 SC Fig 48-9b # 135 Pillai. Velu Broadcom Comment Type TR Comment Status X C/ 48 P144 L14 # 260 SC 48.2.6.2.5 To make the trasnition from RX SLEEP to RX ACTIVE more robust, the condition Horner, Rita Avago should be changed from Comment Type TR Comment Status X Table 48-10. TQR definition is not precise. The tq timer done is also used in RX SLEEP || IDLE || * !rx ta timer done state. to SuggestedRemedy TQR: Time to wait for remote partner transmitter to refresh after it's disabled. || IDLE || * !rx tg timer done * deskew align status = OK Proposed Response Response Status O SuggestedRemedy Proposed Response Response Status O Cl 48 SC 48.2.6.2.5 P144 L 16 # 153 Healey, Adam LSI Corporation Comment Status X Comment Type Cl 48 SC Fig 48-9b P143 L 30 # 138 The duration of rx tw timer is specified to be TWR which in Table 48-10 is given a range of Pillai, Velu Broadcom between 8 to 9 us. A lower limit here is superfluous. It implies that there is lower limit on Comment Status X Comment Type the wake time. I think we should rename RX WTF to RX EXW (Extended wake) SuggestedRemedy or at least add a "K", which will make it RX WKTF (Wake time fault) In the definition of rx tw timer change: "The timer terminal count is set to TWR." Which ever way we decide, all the reference to WTF needs to be changed too. SuggestedRemedy To: "The timer terminal count shall not exceed the maximum value of TWR in Table 48-10." Proposed Response Response Status O Remove TWR(min) from Table 48-10. Proposed Response Response Status O

Cl 49 SC 48.2.6.2 P138 L52 # 218

Brown, Matt AppliedMicro (AMCC)

Brown, Matt AppliedMicro (Al

Transitions are on ordered_sets not code groups.

SuggestedRemedy

Comment Type

Change code-groups to ordered sets, (yeah, that underscore's supposed to be there)

Comment Status X

Proposed Response Status O

ER

C/ 49 SC 49.1.5 P146 L28 # 161

Healey, Adam LSI Corporation

Comment Type T Comment Status X

"If the optional Energy Efficient Ethernet (EEE) capability is supported (see Clause 78) then the interface with the PMA sublayer (or FEC sublayer) includes rx_quiet and tx_quiet to control power states in lower sublayers and energy_detect that indicates whether the PMD sublayer has detected a signal at the receiver."

In the case of the FEC sublayer, it also includes rx_lpi_active.

SuggestedRemedy

Amend the paragraph accordingly.

Proposed Response Status O

Cl 49 SC 49.1.6 P147 L22 # 125

Dawe, Piers Independent

Comment Type ER Comment Status X

Without the underlines it would not be sufficiently clear what "EEE only" applies to.

SuggestedRemedy

These signals should be dotted as in Figure 51-3; so should the "Data output when scrambler bypass is true" of Figure 49-5.

Proposed Response Status O

Cl 49 SC 49.2.13.2.5 P L # 154

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The duration of rx_tw_timer is specified to be TUL. This should be TWR. In Table 49-3 TWR is given a range between 11 to 12 us when scrambler_bypass_enable is FALSE and a range between 13 and 14 us when scrambler_bypass_enable is TRUE. A lower limit here is superfluous. It implies that there is lower limit on the wake time.

SuggestedRemedy

In the definition of rx_tw_timer change:

"The timer terminal count is set to TUR."

To

"The timer terminal count shall not exceed the maximum value of TWR in Table 49-3."

Remove TWR(min) from Table 49-3.

Proposed Response Status O

C/ 49 SC 49.2.13.2.5 P153 L14 # 178

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The definition of rx_tq_timer states that it is started in the RX_QUIET state. Referring to the LPI Receive state diagram (Figure 49-17) it appears that it is actually started in the RX_SLEEP state.

SuggestedRemedy

Update the definition.

Proposed Response Response Status O

Cl 49 SC 49.2.13.3 P146 L18 # [10545]
Brown, Matt AppliedMicro (AMCC)

Comment Type TR Comment Status X

late

This comment reports an issue similar to that reported in comment #93 in CL 55. It relates to the state machine in Figure 49-14 and the definition of T_BLOCK_TYPE LI on pages 142 and 143. T_BLOCK_TYPE LI is specified as including cases with either 8 /LI/ or 4x/LI/+4x/I/. As the state machine in Figure 49-14 is currently defined this allows and requires transition to low power mode (TX_LI state) if either is detected. Transition to low power mode upon detection of 4x/LI/+4x/I/ should not be permitted. However, provision is required to allow for this special case while in the TX_LI state.

SuggestedRemedy

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."

"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 49-14...

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

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

Proposed Response

Response Status W

This comment was received late and not processed at the task force meeting.

Some of the issues raised may have been resolved by the response to comments #99 and #456

C/ **49** SC **49.2.13.3**

P154

L 46

237

Brown, Matt

AppliedMicro (AMCC)

Comment Type TR Comment Status X

It relates to the state machine in Figure 49-14 and the definition of T_BLOCK_TYPE C and LI on pages 150 and 151. T_BLOCK_TYPE LI is specified as including cases with either 8 /LI/ or 4x/LI/+4x/I/. As the state machine in Figure 49-14 is currently defined this allows and requires transition to low power mode (TX_LI state) if either is detected. Transition to low power mode upon detection of 4x/LI/+4x/I/ should not be permitted. However, provision is required to allow for this special case while in the TX_LI state. Also, 4x/I/+4x/LI/ is a valid block and should not result in an error block.

SuggestedRemedy

Define LII as...

"LII: If the optional Low Power Idle function is supported then LII occurs when the vector contains either (a) four /LI/ control characters followed by four /I/ control characters or (b) four /I/ 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/."

Re-define first criteria of C as...

eight valid control characters other than /O/, /S/, /T/, /E/ and /LI/.

In Figure 49-14...

Change the transition criteria as follows:

TX INIT to TX C: T TYPE(tx raw)=(C+LII)

TX C to TX C: T TYPE(tx raw)=(C+LII)

TX D to TX E: T TYPE(tx raw)=(E+C+S+LI+LII)

TX_E to TX_C: T_TYPE(tx_raw)=(C+LII)

TX_T to TX_C: T_TYPE(tx_raw)=(C+LII)

TX LI to TX LI: T TYPE(tx raw)=(LI+LII)

Proposed Response Response Status O

C/ 49 SC 49.2.13.3

P155 L11

216

Brown, Matt

AppliedMicro (AMCC)

Comment Type ER Comment Status X

Remove comparisons to logical values.

SuggestedRemedy

Change "rx_lpi_active = FALSE" to "!rx_lpi_active", two instances.

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

C/ 49

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SC 49.2.13.3

11/6/2009 11:58:29 AM

Proposed Response

Response Status O

C/ 49 SC 49.2.13.3.1 P148 L3 # 10224 C/ 49 SC 49.2.13.3.1 P156 L43 # 238 Gustlin, Mark Cisco Brown, Matt AppliedMicro (AMCC) Comment Status A Comment Status X Comment Type TR Comment Type TR It would help to put in a text description of the behavior of each state machine, 49-16 and Transition from RX REF SCR BYPASS or RX REF SCR ON to TX WAKE will cause 49-17, what is each SM accomplishing at a high level. result in far end receiver transitting to RX ACTIVE state the receiving random behaviour when local TX is in SCR BYPASS state (should be labelled TX WAKE SCR BYPASS). SuggestedRemedy SuggestedRemedy Change SM as follows: Response Response Status U (1) change transition "TX REFRESH SCR BYPASS-TX WAKE" to ACCEPT IN PRINCIPLE. TX REFRESH SCR BYPASS-TX ACTIVE (2) For (1) change criteria from "T_TYPE(tx_raw)=I" to Comment #455 may satisfy this. "(T TYPE(tx raw)=I)*one us timer done" (3) change transition "TX REFRESH SCR ON-TX WAKE to TX REFRESH SCR ON-Cl 49 SC 49.2.13.3.1 P149 L 18 # 10546 TX ACTIVE" Brown, Matt AppliedMicro (AMCC) Proposed Response Response Status O Comment Type TR Comment Status X late It is possible to be caught in RX SLEEP state. The only exit conditions are detection of IDLE blocks or detection of no energy at PMA. It is possible that with a compromised signal C/ 49 SC 49.2.13.3.1 P156 L 43 # 215 that neither !signal ok or IDLE will be detected. Brown, Matt AppliedMicro (AMCC) SuggestedRemedy Comment Type ER Comment Status X Move the "start rx tq timer" from RX QUIET state to the RX SLEEP state (as proposed in For clarity and consistency re-name SCR_BYPASS to TX_WAKE_SCR_BYPASS. Comments #425 and #448) and add a transition to RX_LINK_FAIL on "rx_ta_timer_done * SuggestedRemedy signal ok". Note that this transition is already included in the CL 49 LPI RX SM. Re-name SCR BYPASS to TX WAKE SCR BYPASS. Proposed Response Response Status W Proposed Response This comment was received late and not processed at the task force meeting. Response Status O Some of the issues raised may have been resolved by the response to comments #99 and #456 C/ 49 SC 49.2.13.3.1 P156 L8 # 18 Mark, Gustlin Cisco Cl 49 SC 49.2.13.3.1 P156 L 26 # 166 Koenen, David Hewlett-Packard Comment Type Comment Status X Clean up the overlap in the text and state machine lines in figure 49-16. Comment Type Comment Status X Missing arrow head on line from RX QUIET to RX LINK FAIL. SuggestedRemedy as above. SuggestedRemedy Add arrow head. Proposed Response Response Status O

November 2009

Comment Type T Comment Status X

Transition criteria from RX_SLEEP to RX_ACTIVE or RX_SLEEP not consistent with rest of SM. R TYPE is elsewhere anded with rx block lock.

SuggestedRemedy

Simple fix...

Change "R_TYPE(rx_coded) = IDLE" to "(R_TYPE(rx_coded) = IDLE) * rx_block_lock". Alternately...

Consider/define $(R_TYPE(x) = y)$ being TRUE to include the condition that $rx_block_lock = TRUE$. In which case, we can clean up the SM by removing the rx_block_lock condition from the following transitions:

RX WAKE to RX SLEEP

RX WAKE to RX ACTIVE

RX_WTF to RX_SLEEP

RX_WTF to RX_ACTIVE

RX ACTIVE to RX SLEEP

Proposed Response Status O

Cl 49 SC 49.2.4.7 P148 L7 # 187

Parnaby, Gavin Solarflare Communicat

Comment Type TR Comment Status X

The response to comment #466 (on Clause 55) on draft 2.0 said that the control code for /LI/ in clause 49 would be changed to 0x06.

This was missed in the draft update.

SuggestedRemedy

Change the /LI/ control code to 0x06 in clause 49 as agreed in the response to comment #466 on draft 2.0.

Proposed Response Response Status O

Cl 49 SC 49.2.4.7 P148 L7 # 181

Estes, Dave UNH - IOL

Comment Type T Comment Status X

Comment #130 was accepted but not all of the text was changed.

SuggestedRemedy

Change "0x07" to "0x06" on page 148 line 7 and on page 149 line 42 to fulfill the changes accepted in comment #130.

Proposed Response Status O

C/ 49 SC 49.2.6 P148 L25 # 15

Mark, Gustlin Cisco

Comment Type T Comment Status X

"Change 49.2.6 for scrambler reset" is out of date, should be bypass.

SuggestedRemedy

Change to:

"Change 49.2.6 for scrambler bypass"

Proposed Response Status O

Cl 49 SC 49.2.6 P149 L1 # 239

Brown, Matt AppliedMicro (AMCC)

Comment Type TR Comment Status X

I think this sentence was unintentionally retained. Scrambler reset is no longer required and has been replaced by scrambler bypass.

SuggestedRemedy

Replace sentence with...

"To aid block synchronization in the receiver when optional LPI function is supported, a scrambler bypass will be provided. When scrambler_bypass = true the scrambler bypass is used and the scrambler will otherwise continue to operate normally."

Proposed Response Response Status O

17

122

127

C/ 49 SC 49.2.6 P149 L1 # 16 C/ 49 SC 49.2.9 P149 L 15 Mark. Gustlin Cisco Mark. Gustlin Cisco Comment Type Comment Status X Comment Type Comment Status X Т This statement says the the scrambler will be bypassed to aid synchronization, but I think I believe this statement should be deleted: "To aid block synchronization in the receiver when the optional LPI function is supported, this is only need if FEC is enabled, state this condition. I the registers of SuggestedRemedy scrambler shall be held at logic zero while scrambler reset is TRUE." Clarify the statement that this only applies if FEC is used. SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O Cl 49 SC 49.2.9 P149 L2 Dawe, Piers Independent Cl 49 SC 49 2 6 P149 L1 # 182 Comment Type Comment Status X Estes. Dave UNH - IOI "the scrambler input will bypass": "will" is deprecated (except in Clause 30 and as Comment Type T Comment Status X described in style manual) scrambler reset was removed in comment #456 SuggestedRemedy SuggestedRemedy shall? (with PICS) "bypasses"? Scrub the draft. Remove the text "To aid block synchronization in the receiver when the optional LPI function is supported, the registers of scrambler shall be held at logic zero while Proposed Response Response Status O scrambler reset is TRUE." Proposed Response Response Status 0 Cl 49 SC 49.2.9 P150 L 28 Dawe, Piers Independent Cl 49 SC 49.2.6 P149 L2 # 120 Comment Type TR Comment Status X Dawe, Piers Independent The Lock state diagram, which I don't think is optional, uses the variable "rx block lock" Comment Type Т Comment Status X where the current standard has "block lock". Yet 49.2.13.2.2 says "The following variables are used only for the EEE capability... rx_block_lock". Problem - and there may be similar "while scrambler reset is TRUE": I can't find any other occurrence of "scrambler reset". problems e.g. in Clause 36. So I'm piling on to D2.0 comment 190 and 174, we need to SuggestedRemedy preserve the non-EEE material in an undamaged state, by use of annexes like 4A. ? duplicate state diagrams or other means. Otherwise, users will go back to 802.3-2008 for non-EEE product, and any future maintenance to affected areas will be ignored. Proposed Response Response Status O SuggestedRemedy Preserve the non-EEE material in an undamaged state, by use of annexes like 4A,

duplicate state diagrams or other means.

Response Status O

Proposed Response

C/ 49

November 2009

C/ 49 SC 49.2.9 P152 L37 # 126

Broadcom

140

Dawe. Piers

Independent

Comment Type Comment Status X Ε

Lines 22, 29, 33, 47 "A boolean"

Line 37 "An boolean" Line 40 "this Boolean"

SugaestedRemedy

See online editors' guidance (capital B for Mr Boole) and correct. Scrub the draft.

Proposed Response

Response Status O

Cl 49 SC Fig 49-13

P151

L2

129

Pillai, Velu

Broadcom

Comment Type TR Comment Status X

When the transmitter goes through activation or deactivation, the receiver will see invalid code words, hi ber might get set before rx block lock becomes false (Page 151, line31). This will cause the receive SM (fig 49-15) to transit from RX LI to RX INIT (because of Page 155, line 3).

SuggestedRemedy

Change the transition to BER_MT_INIT (Page 151, line 2)

from reset + r test mode + !rx block lock

To reset + r_test_mode + rx_lpi_active.

This will make it consistent with Clause 55: fig 55-14 (LFER monitor state diagram).

Proposed Response

Response Status O

SC Fig 49-16 Pillai. Velu

Presently in CL49 LPI receive state machine, the transition from RX QUIET to RX WAKE is enabled by energy detect. Energy detect is more susceptible to noise and cross talks. This will unnecessarily make the LPI RX State machine transition out of the RX QUIET state. Several comments and concerns were put forward against Draft 2.0 during the September interim. Changes were made to the CL49 LPI transmit and receive state diagrams to handle this appropriately during false energy detect. These changes still does not address the vulnerability of the Energy Detect.

1

Р

Comment Status X

SuggestedRemedy

Comment Type TR

Pillai 1109 01.pdf addresses this issue and proposes a solution in detail. The idea is for the Transmitter to send out a pattern as a prequel before the refresh or wake sequence. During EEE mode, Energy detect function may use this alert pattern to detect electrical energy at the receiver.

The proposed pattern is a repeating "0XFF00" (eight "1"s and eight "0") for 1 usec.

Change to fig 49-16, LPI TX state diagram and all the other edits needed are show in Pillai 1109 01.pdf.

Proposed Response

Cl 49 SC Fig 49-16 P156 L16 # 132
Pillai, Velu Broadcom

Comment Type TR Comment Status X

If the FEC is enabled, then the transitions from

TX_SLEEP to TX_WAKE, TX_REF_SCR_BYPASS to TX_WAKE and TX_RE_SCR_ON to TX_WAKE will cause the state transitions to go through SCR_BYPASS state. But by this time the LP receiver has gone to RX_ACTIVE state, because:

In the case of TX_SLEEP to TX_WAKE: the receiver never went to RX_QUIET.

And in the other two cases, the FEC did see a determinist frame and would have locked to it.

But if the LPI TX SM again asserts Scrambler bypass in any of the above three cases, then this may cause the FEC decoder to de-assert FEC_block_lock and PCS to assert local fault at the XGMII side.

SuggestedRemedy

The way to avoid this is by modifying the LPI transmit state diagram from entering SCR BYPASS state during these three scenarios.

Each of the above three transitions needs to be modified to

TX_SLEEP to TX_ACTIVE, TX_REF_SCR_BYPASS to TX_ ACTIVE and TX_RE_SCR_ON to TX_ ACTIVE, respectively.

Pillai 1109_01.pdf also addresses these changes.

Proposed Response Response Status O

C/ 49 SC Fig 49-16 P156 L 4047 # 141

Pillai, Velu Broadcom

Comment Type TR Comment Status X

Both the conditions out of TX_REF_SCR_BYPASS and TX_REF_SCR_ON should be qualified with one us timer done.

SuggestedRemedy

Modify the transition condition from

T_TYPE(tx_raw) != LI to T_TYPE(tx_raw) != LI * one_us_timer_done

for both these states.

pillai 1109 01.pdf also addresses this change.

Proposed Response Status O

Cl 49 SC Fig 49-17 P157 L18 # 131

Pillai, Velu Broadcom

Comment Type TR Comment Status X

To make the transition from RX_SLEEP to RX_ACTIVE more robust, we should change transit condition from

!rx_tq_timer_done * R_TYPE(rx_coded)= IDLE

Tο

!rx_tq_timer_done * rx_block_lock * R_TYPE(rx_coded) = IDLE

SuggestedRemedy

Proposed Response Response Status O

Comment Type E Comment Status X

I think we should rename RX_WTF to RX_EXW (Extended wake) or at least add a "K", which will make it RX_WKTF (Wake time fault)

Which ever way we decide, all the reference to WTF needs to be changed too.

SuggestedRemedy

Proposed Response Response Status O

Cl 49 SC Table 49-1 P148 L7 # 128
Pillai, Velu Broadcom

Comment Type TR Comment Status X

Resolution on Comment #130 against draft D2.0 was to change control code to 0x06, but it is still 0x07.

SuggestedRemedy

Change the control code to 0x06 at these loctions.

Page 148, line 7 Page 149, line 42

Proposed Response Status O

Cl 49 SC Table 49-3 P158 L28 # [130

Pillai, Velu Broadcom

Comment Type TR Comment Status X

The transmitter can get a wake command while it is in TX_REFRESH, which means the

LPI TX SM will go through the following state changes.

TX_ENERGY_ALERT -> TX_REFRESH -> TX_WAKE -> TX_WAKE_SCR_BYPASS and then to TX_ACTIVE.

Which means 1usec + 14usec + 12usec + 1usec + 1usec = 29usec.

The receiver wake timer is only 17 usec, hence the LPI RX SM will transition to RX_WTF state. But the above scenario is a valid wake. The way to avoid this is to increase the rx_tw_timer value.

Please note that the comment shows TX_ENERGY_ALERT state which is coming from a solution for a different comment. And its solution is addressed through pillai_1109_01.pdf. Now even without it, the issue exists.

SuggestedRemedy

Increase the timeout for RX wake timer to 29us (min) to 30us (max). The following are the changes that are required.

- 1. sub clause: 49.2.13.2.5, page 153, Line 19 Change TUL to TWR.
- 2. table 49-3, page 158, line 28: Change the values to 29us (min) to 30us (max).
- 3. table 49-3, page 158, line 31; Remove this line. There is no need for two TWR.

Proposed Response Status O

Cl 51 SC 51.2 P162 L1 # 168

Koenen, David Hewlett-Packard

Comment Type T Comment Status X

rx_lpi_active appears in Figure 49-4 & Figure 74-2 going to the PMA, but does not appear in the PMA diagram or signal definitions.

SuggestedRemedy

Either add it to the PMA diagram and definitions or delete from the other figures and definitions.

Proposed Response Response Status O

P162 C/ 51 SC 51.4 L 29 # 124 C/ 55 SC 0 P0L 0 # 236 Dawe. Piers Independent Brown, Matt AppliedMicro (AMCC) Comment Type Comment Status X Comment Type T Comment Status X Ε Optional In many figures, there is a statement "... mandatory for EEE." This doesn't say that its not required by non-EEE PHYs and might be interpreted as saying that its optional for non-SuggestedRemedy EEE PHYs. should be "optional" (4 times in this diagram) Bug in base document; compare Figure 52-7 SuggestedRemedy (which has its own bugs, but that's off topic). Wherever there is statement "...mandatory for EEE capablity" or similar statement also Proposed Response Response Status O indicate something like "...mandatory for EEE-capable PHYs and is not required for non-EEE PHYs". Proposed Response Response Status O C/ 51 SC 51.4 P162 L3 # 123 Dawe, Piers Independent Comment Status X CI 55 SC 55 P182 L 29 # 244 Comment Type E Brown, Matt AppliedMicro (AMCC) Subclause heading for Table 51-3 is missing SuggestedRemedy Comment Type TR Comment Status X LI and LII are defined as RBLOCKS not TBLOCKS. Insert "51.4 Sixteen-Bit Interface (XSBI)" Proposed Response SuggestedRemedy Response Status O Redefine LI and LII T_BLOCK types for XGMII. Proposed Response Response Status O CI 55 SC 0 P010 # 206 Brown, Matt AppliedMicro (AMCC) Comment Type E Comment Status X CI 55 SC 55.1.1 P167 L 33 Many instances of both "EEE capability" and "LPI capability", but both have the same Anslow, Peter Nortel Networks meaning. The latter is used only in Clause 55. Comment Type Comment Status D Ε SuggestedRemedy "a LPI" should be "an LPI" Change "LPI capability" to "EEE capability". SuggestedRemedy Proposed Response Response Status O change "a LPI" to "an LPI" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Make change identified at location in comment as well as in other places in Clause 55

Cl 55 SC 55.2.2.10 P172 L 39 # 205 Brown, Matt AppliedMicro (AMCC)

Comment Type Comment Status X Ε

Add reference to figure.

SuggestedRemedy

Change "Receive 64B/65B state diagram" to "64B/65B receive state diagram in Figure 55-16".

Proposed Response Response Status O

ER

CI 55 SC 55.2.2.3.1 P171 L 47 # 224 AppliedMicro (AMCC) Brown, Matt

Comment Status X

Description of pma unitdata.request is not consistent with ALERT request. Changing the description will resolve this problem.

Note: This seems like an awkward way to request an action. A more consistent approach would be to use a request signal, e.g., PCS_TX_ALERT.request(alert). When alert = TRUE. PMA sends alert, else PMA sends data from PMA UNITDATA, request.

SuggestedRemedy

Comment Type

Change description to...

"During transmission, ... and BI_DD. For EEE capable PHYs, the vector also requests the PMA to send the ALERT signal during LPI. The tx symb vector parameter takes on the form:"

Proposed Response Response Status O

CI 55 SC 55.3.2.2 P173 L 52 # 207

Brown, Matt AppliedMicro (AMCC)

Ε Comment Status X Comment Type wording

SuggestedRemedy

Change "MAC across the XGMII" to "MAC via the XGMII".

Proposed Response Response Status O C/ 55 SC 55.3.2.2.0 P174 L 38 # 226

Brown, Matt AppliedMicro (AMCC)

Comment Type ER Comment Status X

Use lp_idle to indicate lp idle characters. Also, "/Ll/s" seems like bad syntax.

SuggestedRemedy

Change "/LI/s may be added following LPI" to "/LI/ control characters may be added following lp idle".

Proposed Response Response Status O

CI 55 SC 55.3.2.2.1 P174 L7 # 225 AppliedMicro (AMCC) Brown, Matt

Comment Type ER Comment Status X

Blocks and frames have as much or as little significance in LPI mode as in any other mode. Also, LPDC frame boundaries delimit LPI cycles. So retain, legacy wording and change new sentence.

SuggestedRemedy

Change two sentences from "Outside the LPI ... and alert times." to "Blocks and frames are unobservable and have no meaning outside the PCS. During the LPI mode. LDPC frame boundaries delimit sleep, wake, refresh, quiet and alert cycles."

Proposed Response Response Status O Cl 55 SC 55.3.2.2.21 P175 L47 # 227

Brown, Matt AppliedMicro (AMCC)

Comment Type ER Comment Status X

It is not clear what these two sentences are saying. Are they saying that there are two wake timer values for the transmitter depending on when the wake is requested? Or are they talking about the maximum time that the receive requires to wake up in each of the two modes. The use of the word maximum seems to have two meanings here.

It would clear things up immensely to give different variable names to the timer values for "during sleep" and "after sleep".

SuggestedRemedy

On page 175, line 46--48

Change ...

"The maximum PHY wake time, lpi_wake_timer, is 7.36 us (lpi_wake_timer=Tw_phy as defined by Clause 78), which occurs only when wake is requested before sleep has been transmitted. Typically, wake will be requested after the sleep signal is transmitted and in this case the maximum PHY wake time value is 4.48 us."

To..

"Typically, wake will be requested after the sleep signal is transmitted and in this case the maximum PHY wake time, phy_wake_timer, is 4.48 us. When wake is requested before sleep has been transmitted the maximum PHY wake time, is 7.36 us to allow extra time at the receiver for the sleep sequence to complete. In either case, the wake signal will be sent for a minimum time as indicated by phy wake timer."

Proposed Response Status O

C/ 55 SC 55.3.2.2.21 P175 L9 # 233

Brown, Matt AppliedMicro (AMCC)

Comment Type T Comment Status X

Presumably, the scrambler continues to run as well.

SuggestedRemedy

Change sentence to:

"After the sleep signal is transmitted, LP_IDLE characters shall be input to the PCS scrambler continuously and the scrambler shall continue to operate until the transmit LPI mode ends."

Proposed Response Response Status O

Cl 55 SC 55.3.2.2.21 P176 L25 # 234

Brown, Matt AppliedMicro (AMCC)

Comment Type T Comment Status X

The last two sentences are not very clear and are incorrect.

SuggestedRemedy

Change...

"The /LI/ ... normal operation."

To...

"The PHY receive sends /l/ to the XGMII for 9 LDPC frame periods then resumes normal operation decoding received 64B/65B blocks and sending the decoded values to the XGMII."

Proposed Response Status O

C/ 55 SC 55.3.2.2.21 P176 L3 # 228

Brown, Matt AppliedMicro (AMCC)

Comment Type ER Comment Status X

Header in column 1 is incorrect.

SuggestedRemedy

Change "lpi tx wake time" to "lpi wake time".

Proposed Response Response Status O

CI 55 SC 55.3.2.2.21 P176 L3 # 229

Brown, Matt AppliedMicro (AMCC)

Comment Type ER Comment Status X

Fix wording in headers of columns 2 and 3.

SuggestedRemedy

Change "lpi_wake_timer during sleep" to "lpi_wake_timer when wake starts before sleep signal is complete".

Change "lpi_wake_time after sleep" to "lpi_wake_time when wake starts after sleep signal is complete [or during quiet/refresh]."

Proposed Response Response Status O

"Non-loop timed links are not supported by EEE."

"An EEE capable PHY shall support loop timing and loop timing shall be enabled."

Response Status O

To...

Proposed Response

Cl 55 SC 55.3.2.2.9 P174 L 23 # 204 C/ 55 SC 55.3.4a.1 P177 L 41 # 230 Brown, Matt AppliedMicro (AMCC) Brown, Matt AppliedMicro (AMCC) Comment Status X Comment Type ER Comment Status X Comment Type Т symmetric low power mode is not defined In Table 55-1, 8B/10B column is for codes used in 10GBASE-X not 1000BASE-X. For instance, the idle row lists K28.0, K28.3, K28.5 which are used in 10GBASE-X for idle as SuggestedRemedy opposed to /K28.5/D5.6/ and /K28.5/D16.2/ used for 1000BASE-X. change SuggestedRemedy "during the symmetric low power mode" Delete "K28.5/D6.5" and "K28.5/D26.4" and replace with "K28.0, or K28.3, K28.5 with D20.5" "when both transmit and receive are in LPI mode." Add idle row and change 8B/10B column to "K28.0, K28.3, or K28.5 without D20.5". Proposed Response Response Status 0 Add footnote to both rows "Use of idle and Ip_idle ordered set per 48.2.4.2." Proposed Response Response Status O Cl 55 SC 55.3.4a.3 P179 L18 # 208 Brown, Matt AppliedMicro (AMCC) Cl 55 P174 L 23 # 183 SC 55.3.2.2.9 Comment Type Comment Status X Ε Estes. Dave UNH - IOI "alert" and "refresh" are signals Comment Type Т Comment Status X SuggestedRemedy Table 55-1 Change.... The 8B/10B codes provided for Ip_idle are for the Ip_idle used in Clause 36. They should "then the alert shall be transmitted in place of the refresh." be the 8B/10B codes for Ip_idle used in Clause 48. "then the alert signal shall be transmitted in place of the refresh signal." SuggestedRemedy Proposed Response Response Status O Change "K28.5/D6.5, K28.5/D26.4" to "K28.0 or K28.3 or K28.5 or D20.5". Proposed Response Response Status O Cl 55 SC 55.3.5.2.2 P179 L 33 # 185 Parnaby, Gavin Solarflare Communicat Cl 55 SC 55.3.4a.1 P177 L 27 # 243 Comment Type ER Comment Status X Brown, Matt AppliedMicro (AMCC) Separate the eee definitions. Applies to variables, constants, timers, functions, counters. Comment Status X Comment Type TR SugaestedRemedy Loop timing in slave mode is never explicitly stated as a requirement for EEE. As comment SuggestedRemedy Proposed Response Response Status O Change ...

SC 55.3.5.2.2

235

C/ 55 SC 55.3.5.2.3 P181 L18
Brown, Matt AppliedMicro (AMCC)

Comment Type T Comment Status X

Defintion of "lpi_rx_wake_timer" does not match SM.

SuggestedRemedy

Change defintion to...

"This timer defines the time the receiver continues to send IDLE and/or LF blocks after the ALERT signal is detected."

Proposed Response Status O

Cl 55 SC 55.3.5.2.4 P181 L34 # 247

Grimwood, Michael Broadcom

Comment Type E Comment Status X

Simplify the definition of R_BLOCK_TYPE C to be consistent with the new definition for T_BLOCK_TYPE C proposed in another comment.

SuggestedRemedy

Change:

C; The vector contains a data/ctrl header of 1 and one of the following:

a) A block type field of 0x1E and eight valid control characters, none of which are /E/ and, if the low power idle function is supported, none of which are /LI/:

To:

C: The vector contains a data/ctrl header of 1 and one of the following:

a) A block type field of 0x1E and eight valid control characters other than /E/ and /LI/;

Proposed Response Status O

C/ 55 SC 55.3.5.2.4

P181

L 49

255

Grimwood, Michael

Broadcom

Comment Type TR Comment Status X

In the existing PCS state diagram, certain normally occurring control blocks are considered as error (e.g. 4/I/ followed by 4/LI/). Redefine LII and add this type to state transitions currently conditioned on C.

SuggestedRemedy

Redefine the LII block type as follows:

LII: If the optional Low Power Idle function is supported then the vector contains a data/ctrl header of 1, a block type field of 0x1E, and one of the following:

- a) four control characters of /Ll/ followed by four control characters of /l/;
- b) four control characters of /l/ followed by four control characters of /Ll/.

In Figure 55-16 on page 187 add LII to the following state transitions:

RX_INIT to RX_C: Change C to C + LII

RX_C to RX_C: Change C to C + LII

 RX_D to RX_T : Change (S + C + LI) to (S + C + LI + LII)

RX_D to RX_E: Change (E + C + LI + S) to (E + C + LI + LII + S)

RX E to RX T: Change (S + C) to (S + C + LI + LII)

RX T to RX C: Change C to C + LII

RX_E to RX_C: Change C to C + LII

Note that the change to the transition from RX_E to RX_T also includes LI in order to be consistent with allowing LI to follow T, such that the transition from RX_E to RX_T should include LI in the R TYPE NEXT.

Proposed Response

November 2009

Cl 55 SC 55.3.5.2.4 P182 L14 # 252 Grimwood, Michael Broadcom

Comment Type TR Comment Status X

In the T BLOCK TYPE definition, type C conflicts with LII, Redefine type C to eliminate conflict (another comment addresses LII by redefining it).

SuggestedRemedy

Change:

C: The vector contains one of the following:

a) eight valid control characters other than /O/, /S/, /T/ and /E/ and, if the LPI function is supported, less than eight valid control characters of /LI/ and less than eight valid control characters of /I/;

To:

C; The vector contains one of the following:

a) eight valid control characters other than /O/, /S/, /T/, /E/, and /LI/.

Proposed Response Response Status O

CI 55 SC 55.3.5.2.4 P182 L 28 # 251

Grimwood, Michael Broadcom

Comment Type T Comment Status X

The definition of LI needs to be consistent with the wording for a 72-bit tx raw vector (as opposed to 65-bit RX block).

SuggestedRemedy

Change:

LI: If the optional Low Power Idle function is supported then the LI type occurs when the vector contains a data/ctrl header of 1, a block type field of 0x1e, and eight control characters of /LI/.

LI: If the optional Low Power Idle function is supported then the vector contains eight control characters of /LI/.

Proposed Response Response Status 0 C/ 55 SC 55.3.5.2.4 P182 L 31 # 253

Grimwood, Michael Broadcom

Comment Status X Comment Type TR

In the T_BLOCK_TYPE definition, type C conflicts with LII. Redefine LII to eliminate conflict (another comment addresses C).

SuggestedRemedy

Change:

LII: If the optional Low Power Idle function is supported then the LII type occurs when the vector contains a data/ctrl header of 1, a block type field of 0x1e, and four control characters of /l/ followed by four control characters of (/Ll/):

To:

LII: If the optional Low Power Idle function is supported then the vector contains one of the

- a) four control characters of /Ll/ followed by four control characters of /l/;
- b) four control characters of /I/ followed by four control characters of /LI/.

Also on page 182 line 6, add LII to the list of types.

Proposed Response Response Status O

Cl 55 SC 55.3.5.2.4 P182 L8 # 250 Broadcom

Comment Type T Comment Status X

Clarify which of the five types T BLOCK TYPE may be classified if LPI is not supported.

SuggestedRemedy

Grimwood, Michael

Change: "...one of the five types..." to: "...one of the first five types..."

Proposed Response Response Status 0

Proposed Response

Response Status O

SC 55.3.5.4 Cl 55 SC 55.3.5.2.4 P182 L9 # 209 Cl 55 P183 L 10 # 231 Brown, Matt AppliedMicro (AMCC) Brown, Matt AppliedMicro (AMCC) Comment Type Comment Status X Comment Type Comment Status X Ε ER wording What is a sleep block? SuggestedRemedy SuggestedRemedy Change... Change "to the eight types" "from the time that the 64B/65B receiver detects a sleep block" To... "to one of eight types" "from the time that the 64B/65B receiver enters TX L state" Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.3.5.2.5 P182 L 47 # 210 Cl 55 SC 55.3.5.4 P184 1 # 186 Brown, Matt AppliedMicro (AMCC) Parnaby, Gavin Solarflare Communicat Comment Type Ε Comment Status X Comment Type T Comment Status X Link monitoring and recovery during the LPI state needs more study. wording counts when frames are not being transmitted In the current draft the criteria used to drop the link during LPI is not specified. Since PHYs SuggestedRemedy can monitor link quality only during refreshes (and then only for 4 LDPC frames (~1.2us)) On line 47 and since some PHYs may choose not to wake for all refreshes, it may take multiple change refresh cycles before link drop is detected by both sides of the link. Then both sides need "that counts transmitted LDPC frames" to go through a complete training sequence, taking up to 2s, to return to the normal operation mode. "that counts transmit LPDC frame periods" If the link is disturbed during LPI the ability of the PHY to recover is limited by the guiet-On line 53 refresh signaling since only 4 LDPC frames out of 512 can be used for equalizer/echo change training. It would be extremely valuable to include a method by which EEE-10GBASE-T "that counts received LDPC frames" PHYs are able to recover a disturbed link without a full retrain. SuggestedRemedy "that counts receive LPDC frame periods"

See presentation.

Proposed Response

November 2009

Cl 55 SC 55.3.5.4 P185 L7 # 254 C/ 55 SC 55.3.5.4 Grimwood, Michael Broadcom Parnaby, Gavin Comment Type TR Comment Status X

When LPI is supported. Valid sets of control characters and should not trigger transitions to TX E and subsequent transmission of the Error control block. Currently, 4/Ll/ followed by 4/I/ causes transitions to TX E.

SuggestedRemedy

Eliminate LII from the following transitions:

TX INIT to TX E TX C to TX E TX E to TX E TX T to TX E

Add LII to the following transitions: (Outside of TX L, act upon LII exactly as C)

Comment Status X

TX INIT to TX C TX C to TX C TX E to TX C TX T to TX C

Comment Type TR

Proposed Response Response Status O

P186 L 24 Cl 55 SC 55.3.5.4 # 242 Brown, Matt AppliedMicro (AMCC)

In Figure 55-15a state TX_WE, local fault blocks are sent to indicate that the link has failed. It is previously sent only form transmit when transmit is in reset mode and from receive when receive is in reset or the input has failed (e.g., loss of block lock). A stream of local faults generates a local fault alarm at the RS and indicates that a link is failed and triggers re-calculation of routing tables at higher layers. Also, the state is wake error not wake fault:).

Normally, error characters or blocks are used to convey that an error event has occurred. In TX WE state, send error blocks instead of local faults.

SuggestedRemedy

In TX WE state, change "tx coded <= LBLOCK T" to "tx coded <= EBLOCK T".

On page 175, line 42, change "local fault 64B/65B blocks" to "64B/65B error blocks".

Proposed Response Response Status O P188 L 23 # 195

Solarflare Communicat

Comment Type Comment Status X TR

There are no means to monitor RX wake errors in the current draft. Wake errors are monitored in 1000BASE-T.

There are no means to monitor TX wake errors in the current draft.

SuggestedRemedy

Add a counter which increments in the RX_W rx wake on error condition and the management to support this counter.

Add a counter which increments in the TX WE tx wake on error condition and the management to support this counter.

Proposed Response Response Status O

Cl 55 SC 55.3.5.4 P189 L 23 # 184

Estes. Dave UNH - IOI

Comment Type T Comment Status X

Comment #141 was accepted but the text to define ldpc frame done was not added.

SuggestedRemedy

Add the text from comment #141.

Proposed Response Response Status O

CI 55 SC 55.3.5.4 P189 L8 # 211

Brown, Matt AppliedMicro (AMCC)

Comment Status X Comment Type Ε comparison to boolean value redundant

SuggestedRemedy

Change "tx_lpi_req=true" to "tx_lpi_req".

Proposed Response Response Status O Cl 55 SC 55.4.2.4 P192 L38 # 212 C/ 55 SC 55.4.2.5.14 P193 L18 # 245 Brown, Matt AppliedMicro (AMCC) Brown, Matt AppliedMicro (AMCC) Comment Status X Comment Status X Comment Type Comment Type TR alert is a 4 frame signals comprised of 3.5 frame periods (7 repeats) of 128-symbol The MDI/MDIX function should apply to the ALERT signal as well. xpr master or xpr slave sequence followed by 0.5 frame periods (128 symbols) of zero. Sentence should be re-worded, regardless. SuggestedRemedy SuggestedRemedy Change "(3.5 LDPC ... silence)" Change sentence to... to "(3.5 LDPC frame periods of xpr_master or xpr_slave sequence and 0.5 frame periods of For EEE capable PHYs, the MDI/MDIX function shall apply to refresh and alert signalling. zero symbols)" Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.5.3.5 P193 L 45 # 246 CI 55 SC 55.4.2.4 P192 L 40 # 214 Brown, Matt AppliedMicro (AMCC) Brown, Matt AppliedMicro (AMCC) Comment Type TR Comment Status X Comment Type E Comment Status X The frequency variation should apply when changint to and from low power mode as well. Last sentence refers to deleted state diagram. The functionality was moved to the PCS SuggestedRemedy state diagram. Add sentence... SuggestedRemedy The short-term frequency variation limit shall also apply when switching to and from LPI Delete sentence... mode. "The receive state ... signalling sleep." Proposed Response Response Status O Proposed Response Response Status O C/ 69 SC 69.1.1 P192 / 1 # 10186 Cl 55 SC 55.4.2.5.14 P193 L 11 # 213 Ganga, Ilango Intel Brown, Matt AppliedMicro (AMCC) Comment Status A Comment Type ER Comment Type Ε Comment Status X Clause 69 is also being amended by P802.3ba. Update the editing instructions and base Last sentence refers to deleted state diagram. text to indicate appropriate source (IEEE Std 802.3-2008 or P802.3ba). SuggestedRemedy SuggestedRemedy Delete sentence... As per comment "PHYs with the EEE ... figure 55-27a." Response Response Status W Proposed Response Response Status O ACCEPT IN PRINCIPLE. There doesn't appear to be any conflicting or overlapping changes. But editor will add editor's note to indicate P802.3ba may also affect clause 69 and, in

parenthesis, and identify draft if the edit is based on a draft

26

C/ 69 SC 69.1.1 P198 L7 # 119 C/ 69 SC 69.1.2 P198 L 17 Dawe. Piers Independent Marris. Arthur Cadence Comment Type Comment Status X Comment Type Comment Status X Ε TR

As D2.0 comment 118: P802.3ba will be adding the objective "a 4 lane 40Gb/s PHY". The addition by 802.3az of "Optionally support Energy Efficient Ethernet will imply that 40GBASE-KR4 will support EEE.

SuggestedRemedy

If you intend to mandate EEE as an option for 40GBASE-KR4, Table 69-1 will make this clear. If you don't, change "Backplane Ethernet optionally supports Energy Efficient Ethernet (EEE) to reduce energy consumption." to "1000BASE-KX, 10GBASE-KX4 and 10GBASE-KR optionally support Energy Efficient Ethernet (EEE) to reduce energy consumption.

Proposed Response Response Status O

CI 69 SC 69.1.2 P192 L 41 # 10118 CI 69 SC 69.2.3 P198

D'Ambrosia, John Force10 Networks

P802.3ba will be adding the objective "a 4 lane 40Gb/s PHY. The addition by 802.3az of "Optionally support ENergy Efficient Ethernet will imply that 40GBASE-KR4 will support EEE.

Comment Status R

SuggestedRemedy

Comment Type

Change added objective text to

ER

"Optionally support Energy Efficent Ethernet for PHYs that support MAC rates of 10 Gb/s or lower."

Response Response Status U

REJECT.

P802.3az does not state anywhere that EEE supports 40G.

L 35 # 121

Dawe, Piers Independent

Optionally support EEE for 10 Gb/s rates or lower.

Comment Status X Comment Type E

This is a pile on to comment 118 against 2.0.

"Optionally support EEE" implies 40GBASE-KR4 can also support EEE.

Response Status 0

AUTO-NEGOTIATION

SuggestedRemedy Auto-Negotiation

SuggestedRemedy

Proposed Response

Optionally support EEE.

Change:

To:

Proposed Response Response Status O

C/ 69 SC 69.2.3 P198 L 44 # 118

Dawe. Piers Independent

Comment Type Comment Status X

As D2.0 comment 186: Clause 69 is also being amended by P802.3ba.

SuggestedRemedy

Show Table 69-1 as in P802.3ba (with the 40GBASE-KR4 row and extra columns) as your basis for modification.

Proposed Response Response Status O C/ 70 SC 70.6.10 P 200 L 35 # 20 Marris. Arthur Cadence Comment Type Ε Comment Status X 'responds' should not be underlined SuggestedRemedy as above Proposed Response Response Status O Cl 70 SC 70.6.5 P 200 L 18 # 19 Marris, Arthur Cadence Comment Type Ε Comment Status X

optional should not be underlined as it is in the base document. Same problem in 70.6.4 on

SuggestedRemedy

line 4.

Remove underlining from the word 'optional'.

Also remove underlining from 'is optional and' on line 4.

Proposed Response Status O

Cl 71 SC 71.6.4 P204 L46

Marris, Arthur Cadence

Comment Type E Comment Status X

Incorrect underling

SuggestedRemedy

Remove underlining from 'is optional and' on line 46.

Remove underlining from the word 'optional' on line 7 page 205.

Proposed Response Status O

Cl 72 SC 72.10

P214
Teranetics

L 5

170

Kasturia, Sanjay

Comment Type E

Comment Status X

Change "FED" to "FEC" to fix typo.

TR

SuggestedRemedy

Proposed Response

Response Status O

Cl 72 SC 72.6.4

P**207**

L 26

10189

Ganga, llango
Comment Type

Intel

Comment Status A

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.

SuggestedRemedy

As per comment

Response

Response Status W

ACCEPT IN PRINCIPLE.

At this point there is no clear alternative to a basic energy detect to waking up the PHY from sleep.

The receiver is just required to wake up within a certain time after detecting the electrical energy on the diff signal pair from a compliant, enabled transmitter.

The original KR signal_detect would not work for EEE because it requires that training to be complete before it could wake up the receiver. This was believed to be too long and we needed something to wake the PHY's receiver prior to that.

For EEE, the KR's transmit coefficients and receive equalization state are assumed to be saved before going quiet and quickly restored after wake so it can sync and lock much more quickly.

Changes were made to the state diagrams (see response to comment #425) to fix the observable behavior that may be caused by false detection. There is concern that the energy detect threshold level and detection circuitry could cause unnecessary activity in the receiver (due to noise and cross-talk).

21

Cl 72 SC 72.6.4 P210 L17 # [133 Pillai, Velu Broadcom

Comment Type TR Comment Status X

"The value of the SIGNAL_DETECT is defined by the training state diagram shown in Figure 72-5 when rx_quiet = FALSE."

Does not sound correct. The rx_quiet = FALSE happens several times when the PHY is in EEE. Change this line to

SuggestedRemedy

"The value of the SIGNAL_DETECT is defined by the training state diagram shown in Figure 72-5 when rx_lpi_active = FALSE."

Proposed Response Status O

Cl 72 SC 72.6.5 P210 L32 # 22

Marris, Arthur Cadence

Comment Type **E** Comment Status **X**Remove underlining from 'is' and 'optional'

SuggestedRemedy

as above

Proposed Response Response Status O

Cl 74 SC 74.10.2.2 P219 L21 # 177

Healey, Adam LSI Corporation

Comment Type TR Comment Status X

The variable fec_rapid_block_lock_edge "is set to TRUE to detect when fec_rapid_block_lock changes state from FALSE to TRUE." When is it set to FALSE?

Referring the FEC Lock state diagram (Figure 74-3)...

- 1. If rx_lpi_active is TRUE and the link partner's transmission ceases during the quiet period (!signal_ok), the state diagram will not transition to FEC_LOCK_INIT state. It is not clear why this transition is inhibited; perhaps to stop fec_block_lock from being set to FALSE. However, there will be repeated parity check failures corresponding to the lack of an input signal. It seems that it can be safely assumed that fec_block_lock will be set to FALSE at some point during the quiet period and held there until refresh or wake.
- 2. As long as fec_rapid_block_lock_edge is TRUE, the state diagram is held in the RESET_CNT state.
- 3. When fec_rapid_block_lock_edge transitions from TRUE to FALSE, the state diagram tests the next available block. It proceeds to check for n = 4 consecutive good parity checks before fec_block_lock is set back to TRUE.
- 4. The variable fec_signal_ok is defined (page 219, line 10) to be signal_ok*(fec_block_lock+fec_rapid_block_lock_edge). Therefore, this value will be set to TRUE while fec_rapid_block_lock is TRUE, and then be set to FALSE for at least n = 4 FEC blocks before being set to TRUE again.
- 5. This fec_signal_ok variable is communicated to the PCS via the FEC_SIGNAL.indication primitive, and used in the PCS Lock state diagram (Figure 49-12). The behavior of fec_signal_ok implies that the PCS lock diagram will first try to obtain block synchronization, and then be forced to lose it, and then try to obtain it again.

The intended behavior is unclear.

SuggestedRemedy

- 1. If the intent is to have the PCS begin to acquire block lock when fec_block_lock is TRUE, then it seems unnecessary to include the term "+fec_rapid_block_lock_edge" in the definition of fec_signal_ok.
- 2. If the intent is to have the PCS begin to acquire block lock when fec_rapid_block_lock_edge is TRUE, the perhaps to correct entry point is FEC_BLOCK_LOCK where fec_block_lock is TRUE. In this case, the term "+fec_rapid_block_lock_edge" becomes redundant in the definition of fec_signal_ok. This assumes that the fec_rapid_block_lock process reliably identifies FEC block boundaries, since erroneous alignment wouldn't be detected for at least m = 8 FEC frames.
- 3. In either case, it seems that the qualification of fec_signal_ok for the optional EEE capability in 74.10.2.2 is not necessary and can be removed.

4. In either case, it seems necessary to define when fec rapid block lock edge is set to FALSE. It seems that this time should be (considerably?) less than one FEC block following its time of its assertion.

Proposed Response

Response Status O

SC 74.10.2.2 Cl 74

P219 14 # 79

Haiduczenia. Marek

ZTE Corporation

Comment Type E Comment Status X

"...fec_block_lock. It is set to true if the..." - again, it is TRUE or true or True ??? There are several occurences within this and other clauses. Please scrub the draft accordingly.

SuggestedRemedy

Get the capitalization right unless there is a good reason to have capitalization different across various clauses.

Proposed Response

Response Status 0

Cl 74 SC 74.11

L 1 P221 ZTE Corporation

L8

80

176

Hajduczenia, Marek Comment Type T

Comment Status X

PICS section is empty. If EEE does not changes to this subclause, why have it at all?

SuggestedRemedy

Either fill it in or remove it ...

Proposed Response

Response Status 0

Comment Status X

CI 74

SC 74.11 P221

Kasturia, Saniav

Teranetics

Comment Type TR

Add row in major capabilities table to cover EEE. Remove editor's note. Add shalls if needed in the clause text.

SuggestedRemedy

Proposed Response

Response Status O

CI 74 SC 74.11.3 Р

134

Pillai. Velu

Broadcom

Comment Type TR

Comment Status X

Add EEE to CL 74 PICS

SuggestedRemedy

Under 74.11.3 Major capabilities/options

Item: LPI

Feature: Rapid block lock

Subcals: 74.7.4.8

Value/Comment: Device implements Rapid block lock mechanism to support EEE.

Status: O

Support: Yes [] / No []

Proposed Response

Response Status O

CI 74 SC 74.4.1 P215

L 215

156

Healey, Adam

LSI Corporation

Comment Type TR Comment Status X

10GBASE-R service interface primitive names now map to several different functions. Bad idea. In the use of these primitive that follows, the parameter names suddenly become upper case (e.g. "tx_quiet" becomes "TX_QUIET").

SuggestedRemedy

Recommend the following changes:

- d) "FEC_SIGNAL.request(tx_quiet)" should become "FEC_TXQUIET.request(tx_quiet)"
- e) "FEC_SIGNAL.request(rx_aujet)" should become "FEC_RXQUIET.request(rx_aujet)"
- f) "FEC SIGNAL.indication(energy detect)" should become
- "FEC ENERGY.indication(energy detect)"
- a) "FEC_SIGNAL.request(rx_lpi_active)" should become
- "FEC LPIACTIVE.request(rx lpi activé)"

This will also align with service interface primitive names used in the Clause 51 PMA.

In addition, consistently use lower case for the parameter names.

Proposed Response

Proposed Response

Response Status O

Cl 74 SC 74.4.1 P215 L 40 # 157 CI 74 SC 74.5 P214 L12 # 10184 Healey, Adam LSI Corporation Ganga, Ilango Intel Comment Type Comment Status X Comment Type ER Comment Status A Т In Figure 74-2... Underline new primitive defined in item e) RX_LPI_ACTIVE 1) There is a typ-o in the title -- "diagra" should be "diagram" Also subclause numbering and Figure numbers for functional block diagrame are incorrect. 2) The figure implies that rx lpi active is passed from the FEC sublayer to the PMA Update the numbering as per the base spec (for example 74.0.1 should be 74.4.1 and sublayer. It is not, remove it. Figure 74-1 should be Figure 74-2). SuggestedRemedy SuggestedRemedy Per comment. Proposed Response Response Status O Response Response Status W ACCEPT IN PRINCIPLE. CI 74 SC 74.4.1 P215 L 46 # 10 Please refer to comments 364 and 8 Anslow, Peter Nortel Networks Cl 74 SC 74.5.1.4 P216 L 37 # 27 Comment Type Comment Status D Ε Marris, Arthur Cadence In title of Figure 74-2 "diagra" should be "diagram" Comment Type TR Comment Status X SuggestedRemedy 74.5.4 should really be 74.5.1.4 Change "diagra" to "diagram" 74.5.5 should really be 74.5.1.5 Proposed Response Response Status W 74.5.6 should really be 74.5.1.6 PROPOSED ACCEPT. 74.5.7 should really be 74.5.1.7 SuggestedRemedy Cl 74 SC 74.4.1 P221 / 40 # 169 Change Koenen, David Hewlett-Packard Insert 74.5.4 through 74.5.7 as shown below after 74.5.3 Comment Status X Comment Type T Insert 74.5.1.4 through 74.5.1.7 as shown below after 74.5.1.3 rx lpi active is not an output of the FEC nor an input to the PMA sublaver. Change paragraph numbering appropriately SuggestedRemedy Delete from signal name from FEC to PMA on diagram. Proposed Response Response Status O

25

10185

159

CI 74 SC 74.5.4.1 P216 L51 # 23 CI 74 SC 74.5.5.2 P217 L19 Marris. Arthur Cadence Marris. Arthur Cadence Comment Status X Comment Type Comment Status X Comment Type Ε Change The explanation of what the FEC is supposed to do when it receives a .FEC FEC SIGNAL.request(RX LPI ACTIVE) request is not clear. SuggestedRemedy Tο Please explain how the FEC layer responds to FEC_SIGNAL.request(RX_LPI_ACTIVE) . The FEC Proposed Response Response Status O SuggestedRemedy as above Proposed Response Response Status O CI 74 SC 74.7 P216 L 22 Ganga, Ilango Intel CI 74 SC 74.5.5 P216 L 38 # 158 Comment Type Comment Status A Clause 74 is also being amended by P802.3ba. So where appropriate update the editing Healey, Adam LSI Corporation instructions to indicate the approprate base text (IEEE Std 802.3-2008 or P802.3ba/D2.2). Comment Status X Comment Type ER SuggestedRemedy Subclause headings make it impossible to reference the desired subject matter from the As per comment bookmarks. Response Response Status W "74.5.4 Service primitive from FEC for EEE support (optional)" should be "74.5.5 ACCEPT. FEC ENERGY.indication (optional)" CI 74 SC 74.7.4.7 P218 L16 "74.5.5 Service primitive from PCS for EEE support (optional)" should be "74.5.5 FEC LPIACTIVE.request (optional)" LSI Corporation Healey, Adam

Comment Status X Comment Type TR

It is proposed that the following paragraph be added to the end of this subclause.

"Fec_block_lock is identical to fec_normal_block_lock when the optional EEE capability is not implemented. Otherwise fec block lock is fec normal block lock OR fec_rapid_block_lock."

What is fee normal block lock and where is it defined? I can find no occurrence of it other than this paragraph. From the FEC Lock state diagram (Figure 74-3), it appears fec block lock is defined as it has always been defined. For some reason, the assignments of fec block lock in the FEC LOCK INIT, FEC BLOCK LOCK, and SLIP states are shown in underscore text as if they have been inserted via this amendment. In fact, this is no different than what is in the base document.

SuggestedRemedy

- 1. Remove the proposed addition to 74.7.4.7.
- 2. In Figure 74-3, show fec_block_lock assignments in normal text (no underscore).

Proposed Response Response Status O

consistent with it. It would also be be nice if the primitive were defined in the same order they are listed in 74.5.1. Proposed Response Response Status 0

FEC RXQUIET.request (optional)"

etc...

SuggestedRemedy

"74.5.6 Service primitive from PCS for EEE support (optional)" should be "74.5.6

Please review the structure of the base document, as amended by P802.3ba, and be

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 74

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SC 74.7.4.7

 CI 74
 SC 74.7.5
 P 218
 L 48
 # 78

 Hajduczenia, Marek
 ZTE Corporation

Comment Type T Comment Status X

"These counters shall not count if FEC_SIGNAL.indication (RX_LPI_ACTIVE) is TRUE" - why not say that "These counters shall be disabled if ..." - sounds more natural.

SuggestedRemedy Per comment

Proposed Response Response Status O

 CI 78
 SC 78.1
 P222
 L 15
 # 81

 Hajduczenia, Marek
 ZTE Corporation

Comment Type T Comment Status X

(1) I thought that MAC was not operated at any specific data rate. I suggest to drop "EEE supports the IEEE 802.3 MAC operation at 100 Mb/s, 1000 Mb/s, and 10 Gb/s.". EEE should not care about what data rate the MAC is operating it, since it does not use MAC directly in any way. EEE does not extend MAC in any specific way.

(2) Change sentence "For operation over twisted pair cabling systems, the PHYs supported are 100BASE-TX, 1000BASE-T and 10GBASE-T. For operation over electrical backplanes, the PHYs supported are 1000BASE-KX, 10GBASE-KX4 and

10GBASE-KR." to read "For operation over twisted pair cabling systems, EEE supports the following PHYs: 100BASE-TX, 1000BASE-T and 10GBASE-T. For operation over electrical backplanes, EEE supports the following PHYs: 1000BASE-KX, 10GBASE-KX4 and 10GBASE-KR."

SuggestedRemedy

Per comment.

Proposed Response Status O

 CI 78
 SC 78.1
 P222
 L 26
 # 82

 Hajduczenia, Marek
 ZTE Corporation

Comment Type E Comment Status D

"EEE also specifies a means to exchange capabilities between" change to "EEE also specifies means to exchange capabilities between"

SuggestedRemedy

Per comment

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 78 SC 78.1.2.1.2 P228 L18 # 10197

Grow, Robert Intel

ER

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.

Comment Status A

SuggestedRemedy

Comment Type

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.

Response Status U

ACCEPT IN PRINCIPLE.

Change the two sentences on lines 17 and 18, page 228 from:

"LPI_IDLE.request shall not be set to ASSERT unless the attached link is operational (i.e. link_status = OK, see 28.2.6.1.1). LP_IDLE.request shall remain set to DEASSERT for 1 second following the change of link_status to OK."

to:

"The effect of receipt of this primitive is undefined if link_status is not OK (see 28.2.6.1.1) or if LPI_REQUEST=ASSERT within 1 second of the change of link_status to OK."

SC 78.1.2.1.2

Comment Type TR Comment Status A

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.

Response Status U

ACCEPT IN PRINCIPLE.

The PHY has no option to signal the request so the language is appropriate however editor will look into adding clarifying text as in the suggested remedy.

Editor to check if that this is clear in the xMII clauses.

CI 78 SC 78.1.3 P225 L4 # 83
Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

"xMII interface in this diagram represents any of the family of medium independent interfaces supported by EEE" and which are those in particular? Since there is already such an introduction, you are invited to provide details what types of xMII are supported. IMHO it would improve transparency of the description.

SuggestedRemedy

Per comment

Proposed Response Status O

Cl 78 SC 78.1.3.1 P225 L50 # 85

Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

"After a delay the LPI" - what delay? I think this delay is parametrized in the text of the clause, so it should be either spelled out what the value is or what it depends on. A reference to 78.4 should be made much sooner.

Also missing comma after "After a delay"

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 78 SC 78.1.3.1 P225 L50 # 84

Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status D

Why is "normal inter-frame" in quotation marks? I understand why 'assert LPI' in line 44 would be in quotation marks, but 'normal inter-frame' seem to not need that

SuggestedRemedy

Per comment

Proposed Response Status W

PROPOSED ACCEPT.

Cl 78 SC 78.1.3.3.1 P226 L25 # 86

Hajduczenia, Marek ZTE Corporation

Comment Type TR Comment Status X

"At the start of 'assert LPI' encoding on the xMII, the PHY signals sleep" should read

"When the start of 'assert LPI' encoding on the xMII is detected, the PHY signals "

I am not sure what 'signal sleep' really means. Is it a special code-group or something else altogether? The sentence reads just fine without it. This term 'sleep' is also used in following sentences without ever defining what this is and what it is used for. Please remove it consistently or define altogether what this 'sleep' is, how it is transmitted etc. Otherwise it seems like a poor description of transmission of LPI encoding onto the other side of the link.

SuggestedRemedy

Per comment

Proposed Response Status O

CI 78 SC 78.1.3.3.1 P226 L 29 # 87 Hajduczenia, Marek ZTE Corporation Comment Status X Comment Type TR

"and 10GBASE-KX4) requires the transmit function of the local PHY to enter a quiet mode after sleep is"

OK so now we have 'sleep mode', 'quiet mode' and 'low power mode' - are they the same or not? I have not seen a single definition of either of them so far so it is hard to tell. Please make nomenclature uniform or define each and every single of these terms which are used to describe operatio of LPI system elements.

SuggestedRemedy

Per comment

Proposed Response Response Status O

CI 78 SC 78.1.3.3.1 P226 L 43 # 88 Hajduczenia, Marek ZTE Corporation

Comment Type T Comment Status X

"The PHY then enters the normal operating state where data is transmitted or IDLEs are transmitted" why do we need to mention what is transmitted in a normal state? Just change that sentence to read "The PHY then enters the normal operating state."

SuggestedRemedy Per comment

Proposed Response Response Status O

SC 78.1.3.3.1 P227 *L* 1 Cl 78 # 89 Hajduczenia, Marek ZTE Corporation

Comment Type E Comment Status X

Change "Figure 78-3 illustrates general principles of the EEE-capable transmitter operation." to read "Figure 78-3 illustrates a general operating principle of an EEE-capable transmitter.

SuggestedRemedy Per comment

Proposed Response Response Status O CI 78 SC 78.1.3.3.1 P227 L 10 # 90 Haiduczenia. Marek ZTE Corporation Comment Type T Comment Status X Change caption of Figure 78-3 to read "EEE operating cycle: active state - LPI mode active state" SuggestedRemedy Per comment Proposed Response Response Status O CI 78 SC 78.1.3.3.2 P 227 L 18 Hajduczenia, Marek ZTE Corporation Comment Type TR Comment Status X What is this 'sleep signal'? Where is this defined? How is it transmitted? SuggestedRemedy Similar comment was submitted against previous version of the draft and yet there are no changes so far. Proposed Response Response Status O CI 78 SC 78.1.3.3.2 P 227 L 21 # 92 Hajduczenia, Marek ZTE Corporation Comment Status X Comment Type T ""assert LPI" on the xMII and the local receiver can disable some functionality to reduce power consumption" - change "some functionality" to "certain functional blocks" - this seems more precise.

SuggestedRemedy Per comment

Proposed Response Response Status O

Per comment

Proposed Response

Response Status O

CI 78 SC 78.1.4 P 227 L32 # 93 CI 78 SC 78.2 P 228 L 34 # 11 Hajduczenia, Marek ZTE Corporation Anslow. Peter Nortel Networks Comment Type T Comment Status X Comment Type Comment Status D Ε "EEE defines a low power mode of operation for the following 802.3 PHYs. Table 78-1 lists comment 12 against Draft 2.0 has not been fully implemented the clauses associated with each PHY" SuggestedRemedy change to read In Table 78-2 change greek letter mu followed by "sec" to greek letter mu followed by "s" in "EEE defines a low power mode of operation for the 802.3 PHYs listed in Table 78-1. together with clauses associated with each PHY." 3 places Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Per comment Proposed Response Response Status O CI 78 SC 78.4.1 P 230 L30 # 110 CHOU, JOSEPH REALTEK SEMICOND CI 78 SC 78.1.4 P**227** L 35 # 94 Comment Type Comment Status X Hajduczenia, Marek ZTE Corporation Tw sys is not a valid parameter name described in 78.2-LPI mode timing parameters description. Instead, it is Tw sys tx which should be the only parameter negotiated Comment Status X Comment Type T between link partners by EEE LLDP. Change caption of Table 78-1 to "PHY types supporting EEE" This comment will affect the entire text of 78.4. It also affects Figure 78.4-EEE DLL SuggestedRemedy Transmitter State Diagram, and Per comment Figure 78.5-EEE DLL Receiver State Diagram Proposed Response Response Status O SuggestedRemedy Replace Tw_sys with Tw_sys_tx in the entire subclause 78.4. SC 78.2 Change the initial value of all variables in the INITIALIZE state of Figure 78-4 to Cl 78 P228 / 31 # 95 LOCAL INITIAL TX VALUE. Hajduczenia, Marek ZTE Corporation Change the initial value of all variables in the INITIALIZE state of Figure 78-5 to LOCAL INITIAL RX VALUE. Comment Type T Comment Status X Table 78-2 contains some parameters with three trailing decimal zeros. Is this deliberate? Remove constant PHY WAKE VALUE in 78.4.2.2 since it is no longer used. Please remove any unnecessary trailing zeros. SuggestedRemedy

Proposed Response

CI 78 SC 78.4.2.2 P 231 L4 # 111 CHOU, JOSEPH REALTEK SEMICOND

Comment Type TR Comment Status X

The parameter Tw svs (actual Tw svs tx) can be a decimal number based on the value in the column Tw sys tx of the table 78-4. However, the value holders of negotiated parameter described in this subclause ask for an integer with microsecond as the unit.

It needs clarification on how to convert the intended Tw sys tx, which could consist of fraction of microseconds, to an integer number.

SuggestedRemedy

Add in the text of 78.4.2.2 something like:

"This parameter should be rounded up to the nearest integer number when it is calculated and examined according to 78.2 and Table 78-4."

Proposed Response Response Status O

Cl 78 SC 78.4.2.3 P232 / 12 # 162 Dove. Daniel HP ProCurve Networki

Comment Type TR Comment Status X

separate terms tx_dll_enable, tx_dll_ready and rx_dll_enable, rx_dll_ready are not necessary.

Comment:- The TX and RX state machines uses the above conditions as an entry/exit point to the states. It is noted that both TX and RX state machine works on the transmission and reception of EEE TLV's and both conditions are need to be considered while entering/exiting to each of the state machine.

SuggestedRemedy

Search and Replace tx dll enable and rx dll enable with dll enable and clean up tables to reflect proper definition.

Search and Replace tx_dll_ready and rx_dll_ready with dll_ready and clean up tables to reflect proper definition.

Proposed Response Response Status O CI 78 SC 78.4.2.3 P232 L 21 # 96

Haiduczenia. Marek ZTE Corporation

Comment Type E Comment Status X

"A summary cross-references between" > "A summary of cross-references between"

SuggestedRemedy

Per comment

Proposed Response Response Status O

Cl 78 SC 78.4.2.5 P234 L 28 # 112 CHOU, JOSEPH REALTEK SEMICOND

Comment Type TR Comment Status X

The two exit conditions of the TX UPDATE state in Figure 78-4 "EEE DLL Transmitter State Diagram" should be swapped.

That means the branch from TX UPDATE with conditions "(NEW TX VALUE < LocResolvedTxSvstemValue) * (NEW TX VALUE < TempRxVar)" goes to MIRROR UPDATE state, while the branch with conditions (NEW TX VALUE >= LocResolvedTxSystemValue) + (NEW TX VALUE >= TempRxVar) goes to SYSTEM REALLOCATION state.

SuggestedRemedy

Per comment

Proposed Response Response Status 0

Cl 78 SC 78.4.2.5 P234 / 41 # 116

CHOU, JOSEPH REALTEK SEMICOND

Comment Type ER Comment Status D

The figure number of "Figure 78-4 EEE DLL Transmitter State Diagram" duplicates with that of "Figure 78-4 LPI mode timing parameters and their relationship to minimum system wake time".

SuggestedRemedy

Change the figure number of "Figure 78-4 EEE DLL Transmitter State Diagram" to 78-5 and make the correspondent change on all the subsequent figures.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 78 SC 78.4.3.1 P236 L 41 # 163 Dove. Daniel HP ProCurve Networki Comment Type Comment Status X Ε From the text: During normal operation the transmitting link partner is in the RUNNING state. 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. +++ If the new value is smaller than the presently advertised value of Tw sys or if the transmitting link partner is in sync with the receiving link partner, then it enters TX UPDATE state. +++ Otherwise it returns to the RUNNING state.

Comment: The portion in "+++" suggests that the local PHY's TX or RX state machine can request for a change in its currently advertised Tw. svs value. However it is also noted that this is only allowed it to reduce the value and there is no support to increase it or restore it to the previous value or a higher value.

SuggestedRemedy

Add clarifying text in 78.4.2.5 (and possibly in 78.4.3.1) that the Transmit Tw svs must always be the same or longer than the Reciever Tw sys, so that the receiving link partner will always be ready to accept data, prior to data being sent by the Transmit link.

Proposed Response Response Status O

Cl 78 SC 78.4.3.1 P236 1 52 # 113 CHOU. JOSEPH REALTEK SEMICOND

Comment Status X Comment Type TR

The statement of "If the NEW TX VALUE is smaller than either ..." has technical error and is also inconsistent with what is shown in the Figure 78-4 EEE DLL Transmitter State Diagram.

SuggestedRemedy

Replace the "smaller than" with "equal to or greater than" in the statement to read "If the NEW TX VALUE is equal to or greater than either the resolved Tw sys value or the value requested by the receiving link partner then it enters the SYSTEM REALLOCATION state where it updates the value of resolved Tw sys with NEW TX VALUE.".

Proposed Response Response Status 0 Cl 79 SC 79 P 239 **L1** # 12

Anslow, Peter Nortel Networks

Comment Status D Comment Type

The format of the clause title for clause 79 is still incorrect. As pointed out in comment 14 against draft 2.0 there should be a "." after the "79"

SuggestedRemedy

change "79 IEEE" to "79. IEEE"

Proposed Response Response Status O

Cl 79 SC 79.3 P 239 L19

ZTE Corporation Hajduczenia, Marek

Comment Type TR Comment Status X

IEEE 802.3 subtype for EEE is not yet assigned. This comment serves as a reminder to get the IEEE 802.3 subtype for EEE TLVs.

SuggestedRemedy

Per comment

Proposed Response Response Status O

CI 79 SC 79.3.a P240 L 1 # 13

Anslow, Peter Nortel Networks

Comment Type Comment Status X

The response to comment 15 against draft 2.0 has not been implemented. The heading numbers are still incorrect

SuggestedRemedy

Change from

79.3.a

79.3.0.1

79.3.0.2

79.3.0.3

79.3.0.4

to

79.3.a

79.3.a.1

79.3.a.2

79.3.a.3

79.3.a.4

Proposed Response