Proposed Response

C/ 40 SC 40.4.2.4 P 103 L 42 # 1 C/ 40 SC 40.1.3 P90 L 10 McIntosh, James Vitesse McIntosh, James Vitesse Comment Type ER Comment Status X Comment Type TR Comment Status X Typo: "acheived" should be "achieved". The signal loc lpi reg should an input to the PCS Transmit function in Fig. 40-3 and Fig 40-SuggestedRemedy SuggestedRemedy Change to "achieved". Add dashed line for loc lpi reg as an input to the PCS Transmit function in Fig. 40-3 and Proposed Response Response Status O Fig 40-5. Proposed Response Response Status O C/ 40 SC 40.6.1.2.6 P 110 L 48 McIntosh, James Vitesse C/ 40 SC 40.3.1.3.4 P 98 L 46 Comment Type ER Comment Status X McIntosh, James Vitesse We still have a few inadvertant Clause 46 references that should be to Clause 40. Please Comment Type TR Comment Status X find and fix these. The (TXDn != 0x01) term for cext errn was lost in removing the scrambled loc lpi mode SuggestedRemedy logic. Change 46.6.1.2.6 to 40.6.1.2.6 (page 110, line 48). SuggestedRemedy Also, change 46.6.1.3.4 to 40.6.1.3.4 (page 111, line 41) and Restore the cext errn equation to (as it was in Draft 1.0): change 46.6.1.2.7 to 40.6.1.2.7 (page 111, line 47). Proposed Response Response Status O cext_errn = tx_errorn if ((tx_enablen = 0) and (TXDn[7:0]!=0x0F) and (TXDn[7:0]!=0x01)) 0 else C/ 40 P 108 L 25 # 3 SC 40.4.6 Proposed Response Response Status O McIntosh, James Vitesse Comment Type T Comment Status X C/ 40 SC 40.3.3.1 P 100 L4 In Fig. 40-15b, the two transtions out of WAKE_TRAINING with loc_rcvr_status=OK * McIntosh, James Vitesse rem rcvr status=OK can be combined into a single transition to UPDATE without any loc lpi reg or rem lpi reg qualifiers. The state machine will fall through to SEND IDLE OR Comment Type TR Comment Status X DATA from UPDATE using the loc_lpi_req=FALSE + rem_lpi_req=FALSE transtion (C) if The variable rem lpi reg values should be TRUE or FALSE, instead of ON or OFF. appropriate. This will result in a slight simplification of the state diagram. SuggestedRemedy SuggestedRemedy Change to "TRUE or FALSE". Remove the transitions to UPDATE and SEND IDLE OR DATA from WAKE TRAINING in Fig. 40-15b and replace with a single transition to UPDATE with the expresion Proposed Response Response Status O loc rcvr status=OK * rem rcvr status=OK. Remove the "stop lpi wake timer" command

in the SEND IDLE OR DATA state as this is handled in the UPDATE state.

Response Status O

2/27/2009 1:31:35 PM

C/ 40 SC 40.3.4 P 101 # 7 Cl 72 SC 72.6.10.1 P 219 L 35 # 10 L 4 D'Ambrosia, John Force10 Networks McIntosh, James Vitesse Comment Type TR Comment Status X Comment Type ER Comment Status X The PMA RXSTATUS.indication (NOT OK) term in transition to IDLE in Fig. 40-10a inconsistent text should probably be qualified with lpi_mode=OFF. I suspect that we do not intend for the state machine to transition from LP_IDLE to IDLE while lpi_mode=ON when "If the PHY supports Energy Efficient Ethernet option, it will also bring it in and out of Low PMA RXSTATUS indication becomes NOT OK temporarily during the new EEE states. Power Idle." SuggestedRemedy other text in clauses 70 - 72 discuss supporting Energy Efficient Ethernet ("option" is not Change PMA RXSTATUS.indication (NOT OK) to (PMA RXSTATUS.indication mentioned). (NOT OK) * lpi mode=OFF). Proposed Response Response Status 0 SuggestedRemedy Any references to supporting EEE should be changed to "EEE option" Proposed Response Response Status O Cl 45 SC 45.2.3 P 116 L 28 # 8 McIntosh, James Vitesse Comment Type TR Comment Status X Cl 78 SC 78.1.3 P 234 L 6 Register 3.22 is in Table 40-3 on page 110, but has been left out of Clause 45. D'Ambrosia, John Force10 Networks SuggestedRemedy Comment Type E Comment Status X Please add register 3.22 to Table 45-1 and any other appropriate table and text thereafter. Reword - "Low Power Idle mode is optional mode..." Proposed Response Response Status O SuggestedRemedy reword as "Low Power Idle mode is an optional mode..." Cl 70 SC 70.8.5 P 201 / 34 # 9 Proposed Response Response Status O D'Ambrosia, John Force10 Networks Comment Type T Comment Status X SC 78.3 Cl 78 P 237 L 32 # 12 why is non-EEE mode considered "normal"? What is "normal" should be dictated by the market. Force10 Networks D'Ambrosia, John SuggestedRemedy Comment Type E Comment Status X change "normal" to "non-EEE supported" Name of "1000-KX" this should be repeated for any other instances.by This was found throughout repeated instances through clause 78 Proposed Response Response Status O SuggestedRemedy should be "1000BASE-KX" Proposed Response Response Status O

Cl 71 SC 71.6.4 P 208 L 42 # 13

D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status X

Since PMD support for EEE in 10GBASE-KX4 is optional, this sentence is confusing.-

PMD signal detect is optional for 10GRASE-KX4 baseline operation but mandatory for

PMD signal detect is optional for 10GBASE-KX4 baseline operation but mandatory for support of Energy Efficient Ethernet.

SuggestedRemedy

Suggested rewording -

For 10GBASE-KX4 operation PMD signal detect is optional, but is mandatory if Energy Efficient Ethernet is supported.

Proposed Response Status O

Cl 45 SC 45.2.3.9a P119 L 29 # 14
D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status X

It is not clear why the suffix "EEE" is added at the end of PHY name.

- 1. In Table 45-88a there is a column entitled "Name" which implies that the column contains names of PHY types. However, the names listed are not actual PHY types: 10GBASE-KR EEE, 10GBASE-KX4 EEE, 1000BASE-KX EEE, 10GBASE-T EEE, 1000BASE-T EEE, and 100BASE-TX EEE. This is repeated in subclause titles.
- 2. the same use of "EEE" suffix is also used in table 45-145 and subsequent subclause titles.

SuggestedRemedy

Use actual names of PHYs. If it is desired to use the EEE to indicate the capability, then put EEE in brackets.

Proposed Response Status O

Cl 46 SC 46 P126 L 10 # 15
D'Ambrosia, John Force10 Networks

Comment Type E Comment Status X

suggested rewording of sentence - "The XGMII may also support low power idle signaling as defined for Energy Efficient Ethernet for some PHY types (see Clause 78)."

SuggestedRemedy

change sentence to

"The XGMII may also support low power idle signaling for PHY types supporting Energy Efficient Ethernet (see Clause 78)."

Proposed Response Response Status O

C/ 69 SC 47 P197 L 46 # 16

D'Ambrosia, John Force10 Networks

Comment Type T Comment Status X

The following statement is too broad, as EEE does not apply to 40GBASE-KR4.

Backplane Ethernet optionally supports Energy Efficient Ethernet to reduce energy consumption. The Energy Efficient Ethernet capabilities are advertised during Auto-Negotiation.

SuggestedRemedy

Suggested rewording -

Backplane Ethernet PHYs that operate at 10 Gb/s and below optionally support Energy Efficient Ethernet to reduce energy consumption. The Energy Efficient Ethernet capabilities are advertised during Auto-Negotiation.

Proposed Response Response Status O

C/ 70 SC 70.3a P200 L18 # 17

D'Ambrosia, John Force10 Networks

Comment Type E Comment Status X

Use of "KX PHY" in sentence.

SuggestedRemedy

suggested re-wording -

"The 1000BASE-KX PHY will use the 1000BASE-X PCS LPI modes described in 36.2.5.2.8."

removed from the standard.

Register 3.21 should be removed from the table.

SuggestedRemedy

Proposed Response

21

Cl 70 SC 70.6.4 P 201 # 18 C/ 46 SC 46.3.1.5a P 127 L 45 L 10 Force10 Networks Tidstrom, Rick Broadcom D'Ambrosia, John Comment Type E Comment Status X Comment Type ER Comment Status X spelling error - "singal" Indicates that Low Power Idle should be asserted on all four lanes, but refers to TXD<7:0>. SuggestedRemedy SuggestedRemedy change spelling to "signal" Change from TXD<7:0> to TXD<31:0>. Proposed Response Response Status O Proposed Response Response Status 0 Cl 70 SC 70.6.4 P 201 L 9 # 19 C/ 46 SC 46.3.2.4a P 130 L 6 D'Ambrosia, John Force10 Networks Tidstrom, Rick **Broadcom** Comment Type ER Comment Status X Comment Type ER Comment Status X Since PMD support for EEE in 1000BASE-KX is optional, this sentence is confusing.-Indicates that Low Power Idle should be asserted on all four lanes, but refers to RXD<7:0>. SuggestedRemedy PMD signal detect is optional for 1000BASE-KX baseline operation but mandatory for Change from RXD<7:0> to RXD<31:0>. support of Energy Efficient Ethernet. SuggestedRemedy Proposed Response Response Status O Suggested rewording -For 1000BASE-KX operation PMD signal detect is optional, but is mandatory if Energy Cl 55 SC 55.3.2.2.21 P 167 L 50 Efficient Ethernet is supported. Tidstrom, Rick Broadcom Comment Type Comment Status X ER Proposed Response Response Status O Table 55-2 For lpi wake timer after sleep values listed as 13 frames and 4.16 usec are incorrect Cl 45 SC 45.2.3 P 116 L 27 # 20 because they only include 4 alert frames + 9 wake frames. Tidstrom, Rick Broadcom Comment Type Ε Comment Status X SuggestedRemedy Table 45-1

The time should also include one partial frame that occurs when Idle is received just after an LDPC frame has completed.

The values should be 14 frames and 4.48 usec due to 1 partial frame + 4 alert frames + 9 wake frames.

Proposed Response Response Status O

Table references register 3.21, EEE reduced energy capability register, which has been

Response Status 0

2/27/2009 1:31:36 PM

Cl 55 SC 55.1.3.3 P 161 # 24 L 26 Tidstrom, Rick Broadcom

Comment Type TR Comment Status X

Line 26 states:

"In the transmit direction the transition to the lower power transmit mode begins when the PCS transmit function detects an LPI control character in Lane 0 of two consecutive transfers of TXD[31:0] that will be mapped into a single 64B/65B block."

This contradicts Table 46-3 on page 127, line 14, which states that assert low power idle is required in all lanes.

Also reference comment #25 for D1.1, which defines Low Power Idle as occurring on all four lanes.

SuggestedRemedy

Change line 26 from lane 0 to all four lanes as shown below"

In the transmit direction the transition to the lower power transmit mode begins when the PCS transmit function detects an LPI control character in all four lanes of two consecutive transfers of TXD[31:0] that will be mapped into a single 64B/65B block.

Proposed Response Response Status O

CI 55 P 161 SC 55.1.3.3 L 16

Tidstrom, Rick Broadcom

Comment Type TR Comment Status X

Not sure if this is the correct sub-clause, but the standard does not define the behavior of the transmitter when it enters Low Power Idle, and the free running LPI controls are supposed to transfer a partial refresh. A partial refresh would be defined as one less than four frames in length.

Reference: parnaby_01_1108.pdf, page 14.

SuggestedRemedy

Add a paragraph describing the transition from Sleep to Quiet/Refresh, and that partial refreshes are not to be transmitted, but instead replaced with Quiet frames.

Proposed Response Response Status O Cl 55 SC 55.3.5.4 P 178

L 17

26

Tidstrom, Rick

Broadcom

Comment Type TR Comment Status X

In state RX W, the state machine assigns rx raw <= LI.

SuggestedRemedy

The assignment for rx raw should be changed from LI to I to eliminate wake shrinkage. Change as shown:

rx raw <= 1.

Note: Also need a mechanism to communicate LE.

Proposed Response

Response Status 0

CI 55 SC 55.3.5.4

P 179 Broadcom L 15

Tidstrom, Rick

Comment Type TR Comment Status X

tx lpi full refresh = true is part of a transition condition from SEND SLEEP to SEND REFRESH, but is not defined anywhere within the standard.

tx lpi full refresh = false is part of a transtion condition from SEND SLEEP to SEND QUIET, but is not defined anywhere within the standard.

This signal is used to prevent a partial refresh from being transmitted.

SuggestedRemedy

Add a definition of tx lpi full refresh to sub-clause 55.3.5.2.2 as referenced on page 171, line 20.

Proposed Response

Response Status O

Cl 55 SC 55.3.5.4 P 179 # 28 Cl 78 SC 78.4.1 P 239 L 6 # 31 L 40 Tidstrom, Rick Broadcom Kasturia, Sanjay Teranetics Comment Type TR Comment Status X Comment Type T Comment Status X There is not a transition condition from state SEND WAKE to SEND ERROR when a non-Replace TBD with appropriate entry Idle character is received while transmitting Wake frames. SuggestedRemedy SuggestedRemedy Add transition from SEND WAKE to SEND ERROR with transition condition of: Proposed Response Response Status O lpi_wake_timer_done = false * tx lpi error = true Cl 55 SC 55.5.3 P 185 L 3 Proposed Response Response Status 0 Kasturia, Sanjay **Teranetics** Comment Type TR Comment Status X Cl 45 SC 45.2.3.9a.3 P 120 L7 # 29 Test modes for testing EEE related functions are included in the draft as Editor's notes. **Teranetics** Kasturia, Sanjay Move these from Editor's notes into the text of the draft. Comment Type E Comment Status X SuggestedRemedy Replace TBD by proper reference As per comment Proposed Response SuggestedRemedy Response Status O Proposed Response Response Status O Cl 55 SC 55.3.5.1 P169 L 33 # 33 Kasturia, Sanjay Teranetics C/ 55 SC 55.3.2.2.2 P 166 L 23 # 30 Comment Type TR Comment Status X Kasturia, Sanjay Teranetics Editor's note says: "This synchronization method works well for loop-timed links. Non-loop-timed links require Comment Type T Comment Status X further attention." Replace TBD with appropriate entry Either verify that the synchronization method works for non-loop-timed links or make looptiming mandatory and eliminate references to the non-loop-timed option SuggestedRemedy SuggestedRemedy The non-loop-timed mode is a legacy of past compromises in the development of the Proposed Response Response Status O standard and not a useful option hence the simple solution is to eliminate it. Proposed Response Response Status O

Cl 78 SC 78.4.4.5 P 243 # 34 Cl 78 SC 78.3 P 237 L 3234 # 37 L 24 Dietz, Bryan Alcatel-Lucent Kasturia, Sanjay Teranetics Comment Type T Comment Status X Comment Type T Comment Status X Symbol in box on the left titled "remote change" seems to have been garbled. It is showing Remove sentence "DME provides a DC àto the network devices." EEE does not change the way backplane autonegotiation works and does not need to justify or explain technique up as a question mark. TempRxVar ? RemRxSystemValue used. SuggestedRemedy Replace? with an assignment statement Remove sentence "DME provides a DC àto the network devices." SuggestedRemedy Proposed Response Response Status O As per comment Proposed Response Response Status O P 239 CI 78 SC 78.4.1.2 L 4043 # 38 Dietz, Bryan Alcatel-Lucent C/ 45 SC 45.2.3 # 35 P 116 L 25 Comment Type T Comment Status X Kasturia, Sanjay Teranetics Clarification from ad-hoc. Comment Status X Comment Type ER SuggestedRemedy Replace TBD with proper clause references Interchange and edit last two sentences of this paragraph to read: SuggestedRemedy "Receive Tw sys (2 octets wide) is the time (expressed in microseconds) that the receiving link partner is requesting the transmitting link partner to wait before it starts transmitting data following the Low Power Idle. The default value for Receive Tw sys is the Tw phy Proposed Response Response Status O defined for the PHY that is in use for the link. The Receive Tw sys value can be larger than the default, and the extra wait time may be used by the receive link partner for power saving mechanisms that require longer wake-up time than the PHY-layer definitions." SC 49.2.13.2.5 C/ 49 P 150 L 32 # 36 Proposed Response Response Status O Wong, Don Cisco Comment Status X Comment Type Ε Cl 78 SC 78.4.4.3 P 242 L 28 # 39 WL should be subscript in TWL Dietz, Bryan Alcatel-Lucent SuggestedRemedy Comment Type E Comment Status X Change WL of TWL to subscript The word "state" is misspelled in the table header. Proposed Response Response Status O SuggestedRemedy Change to "state". Proposed Response Response Status O

Cl 78 SC 78.1.2 P 233 L 45 # 40 CI 78 SC 78.3 P 237 L 46 # 43 Alcatel-Lucent Alcatel-Lucent Dietz, Bryan Dietz, Bryan Comment Type Ε Comment Status X Comment Type Ε Comment Status X Typo Missing word. Also add extra sentence for clarification. SuggestedRemedy SuggestedRemedy Add missing period at end of item b). Add the word "the" to the end of the line. Should read "without breaking the communication link". Proposed Response Response Status 0 Add the following sentence to the end of the paragraph: "Adjusting Tw sys allows systems to support sleep modes that require longer times to wake up." Cl 78 SC 78.1.3 P 235 # 41 L 3 Proposed Response Response Status O Dietz, Bryan Alcatel-Lucent Comment Type Ε Comment Status X CI 78 SC 78.4.1.1 P 239 # 44 L 31 Improve grammar Dietz, Bryan Alcatel-Lucent SuggestedRemedy Comment Status X Comment Type Ε Add comma after "quiet" to read "then neither PHY can go quiet, however Low Power à" Minor editorial tweak. Proposed Response Response Status 0 SuggestedRemedy Change "following" to "after leaving" and "Low Power Idle" to "Low Power Idle mode". CI 78 SC 78.2.3 P 237 L 11 # 42 Proposed Response Response Status O Dietz. Brvan Alcatel-Lucent Comment Status X Comment Type E SC 78.4.1.1 Cl 78 P 239 L 3435 # 45 Missing word in sentence Alcatel-Lucent Dietz, Bryan SuggestedRemedy Comment Type Ε Comment Status X Insert words "of the" before "IDLE" and delete word "appearing" . Should read "Period of time between reception of the IDLE signal on the xxMII interface and when the first Rephrase last sentence for clarity. codewords are permitted on the xxMII interface." SuggestedRemedy Proposed Response Response Status O Change last sentence in paragraph to read "The Transmitting link partner expects that the Receiving link partner will be able to accept data after the time delay Transmit Tw sys." Proposed Response Response Status O

2/27/2009 1:31:36 PM

Cl 78 SC 78.4.1.3 P 239 L 49 # 46
Dietz, Bryan Alcatel-Lucent

Comment Type E Comment Status X

Replace word "registered" with "processed". The word "registered" may imply merely that the data was stored. However, later text and the state diagrams show that the data was processed before it was echoed.

SuggestedRemedy

Replace word "registered" with "processed".

Proposed Response Status O

Cl 78 SC 78.4 P 238 L 20 # 47

Dietz, Bryan Alcatel-Lucent

Comment Type ER Comment Status X

Add clarification per ad-hoc meeting.

SuggestedRemedy

Insert new paragraph between last two paragraphs of this section.

"Implementations that do not use the EEE Data Link Layer capabilities shall ignore the EEE TLV if received in a LLDP message. Both link partners will then use the default value of Tw. svs defined by the PHY."

Proposed Response Status O

CI 78 SC 78.4.1.4 P240 L29 # 48

Dietz, Bryan Alcatel-Lucent

Comment Type ER Comment Status X

Replace the entire first paragraph with the following to clarify the intended functioning of the following state diagrams per ad-hoc meeting 2/23.

The transmitting link partner controls when data is sent. After leaving Low Power Idle mode, the transmitting link partner waits before sending a frame. This provides enough time for the receiving link partner to transition out of LPI mode and get ready to receive the frame without loss or corruption.

- " The transmitting link partner must wait for TX Tw_sys microseconds after leaving LPI mode before sending a frame.
- " The receiving link partner must be ready to receive a frame RX Tw_sys microseconds after leaving LPI mode.
- " The transmit Tw_sys must be equal to or greater than the receive Tw_sys for proper operation. The purpose of the EEE TLV and state machines is to resolve the correct Tw sys values.

The state diagrams in sections 78.4.4.5 provide the following features on each direction of the bidirectional link.

- " The initial Tw_sys defaults to the Tw_sys values required by the PHYs. This provides loss-and corruption-free EEE operation without exchanging TLVs.
- The state machines initialize the MIB transmit and receive Tw_sys values to larger values if supported by the overall system. These values can provide longer delays that allow deeper sleep modes for the system outside of the PHYs.
- " The state machines monitor and control the EEE MIB variables exchanged by LLDP. The state machines find the longest "resolved Tw_sys" supported at that time by both the transmitter and receiver. This can provide the largest total system power savings.
- " The state machines will update the resolved Tw_sys value when the transmit Tw_sys is increased or decreased.
- " The state machines will update the resolved Tw_sys value when the received Tw_sys is increased or decreased.
- " The Transmit Tw_sys is considered "resolved" when a local partner's state machine resides in the "RUNNING STATE" as described in section 78.4.4 and the echoed values match the local device's values for that path.

SuggestedRemedy

The transmitting link partner controls when data is sent. After leaving Low Power Idle mode, the transmitting link partner waits before sending a frame. This provides enough time for the receiving link partner to transition out of LPI mode and get ready to receive the frame without loss or corruption.

- " The transmitting link partner must wait for TX Tw_sys microseconds after leaving LPI mode before sending a frame.
- " The receiving link partner must be ready to receive a frame RX Tw_sys microseconds

after leaving LPI mode.

The transmit Tw_sys must be equal to or greater than the receive Tw_sys for proper operation. The purpose of the EEE TLV and state machines is to resolve the correct Tw sys values.

The state diagrams in sections 78.4.4.5 provide the following features on each direction of the bidirectional link.

- " The initial Tw_sys defaults to the Tw_sys values required by the PHYs. This provides lossand corruption-free EEE operation without exchanging TLVs.
- " The state machines initialize the MIB transmit and receive Tw_sys values to larger values if supported by the overall system. These values can provide longer delays that allow deeper sleep modes for the system outside of the PHYs.
- " The state machines monitor and control the EEE MIB variables exchanged by LLDP. The state machines find the longest "resolved Tw sys" supported at that time by both the transmitter and receiver. This can provide the largest total system power savings.
- The state machines will update the resolved Tw svs value when the transmit Tw svs is increased or decreased.
- " The state machines will update the resolved Tw sys value when the received Tw sys is increased or decreased.
- " The Transmit Tw svs is considered "resolved" when a local partner's state machine resides in the "RUNNING STATE" as described in section 78.4.4 and the echoed values match the local device's values for that path.

Proposed Response Response Status 0

Cl 55 SC 55.12.3 P 188 18 # 49 Broadcom

Comment Status X

Grimwood, Mike

Change indications are missing even though PCT1a is new to EEE.

SuggestedRemedy

Comment Type E

Add change indications for PCT1a table entry.

Proposed Response Response Status 0 Cl 55 SC 55.12.3 P 188 L 53 # 50 Broadcom Grimwood, Mike

Comment Type E Comment Status X

PICs identifier PCT15d is repeated.

SuggestedRemedy

Change to PCT15e and renumber/letter subsequent entries.

Proposed Response Response Status O

Cl 55 SC 55.3.2.2.21 P 167 L 39

Grimwood, Mike Broadcom

Comment Type E Comment Status X Typo.

SuggestedRemedy

Change 7.63 us to 7.36 us.

Proposed Response Response Status O

C/ 40 SC 40.5.1.1 P 110 L 24

Grimwood, Mike Broadcom

Comment Status X Comment Type E

In Table 40-3 for Register 3.22 the type NR is not defined.

SuggestedRemedy

Define NR in the footer of Table 40-3.

Proposed Response Response Status O # 53

Cl 55 SC 55.3.2.2.21 P 167 L 50 Broadcom Grimwood, Mike

Comment Status X

lpi wake time after sleep can be up to 14 frames sine there is a worst-case delay of up to 1 frame to begin transmitting Alert on a frame boundary.

SuggestedRemedy

Comment Type

In table 52-2, 4th column,

Т

change 13 to 14

and in the 5th column,

change 4.16 to 4.48.

Change text in paragraph preceding table 52-2 accordingly.

Proposed Response Response Status O

SC 55.3.5.23 CI 55 P 173 L 8 # 54 Grimwood, Mike Broadcom

Comment Type T Comment Status X

Timer values need to have "shall" in their requirements to be picked up in the PICS.

SuggestedRemedy

For lpi tx sleep timer, change:

"This timer has a period equal to 9 LDPC frames"

to:

"This timer shall have a period equal to 9 LDPC frames"

Provide similar modifications for other timers and counters: lpi quiet time, lpi_refresh_time, lpi_tx_alert_timer, lpi_wake_time, lpi_rx_wake_timer, lpi_tx_wake_timer, tx_ldpc_frame_cnt, rx_ldpc_frame_cnt.

Proposed Response Response Status O Cl 49 SC 49.2.4.7 P 146

L 35

55

Grimwood, Mike

Broadcom

Comment Type T

Comment Status X

Clarify /LI/ insertion and deletion in low-power mode.

SuggestedRemedy

After line 35, add the following paragraph:

Low-power Idle control characters (/LI/) are transmitted when low power idle control characters are received from the XGMII. Low-power Idle characters may be added or deleted by the PCS to adapt between clock rates, /LI/ insertion and deletion shall occur in groups of 4. /Ll/s may only be added following low-power idle.

Proposed Response

Response Status O

Comment Status X

C/ 49 SC 49.2.13.2.3 P148

L 1

56

Grimwood, Mike

Comment Type T

Broadcom

If a block contains 4 /LI/ characters and 4 /I/ characters (as might occur during a normal transtion to wake), is the R BLOCK TYPE = C or E?

This comment assumes that this should be C. but the current definition of C does not make this clear.

SuggestedRemedy

Change: "Values: C: The vector contains a sync header of 10 and one of the following: a) A block type field of 0x1e and eight valid control characters other than /E/ and /Ll/ (note that /LI/ is only excluded if the optional Low Power Idle function is supported);"

To: "Values: C; The vector contains a sync header of 10 and one of the following:a) A block type field of 0x1e and eight valid control characters, none of which is /E/ and all eight of which are not /Ll/. (note that the eight /Ll/ characters are only excluded if the optional Low Power Idle function is supported):"

Proposed Response

Response Status O

CI 55 SC 55.3.5.3 P 171 L 38 # 57
Grimwood, Mike Broadcom

Comment Type T Comment Status X

The precise conditions for setting rx_lpi_req require clarification.

SuggestedRemedy

Change:

Set to TRUE when the 64B/65B decoder output signal indicates the link partner is requesting that the PHY operate in the lower power receive mode and set to FALSE otherwise.

To:

Set to TRUE when the 64B/65B decoder receives a block of 8 /LI/ characters indicating that the link partner is requesting that the PHY operate in the lower power receive mode and set to FALSE otherwise.

Proposed Response Status O

CI 55 SC 55.3.5.2.4 P173 L 42 # 58

Grimwood, Mike Broadcom

Comment Type T Comment Status X

Changes to section 55.3.5.2.4 (Functions) are needed in order to properly define the following:

R_BLOCK_TYPE = LI R_BLOCK_TYPE = I T_BLOCK_TYPE = LI T_BLOCK_TYPE = I

These types are used in the PCS state diagrams of 55.3.5.4 but are not explicitly defined.

SuggestedRemedy

Add the following descriptions for both R_BLOCK_TYPE and T_BLOCK_TYPE (IEEE802.3an-2006 55.3.5.2.4 pages 96, 97):

Values:

I; If the optional Low Power Idle function is supported then I type is a special case of the C type where the vector contains a data/ctrl header of 1, a block type field of 0x1e, and eight control characters of 0x07 (/I/).

LI; If the optional Low Power Idle function is supported then LI type is a special case of the C type where the vector contains a data/ctrl header of 1, a block type field of ox1e, and eight control characters of 0x06 (/LI/).

61

SC 55.3.5.3 Cl 55

L 7

Cl 55 Grimwood, Mike P 169

Grimwood, Mike

P 171 Broadcom

Comment Type Т Comment Status X

When scrambler re-initialization is used for initial training, it should continue to be used up to the PCS Test state (rather than PCS Data) since at PCS Test the PHY has successfully completed training.

SuggestedRemedy

Change:

If scrambler reinitialization was used for initial training, it shall be disabled after the PHY Control state diagram reaches the PCS Data state.

To:

If scrambler reinitialization is used for initial training, it shall be disabled and the scramblers shall begin free-running when the PHY Control state diagram enters the PCS Test state.

Proposed Response

Response Status O

CI 55 SC 55.3.5.3

P 171 Broadcom

L 4

60

59

Grimwood, Mike

Comment Type T

Comment Status X

Is the InfoField used during Refresh? This comment assumes not and proposes a clarification.

This comment assumes that the inversion on pair A every 256 intervals (intended to delineate LDPC frame boundaries) is performed.

SuggestedRemedy

Change this sentence:

2-level PAM refresh symbols are generated using the PMA side-stream scrambler polynomials described in subclause 55.3.4.

To:

2-level PAM refresh symbols are generated using the PMA side-stream scrambler polynomials described in subclause 55.3.4 and exactly as is shown in Figure 55-13 with the exception that the InfoField consists of a sequence of 128 zeros.

Proposed Response

Response Status O

SC 55.3.5.1

Broadcom

Comment Type T

Comment Status X

Currently LPI slave synchronization is accomplished at the transition to PCS Test. By instead performing slave synchronization at the transition to PMA Training, partial frame ambiguity can be eliminated and can simplify the specification and resulting implementations. Performing synchronization at the transition to PMA Training ensures that the slave's final PHY frame and final InfoField will be complete.

SuggestedRemedy

Modify the text in section 55.3.5.1 to perform LPI slave synchronization at the transition to PMA Training Init S instead of at the transition to PCS Test.

Proposed Response

Response Status O

Cl 24 SC 24.2.4.4 P48

L 30

L 45

62

Grimwood, Mike

Broadcom

Comment Type T Comment Status X

Figure 24-11b Receive state diagram, part b shows a transition to RX LPI LINK FAIL upon expiration of lpi_rx_tw_timer_done. The intent of this comment is to provide a consistent mode of operation as was included in Clause 40 in which this transition is replaced with a new timer, lpi link fail timer such that the transition to link failure is deferred and instead failures to wake within lpi rx tw timer done increment a wake error counter.

SuggestedRemedy

Introduce changes to count 100BASE-TX LPI wake failures and to defer the transition to RX_LPI_LINK_FAIL including the following:

Change Figure 24-11b introducing the timer lpi link fail timer for the transition from RX WAKE to RX LPI LINK FAIL.

Introduce lpi link fail timer with a value of 90 us to 110 us.

Introduce a 100BASE-TX wake error counter such that this counter is incremented each time lpi rx tw timer done transitions from FALSE to TRUE.

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: Comment ID

Cl 49 SC 49.2.13.3.1 P154 L 40 # 63
Healey, Adam LSI Corporation

Comment Type T Comment Status X

The RX_LINK_FAIL state, the time lpi_link_fail_timer, and rx_lpi_fail variable serve no useful purpose in the in the LPI Receive state diagram (Figure 49-17).

- 1. When Auto-Negotiation is enabled, setting block_lock = FALSE in the RX_LINK_FAIL state will cause hi_ber = TRUE and, in turn, cause Auto-Negotiation to re-start. There is no point in dwelling in the RX_LINK_FAIL state for any period of time. Even when Auto-Negotiation is disabled, there is no obvious reason to dwell in this state after setting block lock = FALSE.
- 2. The value of rx_lpi_fail is set to TRUE in the RX_LINK_FAIL state and FALSE upon entry into the RX_ACTIVE state, but it is used nowhere else and has no obvious purpose.
- 3. It is not desirable the break the link in the event of a failure to acheive rx_block_lock within rx_tw_timer. Expiration of rx_tw_timer should correspond to the increment of a "wake error counter" in the same manner as currently defined for 1000BASE-T. Expiration of an lpi_link_fail_timer should be used to break the link if the PHY fails to acheive lock after a prolonged period.

SuggestedRemedy

- 1. Delete the definition of the lpi_fail_timer and its associated uses in the LPI Receive state diagram.
- 2. Delete the definition of the variable rx_lpi_fail and the associated assignments in the LPI Receive state diagram.
- 3. Delete the RX LINK FAIL state.
- 4. Replace the transition from RX_QUIET to RX_LINK_FAIL with a transition from RX_QUIET to RX_ACTIVE with the transition condition (!signal_ok * rx_tq_timer_done). This will cause block_lock to be assigned the value of rx_block_lock, which presuambly false since !signal_ok is TRUE, and hence has the same effect as entering the old RX_LINK_FAIL state.
- 5. Remove rx_tw_timer_done from the transition conditions from RX_WAKE to RX_ACTIVE and RX_SLEEP. Stop rx_tw_timer_upon entry in RX_ACTIVE and RX_WAKE.
- 6. Define lpi_link_fail_timer to have a duration of 250 microseconds +/- 10%. Start lpi_fail_timer in the RX_WAKE state. Add the condition "+ lpi_fail_timer_done" to the transition from RX_WAKE to RX_ACTIVE.

Proposed Response Status O

C/ 49 SC 49.2.14.1 P155 L 28 # 64

Healey, Adam LSI Corporation

Comment Type E Comment Status X

Indicated changed text with underscore. However, since the changes to this subclause consistute the insertion of "Rx LP idle indication" and "Tx LP idle indication, isn't the correct editorial instruction "Insert"?

SuggestedRemedy

Per comment.

Proposed Response Status O

C/ 72 SC 72.3a P217 L37 # 65

Healey, Adam LSI Corporation

Comment Type T Comment Status X

This subclause essentially defines optional PMD service interface primitives for Energy Efficient Ethernet. This information should be in 72.2. Also note that PMD_RXALERT.indication(rx_alert) is not described in 49.2.13.2.6 and rx_alert is not assigned by any PMD function. It should not be included in the list of new primitives.

SuggestedRemedy

Delete 72.3a and define optional PMD service interface primitives for Energy Efficient Ethernet in 72.2.

Cl 72 SC 72.1 P 217 L 9 # 66

Healey, Adam LSI Corporation

Comment Type E Comment Status X

Update text to be consistent with the currently defined operation of the PHY.

SuggestedRemedy

Replace paragraph with the following:

A 10GBASE-KR PHY may optionally enter a low power state to conserve energy during periods of low link utilization. This capability is more commonly known as Energy Efficient Ethernet. The presence of "Assert low power idle" at the XGMII is encoded in the transmitted symbols. Detection of low power idle encoding in the received symbols is indicated as "Assert low power idle" at the XGMII. Upon the detection of "Assert low power idle" at the XGMII, an Energy Efficient 10GBASE-KR PHY sends sleep symbols for a defined period, then ceases transmission and deactivates transmit functions to conserve energy. The PHY periodically transmits during this quiet period to allow the remote PHY to refresh its receiver state (e.g. timing recovery, adaptive filter coefficients) and thereby track any long term variation in the timing of the link or the underlying channel characteristics. If normal inter-frame is asserted at the XGMII while the PHY is in low power mode, the PHY re-activates transmit functions and initiates transmission. This transmission will be detected by the remote PHY receiver, causing it to also exit the low power mode.

Proposed Response Status O

Cl 72 SC 72.3b P217 L41 # 67

Healey, Adam LSI Corporation

Comment Type T Comment Status X

Define relevant Clause 51 PMA requirements in Clause 51.

SuggestedRemedy
Delete 72.3b.

Proposed Response Re

Response Status O

Cl 72 SC 72.6.10.2.4a P 220 L 47 # 68

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The Refresh bit appears to be transmitted and received by the PMD, but not used by any PMD function or the basis of any variable passed to another sublayer.

SuggestedRemedy

Remove the Refresh bit or specify its use by other PMD functions or sublayers. The latter would required the definition of new service interface primitive(s) to convey the information.

Proposed Response Status O

Comment Type T Comment Status X

The Wake bit appears to be transmitted and received by the PMD, but not used by any PMD function or the basis of any variable passed to another sublayer.

SuggestedRemedy

Remove the Wake bit or specify its use by other PMD functions or sublayers. The latter would required the definition of new service interface primitive(s) to convey the information.

Proposed Response Status O

Cl 72 SC 72.6.10.2.4.4c P221 L9 # 70

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The Last Training Frame bit appears to be transmitted and received by the PMD, but not used by any PMD function or the basis of any variable passed to another sublayer.

SuggestedRemedy

Remove the Last Training Frame bit or specify its use by other PMD functions or sublayers. The latter would required the definition of new service interface primitive(s) to convey the information.

Cl 72 SC 72.6.11.4.2 P 225 L 4 # 71
Healey, Adam LSI Corporation

Comment Type T Comment Status X

Per the current LPI Receive state diagram (Figure 72-7), a 10GBASE-KR PHY can never wake from low power mode.

- 1. Entry into RX_SLEEP causes signal_detect to be set to FALSE
- signal_detect = FALSE corresponds to !signal_ok at the PCS (incorrectly shown as signal_detect = FALSE in the current draft) which results in rx_quiet being set to TRUE.
 The transition to RX_WAKE requires rx_quiet to be set to FALSE, which cannot occur so long as signal_detect = FALSE.

Hence the state diagram deadlocks in RX_SLEEP. However, it is also odd that signal_detect is never reset to TRUE. This issue that, in low power mode, signal_detect should represent a function comparable to sense_signal as defined in 72.6.4b.

SuggestedRemedy

Modify state diagram, defining or re-defining variables as appropriate, to ensure signal_detect is set according the sense_signal critera of 72.6.4b.

Comment Status X

Proposed Response Status O

т

Cl 72 SC 72.6.11.4.2 P 225 L 6 # 72

Healey, Adam LSI Corporation

In the LPI Receive state diagram (Figure 72-7), saved coefficient are never restored (e.g. rx_coeff are never set to rx_saved). However, this level of detail could be considered implementation specific and should be beyond the scope of the standard.

SuggestedRemedy

Comment Type

Remove rx_saved assignment from the state diagram and delete the definition of the rx_saved and rx_coeff variables.

Proposed Response Response Status O

C/ **72** SC **72.6.11.3.1**

L

L **7**

[‡] 73

Healey, Adam

LSI Corporation

P 223

Comment Type T Comment Status X

The definition of tx_quiet is inconsistent with its use in the LPI Transmit state diagram (Figure 72-6). For consistency, it should be an enumerated variable with the values of FALSE. REFRESH. TRUE, and WAKE.

SuggestedRemedy

Update variable definition accordingly.

Proposed Response

Response Status O

Cl 72 SC 72.6.11.3.1 P222 L 52 # 74

Healey, Adam LSI Corporation

Comment Type T Comment Status X

Per the current LPI transmit state diagram (Figure 72-6), synchronization of 10GBASE-R FEC via the assignment of a variable is not likely to be a complete solution or consistent with the layering model. Modifications to Clause 74 are required, as well as inter-sublayer communications required by such modifications. Recall that there is no direct communication path from the PMD to the FEC (the PMA is in between).

SuggestedRemedy

Delete that tx_fec variable and the "Start tx_fec" option from LPI transmit state diagram. Instead, add appropriate amendments to the Clause 74 and update the inter-sublayer interfaces accordingly.

Proposed Response Status O

Cl 72 SC 72.6.4a P218 L 39 # 75

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The text in this subclause is stale as the references to features in the LPI Receive state diagram (Figure 72-7) no longer exist. The desired behavior of signal_detect in low power mode is correctly summarized in terms of the sense_signal function defined in 72.6.4b.

SuggestedRemedy

Re-arrange to correctly describe the desired behavior.

Cl 72 SC 72.6.11.2 P 221 # 76 L 43 LSI Corporation Healey, Adam Comment Type Т Comment Status X It is redundant to have a table (Table 72-5a) with "Min." and "Max" columns in addition to specifying a +/-10% tolerance. SuggestedRemedy Remove the phrase "shall be within +/- 10%" and include both minimum and maximum values in Table 72-5a. Proposed Response Response Status O P 219 CI 72 SC 72.6.10.1 L 35 # 77 Healey, Adam LSI Corporation Comment Type Comment Status X Ε This subclause implies that the low power idle is part of the PMD Control function so all low power idle functions should also be part of this subclause. SuggestedRemedy Integrate the content of 72.6.11 with 72.6.10, including state diagrams and associated variable definitions. Proposed Response Response Status O

C/ 49 SC 49.2.13.3 P152 L 28 # 78
Healey, Adam LSI Corporation

Comment Type T Comment Status X

In Figure 49-15, the transition condition from RX_D to RX_E should include LI since it is not included in C.

SuggestedRemedy

Change transition condition from RX_D to RX_E to be: (...)+R TYPE(rx coded) = (E + C + S + LI)

Proposed Response Response Status **O**

Cl 49 SC 49.2.13.3 P150 L51 # 79

Healey, Adam LSI Corporation

Comment Type T Comment Status X

This editor's note appears to be out of date. Changes to the Lock state diagram (Figure 49-12) have already been made. Are changes to the BER monitor state diagram required?

SuggestedRemedy

Update or remove editor's note. Note that it also appears to be anchored in the wrong place.

Proposed Response Status O

Cl 49 SC 49.2.13.2.1 P149 L16 # 80

Healey, Adam LSI Corporation

Comment Type T Comment Status X

Constant ||LPIDLE|| is never used.

SuggestedRemedy

Delete definition of ||LPIDLE||.

Proposed Response Status O

C/ 49 SC 49.2.13.2.2 P149 L 30 # 81

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The variable rx_lpi_mode appears to be assigned values of TRUE and FALSE in the Receive state diagram (Figure 49-15) and used for nothing else.

SuggestedRemedy

Define how this information is to be used by other functions or delete the variable definition and the variable assignments in Figure 49-15.

Proposed Response Response Status O

SuggestedRemedy

Proposed Response

85

87

Cl 49 SC 49.2.13.2.2 P 149 # 82 Cl 49 P 153 L 33 SC 49.2.13.3.1 L 6 LSI Corporation Healey, Adam LSI Corporation Healey, Adam Comment Type Comment Status X Comment Type Ε Comment Status X The variable tx lpi mode appears to be assigned values of TRUE and FALSE in the In Figure 49-16, replace "<=" with the appropriate symbol. Check arrowheads for the Transmit state diagram (Figure 49-14) and used for nothing else. consistent use of the correct size. SuggestedRemedy SuggestedRemedy Define how this information is to be used by other functions or delete the variable definition Per comment. and the variable assignments in Figure 49-14. Proposed Response Response Status O Proposed Response Response Status O C/ 49 SC 49.2.13.3.1 P 153 L 3 P 151 C/ 49 SC 49.2.13.3 L 40 # 83 Healey, Adam LSI Corporation Healey, Adam LSI Corporation Comment Type Comment Status X Comment Status X Comment Type T In Figure 49-17, replace "<=" with the appropriate symbol. Check arrowheads for the The state diagram will not transition out of the TX T state so long as T TYPE(tx raw) = LI. consistent use of the correct size. SuggestedRemedy SuggestedRemedy Add state transition from TX T to TX LI with the transition condition T TYPE(tx raw) = LI. Per comment. Proposed Response Response Status O Proposed Response Response Status O Cl 49 SC 49.2.13.3 P 151 Cl 49 P 150 L 38 # 84 SC 49.2.13.2.6 L 35 Healey, Adam LSI Corporation Healey, Adam LSI Corporation Comment Status X Comment Type Comment Status X Comment Type Т Т The state diagram will not transition out of the RX T state so long as R TYPE(rx coded) = H.

The messages PMD RXQUIET.request and PMD TXQUIET.request imply that they are PMD service interface primitives. It seems that, to be consistent with the layer model, this information should be delivered to the sublaver below the PCS which may be either the Clause 51 PMA sublayer or the optional Clause 74 10GBASE-R FEC sublayer.

In addition this information is more closely associated with the text in 49.1.5 and Figure 49-4 should be relocated accordingly.

Finally, the precedent set by Clause 49 is that the detailed service interface primitives are defined in the Clauses 51 and 74. Hence, the new service interface primitives used by Clause 49 Energy Efficient Ethernet should be defined in both Clauses 51 and 74 respectively.

SuggestedRemedy Per comment.

Proposed Response Response Status 0

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: Comment ID

Add state transition from RX T to RX LI with the transition condition R TYPE(rx coded) =

Response Status O

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Cl 49 SC 49.2.13.3.1 P 154

L 18

Cl 49 SC 49.2.13.3.1 P 154

L 33

Healey, Adam

LSI Corporation

Comment Type Т Comment Status X

The variable signal detect is not defined. It should be signal ok.

SuggestedRemedy

Consistent with its usage in other Clause 49 state diagrams, replace "signal detect = TRUE" with "signal_ok" and "signal_detect = FALSE" with "!signal_ok".

Proposed Response

Response Status O

C/ 49 SC 49.2.13.3.1

P 154 L 20 # 89

88

Healey, Adam

LSI Corporation

Comment Type Comment Status X

Is is really necessary to "de-bounce" signal detect = FAIL (which should be !signal ok)?

The value of signal ok is a) communicated from the PMA sublayer to indicate that the PMD detects the presence of a signal AND that the PMA is able to synchronize to that signal or b) from the optional FEC sublayer to indicate, in addition to the PMA criteria, that FEC block lock has been acheived.

Neither of these criteria seems likely to be tricked by the power-down transient of the link partner transmitter.

SuggestedRemedy

Remove RX DEACT state and delete the definition of rx deact timer.

Proposed Response

Response Status O

90

Healey, Adam

LSI Corporation

Comment Type Comment Status X

In the LPI Receive state diagram (Figure 49-17), the use of rx block lock as a criteria for exit from the RX WAKE state implies that the process described by the state diagram in Figure 49-12 is used to re-establish lock. It has been established that this process consumes an undesirable portion of the total wake time and that means to accelerate the lock process is desired.

It is currently not indicated in the draft what the lock criteria is for this acclerated process or relationship of this new process to the "conventional" lock process.

SuggestedRemedy

Define rx block lock in terms of the accelerated lock criteria and employ that same criteria to initialize the "conventional" Lock state diagram (Figure 49-12) such that (rx)block lock = TRUF.

Proposed Response

Response Status O

C/ 49 SC 49.2.13.3.1 P 154

L 48

91

Healey, Adam

LSI Corporation

Comment Type Comment Status X

Correct bad cross-references:

"The timer values for these state machines are shown in Table 49û2a for transmit and Table 49û3b for receive."

The tables are 49-2 and 49-3 respectively.

SuggestedRemedy

Per comment.

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: Comment ID

Cl 49 SC 49.2.13.3.1 P 155 L 21 # 92

Healey, Adam LSI Corporation

Comment Type T Comment Status X

All Energy Efficient Ethernet PHYs operating over the twisted pair medium (xBASE-T) have settled on a single value for the wake time. All Backplane Ethernet PHYs offer an selection of four wake times. For consistency across all of the PHYs, it is encouraged that T_WR in Table 49-3 be reduced to a single value.

SuggestedRemedy

Per comment.

Proposed Response Status O

C/ **00** SC **0** P1 L1 # 93

Healey, Adam LSI Corporation

Comment Type T Comment Status X

Draft 1.0 comment #48, even though accepted, was never implemented in the draft.

The comment was ...

"I'm not sure where to anchor this comment, but Annex 28D should also be amended to outline extensions of Clause 28 for Energy Efficient Ethernet and I propose that Clause 28 extensions for EEE include:

- 1. Auto-Negotiation is mandatory for a EEE PHY (this is currently not the case for 100BASE-TX)
- 2. The exchange of additional next pages for EEE capability and mode negotiation extends the time required to complete Auto-Negotiation. To reduce this time, a EEE PHY may use the extended next page mechanism introduced by IEEE 802.3an-2006 (it is not currently an option for 100BASE-TX)."

The suggested remedy was...

"Add amendment to Annex 28D per comment."

...and the adopted response was "ACCEPT".

SuggestedRemedy

Add amendment to Annex 28D per comment.

Proposed Response Status O

C/ 36 SC 36.2.5.2.8

P **86**

L 16

94

Healey, Adam

LSI Corporation

Comment Type T Comment Status X

All Energy Efficient Ethernet PHYs operating over the twisted pair medium (xBASE-T) have settled on a single value for the wake time. All Backplane Ethernet PHYs offer an selection of four wake times. For consistency across all of the PHYs, it is encouraged that T_WR in Table 36-3b be reduced to a single value.

SuggestedRemedy

Per comment.

Proposed Response

Response Status O

C/ 45 SC 45.2.3

P116 L 22

95

Healey, Adam

LSI Corporation

Comment Type T Comment Status X

40.5.1.1, Table 40-3, defines register 3.22 to be the "1000BASE-T wake error counter". This is not reflected in Clause 45.

SuggestedRemedy

Define the counter in Clause 45 per the Clause 40 definition, or define a generic counter to be used by all PHYs that Clause 40 may, in turn, reference.

Proposed Response

Response Status O

Cl 48 SC 48.2.6.2.5

P 143

L 17

96

Healey, Adam

LSI Corporation

Comment Type T Comment Status X

All Energy Efficient Ethernet PHYs operating over the twisted pair medium (xBASE-T) have settled on a single value for the wake time. All Backplane Ethernet PHYs offer an selection of four wake times. For consistency across all of the PHYs, it is encouraged that T_WR in Table 48-10 be reduced to a single value.

SuggestedRemedy

Per comment.

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: Comment ID

SuggestedRemedy

Proposed Response

It should be 55.3.2.2.9

Response Status O

C/ 49 SC 49.2.13.3 P 151 # 97 CI 55 L 31 LSI Corporation Healey, Adam Comment Status X Comment Type Т In Figure 49-14, the transition condition from TX D to TX E should include LI since it is not included in C. SuggestedRemedy Change transition condition from TX_D to TX_E to be: T TYPE(tx raw) = (E + C + S + LI) Proposed Response Response Status O CI 55 CI 55 P 166 SC 55.3.2.2.10 L 30 # 98 Parnaby, Gavin Solarflare Communica Comment Type Comment Status X Ε Should this clause be 55.3.2.2.9a? SuggestedRemedy Proposed Response Response Status O CI 55 SC 55.3.2.2.2 P 166 L 12 # 99 Solarflare Communica Parnaby, Gavin Comment Type Comment Status X ER The clause number is incorrect.

SC 55.3.5.4 P 176 L # 100 Parnaby, Gavin Solarflare Communica Comment Type ER Comment Status X 55-16 and 55-17 are in the wrong order SuggestedRemedy correct the order Proposed Response Response Status O SC 55.6.1 P 186 L 50 # 101 Parnaby, Gavin Solarflare Communica Comment Type ER Comment Status X There is no e) SuggestedRemedy Delete reference to e) Proposed Response Response Status O

Cl 78 SC 78.1.3 P 235 L 25 # 102
Parnaby, Gavin Solarflare Communica

Comment Type T Comment Status X

It would be valuable if a LPI-capable PHY were able to request that the system transition from the low power mode (e.g. if the SNR is dropping).

I believe that a mechanism for this already exists but it is not stated explicitly in the draft. I think we should add text pointing out this mechanism.

Using 10GBASE-T as an example: If a PHY detects dropping SNR and therefore wants to exit LPI, then it should assert local fault. The MAC will detect this and transmit LF to the link partner. Then the MAC at the link partner will detect the remote fault and start transmitting idles, bring the LPI period to an end.

This works whether the LPI state is symmetric or asymmetric (in the symmetric case the local MAC needs to send alert/wake to the link partner before it can transmit LF).

If the SNR degradation occurs relatively slowly this could preserve the link without a restart.

It may be desirable to add counters or some other mechanism to monitor this exit condition.

SuggestedRemedy

Add some informative text stating the above within Clause 78.

e.g.

A mechanism exists that allows PHYs to force a link to exit the lower power mode. If a PHY detects that the SNR on a link is rapidly degrading, it informs the local MAC that a local fault exists. This triggers the MAC to send local fault characters to the link partner. The reception of these characters by the remote MAC causes the remote MAC to transmit IDLEs, which brings the lower power mode to an end and gives the local PHY the opportunity to retrain in the normal operational mode.

Proposed Response Response Status O

Cl 55 SC 55-19 P170 L # 103

Parnaby, Gavin Solarflare Communica

Comment Type T Comment Status X

SEND_QUIET and SEND_REFRESH can be merged. At the moment the states are a parallel mechanism to the tx_refresh_active & active_pair controls defined in Tables 55-4 and 55-5. This is confusing and it allows the possibility that the timers could get out of sync with the logic defined in 55.3.5.1.

SuggestedRemedy

Combine the SEND_QUIET and SEND_REFRESH states into a SEND_QR state. In this state tx_refresh_active and tx_active_pair are configured as shown in Tables 55-4 and 55-5.

If we want to preserve avoiding sending partial refreshes at the start of LPI then I think we need to add another state.

Proposed Response Response Status O

Comment Type TR Comment Status X

Add text to state that infofields are not used during refresh signaling.

SuggestedRemedy

Add text

'After the PHY Control state diagram reaches the PCS_Data state infofields are not transmitted.'

Proposed Response Status O

Cl 55 SC 55.3.5.4 P179 L16 # 105

Parnaby, Gavin Solarflare Communica

Comment Type TR Comment Status X

tx lpi full refresh is not defined

SuggestedRemedy

Define tx lpi full refresh in the state diagram variable list

Comment Type TR Comment Status X

For the state timing shown on page 178 to work correctly we need a requirement that the alert is signalled by the PMA after the full alert signal has been detected (so that the lpi_rx_wake_timer encompasses the true wake signal).

Any other alert detection timing does not give the PHY wake_time frames to recover the signal.

SuggestedRemedy

Add text to say 'The PMA asserts alert_detect after the entire alert signal (3.5 LDPC frames of alert, and 0.5 frames of silence) has been detected.'

Proposed Response Response Status O

Cl 55 SC 55.3.5.4 P178 L # 107
Parnaby, Gavin Solarflare Communica

Comment Type TR Comment Status X

To meet wake shrinkage requirements, I think we need to change rx_raw<=LI in RX_W to rx_raw<=I.

This guarantees that the 9 frames of wake are forwarded by the PHY.

It does create an issue if i) the alert is asserted incorrectly or ii) the PHY wakes up with errors.

SuggestedRemedy

change rx_raw<=LI in RX_W to rx_raw<=I.

Make the transition from RX_W to RX_C ($lpi_rx_wake_timer_done = true * (R_TYPE(rx_coded)=I + R_TYPE(rx_coded)=LF))$

Make the transition from RX_W to RX_E (lpi_rx_wake_timer_done = true * !(R_TYPE(rx_coded)=I + R_TYPE(rx_coded)=LF))

This remedy may be changed by the shrinkage ad hoc.

Proposed Response Response Status O

C/ 55 SC 55.4.4 P182 L # 108

Parnaby, Gavin Solarflare Communica

Comment Type TR Comment Status X

Add some text stating requirements for MDI/MDIX configuration during LPI

SuggestedRemedy

Add text 'EEE capable PHYs shall ensure that MDI/MDIX configuration applies to refresh signaling.' to the end of 55.4.4

Proposed Response Status O

C/ 55 SC 55.3.5.2.4 P97 L # 109

Parnaby, Gavin Solarflare Communica

Comment Type TR Comment Status X

R_BLOCK_TYPE and T_BLOCK_TYPE /I/ and /LI/ need to be defined.

SuggestedRemedy

Add definitions for /I/ and /LI/.

Also look at state machine transitions involved /C/, since I believe this currently includes /I/ and /LI/.

Proposed Response Status O

Cl 01 SC Editors Note P15 L 24 # 110

Zimmerman, George Solarflare Communica

Comment Type **E** Comment Status **X**Please update the revision history or delete it

SuggestedRemedy

update revision history with each reissue

C/ 14 SC 14.8 P 25 # 111 Cl 78 SC 78.1.1 P 233 # 114 L 51 L 11 Solarflare Communica Solarflare Communica Zimmerman, George Zimmerman, George Comment Type T Comment Status X Comment Type ER Comment Status X marking 10BASE-T or 10BASE-Te support precludes devices that support both Is "low power idle mode" supposed to be a subset of "Energy Efficient Ethernet mode"? If so, what else does "energy efficient ethernet mode" contain? SuggestedRemedy It seems that two terms are being used for substantially the same purpose. change to 10BASE-T and/or 10BASE-Te support SuggestedRemedy Proposed Response Response Status 0 clarify the difference or converge the terminology Proposed Response Response Status O Cl 25 SC 25.2.11.2.1 P 60 L 51 # 112 Zimmerman, George Solarflare Communica SC 78.1.3 P 235 Cl 78 1 24 # 115 Comment Type ER Comment Status D Zimmerman, George Solarflare Communica TP-TMD typo, should be TP-PMD Comment Type TR Comment Status X SuggestedRemedy On reflection, it seems that our protocol lacks a fail-safe. If a receiver, for some reason, senses a faster environmental change in the link than can be adapted for using the replace with TP-PMD (2 instances) refreshes (or rather, senses it's SNR is degrading), it has no way to reach out for help and Proposed Response Response Status W re-establish the steady stream of idles. This gives it no choice but to proceed down a path PROPOSED ACCEPT. to bringing the link down - something that is probably preventable. SuggestedRemedy Cl 78 SC 78.1.1 P 233 L 10 # 113 Task force to discuss - add a new code (to be substituted for idle in the stream) and state Solarflare Communica Zimmerman, George transitions to allow receiver (for each PHY type that might have this issue) to force a WAKE transition. Comment Type TR Comment Status X Proposed Response Response Status O "optional operational mode". By necessity, all clauses in 802.3 are optional. For compliance with clause 25, 40, 55, or other PHY cluases, it is correct to refer to EEE as an "optional operational mode". In this clause, it is not. To be compliant with Clause 78 EEE is a required operational mode. Cl 78 SC 78.1.4 P 236 L 10 # 116 SuggestedRemedy Zimmerman, George Solarflare Communica delete the word optional Comment Type TR Comment Status X Proposed Response Response Status O The list of effected IEEE standards is incomplete SuggestedRemedy add 10GBASE-R. 10GBASE-X. XGMII. 100BASE-X. 1000BASE-X. GMII and MII.

Proposed Response

Response Status O

C/ 78 SC 78.3	P 237	L 24	# 117	C/ 49 SC 49.2.13.3 P151 L 47	# 121
Zimmerman, George Solarflare Communica				Barrass, Hugh Cisco	
Comment Type ER Comment Status X No need to revisit the technical mechanisms for autoneg. It creates synchronous maintenance issues later SuggestedRemedy delete descriptions of how autoneg is done for the various clauses				Comment Type E Comment Status X Only 1 state is added - singular SuggestedRemedy Change "are" to "is"	
delete descriptions o Proposed Response	Response Status O	arious ciauses		Proposed Response Response Status O	
CI 78 SC 78.3 Zimmerman, George	P 237 Solarflare Cor	L 43 mmunica	# [118	Cl 49 SC 49.2.9 P146 L 50 Barrass, Hugh Cisco Comment Type E Comment Status X	# [122
SuggestedRemedy	Comment Status X Inferenced, but the clauses aren't add autonegotiation clauses Response Status O	in the draft		The LPI paragraph needs to be underlined (it's an insertion). SuggestedRemedy Underline the paragraph starting "If the optional Low Power Idle" Proposed Response Response Status O	
C/ 49 SC 49	P145	L 36	# [119	Cl 72 SC 72.3a P 217 L 27 Barrass, Hugh Cisco	# [123
Barrass, Hugh Cisco Comment Type E Comment Status X Remove editor's note at beginning of clause SuggestedRemedy				Comment Type E Comment Status X Typo RTXQUIET SuggestedRemedy change to TXQUIET	
Remove editor's note Proposed Response	e at beginning of clause Response Status O			Proposed Response Response Status O	
Cl 49 SC 49.2.13		L 51	# [120	Cl 72 SC 72.3a P 217 L 22 Barrass, Hugh Cisco	# 124
	Cisco Comment Status X e regarding BER & block lock			Comment Type E Comment Status X edit instruction says 70.3 SuggestedRemedy	
SuggestedRemedy Remove editor's note	e regarding BER & block lock			Change to 72.3	
Proposed Response	Response Status O			Proposed Response Response Status O	

Comments on IEEE P802.

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

Mar 2009

C/ 49 SC 49.2.13.2.2

L 41

125

Barrass, Hugh

Comment Status X

Comment Type **T****BP training**

Without training frames, there is no need to signal REFRESH/WAKE. Change tx_quiet definition to match other clauses.

P 149

Cisco

SuggestedRemedy

Replace:

set to REFRESH when the transmitter is to send refresh signaling, set to WAKE when the transmitter is to send wake signaling and set to FALSE otherwise. When set to TRUE, the PMD will disable the transmitter as described in 71.6.6. When set to REFRESH or WAKE the PMD will send training signals as described in 71.6.12.

with:

and is set to FALSE otherwise. When set to TRUE, the PMD will disable the transmitter as described in 71.6.6.

Proposed Response

Response Status O

C/ 49 SC 49.2.13.2.6

P **150** Cisco

L 43

126

Barrass, Hugh

Comment Type T

Comment Status X

BP training

Without training frames, there is no need to signal REFRESH/WAKE. Change tx_quiet definition to match other clauses.

SuggestedRemedy

Delete sentence starting "When REFRESH or WAKE this indicates..."

Proposed Response

Response Status O

C/ 49 SC 49.2.13.3

BP training

P Cisco L

127

Barrass, Hugh

Comment Type T

definition to match other clauses.

Comment Status X

Without training frames, there is no need to signal REFRESH/WAKE. Change tx_quiet

SuggestedRemedy

Change states TX_REFRESH & TX_WAKE

both terms should read "tx quiet <= false"

Proposed Response

Response Status O

Cl 49 SC 49.2.13.3 P154 L 33 # 128

Barrass, Hugh Cisco

Comment Type T Comment Status X

To support wake time fault, there needs to be another state - after RX_WAKE, the PHY must detect a situation where the PHY does not reach a state where data service can be established with an acceptable BER.

SuggestedRemedy

Add a term "* training_done" for the two transitions out of RX_WAKE (not the one with rx_tw_timer_done).

Add a new state ASSERT WTF

Make a transition from RX_WAKE to ASSERT_WTF: rx_tw_timer_done * rx_block_lock = OK

Make a transition from ASSERT_WTF to RX_ACTIVE R_TYPE(rx_raw) != LI

Make a transition from ASSERT_WTF to RX_SLEEP $R_TYPE(rx_raw) = LI$

In state ASSERT_WTF, add action "assert_WTF"

In 49.2.13.2.3 Functions, add

assert WTF

An unexpected event has caused the PHY to complete the wake process without reaching a state where dats aervice can be established with an acceptable BER (add link to clause 45 counter)

In 49.2.13.2.6 Messages, add

PCS TRAINING DONE.indication(training done)

A signal sent by the PMD that, when TRUE, indicate that the receiver is operating normally and should support a data service with an acceptable BER. When FALSE indicates that some form of training is in process following an interruption to normal link operation such as low power idle. PHY devices that do not support optional functions requiring this signal shall set the value as TRUE.

Proposed Response Status O

Cl 49 SC 49.2.13.3.1 P155 L18 # [129

Barrass, Hugh Cisco

Comment Type T Comment Status X

All of the PHYs defined are defined to work with fixed wake times - except backplane. Even though the backplane PHYs are the simplest of the PHYs being defined.

All backplane PHYs should use fixed wake times based only on PHY type.

SuggestedRemedy

Change TABLE 49-3, middle row, from 11 - 17 to 11 - 12. Delete the footnote.

Proposed Response Response Status O

Cl 49 SC 49.2.6 P146 L 38 # 130

Barrass, Hugh Cisco

Comment Type T Comment Status X

BP training

A more effective means of rapidly synchronizing 66b block boundaries may be achieved by forcing a reset of the scrambler on a TRUE to FALSE transition of tx_quiet.

SuggestedRemedy

Edit subclause 49.2.6

Add paragraph at the end of subclause:

To aid block synchronization in the receiver, the scrambler shall be reset prior to the first bit of the first 66b block following a transition of tx quiet from TRUE to FALSE.

Proposed Response Response Status O

CI 49 SC 49.2.9 P146 L 52 # 131

Barrass, Hugh Cisco

Comment Type T Comment Status X

BP training

The receiver will be required to rapidly synchronize the 66b block boundaries following LPI. The precise details do not need to be specified but an informative description would be useful.

SuggestedRemedy

Append after "LPI receive state diagram."

Following the a period of quiet transmission, the receiver is expected to achieve block synchronization within the wakeup time specified. The reciever may use the knowledge that the link partner's transmitter has reset the scrambler at the beginning of the first 66b block following the transition from TRUE to FALSE for tx_quiet. The idle sequence following this event will form a fixed pattern for the duration of the wake period.

Proposed Response Response Status O

C/ 49 SC 49.2.13.2.6 P150 L 38 # 132
Barrass, Hugh Cisco

sarrass, Hugh Cisc

The messages PMD_RXQUIET & PMD_TXQUIET are mis-named. They need to go through the PMA.

Comment Status X

SuggestedRemedy

Comment Type T

Change the names to

PMA_RXQUIET & PMA_TXQUIET

Change PCS/PMA to PCS (2 instances) and PMD to PMA/PMD (2 instances).

Proposed Response Status O

Cl 51 SC 51 P157 L 54 # [133

Barrass, Hugh Cisco

Comment Type T Comment Status X

The messages PMD_RXQUIET & PMD_TXQUIET need to pass through the PMA & go to the PMD.

Also (assuming **BP training**) message PCS TRAINING DONE needs to pass through.

SuggestedRemedy

Edit clause 51 to pass the messages through.

Proposed Response Status O

Cl 74 SC 74 P232 L 54 # 134

Barrass, Hugh Cisco

Comment Type T Comment Status X

BP training

The FEC clause needs editing to support LPI.

Messages must pass through and block lock must be edited.

SuggestedRemedy

Make changes to clause based on presentation submitted for BP training.

Proposed Response Response Status O

C/ 72 SC 72.3b P218 L1 # 135

Barrass, Hugh Cisco

Comment Type T Comment Status X

BP training

The FEC block is synchronized by using the known sequence following deassertion of tx_quiet.

SuggestedRemedy

Delete the paragraph starting "to synchronize..."

Cl 72 SC 72.3b P 218 L 16 # 136 Cisco Barrass, Hugh Comment Type Т Comment Status X There is no register in the PMD space for LPI status SuggestedRemedy Delete LPI status indication row in Table 72-3 Proposed Response Response Status O SC 72.6.4a # 137 Cl 72 P 218 L 39 Barrass, Hugh Cisco Comment Type т Comment Status X **BP training**

The signal detect function needs to act like a classic signal detect to support operation in the PMA & PCS during LPI.

SuggestedRemedy

Replace current text in 72.6.4a & 72.6.4b with the following:

72.6.4a PMD signal detect function during low power operation

If Energy Efficient Ethernet is supported, the PMD needs to revert to a classic operation for SIGNAL_DETECT. This indicates when the electrical signal level at the input of the receiver is within certain threshold voltages. The PMD shall provide SIGNAL_DETECT function which sets SIGNAL_DETECT to a value of TRUE within TSA after a step increase in the differential peak-to-peak voltage exceeding the Signal Detect Assertion threshold of VSA as specified in Table 72-6.

The SIGNAL_DETECT parameter shall be set to FAIL within a maximum of TSD after a step decrease in the differential peak-to-peak input voltage from a value greater than the Signal Detect Assertion Threshold to a differential

signal level less than the Signal Detect Deassertion Threshold of VSD as specified in Table 72-9

Proposed Response Status O

Cl 72 P 219 L 19 SC 72.6.5 # 138 Barrass, Hugh Cisco Comment Type Comment Status X **BP training** Transmit should be disabled by tx_quiet. SuggestedRemedy Change bullet item d) Replace tx disable with tx quiet. Proposed Response Response Status 0

Cl 72 SC 72.6.10 P219 L 28 # 139
Barrass, Hugh Cisco

Comment Type T Comment Status X

BP training

The PMD is not using training frames for LPI, therefore no change is needed for 72.6.10

SuggestedRemedy

Delete all text under 72.6.10 (i.e. no change to the base standard).

Proposed Response Response Status O

Cl 72 SC 72.6.11.1 P 221 L 32 # 140
Barrass, Hugh Cisco

Comment Type T Comment Status X

BP training

The overview needs to be updated to reflect the simplified operation.

SuggestedRemedy

Replace the section with:

The PMD Low Power Idle function responds to PCS requests to transition between quiet and active states. Implementation of the function is optional. Energy Efficient Ethernet capability will be advertised during the Backplane Auto-negotiation as described in 45.2.7.13. The local receiver transitions are controlled by the remote link partner's transmitter and can change independently of the local transmitter states and transitions.

Cl 72 SC 72.6.11.2 P 221 L 41 # 141 Cl 70 SC 70.5 P 200 L 40 # 144 Cisco Cisco Barrass, Hugh Barrass, Hugh Comment Type Comment Status X Comment Type T Comment Status X **BP training** There is no register in the PMD space for LPI status SuggestedRemedy There is no timing in the PMD, so this section is not required. Delete LPI status indication row in Table 70-3 SuggestedRemedy Proposed Response Response Status O Delete 72.6.11.2, including the table 72-5a. Proposed Response Response Status O Cl 48 SC 48.2.6.2.5 P143 L 17 # 145 Barrass, Hugh Cisco SC 72.6.11.3 P 221 CI 72 / 48 # 142 Comment Type Т Comment Status X Barrass, Hugh Cisco All of the PHYs defined are defined to work with fixed wake times - except backplane. Even Comment Type Comment Status X though the backplane PHYs are the simplest of the PHYs being defined. **BP training** All backplane PHYs should use fixed wake times based only on PHY type. There is no timing in the PMD, so this section is not required. SuggestedRemedy SuggestedRemedy Change TABLE 48-10, middle row, from 8 - 18 to 8 - 9. Delete the footnote. Delete 72.6.11.3 and 72.6.11.4 Proposed Response Response Status O Proposed Response Response Status O CI 36 SC 36.2.5.2.8 P86 L 17 # 146 C/ 71 SC 71.6.4a P 209 L 8 # 143 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type Comment Status X Comment Type T Comment Status X All of the PHYs defined are defined to work with fixed wake times - except backplane. Even There is no register in the PMD space for LPI status though the backplane PHYs are the simplest of the PHYs being defined. SuggestedRemedy All backplane PHYs should use fixed wake times based only on PHY type. Delete LPI status indication row in Table 71-3 Proposed Response Response Status 0 SuggestedRemedy Change TABLE 36-3b, middle row, from 10 - 20 to 10 - 11. Delete the footnote. Proposed Response Response Status O

Cl 49 SC 49 P145 L 38 # 147
Barrass, Hugh Cisco

Comment Type TR Comment Status X

The use of training frames during refresh & wake for backplane PHYs is unnecessary and adds too much complexity.

Scrambled idle codes are sufficient to retrain receivers and the resynchronization of FEC or 66b block boundaries can be achieved by using a reset of the scrambler.

SuggestedRemedy

Delete sections that control training frames and replace with descriptions that use scrambled idles and scrambler reset - see presentation for more description.

This comment is an umbrella comment, detailed comments marked **BP training** cover specific changes required.

Proposed Response Status O

Cl **72** SC **72** P **216** L **29** # 148

Barrass, Hugh Cisco

Comment Type TR Comment Status X

The use of training frames during refresh & wake for backplane PHYs is unnecessary and adds too much complexity.

Scrambled idle codes are sufficient to retrain receivers and the resynchronization of FEC or 66b block boundaries can be achieved by using a reset of the scrambler.

SuggestedRemedy

Delete sections that control training frames and replace with descriptions that use scrambled idles and scrambler reset - see presentation for more description.

This comment is an umbrella comment, detailed comments marked **BP training** cover specific changes required.

Proposed Response Status O

Cl 78 SC 78.4.1.4 P 240 L 3 # 149

Barrass, Hugh Cisco

Comment Type TR Comment Status X

System Tw can be resolved using one simple and static equation. This would simplify the standard, the implementation and testing.

Careful examination of the proposed equation and rule shown below will show that this covers every corner case.

SuggestedRemedy

The attached presentation describes the details of the proposal.

In summary, the four parameters defined in the TLV can be combined in the following equation:

Resolved system Tw = min(remote Rx Tw, max(local Tx Tw, remote echo Tx Tw))

The only additional rule required is that the system shall not change a parameter unless the current local value matches the remote echoed value.

Proposed Response Response Status O

Cl 22 SC 22.2.1.3.3 P29 L 33 # [150

Bennett, Michael LBNL

Comment Type E Comment Status X

The paragraph would be easier to read if the first sentence terminated after CARRIER_STATUS.

SuggestedRemedy

Replace the comma with a period and change the case of the beginning of the enxt sentence as shown below:

For LPI operation, in full duplex mode RX_DV and CRS have no influence on CARRIER_STATUS. A transition ...

Cl 22 SC 22.2.1 P 28 # 151 Cl 78 SC 78.1.1 P 233 L 15 # 154 L 14 Bennett, Michael LBNL Bennett, Michael LBNL Comment Type Е Comment Status X Comment Type E Comment Status X The sentence "The definition of low power idle" has the first use of the term low power idle. Missing "The" at the beginning of the sentence. The acronym. LPI is used later in the clause without definition. SuggestedRemedy SuggestedRemedy Insert "The" as shown: Insert (LPI) after "idle" in the sentence as shown: The EEE operational mode supports ... The definition of low power idle (LPI) ... Proposed Response Response Status O Proposed Response Response Status 0 Cl 78 SC 78.5 P 246 L 15 # 155 Bennett, Michael I BNI CI 70 SC 70.6.4 P 201 L7 # 152 Comment Type E Comment Status X Bennett, Michael I BNI ... parameters for supported PHYss has an extra "s" Comment Type Ε Comment Status X SuggestedRemedy Need to find a different word as "baseline" may be confusing. Also we should be consistent about the word used, e.g. line 34, the term "normal" operation is used. remove the extra "s" SuggestedRemedy Proposed Response Response Status O use something less ambiguous, such as "non-eee operation" Proposed Response Response Status 0 CI 22 SC 22.7a.2 P 34 L 10 # 156 Bennett, Michael LBNL C/ 71 SC P 208 L 41 # 153 Comment Type T Comment Status X LBNL Bennett, Michael The sentence refers to a definition in clause 78: Comment Type E Comment Status X ... governed by Resolved Transmit Tw defined in 78.4.2.3 use of the word baseline is confusing But the Resolved Transmit definition is in clause 78.4.1.4 SuggestedRemedy SuggestedRemedy replace "baseline" with "non-eee" Change reference to the correct subclause: Proposed Response Response Status 0 ... governed by Resolved Transmit Tw defined in 78.4.1.4 Proposed Response Response Status O

Cl 22 SC 22.7a.2.2 P 34 Cl 49 SC 49.2.13.2.2 P149 L 22 # 160 L 37 # 157 Bennett, Michael LBNL Koenen, David Hewlett Packard Comment Type Comment Status X Comment Type E Comment Status X tw timer Typo in 1st paragraph "used to by" A timer that counts, in microseconds, the time expired since the deassertion of LPI. The SuggestedRemedy terminal count of the timer is the value of the Resolved Transmit Tw as defined in 78.4.2.3. "used by" Resolved Transmit definition is in subclause 78.4.1.4 Proposed Response Response Status O SuggestedRemedy change reference to 78.4.1.4: Cl 49 SC 49.2.13.2.5 P 150 L 32 # 161 The terminal count of the timer is the value of the Resolved Transmit Tw as defined in Koenen, David Hewlett Packard 78.4.1.4. Comment Type E Comment Status X Proposed Response Response Status 0 subscript needed on TWL SuggestedRemedy SC 4 CI 78 P 238 L 9 # 159 Change WL to subscript. Diab. Wael Broadcom Proposed Response Response Status O Comment Type TR Comment Status X D1.2.1 changed the requirement for layer 2 from mandatory to optional. For 100M and some low end systems, the rationale is that LLDP engines may not always be present, CI 72 SC 72.3b P 217 L 46 # 162 hence the broadmarket is best served with an optional feature. While more and more 100M Koenen, David Hewlett Packard and triple speed systems are implementing LLDP for a variety of reasons including AVB. PoEP, Link Agg etc. it seems reasonable to keep LLDP optional. 10G systems, however, Comment Type Comment Status X are very sophisticated systems that implement a stack of protocols including LLDP. There change value of rx_quiet from true to TRUE seems to be little reason to make the LLDP optional on such systems. SuggestedRemedy SuggestedRemedy change to TRUE. Please change Proposed Response Response Status O "The Data Link Layer capabilities are optional for all devices." to C/ 49 SC 49.2.13.2.5 P 150 L 2 # 163 "The Data Link Layer capabilities shall be implmented for devices that are 10 Gbps or high. Hewlett Packard Koenen, David The Data Link Layer capabilities are optional for all devices and may be implemented." Comment Type ER Comment Status X Proposed Response Response Status 0 rx_ and tx_ timer definitions reference the PMD entering or exiting state. Shouldn't this be the PCS entering this state?

SuggestedRemedy

Proposed Response

Change rx_ and tx_ timer on this page from PMD to PCS.

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: Comment ID

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2/27/2009 1:31:36 PM

C/ 00 SC 0 Ρ # 164 Koenen, David Hewlett Packard Comment Type Comment Status X The draft is missing a description of how and when the 10GBase-KR FEC will synchronize and lock during wake sequence. SuggestedRemedy Add description in Clause 49 and/or 74 of how and when FEC will synchronize and lock during 10GBase-R PCS Wake from LPI. Proposed Response Response Status O P 149 C/ 49 SC 49.2.12.2.2 L 30 # 165 Hewlett Packard Koenen, David Comment Status X Comment Type Т

rx_lpi_mode and tx_lpi_mode not used anywhere to set or coontrol any feature or function. SuggestedRemedy

Tie this into a power saving suggestion (should statement) in the PCS or delete it.

*Proposed Response** Response Status** **0**

Comment Type T Comment Status X

rx_lpi_mode and tx_lpi_mode are not used to set or control any feature or function.

SuggestedRemedy

Either add a suggestion statement (should) to trigger power savings in the PCS or delete them from variables and state diagrsms.

Proposed Response Response Status O

C/ 48 SC 48.2.6.1.3 P135 L 46 # 167

Koenen, David Hewlett Packard

Comment Type T Comment Status X

rx lpi mode and tx lpi mode are not used to set or control any feature or function.

SuggestedRemedy

They should either be used to suggesst possible PCS power savings or deleted from variable list and state diagrams.

Proposed Response Response Status O

Comment Type T Comment Status X

The definition for tx_quiet should be stated more generically for support of both KR and legacy Optical PMDs. References to 71.6.6 adn 71.6.12 are to -KX4 not -KR and should be deleted or corrected.

SuggestedRemedy

Fix or delete reference to 71.6.x and make more generic to include Optical PMDs.

Proposed Response Response Status O

Cl 72 SC 72.1 P217 L14 # 169

Koenen, David Hewlett Packard

Comment Type **T** Comment Status **X**KR-PHY will not generate sleep training symbols.

SuggestedRemedy

Change "10GBASE-KR PHY sends sleep symbols" to

"10GBASE-KR PHY forwards sleep symbols"

SuggestedRemedy

Proposed Response

appropriately directed by tx quiet.

Mar 2009

Cl 72 SC 72.3a P 217 # 170 Cl 72 SC 72.6.11.4.2 P 225 L 3 # 173 L 27 Koenen, David Hewlett Packard Koenen, David Hewlett Packard Comment Type Т Comment Status X Comment Type TR Comment Status X The tx_quiet now has 3 enumerated values and the use of assert/de-assert is not Training frames may no longer apply as can use /Ll/ symbols to train during fresh and appropriate anymore. SuggestedRemedy SuggestedRemedy Change: If Energy Efficient Ethernet is supported, the PCS transmit function tells this Modify state diagram to take direction from signal detect, PCS/PMA and rx guiet to PMDÆs transmit function when to enter in low power mode by asserting the tx quiet enter/exit quiet states. primitive via the PMD_RTXQUIET.request. The PCS tell the PMD to exit low power idle Proposed Response Response Status O mode by deasserting tx quiet. While tx quiet is asserted the PCS, PMA and PMD should deactivate all or part of its functional blocks to conserver energy Cl 49 P 153 to: SC 49.2.13.3.1 L 10 # 174 If Energy Efficient Ethernet is supported, the PCS transmit function tells this PMDÆs Koenen, David Hewlett Packard transmit function when to enter in low power mode by setting the tx guiet primitive to TRUE via the PMD RTXQUIET.request. The PCS tells the PMD to exit low power idle Comment Type TR Comment Status X mode by setting tx quiet to REFRESH or WAKE. While tx quiet is TRUE the PCS, PMA Delete tx lpi mode if not used anywhere. and PMD should deactivate all or part of its functional blocks to conserver energy. SuggestedRemedy Proposed Response Response Status O Delete tx lpi mode. Proposed Response Response Status O SC 72.3a CI 72 P 217 L 37 # 171 Koenen, David **Hewlett Packard** Cl 49 P 154 SC 49.2.13.3.1 L 8 # 175 Comment Type Т Comment Status X Hewlett Packard Koenen, David PMD RXALERT.indication(rx alert) is not needed anymore. Comment Type TR Comment Status X SuggestedRemedy Delete rx lpi mode if not used. Delete it. SuggestedRemedy Proposed Response Response Status O Delete rx lpi mode in this state machine. Proposed Response Response Status O CI 72 SC 72.6.11.4 P 224 L 1 # 172 Hewlett Packard Koenen, David Comment Type TR Comment Status X No longer necessary to support training frames in LPI State Diagrams.

Modify state diagram to remove training and just enable/disable transmitter where

Response Status 0

Cl 72 SC 72.6.4a P 218 # 176 CI 70 P 201 L 18 # 179 L 41 SC 70.6.4a Koenen, David Hewlett Packard Pillai, Velu Broadcom Comment Type TR Comment Status X Comment Type TR Comment Status X Signal detect will not be generated by a LPI state machine but by receiver voltage levels. According to pillai 02 0109 (Motion #4), remove the references to VSA, VSD, TSD and Also Sense Signal is not needed anymore as Signal Detect will suffice. TSA in 70.6.4a SuggestedRemedy Table 70.6 Delete the paragraph under 72.6.4a. Move the paragraph under 72.6.4b to 72.6.4a and 70.7.2 change to sense signal to signal detect where appropriate. SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O CI 72 SC 72.6.10.2.3.3 P 219 L 53 # 177 Koenen, David Hewlett Packard C/ 35 SC 35.2.2.4 P 69 L 12 # 180 Comment Status X Comment Type TR Pillai. Velu Broadcom The training frames need not indicate Wake, Refresh and Last Frame. Refresh and wake Comment Type Ε Comment Status X can be accomplished by forwarding /LI/ symbols. signalled SuggestedRemedy SuggestedRemedy Delete the Wake, refresh, and Last Frame settings in this paragraph and in Table 72-5. signaled Proposed Response Response Status O Proposed Response Response Status O Cl 72 SC 72.6.10.2.4.4a P 220 L 48 # 178 Cl 78 SC 78.1.3 P 235 L 12 # 181 Koenen, David **Hewlett Packard** Pillai, Velu Broadcom Comment Status X Comment Type TR Refresh, Wake and Last Frame not needed. /LI/ can be forwarded instead. Comment Type Ε Comment Status X Then the PHY enters Active st and .. SuggestedRemedy Remove definitions from 72.6.10.2.4.4 -72.6.10.2.4.5 Nothing wrong with it, but to be consistent with the rest of text, it should be Proposed Response Response Status O Then the PHY enters Active st state and... SuggestedRemedy 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: Comment ID

SuggestedRemedy

Proposed Response

Response Status O

CI 78 SC 78.1.3 P 235 L 23 # 182 C/ 45 SC 45.2.3.2 P118 L 26 # 186 Pillai, Velu Broadcom Pillai, Velu Broadcom Comment Type E Comment Status X Comment Type Ε Comment Status X After a a system specified recovery 1 = Tx PPCS is currently receiving LP idle SuggestedRemedy SuggestedRemedy After a system specified recovery 1 = Tx PCS is currently receiving LP idle Proposed Response Proposed Response Response Status O Response Status O CI 78 SC 78.2.3 P 237 L 11 # 183 CI 78 SC 78.2.3 P 237 L 12 # 187 Pillai, Velu Broadcom Pillai, Velu Broadcom Comment Type Ε Comment Status X Comment Type ER Comment Status X Description for Tw phy and Tw sys looks very similar, except for Tw sys > Tw phy. when first codewords are permitted on the xxMII interface Should we put more text to it? SuggestedRemedy SuggestedRemedy when first data codewords are permitted on the xxMII interface Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.3 P 237 L 32 # 188 Cl 78 SC 78.3 P 237 1 27 # 184 Pillai. Velu Broadcom Pillai. Velu Broadcom Comment Type ER Comment Status X Comment Type E Comment Status X 1000-KX needs to be 1000BASE-KX. Is there a reason for mentioning Clause 37 Auto Negotiation in 802.3az standard? Line numbers 32 and 35. SuggestedRemedy SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.2.2 P 236 L 48 # 185 Pillai. Velu Broadcom Comment Type E Comment Status X Please fix the tab for the text.

Cl 70 SC 70.5 P 200 # 189 CI 73 P 242 L 1 # 192 L SC Annex 73A Pillai, Velu Broadcom Pillai, Velu Broadcom Comment Type Т Comment Status X Comment Type TR Comment Status X Table 70-3, Table 71-3 and Table 72-3 are all MDIO/PMD status variable mapping. Louie 011209 did not get added to Annex 73A. But LP Idle state indication is coming from the PCS register space (Reg 3.1). So should we take it from this table and put it in a different MDIO/PCS status table? Note: Page 4 of that baseline presentation has a bug. In an unformatted next page has a bug. Bit 11-15 are used. Hence instead of SuggestedRemedy Unformatted next page: EEE wake timer requirement [48:1] = {32'b0, NP, 3'b0, 7.64.11:0} Ip EEE wake timer requirement [48:1] = {32'b0, NP, 3'b0, 7.65.11:0} Proposed Response Response Status O SuggestedRemedy Sugested change is Ρ CI 72 SC 72.6.11.3.3 1 # 190 Unformatted next page: Pillai, Velu Broadcom EEE wake timer requirement [48:1] = {20'b0, 7.64.11:0, NP, Ack, MP, Ack2, T, 11'b0} lb EEE wake timer requirement [48:1] = 20'b0, 7.65.11:0, NP, Ack, MP, Ack2, T, 11'b0} Comment Type T Comment Status X LAST WAKE: 0 1 1 Proposed Response Response Status O LAST REF: 1 0 1 WAKE: 0 1 0 REFRESH: 100 C/ 70 SC Table 70-3 P 200 L 40 # 193 Pillai. Velu Broadcom Does not handle a bit error. Which might put the state machine in a stuck state. SuggestedRemedy Comment Type TR Comment Status X No solution right now. Will provide it during the meeting. Register/bit number: 1.1.3 Proposed Response Response Status O But it should be 3.1 SuggestedRemedy CI 72 SC 72.6.11.4.1 P 224 L 1 # 191 Pillai, Velu Broadcom Proposed Response Response Status O Comment Type T Comment Status X In order to handle a Wake request right during the "last refresh". C/ 71 P 209 SC Table 71-3 L 8 # 194 SuggestedRemedy Pillai, Velu Broadcom An arc from TX_LAST_REF to TX_WAKE, if tx_quiet = WAKE. Comment Type TR Comment Status X Proposed Response Response Status O LP Idle state indication Status register 1 1.1.3 PMD LPI active SuggestedRemedy LP Idle state indication Status register 1 3.1 PCS LPI active Proposed Response Response Status O

2/27/2009 1:31:36 PM

Proposed Response

Response Status O

Cl 73 SC 73.1 Ρ # 195 C/ 71 SC 71.6.4a P 209 L 24 # 198 L Pillai, Velu Broadcom Pillai, Velu Broadcom Comment Type TR Comment Status X Comment Type TR Comment Status X Right now in Clause 73.1 the use of AN is optional. But not in EEE mode. Hence 73.1 According to pillai 02 0109 (Motion #4), remove the references to VSA, VSD, TSD and should change from TSA in 71.6.4a 73.1 Auto-Negotiation introduction Table 71.6 While implementation of Auto-Negotiation is mandatory for Backplane Ethernet PHYs, the SugaestedRemedy use of Auto-Negotiation is optional. Parallel detection shall be provided for legacy devices that do not support Auto-Negotiation. Proposed Response Response Status O to SuggestedRemedy Р SC CI 00 1 # 199 While implementation of Auto-Negotiation is mandatory for Backplane Pillai. Velu Broadcom Ethernet PHYs, the use of Auto-Negotiation is optional, but mandatory for the support of Energy Efficient Ethernet. Parallel detection shall be provided Comment Type TR Comment Status X for legacy devices that do not support Auto-Negotiation. According to pillai 02 0109 (Motion #4), remove the references to VSA, VSD, TSD and TSA in Proposed Response Response Status O Table 72.9 Cl 70 SuggestedRemedy SC 70.7.1 P 203 L 18 # 196 Pillai, Velu Broadcom Proposed Response Response Status O Comment Type TR Comment Status X Table 70-4 should have the values from pillai 02 0109 (Motion #4). SuggestedRemedy CI 72 SC 72.6.11.3.1 P 223 L 1 # 200 Pillai. Velu Broadcom Proposed Response Response Status 0 Comment Type TR Comment Status X tx_quiet has only two values: TURE or FLASE. But the state machine assigns TRUE, FLASE, REFRESH and WAKE. CI 72 SC Table 72-3 P 218 L 10 # 197 SuggestedRemedy Pillai. Velu Broadcom Comment Type TR Comment Status X Proposed Response Response Status O LP Idle state indication Status register 1 1.1.3 PMD_LPI_active SuggestedRemedy LP Idle state indication Status register 1 3.1 PMD LPI active

Cl 49 SC 49.2.13.2.3 P 148 # 201 Cl 49 P 154 L 1 # 203 L 33 SC Fia 49-17 Pillai, Velu Broadcom Pillai, Velu Broadcom Comment Type TR Comment Status X Comment Type TR Comment Status X For T BLOCK TYPE In this LPI receive state diagram, all the R TYPEs are defined as R TYPE(rx raw). But it should be R TYPE(rx coded). change: SuggestedRemedy C: The vector contains one of the following: a) eight valid control characters other than /O/, /S/, /T/, /E/ and /LI/ (note that /LI/ is Proposed Response Response Status O only excluded if the optional Low Power Idle function is supported); SuggestedRemedy To: Cl 49 SC Fia 49-15 P 152 L 1 # 204 Pillai, Velu Broadcom C; The vector contains one of the following. a) eight valid control characters other than /O/, /S/, /T/, /E/ and all eight of which Comment Type TR Comment Status X are not /LI/ (note that the eight /LI/ characters are only excluded if the optional Low Power CL49 RX state diagram (Fig 49-15): Idle function is supported); R TYPE will be LI to transition from RX C to RX LI, but in order to stay in RX LI the state machine is expecting continuous LI at the PCS service interface. This is an issue in CL36 and CL48 PCS receive state machines as well. Proposed Response Response Status O The transition to and from RX_LI can be conditional to a valid R_TYPE, but staying in that state needs to be qualified with orx lpi modeo. C/ 49 SuggestedRemedy SC Fig 49-15 P 152 L 19 # 202 The transition to and from RX LI can be conditional to a valid R TYPE, but staying in that Pillai, Velu Broadcom state needs to be qualified with orx lpi modeo. Comment Type TR Comment Status X Proposed Response Response Status 0 On line 19 and 37 Change R TYPE(rx raw) = LI C/ 49 P 154 SC Fia 49-17 L 1 # 205 to Pillai, Velu Broadcom Comment Status X Comment Type R TYPE(rx coded) = LI CL49 LPI RX State diagram (Fig 49-17): SuggestedRemedy This state machine will receive LI to take it from Active to LPI mode. But for a KR PHY it will not receive any valid R TYPE during refresh or wake. Hence this state machine will not work as it is. Proposed Response Response Status 0 SuggestedRemedy Need signals from the CL72 LPI Receive State machine

Proposed Response

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

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2/27/2009 1:31:36 PM

Response Status O

CI 72 SC Fig 72-7 P 225 # 206 L 1 Pillai, Velu Broadcom

Comment Type TR Comment Status X

CL49 LPI RX State diagram (Fig 49-17):

This state machine will receive LI to take it from Active to LPI mode. But for a KR PHY it will not receive any valid R_TYPE during refresh or wake. Hence this state machine will not work as it is.

SuggestedRemedy

I thinnk we should go back to the Draft 1.1 version and then correct it for missing items.

Proposed Response Response Status O

C/ 36 SC Fig 36-7a P 80 L 1 # 207 Pillai. Velu Broadcom

Comment Type TR Comment Status X

LP IDLE and LPI K needs to see continuous detect loidle

SuggestedRemedy

Staying in these state needs to be qualified with orx lpi modeo.

Proposed Response Response Status O

CI 48 P 137 L 25 SC Fig 48-9 # 208 Pillai, Velu Broadcom

Comment Status X

TR

Transition from RECEIVE to LPIDLE_MODE whith {||LPIDLE||], but in order to stay in LPIDLE MODEand RECEIVE LPI the state machine is expecting continuous {||LPIDLE||1 at the PCS service interface.

SuggestedRemedy

Comment Type

Staying in that state needs to be qualified with ôrx lpi modeö.

Proposed Response Response Status O Cl 55 SC 55.1.3.3 P 161 L 48 # 209

Bennett, Michael LBNL

Comment Type T Comment Status X

The following sentence suggests the data rate is changing:

This quiet-refresh cycle continues until the link partner transmits the alert signal, initiating a transition back to the full data rate.

The same is true on line 50:

local receiver time to prepare for the full 10G data-rate.

Referring to changes in data rate rather than changes in power consumption may confuse the reader regarding the concept of low power idle

SuggestedRemedy

On line 48, replace "full data rate" with "full power operation"

On line 50, replace "the full 10G data-rate" with "full power operation"

Proposed Response Response Status O