# 15

Ρ C/ 00 SC 0 L # 11 C/ 00 SC 0 P 19 L 37 CHOU. JOSEPH REALTEK SEMICON Maguire, Valerie Siemon Comment Status D Comment Type Comment Status D Comment Type TR The meanning and value of TX LP IDLE and RX LP IDLE are not clearly defined in the Insert text to reference the TIA cabling equivalent to ISO class D. This revision is draft but are used in the following clauses: consistent with text in other locations of the document (see clause 78.1.1, page 237, line TX LP IDLE: 24.2.2, 24.2.2.5, 24.2.3.1, and 36.2.4.12a 27). RX\_LP\_IDLE: 24.2.2, 24.2.2.5, 24.2.3.1, 35.2.2.9a, and 36.2.4.12a SuggestedRemedy SuggestedRemedy Revise sentence as follows: Need to define them or replace them with actual contents "The medium for 10BASE-Te is a channel meeting or exceeding the requirements of the Proposed Response Response Status 0 Class D channel specified by ISO/IEC 11801:1995 or the category 5 channel specified by ANSI/TIA/EIA-568-A-1995." Proposed Response Response Status O Ρ C/ 00 SC 0 1 # 244 Diab. Wael Broadcom Comment Type Ε Comment Status D C/ 00 SC 0 P 21 L4 Maguire, Valerie Siemon Revision history is inconsistant and inaccurate across draft SuggestedRemedy Comment Type Comment Status D E Insert text to reference the TIA cabling equivalent to ISO class D. This revision is Suggest having consistancy or deleting alltogether consistent with text in other locations of the document (see clause 78.1.1, page 237, line Proposed Response Response Status O SuggestedRemedy Revise sentence as follows: C/ 00 SC 0 P 19 L 14 # 17 Maguire, Valerie Siemon "...so that it matches the worst case insertion loss for a Class D channel as specified in ISO/IEC 11801:1995 or for a category 5 channel as specified in ANSI/TIA/EIA-568-A-1995." Comment Type Ε Comment Status D Proposed Response Insert text to reference the TIA cabling equivalent to ISO class D. This revision is Response Status O consistent with text in other locations of the document (see clause 78.1.1, page 237, line 27). SuggestedRemedy Insert text as follows:

"...for operation over 0 m to at least 100 m of ISO/IEC 11801:1995 Class D, ANSI/TIA/EIA-

Response Status O

568-A-1995 category 5, or better cabling."

Proposed Response

C/ 00 SC 0 P 25 L 20 # 16 C/ 01 SC<sub>1</sub> P 15 L 14 # 106 Maguire, Valerie Siemon Barrass, Hugh Cisco Comment Type Comment Status D Comment Status D Comment Type Insert text to reference the TIA cabling equivalent to ISO class D and add a note (similar to The editor's note with revision history and comments has note been kept up to date since the existing ISO note) indicating that the latest version of the standard specifies a media July 2008. Therefore it is clearly not considered useful by either editors or commenters. the exceeds the minimum requirements of the standard. This revision is consistent with SuggestedRemedy text in other locations of the document (see clause 78.1.1, page 237, line 27). Delete the editor's note box. Note: ANSI/TIA-568-C.2 is anticipated to published August, 2008. Proposed Response Response Status O SuggestedRemedy Insert text as follows: C/ 01 SC 1.3 P 15 L 31 # 102 "...the requirements of the Class D channel specified by ISO/IEC 11801:1995 or the Barrass, Hugh Cisco category 5 channel as specified in ANSI/TIA/EIA-568-A-1995. Comment Type Comment Status D NOTE - ANSI/TIA-568-C.2 provides a specification for category 5e media that exceeds the Status was checked during 802.3-2008 revision. minimum requirements of this standard." SuggestedRemedy Leave the note related to ISO as it stands. Delete editor's note box & subclause heading. Proposed Response Response Status O Proposed Response Response Status O C/ 01 SC 1 P 15 / 1 # 105 SC 1.4 C/ 01 P15 L 39 # 103 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Status D Comment Type Comment Type E Comment Status D This header may be useful but it doesn't need to be repeated for every clause - it's a waste After 4 drafts, it is clear that no commenters think that there are more terms to add. of electrons! SuggestedRemedy SuggestedRemedy Delete the editor's note box. Delete ", Clause 1" Proposed Response Response Status 0 Proposed Response Response Status O C/ 01 SC 1.5 P16 L 12 # 246 Diab, Wael **Broadcom** Comment Type Ε Comment Status D This section is intended to be an expantion of abbreviations, not an explanation SuggestedRemedy Delte the words "label to indicate" and the " "

Proposed Response

Response Status O

# 108

# 174

Comments

P 16 C/ 01 SC 1.5 L 3 # 104 C/ 14 SC 14.10.4.5.12 P 26 L 28 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Status D Comment Status D Comment Type Comment Type E After 4 drafts, it is clear that no commenters think that there are more abbreviations to add. After 4 drafts, it is clear that no commenters think that any further PICS items are required. SuggestedRemedy SuggestedRemedy Delete editor's note box & the bogus subclause heading. Delete the editor's note box. Proposed Response Proposed Response Response Status O Response Status O C/ 01 SC 1.5 P 16 L 8 C/ 14 SC 14.3.1.2.1 P 23 L 27 # 245 Diab, Wael Broadcom Grimwood, Michael Broadcom Comment Type Ε Comment Status D Comment Type T Comment Status D There seems to be a heading issue. Section 1.1 appears under 1.5 For 10BASE-Te, TP\_IDL and data should be tested against the same twisted-pair model. This means that the voltage template requirements for transmission of TP\_IDL should be SuggestedRemedy met with the 10BASE-Te twisted-pair model. Delete 1.1 SuggestedRemedy Proposed Response Response Status 0 Change: "...with the load connected through the twisted-pair model as defined in Figure 14-7 and SC 14 Figure 14-8." C/ 14 P 17 L 1 # 109 Cisco Barrass, Hugh To: Comment Status D Comment Type E "...with the load connected through the twisted-pair model as defined in Figure 14-7 and It's not necessary to have this boilerplate text for every clause. Figure 14-8 for 10BASE-T and Figure 14-7a and Figure 14-8 for 10BASE-Te." SuggestedRemedy Proposed Response Response Status O Delete all the boilerplate text up to the Clause heading. Proposed Response Response Status O C/ 14 SC 14.1 # 231 P 19 L 23 **GUPTA, SUJAY** Infosys Technologies Comment Status D Comment Type E The section talks about MAU, so the keyword maybe removed as it is understood. SuggestedRemedy j) Provides for operation with reduced transmit amplitude for a type 10BASE-Te (optional). 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: Clause, Subclause, page, line

C/ 14

Page 3 of 43 4/20/2009 4:43:41 PM C/ 14 SC 14.3.1.2.1 P 24 L 3 # 175 CI 22 SC 22 P 27 L 1 # 112 Grimwood, Michael Broadcom Barrass, Hugh Cisco Comment Status D Comment Status D Comment Type T Comment Type For 10BASE-Te, the link test pulse and data should be tested against the same twisted-It's not necessary to have this boilerplate text for every clause. pair model. This means that the voltage template requirements for transmission of the link SuggestedRemedy test pulse should be met with the 10BASE-Te twisted-pair model. Delete all the boilerplate text up to the Clause heading. SuggestedRemedy Proposed Response Response Status O "...with the load connected through the twisted-pair model as defined in Figure 14-7 and Figure 14-8." To: Cl 22 SC 22 P 27 L 3 # 110 Barrass, Hugh Cisco "...with the load connected through the twisted-pair model as defined in Figure 14-7 and Figure 14-8 for 10BASE-T and Figure 14-7a and Figure 14-8 for 10BASE-Te." Comment Type E Comment Status D Editor's note is no longer needed. Proposed Response Response Status O SuggestedRemedy Delete the editor's note box. C/ 14 SC 14.4 P 25 L 3 # 107 Proposed Response Response Status O Cisco Barrass, Hugh Comment Type Ε Comment Status D After 4 drafts, it is clear that no commenters think that there are mfurther link segment Cl 22 SC 22.2 P 29 L 12 # 232 specifications to make. **GUPTA. SUJAY** Infosvs Technologies SuggestedRemedy Comment Type E Comment Status D Delete the editor's note box. In Carrier Status is dependent independently on the basic MII CRS plus our new addition Proposed Response the LPI SM. Recommending to change the language clause. Response Status O The CARRIER STATUS parameter can take one of two values: CARRIER ON or CARRIER OFF. The CI 22 SC Ρ L # 247 values CARRIER ON and CARRIER OFF are derived from the MII signal CRS and from Diab, Wael Broadcom the transmit LPI state machine. Comment Status D Comment Type Ε SuggestedRemedy Several of the cross-refs appear in blue The CARRIER STATUS parameter can take one of two values; CARRIER ON or SuggestedRemedy CARRIER\_OFF. The If this is not intentional, please change back to black values CARRIER ON and CARRIER OFF can be derived from the MII signal CRS and also from the transmit LPI Proposed Response Response Status 0 state machine. Proposed Response Response Status O

CI 22 SC 22.2 P 30 L 40 # 224

GUPTA, SUJAY Infosys Technologies

Comment Type E Comment Status D

The MAC should wait for the resolved time before asserting out of LPI. So changing:

The MAC device should not assert TX\_EN for valid transmit data until after the wake up time

specified for the PHY.

SuggestedRemedy

The MAC device should not assert TX\_EN for valid transmit data until after the resolved wake up time specified for the PHY.

Proposed Response Response Status O

Cl 22 SC 22.2.1.3.3 P 29 L 20 # 40

Dietz, Bryan Alcatel-Lucent

Comment Type E Comment Status D

Note that this paragraph was the subject of a maintenance request at the last meeting. The first sentence is supposed to be removed, either by 802.3az or another project.

SuggestedRemedy

Proposed Response Status O

Cl 22 SC 22.2.2.2 P29 L47 # 176

Grimwood, Michael Broadcom

Comment Type T Comment Status D

In figure 24-11a, the transition from the state IDENTIFY JK to the state START OF STREAM J is initially triggered by the sequence 11111 (/l/) followed by 11000 (/J/). This can be the same initial sequence that leads to a transition to the state START\_RX\_SLEEP (...111 11 000...). However, before the actual transition is complete, implementations may extend RX\_CLK as described in the last paragraph of page 15 of 802.3-2005\_section2.pdf. In the event that RX\_CLK is extended as triggered by the bit sequence 11111 11000, the specification should be modified to allow this extension not only for the IDENTIFY JK to START of STREAM J state but also for the IDENTIFY JK to the START\_RX\_SLEEP state since the bit sequences that cause these transitions are initially indistinguishable.

SuggestedRemedy

On page 15 of 802.3-2005\_section2.pdf in Section 22.2.2.2 (pertaining to the RX\_CLK), append the following sentence to the last paragraph:

"For low power operation, when the receiver transitions from the IDENTIFY JK state to the START\_RX\_SLEEP state at the transition from the IDLE code-group /I/ to the SLEEP code-group /P/, the PHY may extend a cycle of RX\_CLK by holding it in either the high or low condition for an interval that shall not exceed twice the nominal clock period."

Proposed Response Response Status O

Cl 22 SC 22.2.2.6a P 30 L 33 # 6 Scarning Cadence

Comment Type TR Comment Status D

It is not the MAC that controls LPI transitions it is the LPI client.

SuggestedRemedy

Change 'MAC device' to 'LPI client' and put in a cross-reference to Clause 78

Do the same in 22.2.2.9a on page 32.

Also in 22.7a on page 33.

Add LPI client to Figure 22-20a removing mention of station management.

Proposed Response Status O

SC 22.2.2.6a

CI 22 SC 22.2.2.6a P 31 L 4 # 32 Traeber, Mario Infineon Technologies Comment Status D Comment Type "> minimum LPI assertion time" in Figure 22-6a became obsolete in one of the last drafts and is not referred somewhere else anymore. SuggestedRemedy Remove it from the drawing Proposed Response Response Status O CI 22 SC 22.7 P 34 L7 # 229 **GUPTA. SUJAY** Infosys Technologies Comment Type Comment Status D Need a figure for logical location of the LPI SM, which layer it interfaces. Can be mentioned in figure 22-20a, page 33. SuggestedRemedy Proposed Response Response Status O CI 22 SC 22.7 P 35 L 4 # 111 Cisco Barrass, Hugh Comment Status D Comment Type Editor's note is no longer needed. SuggestedRemedy Delete the editor's note box. Proposed Response Response Status 0

Cl 22 SC 22.7a P33 L1544 # 41

Dietz, Bryan Alcatel-Lucent

Comment Type E Comment Status D

Clarify explanation of LPI operation by editing text. The following sentence is unclear and hard to read.

"Similarly, RX\_ER and RXD<3:0> are mapped to PLS\_DATA.indication except when LP\_IDLE is detected and CRS is mapped to PLS\_CARRIER.indication except when LP\_IDLE.request is asserted or the wake timer has yet to expire."

## SuggestedRemedy

Restructure the following paragraph:

"The LPI assertion and detection mechanism fits conceptually between the PLS Service Primitives and the MII signals as shown in Figure 22-20a. The definition of TX\_EN, TX\_ER and TXD<3:0> is derived from the state of PLS\_DATA.request (22.2.1.1), except when it is overridden by an assertion of LP\_IDLE.request. Similarly, RX\_ER and RXD<3:0> are mapped to PLS\_DATA.indication except when LP\_IDLE is detected and CRS is mapped to PLS\_CARRIER.indication except when LP\_IDLE.request is asserted or the wake timer has vet to expire."

to read (use bullets for the sub points)

"The LPI assertion and detection mechanism fits conceptually between the PLS Service Primitives and the MII signals as shown in Figure 22-20a.

- " The definition of TX\_EN, TX\_ER and TXD<3:0> is derived from the state of PLS\_DATA.request (22.2.1.1), except when it is overridden by an assertion of LP IDLE.request.
- " Similarly, RX\_ER and RXD<3:0> are mapped to PLS\_DATA.indication, except when LP IDLE is detected
- " CRS is mapped to PLS\_CARRIER.indication, except when LP\_IDLE.request is asserted or the wake timer has yet to expire."

Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Call li\_timer -> lp\_intimer

and tw timer -> lp outtimer, the term tw is overloaded.

Response Status 0

CI 22 SC 22.7a.2 P 35 1 # 36 Cl 22 SC Figure 22-6a P 31 L 19 Traeber, Mario Infineon Technologies Marris. Arthur Cadence Comment Status D Comment Type Comment Status D Comment Type TR Figure 22-21 TX LPI State Diagram does not include the case when the MAC is allowed to What is the relevance of PLS.CARRIER.indication in this description of transmit operation? assert LPI first after a link-up. In particular this could cause problems in 100BASE-TX SuggestedRemedy modes since the state-diagram suggests that the MAC could signal an LPI assertion directly after reset, i.e. during ANEG (which is useless) or link-up of 100BASE-TX. This in Consider deleting PLS.CARRIER.indication from this diagram. Or maybe it should be turn could cause link-up instabilities. moved to Figure 22-9a which describes receive operation? Proposed Response SuggestedRemedy Response Status O Introduce a state "WAIT ON LINKUP" into which a transition goes after reset. Only after Link-Up has been indicated via Management Registers the MAC is allowed to assert LPI. In case of a Link-Down or reset a re-transition into "WAIT ON LINKUP" is required. Cl 24 SC 24 P 37 L 1 # 115 Barrass, Hugh Proposed Response Cisco Response Status O Comment Type Comment Status D It's not necessary to have this boilerplate text for every clause. CI 22 SC 22.7a.2.2 P 34 L 30 # 26 SuggestedRemedy Healey, Adam LSI Corporation Delete all the boilerplate text up to the Clause heading. Comment Status D Comment Type Т Proposed Response Response Status O It has been established that no PHY, within the scope of P802.3az, requires a minimum LPI assertion time. SuggestedRemedv Cl 24 SC 24.2.2.1.1 P42 1 Delete the definition of li timer and its use in the Transmit LPI state diagram (Figure 22-21). Traeber, Mario Infineon Technologies Proposed Response Response Status O Comment Type Comment Status D PCS code group P does not properly specify the MII (TXD/RXD) which is "undefined". In general this would also hold true for the Idle "I" group. CI 22 SC 22.7a.2.2 P 34 L 3035 # 228 SuggestedRemedy **GUPTA. SUJAY** Infosvs Technologies Make a link into clause 22 specifing the coding of P at the MII or alternatively inserting Comment Status D Comment Type T "0001" and a footnot commenting on TX\_EN and TX\_ER coding. Suggesting timer name change; Proposed Response Response Status O

Cl 24 SC 24.2.2.5 P 43 L 22 # 243 Bennett, Michael **LBNL** Comment Type TR Comment Status D The values in Table 24-2 do not match the values in table 78-2 SuggestedRemedy according to slide 12 in chou\_02\_0708.pdf, which was adopted as a baseline, the values in 78-2 are correct. Make the tables consistent Proposed Response Response Status O CI 24 SC 24.2.2.5 P 43 L 5 # 113

Cisco

Comment Type **E** Comment Status **D** Editor's note is no longer needed.

SuggestedRemedy

Barrass, Hugh

Delete the editor's note box.

Proposed Response Status O

Cl 24 SC 24.2.3.4 P45 L 24 # 177

Grimwood, Michael Broadcom

Comment Type T Comment Status D

With the current allowable range of <code>lpi\_rx\_ti\_timer</code> and considering the PCS receive state diagram of Figure 24-11b, it is possible to get into an endless loop due to the following sequence:

- 1. Erroneously enter RX SLEEP (due to bit errors or misalignment)
- 2. Receive a minimum IPG (0.96 usec) of IDLE causing a transition to WAIT IDLE.
- 3. Receive data before lpi\_rx\_ti\_timer is done causing a transition back to RX\_SLEEP.
- 4. Repeat 2. and 3.

SuggestedRemedy

Modify lpi\_rx\_ti\_timer such that its maximum value is less than the minimum IPG.

Change:

"The timer shall have a period between 1.0 us to 1.2 us."

To:

"The timer shall have a period between 0.8 us to 0.9 us."

Proposed Response Response Status O

Comment Type TR Comment Status D

The value of LP\_IDLE in Figure 24-8 is not defined here. It is apparently the codeword 0001 specified in Table 22-1 and also defined as TX\_LP\_IDLE in 24.2.3.1. This LP\_IDLE is used in several places in this figure.

SuggestedRemedy

Either replace LP\_IDLE with TX\_LP\_IDLE and define TX\_LP\_IDLE clearly in 24.2.3.1 or replace it with the value 0001.

Proposed Response Status O

Cl 24 SC 24.2.4.2 P 47 L 12 # 27 Cl 24 SC 24.3 P 51 L 6 # 230 Healey, Adam LSI Corporation **GUPTA, SUJAY** Infosvs Technologies Comment Status D Comment Status D Comment Type Т Comment Type Now that lpi tx ts timer and lpi tx tr timer are of the same duration, the states It should be "PMA\_LPILINKFAIL.request" instead of PMA\_LPILINK.request primitive. TX SLEEP and TX REFRESH are essentially identical in that the execute the same SuggestedRemedy actions and share the same exit conditions. The state diagram could be simplified by meraina them. Proposed Response SuggestedRemedy Response Status O Merge the TX SLEEP and TX REFRESH states. Proposed Response Response Status O Cl 24 P49 L 26 SC 24.3 Figure 24-11b # 225 **GUPTA, SUJAY** Infosys Technologies Cl 24 SC 24 2 4 4 P 49 # 35 Comment Type T Comment Status D Traeber, Mario Infineon Technologies RX WAKE->RX QUIET on condition sig status=OFF, Need to start the lpi rx tg timer again Comment Type TR Comment Status D SuggestedRemedy The RX SLEEP state does not encode all possible cases for a state-transition leading to a hand-up of the FSM in case of Transmitter false behavior. In particular this happens when the lpi rx ts timer expires but still signal power is present (which might be subject to a Proposed Response Response Status O transmitter false behavior). SuggestedRemedy Introduce a state-transition to RX LPI LIN FAIL when Cl 24 SC 24.4.1 P 53 L 53 # 42 signal status=ON\*lpi rx ts timer done Dietz, Bryan Alcatel-Lucent Proposed Response Response Status 0 Comment Type Comment Status D Typo: Cl 24 SC 24.2.4.4 P 49 L 13 # 13 SuggestedRemedy CHOU. JOSEPH REALTEK SEMICON Typo: change "the Energy Efficient Ethernet" to "Energy Efficient Ethernet". Comment Type TR Comment Status D Proposed Response Response Status 0 The value of LP IDLE in Figure 24-11b is not defined here. It is apparently the codeword 0001 specified in Table 22-2 and also defined as RX\_LP\_IDLE in 24.2.3.1. This LP\_IDLE is used in several places in this figure. CI 24 SC 24.4.1.5 P 54 L 35 # 43 Dietz, Bryan Alcatel-Lucent SuggestedRemedy Either replace LP\_IDLE with RX\_LP\_IDLE and define RX\_LP\_IDLE clearly in 24.2.3.1 or Comment Type Ε Comment Status D replace it with the value 0001. Typo: Proposed Response Response Status 0 SuggestedRemedy Insert space between "4" and "Figure 24-8". Proposed Response Response Status O

Proposed Response

Response Status O

Cl 24 SC 24.8.2.2 P 55 L 20 # 114 C/ 25 SC 25.4 P 59 L 34 # 117 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type E Comment Status D Comment Type E Comment Status D Editor's note is no longer needed. The editor tries... SuggestedRemedy It appears that the editor has been successful - hoorah! Delete the editor's note box. SuggestedRemedy Delete the editor's note box. also on page 56, line 3 Proposed Response Response Status O Proposed Response Response Status O Cl 25 SC 25 P 57 L 1 Cl 25 SC 25.5.1 P 65 L 8 # 119 # 118 Cisco Barrass, Hugh Cisco Barrass, Hugh Comment Status D Comment Status D Comment Type Comment Type E It's not necessary to have this boilerplate text for every clause. Editor's note is no longer needed. SuggestedRemedy SuggestedRemedy Delete all the boilerplate text up to the Clause heading. Delete the editor's note box. Proposed Response Proposed Response Response Status O Response Status O SC 25.3 P **57** C/ 28C SC 28C Cl 25 L 9 # 116 P 256 L 8 # 120 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type Comment Status D Comment Type E Comment Status D ER Editor's note appears to highlight some inconsistencies in the draft. Editor's note is no longer needed. SuggestedRemedy If these are real - fix them, otherwise the editor's note is incorrect. Delete the editor's note box. In either case - delete the editor's note! Proposed Response Response Status O SuggestedRemedy Delete the editor's note box.

C/ 28C SC 28C.12 P 256 L 44 # 28 C/ 35 SC 35 P 68 L 1 # 125 Healey, Adam LSI Corporation Barrass, Hugh Cisco Comment Type Comment Status D Comment Type E Comment Status D Т "...with at least two unformatted next pages that contain information defined in 45.2.7.13a." It's not necessary to have this boilerplate text for every clause. SuggestedRemedy There is currently only one unformatted next page following the message page. Delete all the boilerplate text up to the Clause heading. SuggestedRemedy Proposed Response Response Status O Change to "...with at least one unformatted next page..." Proposed Response Response Status O Cl 35 SC 35 P 69 L 4 # 123 Barrass, Hugh Cisco C/ 30 SC 30 P 66 L 1 # 122 Comment Type E Comment Status D Cisco Barrass, Hugh Editor's note is no longer needed. Comment Type Comment Status D SuggestedRemedy It's not necessary to have this boilerplate text for every clause. Delete the editor's note box. SuggestedRemedy Proposed Response Response Status O Delete all the boilerplate text up to the Clause heading. Proposed Response Response Status 0 SC 35.1.1 C/ 35 P 69 L 25 # 37 Booth, Brad AMCC SC 30 C/ 30 P 67 L 3 # 121 Comment Type E Comment Status D Barrass, Hugh Cisco Sentence is a bit confusing. Comment Type T Comment Status D SuggestedRemedy The editor's note highlights a deficiency in the draft. Change to read: SuggestedRemedy The GMII may also support low power idle signaling as defined for Energy Efficient Add MIB object definitions based on the text in Clause 78 & copying the style of 802.3at Ethernet in Clause 78. MIB definitions. Proposed Response Response Status O Delete the editor's note Proposed Response Response Status 0

Cl 35 SC 35.2.2.4 P 70 L 912 # 44 C/ 35 SC 35.2.2.7 P 71 L 35 # 45 Dietz. Brvan Alcatel-Lucent Dietz. Brvan Alcatel-Lucent Comment Type Comment Status D Comment Status D Ε Comment Type E Editorial change: use of "and" to join two unlike clauses. Editorial change: use of "and" to join two unlike clauses. SuggestedRemedy SuggestedRemedy Replace paragraph: Replace paragraph: "While TX EN is de-asserted and TX ER is asserted, TXD<7:0> are used to request the "While RX DV is de-asserted, the PHY may provide a False Carrier indication or assert low PHY to generate an assertion of low power idle; Carrier Extend or Carrier Extend Error power idle by asserting the RX ER signal while driving the specific value listed in Table 35code-groups. The use of TXD<7:0> during the transmission of a frame with carrier 2 onto RXD<7:0>. See 36.2.5.2.3 for a description of the conditions under which a PHY will extension is described in 35,2,2,5 and low power idle transitions are described in 35,2,2,6a. provide a False Carrier indication and low power idle transitions are described in 35.2.2.9a." Carrier extension shall only be signaled immediately following the data portion of a frame." "While RX DV is de-asserted, the PHY may provide a False Carrier indication or assert low With: power idle by asserting the RX ER signal while driving the specific value listed in Table 35-2 onto RXD<7:0>. See 36.2.5.2.3 for a description of the conditions under which a PHY will provide a False Carrier indication. Low power idle transitions are described in 35.2.2.9a." "While TX EN is de-asserted and TX ER is asserted, TXD<7:0> are used to request the PHY to generate an assertion of low power idle. Carrier Extend or Carrier Extend Error Proposed Response Response Status O code-groups. The use of TXD<7:0> during the transmission of a frame with carrier extension is described in 35.2.2.5. Carrier extension shall only be signaled immediately following the data portion of a frame. The use of TXD<7:0> to signal low power idle Cl 35 SC 35.5 P73 # 124 L 48 transitions is described in 35.2.2.6a." Barrass, Hugh Cisco Proposed Response Response Status O Comment Type Comment Status D Ε Editor's note is no longer needed. Cl 35 P 70 SC 35.2.2.6a L 47 SuggestedRemedy Marris. Arthur Cadence Delete the editor's note Comment Type TR Comment Status D Proposed Response Response Status O It is not the MAC that controls LPI transitions it is the LPI client. SuggestedRemedy Change 'MAC device' to 'LPI client' and put in a cross-reference to Clause 78. Cl 36 SC 36 P 75 L 1 # 132 Barrass, Hugh Cisco Also 35.2.2.9a on page 72. Comment Type Ε Comment Status D Proposed Response Response Status O It's not necessary to have this boilerplate text for every clause. SugaestedRemedy Delete all the boilerplate text up to the Clause heading.

Proposed Response

Response Status O

C/ 36 SC 36 P 76 L 4 # 130 C/ 36 SC 36.2.5.2.2 P 81 L 5 # 129 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type Comment Status D Ε Comment Type Comment Status D Editor's note is no longer needed. (comment originally from Velu) SuggestedRemedy fig 36-7a PCS receive state diagram Delete the editor's note box. The state machine needs to stay in state LPIDLE MODE during LP idle. Proposed Response Response Status O SuggestedRemedy Change all 3 exit conditions from state LPI\_K to include "\* (rx\_lpi\_active = FALSE)" Cl 36 P 77 SC 36.2.5.1.3 L 16 # 128 Barrass, Hugh Cisco Proposed Response Response Status O Comment Type Т Comment Status D (comment originally from Velu) C/ 36 SC 36.2.5.2.6 P83 L 47 Also, applies to receive state diagram (fig 36-9b) Marris, Arthur Cadence Reverse the effect of comment #166 from the previous draft :-) Comment Status D Comment Type Missing underline on added paragraph There is a requirement for a variable that has the same definition as rx lpi mode used to have. SuggestedRemedy SuggestedRemedy Underline the penultimate paragraph on page 83. Restore the definition of rx lpi mode and the control of that variable in the receive state Proposed Response Response Status O diagram. Change the variable name to rx lpi active; change the 2 states to TRUE (formerly ON) and C/ 36 SC 36.2.5.2.8 P86 L 20 # 127 FALSE(formerly OFF). Barrass, Hugh Cisco Proposed Response Response Status 0 Comment Type Comment Status D Effectively the same as comment #89 from the previous draft. Is is really necessary to "de-bounce" signal detect = FAIL? The value of signal detect is 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. This is unlikely 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

Proposed Response

Response Status O

C/ 36 SC 36.2.5.2.8 P 86 L 39 # 126 C/ 36 SC Fig 36-7a P 81 1 # 95 Barrass, Hugh Cisco Pillai. Velu **Broadcom** Comment Type Comment Status D Comment Status D Т Comment Type TR Without "rx lpi active" transition from LPI K to IDEL D can happen during transitioning in (comment originally from Velu) and out of guiet mode (transition from LPI K to IDLE D. Effectively the same as comment #128 from the previous draft. Fig 36-9b LPI receive state To avoid this AND detect idle with rx lpi active. Please refer to page 9 of pillai 01 0409. SuggestedRemedy Make the same changes as were accepted for Clause 49, wake time fault. Proposed Response Response Status O SuggestedRemedy Add new state RX\_WTF, counter wake\_error\_counter and timer rx\_wf\_timer - both as in Clause 49. SC Fig 36-9b P86 C/ 36 L # 96 Exit conditions from the new state are the same as RX\_WAKE. Pillai, Velu Broadcom Proposed Response Response Status O Comment Type TR Comment Status D PCS LPI transmit state diagram need rx lpi active. Please refer to page 10 of pillai\_01\_0409. C/ 36 SC 36.2.5.2.9 P 86 L # 99 SuggestedRemedy Pillai. Velu Broadcom Comment Type TR Comment Status D Proposed Response Response Status O LPI status bits are added 3.1 register. 1000Base-X PCS does not have any definition in Cl45, 3.1 register. If new bits are added then standard has to defined the meaning of rest of the bits that register (Ex: fault) C/ 36 P 81 SC Figure 36-7a L4 SuggestedRemedy Marris. Arthur Cadence Add the 1000Base-X PCS LPI status in different register. Comment Type T Comment Status D Proposed Response Response Status 0 RXD<7:0> <= 0000 0001 should be add to LP\_IDLE state actions. SuggestedRemedy Cl 36 SC 36.7 P 87 / 48 # 131 as above Barrass, Hugh Cisco Proposed Response Response Status O Comment Type E Comment Status D Editor's note is no longer needed. SuggestedRemedy Delete the editor's note

P 89 C/ 40 SC 40 L 1 # 133 C/ 40 SC 40.5.1.1 P111 L 25 # 20 Barrass, Hugh Cisco McIntosh, James Vitesse Comment Type Comment Status D Comment Status D Comment Type It's not necessary to have this boilerplate text for every clause. Register 3.22 in Table 40.3 is called "1000BASE-T wake error counter" here, but called "EEE wake error counter" in clause 45. SuggestedRemedy SuggestedRemedy Delete all the boilerplate text up to the Clause heading. Rename to "EEE wake error counter". Proposed Response Response Status O Proposed Response Response Status O C/ 40 SC 40.1.3 P 90 # 25 L 4 C/ 40 SC 40.5.1.2 P111 L 39 # 30 Healey, Adam LSI Corporation LSI Corporation Healey, Adam Comment Type Т Comment Status D Comment Type Comment Status D Additional test modes should be defined to facilitate verification of a device's compliance to This text should be updated to describe the additional next page exchanges for Energy the specification. Efficient Ethernet. SuggestedRemedy SugaestedRemedy Presentation to be submitted for Task Force review. Update the text accordingly. Proposed Response Response Status O Proposed Response Response Status O SC 40.2.11 C/ 40 P 95 18 # 19 C/ 40 SC 40.5.1.2 P 112 L 20 # 31 McIntosh, James Vitesse Healey, Adam LSI Corporation Comment Type ER Comment Status D Comment Status D Comment Type T There is a subclause numbering problem starting here. There are two subclause 40.2.11s. The first is on page 94. line (PMA\_LPIMODE.indication) and the second is on Table 40-4 is missing the EEE Technology Message page. page 95, line 8 (PMA\_LPIREQ.request). SuggestedRemedy SuggestedRemedy Define Page 3 as a Message next page with the EEE technology message code. Page 4 Renumber subclauses 40.2.xx starting here (page 95, line8): would then be the Unformatted next page currently defined as Page 3. 40.2.12 PMA\_LPIREQ.request Proposed Response Response Status O Proposed Response Response Status O

C/ 40 SC 40.5.1.2 P112 L 27 # 24

Healey, Adam LSI Corporation

Comment Type T Comment Status D

Unformatted next page 4 serves no purpose and need not be sent.

SuggestedRemedy

Delete Page 4 (Unformatted next page) from Table 40-4.

Proposed Response Status O

Cl 40 SC 40.6.1.2.5 P111 L 47 # 178

Grimwood, Michael Broadcom

Comment Type T Comment Status D

Clarify that MASTER clock jitter specifications be met in low-power mode.

SuggestedRemedy

In section 40.6.1.2.5 change:

When in the normal mode of operation as the MASTER, the peak-to-peak value of the MASTER TX\_TCLK jitter relative to an unjittered reference shall be less than 1.4 ns.

To:

When in the normal or low power modes of operation as the MASTER, the peak-to-peak value of the MASTER TX\_TCLK jitter relative to an unjittered reference shall be less than 1.4 ns.

Proposed Response Status O

Cl 40 SC 40.6.1.2.7 P112 L 36 # 180

Grimwood, Michael Broadcom

Comment Type T Comment Status D

The transmitter wake signal specification has several elements that are either unclear or undefined. Why is there not a single threshold? (For example, If the wake signal is at 90% of nominal idle level 600 nsec after the beginning of Wake, this is outside of the two threshold values so does this mean that the signal is non-compliant? ). Also, symbols ratio is not defined. Why is an additional 10% tolerance applied?

This comment suggest simplifying this specification to make it clear.

SuggestedRemedy

Change:

The wake signal shall be between 50 and 75% of the nominal idle levels with a symbols ratio within 10% of a nominal idle signal. These requirements shall be met within 700 ns following entry into the WAKE state.

To:

The wake signal shall be at least 75% of the analog signal levels corresponding to a nominal PAM3 {+2, 0, -2} idle signal. These requirements shall be met within 700 ns following entry into the WAKE state.

Proposed Response Status O

Delete the editor's note box.

Response Status 0

Proposed Response

C/ 40 SC 40.6.1.2.7 P 112 L 36 # 29 Cl 45 SC 45.2 P 120 L 11 # 226 Healey, Adam LSI Corporation **GUPTA. SUJAY** Infosys Technologies Comment Type Comment Status D Comment Status D Т Comment Type T 1. There is no need to define an upper bound on the signal level that is delivered after 700 Instead of mentioning state transition is undefined, it can be made dependent on the latch ns. A PHY that delivers a full amplitude signal should still be compliant. register status. Applies to the recv register as well. 2. The concept of "symbols ratio" is not clearly defined in the draft, but for the purpose of SuggestedRemedy the wake signal is seems that nothing more than the signal level needs to be defined. The behavior if read is reliable only if the Transmit low power idle received (45.2.3.2.1a) SuggestedRemedy latch register indicates the same state. Change: Proposed Response Response Status O "The wake signal shall be between 50 and 75% of the nominal idle levels with a symbols ratio within 10% of a nominal idle signal. These requirements shall be met within 700 ns following entry into the WAKE state." C/ 45 SC 45.2 P 121 L 21 # 227 To: GUPTA, SUJAY Infosys Technologies "The wake signal shall be no less than 50% of the nominal idle levels within 700 ns Comment Type T Comment Status D following entry into the WAKE state." Keep a room for mentioning the error counter size.(can be changed later) Proposed Response Response Status 0 SuggestedRemedy This counter is of size 4bytes. SC 45 Cl 45 P 116 L 1 # 136 Proposed Response Response Status O Barrass, Hugh Cisco Comment Type Ε Comment Status D C/ 45 SC 45.2.3.2 # 21 It's not necessary to have this boilerplate text for every clause. P 119 L 21 McIntosh, James Vitesse SuggestedRemedy Comment Type ER Comment Status D Delete all the boilerplate text up to the Clause heading. LL is defined in Table 45-84 as Latching Low. LH is not defined here, but I assume that it Proposed Response Response Status O stands for Latching High. SuggestedRemedy SC 45 Cl 45 P 117 L 3 # 134 Add footnote to bottom of Table 45-84: LH = Latching High Barrass, Hugh Cisco Proposed Response Response Status O Comment Status D Comment Type Ε Editor's note is no longer needed. SuggestedRemedy

Cl 45 SC 45.2.3.9a P 120 L 46 # 179 C/ 45 SC 45.2.3.9b P 121 L 25 # 18 Grimwood, Michael Broadcom McIntosh, James Vitesse Comment Type T Comment Status D Comment Status D Comment Type Introduce capabilities and advertisement bits related to 10BASE-Te to allow management I realized the acronym WTF clearly has the technical meaning of "Wake Time Fault" in this selection of the transmitter mode when devices support both 10BASE-T and 10BASE-Te. context, but there is another common use of this acronym among the internet community that is inappropriate. SuggestedRemedy SuggestedRemedy Introduce 10BASE-Te capability bit to 3.20.0 and 10BASE-Te advertisement bits to 7.60.0 and 7.61.0. Avoid use of acronym WTF, or replace with a diffrent one. Proposed Response Response Status O A presentation will be submitted for the April/May EEE interim detailing the rationale and rules for resolving the mode. Proposed Response Response Status 0 Cl 45 SC 45.5 P 124 L 4 # 135 Barrass, Hugh Cisco # 22 Cl 45 SC 45.2.3.9a.5 P 121 L 15 Comment Type Comment Status D McIntosh, James Vitesse Editor's note is no longer needed. Comment Type ER Comment Status D SuggestedRemedy We reference subclause 40.2.11 here and in subcluse 45.2.7.13a.5 (page 122. line 53) as Delete the editor's note the definition of support of EEE operation for 1000BASE-T. This does not seem correct. Proposed Response Response Status O Would 40.1.3 be a better reference? SuggestedRemedv Change reference/link to 40.1.3 (or the appropriate reference). SC 46 C/ 46 P 125 L 1 # 141 Barrass, Hugh Cisco Proposed Response Response Status 0 Comment Type E Comment Status D It's not necessary to have this boilerplate text for every clause. Cl 45 SC 45.2.3.9a.6 P 121 L 19 # 23 SuggestedRemedy McIntosh, James Vitesse Delete all the boilerplate text up to the Clause heading. Comment Status D Comment Type ER

Proposed Response

SuggestedRemedy

Change reference/link to 24.1.1 (or the appropriate reference).

We reference subclause 25.4.11 here and in subcluse 45.2.7.13a.6 (page 123, line 3) as the definition of support of EEE operation for 100BASE-TX. This does not seem correct.

Proposed Response Status O

Would 24.1.1 be a better reference?

Response Status O

Cl 46 SC 46 P 126 L 4 # 139 Barrass, Hugh Cisco Comment Type E Comment Status D Editor's note is no longer needed. SuggestedRemedy Delete the editor's note box. Proposed Response Response Status O Cl 46 SC 46.3 P 126 # 10 L 34 Marris, Arthur Cadence Comment Type TR Comment Status D

The proposed use of a new type of idle for 10G has a big impact on existing implementations and seems unnecessary when sequence ordered sets could be used for link status signalling.

## SuggestedRemedy

Please consider defining a new sequence ordered set to indicate LPI for 10Gbit Ethernet (see Table 46-5 in exisiting 802.3 standard). This would have less impact on existing implementations and could be transported by existing network infrastructure.

Proposed Response Status O

Cl 46 SC 46.3.1.5a P127 L 44 # 8

Marris, Arthur Cadence

Comment Type TR Comment Status D

It is not the MAC that controls LPI transitions it is the LPI client.

## SuggestedRemedy

Change 'MAC device' to 'LPI client' and put in a cross-reference to Clause 78.

Also 46.3.2.4a on page 130.

Proposed Response Status O

Cl 46 SC 46.3.1.5a P128 L # 97

Pillai, Velu Broadcom

Comment Type TR Comment Status D

- TXC needs to be high during IDLE
- This diagram should show TXC<3:0>, TXD<31:24>, TXD<23:16>, TXD<15:8>, TXD<7:0>.
- Page 127, line 51 is not correct. TXC<3:0> is 0XF during IDLE and LPI.

## SuggestedRemedy

Proposed Response Status O

Cl 46 SC 46.3.1.5a P128 L12 # 137

Barrass, Hugh Cisco

Comment Type T Comment Status D

(comment originally from Velu)

In fig 46-7a TXC should be shown HIGH during IDLE after wake.

Also, make it clear in the diagram and the text that TXC & TXD are the same for all 4 lanes.

SuggestedRemedy

As per comment.

Proposed Response Status O

Cl 46 SC 46.3.1.5a P128 L2 # 46

Dietz, Bryan Alcatel-Lucent

Comment Type E Comment Status D

Typo

SuggestedRemedy

Delete one of the two periods.

Proposed Response Status O

Cl 46 SC 46.3.2.4a P 130 L # 98 C/ 46 SC CI46.3.1.5a P128 1 # 100 Pillai. Velu Broadcom Pillai. Velu **Broadcom** Comment Type TR Comment Status D Comment Status D Comment Type TR - RXC needs to be high during IDLE During Idle TXC<3:0> = 0xF, TXD<31:24>, TXD<23:16>, TXD<15:8>, TXD<7:0> are 0x07 - This diagram should show RXC<3:0>, RXD<31:24>, RXD<23:16>, RXD<15:8>, During LP Idle TXC<3:0> = 0xF, TXD<31:24>, TXD<23:16>, TXD<15:8>, TXD<7:0> are RXD<7:0>. - Line 9 is not correct. RXC<3:0> is 0XF during IDLE and LPI 0x06 each SuggestedRemedy SuggestedRemedy Show data and control for all four lanes Proposed Response Response Status O Proposed Response Response Status O C/ 46 SC CI46.3.2.4a P 130 1 # 101 CI 46 SC 46.3.2.4a P 130 L 23 # 138 Pillai. Velu Broadcom Barrass, Hugh Cisco Comment Type TR Comment Status D Comment Status D Comment Type Т During Idle RXC<3:0> = 0xF, RXD<31:24>, RXD<23:16>, RXD<15:8>, RXD<7:0> are 0x07 (comment originally from Velu) During LP Idle RXC<3:0> = 0xF, RXD<31:24>, RXD<23:16>, RXD<15:8>, RXD<7:0> are 0x06 each In fig 46-8a RXC should be shown HIGH during IDLE after wake. SuggestedRemedy Also, make it clear in the diagram and the text that RXC & RXD are the same for all 4 lanes. Show data and control for all four lanes SuggestedRemedy Proposed Response Response Status O As per comment. Proposed Response Response Status O C/ 46 SC Figure 46-7a P128 L 11 Marris. Arthur Cadence C/ 46 SC 46.5 P 131 L 4 # 140 Comment Type TR Comment Status D Barrass, Hugh Cisco TXC should show high for regular idle and FB start of frame. Comment Type Comment Status D SuggestedRemedy Editor's note is no longer needed. Have TXC high for everything except the three Xs indicating frame data at the right hand SuggestedRemedy side of the figure. Delete the editor's note Also do the same for RXC in Figure 46-8a Proposed Response Response Status 0 Proposed Response Response Status O

Cl 46 SC Table 46-3 P 127 L 14 # 4 C/ 48 SC 48.2.3 P 132 L 45 # 209 Marris. Arthur Cadence Parnaby, Gavin Solarflare Communica Comment Status D Comment Status D Comment Type Т Comment Type Ε Delete '(in all lanes)'. This does not seem to make sense. 'The ability to transmit or receive Low Power Idle is an option for certain PHYs to support Energy Efficient Ethernet' isn't very clear. The ability to transmit or receive LPI is a SuggestedRemedy requirement for PHYs that support EEE. As above SuggestedRemedy Proposed Response Response Status O Change text to something like 'Certain PHYs may support Energy Efficient Ethernet. PHYs that support Energy Efficient Ethernet are able to transmit and receive Low Power Idle characters.' Cl 48 SC 2.3 P 133 # 250 L 4 Chadha, Mandeep Vitesse Semiconducto Proposed Response Response Status O Comment Type T Comment Status D In figure 48-3a, LI is only indicated in Lane 1 and is as such inconsistent with clause Cl 48 SC 48.2.6.1.3 P 135 L 26 # 143 46.3.1.5a and table 46-3 which indicate LI in all the lanes. Barrass, Hugh Cisco SuggestedRemedy Comment Type T Comment Status D Modify figure 48-3a to indicate LI in all the lanes. (comment originally from Velu) Proposed Response Response Status 0 Also, applies to receive state diagram (fig 48-9b) SC 48 Cl 48 P 131 / 30 # 146 Reverse the effect of comment #167 from the previous draft :-) Barrass, Hugh Cisco There is a requirement for a variable that has the same definition as rx\_lpi\_mode used to Comment Type E Comment Status D have. Editor's note is no longer needed. SuggestedRemedy Restore the definition of rx\_lpi\_mode and the control of that variable in the receive state SuggestedRemedy diagram. Delete the editor's note box. Proposed Response Response Status O Change the variable name to rx\_lpi\_active; change the 2 states to TRUE (formerly ON) and FALSE(formerly OFF). Proposed Response Response Status O CI 48 SC 48 P 132 *L* 1 # 148 Barrass, Hugh Cisco Comment Type Ε Comment Status D It's not necessary to have this boilerplate text for every clause. SuggestedRemedy

Delete all the boilerplate text up to the Clause heading.

Response Status 0

Proposed Response

# 144

# 145

C/ 48 SC 48.2.6.1.3 P 135 L 38 # 208 Cl 48 SC 48.2.6.2.5 P 141 Parnaby, Gavin Solarflare Communica Barrass, Hugh Cisco Comment Type Ε Comment Status D Comment Status D Comment Type delete is in 'is set to FALSE' Effectively the same as comment #89 from the previous draft. SuggestedRemedy Is is really necessary to "de-bounce" signal detect = FAIL? The value of signal detect is communicated from the PMA sublayer to indicate that the Proposed Response Response Status O PMD detects the presence of a signal AND that the PMA is able to synchronize to that signal. This is unlikely to be tricked by the power-down transient of the link partner transmitter. Cl 48 SC 48.2.6.2 P 138 L 21 # 142 SuggestedRemedy Barrass, Hugh Cisco Remove RX\_DEACT state and delete the definition of rx\_deact\_timer. Comment Type Т Comment Status D Proposed Response Response Status O (comment originally from Velu) fig 48-9 PCS receive state diagram CI 48 SC 48.2.6.2.5 P 141 The state machine needs to stay in state LPIDLE\_MODE during LP idle. Barrass, Hugh Cisco

SuggestedRemedy

Change exit condition from state LPIDLE MODE to (rx lpi active = FALSE) \* AUDI

Also, delete state RECEIVE LPI and take exit path from LPIDLE MODE directly to RECEIVE.

Proposed Response Response Status O Comment Type Т Comment Status D (comment originally from Velu) Effectively the same as comment #128 from the previous draft. Fig 48-9b LPI receive state

L 19

L 40

diagram.

Make the same changes as were accepted for Clause 49, wake time fault.

SuggestedRemedy

Add new state RX WTF, counter wake error counter and timer rx wf timer - both as in Clause 49.

Exit conditions from the new state are the same as RX WAKE.

Proposed Response Response Status O

Proposed Response

Response Status O

P 143 C/ 48 SC 48.7 L 5 # 147 Cl 48 SC Fig48-3a P 133 L # 79 Barrass, Hugh Cisco Pillai. Velu Broadcom Comment Type E Comment Status D Comment Type TR Comment Status D Editor's note is no longer needed. LI should be asserted on all four lanes SuggestedRemedy SuggestedRemedy Delete the editor's note Proposed Response Proposed Response Response Status O Response Status O C/ 48 P 138 # 93 Cl 48 P 133 L 4 SC Fig 48-9 SC Figure 48-3a Pillai, Velu Broadcom Marris, Arthur Cadence Comment Type TR Comment Status D Comment Type T Comment Status D PCS\_receive state diagram shown in Fig 48-9 needs changes to avoid asserting non LI Should it not be LI in all lanes? Not just in lane 0? during transitioning in and out of quiet mode. Using rx\_lpi\_active as shown in page 7 of SuggestedRemedy pillai\_01\_0409 will help to avoid the wrong assertion. RECEIVE\_LPI is not needed either. As above SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O C/ 49 SC 49 P 144 L 1 # 156 Barrass, Hugh Cisco C/ 48 SC Fig 48-9b P 141 1 # 94 Comment Status D Comment Type E Pillai. Velu Broadcom It's not necessary to have this boilerplate text for every clause. Comment Type TR Comment Status D SuggestedRemedy RX\_ACTIVE and RX\_SLEEP needs rx\_lpi\_active. LPI\_fail\_timer is not needed in RX\_LINK\_FAIL state. Please refer to page 8 of pillai\_01\_0409. Delete all the boilerplate text up to the Clause heading. SuggestedRemedy Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Change exit condition to "R\_TYPE(rx\_coded) = LI"

Response Status O

C/ 49 SC 49.2.13.2.2 P 150 L 2 # 153 C/ 49 SC 49.2.13.3 P 153 L 5 # 149 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type Comment Status D Т Comment Type Comment Status D (comment originally from Velu) (comment originally from Velu) Also, applies to receive state diagram (fig 49-15) receive state diagram (fig 49-15) Reverse the effect of comment #81 from the previous draft :-) In state RX LI, rx raw should be fixed to LI so that garbage is suppressed during wake-up. SuggestedRemedy There is a requirement for a variable that has the same definition as rx\_lpi\_mode used to Change "DECODE(rx\_coded)" to "/LI/" have. SuggestedRemedy Proposed Response Response Status O Restore the definition of rx\_lpi\_mode and the control of that variable in the receive state diagram. C/ 49 SC 49.2.13.3 P 153 L 5 # 150 Change the variable name to rx\_lpi\_active; change the 2 states to TRUE (formerly ON) and Barrass, Hugh Cisco FALSE(formerly OFF). Comment Type Comment Status D Т Proposed Response Response Status 0 (comment originally from Velu) receive state diagram (fig 49-15) # 152 C/ 49 SC 49.2.13.3 P 153 L 20 Cisco Barrass, Hugh State machine needs to stay in state RX\_LI while rx\_lpi\_active is true. SuggestedRemedy Comment Type T Comment Status D For the 2 exit conditions, change "signal\_ok" to "rx\_lpi\_active = FALSE." (probably an artifact of FrameMaker) Delete the loop around transition (it is redundant anyway). receive state diagram (fig 49-15) Proposed Response Response Status O Exit condition from state RX\_C (towards flag "E") is missing its end.

Proposed Response

Response Status O

C/ 49 SC 49.2.13.3 P 153 L7 # 151 C/ 49 SC 49.3 P 158 L4 # 155 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type Т Comment Status D Comment Type E Comment Status D (comment originally from Velu) Editor's note is no longer needed. SuggestedRemedy receive state diagram (fig 49-15) Delete the editor's note If an /LI/ code is received during a non-IPG state then an error must be flagged. Proposed Response Response Status O SuggestedRemedy Change exit condition from RX\_INIT state from "R\_TYPE(rx\_coded) = (E + D + T)" to  $"R_TYPE(rx\_coded) = (E + D + T + LI)"$ Cl 49 SC 49-16 P 154 # 90 Pillai, Velu Broadcom Change exit condition from RX\_D state from  $"R_TYPE(rx\_coded) = (E + C + S)"$  to "R TYPE( $rx\_coded$ ) = (E + C + S + LI)" Comment Type TR Comment Status D TX REFRESH is still shown in this state diagram. This will not handle the PHy when FEC Proposed Response Response Status 0 is enabled. In March pillai 01 0309 proposed changes to KR phy when FEC is enabled. In order to handle that proposal this statemachine needs the changes as shown in page 4 of pillai 01 0409. C/ 49 SC 49.2.4.4 P 145 L 54 # 47 SuggestedRemedy Dietz. Brvan Alcatel-Lucent Comment Type Ε Comment Status D Proposed Response Response Status O Typo SuggestedRemedy Replace trailing right parenthesis with period. Cl 49 Ρ L # 92 SC Fia 49-13 Pillai. Velu Broadcom Proposed Response Response Status O Comment Type TR Comment Status D Cl49 BER monitor state diagram (Fig 49-13): When in EEE mode, block\_lock is latched in C/ 49 SC 49.2.9 P 147 L 24 # 154 Cl49 Rx lpi fsm. During transitions in and out of Quiet mode. PCS gets some garbage data Barrass, Hugh Cisco which will trigger hi\_ber. When hi\_ber is set, 10G-R link is dropped. To avoid this freeze the BER fsm during low power mode. The proposal is shown in page 6 of pillai 01 0409. Comment Type Comment Status D SuggestedRemedy (comment originally from Velu) The BER state machine (Fig 49-13) needs to be changed so that high BER is not reported Proposed Response Response Status O during the shutdown & restart phases. BER should only be monitored when the PCS is locked. SuggestedRemedy Change fig 49-13. Change "!block\_lock" to "!rx\_block\_lock"

SC Fig 49-13

C/ 49 SC Fig 49-15 P 153 L # 89 C/ 49 SC Fig 49-15 P 153 1 Pillai. Velu Broadcom Pillai. Velu **Broadcom** Comment Type TR Comment Status D Comment Type TR Comment Status D The arc that loops back for RX LI is qualified by "!signal ok + State RX LI has R TYPE(rx coded) = LI". When the transmitter starts the refresh or wake sequence the rx raw . DECODE(rx coded) signal ok becomes valid, but R TYPE may not be LI. Which means the state machine will SuggestedRemedy arc towards RX E. This will assert an error in the RS laver. It should be SuggestedRemedy rx raw <= LI It should be ""rx\_lpi\_active" to be consistant with 10GBASE-T state diagram. Proposed Response Response Status O This state diagram should keep asserting /LI/ towards the RS layer, until the RX LPI State diagram comes out of LPI mode. Please refer to pillai\_01\_0409 Proposed Response Response Status O C/ 49 P 155 1 SC Fig 49-17 Pillai. Velu Broadcom Comment Type TR Comment Status D C/ 49 P 153 L # 80 SC Fig 49-15 RX DEACT state is missing. Please refer to the state diagram shown in page 5 of Pillai. Velu Broadcom pillai\_01\_0409 Comment Type TR Comment Status D SuggestedRemedy Transition to RX INIT should be reset+ r test mode + hi ber + !rx block lock SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O CI 49 SC Fig 49-17 P 155 L # 91 Pillai, Velu Broadcom C/ 49 P 153 # 87 SC Fig 49-15 L Comment Type TR Comment Status D Pillai, Velu Broadcom This state diagram needs changes to handle the proposal on pillai\_01\_0309. Comment Status D Comment Type TR rx lpi active is needed to handle the PCS receive state diagram arc. R\_TYPE(rx\_coded)=LI should be R\_TYPE(rx\_coded) /=LI for the transition from This state machine does not handle LI code words appearing during normal mode. RX WAKE and RX WTF. Also some of the transitions need changes as shown in page 5 pillai\_01\_0409 page 3 shows the necessary changes. of pillai 01 0409. SuggestedRemedy SuggestedRemedy Proposed Response Response Status 0 Proposed Response Response Status O

SC 51 C/ 51 P 159 L 1 # 158 C/ 51 SC 51.8a.1 P 159 L 41 # 38 Barrass, Hugh Cisco Booth, Brad AMCC Comment Type E Comment Status D Comment Type T Comment Status D It's not necessary to have this boilerplate text for every clause. The PMA sublayer mentions a PMD signal called energy\_detect, but there is no energy detect in any of the supporting PMD sublayers. SuggestedRemedy Delete all the boilerplate text up to the Clause heading. The PCS also references this signal. Proposed Response Response Status O Could this signal be an extra state of the signal detect from the PMD? The SIGNAL OK could be expanded to be OK, FAIL and ENERGY\_DETECTED. SuggestedRemedy Cl 51 SC 51 P 159 # 39 L 26 Either add energy detect to the PMD sublayers or add a new state for the signal detect Booth, Brad **AMCC** variable from the PMD. Comment Type T Comment Status D Proposed Response Response Status O The PMA service interface also has a physical instantiation known as XSBI. There are no changes to XSBI to permit the exchange of the energy\_detect variable across the physical interface. Cl 55 SC 55 P 161 L 1 # 160 SuggestedRemedy Barrass, Hugh Cisco Provide a means to pass the energy detect information across XSBI. Comment Type E Comment Status D Proposed Response Response Status 0 It's not necessary to have this boilerplate text for every clause. SuggestedRemedy Delete all the boilerplate text up to the Clause heading. C/ 51 SC 51.10 P 160 L 4 # 157 Barrass, Hugh Cisco Proposed Response Response Status O Comment Status D Comment Type E Editor's note is no longer needed. CI 55 SC 55.3.2.2.21 P 170 L 21 # 210 SuggestedRemedy Parnaby, Gavin Solarflare Communica Delete the editor's note Comment Type Comment Status D Proposed Response Response Status 0 PHY should be PHYs SuggestedRemedy Proposed Response Response Status O

SC 55.3.2.2.21

CI 55 SC 55.3.2.3 P171 L 2 # 181

Grimwood, Michael Broadcom

Comment Type T Comment Status D

Clarify that the LDPC syndrome and CRC8 errors are not monitored during LPI. This

Clarify that the LDPC syndrome and CRC8 errors are not monitored during LPI. This clarification is needed for consistency with Figure 55-16 since otherwise undesired transitions to RX\_INIT could occur during LPI.

SuggestedRemedy

In 802.3an-2006, page 92, add the following sentence after the fourth paragraph (ending with "...on the XGMII."):

"LDPC frame errors are not monitored during low-power operation."

Proposed Response Status O

C/ 55 SC 55.3.4a.1 P172 L31 # 159

Barrass, Hugh Cisco

Comment Type **E** Comment Status **D**Editor's note says convert to a active reference.

SuggestedRemedy

do it, then delete the editor's note.

Proposed Response Status O

C/ 55 SC 55.3.5.4 P178 L6 # [182

Grimwood, Michael Broadcom

Comment Type T Comment Status D

Clarify that LFER Monitor function is not performed during LPI. This clarification is needed for consistency with Figure 55-16 since otherwise undesired transitions to RX\_INIT could occur during LPI.

SuggestedRemedy

In 802.3an-2006, page 98, in section 55.3.5.4 change the last paragraph from:

"The PCS shall perform the functions of LFER Monitor, Transmit, and Receive as specified in these state machines."

To:

"The PCS shall perform the functions of LFER Monitor, Transmit, and Receive as specified in these state machines. The PCS shall not perform the LFER Monitor function during low-power operation from the time that the PCS 64B/65B Receiver detects a sleep block until the state RX W is exited."

Proposed Response Status O

Cl 55 SC 55.4.2.2 P185 L13 # 211

Parnaby, Gavin Solarflare Communica

Comment Type E Comment Status D

Change 'is able to generate the alert signal ' to 'generates the alert alert signal as'

SuggestedRemedy

Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Delete all the boilerplate text up to the Clause heading.

Response Status 0

CI 55 SC 55.4.2.2 P 185 L 4 # 183 C/ 71 SC 71 P 208 L 1 # 163 Grimwood, Michael Broadcom Barrass, Hugh Cisco Comment Type T Comment Status D Comment Status D Comment Type E Specify that the PMA transmit function continuously sources TX\_TCLK to explicitly require It's not necessary to have this boilerplate text for every clause. that jitter and clock drift specifications be met during low-power operation. SuggestedRemedy SuggestedRemedy Delete all the boilerplate text up to the Clause heading. In section 55.4.2.2 1st sentence, 2nd paragraph change: Proposed Response Response Status O When the PMA CONFIG.indication parameter config is MASTER, the PMA Transmit function shall source TX\_TCLK from a local clock source while meeting the transmit jitter requirements of 55.5.3.3. C/ 71 SC 71.1 P 208 L 45 Dietz, Bryan Alcatel-Lucent To: Comment Type E Comment Status D When the PMA CONFIG.indication parameter config is MASTER, for both normal and Consistent terminology lower-power operation, the PMA Transmit function shall continuously source TX\_TCLK from a local clock source while meeting the transmit jitter requirements of 55.5.3.3. SuggestedRemedy Change "inter-frame" to "inter-frame idle" Proposed Response Response Status 0 Proposed Response Response Status O # 161 C/ 69 SC 69 P 198 L 1 Barrass, Hugh Cisco SC 71.6.12 C/ 71 P 210 L 29 # 49 Dietz. Brvan Alcatel-Lucent Comment Type Ε Comment Status D It's not necessary to have this boilerplate text for every clause. Comment Type E Comment Status D Change /LPI/ to /LI/ to be consistent with rest of document. Also make the same change in SuggestedRemedy page 220, line 18. Delete all the boilerplate text up to the Clause heading. SuggestedRemedy Proposed Response Response Status O Change /LPI/ to /LI/ to be consistent with rest of document. Also make the same change in page 220, line 18. Proposed Response Response Status O SC 70 CI 70 P 200 L 1 # 162 Barrass, Hugh Cisco Comment Status D Comment Type It's not necessary to have this boilerplate text for every clause.

Proposed Response

Ρ CI 72 SC L # 77 Bennett, Michael LBNI Comment Type Comment Status D TR Subclause references and value/comment fields are incomplete on lines 43 and 45 and Subclause references on lines 48, 50 and line 3 on page 228 are incomplete. Subclauses refer to 72.6.11.x For example on p 227, the feature is "LPI Transmit state diagram" and the subclause is 72.6.11.x, the value/comment is Meets requirement of Figure 72-x, but the LPI Transmit state diagram is shown in figure 49-16 on page 154 SuggestedRemedy Change references to point to the relevant PCS clauses. Proposed Response Response Status O SC 72 Cl 72 P 217 L 1 # 164 Barrass, Hugh Cisco Comment Type Ε Comment Status D It's not necessary to have this boilerplate text for every clause. SuggestedRemedy Delete all the boilerplate text up to the Clause heading. Proposed Response Response Status O SC 72.1 P 218 L 18 Cl 72 # 50 Dietz, Bryan Alcatel-Lucent Comment Status D Comment Type E Change "inter-frame" to "inter-frame idle" to be consistent with the rest of the document. SuggestedRemedy Change "inter-frame" to "inter-frame idle" to be consistent with the rest of the document.

Response Status O

CI 72 SC 72.6.11 P 220 L 14 # 78 Bennett, Michael LBNL Comment Type Comment Status D TR On line 14: Energy Efficient Ethernet capabilities and parameters will be advertised during the Backplane Auto-negotiation, as described in Clause 45 Should be clause 73 SuggestedRemedy change to refer to clause 73 Proposed Response Response Status O SC 72.8 CI 72 P 224 L 5 # 74 Bennett, Michael **LBNL** Comment Status D Comment Type ER It appears that the subclause reference in the editor's change instructions are off by 1 on lines 5, 40 and 44. SuggestedRemedy on line 5, change 72.7.3 to 72.8.3 on line 40, change 72.7.3 to 72.8.3 on line 44, change 72.7.3 to 72.8.3 Proposed Response Response Status O Cl 72 SC 72.8 P 225 L 28 Bennett, Michael I BNI Comment Type ER Comment Status D line 28 has: FS12 Low Power Idle function 72.6.11 Enters LowPower st when requested LPI:M Yes [1N/A

there are no brackets after the N/A

SugaestedRemedy

add brackets after N/A

Proposed Response Response Status O CI 72 SC 72.8.3 P 224 L 23 # 75 CI 73 SC 78.1.1 P 237 L 30 # 217 Bennett, Michael I BNI Parnaby, Gavin Solarflare Communica Comment Type ER Comment Status D Comment Type E Comment Status D Table 72.8.3 states that FEC is optional, however the support choice is "Yes" EEE also specifies means There should be a choice of "No" SuggestedRemedy should be This existed before we opened the clause, so I want to discuss whether or not we fix it or submit a maintenance request, but this is low proirity EEE also specifies a means SuggestedRemedy Proposed Response Response Status O If we are going to fix it, add a "No[]" choice Proposed Response Response Status O CI 73 SC Annex73 P 258 L # 193 Pillai, Velu Broadcom CI 72 **SC Table 72.9** P 223 # 82 Comment Type TR Comment Status D Pillai. Velu Broadcom Annex 73A says EEE technology messages will follow the transmission of this page with at Comment Status D Comment Type TR least two unformatted next pages that contain information defined in 45.2.7.13a which amounts to 144 bits sent when there are only 6 bits Subclause reference is wrong for Tsd and Tsa of information defined. SuggestedRemedy Correct sublcause is 72.6.4 The 6 bits of information can be transferred as part of the message page and thus only require 48 bits of transmission Proposed Response Response Status 0 SuggestedRemedy Either Add table like in Annex 28C for clarity or put more text to explain the MP10 bit information, pillai 01 0409 that will be posted during the May interim will also address the Cl 72 SC Table 72-6 P 222 1 # 81 remedv. Pillai, Velu Broadcom Proposed Response Response Status O Comment Type TR Comment Status D Subclause reference is wrong for Vtw. Vtd. and Vta C/ 73A SC 73A P 258 18 # 165 SuggestedRemedy Barrass, Hugh Cisco Correct subleause reference is 72.6.5 Proposed Response Comment Type E Comment Status D Response Status O Editor's note is no longer needed. SuggestedRemedy Delete the editor's note box. Proposed Response Response Status O

Ρ SC CI 74 L # 85 CI 74 SC 74.7.4.7 P 231 L4 # 51 Pillai. Velu Broadcom Dietz. Brvan Alcatel-Lucent Comment Type TR Comment Status D Comment Type Comment Status D FEC Counters may show false errors during transitions in and out of Quiet mode. Typo SuggestedRemedy SuggestedRemedy Remove period before "FEC" Proposed Response Proposed Response Response Status O Response Status O SC Ρ Р Cl 74 # 84 CI 74 SC Annex 74A Pillai, Velu Broadcom Pillai, Velu Broadcom Comment Type TR Comment Status D Comment Type TR Comment Status D What is the effect of link being on low power state on the FEC Lock state diagram is not Table B1 and Table C1 sequences has errors. Need corrections. clear from the current clause 74 in the IEEE802.3az specification? It is not clear if the SuggestedRemedy fec\_block\_lock must go to false when the transmission on the link has stopped i.e. when link is in low power state. Proposed Response SuggestedRemedy Response Status O The state diagram (figure 74-8 of the IEEE 802.3 spec) could be updated to clarify the effect of energy detect = false. SC 78 CI 78 P 237 L 3 # 167 Proposed Response Response Status 0 Barrass, Hugh Cisco Comment Type E Comment Status D CI 74 SC 74 P 229 L 1 # 166 Editor's note is no longer needed. Barrass, Hugh Cisco SuggestedRemedy Comment Type Comment Status D Delete the editor's note box. It's not necessary to have this boilerplate text for every clause. Proposed Response Response Status O SuggestedRemedy Delete all the boilerplate text up to the Clause heading. CI 78 SC 78.1.1 P 237 L 24 # 218 Proposed Response Response Status O Solarflare Communica Parnaby, Gavin Comment Type E Comment Status D ...EEE defines 10 Mb/s PHY ... SuggestedRemedy should be EEE defines a 10 Mb/s PHY ... Proposed Response Response Status O

change to decide

Proposed Response

Response Status 0

CI 78 SC 78.1.1 P 237 L 27 # 70 CI 78 SC 78.1.4 P 238 L 3 # 220 Dietz, Bryan Alcatel-Lucent Parnaby, Gavin Solarflare Communica Comment Type E Comment Status D Comment Type E Comment Status D Editorial suggestion font is incorrect SuggestedRemedy SuggestedRemedy Change "Definition of 10BASE-Te allows power consumption saving." to "The definition of use the same font as elsewhere 10Base-Te allows reduced power consumption." Proposed Response Response Status O Proposed Response Response Status O Cl 78 SC 78.1.4 P 239 L 3 CI 78 SC 78.1.2 P 237 L 33 # 212 Dietz, Bryan Alcatel-Lucent Parnaby, Gavin Solarflare Communica Comment Type E Comment Status D Comment Type T Comment Status D Parts of this clause use smaller than normal typeface. Why are objectives included? SuggestedRemedy SuggestedRemedy Update type faces to match. Delete objectives Proposed Response Response Status O Proposed Response Response Status 0 CI 78 SC 78.1.4 P 239 L 4 # 184 SC 78.1.3.1 Cl 78 P 238 / 26 # 185 Grimwood, Michael Broadcom Grimwood, Michael Broadcom Comment Status D Comment Type E Comment Type E Comment Status D Smaller font was used for the following: Make diagram label match acronym "PLS". "These services are described in..." SuggestedRemedy SuggestedRemedy In diagram, change "Physical Signaling" to "Physical Layer Signaling". Make font size consistent. Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.1.3.2 P 238 L 51 # 223 Parnaby, Gavin Solarflare Communica Comment Type E Comment Status D decided should be decide SuggestedRemedy

Cl <b>78</b> SC <b>78.1.4</b> Dietz, Bryan	P <b>239</b> Alcatel-Lucent	L <b>5</b>	# 72	Cl 78 SC 78.1.4.2.2 Parnaby, Gavin	2 P 239 Solarflare Cor	L <b>50</b> mmunica	# 221
Comment Type <b>E</b> Word "primatives" is	Comment Status <b>D</b> misspelled			Comment Type <b>E</b> signaling/signalling are	Comment Status <b>D</b> both used		
SuggestedRemedy Change to "primative	es"			SuggestedRemedy signaling is the america	an spelling		
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 78 SC 78.1.4 Grimwood, Michael	P 239 Broadcom	L <b>6</b>	# [186	Cl <b>78</b> SC <b>78.1.5</b> Parnaby, Gavin	P <b>240</b> Solarflare Cor	L 13 mmunica	# 194
Comment Type <b>E</b> Typo.	Comment Status D			Comment Type <b>E</b> dependant should be d	Comment Status <b>D</b> dependent		
SuggestedRemedy "prmiavtes" should b	e "primitives"			SuggestedRemedy as comment			
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 78 SC 78.1.4 Parnaby, Gavin	P <b>239</b> Solarflare Con	L 6 nmunica	# 219	Cl 78 SC 78.1.5 Grimwood, Michael	P <b>240</b> Broadcom	L 13	# [190
Comment Type <b>E</b> prmiavtes	Comment Status D			Comment Type <b>E</b> Typo.	Comment Status D		
SuggestedRemedy primitives				SuggestedRemedy Change "dependant" to	o "dependent".		
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 78 SC 78.1.4.	1.2 P 239 Broadcom	L <b>26</b>	# [187	Cl 78 SC 78.1.5 Parnaby, Gavin	P <b>240</b> Solarflare Cor	L <b>42</b> mmunica	# 222
Comment Type <b>E</b> Consistent spelling o	Comment Status <b>D</b> of signaling vs. signalling			Comment Type <b>E</b> and should be an	Comment Status D		
SuggestedRemedy In Clause 78, change all four occurrences of "signalling" to "signaling".				SuggestedRemedy as comment			
Proposed Response	Response Status O			Proposed Response	Response Status O		

CI 78 SC 78.1.5.1 P 240 L 53 # 195 CI 78 SC 78.1.5.1 P 241 L 410 # 52 Parnaby, Gavin Solarflare Communica Dietz. Brvan Alcatel-Lucent Comment Type Comment Status D Comment Status D Ε Comment Type **E** capitalise 'the' to 'The' Clarify text. Edit the "de-assert" description to match the style and format of the "assert" description by combining two short paragraphs. SuggestedRemedy SuggestedRemedy as comment Change the three paragraphs starting at page 240 line 51 to read: Proposed Response Response Status O "When the Low Power Idle request is deasserted, indicated by the LPI REQUEST parameter set to DEASSERT in the LP\_IDLE.request primitive of the LPI Client interface, the LPI assert function starts to transmit the 'normal inter-frame' encoding on the xMII. Cl 78 SC 78.1.5.1 P 240 L 53 # 73 After a delay the LPI assert function sets the CARRIER\_STATUS parameter to Dietz, Bryan Alcatel-Lucent CARRIER\_OFF in the PLS\_CARRIER.indication primitive of the PLS service interface, Comment Type Ε Comment Status D allowing the MAC to start transmitting again. Typo The delay on deassert is provided to allow the link partner to prepare for normal operation. SuggestedRemedy The delay has a PHY dependant default value but this value can be adjusted using the Capitalize "the" at the start of the last sentence in the paragraph. Data Link Layer capabilities defined in 78.4. Proposed Response Response Status 0 Proposed Response Response Status O CI 78 SC 78.1.5.1 P 241 L 12 # 191 CI 78 SC 78.1.5.1 P 241 16 # 196 Grimwood, Michael Broadcom Solarflare Communica Parnaby, Gavin Comment Status D Comment Type E Comment Type Comment Status D Е Typo, punctuation. font appears to be incorrect SuggestedRemedy also happens on line 20 same page, line 51 same page and line 28 next page Change "PHY dependant" to "PHY-dependent" SuggestedRemedy Proposed Response Response Status O use the same font as elsewhere Proposed Response Response Status O

Proposed Response

Response Status 0

SC 78.1.5.2 CI 78 P 241 L 20 # 188 CI 78 SC 78.1.5.3.1 P 241 L 39 # 66 Grimwood, Michael Broadcom Dietz, Bryan Alcatel-Lucent Comment Type E Comment Status D Comment Type E Comment Status D 100Base-T should be 100Base-TX. Inconsistent font used for the text. "normal interframe". SuggestedRemedy SuggestedRemedy Make font consistent. Exact same issue in 78.1.5.3.1, p 241, line 51 and 78.1.5.3.2, p 242, Change 100Base-T to 100Base-TX line 28. Proposed Response Response Status O Proposed Response Response Status 0 Cl 78 SC 78.1.5.3.2 P 242 L 22 # 198 CI 78 SC 78.1.5.3 P 241 L 31 # 197 Parnaby, Gavin Solarflare Communica Parnaby, Gavin Solarflare Communica Comment Type Ε Comment Status D Comment Type Comment Status D Ε delete 'some of the' and should be an SuggestedRemedy SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status 0 CI 78 SC 78.1.6 P 242 L 33 # 199 SC 78.1.5.3.1 P 241 Cl 78 / 36 # 213 Parnaby, Gavin Solarflare Communica Parnaby, Gavin Solarflare Communica Comment Type E Comment Status D Comment Type T Comment Status D EEE defines Low Power Idle mode ... 100BASE-T should be 100BASE-TX. SuggestedRemedy There are descriptions of 100BASE-TX, 1000BASE-T and 10GBASE-T EEE modes but should be nothing about backplane operation. EEE defines a Low Power Idle mode... SuggestedRemedy Proposed Response Response Status O Correct 100BASE-T. Add description of operation of the backplane EEE modes here (KX/KR/KX4)

P 243 CI 78 SC 78.2.1 L 5 # 214 CI 78 SC 78.2.3 P 243 L 42 # 67 Parnaby, Gavin Solarflare Communica Dietz. Brvan Alcatel-Lucent Comment Type T Comment Status D Comment Status D Comment Type **E** Please add "(SSD)" after "start of shell delimiter". This would clarify references in other Does it make sense to define states without any state diagram or normative requirements? parts of the text. Do we need to define these states? They overlap with states defined in individual clauses. SuggestedRemedy In my opinion this text confuses things rather than making this clearer. Please add "(SSD)" after "start of shell delimiter". This would clarify references in other SuggestedRemedy parts of the text. Delete these state descriptions. Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.2.3 P 243 L 44 # 200 CI 78 SC 78.2.2 P 243 L 27 # 53 Parnaby, Gavin Solarflare Communica Dietz, Bryan Alcatel-Lucent Comment Type E Comment Status D Comment Type E Comment Status D add 'the' between 'between' and 'two' Change "Low Power Mode" to "Low Power Idle Mode" to match other definitions on this same for line 49 page. SuggestedRemedy SuggestedRemedy Change "Low Power Mode" to "Low Power Idle Mode" to match other definitions on this Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.2.3 P 244 12 # 201 CI 78 SC 78.2.3 P 243 L 42 # 215 Parnaby, Gavin Solarflare Communica Solarflare Communica Parnaby, Gavin Comment Status D Comment Type Comment Type T Comment Status D add 'the' before 'reception of an IDLE signal' and add 'the' before 'first data codewords' The propagation delay of a start of shell delimiter SuggestedRemedy (lines 42 and 43) SuggestedRemedy Proposed Response Response Status 0 Replace with 'The propagation delay between the xxMII and the MDI' Proposed Response

Response Status 0

CI 78 SC 78.2.3 P 244 L 29 # 33 CI 78 SC 78.3 P 244 L 37 # 216 Traeber, Mario Infineon Technologies Parnaby, Gavin Solarflare Communica ER Comment Status D Comment Type Comment Status D Comment Type 100BASE-TX timing parameters contain inconsistent values (MAX=MIN and not fitting to the text says that Auto-Negotiation is performed upon detection of a PHY error. clause 24) This is misleading. Auto-Negotiation is performed when the link drops. SuggestedRemedy SuggestedRemedy Insert Timing Values which are consistent to Table 24-2 Reeplace PHY error with link failure. Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.2.3 P 244 L 9 # 202 Cl 78 SC 78.3 P 244 L 41 # 192 Solarflare Communica Parnaby, Gavin Grimwood, Michael Broadcom Comment Status D Comment Type Ε Comment Type T Comment Status D can does not seem to be the right word here Impose a minimum time between completing link-up and when the LPI Client can initially SuggestedRemedy assert LPI in order to ensure a high-quality, stable link exists prior to entering LPI. should or must would be better words. SuggestedRemedy Proposed Response Response Status 0 If EEE is supported by both link partners for the negotiated PHY type then the EEE function may be used independently in either direction. To: Cl 78 SC 78.2.3 P 244 19 # 189 Grimwood, Michael Broadcom If EEE is supported by both link partners for the negotiated PHY type then the EEE Comment Type E Comment Status D function may be used independently in either direction with the constraint that the Low Power Idle Client shall not set the LPI REQUEST parameter to ASSERT until at least 5 Word usage. msec after link status=OK. SuggestedRemedy Proposed Response Response Status O Change "can be" to "is". Proposed Response Response Status O CI 78 SC 78.3 P 244 L 43 # 54 Dietz. Brvan Alcatel-Lucent Comment Type E Comment Status D Change "using frames" to "using L2 protocol frames". SuggestedRemedy Change "using frames" to "using L2 protocol frames". Proposed Response Response Status O

SuggestedRemedy

Proposed Response

Add the cross reference table, delete the editor's note box.

Response Status O

Ρ CI 78 SC 78.4 L # 248 CI 78 SC 78.4 P 245 L 5 # 55 Diab. Wael Broadcom Dietz, Bryan Alcatel-Lucent Comment Type TR Comment Status D Comment Type E Comment Status D Pls make the changes to support fallback mode Minor editorial clarification. SuggestedRemedy SuggestedRemedy See presentation diab\_vetteth\_01\_0409.pdf Change "Devices that require additional sleep times" to "Devices that require longer wake up times". Proposed Response Response Status O Proposed Response Response Status O Cl 78 SC 78.4 P 245 L 12 # 168 CI 78 SC 78.4.1 P 245 L 35 # 170 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type Ε Comment Status D Comment Type ER Comment Status D Editor's note is no longer needed. Editor's note indicates that this section will be moved to Clause 79. SuggestedRemedy SuggestedRemedy Delete the editor's note box. Add Clause 79 into this document. Proposed Response Response Status 0 Move the TLV definition from 78.4.1 to 79.6a, change 78.4.1 to resemble 33.6.1 from .3at. CI 78 SC 78.4 P 245 L 18 # 56 Proposed Response Response Status O Dietz. Brvan Alcatel-Lucent Comment Type Comment Status D Ε SC 78.4.1.2 CI 78 P 246 L 37 # 58 Use plural form Dietz, Bryan Alcatel-Lucent SuggestedRemedy Comment Type Comment Status D Ε Change "Implementation" to "Implementations". Clarification Proposed Response Response Status O SuggestedRemedy Consider swapping sections 78.4.1.1 and 78.4.1.2. The meaning of Tw is more clear if the Receive Tw is described before Transmit Tw. CI 78 SC 78.4 P 245 # 169 L 26 Proposed Response Cisco Response Status O Barrass, Hugh Comment Status D Comment Type ER Editor's note indicates that cross reference table will be added.

Proposed Response

CI 78 SC 78.4.1.2 P 246 L 38 # 203 CI 78 SC 78.4.3 P 247 L 26 # 171 Parnaby, Gavin Solarflare Communica Barrass, Hugh Cisco Comment Type Comment Status D Comment Type ER Comment Status D Ε Font is incorrect The editor's note indicates some changes that might be made. SuggestedRemedy If the changes are made then the editor's note is no longer needed, if not it is moot. Correct font Proposed Response SuggestedRemedy Response Status O In either case, delete the editor's note. Proposed Response Response Status O Cl 78 SC 78.4.1.2 P 246 # 57 L 3940 Dietz, Bryan Alcatel-Lucent SC 78.4.4.1 Comment Type E Comment Status D Cl 78 P 247 L 51 # 59 Dietz, Bryan Alcatel-Lucent First sentence in paragraph is duplicated. SuggestedRemedy Comment Type Comment Status D Remove duplicated first sentence in this paragraph. Remove duplicated first sentence in Typo this paragraph. SuggestedRemedy Proposed Response Response Status 0 Add space before word "constants". Proposed Response Response Status O P 246 CI 78 SC 78.4.1.3 / 49 # 204 Parnaby, Gavin Solarflare Communica CI 78 SC 78.4.4.2 P 248 L 5 # 205 Comment Type E Comment Status D Parnaby, Gavin Solarflare Communica partner should be device Comment Type Ε Comment Status D SuggestedRemedy than should be that replace partner with device on lines 50, 51 and 52 SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.4.3 P 247 L 22 # 65 Dietz, Bryan Alcatel-Lucent Comment Type T Comment Status D The times listed in paragraph 1 and paragraph 2 should be consistent. SuggestedRemedy

Insert "Under normal operation," in front of first sentence of paragraph.

Response Status O

CI 78 SC 78.4.4.3 P 249 L7 # 60 CI 78 SC 78.4.4.5 P 251 L 28 # 68 Dietz. Brvan Alcatel-Lucent Dietz. Brvan Alcatel-Lucent Comment Type E Comment Status D Comment Status D Comment Type TR Clarify meaning of variable. The state diagram transition condition between TX UPDATE and SYSTEM REALLOCATION contains an "OR" that should be an "AND". SuggestedRemedy Insert "Data Link Layer ready" before "This variable indicates..." The term "dll" has other This comment was discussed in the L2 ad-hoc, and should be fixed in part of the ad-hoc software meanings that are confusing in this case. report. Proposed Response Response Status 0 SuggestedRemedy Change condition to "AND". Proposed Response Response Status O CI 78 SC 78.4.4.5 P 250 L 3 # 172 Cisco Barrass, Hugh Comment Status D Comment Type Ε CI 78 SC 78.4.4.5 P 252 L 16 # 69 Editor's note is no longer needed. Dietz, Bryan Alcatel-Lucent SuggestedRemedy Comment Type Comment Status D Т Delete the editor's note box. The state diagram transition condition between RUNNING and CHANGE depends upon a condition RemTxSystemValue CHANGED. The meaning of CHANGED is not specified -Proposed Response Response Status O CHANGED since what or since when. See also page 251 line 15. Cl 78 SC 78.4.4.5 P 250 19 # 61 This comment was discussed in the L2 ad-hoc and the fix should be part of the ad-hoc Dietz, Bryan Alcatel-Lucent report. Comment Type E Comment Status D SugaestedRemedy EEE is defined only for point-to-point full duplex links. Delete "a set of" or replace with "two". There are two potential changes; add a note to explain CHANGED or define a variable that SuggestedRemedy can be compared against RemTxSystemValue. EEE is defined only for point-to-point full duplex links. Delete "a set of" or replace with "two". Proposed Response Response Status O Proposed Response Response Status O Cl 78 SC 78.4.4.5 P 252 L 24 # 63 Dietz, Bryan Alcatel-Lucent Comment Type Ε Comment Status D Variable "New RX VALUE" in left exit condition from CHANGE should be "NEW RX VALUE". SuggestedRemedy Variable "New RX VALUE" in left exit condition from CHANGE should be "NEW RX VALUE".

Proposed Response

Response Status O

CI 78 SC 78.4.5.1 P 253 L 49 # 62 CI 78 SC 78.5 P 254 L 30 # 206 Dietz. Brvan Alcatel-Lucent Parnaby, Gavin Solarflare Communica Comment Type Comment Status D Comment Type Comment Status D Ε Simplify text describing state diagram operation. Remove a. SuggestedRemedy SuggestedRemedy Simplify text by replacing: Proposed Response Response Status O "Irrespective of whether the transmitting link partner enters the SYSTEM REALLOCATION state from the TX UPDATE state: it ultimately returns to the RUNNING state through the UPDATE MIRROR state where it updates the echo for the Receive Tw sys." Cl 78 SC 78.5 P 254 L 35 # 207 with Parnaby, Gavin Solarflare Communica "The transmitting link partner enters MIRROR UPDATE state either from SYSTEM Comment Type Comment Status D REALLOCATION or directly from TX UPDATE state. UPDATE MIRROR state then updates typo 'paraneters'; also add 'the' before systems designer, replace while with 'when', change the echo for the Receive Tw sys and returns to the RUNNING state." PHY's to PHYs (also on line 38 and 39) Proposed Response Response Status O SuggestedRemedy Proposed Response Response Status 0 CI 78 SC 78.4.5.2 P 254 L 12 # 64 Dietz, Bryan Alcatel-Lucent Comment Status D Comment Type Ε Cl 78 SC 78.5 P 255 19 # 173 Clarify explanation of state diagram operation. Barrass, Hugh Cisco SuggestedRemedy Comment Type T Comment Status D Clarify text by replacing: As far as this commenter understands, the conclusion of the wake time shrinkage concluded that the Tw svs rx for backplane PHYs should be the same as similar BASE-T "Irrespective of whether the receiving link partner enters the SYSTEM REALLOCATION PHYs. state, it ultimately gets to the RX UPDATE state." SuggestedRemedy Change the backplane TBD rows as follows: with "The receiving link partner ultimately enters RX UPDATE state, either from SYSTEM 1000BASE-KX: 12.76, 11, 0, 11, 1.76 REALLOCATION state or directly from CHANGE state." 10GBASE-KX4: 11.88, 9, 0, 9, 2.88 10GBASE-KR: 14.88, 12, 0, 12, 2.88 Proposed Response Response Status 0 Add a new line for 10GBASE-KR (with scrambler reset enable = TRUE - use a footnote) 10GBASE-KR: 16.88, 14, 0, 14, 2.88 Proposed Response Response Status O

Cl 99 SC P7 L16 # 249

Diab, Wael Broadcom

Suggest that all clause editors and other TF officers are listed

Comment Status D

SuggestedRemedy

Comment Type E

Per comment

Proposed Response Status O