# 265

# 126

Р Р C/ 00 SC 0 L # 243 C/ 00 SC 0 1 Bennett, Michael LBNI Diab. Wael Broadcom Comment Type Comment Status X Comment Status X Comment Type TR at the risk of getting the 8-ball. I think we should be consistent about capitalization of Low There are several instances throughout the document where parameters are defined in Power Idle. For example: multiple places, values are given in multiple places or different terminology is used for the same thing. page 30: line 13 Low Power Idle This can be more difficult to maintain and if there are subtle differences then it creates a line 38 low power idle potential conflict. Here are some examples: - Table 78-2 summarizes key parameters and they are listed as TBD. However, a subset of these values are defined in the various PMD clauses that are being modified page 36: line 10 low power idle - Section 78.1.3 overviews the LPI procedure. This text or portions of it are repeated in line 33 Low Power Idle other places with inconsistent terminology. For instance, C78 used the terminology line 53 Low power Idle synchronous, while C55 uses the terminology symmteric. SuggestedRemedy SugaestedRemedy Use "Low Power Idle" in sentences. Use "low power idle" in labels in figures and tables. Please consolidate to normative requirements in one place and consistant terminology. If readability is desired, a suggestion would be to make use of cross references. Proposed Response Response Status O Proposed Response Response Status O C/ 00 SC 0 P L # 270 C/ 00 SC 0 P 00 L 0 Diab, Wael Broadcom Haiduczenia. Marek ZTE Corporation Comment Status X Comment Type TR Comment Type ER Comment Status X For management, we will also need to work on the contents of the C30 Annexes like 30A. Consistency in definitions: SuggestedRemedy "low Power Mode" "Low Power mode" Please add the Annexes prior to WG ballot "Low Power Mode" Proposed Response Response Status O Pick one and stick to it consistently ... SuggestedRemedy IMHO pick "Low Power Mode", add it to list of abbreviations and use "LPM" consistently to C/ 00 SC 0 P L # 268 avoid repeating this term everywhere (LPM is free in 1.5 in 802.3-2008) Diab. Wael Broadcom Proposed Response Response Status O Comment Type TR Comment Status X Has the TF decided how to handle TPPMD? There seems to be several references in the editor's notes that there is a possibility to pull in TPPMD. There is significant technical content in editor's notes related to this. SuggestedRemedy

Suggest that a a decision is made on this prior to WG preview so that document can be

Response Status O

cleaned up one way or the other.

Proposed Response

SuggestedRemedy
As per comment.
Proposed Response

Response Status O

C/ 00 SC 0 P 00 L 0 # 137 C/ 00 SC 0 P 00 L 0 # 167 Haiduczenia. Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type Comment Status X Comment Type Comment Status X ER There are several locations in the draft e.g. page 172, line 6, where "state machines" are Term clutter referenced. Per 802.3 guidelines, there are no "state machines" but "state diagrams". I already saw "low power idle mode", "low power state", "low power idle state", "low power mode" etc. Do all of these refer to the same thing? If so, why have several names for the SuggestedRemedy same thing? Scrub the draft accordingly Global hunt & destroy: all references to "state machine" must be replaced with "state SuggestedRemedy diagram". As per comment Proposed Response Response Status O Proposed Response Response Status O C/ 00  $SC_0$ P 00L 0 # 136 CI 00 SC 0 P 00 L 0 # 141 Hajduczenia, Marek ZTE Corporation Hajduczenia, Marek ZTE Corporation Comment Type ER Comment Status X Comment Type ER Comment Status X There are several locations, where cross-references are not live e.g. page 149, line 49. "nsec" as a unit is not used anywehere else in the draft, "ns" is. SuggestedRemedy "usec" as a unit is not used anywehere else in the draft. "us" is. As per comment. Make all cross-references in this draft live. "msec" as a unit is not used anywehere else in the draft. "ms" is. Proposed Response Response Status O SuggestedRemedy Global search & destroy: replace all occurences of offending abbreviations as suggested in the comment field. C/ 00 SC 0 P 00 L 0 # 135 Proposed Response Response Status O Hajduczenia, Marek **ZTE** Corporation Comment Status X Comment Type C/ 00 SC 0 P 00 L 0 # 128 Plethora of unresolved references throughout the draft. Scrutinize the draft and update all references with xx characters in them. Hajduczenia, Marek ZTE Corporation Here is the list of missing references: Comment Status X Comment Type ER page 149, line 48, 53 When refering to an Idle codeword, it should be named "Idle" and not "IDLE". "Idle" is what page 150, line 1 is used currently in 802.3 page 154, line 48, 54 page 160, line 4, 5, 11, 14 SuggestedRemedy page 163, line 7 Global search & destroy: "IDLE" > "Idle" when referring to an idle character / symbol. page 165, line 20, 23 page 176, line 30 Proposed Response Response Status O page 187, line 18, 20, 22, 24, 27

Proposed Response

C/ 00 SC 0 P 00 L 0 # 127 C/ 00 SC 0 P 00 L 0 # 138 Haiduczenia. Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type ER Comment Status X Comment Status X Comment Type ER Consistency in definitions In the draft, there are several references to "<units>", e.g. page 173, line 37. What does "quiet mode" this mean and why is it here? "Quiet mode" SuggestedRemedy Pick one and stick to it consistently ... Either replace with appropriate units or remove altogether if it is only some editorial marker. SuggestedRemedy Proposed Response Response Status O IMHO, "Quiet Mode" since it is something specific to EEE and should be emphasized. Proposed Response Response Status 0 CI 00 SC 0 P 00 L 00 # 113 Hajduczenia, Marek ZTE Corporation CI 00  $SC_0$ P00 L 0 # 116 Comment Type E Comment Status X Hajduczenia, Marek ZTE Corporation File 3av 0811 hajduczenia 1.pdf contains a series of minor editorial changes, style Comment Type E Comment Status X alignments, etc. Putting them into separate comments is pointless. Please consider the Term "Low Power Idle" is used heavily in this document, making it an ideal target for etorial changes proposed therein. inclusion in the list of abbreviations (1.5) SuggestedRemedy SuggestedRemedy As per comment. Add "LPI<tab>Low Power Idle" to Subclause 1.5. Create 1.5 as necessary. Proposed Response Response Status O Proposed Response Response Status O P **1** C/ 00 SC 0 # 15 L 56 C/ 00 SC 0 P 00 L 0 # 122 Dawe. Piers Avago Technologies Hajduczenia, Marek **ZTE** Corporation Comment Type Comment Status X Comment Type ER Comment Status X A bug has crept into the Frame template: page numbers are too low, won't print on some Figures in this draft contain "<=" characters instead of proper "Assignment operator", which printers, and 2 lines lower than in published 802.3. can be found in the Symbols' table. SuggestedRemedy Affected figures 71-1, 71-2, 72-1, 72-2, 70-1, 70-2 (problem spots marked in the Remove (at least) one line-feed in each of left and right page footers 3az 0811 hajduczenia 1.pdf) Proposed Response Response Status 0 SuggestedRemedy Please check all the newly added / modified figures and replace "<=" characters with the

proper "Assignment operator", which can be found in the Symbols' table.

Response Status 0

C/ 00 SC 0 P 11 L7 # 114 C/ 01 SC 1.4 P18 L 26 # 17 Haiduczenia. Marek ZTE Corporation Dawe. Piers Avago Technologies Comment Type E Comment Status X Comment Status X Comment Type 802.3av extended the list of special symbols and operators. You might want to include the re 'Baseline Wander' There is no quantitative definition of this in TP-PMD, nor in Section 4 latest version. I am not sure whether it is already published, though please contact Glen of 802.3 Kramer for a copy. SuggestedRemedy SuggestedRemedy Change to 'baseline wander'. Similarly emitter coupled logic, non return to zero. Update the list of special symbols and operators as per changes introduced in P802.3av. Proposed Response Response Status O Proposed Response Response Status O C/ 01 SC 1.5 P18 L 34 # 18 SC 1.3 L 44 C/ 01 P 16 # 19 Dawe, Piers Avago Technologies Dawe, Piers Avago Technologies Comment Type Comment Status X Comment Type T Comment Status X Containing the growing clause title length, and as the medium isn't baseband (it's just a Does ISO/IEC 9314-10 exist? I understand the FCD was withdrawn in 2005. wire, it doesn't know; it's the modulation scheme that's baseband) SugaestedRemedy SuggestedRemedy Delete 'baseband' before medium. If there is no ISO/IEC 9314-10, don't delete the ANSI reference Proposed Response Response Status O Proposed Response Response Status O SC 1.4 C/ 01 SC<sub>4</sub> P 17 L 1 # 269 C/ 01 P 17 L 21 # 16 Diab, Wael Broadcom Dawe. Piers Avago Technologies Comment Type T Comment Status X Comment Type TR Comment Status X Jitter definitions are a can of worms, and things have moved on since TP-PMD. There are There are several definitions that seem to be missing for example LPI, LPI mode wake more up-to-date 8B/10B oriented definitions in FC-PI-4 but we for Clause 1, would have to signal, refresh signal, 10BASE-TE etc. check that we do have definitions which are acceptable for 8B/10B (e.g. Gigabit Ethernet). SuggestedRemedy 64B/66B (10GE) and TP-PMD. Please add the definitions SuggestedRemedy Proposed Response Response Status O If you do decide to pull TP-PMD into 802.3, please contact me. Proposed Response Response Status O

C/ 01 SC 5 P 18 L 1 # 264 C/ 14 SC 14.1.1 P 20 L 16 # 21 Diab. Wael Broadcom Dawe. Piers Avago Technologies Comment Type Comment Status X Comment Status X ER Comment Type E The laver diagram could be improved. If you change it... There are several abreviations that seem to be missing for example LPI SuggestedRemedy SuggestedRemedy Please add the abbreviations Change the 7-point material to 8 point. Change the ALL CAPS to normal upper and lower case. Proposed Response Response Status O Move 'Higher layers' down so that it doesn't make 'LAN CSMA/CD layers' look like more layers in the stack. Suggest putting 'OSI reference model layers' and 'LAN CSMA/CD layers' at the same level, underlined, to show they are headings for the stacks not layers in Cl 14 SC 14 P 20 L 6 # 279 the stacks. Booth, Brad **AMCC** Proposed Response Response Status O Comment Type TR Comment Status X IATE I have some concern about using a lower case letter with a port type. Does the port type C/ 14 SC 14.1.1 P 20 L 19 # 20 naming convention require upper case? Dawe, Piers Avago Technologies SuggestedRemedy Comment Type Comment Status X Change the port type from 10BASE-Te to 10BASE-TE. I thought it had been decided not to maintain 'ISO/IEC 8802-3 LAN International Standard'. Proposed Response Response Status O Anyway, a document referring to itself as 'International Standard' is posturing. SuggestedRemedy C/ 14 SC 14.1 Change P 20 / 17 # 284 The relationship of this clause to the entire ISO/IEC 8802-3 LAN International Standard is Booth, Brad **AMCC** shown in Figure 14-1.' Comment Type Comment Status X I ATF 'Figure 14-1 shows the relationship of the 10BASE-T or 10BASE-Te PMA, MDI and It is misleading to refer to the 10BASE-Te as being the Energy-Efficient PHY type as this medium (shown shaded) with other sublayers, to the ISO/IEC Open System does not use the protocol described in Clause 78. Interconnection (OSI) reference model.' SuggestedRemedy Proposed Response Response Status O Remove reference to Energy-Efficient relative to 10BASE-Te and stipulate that this port type has reduced voltage range requirements. Proposed Response Response Status O C/ 14 SC 14.3.1.2 P 22 L 41 # 280 Booth, Brad **AMCC** LATE Comment Type Comment Status X Cabling should be referred to as Class D, not class D. And the referenced specification for Class D cabling is ISO/IEC 11801. SuggestedRemedy Change class to Class and reference 11801. Proposed Response Response Status O

Proposed Response

Response Status O

C/ 14 SC 14.3.1.2	P <b>23</b>	L <b>3</b>	# 22	C/ 14 SC 14.9	P <b>28</b>	L <b>1</b>	# 23
Dawe, Piers Avago Technologies				Dawe, Piers Avago Technologies			
Comment Type <b>E</b> Shouldn't use colour in 8	Comment Status X 802.3			Comment Type <b>E</b> PICS is 14.10	Comment Status X		
SuggestedRemedy Change all the blue to black				SuggestedRemedy Change 14.9 to 14.10, several times			
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 14 SC 14.3.1.2.1 Barrass, Hugh	<i>P</i> <b>23</b> Cisco	L <b>43</b>	# [237	Cl 14 SC 3.1.2.1 Bennett, Michael	<i>P</i> <b>232</b> LBNL	L <b>43</b>	# 244
Comment Type E Comment Status X "for10BASE-Te" missing space				Comment Type <b>E</b> Comment Status <b>X</b> there needs to be a space between the words "for" and 10BASE-Te			
SuggestedRemedy Insert space after "for"				SuggestedRemedy insert a space			
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 14 SC 14.4.2.1 Barrass, Hugh	P <b>27</b> Cisco	L <b>3</b>	# 238	Cl 22 SC 22.2.1 Booth, Brad	<b>P30</b> AMCC	L <b>14</b>	# [285
Comment Type <b>E</b> The editor's note appea	Comment Status X rs to be out of date - there a	re changes in the	e clause.	Comment Type ER Why is it Low Power Id	Comment Status X  lle here but low power idle else	where in the claus	LATE se.
SuggestedRemedy  Delete the editor's note.				SuggestedRemedy The lowercase versior	ı, low power idle, should be use	d.	
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 14 SC 14.8 Barrass, Hugh	<i>P</i> <b>27</b> Cisco	L <b>22</b>	# 239				
Comment Type <b>E</b> The editor's note appea	Comment Status X rs to be out of date - there as	re changes in the	e clause.				
SuggestedRemedy  Delete the editor's note.							

# 242

# 94

L 4

L 4

CI 22 SC 22.2.2.6.a P 31 L 23 # 240 CI 22 SC 22.2.2.9a P 33 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Status X Comment Type Comment Type Comment Status X The commenter wishes to thank the editor for rectifying the error. The editor's note indicates that a control bit is needed to indicate "clock stoppable" SuggestedRemedy The editor's note is no longer necessary. Add a control bit in Clause 45 PCS registers (separate comment) SuggestedRemedy Delete the editor's note. Change Proposed Response Response Status O While the PHY device is indicating low power idle the PHY device may halt the RX\_CLK as shown in .... if the RX\_CLK\_stoppable bit is asserted [Editor's note add reference]. SC 22.2.2.7 Cl 22 P 31 L 13 # 241 With Barrass, Hugh Cisco While the PHY device is indicating low power idle the PHY device may halt the RX\_CLK as Comment Type Comment Status X shown in [figure 22-9a] if and only if the RX CLK stoppable bit is asserted [45.2.3.1.3a]. The use of "may" implies that the indication is optional. It needs to be clear that the indication is mandatory when the LPI signaling is received. Proposed Response Response Status O SuggestedRemedy Replace Cl 22 SC 22.2.2.9a P 33 "While RX DV is de-asserted, the PHY may indicate that it is receiving..." CHOU, JOSEPH REALTEK SEMICON With Comment Type TR Comment Status X Need to modify the Figure 22-9a and the third paragraph of this subclause to comply to "While RX DV is de-asserted, a PHY that supports low power idle operation shall indicate baseline proposal by extending several clocks after the assertion of LP IDLE command of that it is receiving" SuggestedRemedy Proposed Response Response Status 0 Add the following statements in subclause as follows and modify Fig 22-9a accordingly. "The MAC device may halt RX CLK at any time more than 9 clock cycles after the start of the low power CI 22 SC 22.2.2.7 P 32 L 10 # 24 idle state as shown in Figure 22-9a if the RX CLK stoppable bit is asserted" Dawe, Piers Avago Technologies Proposed Response Response Status O Comment Type T Comment Status X re 'driving the value <1110> onto...' On the page before and in the table below you don't use <> SuggestedRemedy Change to 'driving the value 1110 onto...' Similarly on line 14, and in 35.2.2.7. Proposed Response Response Status O

Proposed Response

Response Status 0

CI 22 SC 22.2.2.9a P 33 L 4 # 281 Cl 24 SC 24.1.1 P36 L 10 # 198 Booth, Brad **AMCC** Barrass, Hugh Cisco Comment Status X I ATF Comment Type TR Comment Type Comment Status X Second paragraph is missing two references. RX\_CLK\_stoppable bit is undefined. Third There is no enable for LPI. paragraph is not required. SuggestedRemedy SuggestedRemedy Replace Change to read: ... as shown in Figure 22-9a if the... "When this capability is implemented and enabled" Define RX\_CLK\_stoppable bit and add reference to 22.2.2.9a. Delete third paragraph. "When this capability is implemented and utilized" Proposed Response Response Status O Proposed Response Response Status O CI 22 SC 22.7.1 P 34 L 1 # 282 Cl 24 SC 24.1.1 P36 L 10 # 286 Booth, Brad **AMCC** Booth, Brad **AMCC** Comment Type TR Comment Status X LATE Comment Type ER Comment Status X LATE Figure 22-20a conflicts with Figure 22-3. Terms seem to be mixed up again. SuggestedRemedy SuggestedRemedy PLS DATA.request arrow is in the wrong direction. TX CLK and RX CLK are missing. There are various forms of low power mode, low power idle mode, Low power Idle mode, RX DV mapping to PLS DATA VALID indicate mapping is not shown. COL and CRS are low power idle state, etc. Use the term low power idle state. not shown, and while not used in full duplex, they should be shown in the mapping. The LP IDLE's should come from Station Management. For example, ... the PHY will enter the low power idle state during periods... Proposed Response Response Status O Proposed Response Response Status O CI 22 SC Figure 22-20a P 34 L 12 # 266 Cl 24 SC 24.1.1 P36 # 278 L 10 Diab, Wael Broadcom Booth, Brad **AMCC** TR Comment Status X Comment Type I ATF Comment Type T Comment Status X As drawn, the figure seems to violate the layering conventions we use, specifically the Eliminate the use of will. system behaviour signals. I believe that the intent is for the system's management to be SuggestedRemedy able to access LP\_IDLE.request and the LP\_IDLE.indicate not that there signals which are going around the MAC. Change will enter to enters. SuggestedRemedy Proposed Response Response Status O Please delete the system transmit and receive behaviour arrows. The management access can be explained in the text.

Cl 24 SC 24.1.1 P 36 L 12 # 199 Cl 24 SC 24.1.2 P36 L 33 # 200 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Status X Comment Type E Comment Status X Comment Type Ε This seems to indicate that 100BASE-TX is the only supported PHY - it needs to be made The use of the words "option and "mode" is misleading. clearer. SuggestedRemedy SuggestedRemedy Change Change Support the option of Energy Efficient Ethernet with the function of Low Power Idle mode This capability is currently only supported in 100BASE-TX. as described in Clause 78 for the embodiment of 100BASE-TX. to to The only 100BASE-X PHY that supports this capability is 100BASE-TX. Support Energy Efficient Ethernet with the optional function of Low Power Idle as described in Clause 78 for the embodiment of 100BASE-TX. Proposed Response Response Status 0 Proposed Response Response Status O SC 24.1.1 Cl 24 P 36 L 13 # 272 Booth, Brad **AMCC** Cl 24 SC 24.1.2 P36 # 274 L 33 Comment Type ER Comment Status X LATE Booth, Brad **AMCC** Currently should not be stated. EEE only supports 100BASE-TX. Comment Type ER Comment Status X LATE SuggestedRemedy Item a needs to be better stated to avoid confusion. Remove currently from sentence. SuggestedRemedy Proposed Response Response Status O Change to read: g) Optionally support Energy Efficient Ethernet as described in Clause 78. Proposed Response Response Status O Cl 24 SC 24.1.1 P 36 L 8 # 273 Booth, Brad **AMCC** Comment Status X LATE Comment Type ER CI 24 SC 24.1.4.1 P36 L 53 # 2 Sentence construct is confusing as may implies that it is optional. Dawe, Piers Avago Technologies SuggestedRemedy Comment Type T Comment Status X Delete the word optionally from the sentence. Interpreting and generating EEE MII opcodes would be optional like the rest of EEE. Proposed Response Response Status 0 SuggestedRemedy Change 'Interpret and generate MII opcodes to optionally enable or disable the Low power Idle mode.' to 'Optionally, interpret and generate MII opcodes to enable or disable the Low Power Idle mode.' Proposed Response Response Status O

Cl 24 SC 24.1.4.1 P 36 L 53 # 201 Cl 24 SC 24.1.6 P 37 L 27 # 25 Barrass, Hugh Cisco Dawe. Piers Avago Technologies Comment Type Comment Status X Comment Status X Ε Comment Type T The use of the words "optionally" and "mode" is misleading. Figure 24-4 has much dashed material but I did not see a statement of what it means. SuggestedRemedy SuggestedRemedy Change Add a sentence here: maybe 'Functionality for Far-End Fault Indication and Low Power Idle is shown dashed.' Interpret and generate MII opcodes to optionally enable or disable the Low power Idle Proposed Response Response Status O mode. to CI 24 SC 24.1.6 P 38 L8 # 26 Interpret and generate MII opcodes to signal Low Power Idle. Dawe, Piers Avago Technologies Proposed Response Response Status O Comment Type Comment Status X There is no function or process called 'CARRIER SENSE' but there is one called 'Carrier Sense'. Cl 24 SC 24.1.4.1 P 36 L 53 # 275 SuggestedRemedy Booth, Brad **AMCC** Change 'CARRIER SENSE' to 'Carrier Sense'. Similarly with all the boxes (except TX RX Comment Type ER Comment Status X LATE PCS PMA PMD). Similarly Fig 40-3, 40-4, 40-5, 40-14, 55-3, 55-4, 55-5, 55-17. Placement of optionally in e) is confusing. Needs clarification. Proposed Response Response Status O SuggestedRemedy Change to read: CI 24 SC 24.2.2 P 37 L 39 # 277 e) Optionally, interpret (generate) MII opcodes to enter or exit low power idle state. **AMCC** Booth, Brad Proposed Response Response Status O Comment Type ER LATE Comment Status X Use of the term option is confusing. CI 24 SC 24.1.4.2 P 37 L 14 # 276 SuggestedRemedy Booth, Brad **AMCC** Change to read: Comment Type ER Comment Status X LATE The Receive process may support the low power idle state by... The PCS should avoid the statement about power reduction. Apply the change also to the Transmit: SuggestedRemedy The Transmit process may support the low power idle state by... Change to read: Proposed Response Response Status O e) Optionally, receive and process low power idle state control signals from the PCS; and Proposed Response

Response Status 0

Cl 24 SC 24.2.2.5 P 41 L 32 # 183 Cl 24 SC 24.2.3.4 P43 L 10 # 185 GUPTA, SUJAY Infosys Technologies **GUPTA, SUJAY** Infosvs Technologies Comment Status X Comment Status X Comment Type Comment Type SLEEP state. The start of a Low Power Idle stream is indicated by a series of SLEEP code-24.2.3.4 Timers SuggestedRemedy with fixed amount of time denoted in this section all the timers description begins with: SuggestedRemedy "In the low power receive state", this makes some defintions not so clear. SLEEP state. The start of a Low Power Idle stream is indicated by a series of SLEEP codewithout the state diagram right next. They could be better started off as "In the low power receive state, when it is in the Quite for fixed amount of time denoted state... etc.." Proposed Response Response Status 0 Proposed Response Response Status O CI 24 SC 24.2.2.5 P 41 L 41 # 186 CI 24 SC 24.2.3.4 P43 L 27 # 202 **GUPTA. SUJAY** Infosvs Technologies Barrass, Hugh Cisco Comment Type Ε Comment Status X Comment Type Comment Status X т c) WAKE state. At the end of the Low Power Idle state, the stream is terminated by a There doesn't seem to be any point in negotiating the value of the lpi\_rx\_tw\_timer. The series of IDLE transmitter must wait for at least 30us before it can send data, so there's no benefit to code-groups with default or negotiated amount of time denoted by Tw. negotiating a smaller value (and it's very small anyway). Negotiating a longer wakeup time would not allow any extra power savings as the transmitter has already started sending SuggestedRemedy IDLE or /P/P/. c) WAKE state. At the end of the Low Power Idle state, the stream is terminated by a SugaestedRemedy series of IDLE code-groups for the default or negotiated amount of time denoted by Tw. Change Proposed Response Response Status O This timer is set to a default value 30us and can be negotiated during Auto-negotiation or with LLDP. Cl 24 SC 24.2.2.5 P 41 L 48 # 184 to **GUPTA, SUJAY** Infosys Technologies The value of this timer is fixed to 24us. Comment Status X Comment Type Proposed Response Response Status O Upon successfully receiving SLEEP code-groups, the 100BASE-X PCS will enter Low Power Receive state if the Energy Efficient Ethernet option is implemented.

Proposed Response Response Status O

larger context may be omitted at frequent places.

Upon successfully receiving SLEEP code-groups, the 100BASE-X PCS will enter Low

>>(if the Energy Efficient Ethernet option is implemented.)<< this part is understood in the

SuggestedRemedy

Power Receive state

24-11 or 24-8

Proposed Response

Cl 24 SC 24.4.1 P 49 L 53 # 1 Cl 25 SC 25.3 P 54 L 19 Dawe. Piers Avago Technologies Dawe. Piers Avago Technologies Comment Type Comment Status X Comment Type E Comment Status X Saving '100BASE-X supports Low Power Idle mode when the Energy Efficient Ethernet is Don't say 'subclause' implemented' could be interpreted to mean that the EEE implementation within 100BASE-X SuggestedRemedy can vary with time (i.e. in every case can be switched on and off). But it's optional. Change to 'see', twice. Also, I think there should be no space in PMD RXQUIET, request SuggestedRemedy (rx\_quiet); should be PMD\_RXQUIET.request(rx\_quiet) Change 'when' to 'if'. If the EEE feature can be switched on and off, say 'if the Energy Proposed Response Response Status O Efficient Ethernet is implemented and enabled.' or 'if the Energy Efficient Ethernet is implemented and Low Power Idle mode is enabled.' Proposed Response Response Status O CI 25 SC 25.3 P 54 L 53 Dawe, Piers Avago Technologies CI 24 SC 24.4.1 P 49 L 53 # 27 Comment Type E Comment Status X Dawe. Piers Avago Technologies Untidy table wasting space Comment Status X Comment Type SuggestedRemedy New material should be underlined Make the table full width Proposed Response SuggestedRemedy Response Status O Underline item c. Also in Table 35-2. 'Assert low power idle'. Proposed Response Response Status O Cl 25 SC 25.3 P 54 19 # 95 CHOU, JOSEPH REALTEK SEMICON CI 24 SC 24.4.1.5 P 50 L 33 # 180 Comment Type TR Comment Status X GUPTA, SUJAY Infosys Technologies Need to describe clearly where rx lpi comes from and how it interact with PMD sublayer. Comment Status X Comment Type T SuggestedRemedy This primitive is generated by the Receive Process of PCS, when Low Power Idle mode is The signal rx\_lpi comes from PCS sublayer and is defined as the primitive PMA RXLPI.request (rx\_lpi). implemented, to indicate that the transmitter is in Low Power Transmit state and the line is in Quiet state. It is generated by PCS is intended to pass to PMD sublayer to control the duration of See Clause 24.2.4.2 and Figure 24-8. Signal Detect assertion and deassertion time. Modify Table 25-1 (by adding this primitive). subclause 25.4.11.3, and 25.4.11.4 to clarify the functions. Proposed Response Response Status O SuggestedRemedy >> Should it not be the Transmit Process,

>>the clause reference is not traceable and it makes better to refer to figure 24-4 and not

Response Status 0

Cl 25 SC 25.4.11 P 55 L 41 # 203 Cl 25 SC 25.4.11.4 P 59 L 22 # 205 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type Comment Status X Comment Type Comment Status X Т There is no enable for the LPI function. There is no enable for LPI. SuggestedRemedy SuggestedRemedy Change Change "enabled" to "implemented" Proposed Response Response Status O implemented and enabled to Cl 25 SC 25.4.11.5 P 60 L 19 implemented Healey, Adam LSI Corporation Proposed Response Response Status O Comment Type Т Comment Status X The wake time for the 100BASE-TX receiver is dependent on the time required to activate the far-end transmitter. Furthermore, the receiver should have some assurance of a Cl 25 SC 25.4.11.1 P 55 L 50 # 170 compliant input signal upon which to base timing recovery and adaptive equalization. Hajduczenia, Marek ZTE Corporation Neither of these aspects of transmitter behavior are currently defined in the draft. SuggestedRemedy Comment Type E Comment Status X Specify that the transmitter: I am not sure I understand "25.4.11.1 Change to 7.1.2 "Encoder"" 1. Shall deliver a signal that will assert signal detect within TBD1 us following transmitter SuggestedRemedy What do You want to do in here? Please clarify. The same is applicable to page 57, line 26 2. Shall deliver a fully compliant 100BASE-TX signal within within TBD2 (> TBD1) us following transmitter activation Proposed Response Response Status 0 Proposed Response Response Status O CI 25 SC 25.4.11.3 P 59 L 14 # 204 CI 25 SC 3 P 54 L 16 # 245 Barrass, Hugh Cisco Bennett, Michael LBNL Comment Status X Comment Type T Comment Type ER Comment Status X There is no enable for LPI. The cable plant specifications for untwisted shielded pair (UTP) of TP-PMD 11.1 are SuggestedRemedy actually in 25.4.6. Change "enabled" to "implemented" SuggestedRemedy Proposed Response Response Status O change the reference to 25.4.6 Proposed Response Response Status O

Proposed Response

Response Status O

C/ 28C SC 28C.12 P 196 L 41 # 48 C/ 35 SC 35.1.1 P**6** L 16 # 5 Healey, Adam LSI Corporation Dawe. Piers Avago Technologies Comment Type Comment Status X Т Comment Type TR Comment Status X I'm not sure where to anchor this comment, but Annex 28D should also be amended to Page and line numbers in P802.3avD2.3. outline extensions of Clause 28 for Energy Efficient Ethernet and I propose that Clause 28 Want to mention the optional EEE functionality in 35.1.1 Summary of major concepts. extensions for EEE include: SuggestedRemedy Per comment. State that this option is for use only with 1000BASE-KX. 1. Auto-Negotiation is mandatory for a EEE PHY (this is currently not the case for 100BASE-TX) Proposed Response Response Status O 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 C/ 35 SC 35.2.1 P 65 L 14 option for 100BASE-TX). Dawe, Piers Avago Technologies SuggestedRemedy Add amendment to Annex 28D per comment. Comment Type TR Comment Status X Need to be clear that this is optional. Proposed Response Response Status O SuggestedRemedy Change 'The mapping changes slightly when Low Power Idle signaling is in operation.' to 'If SC 30 # 171 C/ 30 P 63 L 1 the optional Low Power Idle signaling feature is implemented, the mapping changes slightly when Low Power Idle signaling is in operation.' Hajduczenia, Marek ZTE Corporation Proposed Response Response Status O Comment Type TR Comment Status X Clause 30 is missing - it would be good to have at least a rough look at it before the next recirculation of the draft. C/ 35 # 207 SC 35.2.2.4 P 65 L 48 SuggestedRemedy Barrass, Hugh Cisco As per comment Comment Type T Comment Status X Proposed Response Response Status O There is no enable for LPI. SuggestedRemedy Cl 35 SC 35 P 65 L 1 # 172 Replace Hajduczenia, Marek ZTE Corporation When LPI mode is enabled (see [Editor's note add reference]), the PHY shall interpret... Comment Type E Comment Status X In clause 35, there are again references to subclauses using "a" and "b" in the number. with Avoid it. Insert a new subclause if needed and call for renumbering of the remaining subclauses. The PHY shall interpret... Proposed Response Response Status O SuggestedRemedy As per comment.

SC 35.2.2.4

Proposed Response

Cl 35 SC 35.2.2.7 P 68 L 42 # 173 C/ 36 SC 36 P**72** L 1 # 160 Haiduczenia. Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type E Comment Status X Comment Type ER Comment Status X In Table 35-2, row 4 should be marked as insertion (underlined). It is not currently Extra bracket at the end of title in clause 36. SuggestedRemedy SuggestedRemedy As per comment. Remove it Proposed Response Proposed Response Response Status O Response Status O Cl 35 SC 35.2.2.9a P 69 # 159 Cl 36 SC 36.2.4.7 P40 L 43 L 32 Hajduczenia, Marek ZTE Corporation Dawe, Piers Avago Technologies Comment Type ER Comment Status X Comment Type TR Comment Status X Page and line numbers in P802.3ayD2.3. Missing reference in "as shown in .... if" Need to make clear that the new codings in Table 36-3 are optional and of restricted SuggestedRemedy application. Provide the missing reference SuggestedRemedy Proposed Response Response Status 0 Add sentence: 'The ability to transmit or receive /LI/, /LI1/ and /LI1/ is an option, to support an option of 10GBASE-KX4 only.' Proposed Response Response Status O Cl 35 SC 35.2.2.9a P 69 L 33 # 206 Barrass, Hugh Cisco C/ 36 P**72** SC 36.2.4.8 L 25 # 49 Comment Type T Comment Status X Healey, Adam LSI Corporation The editor's note indicates that a control bit is needed to indicate "clock stoppable" Comment Type T Comment Status X SuggestedRemedy Table 36-3, by itself, does not adequately describe the low power idle encoding process. Add a control bit in Clause 45 PCS registers (separate comment) Per the PCS transmit ordered set state diagram (Figure 36-5), TX EN = FALSE is encoded as /I/, regardless of TX ER and TXD<7:0>. Change SuggestedRemedy While the PHY device is indicating low power idle the PHY device may halt the RX\_CLK as Modify the PCS transmit ordered set state diagram (Figure 36-5) and PCS transmit codeshown in .... if the RX CLK stoppable bit is asserted [Editor's note add reference]. group state diagram (Figure 36-6) to clearly define /Ll/ encoding, mark the modifications as optional, and define new state variables as appropriate. With Proposed Response Response Status O While the PHY device is indicating low power idle the PHY device may halt the RX\_CLK as

shown in [figure 35-9a] if and only if the RX CLK stoppable bit is asserted [45.2.3.1.3a].

Response Status 0

SuggestedRemedy
Per comment.

Proposed Response

Response Status O

C/ 36 SC 36.2.4.8 P 72 L 25 # 50 C/ 40 SC 40.1.4 P 76 L 45 Healey, Adam LSI Corporation Dawe. Piers Avago Technologies Comment Type Comment Status X Comment Type T Comment Status X Т Table 36-3, by itself, does not adequately describe the low power idle decoding process. j) Ability to signal... Per the PCS receive state diagram (Figures 36-7a and 36-7b), /LI/ would be decoded as SuggestedRemedy RX DV = FALSE and RX ER = FALSE (e.g. normal inter-frame). j) Optionally, ability to signal ... ? SuggestedRemedy Proposed Response Response Status O Modify the PCS receive state diagram (Figures 36-7a and 36-7b) to clearly define /LI/ decoding, mark the modifications as optional, and define new state variables as appropriate. C/ 40 SC 40.12 P93 L 1 # 164 Proposed Response Response Status O Hajduczenia, Marek ZTE Corporation Comment Type TR Comment Status X C/ 40 SC 40.1.3 P 74 L 18 # 208 This comment is to make sure You do not forget to fill in PICS for clause 40 Barrass, Hugh Cisco SuggestedRemedy Comment Type T Comment Status X As per comment. There is no enable for LPI. Proposed Response Response Status O SuggestedRemedy Change SC 40.2.2 C/ 40 P 78 L 1 When this capability is enabled, the assertion of low power... Healey, Adam LSI Corporation to Comment Type Comment Status X Referring to Figure 40-4, since Energy Efficient Ethernet is an optional feature, clearly The assertion of low power... highlight optional primitives using dashed lines and add a note below the figure indicating Proposed Response Response Status O that dashed lines denote optional features. SuggestedRemedy Per comment. C/ 40 SC 40.1.3 P 75 / 1 # 51 Proposed Response Response Status O Healey, Adam LSI Corporation Comment Type Ε Comment Status X Referring to Figure 40-3, since Energy Efficient Ethernet is an optional feature, clearly highlight optional functions and signals using dashed lines and add a note below the figure indicating that dashed lines denote optional features.

C/ 40 SC 40.2.2 P 79 L 5 # 53 C/ 40 SC 40.3.4 P83 L 2 # 56 Healey, Adam LSI Corporation Healey, Adam LSI Corporation Comment Status X Comment Status X Comment Type Ε Comment Type Correct indentation for the definition of primitive values for this and all following EEE-Referring to Figure 40-10a, since Energy Efficient Ethernet is an optional feature, clearly highlight optional states and transitions by encapsulating the LP IDLE state and related primitives. associated transitions in the dashed box labeled "optional implementation." SuggestedRemedy SuggestedRemedy Per comment. Per comment. Proposed Response Response Status O Proposed Response Response Status O C/ 40 SC 40.3 P 81 *L* 1 # 54 C/ 40 SC 40.3.4 P 84 L 1 # 161 Healey, Adam LSI Corporation Hajduczenia, Marek ZTE Corporation Comment Type Comment Status X Comment Type ER Comment Status X Referring to Figure 40-5, since Energy Efficient Ethernet is an optional feature, clearly highlight optional functions and signals using dashed lines and add a note below the figure Figure 40-10a has several problems as marked in 3az 0811 hajduczenia 3.pdf indicating that dashed lines denote optional features. Make sure (1) lines do not cross (hard to guess which goes where) - see Figure 76-20 in 802.3av SuggestedRemedy D2.1 for an example of how to solve it in a clear manner Per comment. (2) lines are not broken in the middle (3) arrows do not meet as it happens on the left side of the figure (marked with a red box) Proposed Response Response Status O Similar problems also exist in Figure 40-15a on page 89 SuggestedRemedy # 55 C/ 40 As per comment SC 40.3.1.3.4 P 82 L 8 Healey, Adam LSI Corporation Proposed Response Response Status O Comment Type T Comment Status X In the PHY Control state diagram, as proposed for Energy Efficient 1000BASE-T, it is C/ 40 SC 40.4.2 P 85 L 8 # 57 possible that loc rcvr status = OK while SEND Z is asserted. Unless the definition of Sdn[2] is modified, channel C may not send zero as desired. Healey, Adam LSI Corporation SuggestedRemedy Comment Type Comment Status X Modify defintion of Sdn[2] to read: Referring to Figure 40-14, since Energy Efficient Ethernet is an optional feature, clearly highlight optional functions and signals using dashed lines and add a note below the figure  $Sdn[2] = Scn[2]^TXDn[2]$  if  $(tx_enablen-2=1)$ indicating that dashed lines denote optional features. Scn[1]^1 else if (loc rcvr status=OK) \* (tx mode!=SEND Z) SuggestedRemedy Scn[2] else Per comment. Proposed Response Response Status O Proposed Response Response Status O

C/ 40 SC 40.4.2.4 P 86 L 16 # 85 Healey, Adam LSI Corporation Comment Type Comment Status X Grammar: "sequences" should be "sequence" SuggestedRemedy Per comment. Proposed Response Response Status O C/ 40 SC 40.4.2.4 P 86 L 20 # 86 Healey, Adam LSI Corporation Comment Type Ε Comment Status X Incorrect state diagram variable name: "tx wake timer" should be "lpi waketx timer" SuggestedRemedy Per comment. Proposed Response Response Status 0

C/ 40 SC 40.4.2.4 P86 L24 # 84

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The abbreviated state names may bias the perception of the function of each state in a manner that was not intended. Additional text may be provided to 40.4.2.4 to guide a user of the standard and reduce the possibility of misunderstanding that could lead to interoperability issues.

A key issue in question is whether the adaptive filter coefficients should be updated during the WAKE\_TRAINING state. The intended behavior was to have the filter coefficients adapted during the UPDATE state per the current text in Draft 1.0.

"If both PHYs continue to request low power operation, then both PHYs remain in the UPDATE state and continue to transmit for time defined by lpi\_update\_timer. This time is intended to allow the remote PHY to refresh its receiver state (e.g. timing recovery, adaptive filter coefficients) and thereby track long term variation in the timing of the link or the underlying channel characteristics."

It was not intended that adaptive filter coefficient would be updated during WAKE\_TRAINING, and attempting to do so could makes the implementation subject to undesirable corner cases. However, this is not clearly stated.

It is proposed that the current text be updated to make the intention clear.

SuggestedRemedy

Clearly state that adaptive filter coefficients should be updated in the UPDATE and SEND IDLE OR DATA states and not in the WAKE TRAINING or WAKE SLAVE states.

Proposed Response Response Status **O** 

Cl 40 SC 40.4.2.4 P86 L 32 # 87

Healey, Adam LSI Corporation

Comment Type E Comment Status X

Grammar: "the both" should be "both"

SuggestedRemedy
Per comment.

Proposed Response Status O

C/ 40 SC 40.4.5.1 P 86 L 40 # 83 C/ 40 SC 40.4.5.1 P 87 L 15 # 82 Healey, Adam LSI Corporation Healey, Adam LSI Corporation Comment Status X Comment Type Т Comment Type Comment Status X There may be ambiguity regarding the definition of scr\_status with the addition of the The criteria of the assertion and de-assertion of signal detect and the corresponding signal detect function for Energy Efficient Ethernet. To ensure correct interpretation of the maximum assertion and de-assertion must be define to ensure inter-operability. operation of the state diagram, such ambiguity should be removed. SuggestedRemedy Proposal to be presented to the Task Force (tentative name healey\_01\_1108.pdf). Per the current definition of scr status, it may assume one of the following two values: OK: The descrambler has achieved synchronization. Proposed Response Response Status O NOT OK: The descrambler is not synchronized. It seems to follow that once you have determined there is no input signal (e.g. C/ 40 SC 40.4.5.2 P87 L 22 # 189 signal detect = FALSE), the scrambler cannot be synchronized. Grimwood, Michael **Broadcom Corporation** SuggestedRemedy Specify that, for Energy Efficient Ethernet, when signal detect = FALSE, scr status must Comment Type Comment Status X be set to NOT OK. Currently, signal detect assertion and signal detect deassertion times are not specified. Timers and values needed. Proposed Response Response Status O SugaestedRemedy C/ 40 / 44 SC 40.4.5.1 P86 # 79 Define signal detect assertion time and a requirement that it be no longer than 0.5 µs. Healey, Adam LSI Corporation Define signal\_detect\_deassertion\_time and a requirement that it be no longer than 1.0 µs. Comment Type T Comment Status X Proposed Response Response Status 0 It should be stated that when the optional Energy Efficient Ethernet feature is not implemented, loc\_lpi\_req and rem\_lpi\_req are FALSE and, as a consequence, lpi\_mode is OFF. This will prohibit transition into the optional LP\_IDLE state in the PCS Receive state C/ 40 SC 40.4.5.2 P 87 L 25 # 80 diagram, part a (Figure 40-10a), into the optional PHY Control state diagram, part b (Figure 40–15b), and obviate the need for the optional PCS Local LPI Request state Healey, Adam LSI Corporation diagram (Figure 40-9). Comment Type Comment Status X Similar conditions should be applied when the Energy Efficient Ethernet feature is disabled Expanding the range of lpi\_quiet\_timer to at least +/-10% would broaden implementation

SuggestedRemedy

Proposed Response

Response Status O

by management.

SuggestedRemedy

Per comment.

Proposed Response

choice without adversely affecting guiet-refresh cycling behavior.

Response Status O

Change lpi\_quiet\_timer range to 20 to 24 ms.

 CI 40
 SC 40.4.5.2
 P 87
 L 51
 # [192

 Grimwood, Michael
 Broadcom Corporation

Comment Type TR Comment Status X

lpi\_wake\_time is specified to be less than or equal to 16  $\mu$ s. However, under best-case implementation assumptions and propagation delays, it is still possible that wake can take up to 3.8  $\mu$ s since this is the sum of the minimum lpi\_wakemz\_timer and lpi\_waitwt\_timer values. Therefore, the parameter range and associated allowable autonegotiation values should be constrained such that wake time is greater than or equal to 3.8  $\mu$ s and less than or equal to 16  $\mu$ s. Because the wake time is negotiated in 1  $\mu$ s increments, the allowable range for lpi\_wake\_time should be 4  $\mu$ s to 16  $\mu$ s.

SuggestedRemedy

Change:

Duration: This timer is a negotiated parameter [add reference] not to exceed 16 µs.

To:

Duration: This timer is a negotiated parameter [add reference] with a value greater than or equal to  $4 \mu s$  and less than or equal to  $16 \mu s$ .

Proposed Response Status O

CI 40 SC 40.4.5.2 P87 L 51 # 209
Barrass, Hugh Cisco

, 6

Comment Type T Comment Status X

The programmable wake timer seems to be too complex for a very small benefit.

The timer should be fixed to the smallest value that is generally acceptable.

SuggestedRemedy

Change

Duration: This timer is a negotiated parameter [add reference] not to exceed 16 us.

to

Duration: This timer shall have a period of 16 us.

Proposed Response Response Status O

Cl 40 SC 40.4.5.2 P88 L14 # 210

Barrass, Hugh Cisco

Comment Type T Comment Status X

The programmable wake timer is unnecessary (addressed in a separate comment)

If the programmable wake timer is fixed to 16uS then the duration of lpi\_wakemz\_timer can also be fixed.

SuggestedRemedy

Change

Duration: The period of lpi\_wakemz\_timer is related to the resolved value of lpi\_wake\_timer and shall have the nominal period shown in Table 40–3

to

Duration: This timer shall have a period of 5 us.

Also, delete Table 40-3

Proposed Response Response Status O

Cl 40 SC 40.4.5.2 P 88 L 31 # 81

Healey, Adam LSI Corporation

Comment Type T Comment Status X

Per the current Energy Efficient Ethernet PHY Control state diagram, it is possible that the MASTER will be required to decode rem\_lpi\_req from the SLAVE while the SLAVE is receiving zeros from the MASTER (e.g. the timing loop is broken).

This scenario would occur when the MASTER's lpi\_update\_timer expires and the MASTER transitions to WAIT\_QUIET, transmitting zeros to the SLAVE while the SLAVE is still in the UPDATE state. Prior to the SLAVE detecting zeros from the MASTER, it chooses to exit low power idle. The MASTER will need to detect the SLAVE's rem\_lpi\_req = FALSE with the timing loop open.

Since the timing loop will be open for a very short period of time, this is likely not an issue. However a very simple change to lpi\_update\_timer can eliminate this corner case.

The change would make the duration of MASTER lpi\_update\_timer longer than the SLAVE lpi\_update\_timer. This ensures that the SLAVE always enters WAIT\_QUIET before the MASTER, and hence maintains timing. In addition, it has negligible impact on the total refresh time since the SLAVE transition to WAIT\_QUIET will force the MASTER to transition to WAIT\_QUIET.

## SuggestedRemedy

Define that the duration of lpi\_update\_timer for the SLAVE is 0.18 to 0.2 ms and duration of lpi\_update\_timer for the MASTER is 0.23 to 0.25 ms.

Proposed Response Status O

Cl 40 SC 40.4.5.2 P88 L6 # 190

Grimwood, Michael Broadcom Corporation

Comment Type TR Comment Status X

In order to accommodate the new requirement for signal\_detect\_deassertion\_time (comment submitted separately), the lpi\_waketx\_timer value needs to be modified such that (lpi\_wakemz\_timer - lpi\_waketx\_timer) >= signal\_detect deassertion time. So for the minimum value of lpi\_wakemz\_timer (2  $\mu$ s), the signal detect deassertion time must be <= 1.0  $\mu$ s.

SuggestedRemedy

Change:

This timer shall have a period between 1.2 µs and 1.4 µs.

To:

This timer shall have a period between 0.8 µs and 1.0 µs.

Proposed Response Status O

Comment Type TR Comment Status X

The state diagram in figure 40-15b has an exit condition from the wake\_silent state that depends on scr\_status. scr\_status is ambiguous and therefore this condition can lead to interoperability issues. Also, allowing the wake\_silent state in LPI mode to be executed under some conditions and bypassed under others unnecessarily introduces additional combinations of state transition sequences that also can contribute to interoperability issues.

SuggestedRemedy

A presentation will be submitted proposing a remedy.

Proposed Response Status O

C/ 40 SC 40.4.6.2 P 91 L 1 # 162 C/ 40 SC 40.5.1.1 P 91 L 50 # 163 Hajduczenia, Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type ER Comment Status X Comment Type TR Comment Status X Figure 40-16a has some problems: Table 40-4 is empty (1) arrows should not meet as marked in 3az 0811 hajduczenia 3.pdf (red box) SuggestedRemedy (2) NOTEs are too close to each other and become hard to read when printed - add some Any contents will be inserted after this recirculation? This comment is to make sure You do not miss it ... SuggestedRemedy Proposed Response Response Status O As per comment Proposed Response Response Status O C/ 40 SC 40.5.1.2 P 92 L 12 # 213 Barrass, Hugh Cisco SC 40.5.1 C/ 40 P 91 L 40 # 211 Comment Type Comment Status X Barrass, Hugh Cisco New registers defined in 45.2.7 need to be added to the table Comment Type T Comment Status X SuggestedRemedy This clause should reference the new autonegotiation requirements for EEE. Add the register descriptions into the table. SuggestedRemedy Proposed Response Response Status O Add the following: Insert below bullet item b): Cl 45 SC 2.7.13a P98 L 5 # 246 c) To negotiate Energy Efficient Ethernet capabilities as specified in 28C.12. Bennett, Michael I BNI Proposed Response Response Status O Comment Type TR Comment Status X there is no EEE advertisement bit definition to 1000BASE-KX in Table 45-145 C/ 40 SC 40.5.1.1 P 91 L 50 # 212 SuggestedRemedy define a bit for 1000BASE-KX EEE Barrass, Hugh Cisco Proposed Response Comment Type T Comment Status X Response Status O New registers defined in 45.2.1.2 need to be added to the table SuggestedRemedy Cl 45 SC 45 P 101 L 1 # 166 Add the register descriptions into the table. Hajduczenia, Marek ZTE Corporation Proposed Response Response Status 0 Comment Type TR Comment Status X This comment is to make sure You do not forget to fill in PICS for clause 45 SuggestedRemedy As per comment Proposed Response Response Status O

Cl 45 SC 45 P 96 L 12 # 215 C/ 45 SC 45.2.1.2.1a P 96 L 39 # 92 Barrass, Hugh Cisco Healey, Adam LSI Corporation Comment Type Comment Status X Comment Type Comment Status X Table designation is wrong "The receive link status bit shall be implemented with latching high behavior." SuggestedRemedy This is the "Tx LP idle received" bit. Change 45-1 to 45-5 SugaestedRemedy Proposed Response Response Status O Change bit name per comment. Proposed Response Response Status O Cl 45 SC 45.2.1 P 37 L 41 # 11 Dawe, Piers Avago Technologies Cl 45 SC 45.2.1.2.1b P 96 L 38 # 60 Comment Type Comment Status X Healey, Adam LSI Corporation P802.3ba is providing a very welcome third column in Table 45-3, called 'Clause', with Comment Type T Comment Status X clickable entries giving the subclause for each register. What does it mean for the Rx PMA/PMD to "receive" LP idle? The LP idle signal is SuggestedRemedy decoded by the Rx PCS. Presumably, the PCS indicates to the PMA/PMD that the loss of Please do the same. signal it is about to experience is related to quiet-refresh cycling and not a loss of link. Furthermore, in 1000BASE-T, it is possible to receive and LP idle signal without guiet-Proposed Response Response Status O refresh cycling. For these reasons, it seems cleaner to associate this bit with the Rx PCS. SuggestedRemedy Clarify the definition of this bit or relocate accordingly. Cl 45 SC 45.2.1.2.1a P 96 / 35 # 91 Healey, Adam LSI Corporation Proposed Response Response Status O Comment Type T Comment Status X What does it mean to have the transmit PMA/PMD "receive" low power idle signaling? Is it C/ 45 SC 45.2.1.2.1b P 96 L 46 # 93 supposed to interpret the code-groups (or data-groups or symb\_vectors or...) received from the transmit PCS, or is it based on the assertion of some status flag by the PCS? Healey, Adam LSI Corporation Assuming there is no breakdown in the communication between the PCS and PMA, it Comment Type Comment Status X seems it would be cleaner to associate this bit with the PCS. "The receive link status bit shall be implemented with latching high behavior." SuggestedRemedy Clarify the definition of this bit or relocate accordingly. This is the "Rx LP idle received" bit. Proposed Response Response Status 0 SuggestedRemedy Change bit name per comment. Proposed Response Response Status O

SC 45.2.1.2.1b

SuggestedRemedy

Proposed Response

Clarify the definition of this bit or relocate accordingly.

Response Status 0

Cl 45 SC 45.2.1.2.3a P 96 L 51 # 58 Cl 45 SC 45.2.1.6 P 38 L 29 # 12 Healey, Adam LSI Corporation Dawe. Piers Avago Technologies Comment Type Comment Status X Comment Type E Т Comment Status X What does it mean to have the transmit PMA/PMD "receive" low power idle signaling? Is it Missing subclause heading supposed to interpret the code-groups (or data-groups or symb vectors or...) received from SuggestedRemedy the transmit PCS, or is it based on the assertion of some status flag by the PCS? Insert the heading for 45.2.1.6, which contains Table 45-7. Check for any other missing Assuming there is no breakdown in the communication between the PCS and PMA, it seems it would be cleaner to associate this bit with the PCS. headings. Proposed Response Response Status O SuggestedRemedy Clarify the definition of this bit or relocate accordingly. Proposed Response Response Status O Cl 45 SC 45.2.1.6 P39 L 9 # 13 Dawe, Piers Avago Technologies CI 45 SC 45.2.1.2.3a P 96 L **52** # 96 Comment Type Comment Status X Pre-existing entries all say '... PMA/PMD type'. As the table title is PMA/PMD control 2 Koenen, David Hewlett Packard register bit definitions and the entries are grouped as 'PMA/PMD type selection' this seems Comment Status X Comment Type Т superfluous, but one should be consistent. Should bit 1.1.4 indicat the transmit PFA/PMD is currently transmitting low power idles SuggestedRemedy signal instead of receiving them? To remove the clutter, strike out 'PMA/PMD type selection' from all the pre-existing entries. SuggestedRemedy Proposed Response Response Status O Change "receiving" to "transmitting" in this paragraph. Proposed Response Response Status O # 14 Cl 45 SC 45.2.3 P43 L 8 Dawe. Piers Avago Technologies Cl 45 SC 45.2.1.2.3a P 97 L 3 # 61 Comment Type E Comment Status X Healey, Adam LSI Corporation Table too narrow for the new contents Comment Status X Comment Type Т SugaestedRemedy What does it mean for the Rx PMA/PMD to "receive" LP idle? The LP idle signal is Resize column widths to contents decoded by the Rx PCS. Presumably, the PCS indicates to the PMA/PMD that the loss of signal it is about to experience is related to quiet-refresh cycling and not a loss of link. Proposed Response Response Status O Furthermore, in 1000BASE-T, it is possible to receive and LP idle signal without guietrefresh cycling. For these reasons, it seems cleaner to associate this bit with the Rx PCS.

C/ 45 SC 45.2.3 P97 L10 # 214

Barrass, Hugh Cisco

Comment Type T Comment Status X

A bit is required for "clock stoppable" as used in Clause 22 etc.

SuggestedRemedy

Add the following:

Change Table 45-83 to add "clock stoppable" bit

(change 3.0.10:7 Reserved to 3.0.9:7 Reserved)

Add subclause 45.2.3.1.3a

45.2.3.1.3a Clock Stoppable (3.0.10)

A PHY that supports low power idle signaling may stop the derived xMII receive clock while it is signaling low power idle in the receive direction. If bit 3.0.10 is set to 1 then the PHY may stop the receive MII clock while it is signaling low power idle otherwise it shall keep the clock active. If the PHY does not support low power idle signaing or is not able to stop the receive clock then this bit has no effect (see 22.2.2.9a, 35.2.2.9a, 46.3.2.4a).

Proposed Response Status O

Cl 45 SC 45.2.3.31 P 46 L 47 # 10

Dawe, Piers Avago Technologies

Comment Type E Comment Status X

Multi-Word

SuggestedRemedy Multi-word

Proposed Response Status O

Cl 45 SC 45.2.7.13a P 97 L 42 # 88

Healey, Adam LSI Corporation

Comment Type T Comment Status X

EEE advertisement register, 7.60, includes R/W bits that a management entity may use to constrain the modes advertised to the link partner. However, no register is maintained that reflects the actual capabilities of the local device.

Further to the point, 45.2.6.13a.1 (and other subclauses), state that "If the device supports EEE operation for 10GBASE-KR..." How does the management entity know the device supports EEE operation for 10GBASE-KR?

SuggestedRemedy

Define EEE capabilities register with contents identical to 7.60 (with the exception of the Next page bit). All bits in this register are RO, and will reflect the capabilities of the local device.

Proposed Response Status O

operation is desired, this bit shall be set to 1.

Response Status 0

Proposed Response

Cl 45 SC 45.2.7.13a P 98 L 10 # 193 C/ 45 SC 45.2.7.14a P 99 L 23 # 89 Grimwood, Michael **Broadcom Corporation** Healey, Adam LSI Corporation Comment Type T Comment Status X Comment Type Comment Status X In Table 45-145 EEE advertisement register, bit 7.60.10 is specified as "Next page Always Referring to Table 45-145, bit 15, not bit 10, is the Next page bit. However, it is not clear set to 1...". Since this is always set to 1, do we need to send this indication? Recommend that this should be defined here. The scope of this register should be constrained to the changing the bit to reserved for potential future use. unformatted code field. SuggestedRemedy SuggestedRemedy Change Table 45-145, 7.60.10 to Reserved, Ignore on read. Change: Proposed Response Response Status O 7.60.15:11 Reserved lanore on read Cl 45 SC 45.2.7.15a P 100 L To: # 101 Hewlett Packard Koenen, David 7.60.15:7 Reserved Ignore on read Comment Type Comment Status X Delete the following two rows in the table: Several paragraphs have duplicate "the the" in the last sentence. SuggestedRemedy Always set to 1, indicating that another page follows 7.60.10 Next page Fix. 7.60.9:7 Reserved Ignore on read Proposed Response Response Status O P 100 C/ 45 SC 45.2.7.15a L 12 # 100 Koenen, David Hewlett Packard Proposed Response Response Status O Comment Status X Comment Type T Need to add description for 1000BASE-KX reduced energy bit Cl 45 SC 45.2.7.13a P 98 / 40 # 98 SuggestedRemedy Koenen, David Hewlett Packard Add the following section in 45.2.7.15a: Comment Status X Comment Type T Missing section on definition for 1000BASE-KX, please add. 1000BASE-KX reduced energy (7.62.2) SuggestedRemedy If the device supports reduced energy refresh cycle for 1000BASE-KX LPI as define in Add a section under 45.2.7.13a for 70.3.x. this bit shall be set to 1. If this bit is set for both the local device and the link partner then both shall operate LPI using the reduced energy method. "1000BASE-KX EEE Supported (7.60.4)" Proposed Response Response Status O If the device supports EEE operation for 1000BASE-KX as defined in 70.3a, and EEE

SC 45.2.7.15a

Cl 45 SC 45.2.7.15a P 99 L 18 # 59
Healey, Adam LSI Corporation

Comment Type T Comment Status X

EEE mode control register, 7.62, includes R/W bits that a management entity may use to request modes of operation from the link partner. However, no register is maintained that reflects whether or not the local device actually supports a given mode.

I understand that these control are only placeholders, but for example bit 7.62.4 is used to request 10GBASE-KR reduced energy refresh. There is no bit in the management register space that tells the management entity that the local device actually supports reduced energy refresh.

SuggestedRemedy

Define EEE capabilities register with contents corresponding the modes in 7.62. All bits in this register are RO, and will reflect the capabilities of the local device.

Proposed Response Status O

Cl **45** SC **45.2.7.15a** P **99** L **23** # 90

Healey, Adam LSI Corporation

Comment Type T Comment Status X

Referring to Table 45-146, bit 15, not bit 10, is the Next page bit. However, it is not clear that this should be defined here. The scope of this register should be constrained to the unformatted code field.

SuggestedRemedy

Change Table 45-146, 7.62.10 to Reserved, Ignore on read.

Proposed Response Status O

Cl 45 SC 45.2.7.15a P 99 L 23 # 194

Grimwood, Michael Broadcom Corporation

Comment Type T Comment Status X

In Table 45-146 EEE mode control register, bit 7.62.10 is specified as "Next page Always set to 0...". Since this is always set to 0, do we need to send this indication? Recommend changing the bit to reserved for potential future use.

SuggestedRemedy

Change:

7.62.15:11 Reserved Ignore on read

To:

7.62.15:10 Reserved Ignore on read

Delete the following:

7.62.10 Next page Always set to 0, indicating that no page follows

Proposed Response Response Status O

Cl 45 SC 45.2.7.15a P 99 L 46 # 216

Barrass, Hugh Cisco

Comment Type T Comment Status X

The editor's note suggests that this register is a placeholder awaiting a definition for reduced energy settings in the PHY clauses. There is no such definition, therefore delete this and the link partner register.

SuggestedRemedy

Delete clause 45.2.7.15a and 45.2.7.15b (mis-numbered as 45.2.7.15a.6)

Proposed Response Status O

Proposed Response

Response Status O

Cl 45 SC 45.2.7.15a.1 P 99 L 48 # 62 C/ 45 SC 45.2.7.15a.2 P 100 L 1 # 165 Healey, Adam LSI Corporation Haiduczenia. Marek ZTE Corporation Comment Type Comment Status X Comment Type ER Comment Status X Т Regarding the 1000BASE-T wakeup time advertisement... Missign references in 45.2.7.15a.2. 45.2.7.15a.3. 45.2.7.15a.4 and 45.2.7.15a.5 - define them and provide explicitly. Based on the premise that longer wake time corresponds to additional power savings (e.g. SuggestedRemedy PHY layer circuitry may be put into a deeper sleep state) and there will exist applications As per comment that do not require a wake time as fast as 16 us, there is an advantage to increasing the upper bound on the advertised wake time. Proposed Response Response Status O Also, based on the premise that management may manipulate the advertised wake time to be larger than the minimum value supported by the PHY, this mechanism does not allow Cl 45 SC 45.2.7.15b P100 L 31 # 217 the local device to indicate that it supports a faster wake time than advertised. Consider a local device that has prioritized power savings and therefore advertises a slower wake time Barrass, Hugh Cisco than the PHY can support but would be able to support the faster wake time if necessary. Comment Type Comment Status X A link partner with an application that requires lower latency, and requests a faster wake time, may not be able to arbitrate a suitable wake time with the local device despite the fact sub-clause is mis-numbered the local device actually supports the desired wake time. SuggestedRemedy SuggestedRemedy Change 45.2.7.15a.6 to 45.2.7.15b Proposal for modified 1000BASE-T wake time negotiation to be presented to the Task Proposed Response Response Status O Force (tentative name healey 01 1108.pdf). Proposed Response Response Status O Cl 45 SC Table 45-145 P98 / 18 Koenen, David Hewlett Packard Cl 45 SC 45.2.7.15a.1 P 99 L 49 # 9 Comment Type T Comment Status X Dawe, Piers Avago Technologies Missing support for 1000Base-KX. Please add to table. Comment Type T Comment Status X SuggestedRemedy Consistent spelling Change definition of bit 7.60.4 to read: SuggestedRemedy To align with base document, change 'advertized' to 'advertised', 'advertizes' to 1000BASE-KX | 1 = EEE is supported for 1000BASE-KX I R/W 'advertises'. Two more in Clause 69. 0 = EEE is not supported for 1000BASE-KX

Proposed Response

Response Status O

Cl 45 SC Table 45-146 P 99 L 31 # 99 C/ 46 SC 46.1.7 P 103 L 13 # 28 Koenen, David Hewlett Packard Dawe. Piers Avago Technologies Comment Type Comment Status X Comment Status X Т Comment Type E 'deswcribed': this isn't what the base document says! Support for 1000BASE-KX in the EEE mode control register. SuggestedRemedy SuggestedRemedy For bit 7.62.2 Change to: described Proposed Response Response Status O 1000BASE-KX | 1 = Reduced energy refresh for 1000BASE-KX LPI | R/W 0 = Normal engergy refresh for 1000BASE-KX LPI Cl 46 SC 46.3.1.2 P 103 L 40 # 168 Proposed Response Response Status 0 Hajduczenia, Marek ZTE Corporation Comment Type T Comment Status X CI 46 SC 1.7 P 103 L 25 # 247 Text says "In the absence of errors or low power idle," but should probably say "In the Bennett, Michael **LBNL** absence of errors and low power idle.". since TXC signals are de-asserted by the RS for each octet of the preamble only when there is no Comment Status X Comment Type transmission going on It looks like an editor's note follows the primative PLS\_DATA\_VALID.indication on the Similar comment on page 105, line 26. same line SuggestedRemedy SuggestedRemedy As per comment move the note to it's own line Proposed Response Response Status O Proposed Response Response Status O Cl 46 SC 46.3.1.2 P103 / 52 # 219 Cl 46 SC 46.1.1 P 190 L 16 # 29 Barrass, Hugh Cisco Dawe, Piers Avago Technologies Comment Type T Comment Status X Comment Type T Comment Status X There is no enable for LPI. Page and line number of P802.3ayD2.3 Bullet e says 'The RS generates continuous data or control characters on the transmit path SuggestedRemedy and expects continuous data or control characters on the receive path.' If EEE, is it still continuous? Need a mention of the EEE option somewhere in this list, anyway. Replace SuggestedRemedy When LPI mode is enabled (see [Editor's note add reference]), the PHY shall interpret... Per comment with Proposed Response Response Status O The PHY shall interpret... Proposed Response Response Status O

Please update Proposed Response

Response Status O

# 32

# 31

Cl 46 SC 46.3.1.2 P 104 L 20 # 33 C/ 46 SC 46.3.2.2 P 106 L 38 Dawe. Piers Avago Technologies Dawe. Piers Avago Technologies Comment Type Comment Status X Comment Status X Т Comment Type Т I believe there is a small bug in one of these tables. It may be this: the Where RXC<3:0> is 0xF (all ones) no RXC line can be low. When it's 0x0, no RXC line PLS DATA indication parameter for Start is shown as 'No applicable parameter, first eight can be high. ZERO, ONE of a frame (a preamble octet). But we know what a preamble octet is. SuggestedRemedy SuggestedRemedy Remove the low lines at either end of the RXC<3:0> composite trace, remove the high line Should the PLS\_DATA.indication parameter for Start be 10101010 (binary)? Similarly in during 'frame data'. Table 46-4. Proposed Response Response Status O Proposed Response Response Status O Cl 46 SC 46.3.2.2 P 106 L 52 C/ 46 SC 46.3.1.2 P 104 L 3 # 30 Dawe. Piers Avago Technologies Dawe, Piers Avago Technologies Comment Type T Comment Status X Comment Type E Comment Status X Because there is now a 'basic frame' (as distinguished from an 'envelope frame') and this diagram should work for envelope frames too, it needs a better title. In P802.3ba we have Can tidy up the table used 'Frame reception without error' SuggestedRemedy SuggestedRemedy Resize column widths to contents, making the table full width. Also Table 46-4. Change 'Basic frame reception' to 'Frame reception without error' Proposed Response Response Status O Proposed Response Response Status O Cl 46 SC 46.3.1.5a P 104 # 169 L 41 Hajduczenia, Marek ZTE Corporation Comment Type ER Comment Status X Reference missing; also on page 107, line 12 SuggestedRemedy

Cl 46 SC 46.3.2.4a P 106 L 12 # 218 Barrass, Hugh Cisco Comment Status X Comment Type The editor's note indicates that a control bit is needed to indicate "clock stoppable" SuggestedRemedy Add a control bit in Clause 45 PCS registers (separate comment) Change While the PHY device is indicating low power idle the PHY device may halt the RX CLK as shown in .... if the RX\_CLK\_stoppable bit is asserted [Editor's note add reference]. With While the PHY device is indicating low power idle the PHY device may halt the RX\_CLK as shown in [figure 46-8a] if and only if the RX CLK stoppable bit is asserted [45.2.3.1.3a]. Proposed Response Response Status O C/ 48 SC 2.4.2 P 110 L 18 # 267 Diab, Wael Broadcom Comment Type TR Comment Status X It is unclear how frequently the /D20.5/ has to be inserted for all the XGMII colums to

respond LPI. Conversly, it is also unlegat how long of an absence of the /D20.5/ character for the XGMII to respond as Idle.

SuggestedRemedy

Please specify the duration / rate that the /D20.5/ character has to appear

Proposed Response Response Status 0 C/ 48 SC 48.2.3 P 232 L 35 # 34

Dawe, Piers Avago Technologies

Comment Type TR Comment Status X

Page and line numbers in P802.3avD2.3.

Need to make clear that the new codings in Table 48-2 and Table 48-3 are optional.

SuggestedRemedy

Add sentence after 'is specified in Table 48-3.':

The ability to transmit or receive Low Power Idle is an option, to support an option of 1000BASE-KX only.'

Proposed Response Response Status O

C/ 48 SC 48.2.4.2 P 108 L 39 # 64

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The text in 48.2.4.2 and Table 48-2 do not adequately describe the low power idle encoding process. The normative transmit process is defined in 48.2.6.2.1 and the PCS transmit source state diagram (Figure 48-6). Per Figure 48-6. I believe Low Power Idle would be encoded as K30.7 (Invalid XGMII character) which contrary to the definition in this subclause.

SuggestedRemedy

Modify the PCS transmit source state diagram (Figure 48-6) to clearly define Low Power Idle encoding, mark the modifications as optional, and define new state variables as appropriate.

Proposed Response Response Status O C/ 48 SC 48.2.4.2 P 108 L 39 # 65 Healey, Adam LSI Corporation

Comment Status X Comment Type

The text in 48.2.4.2 and Table 48-2 do not adequately describe the low power idle decoding process. The normative receive process is defined in

48.2.6.2.4 and the PCS receive state diagram (Figure 48-9). Per Figure 48-9, I believe Low Power Idle would be decoded as K30.7 (Invalid XGMII character) which contrary to the definition in this subclause.

## SuggestedRemedy

Modify the PCS receive state diagram (Figure 48-9) to clearly define Low Power Idle decoding, mark the modifications as optional, and define new state variables as appropriate.

Proposed Response Response Status O

C/ 48 SC 48.2.4.2 P 110 L 18 # 63 Healey, Adam LSI Corporation

Comment Type Comment Status X

"Low Power Idle is indicated by inserting /D20.5/ randomly in one column of each row during ||I||."

A /D20.5/ code-group is randomly inserted into one LANE of each ||K|| or ||R|| COLUMN. IIIII also includes the align column IIAII, and inserting /D20.5/ into an IIAII will result in repeated deskew\_error indications and eventually loss of alignment indication (align\_status = FAIL).

SuggestedRemedy

Correct definition per comment.

Proposed Response Response Status O

Cl 48 P 110 SC 48.2.4.2 L 18 # 66

Healey, Adam LSI Corporation

Comment Type Т Comment Status X

How does a user of the standard know if the implementation meets the requirement of randomness?

SuggestedRemedy

Rigorously define the desired progression of /D20.5/ code-group insertion for each successive column.

Proposed Response Response Status O C/ 48 SC 48.2.4.2 P110 L 18 # 291

McClellan, Brett Solarflare

Comment Type Comment Status X

I'm concerned about the choice to break up XAUI coded idle columns with the /D20.5/ character to indicate LPI. From my limited knowledge of the XGXS PCS receiver it appears to me that breaking the ||A|| columns will prevent the PCS from finding or maintaining column alignment and breaking the IIRII column may prevent the PCS from performing clock rate compensation, thus causing fault conditions which would be indicated by local fault at the XGMII and requiring additional recovery time.

## SuggestedRemedy

I would like to hear comment from vendors of the XGXS PCS on whether this change is of any concern. Or, if this has already been reviewed within the task force perhaps the editor can direct me to a presentation justifying the change.

Proposed Response Response Status O

Cl 49 SC 49.2.4.4 P 268 / 11

Dawe. Piers Avago Technologies

Comment Type TR Comment Status X

Page and line numbers in P802.3avD2.3.

Need to make clear that the new codings in Table 49-1 are optional.

## SuggestedRemedy

Add sentences after 'The control characters and their mappings to 10GBASE-R control codes and XGMII control codes are specified in Table 49-1, All XGMII and 10GBASE-R control code values that do not appear in the table shall not

be transmitted and shall be treated as an error if received.':

The ability to transmit or receive Low Power Idle is an option, to support an option of 10GBASE-KR only.' If this option is not supported or not enabled. Low Power Idle shall not be transmitted and shall be treated as an error if received.' Add PICS to support the shalls.

Proposed Response Response Status 0

Р C/ 49 SC 49.2.4.7 P 111 L 45 # 67 CI 55 SC 124 1 # 177 Healey, Adam LSI Corporation Taich. Dimitry Teranetics Comment Type Comment Status X Comment Type Comment Status X Т TR In Table 49-1, the possible 8B/10B codes for Low Power Idle include /D20.5/. THP state is not defined at the beggining of the WAKE signal Transmission. SuggestedRemedy SuggestedRemedy Add /D20.5/ to the list with reference to 48.2.4.2. At the start of each WAKE signal the THP feedback delay line shall be initialized with zeros Proposed Response Response Status O Proposed Response Response Status O Ρ Cl 55 SC L # 309 CI 55 SC 3.2.2.21 P 124 L 19 # 197 Parnaby, Gavin Solarflare Communica Graba, Jim Broadcom Comment Type Ε Comment Status X Late email Comment Type TR Comment Status X General. The first normal idle codeword in the first wake frame after an alert is likely to contain errors and should not be used as a criterion for any wake frame error detection. Check capitalization of auto-negotiation SuggestedRemedy SuggestedRemedy Reword so as not to include the first idle code word after an alert in any wake frame error detection. Use a consistent capitalization. Proposed Response Proposed Response Response Status O Response Status O CI 55 SC 55.1 P114 L 13 # 152 CI 55 SC Ρ # 178 L Tidstrom, Rick Broadcom Taich, Dimitry **Teranetics** Comment Type Comment Status X Comment Type Ε Comment Status X References the Energy Efficient Clause as Clause 72. EEE is clause 78. There are multiple places in clause 53 when EEE is referenced as clause 72. Clause 72 is titled "Physical Medium Dependent Sublayer and Baseband Medium, Type SuggestedRemedy 10GBASE-KR". Update references to EEE according to the comment SuggestedRemedy Proposed Response Response Status 0 Change from Clause 72 to Clause 78. Clause 78 is titled "Energy Efficient Ethernet (EEE)". Proposed Response Response Status O

Cl 55 SC 55.1.1 P 114 L 36 # 153 CI 55 SC 55.1.3 P114 L 43 # 174 Tidstrom, Rick Broadcom Taich. Dimitry Teranetics Comment Status X Comment Type Comment Type Comment Status X References the Energy Efficient Clause as Clause 72. 1The text reads: "10GBASE-T PHYs optionally provide support for Low Power Idle (LPI) as part of Energy Clause 72 is titled "Physical Medium Dependent Sublayer and Baseband Medium, Type Efficient Ethernet (see Clause 72). This extension allows PHYs to enter a low-power idle state of operation when the MAC requests low power operation." 10GBASE-KR". SuggestedRemedy Since 10GBASE-T supports assymetrical LPI operational mode PHY can enter LPI state Change from Clause 72 to Clause 78. also when Link Partner has entered LPI and sent "Sleep" signal. SuggestedRemedy Clause 78 is titled "Energy Efficient Ethernet (EEE)". Update text to include possibility to enter LPI mode also when Link Partner has entered LPI Proposed Response Response Status O mode Proposed Response Response Status O Cl 55 SC 55.1.3 P 114 # 154 L 43 Tidstrom, Rick Broadcom Cl 55 P116 SC 55.1.3.1 / 11 # 311 Comment Type Ε Comment Status X Parnaby, Gavin Solarflare Communica References the Energy Efficient Clause as Clause 72. Comment Type Ε Comment Status X I ate email Clause 72 is titled "Physical Medium Dependent Sublayer and Baseband Medium, Type The PMA supports both a low power idle transmit state and a low power idle receive state. 10GBASE-KR". The current statement suggests there is only one PMA low power idle state. SuggestedRemedy SuggestedRemedy Change from Clause 72 to Clause 78. Change the text to '...the PMA supports a low power idle transmit state and a low power idle receive state." Clause 78 is titled "Energy Efficient Ethernet (EEE)". Proposed Response Response Status O Proposed Response Response Status O Cl 55 P116 SC 55.1.3.3 1 24 # 155 Tidstrom, Rick Broadcom Comment Type Т Comment Status X The following sentence is vague with regards to how many LP\_IDLE codewords are required for a transition to Low Power Idle: "In the transmit direction the transition to the LPI transmit state is initiated by the reception of LP IDLE codewords on the XGMII interface."

SugaestedRemedy

to LPI.

Proposed Response

Change the sentence to define the number of LP IDLE codewords required for a transition

Response Status O

SuggestedRemedy

Proposed Response

Delete one description

Cl 55 SC 55.1.3.3 P 116 L 52 # 179 CI 55 SC 55.2.1 P118 L 43 # 220 Taich. Dimitry **Teranetics** Barrass, Hugh Cisco Comment Status X Comment Type ER Comment Type Comment Status X Text reads: The editor's note asks a question. "The MAC is responsible for controlling transitions to and from the LPI state via XGMII The answer is that the resolution of the negotiable timer parameters will be defined in signaling." Annex 28C, no definition of the negotiation is required in this section. MAC is only responsible for transitions to and from LPI state of the Transmit path. Receive SuggestedRemedy path operational mode depends on the Link Partner Operational Mode (Normal or LPI). Delete the editor's note. SuggestedRemedy Proposed Response Response Status O Update text accordingly Proposed Response Response Status O Cl 55 SC 55.2.2.3.1 P119 L 10 # 296 Parnaby, Gavin Solarflare Communica CI 55 SC 55.1.3.3 P 117 L 4 # 156 Comment Type Comment Status X Late email Tidstrom, Rick Broadcom Sentence is not grammatically correct Comment Type Comment Status X SuggestedRemedy The senetence below indicates that the EEE Receive state machine is in the PCS. Remove 'and' from '...and the transmit function... "The EEE Receive state machine is contained in the PCS Receive function and is specified Proposed Response Response Status O in Figure 55-TBD." SuggestedRemedy The EEE Receive state machine as currently defined is in the PMA sublaver. CI 55 SC 55.3.2.2.21 P 124 L # 258 Tellado, Jose **Teranetics** Possible remedies: Comment Type TR Comment Status X 1. Change PCS to PMA. Comment about editor note: Make Tq+Tr = 128. This way LPI cycle period is independent 2. Redefine the state machine to be in the PCS. of Tr and a power of 2. Less implementation headaches. Keeps multiple modems in a 3. The state machine location is vender determined. switch allgined (otherwise random based on LP) Proposed Response Response Status O SuggestedRemedy Proposed Response Response Status O Cl 55 SC 55.1.4 P 118 # 297 Parnaby, Gavin Solarflare Communica Comment Type Comment Status X I ate email Ε

Figure 55-4 contains two descriptions 'dashed rectangles are used to indicate signals...'

Response Status O

SC 55.3.2.2.21

SuggestedRemedy

Proposed Response

The SLEEP signal uses 9 full LDPC frames

Response Status O

Cl 55 SC 55.3.2.2.21 P 124 L # 257 Cl 55 SC 55.3.5.1 P 126 1 # 259 Tellado. Jose **Teranetics** Tellado. Jose Teranetics Comment Type Comment Status X Comment Type Comment Status X TR TR If link partner in LPI then offset by~1/2 LPI super-frame, othewise Master starts refresh -53dBm is too low. It's 58dB below the PBO=0 tx level and below tx PSD mask. cycle~1/2 frame after Quiet and Slv 1 frame after. This prevents case where both enter SuggestedRemedy simultanousely without knowing what LP is doing. SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.3.5.2 P126 L 19 # 260 Tellado, Jose **Teranetics** SC 55.3.2.2.21 CI 55 P 124 L 32 # 176 Comment Type TR Comment Status X Taich, Dimitry Teranetics Comment concerning Editor note: Set TBD=0. No need for extra symbols. Comment Type TR Comment Status X SuggestedRemedy Editorial comment reads: "The process by which PCS scrambler synchronization is maintained during guiet signaling has not been specified. Simple solutions would be to freeze the scramblers during quiet. Proposed Response Response Status O [scramblers are not used for the alert sequence]." I suspect that freezing scramblers during Quiet Time and enabling them for Refresh/Data is unnecessary transition process sophistication and can raise yet another sync concern. Cl 55 SC 55.3.5.2 P 126 L 23 # 299 Typical scramblers implementation takes virtually no power, why don't we leave them Solarflare Communica Parnaby, Gavin running all the time, during Quiet periods as well? Comment Type T Comment Status X Late email SuggestedRemedy Active pair is not defined. Editor to put specific note in the text that PCS scrambler should be running constantly and SuggestedRemedy not be affected by LPI mode states/transitions State that the active pair defines only which pair will be used for the next refresh. Proposed Response Response Status O [Some earlier alert proposals also used active pair to determine where the alert would appear but this is no longer the case]. Proposed Response Response Status O CI 55 SC 55.3.2.2.21 P 129 L 51 # 292 McClellan, Brett Solarflare Comment Type Ε Comment Status X Sentence is awkward: The SLEEP signal is signaled using 9 full LDPC frames

# 256

# 313

Late email

Cl 55 SC 55.3.5.2 P 126 L 24 # 312 CI 55 SC 55.3.5.2 P 126 L 35 Parnaby, Gavin Solarflare Communica Tellado. Jose Teranetics Comment Type Comment Status X Comment Type Comment Status X Т I ate email The clause does not define what quiet means for a non-active pair. Comment concerning Editor note: This is an implementation detail of the rx. Alert signal is easy to detect with very low latency. Filter/timing updates per lane are happening every SuggestedRemedy 128x4 frames. Making the update a couple of frames later (<<512) will have no effect State that pairs that are not transmitting the refresh signal must meet the tx power requirements of clause 55.3.5.1, except if the alert signal is being transmitted. Regarding coruption of subsequent LDPC codeword: This is implementation detail also. We will have several Wake LDPC codewords and will be Proposed Response Response Status O transitioning rx from LPI to normal data mode. First LDPC Frame will likely be corrupted anyway and has no unique information. See presentation SuggestedRemedy CI 55 SC 55.3.5.2 P 126 L 30 # 300 Solarflare Communica Parnaby, Gavin Proposed Response Response Status O Comment Status X Comment Type Late email I am concerned that receivers may synchronize training to a refresh signal which is replaced by the alert sequence. In the present proposal alert is pam-2, but not precoded, Cl 55 SC 55.3.5.2 P126 L 37 and therefore cannot be used to update coefficients in the same manner as the pam-2 precoded refresh signal. Therefore the alert could corrupt coefficients / timing. This is Parnaby, Gavin Solarflare Communica particularly a concern if the alert replaces a refresh signal. The alert is followed Comment Type Т Comment Status X immediately by PAM-16 so there is little opportunity to recover the coefficients. The editor's note states that the non-THP encoded signal could corrupt following symbols. [however, alert corrupts only 1 pair] If we require that the delay line of the THP is initialized appropriately then this problem SuggestedRemedy goes away. [this initialization is required during link training so the capability already exists]. See presentation. SuggestedRemedy Proposed Response Response Status O Require that the delay line of the THP is initialized during the alert signal. Proposed Response Response Status 0 CI 55 SC 55.3.5.2 P 126 L 30 # 301 Parnaby, Gavin Solarflare Communica Comment Type Comment Status X Late email What happens if an alert occurs at the same time as a refresh on another pair? None of the proposals make clear whether this refresh is transmitted or not.

If the refresh is not transmitted, this could cause problems with adaptive filters, which are

Response Status O

expecting valid PAM-2 precoded data at that time.

SuggestedRemedy See presentation Proposed Response

Cl 55 SC 55.3.5.2 P 126 L 40 # 302 Parnaby, Gavin Solarflare Communica Comment Type Comment Status X Т I ate email This paragraph is vague. Imprecise synchronization could limit power savings opportunity, make testing more difficult and cause interoperability problems. See also items 4) and 5) on page 128 SuggestedRemedy Use the synchronization scheme proposed in presentation submitted to the November meeting. Proposed Response Response Status O CI 55 SC 55.3.5.2 P 128 L 12 # 303 Parnaby, Gavin Solarflare Communica Comment Status X Comment Type Т Late email Editor's note recommends that we require LPI capable PHYs to support the long LFSR PAM-2 training sequence. This seems sensible, as it reduces the number of options in the standard. SuggestedRemedy Make it a requirement that LPI capable PHYs support the long LFSR PAM-2 training sequence. Proposed Response Response Status O Cl 55 SC 55.3.5.2 P 128 L 16 # 157 Tidstrom, Rick Broadcom Comment Type T Comment Status X In the Edititor's notes, the following question is asked: "Do we need a test mode, and what should be tested?" SuggestedRemedy

Currently, there are three test mode bits, and 8-modes defined. If test modes are required

for EEE, then another test mode bit will need to be added.

Response Status O

Proposed Response

CI 55 SC 55.3.5.2 P 129 L 42 # 304 Parnaby, Gavin Solarflare Communica Comment Type Comment Status X I ate email tx\_lpi\_state\_active should be defined more rigorously. When does the LPI state start and end? SuggestedRemedy Define that the LPI state begins immediately after the sleep finishes and lasts until the alert is sent (on the tx side) / detected (on the rx side). Proposed Response Response Status O CI 55 SC 55.3.5.2 P 139 L # 310 Parnaby, Gavin Solarflare Communica Comment Type T Comment Status X Late email Proposed Figure 55-19 With the current state machine the sleep signal could be sent for 9 or 10 frames [since up to 1 complete frame could be transmitted in state TX NORMAL]. The last sleep frame may not be detected by the PCS if it powers down the PMA as soon as it detects sleep. If the end of the sleep signal is used to time refreshes then this ambiguity needs to be eliminated. There is still an ambiguity if the start of the sleep signal is used to time refreshes. SuggestedRemedy Use the synchronization mechanism described in the submitted presentation.

If the synchronizatioin mechanism depends on timing based on the sleep signal then this problem needs to be solved another way.

Proposed Response Response Status O Cl 55 SC 55.3.5.2.1 P 131 L 21 # 293 Cl 55 SC 55.3.5.2.1 P 131 L 632 # 305 Lundy, Sean Aquantia Parnaby, Gavin Solarflare Communica Comment Type ER Comment Status X I ATF Comment Status X Comment Type I ate email lpi\_quiet\_period should be replaced with lpi\_quiet\_time The timer names do not match those used in other clauses (e.g. Clause 40). SuggestedRemedy Though this is unavoidable to some extent, it can be improved. SuggestedRemedy Proposed Response Response Status O Replace lpi\_tx\_phy\_wake\_timer with lpi\_wake\_timer There may be other similar changes. Cl 55 SC 55.3.5.2.1 P 131 L 21 # 315 Proposed Response Response Status O Parnaby, Gavin Solarflare Communica Comment Type Ε Comment Status X Late email CI 55 SC 55.3.5.2.2 P 129 / 51 # 320 The lpi tx refresh timer is defined as using a period equal to lpi quiet period LDPC Parnaby, Gavin Solarflare Communica frames. This is incorrect. Comment Type Ε Comment Status X I ate email SuggestedRemedy The text refers to low power idle mode; everywhere else it is described as a state. State that the lpi tx refresh timer uses a period equal to lpi refresh period LDPC frames. Furthermore the text does not state whether this is a transmit or a receive loi state. Proposed Response Response Status 0 Same for rx\_lpi\_req SuggestedRemedy Cl 55 SC 55.3.5.2.1 P 131 / 31 # 294 Change mode to state. Clarify that the state is the low power idle transmit state for Lundy, Sean Aquantia tx lpi req. Clarify that the state is the low power idle receive state for rx\_lpi\_reg. Comment Type ER Comment Status X LATE lpi\_wake\_period is not defined Proposed Response Response Status O SuggestedRemedy Change to lpi\_wake\_time Cl 55 SC 55.3.5.2.2 P129 / 52 # 314 Proposed Response Response Status O Parnaby, Gavin Solarflare Communica Comment Type Ε Comment Status X Late email The definition suggests that the request goes away once the PHY transitions to LPI state. SuggestedRemedy Rewrite: 'Set to True when the MAC is requesting that the PHY operate in the LPI transmit state.' Proposed Response Response Status O

Cl 55 SC 55.3.5.4 P 132 L 1 # 158 Cl 55 SC 55.3.5.4 P133 1 # 306 Tidstrom, Rick Broadcom Parnaby, Gavin Solarflare Communica Comment Status X Comment Type T Comment Type TR Comment Status X Late email The state machines in the current draft have a hole with regards to the synchronization of a The state diagrams are old. link partners. The state machines will not be updated upon resolution of this draft. They should be updated. SuggestedRemedy SuggestedRemedy The details for resolution of this issue to be submitted in a presentation for the November Plenary meeting. See presentation at November meeting Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.3.5.4 P 132 L 133 # 36 CI 55 SC 55.3.5.4 P133 L # 316 Dawe. Piers Avago Technologies Parnaby, Gavin Solarflare Communica Comment Type ER Comment Status X Comment Type Comment Status X Late email 6.5 point text! The minimum per style manual is 8 point. The symbols in the state diagrams are not correct (see page 11 of the draft). This applies to pages pages 136, 139, 140,141. SuggestedRemedy SuggestedRemedy Change all text in this figure and Fig 55-8 to 8 point. You can put the second and third boxes beside each other if you run out of height. Ensure that the state diagrams use the symbol set described on page 11. Proposed Response Response Status O Proposed Response Response Status O SC 55.3.5.4 P 132 CI 55 L 14 # 319 Cl 55 SC 55.3.5.4 P 135 L # 317 Solarflare Communica Parnaby, Gavin Parnaby, Gavin Solarflare Communica Comment Status X Comment Type Ε Late email Comment Type Comment Status X Late email The editor's comment looks for a better way to detect C but not L or I. The transitions from the TX\_INIT block cross inappropriately. SuggestedRemedy SugaestedRemedy Describe it as a member of C and not /I/ and not /L/ Redraw the transition lines so that they do not cross. Proposed Response Response Status 0 Proposed Response Response Status O

Proposed Response

Response Status O

Cl 55 SC 55.3.5.4 P 135 1 # 307 Cl 55 SC 55.3.52 P128 L 8 # 195 Parnaby, Gavin Solarflare Communica Grimwood, Michael **Broadcom Corporation** Comment Type Comment Status X Comment Type TR I ate email Comment Status X The dashed box linestyle does in the proposed Figure 55-15 does not match that in the As pointed out in the editor's comment number 4): "If both PHYs enter LPI at the same proposed Figure 55-17 on page 137. time, how do they resolve who was the first to enter LPI in order to ensure appropriate synchronization of refresh periods? This seems to require additional signaling." Several figures are missing text specifying that the transitions/states in the dashed boxes are for EEE capable PHYs only This is a critical issue to resolve. Also we need to not only resolve the "first to enter" issue. but also ensure a mechanism exists to synchronize and align refresh periods for each of SuggestedRemedy the respective link partners. Use the linestyle on page 137 throughout the text for eee states. SuggestedRemedy Add text to the figures. The details for resolution of this issue to be submitted in a presentation for the November Plenary meeting. Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.3.5.4 P 138 L # 318 Cl 55 P143 SC 55.4.2.2.1 L 24 # 295 Parnaby, Gavin Solarflare Communica Lundy, Sean Aquantia Comment Type Comment Status X Late email I ATF Comment Type ER Comment Status X The transition out of RX\_W should not be 'R\_TYPE(rx\_coded)=C', since in this case the state machine can exit back to data mode with an error condition. PHY Frame should be LDPC Frame. This occurs on line 24 and line 25. SuggestedRemedy SuggestedRemedy The transition should be R TYPE(rx coded) = I Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.3.5.4 P 140 # 308 Ρ CI 55 SC 55.5.2 # 175 Parnaby, Gavin Solarflare Communica Taich, Dimitry **Teranetics** Comment Type T Comment Status X Late email Comment Type Comment Status X TR Proposed Figure 55-9 We need to define additional test modes to verify: 1. Alert pattern implementation This state machine should not be in the PCS. Move it to the PMA. 2. LPI cycle implementation - for all possible Tr values 3. Transmit path frequency stability in LPI mode The wake state is not required. SuggestedRemedy SuggestedRemedy See "10GBASE-T LPI Test modes" Teranetics' presentation See presentation. Proposed Response Response Status O Move the state machine into the PMA Rx, remove the wake state.

Proposed Response

Response Status O

Cl 55 SC 55.6.1 P 146 1 # 255 CI 55 SC 55.6.3 P 146 L 39 # 321 Tellado. Jose **Teranetics** Parnaby, Gavin Solarflare Communica Comment Status X Comment Type Comment Type Comment Status X Late email Comment regarding last row of table 55-10: No need for reset PMA training. This was for According to this text, lpi wake time is chosen from 1 to 9 PHY frames. inital PAM2 aguisition. The current draft claims the PAM2 PRBS33 will be continuously operating since start-up. This generates full power repeating sequence which could have I think we need to look closely at this requirement, to ensure that in the worst conditions EMI issues PHYs are able to return to an error free PAM-16 data mode after the wake frames, without compromising PHY and system power savings. SuggestedRemedy The exact requirements for this parameter are dependent on Tq/Tr/ frequency drift limits. Proposed Response Response Status O SuggestedRemedy Increase the number of frames allowed for the wake time. Exact number TBD. needs more discussion. Cl 55 SC 55.6.1.2 P 146 L 1 # 37 A presentation will be submitted for the November meeting. Dawe. Piers Avago Technologies Proposed Response Response Status O Comment Type Ε Comment Status X Wrong table number, no subclause heading. Table is too long. Ρ SuggestedRemedy CI 55 SC Many 1 # 298 Insert '55.6.1.2 10GBASE-T Auto-Negotiation page use'. Parnaby, Gavin Solarflare Communica Change 'Table 55-10' to 'Table 55-11'. Comment Status X Comment Type Ε Late email Resize column widths to contents. Sleep and SLEEP are used throughout the document. Similar capitalization for other LPI Proposed Response Response Status O See for example 55.3.2.2.21 and 55.3.5 CI 55 SC 55.6.3 P 146 L 39 # 196 SuggestedRemedy Grimwood, Michael **Broadcom Corporation** Standardise on one. Suggest Sleep. Comment Type TR Comment Status X Proposed Response Response Status O The 100BASE-TX and 1000BASE-T EEE specifications include an overall maximum PHY wake time (30 us for 100BASE-TX and negotiated up to 16 us for 1000BASE-T). There is no equivalent specification for 10GBASE-T EEE. Cl 70 SC 70.1 P 149 L 18 # 40 Instead, for 10G, there is an lpi\_wake\_time negotiated in the range of 1 to 9 frames. Dawe, Piers Avago Technologies However, this is not the actual wake time (Tw phy as defined in Clause 78) as it is only a Comment Type Comment Status X portion of the overall wake time. The Tw PHY time and associated requirement needs to Table too narrow. Frame won't take the table notes into account when sizing columns be explicit to ensure implementations meet this overall PHY wake time requirement and also to make Tw PHY explicit for system-level implementations. SuggestedRemedy SuggestedRemedy Make the table wider so that the table note takes just two lines. Also Table 71-1, 72-1. Add a requirement for Tw\_PHY for 10GBASE-T. The details and values for this Also make Table 72-1 wider requirement to be submitted in a presentation for the November Plenary meeting. Proposed Response Response Status O

CI 70 SC 70.1 P 149 L 30 # 221 C/ 70 SC 70.3a P149 L 54 # 222 Barrass, Hugh Cisco Barrass, Hugh Cisco Comment Type T Comment Status X Comment Type T Comment Status X There is no enable for LPI. There is no enable for LPI. SuggestedRemedy SuggestedRemedy Replace replace When this capability is enabled, the assertion of low power... ...if the Low Power Idle feature is enabled and the PCS transmit function receives... with with The assertion of low power... ...if the PCS transmit function receives... Proposed Response Response Status O Proposed Response Response Status 0 C/ 70 SC 70.5 P 150 L 27 # 223 CI 70 SC 70.1 P 149 L 33 # 68 Barrass, Hugh Cisco Healey, Adam LSI Corporation Comment Type T Comment Status X Comment Type Ε Comment Status X There is no enable for LPI. It seems like "deactivates transmit" should be "deactivates transmit functions." SuggestedRemedy SuggestedRemedy Delete the row from Table 70-2 Per comment. Proposed Response Response Status O Proposed Response Response Status O CI 70 SC 70.5 P 150 L 40 # 224 CI 70 SC 70.3a P 149 L 47 # 69 Barrass, Hugh Cisco Healey, Adam LSI Corporation Comment Type T Comment Status X Comment Status X Comment Type Ε There are separate status bits for Tx & Rx. I believe the feature in question is actually "Energy Efficient Ethernet" and not "Low Power SuggestedRemedy Idle." Modify Table 70-3 to match 45.2.1.2 (Table 45-5). SuggestedRemedy Update text per comment. Proposed Response Response Status O Proposed Response Response Status O

CI 70 SC 70.6.10.2 P 152 L 16 # 74 C/ 70 SC 70.6.10.2 P 152 L7 # 108 Healey, Adam LSI Corporation Haiduczenia. Marek ZTE Corporation Comment Type T Comment Status X Comment Type E Comment Status X Define a minimum value for T\_UL. Obviously, T\_UL = 0 is not acceptable. On page 152 there are two tables without numbers and without indication whether they modify any existing table or are completely new tables SuggestedRemedy SuggestedRemedy Specify the minimum value of T\_UL. As a placeholder, suggest T\_UL(min.) = 160 us for a Either add titles and reference them in the text, or point to table which they replace / modify. greater than +/-10% tolerance. All timer values should be subject to further review. Proposed Response Proposed Response Response Status O Response Status O CI 70 SC 70.6.10.2 P 152 L 19 # 39 CI 70 SC 70.6.10.2 P 152 L 9 # 73 Dawe, Piers Avago Technologies Healey, Adam LSI Corporation Comment Status X Comment Type Comment Type Comment Status X usec, msec Define a minimum value for T SL. Obviously, T SL = 0 is not acceptable. SuggestedRemedy SuggestedRemedy us, ms (and use a mu not a u). At least four tables. Specify the minimum value of T SL. As a placeholder, suggest T SL(min.) = 64 us for a greater than +/-10% tolerance. All timer values should be subject to further review. Proposed Response Response Status O Proposed Response Response Status O P 152 Cl 70 SC 70.6.10.2 / 19 # 72 CI 70 SC 70.6.10.3 P 152 L 32 # 75 Healey, Adam LSI Corporation Healey, Adam LSI Corporation Comment Type T Comment Status X Comment Status X Comment Type T T WL does not appear to be used. I do not understand the purpose of T SR. The receiver SLEEP period ends when the SuggestedRemedy transmitter ceases transmission. Delete the parameter definition. SuggestedRemedy Proposed Response Response Status O Delete the parameter definition, delete associated state variables, and delete it as a transition condition from the RX SLEEP state (Figure 70-2). Proposed Response Response Status O

CI 70 SC 70.6.10.3 P 152 L 41 # 76 Healey, Adam LSI Corporation Comment Type T Comment Status X T UR does not appear to be used. SuggestedRemedy Delete the parameter definition. Proposed Response Response Status O Cl 70 P 155 L 6 SC 70.6.10.5.2 # 70 Healey, Adam LSI Corporation

Clause 70 defines 1000BASE-KX PMD sub-layer but the LPI Transmit state diagram (Figure 70-1) includes PCS layer functions such as low power idle encoding. The definition of these functions is misplaced and should be properly described in Clause 36 (the subject of a different comment). The functions defined in this clause should be limited in scope to the PMD-level functions. PCS state information required to the implement PMD functions, and vice versa, should be communicated to the PMD using service interface primitives.

Comment Status X

It is imperative to preserve the IEEE 802.3 layering model. In the future, it is likely that additional 1000BASE-X PMDs will be amended to support EEE. It is wasteful to repeat the definition of the PCS low power idle encoding for each PMD, and potentially disasterous if the definitions are inconsistent.

## SuggestedRemedy

Comment Type

Т

A proposal will be made to the Task Force illustrating the layer model and modifications required to adhere to the layer model (tentatively named healey\_02\_1108.pdf).

Proposed Response Status O

Cl 70 SC 70.6.10.5.2 P156 L1 # [71]
Healey, Adam LSI Corporation

Comment Type T Comment Status X

Clause 70 defines 1000BASE-KX PMD sub-layer but the LPI Receive state diagram (Figure 70-2) includes PCS layer functions such as low power idle decoding. The definition of these functions is misplaced and should be properly described in Clause 36 (the subject of a different comment). The functions defined in this clause should be limited in scope to the PMD-level functions. PCS state information required to the implement PMD functions, and vice versa, should be communicated to the PMD using service interface primitives.

It is imperative to preserve the IEEE 802.3 layering model. In the future, it is likely that additional 1000BASE-X PMDs will be amended to support EEE. It is wasteful to repeat the definition of the PCS low power idle encoding for each PMD, and potentially disasterous if the definitions are inconsistent.

## SuggestedRemedy

A proposal will be made to the Task Force illustrating the layer model and modifications required to adhere to the layer model (tentatively named healey 02 1108.pdf).

Proposed Response Response Status O

Cl 70 SC 70.6.4 P151 L9 # 38

Dawe, Piers Avago Technologies

Comment Type E Comment Status X

Comment Type **E** Comment Status **X** manditory

SuggestedRemedy

mandatory Also 70.6.5, 71.6.6

Proposed Response Response Status O

following transmitter activation

Response Status O

Proposed Response

CI 70 SC 70.6.4a P 151 L 25 # 77 C/ 71 SC 71.1 P 159 L 10 # 225 Healey, Adam LSI Corporation Barrass, Hugh Cisco Comment Type Comment Status X Comment Type Comment Status X Т Referring to Table 39-1, the term "signal\_detect assertion threshold" is not used hence the There is no enable for LPI. reference is ambiguous. In addition, "signal detect deassertion threshold" is not a term SuggestedRemedy used in Table 39-1 and constitutes another ambiguous reference. Finally, Table 39-1 defines what one might interpret to be the thresholds in terms of the 1000BASE-CX Replace minimum differential sensitivity which has no comparable value in 1000BASE-KX. Should the -CX value be used? When this capability is enabled, the assertion of low power... The cross-reference to Table 39-1 does not appear to be adding any useful information. with Define the signal detect assertion and de-assertion criteria for Energy Efficient Ethernet The assertion of low power... directly in 70.6.4a. SuggestedRemedy Proposed Response Response Status O Remove cross reference to Table 39-1 and specify the assertion/de-assertion criteria in this subclause. Proposed Response Response Status O C/ 71 SC 71.3a P160 L 10 # 226 Barrass, Hugh Cisco CI 70 P 151 SC 70.6.5 L 36 # 78 Comment Type Comment Status X Healey, Adam LSI Corporation There is no enable for LPI. Comment Type T Comment Status X SuggestedRemedy The wake-up time for the 1000BASE-KX receiver is dependent on the time required to Replace activate the far-end transmitter. Furthermore, the receiver should have some assurance of a compliant input signal upon which to base timing recovery and adaptive equalization (if If the Low Power Idle feature is enabled and the PCS... included). Neither of these aspects of transmitter behavior are currently defined in the draft. with SuggestedRemedy Specify that the transmitter: The PCS... 1. Shall deliver a signal that will assert signal detect within TBD1 us following transmitter activation Two instances - lines 10 and 13 2. Shall deliver a fully compliant 1000BASE-KX signal within within TBD2 (> TBD1) us

Proposed Response

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C/ 71 SC 71.3a P 160 L 4 # 112 C/ 71 SC 71.5 P 161 L 8 # 228 Hajduczenia, Marek ZTE Corporation Barrass, Hugh Cisco Comment Type E Comment Status X Comment Status X Comment Type T Unresolved references "48.2.x", "71.6.x", "71.6.x", "70.6.x". Need to be resolved to a There are separate status bits for Tx & Rx. specific location in the draft or any other specification. SuggestedRemedy SuggestedRemedy As per comment. Modify Table 71-3 to match 45.2.1.2 (Table 45-5). Proposed Response Response Status 0 Proposed Response Response Status O C/ 71 SC 71.5 P 160 L 36 # 227 C/ 71 SC 71.6.12.2 P 162 L 23 # 134 Cisco Barrass, Hugh Hajduczenia, Marek ZTE Corporation Comment Status X Comment Type T Comment Type ER Comment Status X There is no enable for LPI. On page 162 and 163 there are two tables without numbers and without indication whether SuggestedRemedy they modify any existing table or are completely new tables Delete the row from Table 71-2 SuggestedRemedy Proposed Response Response Status 0 Either add titles and reference them in the text, or point to table which they replace / modify. Proposed Response Response Status O SC 71.5 Cl 71 P 160 / 36 # 149 Hajduczenia, Marek ZTE Corporation C/ 71 SC 71.6.5 P160 L 50 # 132 Comment Type T Comment Status X ZTE Corporation Hajduczenia, Marek Comparing tables 71-2 and 72-2, it is hard to say why they have different format (one is Comment Type ER Comment Status X centered, the other one left aligned) and why the added entry is named differently in both "71.6.5 PMD lane-by-lane signal detect function during normal operations" vs "72.6.4 PMD cases, if after all, it is the same. Either name it "LPI enable" or "Low Power Idle" - IMHO signal detect function during normal operation" "LPI enable" is OK but need to add an abbreviation in section 1.5 SuggestedRemedy SuggestedRemedy Change title of 71.6.5 to read "PMD lane-by-lane signal detect function during normal As per comment. operation". Need to define also what "normal operation" is ... Align the style of all tables in the draft into a consistent form. Proposed Response Response Status O Proposed Response Response Status O

C/ 71 SC 71.6.5 P 161 L 5 # 150 CI 72 SC 72.1 P 171 L 36 # 229 Hajduczenia, Marek ZTE Corporation Barrass, Hugh Cisco Comment Type T Comment Status X Comment Type T Comment Status X It is really inconsistent to use "LPI" in some places and "LP Idle" in others. There is no enable for LPI. SuggestedRemedy SuggestedRemedy Replace "LP Idle" with "LPI". Add "LPI<tab>Low Power Idle" to 1.5. Make sure only the first Replace use in the Clause of LPI is expanded i.e. has the form "Low Power Idle (LPI)". The remaining uses should be already based on the abbreviation. Scrub the whole draft When this capability is enabled, the assertion of low power... Proposed Response Response Status O with The assertion of low power... C/ 71 SC 71.6.5a P 161 L 37 # 133 Hajduczenia, Marek **ZTE** Corporation Proposed Response Response Status O Comment Type ER Comment Status X "assertion threshold as defined in TBD" ... this TBD needs to be replaced with correct Cl 72 SC 72.3a P 171 L 5 # 230 reference to the location where Signal Detect assertion threshold is defined. The same is true for page 161, line 43. Barrass, Hugh Cisco The same is true for page 173, line 37 & 43. Comment Type Comment Status X SuggestedRemedy There is no enable for LPI. As per comment. SuggestedRemedy Proposed Response Response Status O Replace If the Low Power Idle feature is enabled and the PCS... CI 72 SC 6.4a P 173 L 37 # 248 with Bennett, Michael **LBNL** Comment Status X Comment Type ER The PCS... the Signal Detect units are already included so <units> should be removed. The same is Two instances - lines 5 and 8 true for line 41 Proposed Response SuggestedRemedy Response Status O remove <units> from lines 37 and 41 Proposed Response Response Status 0

CI 72 SC 72.3a P 171 L 50 # 115 CI 72 SC 72.6.11.1 P 176 L 30 # 139 Hajduczenia, Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type E Comment Status X Comment Type ER Comment Status X I think it is not very common to use "a" and "b" in the subclause numbers. "Auto-negotiation as described in 73.x.x.x." - some reference is missing. This missing There are other locations in the draft where a similar comment would apply. reference is repeated several time throughout the draft. Make sure You capture them all ... SuggestedRemedy SuggestedRemedy Please avoid using "a" and "b" in subclause numbers. Either create one major subclause Update the missing reference. and then create two lower level ones or change "72.3a PCS requirements for Low Power Proposed Response Response Status 0 Idle" to "72.4 PCS requirements for Low Power Idle" and "72.3b PMA requirements for Low Power Idle" to "72.5 PMA requirements for Low Power Idle", renumbering the remaining subclauses appropriately. Cl 72 SC 72.6.11.2 P 177 L 0 # 140 Proposed Response Response Status O Hajduczenia, Marek ZTE Corporation Comment Type Comment Status X SC 72.5 CI 72 P 172 # 231 L 35 On page 177, there are two tables without numbers and without indication whether they Barrass, Hugh Cisco modify any existing table or are completely new tables SugaestedRemedy Comment Type T Comment Status X There is no enable for LPI. Either add titles and reference them in the text, or point to table which they replace / modify. Proposed Response Response Status O SuggestedRemedy Delete the row from Table 72-2 Proposed Response Response Status O Cl 72 SC 72.6.11.4 P 178 L 1 # 142 Hajduczenia, Marek ZTE Corporation Cl 72 SC 72.5 P 173 L 8 # 232 Comment Type Comment Status X Barrass, Hugh Cisco Consider usign the format of variable defintion adopted by 802.3av in D2.1, Clause 77/76. It is much more readable and presents the size of teh variable as well as potential default Comment Type T Comment Status X values. There are separate status bits for Tx & Rx. SuggestedRemedy SuggestedRemedy As per comment Modify Table 71-3 to match 45.2.1.2 (Table 45-5). Proposed Response Response Status O Proposed Response Response Status 0

SuggestedRemedy
As per comment.
Proposed Response

Response Status O

CI 72 SC 72.6.11.4.1 P 178 L 1 # 119 CI 72 SC 72.6.11.4.1 P 179 L 31 # 109 Hajduczenia, Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type ER Comment Status X Comment Type E Comment Status X (1) I have not found any precedence for the use of term "enumerated variable". There are Missing space between definitions of "tx ts timer done" and "wake alert" blocks. Please some use cases in 802.3-2008 though in the management section and all possible values insert it are enumerated and described. Is the list of possible values complete or any other values SuggestedRemedy can be asserted? As per comment. (2) what is a "variant" variable? This terms is somehow alien to me in the context of 802.3 Proposed Response Response Status O SuggestedRemedy (1) clarify the use of "enumerated variables" (2) define what a "variant variable" is ... Cl 72 SC 72.6.11.4.3 P180 L 9 # 121 Proposed Response Response Status O Hajduczenia, Marek ZTE Corporation Comment Type Comment Status X CI 72 SC 72.6.11.4.1 P 178 L 1 # 143 "This counter counts the number of training frames during the training frames sent." - this Haiduczenia. Marek ZTE Corporation sentence is either incomplete or I am missing something. SugaestedRemedy Comment Type T Comment Status X Either complete the sentence or clarify it. Definitions of the variables need (probably) more careful consideration. They are given value only during the autonegotiation process. What happens if the negotation process Proposed Response Response Status O fails? EEE will not work? If it will start anyway, then variables need default values. SuggestedRemedy Add default values to variables if under link negotation failure EEE mechanism can still Cl 72 SC 72.6.4 P 173 L 1 # 117 operate. Hajduczenia, Marek ZTE Corporation Proposed Response Response Status O Comment Status X Comment Type E Table 72–3 cuts into a block of text. Beat on Frame and avoid doing that. Either divide the section into two paragraphs or enable orphan control and make sure the P 179 Cl 72 SC 72.6.11.4.1 L 12 # 120 table is not aligned to the top of the page. Hajduczenia, Marek ZTE Corporation SuggestedRemedy Comment Type Comment Status X As per comment. "A variant variable that contains the state of the transmitters current coefficient values and Proposed Response Response Status O other values." this sentence is way off the edge. Please clarify it, define "other values" are

CI 72 SC 72.6.4a P 173 L 32 # 118 CI 72 SC 72.7.4.4 P 187 L 29 # 123 Hajduczenia, Marek **ZTE** Corporation Haiduczenia. Marek ZTE Corporation Comment Type E Comment Status X Comment Type ER Comment Status X (1) Empty element CF48 in the PICS table in 72.7.4.4. Simplyfing "is used as an indicator of signal presence." to "is used to indicate signal presence.". (2) missing references and descriptions for elements CF43 - CF47 Also applicable on: SuggestedRemedy page 151, line 20 (1) Either remove or fill in with appropriate text, if needed. page 161, line 31 (2) correct the missing references and fill in the text descriptions, as necessary SuggestedRemedy Proposed Response Response Status O As per comment Proposed Response Response Status O Cl 76 SC 76.2.3.3 P 193 L 36 Dawe. Piers Avago Technologies CI 72 SC 72.7.4.2 P 184 L 30 # 151 Comment Type E Comment Status D Hajduczenia, Marek ZTE Corporation bit <0> ... bit <1> Comment Status X Comment Type T SuggestedRemedy TBD in FS12 in 72.7.4.2 PICS. Needs an update bit 0 ... bit 1 SuggestedRemedy Proposed Response Response Status W As per comment. PROPOSED REJECT. Proposed Response Response Status 0 This comment was WITHDRAWN by the commenter. SC 72.7.4.2 Intended for av Cl 72 P 184 / 30 # 41 Dawe. Piers Avago Technologies CI 78 SC 1.2 P188 L 35 # 249 Comment Type Ε Comment Status X Bennett, Michael LBNL FS12 Status O Comment Type Comment Status X ER SuggestedRemedy The PHY ojective for 1000BASE-KX is missing FS12 Status LPI:M? Also CF43 and following SuggestedRemedy Proposed Response Response Status O Insert 1000BASE-KX below objective 3) 10GBASE-T and renumber remaining objectives as shown: 4) 1000BASE-KX 5) 10GBASE-KR 6) 10GBASE-KX4 Proposed Response Response Status O

CI 78 SC 1.3 P 190 L 29 # 251 CI 78 SC 5 P 195 L4 # 252 Bennett, Michael I BNI Bennett, Michael LBNL Comment Type Comment Status X Comment Type Comment Status X ER We should be consistent in the use of terms such as Low Power mode (see line 25), Low there are no units associated with Tw\_phy Power Idle mode and EEE mode. Since the method we use to reduce energy use is called SuggestedRemedy Low Power Idle, that is the term we should use. add "nsec" after Tw\_phy SuggestedRemedy Proposed Response Response Status O replace EEE mode with Low Power Idle mode Proposed Response Response Status O Cl 78 SC 78.1.1 P188 L 22 # 124 Hajduczenia, Marek ZTE Corporation SC 3 P 192 L 1 Cl 78 # 253 Comment Type ER Comment Status X **LBNL** Bennett, Michael "10 Megabit" should be probably "10 Mb/s". The same in line 45 on the same page. Comment Type E Comment Status X SuggestedRemedy Depends should be Depending As per comment SuggestedRemedy Proposed Response Response Status O Replace Depends with Depending Proposed Response Response Status 0 CI 78 SC 78.1.1 P 188 L 23 # 125 Haiduczenia. Marek ZTE Corporation SC 3 CI 78 P 192 L7 # 254 Comment Type ER Comment Status X Bennett, Michael **LBNL** "legacy" - avoid using this term. It make readers feel that the refereenced technology is Comment Status X Comment Type E outdated. "advertisement. See Annexes 28A and 73A on additional details" needs a space after the SuggestedRemedy peroid and "on" should be "for" IMHO strike it out. It is not necessary. Can be replaced with reference to specific clause SuggestedRemedy which defined 100BASE-T PHY. Search globally and eliminate any "leagy" keywords (there replace "advertisement.See Annexes 28A and 73A on additional details" with are in total 4 occurences in the draft, all added to the existing specifications). Proposed Response Response Status O "advertisement. See Annexes 28A and 73A for additional details" Proposed Response Response Status O

CI 78 SC 78.1.2 P 188 L 35 # 102 CI 78 SC 78.1.3 P 189 L 36 # 181 Koenen, David Hewlett Packard **GUPTA, SUJAY** Infosys Technologies Comment Type Comment Status X Comment Status X Т Comment Type T Missing 1000BASE-KX PHY in objectives. In the transmit direction entrance to Low Power mode of operation is triggered by the reception of LP IDLE SuggestedRemedy codewords on the MAC interface. Add 1000BASE-KX to a sub-bullet under a.) SuggestedRemedy Proposed Response Response Status O It would be more clear to mention at as " .. reception of LP\_IDLE codewords on the MII interface." Proposed Response Response Status O Р SC 78.1.3 L 25 Cl 78 # 188 GUPTA, SUJAY Infosys Technologies CI 78 SC 78.1.3 P 189 L 39 # 104 Comment Type TR Comment Status X Koenen, David Hewlett Packard What is the idea behind introducing the concept (of asynchronous, symmetric)? If it is relevant it would be under the scope of Control Plane, which will trigger and stop LPI. Comment Type Comment Status X SuggestedRemedy Make case for signal names in paragraph 78.1.3 consistance with definitions in 78.2.2. Perhaps can be added as an Optional Control Plane behavior in a separate Appendix SuggestedRemedy section. Further a symmetric behaviour could be better described as a scheme where both Make signal name case consistant for: partners enter LPI (may not be at the same time) and contrary for asymmetric (If there is LP SLEEP & LP WAKE no relation that with both going into LPI simultaneously would cause a different behaviour other than the what is specifed in the draft elsewhere) Proposed Response Response Status O Proposed Response Response Status O Cl 78 SC 78.1.3 P189 / 40 # 233 CI 78 SC 78.1.3 P 189 L 1 # 103 Barrass, Hugh Cisco Koenen, David Hewlett Packard Comment Status X Comment Type T Comment Status X Comment Type E Typo - 10BASE-T, should be 100BASE-TX Capitalize Low Power mode. SuggestedRemedy SuggestedRemedy Change 10BASE-T to 100BASE-TX. Change from low to Low. Proposed Response Response Status O Proposed Response Response Status 0

CI 78 SC 78.1.3 P 189 L 50 # 129 CI 78 SC 78.1.4 P 190 L 33 # 145 Hajduczenia, Marek **ZTE** Corporation Haiduczenia. Marek ZTE Corporation Comment Type ER Comment Status X Comment Type T Comment Status X What is the difference between "Low Power Mode" and "Low Power operation"? If none, "EEE defines Low power operational modes for the following six 802.3 protocols, use Table why create two terms to refer to the same thign? 78-1 for the associated clauses." change to "EEE defines the Low Power Mode of operation for the following six 802.3 PHYs. Table 78-1 lists the clauses associated with SuggestedRemedy each PHY." As per comment. Table 78-1 does not list protocols but PHYs. Change caption of table 78-1 to read "Relation Proposed Response Response Status O between EEE and IEEE PHYs" SuggestedRemedy CI 78 SC 78.1.3 P 190 L 22 # 130 As per comment ZTE Corporation Hajduczenia, Marek Proposed Response Response Status O Comment Type ER Comment Status X Figure 78-2 has very large gaps between accompanying text and the figure. Eliminate CI 78 SC 78.1.4 P 190 L 33 # 326 them. Additionally, the text in the figure could be larger. It is hard to read on a print-out. Parnaby, Gavin Solarflare Communica SuggestedRemedy Comment Type Comment Status X Late email As per comment. There are 7 protocols listed in the table. The text says 6 protocols. Proposed Response Response Status O SuggestedRemedy Change text to '...the following seven...' CI 78 SC 78.1.3 P 190 L 25 # 144 Proposed Response Response Status O Hajduczenia, Marek **ZTE** Corporation Comment Status X Comment Type T CI 78 SC 78.1.4 P 190 L 41 # 234 There is some naming inconsistency. When both link partners enter the mode, it is "synchronous". I would expect the opposite situation to be called "asynchronous" and not Barrass, Hugh Cisco "asymmetric" Comment Type Ε Comment Status X SuggestedRemedy 100BASE-T - should be TX Change "asymmetric" in line 27 to read "asynchronous". SuggestedRemedy Proposed Response Response Status O Change 100BASE-T to 100BASE-TX Proposed Response Response Status O

SuggestedRemedy

Proposed Response

As per comment

CI 78 SC 78.1.5 P 190 L 45 # 235 Barrass, Hugh Cisco Comment Status X Comment Type Ε Missing clause number SuggestedRemedy Insert clause number 70 Proposed Response Response Status O SC 78.2.1 P 191 Cl 78 L 6 # 327 Parnaby, Gavin Solarflare Communica Comment Type Comment Status X Late email The subclause defines an LPI state. For PHYs that support asymmetric lpi, there are lpi transmit and receive states. SuggestedRemedy Add LowPowerTx st and LowPowerRx st to the description, for PHYs that support asymmetric LPI states. Proposed Response Response Status O CI 78 SC 78.2.2 P 191 L 19 # 110 **ZTE** Corporation Hajduczenia, Marek Comment Status X Comment Type This subclause is said to define certain codewords and signals. It would be nice to provide a reader with references to locations where they are defined / described.

Response Status O

CI 78 SC 78.2.3 P 191 L 37 # 322 Parnaby, Gavin Solarflare Communica Comment Type Comment Status X Late email Tw Phy as defined does not match the description in Clause 55. The first idles transmitted on the MDI do not indicate that real data is capable of being transmitted. My understanding was that the first idles are the wake signal, during which time it is guaranteed that idles are transmitted by the MAC and no data may be sent. Also, in clause 55, the wake time is defined as the time the wake signal is sent. Why does the definition here include the MDI interface? SuggestedRemedy Define Tw\_PHY as the time between IDLE appearing on the XGMII interface and when the

the first codewords on the XGMII are guaranteed to be received by the remote PHY, assuming error-free operation.

Clarify definition of wake time / phy wake time.

Proposed Response Status O

Comment Type T Comment Status X

In each direction, the Resolved Transmit  $\mathsf{Tw}$ \_sys is the lesser of the local Transmit  $\mathsf{Tw}$ \_sys and the received

(from the link partner) Receive Tw\_sys.

>> Assuming Recvd Tw\_sys implies the partner may drop packets if an attempt is made to send data before the expiry of Recvd Tw\_sys.

The statement here, of choosing lesser of the two, could make the peer drop packets.

SuggestedRemedy

Proposed Response Response Status O

CI 78 SC 78.3 P 102 L 1 # 106 CI 78 SC 78.3 P 192 L4 # 187 Koenen, David Hewlett Packard **GUPTA, SUJAY** Infosys Technologies Comment Type Comment Status X Comment Status X Comment Type Each PHY advertises most energy-efficient combination (combination with lowest Tr/Tq Many typos and grammatical errors in top paragraph, looks rushed. ratio value) supported and negotiates to lowest common value to ensure robust and quality link. SuggestedRemedy >> A least negotiated value would guarentee maximum power savings, is there any relation Fix grammatical errors as editor sees fit to do so. with "robust" and "quality link". If robust and link quality are meant here to be technical terms. Proposed Response Response Status O SuggestedRemedy Suggest to remove it. CI 78 SC 78.3 P 191 L 46 # 105 Proposed Response Response Status O Koenen, David Hewlett Packard Comment Type Comment Status X CI 78 SC 78.4 P 193 L 1 # 271 Paragraph should include backplane PHYs: KX, KX4, KR for Auto-Negotiation. Diab, Wael Broadcom SuggestedRemedy Comment Type TR Comment Status X Include sentence for backplane PHY's Autonegotiation method. Allow editor to include as they see fit. Once 802.3bc is completed, we will need to move the new TLVs into that section of the draft C77 (and any associated Annexes). Proposed Response Response Status O SuggestedRemedy Please use this comment as a placeholder to do that prior to WG ballot. I will be happy to CI 78 SC 78.3 P 192 L 1 # 236 work with the editrors as needed. Barrass, Hugh Cisco Proposed Response Response Status O Comment Type T Comment Status X The first 2 paragraphs are incorrect. Cl 78 SC 78.4.1 P 193 L 11 # 146 SuggestedRemedy Haiduczenia. Marek ZTE Corporation Replace first 2 paragraphs of this page with Comment Type T Comment Status X (1) "shall support the EEE Type, Length, Value (TLV) defined in 78.1,2," - there are no During the link establishment process, both link partners indicate their EEE capabilities, If EEE is supported by both link partners for the negotiated PHY type then the EEE function TLVs defined in 78.1.2 as far as I can say. (2) "the corresponding MIB objects defined in TBD" ... - TBD in a reference. Cannot resolve may be used independently in either direction. it in any way ... The autonegotiation process uses next page messages or extended next page messages SuggestedRemedy as defined in 28C.12, 28C.13 and 73A.4. (1) Update the reference to point to the appropriate location (78.4.2???). (2) reslove this missing reference to some subclause Proposed Response Response Status O Proposed Response

Response Status O

CI 78 SC 78.4.2 P 193 L 18 # 147 CI 78 SC 78.4.2.2 P 193 L 47 # 107 Hajduczenia, Marek ZTE Corporation Haiduczenia. Marek ZTE Corporation Comment Type T Comment Status X Comment Status X Comment Type E The whole first paragraph is repeated from 78.4.1. Seems unnecessary, strike the first "Receive Tw\_sys, 2 octets, is the time, in microseconds, that the system is requesting that paragraph in 78.4.2 the link partner wait before it starts to transmit data following Low Power Idle." poor English SuggestedRemedy SuggestedRemedy As per comment Change to "Receive Tw\_sys (2 octets wide) is the time (expressed in microseconds) that Proposed Response Response Status O the system is requesting the link partner to wait before it starts transmitting data following the Low Power Idle." Proposed Response Response Status O CI 78 SC 78.4.2.1 P 193 L 40 # 323 Solarflare Communica Parnaby, Gavin CI 78 SC 78.4.2.4 P 194 / 29 # 324 Comment Type Comment Status X Late email Parnaby, Gavin Solarflare Communica The minimum system wake time also needs to be bounded. Comment Type Comment Status X Late email Т e.g. for 10GBASE-t the minimum wake has to allow for sleep, alert, phy wake at a The sentence regarding refresh duty cycle changes is very vague. minimum before data will be passed. [this is at least 9+4+1=14 LDPC frames with the current draft] What is 'reasonably sure'? SuggestedRemedy Add a description of the minimum wake time for each PHY type. In 10GBASE-T the timing of this parameter change is critical. Proposed Response Response Status O SuggestedRemedy Clarify when the parameter change takes place on the link; is it only after a link retrain? Cl 78 SC 78.4.2.1 P 193 L 40 If there is another case, it may be problematic to time the change on both sides of the link. # 111 Hajduczenia, Marek **ZTE** Corporation Proposed Response Response Status O Comment Type Comment Status X "Transmit Tw sys, 2 octets, is the time, in microseconds, that the system is capable of CI 78 SC 78.5 P 194 L 45 # 325 waiting before it starts to transmit data following Low Power Idle." poor English ... Parnaby, Gavin Solarflare Communica SuggestedRemedy Comment Type Comment Status X Late email Change to "Transmit Tw sys (2 octets wide) is the time (expressed in microseconds) that 'The maximal PHY recovery time is defacement for different protocols' seems to be a typo. the system is capable of waiting before it starts transmitting data following the Low Power Idle." SuggestedRemedy Proposed Response Response Status 0 change to 'A maximum PHY recovery time is defined for each physical protocol' Proposed Response Response Status O

CI 78 SC 78.5 P 194 L 45 # 131 C/ 99 SC P3 L4 # 261 Hajduczenia, Marek **ZTE** Corporation Diab. Wael Broadcom Comment Type ER Comment Status X Comment Type Comment Status X By "defacement" do You mean "The act of damaging the appearance or surface of The abstract still has a TBD for Backplane Ethernet. something" ?? I suspect it is a typo. Does not seem to make any sense in this case. SuggestedRemedy SuggestedRemedy Suggest language similar to what is already there for TP Ethernet Change into something appropriate in this case (various, different etc.) Proposed Response Response Status O Proposed Response Response Status O SC Cl 99 P3L 5 # 262 SC 78.5 CI 78 P 195 L 1 # 148 Diab, Wael Broadcom ZTE Corporation Hajduczenia, Marek Comment Type E Comment Status X Comment Status X Comment Type T The LLDP scheme is not covered in the abstract or keywords. Table 78-2 is full of TBDs SuggestedRemedy SuggestedRemedy Suggest adding some language to cover LLDP in the For example: "A new LLDP TLVs is Change the TBDs with at least temporary values You have been working on. Leaving TBDs defined for negotiation system level energy efficiency parameters" and "TLV, LLDP" to the sends a wrong message. You can always change these values later on if that is the TF's keyword list consensus. Proposed Response Response Status O Proposed Response Response Status O SC P**7** C/ 99 L 13 # 263 CI 78 SC 78.5 # 250 P 195 L 10 Diab. Wael Broadcom Bennett, Michael I BNI Comment Type E Comment Status X Comment Type ER Comment Status X Font on the TF Chair and Editor seems to be smaller and different than WG officer names. In the protocol column of Table 78-2, 10GBASE-KX should be 1000BASE-KX SuggestedRemedy SuggestedRemedy Please adjust font to match list above replace 10GBASE-KX with 1000BASE-KX Proposed Response Response Status O Proposed Response Response Status O

Line 40, 802.3az-2008 is too optimistic

Response Status O

Proposed Response

LATE

P 1 P**5** C/ 99 SC 99 L 2 # 43 C/ 99 SC 99 L 5 # 45 Dawe. Piers Avago Technologies Dawe. Piers Avago Technologies Comment Type Comment Status X Comment Type Comment Status X Ε Ε Amendement .Section SuggestedRemedy SuggestedRemedy Amendment Section Also at line 30, change 'a amendement' to 'an amendment' Line 12, Gb/s split over a line break. There's a Frame option to stop this. Line 18, change 'of the IEEE Std 802.3 standard with' to 'of IEEE Std 802.3 with' At line 30, extra comma 'clause, Clause 78, which' Broken link 'Clause 78' Line 24, change 'operation point-to-multipoint' to 'operation on point-to-multipoint' Line 22, too many capitals: Proposed Response Response Status O Media Access Control parameters, Physical Layers and management parameters for **Energy-Efficient Ethernet** Proposed Response Response Status O Cl 99 SC 99 P **5** L 5 # 283 Booth, Brad **AMCC** # 46 Comment Type E Comment Status X C/ 99 SC 99 P 11 L 49 Period in front of Section Four. Dawe. Piers Avago Technologies SuggestedRemedy Comment Type Comment Status X Please remove period. There is a newer version of this page Proposed Response Response Status O SuggestedRemedy Ask P802.3av for it Proposed Response Response Status 0 CI 99 SC 99 P 3 L 8 # 44 Dawe, Piers Avago Technologies Comment Type Ε Comment Status X conciously SuggestedRemedy consciously At line 10, consecutively s/b consecutively