# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 55 P217 # 1 CI 78 SC 78.1.2.1.3 P248 L18 SC 55.4.6.5 L 34 Ciena Corporation Anslow. Peter Haiduczenia. Marek ZTE Corp. Comment Type Ε Comment Status X Comment Type T Comment Status X Comment 9 against D 2.3 was not fully implemented 'When this primitive should be generated by the LPI client is unspecified.' > 'Specification of the time, when this primitive is generated by the LPI client, is out of scope of the SuggestedRemedy standard. In the editing instruction "Insert a new subclause 55.4.6.5, containing Figure 55-27b, after SuggestedRemedy subclause 55.3.6.4, , as shown below" there is a double comma and the last subclause Better language offered per comment number is wrong. Change "subclause 55.3.6.4, , as" to "subclause 55.4.6.4, as" Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.1.2.2.1 P248 L 28 Cl 78 SC 78.1 P256 L15 Hajduczenia, Marek ZTE Corp. Hajduczenia, Marek ZTE Corp. Comment Type E Comment Status X Comment Type T Comment Status X Strike 'has' from this sentence. Other sentences are written in past simple tense. It should be stated clearly that EEE does not support optical PHYs. SuggestedRemedy SuggestedRemedy Per comment Add a sentence after second paragraph with the following text: 'EEE does not support Proposed Response Response Status O operation over multimode or signlemode optical cabling. Proposed Response Response Status O CI 78 SC 78.1.3 P249 L30 Hajduczenia, Marek ZTE Corp. CI 78 SC 78.1.1 P246 L 33 Comment Type TR Comment Status X Hajduczenia, Marek ZTE Corp. xMII is used as 'any of the family of medium independent interfaces' yet Figure 78-2 makes Comment Type T Comment Status X assumptions on the number of transmit/receive lanes. Suggest to indicate that the number 'LPI signaling also informs the LPI Client that the link partner' > 'LPI signaling also informs of lanes might be different. the LPI Client when the link partner' - it is better to focus on the time aspect of the SuggestedRemedy signallign rather than the fact that signalling was sent. In this way, you emphasize the

Per comment

Proposed Response

78.1.1.2 SuggestedRemedy

per comment

Proposed Response Status O

timelvexchange of such information. This additionally goes well with the statements in

Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 78 SC 78.1.4 P 251 # 7 CI 78 SC 78.3 P 252 # 10 L 21 L37 Haiduczenia. Marek ZTE Corp. Haiduczenia. Marek ZTE Corp. Comment Type T Comment Status X Comment Type E Comment Status X Table 78-1 caption should be changed to read '802.3 PHY optionally supporting EEE'. remove the word 'visually' - the following 'illustrates' says it all Table does not specify anything SugaestedRemedy SuggestedRemedy Per comment per comment Proposed Response Response Status O Proposed Response Response Status O CI 78 SC 78.4.2.2 P255 L6 CI 78 SC 78.2 P 251 L 41 Hajduczenia, Marek ZTE Corp. Haiduczenia. Marek ZTE Corp. Comment Type TR Comment Status X Comment Type E Comment Status X 'Integer (2 octets wide)' - other integers in 78.4.2.3 Variables do not have identifier whether 'Duration PHY ...' > 'Period during which PHY ...' < CR > 'Transmitter shrinkage time. Defined they are 1 or 2 bytes wide. Either specifically mark each Integer type variable in terms of as the absolute time difference between the following two timing parameters:' > length or it is assumed that all of them have the same length. At this time, it is not clear Transmitter shrinkage time is defined as the absolute time difference between the following how many bits you assume an Integer to have (16, 8, or 32 or more) two timing parameters: '<CR>'Receiver shrinkage time. Defined as the absolute time SuggestedRemedy difference between the following two timing parameters:' > 'Receiver shrinkage time is Per comment defined as the absolute time difference between the following two timing parameters: Proposed Response SuggestedRemedy Response Status O Language improvements offered per comment Proposed Response Response Status O CI 78 SC 78.4.2.3 P 252 L 50 Hajduczenia, Marek ZTE Corp.

Hajduczenia, Marek Comment Type T Comment Status X

SC 78.2

'Parameter employed by the system which corresponds to the behavior of the PHY. It is' suggest to remove these words. The following words are sufficient to describe what the parameter is and what does <CR><CR>Likewise, remove 'Parameter employed by the system which corresponds to its requirements. It is' in lines 8 and 11.

P 252

ZTE Corp.

L4

SuggestedRemedy

CI 78

Per comment

Proposed Response Response Status O SuggestedRemedy

Per comment

Comment Type TR

Proposed Response

Response Status O

Comment Status X

value of ...' or is it something altogether different?

What is a 'Temporary integer'? Can't you just say 'Integer used to temporarily store the

Proposed Response

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 78 SC 78.4.2.3 P 255 CI 78 P 257 L 10 # 13 SC 78.4.2.5 L6 # 16 Haiduczenia. Marek ZTE Corp. Haiduczenia. Marek ZTE Corp. Comment Type ER Comment Status X Comment Type T Comment Status X For readability reasons, each variable should have one line separation from the previous / 'Control for placing data on the medium rests with the transmitting side, hence Tw sys tx next definitions. Otherwise it becomes hard to read. Please fix it is enforced by the transmitter, <CR>Strange language. Suggest to rewrite to read:<CR>'Transmitter is responsible for controlling placement of data on the medium, SuggestedRemedy hence. Tw sys tx is enforced by the transmitter.' Per comment SuggestedRemedy Proposed Response Response Status O Per comment Proposed Response Response Status O CI 78 SC 78.4.2.3 P 256 L 15 # 14 Hajduczenia, Marek ZTE Corp. Cl 78 SC 78.5 P261 L3 # 17 Comment Type T Comment Status X Hajduczenia, Marek ZTE Corp. In Table 78-3, the column 'mapping' is not described and there are different options for Comment Type T Comment Status X mapping indicated i.e. left to right or right to left. What is their meaning? line 3: 'In full duplex mode, predictable operation of the MAC ControlPAUSE operation' > 'In SuggestedRemedy the full duplex mode, predictable operation of the MAC Control PAUSE operation'<CR>line Per comment 11: 'Following IDLE code reception on the MAC interface' > 'Following the reception of an IDLE code on the MAC interface Proposed Response Response Status O SuggestedRemedy per comment CI 78 SC 78.4.2.4 P 256 L 54 # 15 Proposed Response Response Status O Haiduczenia, Marek ZTE Corp. Comment Type TR Comment Status X CI 78 SC 78.5.1 P 262 L 54 # 18 'NEW RX VALUE' is located at the very bottom of the page and defined as 'Integer that indicates the value of Tw sys tx that the local system wants the remote system to support. Haiduczenia. Marek ZTE Corp. ' - seems like a variable rather than function. Why is it part of the Functions subclause then Comment Type TR Comment Status X Where are PICS for Clause 78? There is a number of shall statements which do not have SuggestedRemedy associated PICS. Either change the definition to what the 'NEW RX VALUE' needs to represent or move to SuggestedRemedy

Proposed Response

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

the proper location in the draft. The current location does not seem to be correct.

Response Status O

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Either add PICs or provide a clear statement why these are not available.

Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 79 SC 79.3.a.3 P264 # 19 C/ 00 SC 0 P15 # 22 L 20 1 ZTE Corp. Bvrd. William PRIVACOM VENTUR Hajduczenia, Marek Comment Type E Comment Status X Comment Type G Comment Status X Font becomes much smaller after the first line of the paragraph. Please fix it. The page numbers do not agree with the Table of Contents. For example: Scope is shown in the table of contents as Page 16. It is actually shown on page 15 of the document. The SuggestedRemedy authors are looking at the computer programs page numbering instead of the actual page Per comment numbers they have on the bottom of each page. Proposed Response SuggestedRemedy Response Status O Re-page number document to match the table of contents. Proposed Response Response Status O SC 78 CI 78 P262 1 # 20 Diab. Wael Broadcom Comment Type TR Comment Status X Cl 79 SC 79.3.a P263 L33 # 23 Diab, Wael Broadcom Clause 78 is missing PICS SuggestedRemedy Comment Type Comment Status X ER Please change the TBA in Figure 79-1a--EEE TLV format to the value in the Table 79-1 Please add PICS Proposed Response SuggestedRemedy Response Status O Change TBA to 5 Proposed Response Response Status O CI 78 SC 78.3 P252 L 42 # 21 Diab. Wael Broadcom CI 22 SC 22.6a.2.2 P 29 Comment Type ER Comment Status X L 31 # 24 The requirement for EEE capability to be exchanged during Auto Neg always points back to Turner, Edward J Gnodal I td 78.3 (e.g. 28C.12 and 28D.7). The language in 78.3 can be improved to include a shall. Comment Type ER Comment Status X SuggestedRemedy The phrase 'time expired since' is confusing. Rewrite "The EEE capability is advertised during the Auto-Negotiation stage" to "The EEE SuggestedRemedy capability shall be advertised during the Auto-Negotiation stage" Change to 'time since' Proposed Response Response Status O Proposed Response Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 24 Turner, Ed	SC <b>24.2.2</b> Iward J	P <b>35</b> Gnodal Ltd	L13	# 25	Cl 24 SC 24.2.2 Turner, Edward J	2 P <b>35</b> Gnodal Ltd	L <b>26</b>	# 29
Comment Missin	Type <b>E</b> ng determiner bef	Comment Status X fore 'PCS'			Comment Type E Missing determiner	Comment Status X		
Suggested Add 'th	dRemedy he' before 'PCS'.				SuggestedRemedy  Add 'the' before PC	S.		
Proposed	Response	Response Status O			Proposed Response	Response Status O		
Cl 24 Turner, Ed	SC <b>24.2.2</b> Iward J	P <b>35</b> Gnodal Ltd	L13	# 26	CI 24 SC 24.2.2 Turner, Edward J	2 P35 Gnodal Ltd	L <b>28</b>	# 30
Comment Missin	,,	Comment Status X ween 'period' and 'upon'.			Comment Type E Missing determiner	Comment Status X		
Suggested Add 'b	-				SuggestedRemedy Add 'the' before 'rer	mote receiver'		
Proposed	Response	Response Status O			Proposed Response	Response Status O		
CI 24 Turner, Ed	SC <b>24.2.2</b> Iward J	P <b>35</b> Gnodal Ltd	L14	# 27	Cl 24 SC 24.2.3 Turner, Edward J	3.2 <i>P</i> 36 Gnodal Ltd	L 48	# [31
Comment Confu- 22.2.2	sing wording in 'a	Comment Status X and generate proper command	ls sending throu	igh MII as described in	Comment Type E Missing determiner	Comment Status X		
Suggested	dRemedy	and the second of the second o		00 0 0 7	SuggestedRemedy Add 'the' before 'PM	ΛA'.		
Proposed	_	ate commands through the MII  Response Status   O	as described in	22.2.2.1	Proposed Response	Response Status O		
Cl 24 Turner, Ed	SC 24.2.2	P <b>35</b> Gnodal Ltd	L 15	# 28	Cl 24 SC 24.2.3 Turner, Edward J	3.2 P37 Gnodal Ltd	L1	# [32
Comment		Comment Status X			Comment Type E Missing determiner	Comment Status X		
Missin Suggested	ng determiners.				SuggestedRemedy	40'		
	•	Monitor' and PMA.			Add 'the' before 'PM Proposed Response			
Proposed Response Response Status		Response Status O			r roposeu nesponse	Response Status O		

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

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 24 SC 24.2.3.2 Turner, Edward J	P <b>37</b> Gnodal Ltd	L3	# 33	C/ 24 SC 24.2.3.4 Turner, Edward J	P <b>37</b> Gnodal Ltd	L 38	# 37
Comment Type <b>E</b> Missing determiner	Comment Status X			Comment Type <b>E</b> Definition of timer perior	Comment Status X d.		
SuggestedRemedy Add 'the' before 'PMA'.				SuggestedRemedy Change 'to' to 'and'.			
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 24 SC 24.2.3.2 Turner, Edward J	P <b>37</b> Gnodal Ltd	<i>L</i> 10	# [34	Cl 24 SC 24.2.3.4 Turner, Edward J	P37 Gnodal Ltd	L <b>41</b>	# 38
Comment Type <b>E</b> Missing determiner	Comment Status X			Comment Type <b>E</b> Missing determiner.	Comment Status X		
SuggestedRemedy Add 'the' before 'PMA_	RXQUIET.request'			SuggestedRemedy Add 'the' before 'Idle sta	ate'		
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 24 SC 24.2.3.2 Turner, Edward J	P <b>37</b> Gnodal Ltd	L17	# 35	Cl 24 SC 24.2.3.4 Turner, Edward J	P37 Gnodal Ltd	L <b>43</b>	# [39
Comment Type <b>E</b> Missing determiner	Comment Status X			Comment Type <b>E</b> Missing determiners.	Comment Status X		
SuggestedRemedy Add 'the' before 'PMA_'	TXQUIET.request'			SuggestedRemedy Add 'the' before 'Sleep s	state' and 'the' before 'Quiet sta	ate'	
Proposed Response	Response Status O			Proposed Response	Response Status 0		
Cl 24 SC 24.2.3.4 Turner, Edward J	P <b>37</b> Gnodal Ltd	L <b>36</b>	# 36	C/ 24 SC 24.2.3.4 Turner, Edward J	P <b>37</b> Gnodal Ltd	L <b>45</b>	# 40
Comment Type <b>E</b> Missing determiner	Comment Status X			Comment Type <b>E</b> Definition of timer perior	Comment Status X d.		
SuggestedRemedy Add 'the' before 'PHY'				SuggestedRemedy Change 'to' to 'and'.			
Proposed Response	Response Status O			Proposed Response	Response Status 0		

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

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Cl 24 SC 24.2.3.4 Turner, Edward J	P <b>37</b> Gnodal Ltd	L <b>50</b>	# 41	Cl <b>24</b> SC <b>24.2.3.4</b> Turner, Edward J	P <b>38</b> Gnodal Ltd	L <b>7</b>	# 45
Comment Type <b>E</b> Missing determiners.	Comment Status X			Comment Type <b>E</b> Missing determiner.	Comment Status X		
SuggestedRemedy  Add 'the' before 'PHY' and 'the' before 'Quiet'.			SuggestedRemedy Add 'the' before 'Quiet'.				
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 24 SC 24.2.3.4 Turner, Edward J	P <b>37</b> Gnodal Ltd	L 53	# 42	Cl 24 SC 24.2.3.4 Turner, Edward J	P38 Gnodal Ltd	L <b>8</b>	# [46
Comment Type <b>E</b> Definition of timer period	Comment Status X d.			Comment Type <b>E</b> Missing determiners.	Comment Status X		
SuggestedRemedy Change 'to' to 'and'.				SuggestedRemedy Add 'the' before 'PHY' a	nd 'the' before 'Refresh'.		
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 24 SC 24.2.3.4 Turner, Edward J	P <b>38</b> Gnodal Ltd	L3	# 43	Cl 24 SC 24.2.3.4 Turner, Edward J	P <b>38</b> Gnodal Ltd	L <b>9</b>	# 47
Comment Type <b>E</b> Missing determiners.	Comment Status X			Comment Type <b>E</b> Missing determiner.	Comment Status X		
SuggestedRemedy Add 'the' before 'PHY' a	and 'the' before 'Sleep'.			SuggestedRemedy Add 'the' before 'Wake'.			
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 24 SC 24.2.3.4 Turner, Edward J	P <b>38</b> Gnodal Ltd	L <b>4</b>	# 44	Cl 24 SC 24.2.3.4 Turner, Edward J	P <b>38</b> Gnodal Ltd	L <b>15</b>	# [48
Comment Type <b>E</b> Definition of timer period	Comment Status X d.			Comment Type E Missing determiner.	Comment Status X		
SuggestedRemedy Change 'to' to 'and'.				SuggestedRemedy Add 'the' before 'PHY'.			
Proposed Response	Response Status O			Proposed Response	Response Status O		

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

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl <b>24</b> SC <b>24.2.3.4</b> Turner, Edward J	P <b>38</b> Gnodal Ltd	L16	# 49	Cl <b>24</b> Turner, Edwa	SC <b>24.3.2.3</b> ard J	P <b>43</b> Gnodal Ltd	L <b>22</b>	# 53
Comment Type TR	Comment Status X			Comment Ty		Comment Status X		
	it must wake for refresh signa	al.' is not a clea	r description of how	-		oughout this paragraph.		
the state machine uses			•	SuggestedRe				
SuggestedRemedy Change to ' before it m	nust wake to signal refresh'			Add 'the'	before the foll	owing: 'PMA_RXLPI.request' ( KFAIL.request' (line 24), 'PMA		(line 22), 'Far-End'
Proposed Response	Response Status O			Proposed Re	sponse	Response Status O		
Cl 24 SC 24.2.3.4	P38	L17	# 50	Cl <b>24</b>	SC <b>24.3.3.2</b>	P <b>43</b>	L 37	# 54
Turner, Edward J	Gnodal Ltd			Turner, Edwa	ird J	Gnodal Ltd		
Comment Type <b>E</b> Definition of timer period	Comment Status X d.			Comment Ty Missing o	pe <b>E</b> determiner.	Comment Status X		
SuggestedRemedy Change 'to' to 'and'.				SuggestedRe Add 'the'	emedy before 'PCS'.			
Proposed Response	Response Status O			Proposed Re	sponse	Response Status O		
Cl 24 SC 24.2.3.4 Turner, Edward J	P <b>38</b> Gnodal Ltd	L <b>20</b>	# 51	CI 24 Turner, Edwa	SC <b>24.3.3.2</b> ard J	P <b>43</b> Gnodal Ltd	L 45	# 55
Comment Type E Missing determiners.	Comment Status X			Comment Ty Missing o	pe <b>E</b> determiner.	Comment Status X		
SuggestedRemedy Add 'the' before 'PHY', a	add 'the' before 'Sleep state', a	and add 'the' be	fore 'Quiet state'.	SuggestedRe Add 'the'	emedy before 'PCS'.			
Proposed Response	Response Status O			Proposed Re	sponse	Response Status O		
C/ 24 SC 24.2.3.4  Furner, Edward J	P <b>38</b> Gnodal Ltd	L <b>21</b>	# 52	Cl 24 Turner, Edwa	SC <b>24.4.1.4</b> ard J	P <b>46</b> Gnodal Ltd	L 31	# 56
Comment Type <b>E</b> Definition of timer period	Comment Status X d.			Comment Ty Misplace		Comment Status X		
SuggestedRemedy Change 'to' to 'and'.				SuggestedRe Change	-	S only if the EEE' to 'Process	of the PCS onl	y if EEE'
Proposed Response	Response Status 0			Proposed Re		Response Status <b>O</b>		

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

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Cl <b>24</b> SC <b>24.4.1.4</b> Turner, Edward J	P <b>46</b> Gnodal Ltd	L <b>32</b>	# 57	Cl <b>25</b> SC <b>25.4a.8</b> Turner, Edward J	P <b>55</b> Gnodal Ltd	L 14	# 61		
Comment Type <b>E</b> Missing determiner.	Comment Status X			Comment Type <b>E</b> Comment Status <b>X</b> Signal_Detect is all lower case here, whereas elsewhere there is a capital S and D.					
SuggestedRemedy Add 'the' before 'Quiet'.				SuggestedRemedy Change to 'Signal_Dete	ect'.				
Proposed Response	Response Status O			Proposed Response	Response Status O				
Cl 24 SC 24.4.1.5.1 Turner, Edward J	P <b>47</b> Gnodal Ltd	L <b>6</b>	# 58	Cl 25 SC 25.5.4.4 Turner, Edward J	P <b>56</b> Gnodal Ltd	L <b>35</b>	# 62		
Comment Type <b>E</b> Missing determiner.	Comment Status X			Comment Type <b>E</b> Lower case 'mv'.	Comment Status X				
SuggestedRemedy Add 'the' before 'Quiet'.				SuggestedRemedy Change to 'mV'					
Proposed Response	Response Status O			Proposed Response	Response Status O				
Cl 25 SC 25.4a.1.1. Turner, Edward J	2 P52 Gnodal Ltd	L11	# 59	Cl 25 SC 25.5.4.4 Turner, Edward J	P <b>56</b> Gnodal Ltd	L 37	# 63		
Comment Type <b>E</b> Lower case NRZ.	Comment Status X			Comment Type E  Lower case 'mv'.	Comment Status X				
SuggestedRemedy Change to capitals.				SuggestedRemedy Change to 'mV'					
Proposed Response	Response Status O			Proposed Response	Response Status O				
Cl 25 SC 25.4a.2.1. Turner, Edward J	2 P53 Gnodal Ltd	L 37	# [60	Cl 35 SC 35.3a.2.2 Turner, Edward J	P <b>71</b> Gnodal Ltd	L <b>34</b>	# 64		
Comment Type <b>E</b> Lower case NRZ.	Comment Status X			Comment Type <b>E</b> Unnecessary word.	Comment Status X				
SuggestedRemedy Change to capitals.				SuggestedRemedy Delete 'expired'.					
Proposed Response	Response Status O			Proposed Response	Response Status O				

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

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 40 SC 40.4.2.4 P102 # 65 C/ 40 SC 40.4.2.4 P102 L 15 # 68 L 11 **Gnodal Ltd** Turner, Edward J Gnodal I td Turner, Edward J Comment Type Ε Comment Status X Comment Type ER Comment Status X Missing an 'a'. Missing underscore within 'lpi\_posupdate timer' SuggestedRemedy SuggestedRemedy Add 'a' before 'period'. Insert underscore before 'timer'. Proposed Response Proposed Response Response Status O Response Status O C/ 40 SC 0 P**4** L 22 C/ 00 # 66 SC 40.4.2.4 P102 L 27 Mclendon, Jonathon Spirent Communicatio Turner, Edward J **Gnodal Ltd** Comment Type E Comment Status X Comment Type E Comment Status X TLV is misspelled Missing 'the' before 'period'. SuggestedRemedy SuggestedRemedy Insert 'the' before 'period'. Proposed Response Proposed Response Response Status O Response Status O CI 22 SC 22.2.1 P23 L 10 # 67 C/ 40 SC 40.4.2.4 P102 L 35 # 70 Mclendon, Jonathon Spirent Communicatio Turner, Edward J Gnodal Ltd Comment Status X Comment Type G Comment Type Comment Status X The document has many phrases of the form "If the EEE capability is supported, ..." Missing words before 'transmitter circuits'. Although I do not see a way to administratively disable EEE, I suspect that network SuggestedRemedy designers will demand such a capability. If so, then nearly all of the clauses of the above Insert 'that the' before 'transmitter circuits'. form will need to be changed to ... SuggestedRemedy Proposed Response Response Status O "If the EEE capability is supported and administratively enabled. ..." or "If the EEE capability is enabled, ..." SC 40.4.2.4 P102 C/ 40 L 45 # 71 Proposed Response Response Status O Turner, Edward J Gnodal Ltd Comment Type Comment Status X Missing 'a' before 'time'. SuggestedRemedy Insert 'a' before 'time'. Proposed Response Response Status O

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

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

CI 40 SC 40.12.5 P113 L35 # [72 Turner, Edward J Gnodal Ltd

Comment Type E Comment Status X

Missing space after 'exceed'.

SuggestedRemedy

Insert space after 'exceed'.

Proposed Response Status O

Turner, Edward J Gnodal Ltd

Incorrect reference to 'receive clock'. The PHY XS only has the capability to stop the transmit clock (as discussed in the previous sentence of this sub clause).

Comment Status X

SuggestedRemedy

Comment Type T

Change 'receive' to 'transmit'.

Proposed Response Status O

Cl 45 SC 45.2.4.1.3b P121 L 34 # 74

Turner, Edward J Gnodal Ltd

Comment Type T Comment Status X

Incorrect reference to 'receive clock'. This register bit controls stopping XAUI signalling, rather than clocks.

SugaestedRemedy

Change 'receive clock' to 'receive path XAUI signals'.

Proposed Response Status O

Cl 45 SC 45.2.4.2.2a

P122 Gnodal I td L 39

# <u>75</u>

Turner, Edward J

Comment Type TR Comment Status X

The first sentence is unclear, and the second sentence related to PHY behavior which is not controlled through the MMD.

SuggestedRemedy

Delete second sentence completely and change first sentence to : 'If bit 4.1.6 is set to a one then the PHY XS is indicating that the attached PHY is permitted to stop the receive xMII clock whilst it is signalling LPI. If the bit is set to a zero then the PHY XS is indicating that the attached PHY is not permitted to stop the receive xMII clock whilst it is signalling LPI.' You may wish to consider an additional sentence: 'It is the responsibility of the management entity to ensure that an attached PHY device does not have it's stop clock enable bit (3.0.10) set if this bit is cleared'.

Proposed Response Res

Response Status O

Cl 45 SC 45.2.4.8a.2 P123 L28 # 76

Turner, Edward J Gnodal Ltd

Comment Type TR Comment Status X

The first sentence is unclear, and the second sentence discusses a receive clock.

SuggestedRemedy

Delete second sentence completely and change first sentence to: 'If bit 4.20.0 is set to a one then the PHY XS is indicating that the attached DTE XS is permitted to stop transmitting XAUI signals during LPI. If the bit is set to a zero then the PHY XS is indicating that the attached DTE XS is not permitted to stop transmitting XAUI signals during LPI.' You may wish to consider an additional sentence: 'It is the responsibility of the management entity to ensure that an attached DTE XS device does not have it's XAUI stop enable bit (5.0.9) set if this bit is cleared'

Proposed Response Response Status O

Cl 45 SC 45.2.5.1.3b P125 L34 # 77

Turner, Edward J Gnodal Ltd

Comment Type T Comment Status X

Incorrect reference to 'receive clock'.

SuggestedRemedy

Change 'receive clock' to transmit path XAUI signals'.

Proposed Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

CI 45 SC 45.2.5.2 P126 L5 # 78

Turner, Edward J Gnodal Ltd

Comment Type TR Comment Status X

Incorrect table name and register numbers.

SuggestedRemedy

Change title to 'DTE XS status 1 register bit definitions' and change all register bit numbers from 4.1 to 5.1.

Proposed Response Status O

Comment Type TR Comment Status X

The first sentence is unclear, and the second sentence discusses MAC functionality.

SuggestedRemedy

Delete the second sentence and change the first sentence to: 'If bit 5.1.6 is set to a one then the DTE XS is indicating that the attached MAC is permitted to stop the transmit xMII clock whilst it is signalling LPI. If the bit is set to a zero then the DTE XS is indicating that the attached MAC is not permitted to stop the transmit xMII clock whilst it is signalling LPI.'. You may wish to consider an additional sentence: 'It is the responsibility of the management entity to ensure that the attached RS does not stop the transmit xMII clock if this bit is cleared'.

Proposed Response Response Status O

Cl 45 SC 45.2.5.8a.2 P127 L28 # 80 Turner, Edward J Gnodal Ltd

Comment Type TR Comment Status X

The first sentence is unclear, and the second sentence discusses a receive clock.

SuggestedRemedy

Delete second sentence completely, and change the first sentence to: 'If bit 5.20.0 is set to a one then the DTE XS is indicating that the attached PHY XS is permitted to stop the XAUI signalling in the receive direction during LPI. If the bit is set to a zero then the DTE XS is indicating that the attached PHY XS is not permitted to stop the XAUI signalling on the receive direction during LPI.' You may wish to consider an additional sentence: 'It is the responsibility of the management entity to ensure that an attached PHY XS device does not have it's XAUI stop enable bit (4.0.9) set if this bit is cleared.'

Proposed Response Status O

C/ 46 SC 46.3.1.5

P136

L 25

# 81

Turner, Edward J Gnodal Ltd

The part of the sentence '..only if the stop clock capable bit is asserted (see 45.2.3.2.2a) only reference a PCS MMD. The device attached to the RS could be a DTE XS.

Comment Status X

SuggestedRemedy

Comment Type TR

Change the end of the sentence to '.. only if the clock stop capable bit of the attached sublaver is asserted (see 45.2.3.2.2a and 45.2.5.2.2a).

Proposed Response Status O

Cl 46 SC 46.3.2.4 P137 L23 # 82

Turner, Edward J Gnodal Ltd

Comment Type T Comment Status X

This sentence only discusses a PHY, but it could be a DTE XS that is stopping the  $\mathsf{RX\_CLK}$ .

SuggestedRemedy

Change start of sentence to 'The PHY or DTE XS may halt RX\_CLK ..' and change the end to '(see 45.2.3.1.3a and 45.2.5.1.3a).

Proposed Response Status O

Cl 46 SC 46.3a.2.1 P139 L36 # 83

Turner, Edward J Gnodal Ltd

Comment Type E Comment Status X

Unnecessary 'expired'.

SuggestedRemedy

Delete 'expired'.

Proposed Response Response Status O

### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 46 SC 46.3a.2.1 P139 L 43 # 84 C/ 71 SC 71.6.6 P231 L 17 # 88 Gnodal I td Turner, Edward J Gnodal I td Turner, Edward J Comment Type Т Comment Status X Comment Type E Comment Status X Unclear when tw timer done is asserted. Two occurances of 'specified in' one after another. SuggestedRemedy SugaestedRemedy Change to 'The signal tw timer done is asserted when tw timer reaches its terminal count.' Delete one occurance. Proposed Response Proposed Response Response Status 0 Response Status O C/ 71 SC 71.6.12 C/ 70 SC 70.6.10.1.3 P227 L16 # 85 P 231 L 29 Turner, Edward J **Gnodal Ltd** Turner, Edward J **Gnodal Ltd** Comment Type Ε Comment Status X Comment Type ER Comment Status X Missing determiners. Incorrect reference to backplane auto-neg SugaestedRemedy SuggestedRemedy Add 'the' before 'PCS' and 'the' before 'local PMD'. Change 'Clause 45' to 'Clause 73' Proposed Response Proposed Response Response Status O Response Status O CI 70 SC 70.7.1.5 P**227** L 53 Cl 71 SC 71.6.12 P231 L 31 # 90 Turner, Edward J **Gnodal Ltd** Turner, Edward J Gnodal Ltd Comment Type E Comment Status X Comment Type E Comment Status X Missing space before units. Missing apostrophe before 's' of 'link partners'. SuggestedRemedy SuggestedRemedy Add space before 'mV' and 'ns'. Insert apostrophe. Proposed Response Proposed Response Response Status O Response Status O SC 71.1 Cl 71 Cl 71 P230 L 13 SC 71.6.12.1.3 P 232 L7 # 91 Turner, Edward J **Gnodal Ltd** Turner, Edward J **Gnodal Ltd** Comment Type T Comment Status X Comment Type Comment Status X Unclear what is being deactivated in the expression: ' .. ceases transmission and Missing determiners. deactivates transmit to conserve energy'. SuggestedRemedy SuggestedRemedy Insert 'the' before 'PCS' and 'the' before 'local receiver'. Insert 'functions' after 'deactivates transmit' Proposed Response Response Status 0 Proposed Response Response Status O

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

### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 71 SC 71.7.1.4 P232 # 92 CI 74 SC 74.5.1.8 P 244 L4 # 96 L 41 **Gnodal Ltd** Turner, Edward J Gnodal I td Turner, Edward J Comment Type E Comment Status X Comment Type Ε Comment Status X Missing spaces before units. Use of 'usec' rather than 'microseconds' or 'us'. SuggestedRemedy SugaestedRemedy Change to 'us'. Also on line 17. Insert spaces before 'mV' (two instances) and 'ns' (two instances). Proposed Response Proposed Response Response Status 0 Response Status O CI 74 SC 74.5.1.8 CI 72 SC 72.6.2 P236 L 10 P244 L 10 Turner, Edward J **Gnodal Ltd** Turner, Edward J **Gnodal Ltd** Comment Type Ε Comment Status X Comment Type T Comment Status X The phrase 'FEC sub layer will precluded from asserting ..' is unclear. Missing determiner. SugaestedRemedy SuggestedRemedy Insert 'the' before 'PMD'. Change to 'The FEC sublayer is prevented from asserting ..' Proposed Response Proposed Response Response Status O Response Status O CI 72 SC 72.6.10.1 P237 L 29 CI 78 SC 78.2 P251 L 41 # 98 Turner, Edward J **Gnodal Ltd** Turner, Edward J Gnodal Ltd Comment Type E Comment Status X Comment Type TR Comment Status X Missing apostrophe before 's' of 'link partners'. The definition of Ts is ambiguous. SuggestedRemedy SuggestedRemedy Insert apostrophe. Change to 'The period of time that the PHY transmits sleep before turning all transmitters Proposed Response Response Status O Proposed Response Response Status 0 SC 72.7.1.4 # 95 Cl 72 P238 L 39 CI 78 SC 78.2 P 251 L42 # 99 Turner, Edward J **Gnodal Ltd** Turner, Edward J Gnodal Ltd Comment Type E Comment Status X Comment Type T Comment Status X Missing space before units. The definition of Tq is unclear. SuggestedRemedy SuggestedRemedy Insert space before 'mV' and 'ns' (two instances). Change to 'The period of time that the PHY remains quiet before sending the refresh signal.' Proposed Response Response Status O Proposed Response Response Status O

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

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

CI 78 SC 78.4.3.1 P260 # 100 C/ 79 SC 79.3.a.2 P264 L 16 # 103 L3 **Gnodal Ltd** Turner, Edward J Gnodal I td Turner, Edward J Comment Type Ε Comment Status X Comment Type Ε Comment Status X Missing words. Missing 'a'. SuggestedRemedy SuggestedRemedy Add 'the' before 'MIRROR UPDATE', add 'the' before 'SYSTEM', add 'state' after Add 'a' before 'longer'. 'REALLOCATION', add 'the' before 'TX UPDATE', add 'the' before 'UPDATE MIRROR' Proposed Response Response Status O Proposed Response Response Status O C/ 00 SC 0 P**4** L 30 # 104 CI 78 SC 78.4.3.2 P260 L 16 # 101 Law. David 3Com Turner, Edward J Gnodal I td Comment Type Ε Comment Status X Comment Type E Comment Status X 'IEEE Std 802.3-2008(TM)/Cor 1-200X' should read 'IEEE Std 802.3-2008(TM)/Cor 1-2009' Need to change 'lesser than' to 'less than either'. now that the corrigendum has been published. SuggestedRemedy SuggestedRemedy Apply change. See comment. Proposed Response Proposed Response Response Status O Response Status O Cl 78 SC 78.4.3.2 P260 L 17 # 102 C/ 46 SC 46.3.1.5 P136 L 25 # 105 Turner, Edward J Gnodal I td Turner, Edward J Gnodal I td Comment Type Ε Comment Status X Comment Type TR Comment Status X Additional qualification required regarding the halting of the TX CLK (this is an extension of Missing determiners. the comment regarding an additional reference to the DTE XS stop clock capable bit being SuggestedRemedy required in this sub clause). Add 'the' before 'SYSTEM', add 'the' before 'RX UPDATE', add 'the' before 'SYSTEM SuggestedRemedy REALLOCATION', add 'the' before 'CHANGE'. Add the sentence: 'It is the responsibility of the management entity to ensure that the RS Proposed Response Response Status O does not halt the TX. CLK if the attached device does not have its stop clock capable bit set'.

Proposed Response

Response Status O

### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 45 SC 45.2.4.1.3a P121 1 26 # 106 Horner, Rita Avago Technologies Comment Type TR Comment Status X The text is a bit confusing. "If bit 4.0.10 is set to 1 then the PHY XS may stop the transmit xMII clock while it is signaling LPI otherwise it shall keep the clock "active. If the PHY XS does not support EEE capability or is not able to stop the receive clock then this bit has no effect". Is this to stop TX CLK or RX CLK @ XGMII interface? SuggestedRemedy Change the text for better clarity. Proposed Response Response Status O Cl 45 SC 45.2.4.1.3b P121 L 32 # 107 Horner, Rita Avago Technologies Comment Type TR Comment Status X In the statement: "If bit 4.0.9 is set to 1 then the PHY XS may stop signaling on the XAUI in the receive direction during LPI ...", is the bit 4.0.9 to stop XAUI signaling going out from the PHY? How would this correlates to XAMII clock? Disabling the interface clock does not gurantee that the low power mode is entered for all applications. SuggestedRemedy Suggest to remove the correlation between clock disable and data disable during LPI mode. Proposed Response Response Status O

Cl 45 SC 45.2.4.2.2a P122 L39 # 108
Horner, Rita Avago Technologies

Comment Type TR Comment Status X

If bit 4.1.6 is set to 0, bit 4.0.10 and 4.0.9 have no effect?

SuggestedRemedy

This needs to be clearly stated if that is what is inteneded to be.

Proposed Response Status O

Cl 49 SC 49.2.13.3.1 P173 L # 109

Horner, Rita Avago Technologies

Comment Type TR Comment Status X

In Figure 49-17. Transition priority from RX SLEEP state is ambiguous

SuggestedRemedy

The transition from RX\_SLEEP to RX\_SLEEP should be qualified with signal\_ok. i.e.: ~rx tq timer done \* R TYPE(rx coded)=LI \* signal ok.

The transition from RX\_SLEEP to RX\_ACTIVE should also be based on signal\_ok : i.e.

rx block clock \* ~rx tq timer done \* R TYPE(rx coded)=IDLE \* signal ok.

Proposed Response Status O

C/ 49 SC 49.2.13.3.1 P173 L # 110

Horner, Rita Avago Technologies

Comment Type TR Comment Status X

In Figure 49-17, Transition from RX WTF is ambiguous

SuggestedRemedy

The transition from RX\_WTF to either RX\_LINK\_FAIL or RX\_SLEEP or RX\_ACTIVE should also be based on energy detect to give energy\_detect highest priority. The transition from RX\_WTF to RX\_SLEEP should be based on energy\_detect. i.e.: !rx\_wf\_timer\_done \* rx\_block\_lock \* R\_TYPE(rx\_coded) = LI \* energy\_detect. The transition from RX\_WTF to RX\_ACTIVE should be based on energy\_detect. i.e.: !rx\_wf\_timer\_done \* rx\_block\_lock \* R\_TYPE(rx\_coded) not equal LI \* energy\_detect. The transision from RX\_WTF to RX\_LINK\_FAIL should be based on energy\_detect. i.e.: rx\_wf\_timer\_done \* energy\_detect.

Proposed Response Status O

Cl 49 SC 49.2.13.2.5 P167 L14 # 111

Horner, Rita Avago Technologies

Comment Type TR Comment Status X one us timer is approximately 4.9 FEC frames long.

SuggestedRemedy

Change the one\_us\_timer value to be 32 \* 5 66-bit blocks. This ensures reception of 4 FEC frames containing unscrambled data.

Proposed Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 49 SC 49.2.6 P162 # 112 C/ 49 P164 L 50 # 115 L 33 SC 49.2.13.2.3 Cisco Systems, Inc. Gustlin, Mark Gustlin, Mark Cisco Systems, Inc. Comment Type Ε Comment Status X Comment Type T Comment Status X The scrambler equation does not show clearly in the pdf. Change:one of the five types To:one of the six types SuggestedRemedy There are six types now. Fix it. SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O # 113 C/ 49 SC 49.2.8 P163 L3 Gustlin, Mark Cisco Systems, Inc. P 257 CI 78 SC 78.4.2.5 L 35 # 116 Comment Type T Comment Status X Gustlin, Mark Cisco Systems, Inc. Saying "The scrambler shall continue to advance normally." seems strange, it is really just Comment Type Comment Status X advancing normally, though operating in bypass mode. New TX VALUE SugaestedRemedy should be: Change: The scrambler shall continue to operate normally. NEW\_TX\_VALUE To: The scrambler state shall continue to advance normally. SuggestedRemedy Proposed Response Response Status O Proposed Response Response Status O C/ 49 SC 49.2.13.2.3 P163 L 33 # 114 Gustlin, Mark Cisco Systems, Inc. C/ 49 SC 49.2.4.4 P161 L 22 # 117 Comment Type Т Comment Status X LSI Corporation Healey, Adam Change: Comment Type Comment Status X one of the five or six types To:one of six types In Figure 49-4, the block diagram explicitly provides for a PMA, FEC, or WIS sublayer below the PCS. It also provides for the rx lpi active signal to be sent to that sublaver when Doesn't make sense to say both...there are 6 types it is a FEC sublayer. Therefore, it should also be stated FEC\_SIGNAL indication primitive is SuggestedRemedy passed to the PCS when the sublaver below it is the FEC sublaver. SuggestedRemedy Proposed Response Response Status 0 Update the block diagram accordingly. Proposed Response Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 49 SC 49.2.6 P162 L33 # 118
Healey, Adam LSI Corporation

Comment Type E Comment Status X

Equation (49-1) appears to be cropped in the PDF.

SuggestedRemedy

Correct the issue.

Proposed Response Status O

Cl 49 SC 49.2.13.2.3 P165 L1 # 119
Healey, Adam LSI Corporation

Comment Type E Comment Status X

Figure 49-13 appear right in the middle of the definition of TX\_BLOCK\_TYPE.

SuggestedRemedy

More Figure 49-13 to a more logical location.

Proposed Response Response Status O

Cl 49 SC 49.2.13.2.2 P166 L9 # 120

Healey, Adam LSI Corporation

Comment Type E Comment Status X

This content of this note is already stated in 49.2.9 (page 163, line 16). It seems like this observation only needs to be stated once. In addition, this editorial instruction pertains to a subclause preceding 49.2.13.3 and should be placed there.

SuggestedRemedy

Remove redundant text. If the text pertaining to the new note is kept, relocate it so the change instructions are listed in clause order.

Proposed Response Response Status O

Cl 49 SC 49.2.13.2.5 P167

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The value of one us timer should have a tolerance.

SuggestedRemedy

Define minimum and maximum values for the terminal count.

Proposed Response Status O

Cl 22 SC 22.6a.3.1 P30 L8 # 122

L 15

# 121

Healey, Adam LSI Corporation

Extraneous period in the transition from LPI\_DEASSERTED to LPI\_ASSERTED.

Comment Status X

SuggestedRemedy

Comment Type

Change to "LPI\_REQUEST = ASSERT"

Ε

Proposed Response Status O

Comment Type

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

CI 49 SC 49.2.13.1 P173 L 44 # 123
Healey, Adam LSI Corporation

Comment Status X

Tealey, Adam LSi Corpora

TR

In Figure 49-17, there is a problem with the mechanism described to recover from a wake time fault. The variable energy detect is used to determine if the transmitter has returned to the guiet state. This requires capabilities beyond what is otherwise assumed for 10GBASE-KR energy detect, Per 72.6.4 (page 236, line 26), the value of PMD signal detect is determined by the 10GBASE-KR training state diagram (in other words, it is set to TRUE) when rx mode is DATA. Since rx mode is set to DATA in the RX WAKE state, and not changed upon a transition to the RX WTF state, the branch to the RX QUIET state can never be taken. Also note energy detect has been defined as a mechanism to detect the transmitter's transition from TX QUIET to TX ALERT (it is only enabled during rx\_mode = QUIET) and a special alert signal has been defined to facilitate this. The energy detect variable should not be assumed to be a general indication of signal presence (or absence). If there is no robust means to distinguish between a guiet and an active line, then this transition has little value. It may be more reasonable to extend the refresh time to give the receiver a reasonable chance to recover before the line goes guiet again. If the receiver is unable to recover, then it is likely the link needs to fully retrained and therefore be taken down.

#### SuggestedRemedy

Remove the transition from RX\_WTF to RX\_QUIET. Consider extending the refresh time to give the receiver a longer opportunity to recover from a wake time fault during refresh.

Proposed Response Status O

C/ 49 SC 49.2.13.3.1 P174 L37 # 124

Healey, Adam LSI Corporation

Comment Type TR Comment Status X

The values for TWR (for both scr bypass enable = FALSE are TRUE) are too large. The values significantly exceed minimum MAC transmit deferral time Tw. sys. tx defined in Table 78-4. This implies that the packet (or packets) transmitted immediately follow the minimum deferral time will disappear and no error will be recorded to account for their absence. Note that rx lpi active remains TRUE until the wake is successful (i.e. a transition to the RX ACTIVE state). As long as rx lpi active is TRUE, the PCS receive state diagram cannot leave the RX LI state which means any data received while the PHY is in the process of waking will be swallowed by the PHY and only LPI will be presented at the receive XGMII. Because of this, it is critical that the PHY count wake errors to account for any disappearance of packets. The times were initially extended to provide for the case of a WAKE directly from refresh. This is a non-issue when the FEC sublayer is not included in the PHY stack (the receiver will either transition to RX ACTIVE directly or via RX SLEEP and there will be no wake time fault). When FEC is included, it may be an issue since entry into x SCR BYPASS may delayed which will in turn delay rx block lock. This issue is readily addressed by a simplification of the Transmit LPI state diagram where a refresh is rendered as the sequence TX\_ALERT -> TX\_WAKE -> [TX\_SCR\_BYPASS] -> TX SLEEP. The existing transition from TX SLEEP to TX ACTIVE addresses "wake from refresh" events. Such a change greatly simplifies the state diagram, allows the definition of T WR values that enable the correct counting of wake errors, and ensures that entry into TX SCR BYPASS occurs on a consistent schedule for any series of refresh, wake, or wake from refresh events.

### SuggestedRemedy

A presentation will be submitted that proposed a new Transmit LPI state machine that addresses the core issue and revises the TWR values.

Proposed Response Status O

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

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 49 SC 49.2.13.3.1 P174 L37 # 125

Healey, Adam LSI Corporation

Comment Status X

lealey, Adam LSi Corpor

TR

For the case where signal\_ok is generated by the PMA sublayer (i.e. no FEC sublayer in the stack), it seems that more is being read into the meaning of this variable than what is actually defined. In the RX\_SLEEP state, rx\_mode is set to DATA which means that, per 72.6.4, signal\_detect is determined by the 10GBASE-KR training state diagram (e.g. it is TRUE). Per 51.4.1, the PMA qualifies this signal with the optional PMA loopback signal (irrelevant) or the optional Sync\_Err function. Even when implemented, the Sync\_Err function is defined to report TRUE when there is a synchronization error but it is also stated that a value of FALSE does not guarantee synchronization. Therefore, the PMA signal\_ok signal does not appear to be a sufficiently robust indicator of the absence of an input signal.

#### SuggestedRemedy

Comment Type

Change the condition for the transition from RX\_SLEEP to RX\_QUIET to be !rx\_tq\_timer\_done \* !rx\_block\_lock. Since !signal\_ok also forces rx\_block\_lock to be FALSE, the intended behavior is preserved if signal\_ok behaves as assumed by the current state diagram. If signal\_ok is not a robust indicator of the absence of the signal, then loss of block lock provides a fail-safe to ensure the receiver enters the RX\_QUIET state. This works equally well when the FEC sublayer is included.

Proposed Response Status O

Cl 74 SC 74.5.1 P242 L11 # 126

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The editor's note indicates that Draft 2.3 of IEEE P802.3ba was used as the base document for the proposed changes. Update the changes to be consistent with the most recent draft of IEEE P802.3ba or the approved standard when available. Update the editor's note accordingly.

SuggestedRemedy

Per comment.

Proposed Response Status O

Cl 74 SC 74.4.1 P241 L46 # 127

Healey, Adam LSI Corporation

Comment Type TR Comment Status X

The are multiple problems with this figure. Service interface primitives between the PCS and FEC sublayers should be labeled FEC\_TX\_MODE, FEC\_RX\_MODE, FEC\_LPI\_ACTIVE, and FEC\_ENERGY respectively. Service interface primitives between the FEC and PMA sublayers should be labeled PMA\_TX\_MODE, PMA\_RX\_MODE, and PMA\_ENERGY respectively. There is no FEC[PMA]\_LPI\_ACTIVE.request between the FEC and PMA sublayers.

SuggestedRemedy

Correct the figure per the comment.

Proposed Response Status O

Cl 74 SC 74.5.1 P242 L22 # 128

Healey, Adam LSI Corporation

Comment Type ER Comment Status X

Editorial instructions are sparse and there appears to be numerous sections of changed (actually inserted) text that are not underlined. Erroneously marked items include page 242, line 22, (item f should be underlined), page 22, line 24, ("Items d, e, . . ." should be underlined), page 242, line 31 (entire paragraph should be underlined or preceded by an insert instruction), page 242 line 38 (the instruction is insert 74.5.1.4 so the inserted content should not be underlined), and page 244, line 27 (the whole sentence should be underlined as it is all changed text).

SuggestedRemedy

Scrub the clause to ensure that the guidelines for editing instructions have been satisfied.

Proposed Response Status O

Ε

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 72 SC 72.1 P 235 # 129 L19

Healey, Adam LSI Corporation

It was decided that the "low power state" should be referred to as "low power idle (LPI) mode." The GMII signal is labeled "Assert LPI" and not "Assert Low Power Idle" or "Assert PMD LPI". There is no clear definition of what "sleep symbols" are.

Comment Status X

### SuggestedRemedy

Comment Type

Change paragraph as follows. "A 10GBASE-KR PHY with the optional Energy Efficient Ethernet (EEE) capability may optionally enter the Low Power Idle (LPI) mode to conserve energy during periods of low link utilization. The "Assert LPI" request at the XGMII is encoded in the transmitted symbols. Detection of LPI signaling in the received symbols is indicated as "Assert LPI" at the XGMII. Upon the detection of "Assert LPI" at the XGMII, an Energy Efficient 10GBASE-KR PHY continues transmitting for a pre-defined period, then ceases transmission and deactivates transmit functions to conserve energy. The PHY periodically transmits during this quiet period to allow the remote PHY to refresh its receiver state (e.g., timing recovery, adaptive filter coefficients) and thereby track long term variation in the timing of the link or the underlying channel characteristics. If, during the guiet or refresh periods, normal inter-frame is asserted at the XGMII, the PHY re-activates transmit functions and initiates transmission. This transmission will be detected by the remote PHY. causing it to also exit the LPI mode." In addition, scrub the rest of the clause for instances of "low power mode" and replace them with "LPI mode".

Proposed Response Response Status O

CI 72 SC 72.2 P 235 L 44 # 130

Healey, Adam LSI Corporation

Comment Status X Comment Type Ε

Spelling: "conserver" shoud be "conserve". See also line 47.

SuggestedRemedy

Per comment.

Proposed Response Response Status O Cl 72 SC 72.2 P235

Healey, Adam LSI Corporation

Comment Type Ε Comment Status X

Nomenclature: "tx\_mode" and "rx\_mode" are parameters and "PMD\_TX\_MODE.request" and "PMD\_RX\_MODE request" are primitives that convey those parameters.

L 43

# 131

SuggestedRemedy

Update the paragraph to be consistent with this nomenclature.

Proposed Response Response Status O

CI 72 SC 72.6 P236 L11 # 132

Healey, Adam LSI Corporation

Comment Type Comment Status X

For the "PRESET" state, "preset" is not capitalized. In addition, a cross-reference to 72.6.10.2.3.1 would directly lead the reader to a better definition of the preset state than the currently referenced 72.6.10.3.4.

SuggestedRemedy

Per comment.

Proposed Response Response Status O

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

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 72 SC 72.7.1.4 P238 L39 # [133]
Healey, Adam LSI Corporation

Comment Type TR Comment Status X

The definition of the transmitter wake signal is flawed. It specifies that the transmitter's differential peak-to-peak amplitude shall be greater than 90% of trained peak-to-peak value within 500 ns of tx\_mode being set to ALERT. However, 72.6.2 specifies that the transmitter will be placed in the preset state (c(0) is maximum, c(-1) and c(+1) are zero) when tx\_mode = ALERT. Referencing the amplitude of the preset waveform to the amplitude of the post-training waveform adds a degree of uncertainty with respect to what amplitude will actually be delivered to the receiver. Furthermore, a receiver will be required to accomodate the worst-case (lowest) amplitude that a link partner will deliver. In light of this, it makes sense to simply define an absolute minimum output voltage that must be acheived within 500 ns. Per Table 72-8, we know that the amplitude v2 must be within 400 to 600 mV ((zero-to-peak differential) for the preset condition. In this case 90% of the minimum value would be 360 mV. This is an equivalent yet unambiguous threshold.

### SuggestedRemedy

Change the requirement as follows. "Furthermore, the transmitter's differential peak-to-peak output voltage shall be greater than 700 mV within 500 ns of tx\_mode being set to ALERT." [Rounded down from 720 mV.] Include a row in Table 72-6 for this value and the transmitter partial activation time.

Proposed Response Status O

Cl 72 SC 72.7.1.4 P238 L39 # [134

Healey, Adam LSI Corporation

Comment Type TR Comment Status X

The requirements of 72.7.1.4 ensure that the transmitter will provide a signal with sufficient amplitude to alert the receiver signal detect function. It offers the receiver designer no guidance as to when the transmitter output will be fully compliant (amplitude, jitter, etc.).

#### SuggestedRemedy

Define the maximum time the transmitter is allowed, following the assertion of tx\_mode = ALERT, to obtain full compliance. This value is proposed to be 5 microseconds. The values in Table 78-4 must be updated to align with this allowance as this considered to be part of the transmitter's wake time shrinkage. Include a row in Table 72-6 for this value.

Proposed Response Status O

Cl 72 SC 72.6.4 P236 L20 # 135

Healey, Adam LSI Corporation

Comment Type E Comment Status X

This sentence would read better if broken into two separate sentences.

#### SuggestedRemedy

Change as follows. "PMD\_SIGNAL.indication is used by 10GBASE-KR to indicate the successful completion of the start-up protocol. When the PHY supports the optional EEE capability, PMD\_SIGNAL.indication is also used to indicate when the ALERT signal is detected which corresponds to the beginning of a refresh or a wake."

Proposed Response Status O

Cl 72 SC 72.6.11 P237 L32 # 136

Healey, Adam LSI Corporation

Comment Type T Comment Status X

The primitives should be defined as part of the PMD service interface (72.2).

SuggestedRemedy

Strike lines 32 through 36. Move 72.6.11.2 and 72.6.11.2 to 72.2.

Proposed Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 72 SC 72.6.4 P236 L 27 # 137 Healey, Adam LSI Corporation

Comment Type TR Comment Status X

The behavior of the PMD signal detect function for the optional EEE capability is not completely defined. While the alert pattern and transmitter state are defined in 72.6.2, the electrical properties of the signal are not defined. The transmitter output properties of 72.7.1.4 should be combined with some notion of a channel in order to completely define the requirements. In addition, the signal detect activation and deactivation times are sequestered in Table 72-9. The cross-reference from Table 72-9 incorrectly points to 72.6.5 which pertains the PMD transmit disable function. There is no reference in 72.6.4 to Table 72-9. This information should be more closely associated with the definition of signal detect.

#### SuggestedRemedy

Change the paragraph as follows. "The value of the SIGNAL DETECT is defined by the training state diagram shown in Figure 72--5. When the PHY supports the optional EEE capability, SIGNAL DETECT is set to FAIL following a transition from rx mode = DATA to rx mode = QUIET. When rx mode = QUIET, signal detect shall be set to OK within 500 ns following the application of a square wave pattern with a period of 16 unit intervals and peak-to-peak differential output amplitude of TBD mV to the receiver input." A presentation will be provided with the proposed value for the square wave amplitude "TBD". Update Table 72-9 with the defined square wave amplitude and signal detect activation time. correcting the cross-reference to be 72.6.4. Remove the requirement for signal detect deassertion time from Table 72-9 since as it is irrelevant.

Proposed Response Response Status O

Cl 78 SC 78.2 P252 L 27 # 138

Healey, Adam LSI Corporation

Comment Type Comment Status X

The sleep (Ts), quiet (Tq), and refresh times (Tr) do not appear to be consistent with timers defined in Clause 49. For example, the sleep time is based on TSL (Table 49-2) is assigned a value 5 microseconds +/- 1%. Somehow this appears in Table 78-2 at 4.5 to 5.5 microseconds whereas it should be 4.95 to 5.05 microseconds.

SuggestedRemedy

Update the timers. A presentation will be provided that proposes the correct values.

Proposed Response Response Status O C/ 45 SC 45.2.5.2 P126

15

# 139

Parnaby, Gavin

Solarflare Communicat

Comment Type Т

I think the bits referred to in the first column of 45-125 are incorrect.

Comment Status X

4.X should be 5.X

SuggestedRemedy

Change the first column of the table to refer to 5.X

Proposed Response

Response Status O

CI 55 SC 55.2.2.11 P188 L10 # 140

# 141

Parnaby, Gavin

Solarflare Communicat

Comment Type GR Comment Status X

loc lpi en does not control the PHY as intended.

loc lpi en was intended to inhibit transitions to the transmit low power mode if the PHY had not reached the PCS data mode (i.e. during PCS Test).

In the PCS 64B/65B state machine, Figure 55-15, the loc\_lpi\_en variable is used to inhibit transitions to TX\_LI. However, when lpi\_loc\_en is asserted the tx state machine will stav in the TX\_C state, which still encodes the XGMII data into the transmit signal. Therefore LPI codewords will be sent to the link partner, which will interpret them as a SLEEP command. and begin the transition into low power signaling. Since the transmit side is prevented from entering the TX L state until PCS data, the low power signaling will not be sent and the link will likely fail.

SuggestedRemedy

Use a different mechanism to prevent transitions to LPI during PCS Test e.g. hold the transmitter in TX INIT until the PCS Data state.

Proposed Response

Response Status O

CI 55 SC 55.2.2.3.1

P187 L 5

Solarflare Communicat

Parnaby, Gavin Comment Type

Comment Status X

ALERT) should be ALERT

Ε

SuggestedRemedy

As comment

Proposed Response

Response Status O

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

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 55 P195 # 142 Cl 55 P 201 # 145 SC 55.3.4a.3 L 35 SC 55.3.5.4 L12 Solarflare Communicat Solarflare Communicat Parnaby, Gavin Parnaby, Gavin Comment Type Т Comment Status X Comment Type Ε Comment Status X The text should clarify whether scrambler reinitialization can be used for fast retrain. The note states 'Signals and functions shown with dashed lines are only required for the EEE capability'. SuggestedRemedy However, on this diagram (and on some others), there is a single transition inside the State that scrambler reinitialization is not used for fast retrain. dashed lines, and I don't believe this is classified as a signal or a function. Should the text be changed to say Proposed Response Response Status O 'Signals, functions and transitions shown with dashed lines are only required for the EEE capability' SuggestedRemedy # 143 Cl 55 SC 55.3.4a.1 P194 L12 As comment Parnaby, Gavin Solarflare Communicat Proposed Response Response Status O Comment Type T Comment Status X Add clarifying text to state that this synchronization also takes place during fast retrain. SuggestedRemedy CI 55 SC 55.3.5.4 P200 L3 # 146 'This synchronization shall also be performed at the transition to PCS Test during a fast Parnaby, Gavin Solarflare Communicat retrain Comment Type Comment Status X Proposed Response Response Status O Add a note to this state diagram (or elsewhere) stating that rx lpi active and rx lpi wake are both set to FALSE if the EEE capability is not supported. SuggestedRemedy SC 55.3.5.4 Cl 55 P 201 L14 # 144 As comment Parnaby, Gavin Solarflare Communicat Proposed Response Response Status O Comment Type Ε Comment Status X Arrow head is badly placed on transition from TX\_INIT to TX\_C SuggestedRemedy C/ 45 SC 45.2.1.76a P115 L 46 # 147 Fix arrow head Parnaby, Gavin Solarflare Communicat Proposed Response Response Status O Comment Type Comment Status X The description for bits 10 to 6 should come before the description for bit 0. SuggestedRemedy Move LD fast retrain count (1.147.10:6) description before the Fast retrain enable (1.147.0)

description

Proposed Response

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

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Response Status O

SuggestedRemedy

Proposed Response

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 45 P115 L 42 # 148 C/ 49 SC 49.2.6 P162 # 151 SC 45.2.1.76a.1 L 33 Solarflare Communicat Solarflare Communicat Parnaby, Gavin Parnaby, Gavin Comment Type TR Comment Status X Comment Type Ε Comment Status X Add text stating The scrambler polynomial is unreadable. This bit shall be set high by the PHY upon successful negotiation of fast retrain ability with SuggestedRemedy the link partner. See 45.2.7.10.5a' Fix the text. SuggestedRemedy [this is unchanged text from the base clause] As comment Proposed Response Response Status O Proposed Response Response Status O C/ 49 SC 49.2.13.3.1 P173 L 40 # 152 Cl 45 SC 45.2.1.76a P115 L 39 # 149 Solarflare Communicat Parnaby, Gavin Parnaby, Gavin Solarflare Communicat Comment Type Comment Status X Comment Type Ε Comment Status X The transitions from RX WTF to RX QUIET and RX LINK FAIL are not exclusive. Further to my earlier comment on 45.2.1.65a.1 and 45.2.1.76a.2, 45.2.1.67a.3 is also out SuggestedRemedy Add logic to make the transitions exclusive. The three subclauses should be listed in the following order: e.g. change the transition to RX QUIET to LP fast retrain count (1.147.15:11) !energy detect \* !rx wf timer done LD fast retrain count (1.147.10:6) Fast retrain enable (1.147.0) Proposed Response Response Status O SuggestedRemedy As comment Cl 55 SC 55.4.5.1 P211 L 15 # 153 Proposed Response Response Status O Parnaby, Gavin Solarflare Communicat Comment Type Ε Comment Status X C/ 46 SC 46.3.4 P137 L 52 # 150 The sentence says there are four variables. There are 6 variables listed. Parnaby, Gavin Solarflare Communicat SuggestedRemedy Comment Type TR Comment Status X Change the text to say 'The following six variables...'. We made a modification on line 50, but the same modification needs to be made on line 52.

Proposed Response

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

Change 'the RS stops sending MAC data' to 'the RS stops sending MAC data or LPI'

Response Status O

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Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Comment Type T Comment Status X

The transition from PCS\_Data due to a fast retrain should be qualified with minwait timer done, in the same manner as a normal retrain.

SuggestedRemedy

Change the transition from PCS\_Data to PMA\_INIT\_FR to fast retrain flag \* minwait timer done

Also note that in several places in Figure 55-24 minwait\_timer\_done is shown as minwait timer\_done: this should be corrected.

Proposed Response Status O

Comment Type GR Comment Status X

Several references in Clause 45 to 46.3.2.4a, which should be 46.3.2.4.

Comment Status X

SuggestedRemedy

Change all instances of 46.3.2.4a to 46.3.2.4.

Proposed Response Status O

Cl 45 SC 45.2.3.2.2a P118 L29 # 156

Brown, Matthew Applied Micro (AMCC)

3.1.6 the xMII is driven by the RS layer not the MAC.

SuggestedRemedy

Comment Type

Change definition as follows... Change "the MAC may stop" to "the RS may stop". Change "the MAC does not support" to "the PHY does not support".

Proposed Response Status O

GR

Cl 45 SC 45.2.4.1.3a P121 L26 # 157

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

I assume that this is the PHY XS transmit clock (TX\_CLK) which attaches to the PCS receive clock (RX\_CLK). Make this clear.

SuggestedRemedy

Change "the PHY XS may stop the transmit xMII clock" to "the PHY XS may stop the PHY\_XS transmit (or PCS receive) xMII clock from the attached PCS". Change "stop the receive clock" to "stop the PHY XS transmit clock". Need statement in Clause 48.

Proposed Response Status O

Cl 45 SC 45.2.4.2.2a P122 L39 # 158

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

I assume that this is the PHY XS transmit clock (TX\_CLK) which attaches to the PCS transmit clock (TX\_CLK). Make this clear.

SuggestedRemedy

Change "the PHY XS is capable to allow the attached PHY to stop the recive xMII clock" to "the PHY XS is capable of stopping the PHY\_XS transmit (or PCS receive) xMII clock". Change "stop the receive clock" to "stop the PHY\_XS transmit clock". Need statement in Clause 48.

Proposed Response Status O

Cl 45 SC 45.2.5.1.3a P125 L 26 # 159

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

I assume that this is the DTE XS transmit clock (TX\_CLK) which attaches to the RS transmit clock (RX\_CLK), Make this clear.

SuggestedRemedy

Change "the DTE XS may stop the transmit xMII clock" to "the DTE XS may stop the DTE transmit (or RS transmit) xMII clock". Change "stop the receive clock" to "stop the DTE XS transmit clock". Need statement in Clause 48.

Proposed Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Comment Type GR Comment Status X

The DTE XS transmit xMII clock is driven by the RS not the MAC.

SuggestedRemedy

Change "the DTE XS is capable to allow the MAC to stop the transmit xMII clock" to "the DTE XS is capable of stopping the RS transmit xMII clock". Change "stop the transmit clock" to "stop the DTE XS transmit clock". Need statement in Clause 48.

Proposed Response Status O

Cl 45 SC 45.2.5.2 P126 L43 # 161

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Table 45-125 refers to incorrect MDIO register 4.1; should be 5.1.

SuggestedRemedy

Change 4.1 to 5.1.

Proposed Response Status O

Cl 45 SC 45.2.7.14 P132 L23 # 162

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Sub-clauses for each of the link partner ability bits are missing.

SuggestedRemedy

Add sub-clauses for each of the link partner ability bits listed in table 44-157b. Suggest copying entire contents of 45.2.7.13 and restating as link partner abilities, etc.

Proposed Response Status O

Cl 46 SC 46.1.7 P135 L24 # 163

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Receipt of local fault also causes override of transmitted signal. Receipt of local or remote fault should also result in asserting carrier sense.

SuggestedRemedy

Append to last sentence of paragraph "or link is in a fault state."

Proposed Response Response Status **O** 

C/ 46 SC 46.1.7.3 P136 L49 # 164

Brown, Matthew Applied Micro (AMCC)

Comment Type TR Comment Status X

Sub-clause 46.1.7.3 (from 802.3-2008) says that PLS\_CARRIER is not used. 46.1.7.3 must be modified to reflect the usage of PLS\_CARRIER.indication in LPI mode and link fault states on EEE capable PHYs.

SuggestedRemedy

Insert instruction to add the following text to 46.1.7.3. "On PHYs that support EEE, CARRIER\_STATUS will be set to defer MAC data when transmit LPI is active or if the link is in a fault state. CARRIER\_STATUS is set in response to LPI\_INDICATION as shown in Figure 46-10a. Also, if LOCAL FAULT or REMOTE FAULT is detected on RXD/RXC CARRIER\_STATUS is set to CARRIER\_ON."

Proposed Response Response Status O

Cl 46 SC 46.3.1.5 P136 L26 # 165

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Need to specify when the clock must be turned back on.

SuggestedRemedy

Add sentence: "If TX\_CLK is halted during LPI mode, TX\_CLK must be restarted when LPI mode ends."

Proposed Response Response Status O

C/ 46 P136 L 25 # 166 SC 46.3.1.5 Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status X One if is enough. SuggestedRemedy Change "if and only if" to "if". Proposed Response Response Status O P136 C/ 46 SC 46.3.2.4 L 21 # 167 Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status X Change IDLE to match value in table. SugaestedRemedy Change "IDLE" to "Idle". Proposed Response Response Status O Cl 46 SC 46.3.1.6 P137 L 26 # 168

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Need to precify when the clock must be turned back on

Need to specify when the clock must be turned back on.

SuggestedRemedy

Add sentence: "If RX\_CLK is halted during LPI mode, RX\_CLK must be restarted when LPI mode ends."

Proposed Response Status O

 C/
 46
 SC 46.3.1.6
 P137
 L25

 Brown, Matthew
 Applied Micro (AMCC)

Comment Type ER Comment Status X

One if is enough.

SuggestedRemedy

Change "if and only if" to "if".

Proposed Response Response Status O

Cl 46 SC 46.3a P138 L42 # 170

Brown, Matthew Applied Micro (AMCC)

Comment Type TR Comment Status X

CRS is not a XGMII signal. Instead map LP\_IDLE.request, local fault, and remote fault to PLS\_CARRIER.indication.

SuggestedRemedy

Replace sentence with "PLS\_CARRIER.indication(CARRIER\_STATUS) will be set to CARRIER\_ON when the link is in LPI mode or if the link is in a fault state. See sub-clause 47.1.7.3."

Proposed Response Status O

Cl 46 SC 46.3a P138 L13 # [171

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

XGMII not MII

SuggestedRemedy

Change "MII" to "XGMII"

Proposed Response Status O

Comment Time OR Comment Status V

Comment Type GR Comment Status X

XGMII not MII

SuggestedRemedy

Change "MII" to "XGMII". Two instances.

Proposed Response Status O

# 169

# 172

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

CI 47 SC 47.1 P142 L13 # 173

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Clarification of the direction of receive/send would be helpful especially to separate sending from/to XGMII.

SuggestedRemedy

Change "When LPI is received" to "When LPI is received on the transmit XGMII". Also, on line 19. change "asserted at the XGMII" to "asserted at the transmit XGMII".

Proposed Response Status O

Cl 48 SC 48.1.5 P145 L13 # 174

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

A statement is required to to make it clear what is meant by EEE is supported. As I understand it, EEE is supported only if both local device and link partner advertise the EEE capability. This means that it is implemented on both devices and both devices have been programmed via ability bits to support EEE.

SuggestedRemedy

Add the following sentence... "EEE is supported only if during auto-negotiation both the local device and link partner advertise the EEE capability. If EEE is not supported all EEE functionality, if implemented, will be disabled. For instance, LPI control characters will not be sent and LPI control characters received will be treated as errors."

Proposed Response Status O

Comment Type TR Comment Status X

||LPIDLE|| and ||I|| are mutually exclusive, ||LPIDLE|| is not a special case of ||I||.

SuggestedRemedy

Change the first sentence as follows: ||LPIDLE|| is coded in the same manner as ||I|| except that the /20.5/ code group replaces one code group in each ||K|| and ||R|| (not ||A||) column with a random uniform distribution across the lanes.

Proposed Response Status O

Cl 48 SC 48.2.6.1.5a

P150

L 46

# 176

Brown, Matthew

Applied Micro (AMCC)

Comment Type GR Comment Status X

The terminal count description wording makes it unclear of the intent and is written differently than for other timers.

SuggestedRemedy

Change "shall not exceed the maximum value of TWR" with "shall be set to a value no larger than the maximum value given for TWR".

Proposed Response Status O

Comment Type GR Comment Status X

A quiescent state is not defined.

SuggestedRemedy

Change "quiescent" to "QUIET".

Proposed Response Status O

Cl 48 SC 48.2.6.2.5 P157 L5 # 178

Brown, Matthew Applied Micro (AMCC)

Comment Type TR Comment Status X

Table 48-9. Tolerance on TSL and TUL are too tight (100 ns) and will preclude implementations that control EEE through firmware.

SuggestedRemedy

Change tolerance to +/- 1 us.

Proposed Response Status O

### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Comment Type TR Comment Status X

Table 48-10. Tolerance on TWTF has same value for minimum and maximum. Minimum is not required.

SuggestedRemedy

Delete minimum value.

Proposed Response Status O

C/ 49 SC 49.1.5 P161 L31 # [180

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

A statement is required to to make it clear what is meant by EEE is supported. As I understand it, EEE is supported only if both local device and link partner advertise the EEE capability. This means that it is implemented on both devices and both devices have been programmed via ability bits to support EEE.

SuggestedRemedy

Add the following sentence... "EEE is supported only if during auto-negotiation both the local device and link partner advertise the EEE capability. If EEE is not supported all EEE functionality, if implemented, will be disabled. For instance, LPI control characters will not be sent and LPI control characters received will be treated as errors."

Proposed Response Response Status O

Comment Type GR Comment Status X

EEE is an option not LPI. If a PHY supports EEE it must support LPI. Note: There is a general problem that it is unclear in this section what is always required if implemented (whether or not resolved by AN) vs what is required if supported (AN resolves EEE). Language needs to be precise.

SuggestedRemedy

Change sentence to "The ability to transmit or receive Low Power Idle is required for PHYs that support EEE."

Proposed Response Status O

Cl 49 SC 49.2.4.4 P161 L41

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Let's be clear as to what is or is not supported. In this case, the intent is to say that if EEE is not supported (whether because its not implemented or because it was not resolved during AN) that LPI shall not be transmitted. In other words, PHY without EEE support treat LPI control characters are errors.

SuggestedRemedy

Change "If this option is not supported..." to "If EEE is not supported..."

Proposed Response Response Status O

Cl 49 SC 49.2.13.2.3 P163 L54 # [183

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

For PHYs that do not support EEE, LI characters are always treated as errors. Make this clear.

SuggestedRemedy

Add sentence, "A PCS that does not support EEE, will classify vectors containing one or more /LI/ control characters as type E."

Proposed Response Status O

C/ 49 SC 49.2.9 P163 L16 # 184

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Refer to "EEE support" rather than "LPI implementation".

SuggestedRemedy

Change "optional LPI function is implemented" to "EEE is supported".

Proposed Response Response Status O

# 182

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 49 P166 # 185 C/ 49 P171 # 188 SC 49.2.13.2.3 L3 SC 49.2.13.3.1 L7 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X For PHYs that do not support EEE. LI characters are always treated as errors. Make this What does "synchronizes the receive state diagram with the end of LPI" mean? SuggestedRemedy SuggestedRemedy Clarify. Add sentence. "A PCS that does not support EEE, will classify vectors containing one or Proposed Response Response Status O more /LI/ control characters as type E." Proposed Response Response Status O P173 # 189 C/ 49 SC 49.2.13.3.1 L 45 Brown, Matthew Applied Micro (AMCC) Cl 49 P167 L 23 # 186 SC 49.2.13.2.5 Comment Type GR Comment Status X Brown, Matthew Applied Micro (AMCC) In RX\_LINK\_FAIL, assignment of rx\_mode is redundant since it always gets set in the next Comment Type GR Comment Status X state. The terminal count description wording makes intent unclear and is written differently than SuggestedRemedy for other timers. In RX\_LINK\_FAIL, delete "rx\_mode = DATA". SuggestedRemedy Proposed Response Response Status O Change "shall not exceed the maximum value of TWR" with "shall be set to a value no larger than the maximum value given for TWR". Proposed Response Response Status O Cl 49 SC 49.2.13.3.1 P173 / 45 # 190 Brown, Matthew Applied Micro (AMCC) Cl 49 SC 49.2.13.2.5 P167 L 29 # 187 Comment Type GR Comment Status X Brown, Matthew Applied Micro (AMCC) In RX\_LINK\_FAIL, assignment to block lock is somewhat ambiguous since the se states are timeless and block lock takes on the value of rx block lock in the following state. Comment Type GR Comment Status X

SuggestedRemedy

Proposed Response

A clarification of the intended behavior is requested.

Response Status O

SuggestedRemedy

Change "quiescent" to "QUIET".

A "quiescent" state is not defined.

Proposed Response Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 49 P174 # 191 C/ 51 SC 51.2.5 P178 # 194 SC 49.2.13.3.1 L18 L 33 Brown. Matthew Brown, Matthew Applied Micro (AMCC) Applied Micro (AMCC) Comment Type TR Comment Status X Comment Type GR Comment Status X Table 49-2. 1% tolerance on TSL, TUL, and TWL precludes firmware implementation. If talking about the PMD must also talk about ALERT signalling. Suggest leaving details to to subsequent sub-clauses. SuggestedRemedy SuggestedRemedy Change tolerance to +/- 1us. Change "to indicate ... see 49.3.6.6" to "to invoke the appropriate PMA and PMD transmit Proposed Response Response Status 0 EEE states". Proposed Response Response Status O P178 # 192 C/ 51 SC 51.2.4.3 L 26 Brown, Matthew Applied Micro (AMCC) C/ 51 SC 51.2.5.3 P178 L 48 # 195 Comment Type GR Comment Status X Brown, Matthew Applied Micro (AMCC) Only the receiver is affected. Comment Type GR Comment Status X SuggestedRemedy Only the transmitter is affected. Chage the "PMA is" to "the PMA receive is". SuggestedRemedy Proposed Response Response Status O Change "the PMA is" to "the PMA transmit is". Proposed Response Response Status O C/ 51 SC 51.2.5 P178 L 32 # 193 Applied Micro (AMCC) Brown, Matthew C/ 51 SC 51.2.5.3 P178 L 49 # 196 Comment Type GR Comment Status X Brown, Matthew Applied Micro (AMCC) Generated by PCS transmit. Comment Type ER Comment Status X SuggestedRemedy spelling Change "PCS receive process" to "PCS transmit process". SuggestedRemedy Proposed Response Response Status 0 Change "nomally" to "normally". Proposed Response Response Status O

Cl 51 SC 51.2.6.1 P179 L11 C/ 55

P182

/ 1

# 200

Brown, Matthew

Applied Micro (AMCC)

Comment Type

Comment Status X

Use full name name.

GR

SuggestedRemedy

Change SIGNAL OK to PMD SIGNAL indication(SIGNAL OK)

Proposed Response

Response Status O

Cl 51 SC 51.2.6.1 P179

L 15

# 198

# 197

Brown, Matthew

Applied Micro (AMCC)

Comment Type GR Comment Status X

energy detect reflects changes in SIGNAL OK

SuggestedRemedy

Change "of the energy detect parameter" to "of the SIGNAL OK parameter".

Proposed Response

Response Status O

C/ 51 SC 51.8a

P179 L 41 Applied Micro (AMCC)

# 199

Brown, Matthew

Comment Status X Comment Type GR

Sub-clause 51.8a is redundant and obsolete.

SuggestedRemedy

Delete 51.8a.

Proposed Response

Response Status O

SC 55

L 0

Brown. Matthew

Applied Micro (AMCC)

Comment Type

ER

Comment Status X

Consistent terminology throughout Clause 55 for LPI control characters. Use either "/LI/" or "LPI control characters".

#### SuggestedRemedy

As a minimum change the following (Page 184 / line 36) replace "LP IDLE characters" with "LPI control characters": (191/8) replace title with "LPI (/LI/)": (191/10) replace "Low power idle control" with "Low power idle (LPI) control"; (191/11) replace "LPI characters" with "LPI control characters": (191/41) replace "LP IDLE characters" with "LPI control characters": (192/12) replace "LP IDLE codewords" with "LPI control characters": (192/19) replace "LP IDLE" with "LPI"; (193/15) replace "LP IDLE" with "LPI control". Consider generally replacing "LPI control characters" globally and above with "/LI/" or "/LI/ characters".

Proposed Response

Response Status O

CI 55 SC 55 P182

# 201

Brown, Matthew

Applied Micro (AMCC)

Comment Type GR Comment Status X

Use consistent terminology for EEE capability support through clause. Phrases currently include: "EEE capability", "LPI-capable", "EEE function", "LPI function", etc. My assumption is that all of these are the same, but I can't be sure.

### SuggestedRemedy

A comprehensive list of proposed amendments will be provided.

Proposed Response

Response Status O

Cl 55 SC 55.1 P182 L 11 # 202

Brown, Matthew

Applied Micro (AMCC)

Comment Status X Comment Type

Last sentence of paragraph implies that fast retrain is available only if EEE capability is supported, whereas subsequent sub-clauses implies that support for fast retrain is independent. I believe that the intent that EEE and fast retrain support are independent. In other words, either or both may be implemented and if both are implemented then neither. either, or both may be resolved through AN.

### SuggestedRemedy

Clarify which is the case: (a) fast retrain may be supported only if EEE is supported or (b) fast retrain may be supported indepedent of EEE.

Proposed Response

Response Status O

Incorrect figure #.

Change Figure 55-16 to Figure 55-16b.

Response Status O

SuggestedRemedy

Proposed Response

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

SC 55.1.4 C/ 49 SC 49.1.5 P182 L 47 # 203 C/ 55 P185 # 206 L 33 Brown. Matthew Brown, Matthew Applied Micro (AMCC) Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type G Comment Status X A statement is required to to make it clear what is meant by EEE is supported. As I Some primitive names use underscore to separate joined words while others are not. For readability modify all new (EEE) primtives names to include underscores. understand it. EEE is supported only if both local device and link partner advertise the EEE capability. This means that it is implemented on both devices and both devices have been SuggestedRemedy programmed via ability bits to support EEE. Change PMA ALERTDETECT to PMA ALERT DETECT. Change "PMA LOCLPIEN" to SuggestedRemedy "PMA LOC LPI EN". Make changes through Clause 55. Add the following sentence... "EEE is supported only if during auto-negotiation both the Proposed Response Response Status O local device and link partner advertise the EEE capability. If EEE is not supported all EEE functionality, if implemented, will be disabled. For instance, LPI control characters will not be sent and LPI control characters received will be treated as errors." Cl 45 SC 45 P189 L 45 # 207 Proposed Response Response Status O Brown, Matthew Applied Micro (AMCC) Comment Type Comment Status X GR Cl 55 SC 55.1.3 P183 L 24 # 204 EEE terminology. Brown, Matthew Applied Micro (AMCC) SuggestedRemedy Comment Type Comment Status X GR Change "LPI-capable PHYs" to "EEE-capable PHYs". Line for loc\_lpi\_en should be dashed to indicate that it is intend for EEE only. Proposed Response Response Status O SuggestedRemedy Change loc lpi en line to dashed. Cl 55 SC 55.3.2.2.21 P191 L 36 # 208 Proposed Response Response Status O Brown. Matthew Applied Micro (AMCC) Comment Type Comment Status X GR Cl 55 SC 55.1.3.3 P184 L 54 # 205 proper term Brown, Matthew Applied Micro (AMCC) SuggestedRemedy Comment Type GR Comment Status X Change "65B" to "64B/65B".

Proposed Response

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

Response Status O

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### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 55 P191 # 209 C/ 55 P192 L13 # 213 SC 55.3.2.2.21 L 49 SC 55.3.2.2.21 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status X Comment Type GR Comment Status X spelling Which characters is referred to by "These characters". SuggestedRemedy SugaestedRemedy Change "LP IDLE codewords are no longer detected" to "codewords other than LP IDLE Change "lpi tx mode" variables" to "lpi tx mode variable". are detect". Change "These characters" to "These codewords". Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.3.2.2.9 P191 L1 # 210 CI 55 SC 55.3.2.2.21 P192 L 24 # 214 Brown, Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type ER Comment Status X Comment Type GR Comment Status X consistent (with clause 48) terminology This paragraph is really clumsy. Please modify last to sentences to state the point more SuggestedRemedy clearly. Replace "idle and Ip\_idle ordered sets" with either "||I|| and ||LPIDLE||" or "idle and LPI SuggestedRemedy ordered sets." Suggestion: "The maximum PHY wake time when wake is requested before sleep has Proposed Response Response Status O been transmitted is 7.36 us (lpi wake timer=Tw phy as defined by Clause 78). The maximum PHY wake time when wake is requested after sleep has been transmitted is 4.48 us." Cl 55 SC 55.3.2.2.9a P191 / 10 # 211 Proposed Response Response Status O Applied Micro (AMCC) Brown. Matthew Comment Type GR Comment Status X CI 55 SC 55.3.2.2.21 P192 L 32 # 215 LPI is requested by the LPI client not the MAC. Brown, Matthew Applied Micro (AMCC) SuggestedRemedy Comment Type GR Comment Status X Replace "MAC" with "LPI client" Refer to reference in Clause 78. It seems redundant to have the wake times specified in Proposed Response Response Status O three locations. Consider consolidating. SuggestedRemedy To title of columns 3 and 4 add "10GBASE-T Case-1 in Table 78.4". To title in columns 4 CI 55 SC 55.3.2.2.21 P192 L9 # 212 and 5 add "10GBASE-T Case-2 in Table 78-4". Applied Micro (AMCC) Brown, Matthew Proposed Response Response Status O Comment Status X Comment Type ER spelling SuggestedRemedy Change "lpi tx mode" variables" to "lpi tx mode variable".

Cl 55 P194 # 216 SC 55.3.4a.1 L 21 Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

"Low power mode" specifically refers to "low power idle mode" or "LPI mode". Note that a "low power" mode is defined for all 802.3 PHYs and is invoked by setting MDIO bit 1.0.11 to 1.

SuggestedRemedy

Replace "low power mode" with "LPI mode".

Proposed Response Response Status O

CI 55 SC 55.3.4a.1 P194 L14 # 217

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

By definition, in order for a PHY to support EEE the other must as well. No need for new terminology here.

SuggestedRemedy

Comment Type

SuggestedRemedy

Change "When both PHYs support the EEE capability, the slave" to "A EEE-capable PHY in slave mode" or "A SLAVE PHY with EEE capability".

Proposed Response Response Status O

Cl 55 SC 55.3.4a.1 P194 L37 # 218

Brown. Matthew Applied Micro (AMCC)

Comment Status X

GR Table 55-1b and 55-1c. When are tx\_refresh\_active and rx\_refresh\_active set FALSE?

Add sentence on page 194 line 30 stating "rx\_refresh\_active and tx\_refresh\_active are set FALSE except where set true in the tables."

Proposed Response Response Status O C/ 55 P195 # 219 SC 55.3.4a.3 / 46

Brown. Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Need to specify ALERT precedence for SLAVE PHY as well.

SuggestedRemedy

Change "If Ipi tx mode=REFRESH A" to "If Ipi tx mode=REFRESH A on a MASTER PHY or lpi tx mode=REFRESH C on a SLAVE PHY",

Proposed Response Response Status O

CI 55 SC 55.3.4a.3 P196 L 49 # 220

Brown. Matthew Applied Micro (AMCC)

Comment Type TR Comment Status X

!tx lpi active should be !tx lpi ar active.

SuggestedRemedy

Change !tx\_lpi\_active to !tx\_lpi\_qr\_active.

Proposed Response Response Status O

Cl 55 SC 55.3.4a.3 P197 L 10 # 221 Brown, Matthew Applied Micro (AMCC)

Comment Type Comment Status X TR

Indicate that tx refresh active is to FALSE outside of period indicated in tables.

SugaestedRemedy

Append the sentence with "and is set FALSE otherwise"

Proposed Response Response Status 0

CI 55 SC 55.3.5.2.4 P197 L 50 # 222

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

EEE terminology.

SuggestedRemedy

Change the "EEE function" to "EEE capability". Two instances.

Proposed Response Response Status 0

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 55 P198 # 223 C/ 55 P199 L 22 # 226 SC 55.3.5.2.4 L16 SC 55.3.5.2.5 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type TR Comment Status X EEE terminology. The tx ldpc frame cnt counter must be reset after every training event, normal or fast retrain, not just the first one. SuggestedRemedy SuggestedRemedy For I, LI, and LII, change "the optional LPI function is supported" and "the optional EEE Change "initial training" to "normal training or fast retraining". function is supported" to "the EEE capability is supported". Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.3.5.2.4 P198 L 35 # 224 CI 55 SC 55.3.5.2.5 P199 L 28 # 227 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X EEE terminology. The rx ldpc frame cnt counter must be reset after every training event, normal or fast retrain, not just the first one. SugaestedRemedy SuggestedRemedy Change the "EEE function" to "EEE capability". Two instances. Change "initial training" to "normal training or fast retraining". Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.3.5.2.4 P198 L 52 # 225 C/ 55 SC 55.3.5.4 P199 L 46 # 228 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type Comment Status X EEE terminology. It would be more definitive to use variables to delineate the period during which LFER may SuggestedRemedy not be updated. For I, LI, and LII, change "the optional LPI function is supported" and "the optional EEE SuggestedRemedy function is supported" to "the EEE capability is supported". Change end of sentence to "during LPI receive operation while (!rx\_lpi\_active \* Proposed Response Response Status O !rx lpi wake)." Proposed Response

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

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 55 P199 L 54 # 229 C/ 55 P 205 L 47 # 232 SC 55.3.6.1 SC 55.4.5.4 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type ER Comment Status X Status definitions for MDIO 3.1.8 and 3.1.9 not defined. missing underscore SuggestedRemedy SugaestedRemedy Add section 55.3.6.1 along with instructions to include the following text. Use the text from change "lpi\_wake\_timer done" to "lpi\_wake\_timer\_done". Cluase 49.2.14.1. Proposed Response Response Status O Proposed Response Response Status O C/ 55 SC 55.4.1 P206 L 23 CI 55 SC 55.4.5.4 P 201 L14 # 230 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status X Comment Type TR Comment Status X Figure 55-17. missing connection of scr\_status/pcs\_status signal to LINK MONITOR block. Figure 55-15. This is an error in the base specification that 802.3az already corrected in Figure 55.3. SugaestedRemedy SuggestedRemedy Three arrow ends need to be fixed. Add line from scr\_status/pcs\_status line to LINK MONITOR block. Proposed Response Proposed Response Response Status O Response Status O Cl 55 SC 55.4.5.4 P 205 L18 # 231 Cl 55 SC 55.4.2.2.1 P207 L 35 # 234 Brown. Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type ER Comment Status X Figure 55-16b. Initialization of tx\_lpi\_initial\_quiet is not required in SEND\_SLEEP since this xPR Master and xPR Master used with mixed case and lower case (55.4.2.4) only in variable is only effective when tx\_lpi\_qr\_active is TRUE. Clause 55. No need for fancy-dancy mixed case. :) SuggestedRemedy SuggestedRemedy Delete "tx\_lpi\_initial\_quiet=TRUE" in SEND\_SLEEP state. Change all to lower case.

Proposed Response

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 55 P 209 # 235 C/ 55 P211 L 22 # 238 SC 55.4.2.5.14 L32 SC 55.4.5.1 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X spelling Since fast retrain is initiated both locally and remotely, keep local and remote entities clear. SugaestedRemedy SugaestedRemedy change "start" to "starts" Change "the receiver" to "the local receiver". Proposed Response Proposed Response Response Status O Response Status 0 C/ 55 Cl 55 SC 55.4.25.14 P209 L37 # 236 SC 55.4.5.1 P211 L 26 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X The receive is under control of link partner and transmit is under control of local LPI client. Since fast retrain is initiated both locally and remotely, keep local and remote entities clear. SuggestedRemedy SuggestedRemedy Change sentence to "After reaching the PCS\_Data state, PHYs with the EEE capability can Change "the receiver" to "the local receiver". transition the receiver to LPI mode under control of the link parnter and can transition the Proposed Response Response Status O transmitter to LPI mode under control of the local LPI client." Proposed Response Response Status O CI 55 SC 55.4.5.1 P211 L 38 # 240 Applied Micro (AMCC) Brown, Matthew CI 55 SC 55.4.2.6a L 20 # 237 P210 Comment Type GR Comment Status X Brown, Matthew Applied Micro (AMCC) Clarify that flag is set after not during sending/receiving of signal. Also, signal is elsewhere Comment Type ER Comment Status X referred to as link failure signal not fast retrain signal. Editorial instruction for 55.4.2.6a is in wrong place. SuggestedRemedy SuggestedRemedy Change definition of fast\_retrain\_flag to "Set TRUE after the PHY generates or detects a Move editorial instruction to above sub-clause 55.4.2.6a title. link failure signal and set FALSE otherwise." Proposed Response Response Status O Proposed Response Response Status O

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

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Cl 55 # 241 SC 55.4.5.4 P212 L16 Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Indicate that counter is reflected in register...

SugaestedRemedy

Add "This counter is reflected in MDIO register 1.147.10:6 specified in sub-clause 45.2.76a.2."

Proposed Response Response Status O

CI 55 SC 55.4.5.4 P212 L 21 # 242

Brown. Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X Indicate that counter is reflected in register...

SugaestedRemedy

Add "This counter is reflected in MDIO register 1.147.15:11 specified in sub-clause 45.2.76a.3."

Proposed Response Response Status O

TR

Cl 55 SC 55.4.6.1 P213 L37 # 243

Brown. Matthew Applied Micro (AMCC)

During a fast retrain, a new PBO is not exchange so PBO\_next is not explicitly defined. Statement is required to indicate the intended value for PBO next for fast retrain.

Comment Status X

SuggestedRemedy

Comment Type

In sub-clause 55.4.5.1 modify the definition for PBO\_next by adding the following statement. "When fast retrain is invoked PBO next will have the same value as resolved during normal training."

Proposed Response Response Status O C/ 55 P213 # 244 SC 55.4.6.1 L36

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

State of THP coefficients is for a fast re-train. Coincidentally, they are not specified for normal retrain in the 802.3-2008, either. The generally accepted THP coefficient state for normal re-train is zeros. For fast retrain specify that initialization to zeros is required for robust adaptation. A separate comment is submitted to request THP initial state for normal training.

SuggestedRemedy

Specify that THP coefficients, THP\_tx are set to zero at the beginning of fast. In PMA INIT FR states add "THP tx = zeros". Add the following in 55.4.2.5.14. During fast retrain, prior to entering the PMA Coeff Exch state, the THP coefficients will be set to zero." or similar text.

Proposed Response Response Status 0

CI 55 SC 55.4.6.1 P213 L 36 # 245

Applied Micro (AMCC) Brown, Matthew

Comment Type GR Comment Status X

State of THP coefficients is not specified for normal retrain in the 802.3-2008. The generally accepted THP coefficient state for normal re-train is zeros. For normal training initialization to zeros is required for consistent adaptation.

SuggestedRemedy

Specify that THP coefficients, THP tx are set to zero at the beginning of normal training. In SILENT states add "THP tx = zeros". Add the following in 55.4.2.5.14. During normal training, prior to enabling the tranmitter, the THP coefficients will be set to zero." or similar text.

Proposed Response Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Comment Type TR Comment Status X

Figure 55-25. Value for transition count initialization should be better defined. For normal retrain a value of 2^9 should always be used and for fast retrain a value of 2^5 should always be used. The note at the bottom says that if fast retrain is enable the value should be 2^5, however a normal train can occur with fast retrain enabled. The intent is that the counter should be set to 2^5 if fast retrain is occurring.

#### SuggestedRemedy

Change "transition\_count <= 2^9" to "transition\_count<=mtc" in three states. In section 55.4.5.1 specify a new variable mtc defined as: "mtc is the transition count for a MASTER PHY during normal training and fast retraining. mtc shall be equal to 2^9 for normal training and 2^5 for fast retrain."

Proposed Response Response Status O

Cl 55 SC 55.4.6.2 P215 L15 # 247

Brown, Matthew Applied Micro (AMCC)

Comment Type TR Comment Status X

Figure 55-26. Target value for transition count should be better defined. For normal retrain a value of 2<sup>6</sup> should always be used and for fast retrain a value of 2<sup>6</sup> should always be used. The note at the bottom says that if fast retrain is enable the value should be 2<sup>6</sup>, however a normal train can occur with fast retrain enabled. The intent is that the counter should be set to 2<sup>6</sup> if fast retrain is occurring.

#### SuggestedRemedy

Change "master\_transition\_count > 2^6" to "master\_transition\_count > stc" in two state transitions. In section 55.4.5.1 specify a new variable stc defined as: "stc is the target transition count for a SLAVE PHY during normal training and fast retraining. stc shall be equal to 2^6 for normal training and 2^4 for fast retrain."

Proposed Response Status O

Cl 55 SC 55.4.6.5 P218 L22 # 248

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Figure 55-27b and Figure 55-24, For consistency all timers should be in figure 55-24. Starting of the fr\_maxwait\_timer should be placed in the PHY control state machine Figure 55-24.

### SuggestedRemedy

In figure 55-27b delete "start fr\_maxwait\_timer" in FR\_START\_TIMER state. Rename FR\_START\_TIMER state to FR\_START. In figure 55-24, add "start fr\_maxwait\_timer" to PMA\_INIT\_FR state.

Proposed Response Status O

Cl 55 SC 55.6.1 P219 L9 # 249

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Definition of next page attributes is WRT local PHY.

#### SuggestedRemedy

Change "link partner is advertising" to "Advertising". change "link partner is not advertising" to "Not advertising.".

Proposed Response Status O

Cl 55 SC 55.6.1 P219 L28 # 250

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

Consistent terminology.

#### SuggestedRemedy

change "advertise phy as supporting fast retrain" to "Advertise fast retrain capability." change "advertise phy as not supporting fast retrain" to "Not advertise fast retrain."

Proposed Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 69 SC 69.2.3 P223 # 251 C/ 70 P227 # 255 L31 SC 70.6.10.1 L1 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X Table 69-1. Clause 78 not listed. Consistent EEE support terms. SuggestedRemedy SugaestedRemedy Add clause 78 to Table 69-1. "LPI mode is not implemented" with "EEE is not supported" Proposed Response Proposed Response Response Status O Response Status O SC 70.2 P 225 P227 C/ 70 L 40 C/ 70 SC 70.6.10.2 L 24 # 256 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status X Comment Type GR Comment Status X "PMD receive" used elsewhere Consistent EEE support terms. SugaestedRemedy SuggestedRemedy change PMD's to PMD. "LPI mode is not implemented" with "EEE is not supported" Proposed Response Proposed Response Response Status O Response Status O CI 70 SC 70.6.4 P226 L 3 # 253 CI 70 SC 70.6.10.2.2 P227 L 35 # 257 Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Brown, Matthew Comment Type GR Comment Status X Comment Type Comment Status X GR Consistent EEE support terms. clarify sentence SuggestedRemedy SuggestedRemedy Replace "EEE is not implemented" with "EEE is not supported". replace "guiet state of low power transmit state" with "LPI QUIET state". Proposed Response Proposed Response Response Status O Response Status O SC 70.6.4 # 254 Cl 70 # 258 Cl 70 P 226 L 12 SC 70.6.10.2.3 P 227 L 40 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type Comment Status X Comment Type Comment Status X GR ER Reference to signal detect assert/de-assert times is missing. spelling SuggestedRemedy SuggestedRemedy Add sentence: "The signal detection process shall meet the assert and de-assert times replace "block" with "blocks". specified in Table 70-6.". Proposed Response Response Status O Proposed Response Response Status O

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Comment Type

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ER

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Move primitives (page 231 line 37 to page 232 line 31) to the end of section 71.2.

service primitives are listed in the wrong section. move to 71.2.

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P229 # 259 C/ 71 P 234 # 263 Cl 70 SC 70.10.4.1 L 35 SC 71.10.4.2 L 35 Brown, Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X PICS for receive signal detect assert and de-assert times from 70.7.2 and 70.6.4 is missing. PICS for receive signal detect assert and de-assert times from 71.7.1.4 is missing. SugaestedRemedy SuggestedRemedy Add PICS for signal detect assert and de-assert times. Add PICS for signal detect assert and de-assert times. Proposed Response Proposed Response Response Status O Response Status O P234 C/ 70 SC 70.10.4.1 P229 L 35 # 260 C/ 71 SC 71.10.4.2 L 35 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X PICS for tranmit enable/disable times/amplitudes from 70.7.1.5 is missing. PICS for transmit enable/disable times/amplitudes from 71.7.2 is missing. SugaestedRemedy SuggestedRemedy Add PICS for transmit enable/disable times. Add PICS for transmit enabled/disabled times. Proposed Response Response Status O Proposed Response Response Status O CI 70 SC 70.6.10 P231 L 45 # 261 CI 72 SC 72 P235 # 265 L 1 Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Brown, Matthew Comment Status X Comment Type Comment Status X Comment Type ER GR service primitives are listed in the wrong section. move to 70.2. Throughout Clause 72 "low power mode" is used to refer to what is more technically "low power idle mode" or "LPI mode". Note that a "low power" mode is defined for all 802.3 SuggestedRemedy PHYs and is invoked by setting MDIO bit 1.0.11 to 1. On page 225 line 48, delete sentence starting with "These messages...". Move primitives SuggestedRemedy (page 226 line 45 to page 227 line 41) to the end of section 70.2. Change all references to "low power mode" to "LPI mode". Proposed Response Response Status O Proposed Response Response Status O C/ 71 SC 71.6.12 P231 L37 # 262 Applied Micro (AMCC) Brown, Matthew

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

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EEE terminology.

SuggestedRemedy

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change "EEE is implemented" to "EEE is supported".

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

CI 72 SC 72.2 P 235 L 47 # 266 Cl 72 SC 72.6.4 P236 L35 # 270 Brown, Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type ER Comment Status X Comment Type GR Comment Status X spelling EEE terminology. SuggestedRemedy SugaestedRemedy change "conserver" to "conserve" change "EEE is not implemented" to "EEE is not supported". Proposed Response Proposed Response Response Status O Response Status O SC 72.2 P 235 CI 72 SC 72.6.5 P236 CI 72 L 48 # 267 L 45 # 271 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type TR Comment Status X Transmitter output is not specified during LPI QUIET period. EEE terminology. SuggestedRemedy SuggestedRemedy change "EEE is implemented" to "EEE is supported". Modify item a) with new text delimited by <> as follows: "variable is set to ONE <or tx mode is QUIET>, this function..." Proposed Response Response Status O Proposed Response Response Status O CI 72 SC 72.2 P 235 L 42 # 268 CI 72 SC 72.6.11 P237 L 28 # 272 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status X Comment Type GR Comment Status X Paragraph on EEE behavior seems out of place here. link partner is by definition remote SuggestedRemedy SuggestedRemedy Move paragraph lines 42 to 48 to end of sub-clause 72.1. change "remote link partner's" to "link partner's" Proposed Response Response Status O Proposed Response Response Status O SC 72.6.4 # 269 Cl 72 P 236 L 23 Brown, Matthew Applied Micro (AMCC) Comment Type Comment Status X GR

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

CI 72 SC 72.6.11 P237 # 273 Cl 72 P238 # 276 L32 SC 72.6.11.2.2 L 21 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X PMD service interface parameters belong in 72.2 definition isn't clear, also is a request SuggestedRemedy SugaestedRemedy Change definition to "The PCS generates this primitive to request the appropriate PMD On page 235, delete lines 50 to 54. Move definitions from 72.6.11 (page 237 line 32 to transmit LPI state." page 238 line 28) to section 7.2. Proposed Response Proposed Response Response Status O Response Status O CI 72 SC 72.6.11.1.2 P 237 L 52 # 274 CI 72 SC 72.7.1.4 P238 L 43 # 277 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X Sentence does not make sense. maximum voltage level during QUIET mode is not specified SugaestedRemedy SuggestedRemedy Replace with: "The PCS generates this primitive to indicate the current receive LPI state" add sentence "While in LPI QUIET mode, the PMD output voltage shall be no larger than the maximum specified for TX disabled in Table 72-6." Add PICs statement in 72.10. Proposed Response Response Status O Proposed Response Response Status O Cl 72 SC 72.6.11.1.2 P237 L 51 # 275 CI 72 SC 72.10.4.2 P240 L 35 # 278 Brown. Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X definition isn't clear, also is a request PICS for receive signal detect assert and de-assert times from 72.7.1.4 is missing. SuggestedRemedy SuggestedRemedy Change definition to "The PCS generates this primitive to request the appropriate PMD Add PICS for signal detect assert and de-assert times. receive LPI state." Proposed Response Response Status O Proposed Response Response Status O

# 279 CI 74 SC 74.4.1 P 241 # 283 Cl 72 SC 72.10.4.2 P 240 L 35 L 29 Brown, Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type GR Comment Status X PICS for transmit enable/disable times/amplitudes from 72.7.2 is missing. Figure 74-2. Primitives between FEC and PMA should be prefixed with PMA not FEC SugaestedRemedy SugaestedRemedy Add PICS for transmit enabled/disabled times. On LPI primitives between FEC and PMA replace "FEC " with "PMA ". Proposed Response Proposed Response Response Status O Response Status O SC 74.5.1 CI 74 SC 74.4.1 P 241 L 23 # 280 CI 74 P242 L 21 # 284 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type GR Comment Status X Comment Type ER Comment Status X Figure 74-2. LPI blocks appears to be part of receiver but includes transmit and receiver new text functions. SuggestedRemedy SugaestedRemedy underline "FEC\_ENERGY.indication(energy\_detect)" Move LPI block outside of the receive block. Proposed Response Response Status O Proposed Response Response Status O CI 74 SC 74.5.1.4 P242 L 43 # 285 SC 74.4.1 Cl 74 P 241 L39 # 281 Brown, Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type Comment Status X GR Comment Type GR Comment Status X Remove details of signal detection as this not properly defined here and is already Figure 74-2. FEC LPI ACTIVE is not required between PMA and FEC. specified in the PMD. SuggestedRemedy SuggestedRemedy Delete end of sentence " is set to ... otherwise". Delete FEC\_LPI\_ACTIVE signal between PMA and FEC. Proposed Response Proposed Response Response Status O Response Status O CI 74 SC 74.4.1 P241 L 29 # 282 CI 74 SC 74.5.1.8 P243 L 54 # 286 Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Brown, Matthew Comment Status X Comment Type GR Comment Type GR Comment Status X Figure 74-2. Primitives between FEC and PCS should be prefixed with FEC not PCS. spelling SuggestedRemedy SuggestedRemedy On LPI primitives between FEC and PCS, replace "PCS" with "FEC". change "FEC UNIDATA" to "FEC UNITDATA" Proposed Response Proposed Response Response Status O Response Status 0

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

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# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 74         SC 74.5.1.8         P 243         L 54           Brown, Matthew         Applied Micro (AMCC)	# 287	Cl 78 SC 78.1 P246 L22 # 291  Brown, Matthew Applied Micro (AMCC)
Comment Type ER Comment Status X spelling		Comment Type <b>E</b> Comment Status <b>X</b> missing word
SuggestedRemedy change "block" to "blocks"		SuggestedRemedy  Replace "also met" with "also be met"
Proposed Response Status <b>O</b>		Proposed Response Response Status O
CI 74 SC 74.5.1.8 P244 L10  Brown, Matthew Applied Micro (AMCC)	# 288	CI 78 SC 78.1.2.1.2 P246 L15 # 292  Brown, Matthew Applied Micro (AMCC)
Comment Type ER Comment Status X space SuggestedRemedy		Comment Type TR Comment Status X  LPI_REQUEST is also ineffective when receiving REMOTE_FAULT. Note that sending REMOTE_FAULT is equivalent to receiving LOCAL_FAULT.
add space in "standard.FEC"		SuggestedRemedy
Proposed Response Response Status <b>O</b>		Add "e) The PHY is receiving REMOTE_FAULT."  Proposed Response Response Status <b>O</b>
Cl 74 SC 74.5.1.8 P244 L10  Brown, Matthew Applied Micro (AMCC)	# 289	Cl 78 SC 78.1.3.3.1 P250 L23 # 293  Brown, Matthew Applied Micro (AMCC)
Comment Type GR Comment Status X preclude is the wrong word		Comment Type GR Comment Status X  Sending LPI indicates the tranmit process, not the system, is entering LPI mode.
SuggestedRemedy change to "The FEC sub-layer will hold off asserting SIGNAL_OK"  Proposed Response Response Status   O		SuggestedRemedy  Change "the local system is entering" to "the local transmitter is entering".
		Proposed Response Response Status O
Cl 78         SC 78.1         P 246         L 15           Brown, Matthew         Applied Micro (AMCC)	# 290	CI 78 SC 78.2 P251 L44 # 294  Brown, Matthew Applied Micro (AMCC)
Comment Type E Comment Status X unnecessary word		Comment Type GR Comment Status X  What is a "start of shell delimiter"? SSD is defined in 1.4.334 as "start of stream delimiter".
SuggestedRemedy  Replace "the 10GBASE-T" with "10GBASE-T"		SuggestedRemedy
Proposed Response Response Status O		Replace "start of shell" with "start of stream". Two instances.  *Proposed Response** Response Status**  O

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

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Cl 78 SC 78.2 P251 L44 # 295

Brown, Matthew Applied Micro (AMCC)

Comment Type TR Comment Status X

SSD is not defined for 10G PHYs. What should be used in its place?

SuggestedRemedy

I'm not sure what the right answer is.

Proposed Response Status O

C/ 78 SC 78.1.3.3.2 P251 L5

Brown, Matthew Applied Micro (AMCC)

Comment Type GR Comment Status X

The PHY indicates LPI when receiving the the SLEEP signal, much before ceasing transmission.

SuggestedRemedy

Change "When the Link partner has ceased transmission," to "When the receiver detects the SLEEP signal.".

Proposed Response Status O

Comment Type GR Comment Status X

What is "link establishment process"? I assume this is auto-negotiation.

SuggestedRemedy

Replace "link establishment process" with "auto-negotiation".

Proposed Response Status O

CI 78 SC 78.3 P252 L49 # 298

Brown, Matthew Applied Micro (AMCC)

Comment Type TR Comment Status X

Some PHYs do not permit asymmetric LPI nor is it necessary to state this here.

SuggestedRemedy

Delete "independently in either direction".

Proposed Response Status O

Cl 74 SC 74.5.1.8 P244 L4 # 299

Healey, Adam LSI Corporation

Comment Type TR Comment Status X

A hold-off of 30 microseconds seems too long. For a normal wake (not a wake from refresh) the FEC rapid block lock mechanism will receive the determinstic frames approximately 12 microseconds following the start of wake. If the rapid block lock mechanism fails to acheive lock during during the 1 microsecond transmission of deterministic frames, it will be inhibited from setting signal\_ok = TRUE for an additional 17 microseconds even if it has an alternate mechanism to obtain lock during that period. During this period, received frames are simply consumed by the PHY. The purpose of the hold-off is to prohibit the FEC sublayer from setting signal\_ok prior to the deterministic frames being received so that those frames are never passed to the PCS for further processing. A hold-off of 13 microseconds would appear to be sufficient. With respect to the variable arrival of deterministic frames for the wake from refresh scenario, a separate comment has been submitted to alter to the transmitter behavior to make schedule for deterministic frame transmission to be deterministic. This proposal should be considered in conjuction with the proposed changes to the LPI state diagram.

SuggestedRemedy

Per comment.

Proposed Response Status O

# 297

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 70 P 227 # 300 SC 70.7.1.5 L 49

Healey, Adam LSI Corporation

TR

The requirements of 70.7.1.5 ensure that the transmitter will provide a signal with sufficient amplitude to trigger the receiver signal detect function. It offers the receiver designer no guidance as to when the transmitter output will be fully compliant (amplitude, jitter, etc.).

Comment Status X

#### SuggestedRemedy

Comment Type

Define the maximum time the transmitter is allowed, following the assertion of tx guiet = FALSE, to obtain full compliance. This value is proposed to be 5 microseconds. The values in Table 78-4 must be updated to align with this allowance as this considered to be part of the transmitter's wake time shrinkage. Include a row in Table 70-4 for this value.

Proposed Response Response Status O

Cl 70 SC 70.7.1.5 P227 L 51 # 301

Healey, Adam LSI Corporation

Comment Status X Comment Type TR

The transmitter is required to transmit a differential peak-to-oeak output greater than 800 mV within 500 ns following a tx\_quiet being set to false. However, the output voltage during normal operation is allowed to be as low as 800 mV (per Table 70-6). It makes no sense to force the voltage at the start of wake to be greater than the minimum.

#### SuggestedRemedy

Moreover, the output amplitude should only only be as large as needed to trigger the receiver signal detect function. In other clauses, this is less than the minimum value during normal operation. Suggest that the value be 700 mV peak-to-peak differential.

Proposed Response Response Status O C/ 71 SC 71.7.1.4 P232

L 40

# 302

Healey, Adam

LSI Corporation

Comment Type TR Comment Status X

The requirements of 71.7.1.4 ensure that the transmitter will provide a signal with sufficient amplitude to trigger the receiver signal detect function. It offers the receiver designer no guidance as to when the transmitter output will be fully compliant (amplitude, jitter, etc.).

### SuggestedRemedy

Define the maximum time the transmitter is allowed, following the assertion of tx guiet = FALSE, to obtain full compliance. This value is proposed to be 5 microseconds. The values in Table 78-4 must be updated to align with this allowance as this considered to be part of the transmitter's wake time shrinkage. Include a row in Table 71-4 for this value.

Proposed Response Response Status O

Cl 71 SC 71.7.1.4 P232 L 43 # 303

Healey, Adam LSI Corporation

Comment Type TR Comment Status X

The transmitter is required to transmit a differential peak-to-peak output greater than 800 mV within 500 ns following a tx\_quiet being set to false. However, the output voltage during normal operation is allowed to be as low as 800 mV (per Table 71-4). It makes no sense to force the voltage at the start of wake to be greater than the minimum.

#### SuggestedRemedy

Moreover, the output amplitude should only only be as large as needed to trigger the receiver signal detect function. In other clauses, this is less than the minimum value during normal operation. Suggest that the value be 700 mV peak-to-peak differential.

Proposed Response Response Status 0

C/ 00 SC 00 P12 L42 # 304

Force10 Networks Dambrosia, John

Comment Type ER Comment Status X TOC

ToC is incorrect. 55.2.2.3.1, 55.2.2.9, 55.2.2.10, 55.2.2.11, 55.3.2.2, and 55.3.2.3 are put under 55.1.4

SuggestedRemedy

Correct headings so that ToC is correct

Proposed Response Response Status O

### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 00 SC 00 P12 # 305 C/ 69 P223 # 308 L 44 SC 69.2.3 L 42 Force10 Networks Dambrosia, John Force10 Networks Dambrosia, John Comment Type ER Comment Status X TOC Comment Type TR Comment Status X ToC is incorrect for Clause 55, 55, 3, 5, 2, 3, 55, 3, 5, 2, 4, 55, 3, 5, 2, 5 are shown under Clause 81 has nothing to do with 1000BASE-KX, 10GBASE-KX4, and 10GBASE-KR 55.3.4a.3, 55.10, and 55.12 is not in the ToC SuggestedRemedy SugaestedRemedy Delete optional entry for Clause 81 RS to 1000BASE-KX, 10GBASE-KX4, and 10GBASE-Correct headings so that ToC is correct KR. Proposed Response Response Status O Proposed Response Response Status O C/ 00 SC 00 P12 L43 # 306 C/ 69 SC 69.2.3 P 223 L 46 # 309 Dambrosia, John Force10 Networks Dambrosia, John Force10 Networks Comment Type ER Comment Status X TOC Comment Type TR Comment Status X ToC for Clause 55 is totally wrong, and needs to be completely reviewed. Subclauses are Clause 81 XLGMII is not mandatory for 40GBASE-KR4. It is an optional physical interface. not under appropriate subclauses SuggestedRemedy SuggestedRemedy Change mandatory entry to optional entry for Clause 81 (XLGMII) for 40GBASE-KR4 do total review of all headings and relations of subclause headings, so that it is correct. Proposed Response Response Status O Proposed Response Response Status O C/ 69 SC 69 2 6 P224 L3 # 310 C/ 69 SC 69.2.3 P223 L 46 # 307 Dambrosia, John Force10 Networks Dambrosia, John Force10 Networks Comment Type TR Comment Status X Comment Status X Comment Type TR The statement -"With the optional EEE feature, described in Clause 78, the Backplane Clause 82 is mandatory - not optional for 40GBASE-KR4 Ethernet PHYs can achieve lower is not accurate for EEE, as EEE only applies to Backplane Ethernet PHYs for 10Gb/s or lower power consumption SuggestedRemedy SuggestedRemedy Change optional entry to mandatory entry for Clause 82 (40GBASE-R PCS) for 40GBASE-Modify statement to read -With the optional EEE feature, described in Clause 78, Backplane Ethernet PHYs for 10Gb/s or lower can achieve lower power consumption. Proposed Response Response Status O Proposed Response Response Status O

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

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add appropriate SHALL statements

Response Status O

Proposed Response

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 14 P22 # 311 Cl 22 P31 # 314 SC 14.10.4.7.1 L7 SC 22.7.3.2a L 33 Force10 Networks Dambrosia, John Force10 Networks Dambrosia, John Comment Type TR Comment Status X Comment Type TR Comment Status X Stated parameter fr LS4 is for a type 10BASE-T MAU but this does not agree with the text L5 parameter should refer to RX-CLK restarting which is what the shall statement refers to in 14.4.2.1 which states for a 10BASE-T MAU that is not a 10BASE-Te MAU. SuggestedRemedy SugaestedRemedy change I5 parameter text to Restat of RX\_CLK before LPI deasserted Change parameter for LS4 to agree with text in 14.4.2.1 Proposed Response Response Status O Proposed Response Response Status O Cl 25 P**54** SC 25.4a.5 L 45 # 315 CI 22 SC 22.7.3.2a P31 L 24 # 312 Dambrosia, John Force10 Networks Dambrosia, John Force10 Networks Comment Type ER Comment Status X Comment Type TR Comment Status X Signal Detect output shall be asserted within 5 micro sec instead of 1000 micro sec, why is Feature for L2 reads - RX CLK max high/low time transitioning to START RX SLEEP instead of 1000 microsec necessary? state, but there is no mention of START\_RX\_SLEEP state in identified subclause 22.2.2.2. SuggestedRemedy SuggestedRemedy delete instead of 1000 micros Change parameter for L2 to agree with text in 22.2.2.2 Proposed Response Response Status O Proposed Response Response Status O Cl 25 SC 25.4a.6 P54 L 52 # 316 CI 22 SC 22.7.3.2a P31 L 30 # 313 Dambrosia, John Force10 Networks Dambrosia, John Force10 Networks Comment Type ER Comment Status X Comment Type TR Comment Status X Signal Detect output shall be asserted within 5 micros instead of 350 micros, why is no SHALLS for L4 and L6 instead of 350micros necessary? SuggestedRemedy SuggestedRemedy delete "instead of 350 micros"

Proposed Response

Cl 25 SC 25.5.4.4 P56 L44 # 317

Dambrosia, John Force10 Networks

Comment Type TR Comment Status X

Value states The scrambler and transmit functions continue to operate for at least 5 micros following tx\_quiet = TRUE, but the cited text says it shall operate for the first 5microS, not at least 5micros

SuggestedRemedy

change value field to read - The scrambler and transmit functions continue to operate for the first 5 micros following tx quiet = TRUE.

Proposed Response Response Status O

Comment Type TR Comment Status X

Referenced subclause is incorrect, and there is no corresponding SHALL statement

SuggestedRemedy

change subclause to 35.2.2.6. change feature to assertion of LPI in RX direction. Change value to as defined in Table 35-2. Add corresponding SHALL statement

Proposed Response Status O

Cl 35 SC 35.5.3.3a P73 L5 # 319

Dambrosia, John Force10 Networks

Comment Type ER Comment Status X

Feature includes value statement

SuggestedRemedy

Change feature to assertion of LPI in TX Direction change value to "as defined in Table 35-1.

Proposed Response Status O

Cl 35 SC 35.5.3.3a P73 L10 # 320

Dambrosia, John Force10 Networks

Comment Type TR Comment Status X

no shall statements for L3.

SuggestedRemedy

add appropriate SHALL statement

Proposed Response Response Status O

Cl 40 SC 40.3.3.1 P98 L48 # 321

Dambrosia, John Force10 Networks

Comment Type TR Comment Status X no shall or PIC for lpi\_mode

SuggestedRemedy

add shall statement and appropriate PIC

Proposed Response Status O

Cl 40 SC 40.12.6 P113 L18 # 322

Dambrosia, John Force10 Networks

Comment Type TR Comment Status X

There is no variable defined for PMF28

SuggestedRemedy

add a variable definition. In value field Pperate should be changed to Operate

Proposed Response Response Status O

C/ 40 SC 40.4.5.1 P103 L42 # 323

Dambrosia, John Force10 Networks

Comment Type TR Comment Status X shouldn't there be a SHALL and associated PIC

SuggestedRemedy

add appropriate SHALL and PIC

Proposed Response Status O

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 40 SC 40.12.6 P114 # 324 C/ 00 SC 0 Р 1 # 327 L 20 Force10 Networks Dambrosia, John Force10 Networks Dambrosia, John Comment Type Ε Comment Status X Comment Type ER Comment Status X Text discusses state diagram Fig. 40-15b Bookmark for 40.5.1 is under 40.4 SuggestedRemedy SugaestedRemedy Add reference in Value column to Fig 40-15b Correct bookmark for 40.5.1 so it is not under 40.4 Proposed Response Proposed Response Response Status O Response Status 0 Р C/ 00 SC 0 C/ 40 SC 40.5.1 P108 L 35 # 325 # 328 Dambrosia, John Force10 Networks Dambrosia, John Force10 Networks Comment Type TR Comment Status X Comment Type ER Comment Status X Add SHALL statement and PIC Bookmark for 40.6.l.x.x is under 40.5.1.2 SugaestedRemedy SuggestedRemedy Add "SHALL" statement and PIC Correct bookmarks Proposed Response Proposed Response Response Status O Response Status O C/ 40 SC 40.6.1.2.7 P110 L 42 # 326 Cl 46 SC 46.5.3.3a P141 L 25 # 329 Force10 Networks Dambrosia, John Force10 Networks Dambrosia, John Comment Type TR Comment Status X Comment Type TR Comment Status X The following statement is made - When the PHY supports the optional EEE capability, it is No corresponding SHALL statements for L1, L2, L3 required to transmit Idle symbols while in the WAKE state (see the PHY Control state SuggestedRemedy diagram. Figure 40--15b). If it is required there should be a corresponding SHALL statement add corresponding shall statement SuggestedRemedy Proposed Response Response Status O add corresponding shall statement Proposed Response Response Status O C/ 46 SC 46.5.3.3a P141 L 25 # 330 Force10 Networks Dambrosia, John Comment Type Comment Status X ER redundant item numbers SuggestedRemedy renumber item number's accordingly Proposed Response Response Status O

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

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CI 47 SC 47.6.4.4 P144  Dambrosia, John Force10 Networks	L <b>30</b> # 331	C/ 51 SC 51.10.4.5 P181 L 22 # 335  Dambrosia, John Force10 Networks
Comment Type TR Comment Status X no corresponding SHALL statements for LP-04		Comment Type TR Comment Status X no corresponding shall statements for LP-01
SuggestedRemedy add corresponding shall statement		SuggestedRemedy add corresponding shall statement
Proposed Response Response Status <b>O</b>		Proposed Response Response Status <b>O</b>
Cl 48 SC 48.7.4.8 P159 Dambrosia, John Force10 Networks	L <b>24</b> # 332	Cl 70 SC 70.6.5 P226 L21 # [336] Dambrosia, John Force10 Networks
Comment Type TR Comment Status X no corresponding SHALL statements for LP-01		Comment Type TR Comment Status X no PICS for SHALL statements for bullets a and D
SuggestedRemedy add corresponding shall statement		SuggestedRemedy add corresponding PIC statements
Proposed Response Response Status O		Proposed Response Response Status O
CI 49 SC 49.2.13.2.3 P163  Dambrosia, John Force10 Networks	L <b>24</b> # 333	C/ 70 SC 70.10.4.1 P229 L31 # 337  Dambrosia, John Force10 Networks
Comment Type ER Comment Status X subclauses are out of order with 49.2.13.2.2 on Page 166		Comment Type TR Comment Status X no SHALL statement for FS10
SuggestedRemedy reorder subclauses		SuggestedRemedy add corresponding shall statement
Proposed Response Response Status O		Proposed Response Response Status O
C/ 49	L <b>32</b> # [334	C/ 71 SC 71.10.4.2 P234 L31 # 338  Dambrosia, John Force10 Networks
Comment Type TR Comment Status X  no corresponding shall statements for LP-04, LP-05, and L	_P-06	Comment Type TR Comment Status X no SHALL statement for FS18
SuggestedRemedy add corresponding shall statements		SuggestedRemedy add corresponding shall statement
Proposed Response Response Status O		Proposed Response Response Status O

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

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SuggestedRemedy

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add corresponding SHALL statements

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Cl 72 SC 72.10.4.2 P 240 # 339 Cl 55 SC 55.12.3 P220 L 27 # 343 L 35 Force10 Networks Dambrosia, John Force10 Networks Dambrosia, John Comment Type TR Comment Status X Comment Type TR Comment Status X no SHALL statement for FS12 PCT1a value comment field refers to Fig 55-16, but there is no reference in 55.3.2.2 to Fig SuggestedRemedy SuggestedRemedy add corresponding shall statement delete reference to Fig 55-16 Proposed Response Response Status O Proposed Response Response Status O L 27 CI 74 SC 74.8.4 P244 # 340 CI 55 SC 55.12.3 P220 L 29 # 344 Dambrosia, John Force10 Networks Dambrosia, John Force10 Networks Comment Type TR Comment Status X Comment Type TR Comment Status X SHALL statement doesn't have appropriate PIC PCT2 subclause reference 55.3.2.2.4 does not exist. PCT3 subclause reference 55.3.2.2.6 SuggestedRemedy does not exist in this amendment. PCT4a subclause reference 55.3.2.2.10 does not exist in this amendment. Subclause references for PCT5 - PCT10 do not exist in this amendment. add appropriate PIC Therefore there are no appropriate SHALL statements for these PICs. Proposed Response Response Status O SuggestedRemedy Add appropriate proper subclauses with appropriate SHALL statements C/ 00 SC 0 P262 L 20 # 341 Proposed Response Response Status O Force10 Networks Dambrosia, John Comment Status X Comment Type TR Cl 55 SC 55.12.3 P220 L 53 # 345 there are no PIC statements for all corresponding SHALL statements in Clause 78 Dambrosia, John Force10 Networks SuggestedRemedy Comment Type TR Comment Status X create PICs section and add pics for all appropriate SHALLs subclauses references for PCT11 - PCT15 are incorrect. Proposed Response Response Status O SuggestedRemedy change 55.3.3 for PCT11 to 55.3.3a.1. Change 55.3.4 for PCT12 PCT15 to 55.3.4a.1 SC 79.5.a # 342 Cl 79 P 266 L 27 Proposed Response Response Status O Dambrosia, John Force10 Networks Comment Type TR Comment Status X

There are no corresponding SHALL statements for EET1 - EET5

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 55 SC 55.12.3 P 221 # 346 Cl 55 P222 L18 # 349 L 10 SC 55.12.3 Force10 Networks Dambrosia, John Force10 Networks Dambrosia, John Comment Type TR Comment Status X Comment Type TR Comment Status X PCT15C, PCT15d, PCT15i-PCT15p, and PCT17 subclause references do not exist in this There is no corresponding SHALL statement related to a start up sequence amendment, therefore there are no corresponding SHALL statements for these pics. SuggestedRemedy SuggestedRemedy add shall statement for appropriate text related to start up sequence. Add appropriate proper subclauses with appropriate SHALL statements Proposed Response Response Status O Proposed Response Response Status O P222 Cl 55 SC 55.12.3 L 23 # 350 CI 55 SC 55.12.3 P 221 L 24 # 347 Dambrosia, John Force10 Networks Dambrosia, John Force10 Networks Comment Type ER Comment Status X Comment Type TR Comment Status X The definitions of the feature for PMF16c and PMF16d include text that is appropriate for LPI tx wake timer does not exist in this draft other than in the PIC Value comment field. SuggestedRemedy SuggestedRemedy correct text in Feature and Value / Comment fields accordingly add appropriate text and SHALL statement Proposed Response Proposed Response Response Status O Response Status O SC 55.12.3 Cl 55 SC 55.12.3 P222 / 18 # 348 Cl 55 P222 L 31 # 351 Dambrosia, John Force10 Networks Dambrosia, John Force10 Networks Comment Type TR Comment Status X Comment Type TR Comment Status X There is no corresponding SHALL statement related to seeing Table 55-6A. In the text PMF16a comment to Table 55-6A is incorrect, as this is for Recommended fast retrain following the timing in this table is defined as should sequence timing SugaestedRemedy SuggestedRemedy Move reference in comment field to PMF16B Replace text on Line 5 Page 210 from "To ensure interoperability the training times in Table 55--6a should be observed during the fast retrain." to "To ensure interoperability the Proposed Response Response Status O training times in Table 55--6a shall be observed during the fast retrain." Proposed Response Response Status O

### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Cl 55 SC 55.1.1 P182 L15 # 352 Cl 55 P 220 # 355 SC 55.12 L9 Ganga, Ilango Intel Corporation Ganga, Ilango Intel Corporation Comment Type ER Comment Status X Comment Type ER Comment Status X There is no need to repeat the 10GBASE-T objectives in this amendment. Change editing The "Value/Comment" column should be after the subclause column to match the PICS instructions to insert the new objectives for EEE. tables in the base standard. SuggestedRemedy SugaestedRemedy Change editing instruction as follows: "Insert the following objective to the end of the list as Move the "Value/Comment" column to match the base standard. Make this change in this follows:" " I) Support a EEE capability as part of Energy Efficient Ethernet (Clause 78)" clause and and in other clauses as applicable Proposed Response Proposed Response Response Status O Response Status O Cl 55 SC 55.1 P182 L11 # 353 Cl 55 SC 55.1.3 P182 L 48 # 356 Ganga, Ilango Intel Corporation Ganga, Ilango Intel Corporation Comment Type Comment Status X Comment Type Comment Status X ER Ε Fast retrain capability is optional, so change the sentence as suggested. Only 10GBASE-T PHYs with EEE capability may optionally support Fast Retrain mechanism, so change sentence as suggested SuggestedRemedy SuggestedRemedy 10GBASE-T PHYs with EEE capability may optionally support a fast retrain mechanism 10GBASE-T PHYs with EEE capability may optionally support a fast retrain mechanism. Proposed Response Response Status O Proposed Response Response Status O # 354 Cl 55 SC 55.12.2 P220 L 13 C/ 55 SC 55.1.3 P183 L3 # 357 Ganga, Ilango Intel Corporation Ganga, Ilango Intel Corporation Comment Type ER Comment Status X Comment Status X Comment Type ER Provide reference to subclause where the fast retrain option is specified. As per style manual 16.3, a note to a figure is informative and a footnote to a figure is SuggestedRemedy normative. So change this not to a footnote as applicable Add subclause reference to PICS items FR and EEE SuggestedRemedy Proposed Response Response Status O Check notes to figures and tables and change to guidelines in style manual if applicable

Proposed Response

# IEEE P802.3az D3.0 Energy Efficient Ethernet comments

C/ 55 SC 55.1.3.3 P184 L10 # 358
Ganga, llango Intel Corporation

Comment Status X

Comment Status X

Sanga, nango

Ε

Change sentence as follows "A 10GBASE-T PHY may optionally support EEE capability"

Suggested Remedy

Comment Type

Comment Type

As per comment

Proposed Response Status O

Cl 55 SC 55.4.2.5.15 P209 L42 # 359

Ganga, Ilango Intel Corporation

TR

The effect Clause 55 Fast Retrain on the Reconciliation Sublayer & MAC is unclear. Fast Retrain mechanism should be specified in a such a way that it does not indicate link down/link failure to the higher layers and also does not cause any data loss (that may cause packet drops). When the PHY Control State Diagram exits the PCS Data state to enter PMA\_INIT\_FR, it is unclear what action the PHY will take with respect to the XGMII path to the MAC. If PHY sends Local Fault up to the XGMII (i.e., if block\_lock is lost, forcing the Local Fault ordered set) then the MAC will see this as a loss of link and this will be very disruptive to the System. The Fast Retrain mechanism is 'fast' enough to allow for recovery without sending alarms to higher functions. However, if the fast retrain is not signaled to the MAC, then the MAC may continue to send data that will be lost. It is also undesirable to drop 30msec of data without notification.

#### SuggestedRemedy

Fast Retrain mechanism should be specified in such a way that it does not cause a Local Fault (or signal link down to higher layers). The mechanism should also prevent the MAC from transmitting data during the retrain period to avoid any data loss or packet drops.

Proposed Response Response Status O

Cl 55 SC 55

P **201** 

L 2

# 360

Bennett, Michael

Lawrence Berkeley Na

Comment Type T Comment Status X

Submitted on behalf of Michael Grimwood. It is possible for the PCS 64B/65B transmit state diagram to encode LP\_IDLE but not transition into TX\_L, resulting in the transmitter and receiver being out-of-sync. This can occur during PCS\_Test when loc\_lpi\_en is false and the transmitter encodes tx\_raw of type LI resulting in the receiver decoding rx\_raw of type LI.

### SuggestedRemedy

In Figure 55-15, add a transition into TX\_INIT conditioned on the PHY Control state diagram not being in state PCS\_Data. Eliminate all dependence on the variable loc\_lpi\_en. In Figure 55-16, add a transition into RX\_INIT conditioned on the PHY Control state diagram not being in state PCS\_Data. A presentation will be submitted showing the required changes to Figures 55-15 and 55-16.

Proposed Response Status O

CI 55 SC 55 P183 L22 # 361

Bennett, Michael Lawrence Berkeley Na

Comment Type T Comment Status X

Submitted on behalf of Michael Grimwood. loc\_lpi\_en is used to signal from the PMA to the PCS that the PHY Control state diagram is in PCS\_Test. This can be generalized to communicate when the PHY Control is in PCS\_Data in order to hold the PCS state diagrams in INIT when not in PCS\_Data. Replace loc\_lpi\_en with the variable, pcs\_data\_mode, and the primitive PMA\_LOCLPIEN with PMA\_PCSDATAMODE.

#### SuggestedRemedy

A presentation will be submitted showing the required detailed changes to the text and state diagrams 55-15 and 55-24.

Proposed Response Response Status O

### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

Comment Type T Comment Status X

55.3.5.4 The EEE transmit state diagram conflicts with the fast retrain state diagram. The fast retrain state diagram should take precedence. This can be resolved by holding the EEE transmit state diagram in state TX\_NORMAL when a fast retrain is occurring.

SuggestedRemedy

Change the condition to enter state TX\_NORMAL from pcs\_reset to (pcs\_reset + !pcs\_data\_mode).

Proposed Response Response Status O

Cl 55 SC 55 P201 L2 # 363

Bennett, Michael Lawrence Berkeley Na

Comment Type T Comment Status X

Submitted on behalf of Michael Grimwood. 55.3.5.4 The expected behavior of the PCS 64/65B Transmit state diagram during fast retraining is not clear. Propose to hold the diagram in TX INIT when a fast retrain is occurring.

SuggestedRemedy

In Figure 55-15, change the condition to enter state TX\_INIT from pcs\_reset to (pcs\_reset + !pcs\_data\_mode). Note that this has a common resolution with an issue in which the transmit and receive PCS state diagrams can get out of sync.

Proposed Response Status O

Comment Type T Comment Status X

Submitted on behalf of Michael Grimwood. Clarify that the transition to PCS\_Test serves as the fixed timing reference for LPI refresh signaling in fast retraining (as well as initial training and normal retraining).

SuggestedRemedy

In Section 55.3.4a.1, page 194 line 9 Change: "As in training without the EEE capability, the master and slave signal when they will transition to PCS\_Test using the transition counter following the procedure described in 55.4.2.5.14." To: " In initial training, normal retraining, and fast retraining, with or or without the EEE capability being supported, the master and slave signal when they will transition to PCS\_Test using the transition counter following the procedure described in 55.4.2.5.14."

Proposed Response Response Status O

CI 55 SC 55 P209 L46 # 365

Bennett, Michael Lawrence Berkeley Na

Comment Type T Comment Status X

Submitted on behalf of Michael Grimwood. In initial training the THP is turned off at the beginning of state PMA\_Coeff\_Exch. During PCS\_Data, the THP is on. During a fast retrain in PMA Coeff Exch, is the THP on or off?

SuggestedRemedy

Change: "After completing the link failure signal the PHY shall transition to the PMA\_Coeff\_Exch state and send PAM2 signaling within a time period equivalent to 9 LDPC frame periods ." To: "After completing the link failure signal the PHY shall transition to the PMA\_Coeff\_Exch state, keep its THP turned on with its previously-exchanged coefficients, and send PAM2 signaling within a time period equivalent to 9 LDPC frame periods."

Proposed Response Status O

Cl 55 SC 55 P209 L52 # 366

Bennett, Michael Lawrence Berkeley Na

Comment Type T Comment Status X

Submitted on behalf of Michael Grimwood. LPI uses a training sequence based on scramblers that are free running from PCS Reset or if scrambler re-initialization is used for initial training, from PCS\_Test. In order to ensure that fast retraining is compatible with LPI, the scrambler should not be re-initialized by fast retraining events. To accomplish this, constrain fast retraining to use a training sequence without periodic re-initialization and establish that it be free running from PCS reset or from the first entry to PCS\_Test if scrambler re-initialization is used for initial training. (similar to the specifications for LPI).

SuggestedRemedy

Add this paragraph after line 52: The PAM2 symbols are generated using the PMA sidestream scrambler polynomials shown in Figure 55-13. The training sequence without periodic re-initialization described in 55.3.4 shall be used during fast retraining, with the scramblers free-running from PCS Reset. If scrambler re-initialization is used for initial training, it shall be disabled and the scramblers shall begin free-running when the PHY Control state diagram enters the PCS. Test state and the variable fr. active is FALSE.

Proposed Response Status O

### IEEE P802.3az D3.0 Energy Efficient Ethernet comments

CI 45 SC 45 P115 L 48 # 367

Bennett, Michael Lawrence Berkeley Na

Comment Type T Comment Status X

Submitted on behalf of Michael Grimwood. The fast retrain status and control register (1.147) is in the PMA and should be reset by PMA reset, not PCS reset.

### SuggestedRemedy

Change: "These bits shall be reset to all zeros when read or upon execution of the PCS reset." To: "These bits shall be reset to all zeros when read or upon execution of the PMA reset."

Proposed Response Status O

C/ 45 SC 45 P116 L4 # 368
Bennett, Michael Lawrence Berkeley Na

Comment Type T Comment Status X

Submitted on behalf of Michael Grimwood. The fast retrain status and control register (1.147) is in the PMA and should be reset by PMA reset, not PCS reset.

#### SuggestedRemedy

Change: "These bits shall be reset to all zeros when read or upon execution of the PCS reset." To: "These bits shall be reset to all zeros when read or upon execution of the PMA reset."

Proposed Response Status O

Comment Status X

Submitted on behalf of Paul Langner Paul.Langner@aquantia.com Currently the IEEE fast-retrain mechanism being proposed does not implement a mechanism to inform the MAC that the link is temporarily unavailable. As a result, the MAC will continue to send data during a fast-retrain (for up to 30 ms). This data will all be lost. In order to prevent this from occurring, a mechanism is needed to inform the MAC that the link is temporarily unavailable. So that the data will not be lost, and can be buffered until the link is available.

### SuggestedRemedy

Comment Type

Create a control code (similar to Local Fault) that indicates that the link is temporarily unavailable, and this control code would be sent continuously to the MAC until the retrain is completed.

Proposed Response Status O

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