C/ 78 SC 78.1.2 Fuller, John	P 228 Lawrence Be	L <b>47</b> erkeley Na	# 1	C/ <b>48</b> McCulloch	SC <b>48.2.4.2</b> Ewan	<i>P</i> Cadence I	<i>L</i> Design Syste	# 2		
Transmit Tw and Re desired but only if the may not be less than AVB streams are act	Comment Status <b>D</b> dditional interfaces to control t ceive Tw. There are cases with a negotiated transmit wait time what the Ethernet implementa ive on the link). Other upper la e known to the LPI Client.	hin 802.1 AVB st is held to some ation could other	andards where LPI is maximum that may or vise support (when	control mappe except	ec mentions that characters for trading d directly to XGM ion of /D20.5/ (Lo ne column being	Comment Status A on receive, all       receiv ansmission over the XGM III data or control charact w Power Idle) being dete detected /K/ only or /R/ o	/II. All other !  I   re ters on a lane by la acted in any row ar	ceived during idle are ine basis, with the id the rest of the rows in		
LP_MAX_TX_WAIT. time in usec, 0 mean	uggestedRemedy Add following primitives: LP_MAX_TX_WAIT.request(time) time in usec, 0 means no restriction imposed by LPI Client LP_MAX_RX_Wait.request(time)				This implies that   A   is always translated to normal XGMII Idle characters, even if the previous column was a low power idle stripe (/D20.5/ in one row and /K/ or /R/ in all other rows). Is this the intention ? This would make the received XGMII sequence quite different from the link partners transmitted XGMII, and complicate the detection of LPI in the MAC. think the received   A   that is part of a stream of low power stripes of idles should be translated to LPI as well.					
time in usec, 0 mean	s no restriction imposed by LP	I Client		SuggestedRemedy Change the spec to						
LP_RX_WAIT.indica time is negotiated re <i>Proposed Response</i> REJECT.	nsmit wait time in usec	er.		charac directly except 1. /D2 same o all lane 2.   A previou	ters for transmiss v to XGMII data o ions : 20.5/ (Low Power column being det es. II being detected us column and th	=OK, all   I   received durin sion over the XGMII. All o r control characters on a dected /k/ only or /R/ only, AND /D20.5/ (Low Power e rest of the rows in the p It in reporting LP_IDLE in	ther !      received of lane by lane basis ny row and the res which will result ir r Idle) being detect previous column be	during idle are mapped , with the following t of the rows in the n reporting LP_IDLE in ed in any row of the		
				Response ACCE	PT.	Response Status C				

C/ 48 SC 48.2.4	4.2.3	Р	L	# 3	C/ <b>78</b>	SC	78.4.2.5	P 238	L <b>21</b>	# 5
McCulloch, Ewan		Cadence De	sign Syste		Dietz, Brya	in		Alcatel-Lucer	nt	
Comment Type <b>T</b>	Comm	ent Status A			Comment	Туре	Е	Comment Status A		
				e allowed to proceed	Sugge	stion to	simplify la	inguage and eliminate "set	of link partners	5".
				ines (i.e. if the PCS is er state itself)	Suggested	Remed	dy			
simply transporting LPI for compatibility, but not entering a low power state itself). 48.2.4.2.3 states that Idle insertion or deletion may be performed on   R   in the encoded					The transmitting side controls the data placed on the medium connecting the transmit and					
data stream, which will never be the case when transporting LPI (one of the characters in the stripe of /R/s will be /D20.5/)				time in	dicated		d enforces Tw_sys. The tran ansmit Tw_sys after deasse			
				o continue during LPI,		0				
as this is consistent with allowing the deskew and comma sync processes within the PCS RX to continue (using   A   and individual /K/ symbols respectively).				esses within the PCS				er shall be ready to accept of w_sys. This ensures that t		
	ng   A   anu in	ulviuuai /K/ Symbo	is respectively).					es without loss or corruption		
SuggestedRemedy	allow for clock	rato componentio	n on a strna that	contained three /R/'s	Response			Response Status C		
and one /D20.5/ in			ii oli a supe illai	contained three /K/ S	ACCE	PT IN F	PRINCIPLE			
Response       Response Status       C         ACCEPT IN PRINCIPLE.       Because Low Power Idle is defined as a case of IDLE, the same rules described in 48.2.4.2.3 still apply. This can be made clearer to the reader.				Text in	existir	na draft cou	Ild be simplified without los	s of content.		
				<ul> <li>Delete the words "Thus, ", "a set of" from the second sentence</li> <li>Delete the words "Similarly," from the third sentence</li> </ul>						
				es described in	01.00	00	<b>Fi</b> 00 0h	D.04	,	"
40.2.4.2.3 Suii appi	y. This can be		le leadel.		<i>Cl</i> <b>36</b> Pillai, Velu		Fig36-9b	P <b>81</b> Broadcom	L	# 6
Add the following se	entence at the	e end of the paragr	aph on line 38 of	page 128:	,					
Clock compensation described in 48.2.4		ormed during Low	Power Idle acco	rding to the rules	Comment Arc fro rx_wf_	m RX_		Comment Status A (_SLEEP has !rx_tw_timer_	_done it should	lbe
CI 35 SC 35.2.2	2.4	P 66	L 6	# 4	Suggested	Remed	dy			
Dietz, Bryan		Alcatel-Luce	nt							
Comment Type E	Comm	ent Status A			Response			Response Status C		
				ing the assersion of low	ACCE	PT IN F	PRINCIPLE	Ξ.		
power idle; carrier e appropriate in this o		er extend error co	de-groups." Sem	icolon is not	Both th	nis arc	and the are	rom RX_WTF to RX_AC1	IVE need to be	e changed.
SuggestedRemedy										
Replace semicolon Carrier Extend or C				n of low power idle,						
Response	Respor	se Status C								
ACCEPT IN PRINC	CIPLE.									
Also change spellin	ng to "assertio	n"								
5 1	-									

C/ 36 SC Fig36	-9b <i>P</i> 81	L	# 7	C/ 36	SC Fig36-9b	P 81	L 10	# 10
Pillai, Velu	Broadcom			Pillai, Velu		Broadcom		
Comment Type TR	Comment Status A			Comment	Type TR	Comment Status R		
	E to RX_WTF needs to be move tect=FAIL make it loop around f er_done is a link fail.			code_s	sync_status. But	CTIVE back to itself has a co sync_status latches code_s is meaning less.		
SuggestedRemedy				Suggested	lRemedy			
				Instead	d of the above, p	lease use code_sync_status	= FAIL	
Response	Response Status C			Response		Response Status C		
ACCEPT.				REJEC	CT.			
Cl 36 SC Fig36- Pillai, Velu	-9b P 81 Broadcom	L	# 8		sted remedy doe opic will be addec	es not work. I to the agenda for the July n	neeting.	
Comment Type TR	Comment Status A			Comm	ents 10, 25 & 36	bring up the same issue in o	clauses 36, 48 ai	nd 49 respectively
recovery from RX_V	o RX_ACTIVE should be !detec WTF is not guaranteed to be rec			<i>Cl</i> <b>36</b> Pillai, Velu	SC Fig36-7a	P <b>76</b> Broadcom	L	# 11
SuggestedRemedy				Comment		Comment Status A		
					• •	o IDLE_D is not checking E	/FN boundary	
Response	Response Status C			Suggested	_		Entboundary	
ACCEPT.				00		ondition to detect_idle * rx_l	ni active =FALS	F * !F\/FN
C/ 36 SC Fig 36	6-7a P 76	L <b>3</b>	# 9	Response		Response Status <b>C</b>	p	
Pillai, Velu	Broadcom				PT IN PRINCIPL			
Comment Type <b>TR</b> The variable rx_lpi_	<i>Comment Status</i> <b>A</b> fail is not used any more.			Use "C	DD" instead of "	EVEN" in the suggested rer	nedy	
SuggestedRemedy				CI 36	SC Table36-	3b P 82	L	# 12
Hence remove rx_lp	<pre>bi_fail = TRUE condition to enter</pre>	LINK_FAILED		Pillai, Velu		Broadcom		
Response	Response Status C			Comment	Type ER	Comment Status A		
ACCEPT IN PRINC	IPLE.			There	is a row for Tda.	But there is no debounce sta	ate, hence no ne	ed for this timer value
Implement the sugg in state RX_ACTIVE	lested remedy and also delete d E (fig 36-9b)	efinition for rx_	lpi_fail and assignment	Suggested Remov	<i>Remedy</i> ve the entire row			
				Response ACCE	PT.	Response Status C		

Comment responses		IEEE F	802.3az D1.4 Energy E	Efficient Eth	ernet comme	nts		June 2009
<i>Cl</i> <b>36</b> <i>SC</i> <b>36.2.5.1.</b> Pillai, Velu	5 P 73 Broadcom	L	# 13	<i>Cl</i> <b>48</b> Pillai, Velu	SC Fig48-9b	P 135 Broadcom	L	# 16
the draft is point to TW	Comment Status <b>A</b> ings, the decision was to have R, which is only 10-11uSec. T racefully recover from a wake t	he purpose of t		Comment Please Suggested	flip [A] and [B] to	Comment Status A b be consistent with Fig 36-9b		
SuggestedRemedy	3h for Twiff and assign 1ms. In	fact replace th	e TDA row for this	Response		Response Status <b>C</b>		
Add a row to Table 36-3b for Twtf and assign 1ms. In fact replace the TDA row for this.         Response       Response Status         C				ACCE	PT.	,		
ACCEPT IN PRINCIPL	.E.			<i>Cl</i> <b>48</b> Pillai, Velu	SC Fig 48-9b	P135 Broadcom	L <b>43</b>	# 17
Change definition of rx	_wf_timer:			,		Comment Status A		
"The timer terminal count is set to Twr" to "The timer terminal count is set to Twtf" Replace last row of Table 36-3b with:				Comment Type ER Comment Status A Arc from RX_WTF to RX_LINK_FAIL should have !rx_wf_timer_done instead of rx_tw_timer_done.				
Twtf Wake time fault				Suggested	Remedy			
Cl 36 SC 36.2.5.1.4 Pillai, Velu	5 P 73 Broadcom	L <b>27</b>	# 14	Response ACCE	PT IN PRINCIPLI	Response Status <b>C</b> E.		
Comment Type ER Wake_error_counter ne	Comment Status A eeds to be added to the counter	er section		Arc fro	m RX_WTF to R	X_LINK_FAIL is OK, however	:	
SuggestedRemedy Add the description and	d link to the Register				m RX_WTF to R _timer_done.	X_ACTIVE should have !rx_w	f_timer_done i	nstead of
Response ACCEPT IN PRINCIPL	Response Status C			<i>Cl</i> <b>48</b> Pillai, Velu	SC Fig48-9b	P 135 Broadcom	L <b>45</b>	# 18
	r (identical to 49.2.13.2.2).			Comment Type <b>TR</b> Comment Status <b>A</b> Arc from RX_WTF to RX_ACTIVE should be !  LPIDLE   instead of   IDLE  . Any re				
C/ <b>48</b> SC <b>48-9b</b> Pillai, Velu	P <b>135</b> Broadcom	L 96	# 15	from R Suggested	_ 0	aranteed to be receiving idle of	codewords.	
Comment Type ER IIIDLE needs to be   IE	Comment Status A			Response		Response Status C		
SuggestedRemedy This correction is need	ed at two places in this state d	iagram.		ACCE	PT.			
Response ACCEPT.	Response Status C							

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

Comment ID # 18

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# IEEE P802.3az D1.4 Energy Efficient Ethernet comments

C/ 48 SC Fig 48-9 Pillai, Velu	b P 135 Broadcom	L <b>5</b>	# 19	C/ 48 SC Table 48-10 Pillai, Velu	P 136 Broadcom	L 18	# 23
Comment Type TR RX_ACTIVE state sho	Comment Status A uld set rx_quiet <= FALSE			Comment Type ER Con There is a row for Tda. But the	nment Status <b>A</b> re is no debounce sta	te, hence no nee	ed for this timer value
SuggestedRemedy				SuggestedRemedy Remove the entire row			
Response ACCEPT. See response to 75	Response Status C			Response Resp ACCEPT.	oonse Status C		
C/ <b>48</b> SC <b>Fig 48-9</b> Pillai, Velu	P 132 Broadcom	L <b>23</b>	# 20	Cl 48 SC 48.2.6.1.5 Pillai, Velu	P 129 Broadcom	L <b>39</b>	# 24
Comment Type ER rx_LPI_active = FALS SuggestedRemedy	Comment Status A			Comment Type TR Com During the adhoc/meetings, th the draft is point to TWR , whic receiver a chance to gracefully	h is only 8-9uSec. Th	e purpose of this	
rx_lpi_active = FALSE				SuggestedRemedy			
Response	Response Status C			Add a row to Table 48-10 for T	wtf and assign 1ms. I	n fact replace the	e TDA row for this.
ACCEPT.				Response Resp ACCEPT IN PRINCIPLE.	oonse Status C		
C/ 48 SC 48.2.6.1. Pillai, Velu	5 P 129 Broadcom	L <b>25</b>	# 21	Change definition of rx_wf_tim	er:		
Comment Type ER LPI_fail_timer is not ne	Comment Status A			"The timer terminal count is se	t to Twr" to "The time	r terminal count i	s set to Twtf"
SuggestedRemedy				Replace last row of Table 48-1	0 with:		
Remove the timer.				Twtf Wake time fault recover	ry time 1mS		
Response ACCEPT.	Response Status C						
C/ 48 SC 48.2.6.1. Pillai, Velu	5 P 129 Broadcom	L <b>29</b>	# 22				
Comment Type ER Rx_deact_timer is no l	Comment Status A onger used						
SuggestedRemedy Remove the timer							
Response ACCEPT.	Response Status C						

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

Comment ID # 24

Cl 48 SC Fig48 Pillai, Velu	B-9b P 135 Broadcom	L 10	# 25	<i>Cl</i> <b>49</b> Pillai, Velu	SC 49.2.13.2	5 P145 Broadcom	L <b>22</b>	# 28
deskew_align_statu	Comment Status R X_ACTIVE back to itself has a con us. But align_status latches deske n condition is meaning less.	0 -		the draf	the adhoc/meeti t is point to TWI	Comment Status A ngs, the decision was to hav R, which is only 11-12uSec ( he receiver a chance to grace	13-14uSec if FE	EC is ON). The purpose
SuggestedRemedy				SuggestedF				
Instead of the abov	re, please use deskew_align_stat	us = FAIL		Add a re	ow to Table 49-3	3 for Twtf and assign 1ms. In	fact replace the	TDA row for this.
Response REJECT.	Response Status C			Response ACCEP	T IN PRINCIPL	Response Status <b>C</b> E.		
	does not work. dded to the agenda for the July m & 36 bring up the same issue in c	-	nd 49 respectively	"The tin		nt is set to Twr" to "The time	r terminal count	is set to Twtf"
<i>Cl</i> <b>49</b> SC <b>49.2.</b> Pillai, Velu	13.2.5 <i>P</i> 145 Broadcom	L <b>7</b>	# 26		e last row of Tab Vake time fault i	recovery time 1mS		
Comment Type ER Rx_deact timer is n				<i>Cl</i> <b>49</b> Pillai, Velu	SC Fig49-16	P 148 Broadcom	L <b>12</b>	# 29
SuggestedRemedy Remove it Response	Response Status <b>C</b>				ow that goes ou	Comment Status A t of TX_ACTIVE for the cond back to TX_ACTIVE	ition T_TYPE(tx	_row) != LI needs to
ACCEPT.				SuggestedF	Remedy			
Cl 49 SC Table Pillai, Velu	<b>2 49-3</b> <i>P</i> <b>150</b> Broadcom	L 28	# 27	Response ACCEP	т.	Response Status C		
Comment Type ER There is a row for T	Comment Status A	te, hence no ne	ed for this timer value					
SuggestedRemedy Remove the entire	row							
Response	Response Status C							

ACCEPT.

C/         49         SC Fig 49-16         P 148         L 19         # 30           Villai, Velu         Broadcom	C/ <b>49</b> SC <b>Fig49-17</b> P <b>149</b> L <b>27</b> # <u>32</u> Pillai, Velu Broadcom
<i>omment Type</i> <b>T</b> <i>Comment Status</i> <b>A</b> SCR_RESET_2 is a redundant state as the transition out of that state is a UCT to TX_ACTIVE and scrambler_reset variable is set to false in TX_ACTIVE state. The original proposal had this state to assert 1uSec of IDLE codeword after the SCR_RESET_1 state. But that extra time is added to the T_wake Sys time budget. This serves the same purpose. Hence remove this state and rename the previous state from SCR_RESET_1 to SCR_RESET.	Comment Type <b>TR</b> Comment Status <b>A</b> LPI TX state diagram designed only to go through scrambler reset only during WAKE. Hence during refresh the PCS will not detect codewords, if FEC is ON. Which means the receiver will not take the arc from RX_WAKE to RX_QUIET shown in LPI receive state diagram. The refresh time for KR PHY is 17usec and rx_tw_timer timeout is 13-14usec, hence it is guaranteed that rx_tw_timer_done will be asserted during every refresh cycle.
esponse Response Status C	SuggestedRemedy A state is needed between RX_WAKE and RX_WTF when rx_tw_timer_done is asserted. This new state (RX_REFRESH_WITH_FEC), should set Start rx_wf_timer and the transition out of it needs to be 1. An arc to RX_QUITE for energy_detect = false. 2. And arc to RX_WTF for rx_rwt_timer_done + (R_TYPE(rx_coded != LI * rx_block_lock)
49       SC Fig49-17       P 149       L 7       # 31         Ilai, Velu       Broadcom         omment Type       TR       Comment Status       A         RX_ACTIVE state should set rx_quiet <= FALSE	Remove the arc going from RX_WTF to RX_SLEEP and also to RX_QUIET. Remove setting Start rx_wf_timer.  Response Response Status C ACCEPT IN PRINCIPLE.
uggestedRemedy	Change the value loaded into rx_tw_timer to Tul.
Pesponse Response Status C ACCEPT.	CI 49       SC Fig 49-17       P 149       L 17       # 33         Pillai, Velu       Broadcom         Comment Type       TR       Comment Status       A         Transition from RX_SLEEP to RX_ACTIVE needs be R_TYPE(rx_coded) = IDLE and not R_TYPE(rx_coded != LI. When Transmitter deactivates, received codewords may not be I         SuggestedRemedy
	Response Response Status C ACCEPT.

7/ <b>49</b> SC <b>Figure-49-15</b> <i>P</i> <b>147</b> <i>L</i> # <u>34</u> illai, Velu Broadcom	C/ <b>73A</b> SC P <b>250</b> L <b>32</b> # 37 Pillai, Velu Broadcom				
comment Type TR Comment Status A	Comment Type TR Comment Status A				
Rx PCS state machine resets to INIT state when rx_block_lock is lost. This can happen during Rx LPI state machine transitions into RX_QUIET state.	The wording is not representative of the number of pages needed nor does it provide enough information for implementation. Suggested fix is similar to existing wording for				
uggestedRemedy	other next pages defined in the existing annex.				
RX PCS should reset to INIT state only when (reset + r_test_mode + h_ber + !block_lock This solution also handles the rx link fail state, where block lock is set to false.	SuggestedRemedy Change wording from				
Vesponse Response Status C	"Multiple clauses use next page message code 10 to indicate that EEE technology will				
ACCEPT.	follow the transmission of this page [the initial, Message (formatted) next page] with at least one unformatted next pages that contain information defined in 45.2.7.13a." to				
7/49 SC Table 49-2 P 150 L 12 # 35	"Multiple clauses use next page message code 10 as an identifier for EEE technology.				
illai, Velu Broadcom	The EEE technology code message shall consist of only a Message next page. The message code field, 000 0000 1010 shall be contained in bits 10:0 and 45.2.7.13.6:0 shall				
Comment Type TR Comment Status A	be contained in bits 22:16. The remaining field bits, 47:23 shall be sent as zero and				
Value of Twl is 17 us. This was the orginal value, before the proposel to use scrambler reset to handle FEC. And this value is also more than the total T wake sys.	ignored on receipt." Response Response Status C				
uggestedRemedy	ACCEPT.				
Reduce this value to 12usec.					
esponse Response Status C	Cl 36 SC 36.2.5.2.1 P75 L5 # 38				
ACCEPT.	Barnette, James Vitesse Semiconducto				
	Comment Type TR Comment Status A				
Image: 49         SC Fig 49-17         P 149         L 10         # 36           illai, Velu         Broadcom	In Figure 36-6 PCS transmit code-group state diagram, there is no implementation of code- group generation for ordered-set tx_o_set=/Ll/.				
omment Type TR Comment Status R	SuggestedRemedy				
Transition out of RX_ACTIVE back to itself has a condition block_lock!= rx_block_lock. But block_lock latches rx_block_lock inside RX_ACTIVE. Hence this transition condition is meaning less.	<ul> <li>Add 5 new states, LPI_DISPARITY_TEST, LPI_DISPARITY_WRONG, LPI_I1B, LPI_DISPARITY_OK, and LPI_I2B that have a similar flow as the 5 existing states, IDLE_DISPARITY_TEST, IDLE_DISPARITY_WRONG, IDLE_I1B, IDLE_DISPARITY_OK, and IDLE_I2B.</li> </ul>				
uggestedRemedy	- Add a new arc from GENERATE_CODE_GROUPS to LPI_DISPARITY_TEST when				
Instead of the above, please use rx_block_lock = FAIL	tx_o_set=/Ll/. - Replicate the existing arcs that are in the IDLE_* states into the new LPI_* states				
response     Response Status     C       REJECT.     C	<ul> <li>Replicate the existing arcs that are in the IDLE_" states into the new LPI_" states includeing the exit to the common GENERATE_CODE_GROUPS state.</li> <li>Change the tx_code-group output in the new LPI_I1B and LPI_I2B states from /D5.6/ and /D16.2/ to /D6.5/ and /D26.4/, respectively</li> </ul>				
	Response Response Status C				
Suggested remedy does not work. This topic will be added to the agenda for the July meeting.	ACCEPT IN PRINCIPLE.				
Comments 10, 25 & 36 bring up the same issue in clauses 36, 48 and 49 respectively	See response to comment #40				

C/ 36 SC	C 36.2.5.2.8	P 81	L 10	# 39	C/ 36	SC 36.2.5.2.1	P 75	L 11	# 40
Barnette, James	3	Vitesse Semic	onducto		Barrass, I	Hugh	Cisco		
Comment Type	TR	Comment Status A			Comment	t Type <b>T</b>	Comment Status A		

When detect lpidle is asserted and the state transitions from RX ACTIVE to RX SLEEP, the next ordered set to be received is an LPI, which is /K28.5/D6.5/ or /K28.5/D26.4/. Then after /K28.5/ is received, detect\_idle would be asserted using the definition from section 36.2.5.1.3 and the state would transition to RX ACTIVE. When /D6.5/ or /D26.4/ is received then detect lpidle is asserted, thus transitioning back to RX SLEEP from RX\_ACTIVE. This means, as long as the LPI ordered set is received then the state transitions back and forth between RX ACTIVE and RX SLEEP and that is clearly not the intended behavior.

#### SuggestedRemedy

To avoid toggling back and forth, while in RX SLEEP active, detect idle should be sampled only for every other code word. This way when an ordered set /K28.5//<some\_code\_word>/ is received, then detect\_idle or detect\_lpidle will go high appropriately after decoding <some code word>. One possible way to do this is to split RX SLEEP into two states RX SLEEP 1 and RX SLEEP 2, both having the same functionality of the existing RX SLEEP state.

When detect lpidle is asserted, RX ACTIVE/RX WAKE/RX WTF would transition into RX SLEEP 1 state and as long as detect lpidle is asserted state would always be RX SLEEP 1. While in RX SLEEP 1, detect idle would transition to RX SLEEP 2 state. If current state is RX\_SLEEP\_2 and detect\_idle is asserted, then state transitions to RX ACTIVE else if detect lpidle is asserted then state transitions to RX SLEEP 1. If signal detect fails while either in state RX SLEEP 1 or RX SLEEP 2 then state transitions to RX\_QUIET.

#### Response

ACCEPT IN PRINCIPLE.

The commenter has correctly identified the behavior problem.

Response Status C

The same can be achieved by including the term "\* ODD" (qualifying detect\_idle) in the exit conditions for RX\_SLEEP; RX\_WAKE and RX\_WTF.

There needs to be a transition for tx o set = /LI/

#### SuggestedRemedy

Change "tx o set = /I/" to "tx o set = /I/ + /LI/"

Change state IDLE\_I1B: "tx\_code-group <= /D5.6/" to "if tx\_o\_set = /l/ then tx\_code-group  $\leq$  /D5.6/ else tx code-group  $\leq$  /D6.5/"

Change state IDLE\_I2B: "tx\_code-group <= /D16.2/" to "if tx\_o\_set = /I/ then tx\_code-group <= /D16.2/ else tx code-group <= /D26.4/"

Response Response Status C

ACCEPT IN PRINCIPLE.

Modify the suggested remedy by reversing the sense of "If" and "else"

C/ 36	SC 36.2.5.2.1	P <b>73</b>	L <b>44</b>	# 41
Barrass, Hu	gh	Cisco		
Comment T	ype E	Comment Status A		

Figure references wrong

SuggestedRemedy

Change "Figures 36-1 and 36-2" to "figures 36-5 and 36-6" (with active links).

Also, P.74, change figure title to "Figure 36-5"

Response ACCI		Response Status C		
C/ 36	SC 36.2.5.2.8	P 80	L 23	# 42
Barrass, I	Hugh	Cisco		

Comment Type T Comment Status A

The "loop" transitions for states TX SLEEP, TX QUIET and TX REFRESH are all invalid because they would cause the timers to keep restarting (even if they didn't, they would be redundant since the state machine remains in the state unless an exit is valid.

#### SuggestedRemedy

Delete the "loop" transitions for states TX SLEEP. TX QUIET and TX REFRESH.

Response Status C

ACCEPT.

Response

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C/         48         SC         48.2.6.2.5         P 134         L 21         # 43           Barrass, Hugh         Cisco	C/ 00 SC 0 P L # 46 Brown, Matt AMCC
Comment Type T Comment Status A	Comment Type ER Comment Status A
The "loop" transitions for states TX_SLEEP, TX_QUIET and TX_REFRESH are all in because they would cause the timers to keep restarting (even if they didn't, they woul redundant since the state machine remains in the state unless an exit is valid.	d In many of the state machine figures, new transition criteria include comparison of boole
SuggestedRemedy	SuggestedRemedy
Delete the "loop" transitions for states TX_SLEEP, TX_QUIET and TX_REFRESH.	Replace all instances in draft as follows:
Response Response Status C	" <boolean_variable> = TRUE" with "<boolean_variable>" "<boolean_variable> = FALSE" with "!<boolean_variable>"</boolean_variable></boolean_variable></boolean_variable></boolean_variable>
ACCEPT.	Response Response Status C
C/ 49 SC 49.2.13.3.1 P 150 L 10 # 44	ACCEPT IN PRINCIPLE.
Barrass, Hugh Cisco	Recommended change will be made where it does not, by itself, cause a change in the
Comment Type T Comment Status R	base text of the draft.
It doesn't make sense that the refresh time is longer than the time that the receiver is allowed to recover a wake signal. This also poses problems for the receive LPI state machine.	In places where this would create a change in the base text that is not required by the objectives of this task force, i.e., it is a service to humanity, the editors will use their discretion.
SuggestedRemedy	
Change T(ul) to 11uS	C/ 36 SC 36.2.5.1.3 P72 L 32 # 47 Brown. Matt AMCC
Response Response Status C	
REJECT.	Comment Type T Comment Status A
Reducing the refresh time will reduce the guality of the link.	What is an "enumerated variable"?
<b>5</b>	SuggestedRemedy
C/ 49 SC 49.2.13.3.1 P 148 L 20 # 45	Change "enumerated" to "boolean".
Barrass, Hugh Cisco	Response Response Status C
Comment Type T Comment Status A	ACCEPT.
The "loop" transitions for states TX_SLEEP, TX_QUIET and TX_REFRESH are all in because they would cause the timers to keep restarting (even if they didn't, they woul redundant since the state machine remains in the state unless an exit is valid.	
SuggestedRemedy	Comment Type ER Comment Status A
Delete the "loop" transitions for states TX_SLEEP, TX_QUIET and TX_REFRESH.	The 06 character is often referred to in subsequent sections as the LP_IDLE character s
Response Response Status C	should have this label here.
	SuggestedRemedy Add "LP_IDLE" (all capitals) label under description in row with TXD = 06.
ACCEPT.	
ACCEPT.	Response Response Status C

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

Comment respor	ISES	IEEE F	802.3az D1.4 Energy	Efficient Eth	ernet comm	ents		June 2009
C/ 48 SC 48.2 Brown, Matt	2.3 P 126 AMCC	L <b>30</b>	# 49	<i>Cl</i> <b>48</b> Brown, Ma	SC 48.2.4.2	P 128 AMCC	L <b>26</b>	# 52
	R Comment Status A ws XGMII and PCS encoding spar	nning all LPI state	es but labels only the	Comment Clarify Suggested	that this means	Comment Status <b>A</b> s LP_IDLE characters.		
Label columns 3	-2 and 16-18 as active time. to 15 as LPI time. to 9 and LPI sleep/quiet/refresh tin	ne.		••	e LP_IDLE to L	P_IDLE characters. Response Status <b>C</b>		
Response ACCEPT.	Response Status C			<i>Cl</i> <b>48</b> Brown, Ma	SC <b>48.2.6.1</b> .	.2 <i>P</i> 128 AMCC	L <b>47</b>	# 53
C/ <b>48</b> SC <b>48</b> .2 Brown, Matt	2.4 P 127 AMCC	L <b>29</b>	# 50	<i>Comment</i> This is	51	Comment Status A	s   I  .	
Comment Type <b>T</b> Table 48-2 footno SuggestedRemedy Change "below" t	ote (a) refers to "rules described be	elow". Not clear to	o what it is referring.	"Low p	e definition of    ower idle order	LPIDLE   to ed sets are a special case o mode as described in 48.2.4		s (  I  ) transmitted
Response ACCEPT.	Response Status C			Alterna <i>Response</i> ACCE		nges suggested for 48.2.4.2 Response Status <b>C</b>	and delete this de	efition altogether.
C/ 48 SC 48.2 Brown, Matt Comment Type T	AMCC	L <b>53</b>	# 51	C/ 48 Brown, Ma	SC 48.2.4.2	P 128 AMCC	L <b>4</b>	# 54
Table 48-3 footno SuggestedRemedy	ote (a) refers to "rules described be	elow". Not clear to	o what it is referring.	Comment Define		Comment Status A ordered sets here rather that	n as alias in comr	ment section.
Change "below" t	to "in 48.2.4.2".			Suggested	lRemedy			
Response ACCEPT.	Response Status C			Add th "The lo	e following the power idle or	I.2 Idle (  I  ) and Low Power paragraph on line 38 of page rdered set   LPIDLE   is a sp ition of   LPIDLE   in section	e 128 as follows: ecial of   I   where	
				Response		Response Status C		
				ACCE	PT			

Comment ID # 54

Comment	responses		IEEE F	802.3az D1.4 Energy I	Efficient Et	hernet comme	nts		June 2009
C/ 48 Brown, Matt	SC 48.2.6.1.3	P 129 AMCC	L <b>6</b>	# 55	<i>Cl</i> <b>48</b> Brown, M	SC 48.2.6.1.3 att	P 129 AMCC	L 10	# 57
	_align_status is the	Comment Status <b>A</b> same as align_status use leskew_align_status and r			Comment Wher input	n rx_lpi_active is F/	Comment Status <b>A</b> ALSE it may not be "capable	of receiver data	" as there may be an
SuggestedF	Remedy				Suggeste	dRemedy			
Delete of	current defintion of	deskew_align_status.			Chan	ge "capable of rec	eiving data" to "is not in the I	_PI mode".	
	efinition from 802.3	3-2008 for align status and	l rename from "a	ilign_status" to	Response ACCE	9 EPT IN PRINCIPLE	Response Status <b>C</b>		
deskew_align_status						ge "when it is in ar	active state and capable of	receiving data"	
	neter set by the PC lignment.	S Deskew process to refle	ect the status of	the ane-to-lane code-	to "wł	nen it is in an activ	e state and is not restricted b	by the LPI receiv	e state machine"
FAIL; T	ne deskew process anes are synchron				<i>Cl</i> <b>48</b> Brown, M	SC 48.2.6.1.3 att	<i>P</i> <b>129</b> AMCC	L 14	# 58
align_st Variable	equivalent to desk	bllows kew_align_status when no by the LPI receive state m			Comment rx_lpi Suggeste	_fail also indicates	Comment Status <b>A</b> that the link has failed durin	g LPI.	
Response		Response Status <b>C</b>	·		Appe	nd the sentence w	th "or if the link has otherwis	se failed".	
	T IN PRINCIPLE.				Response ACCE	9 EPT IN PRINCIPLE	Response Status <b>C</b>		
Add a fi		w to the definition of align_	status.		Appe	nd the sentence w	th "or if the link has otherwis	se failed during L	-PI".
	f the optional low p PI receive state ma	oower idle function is imple achine	emented, then th	is variable is affected	C/ 48	SC 48.2.6.1.3	P 129	L 17	# 59
Delete t	he second and thin	d sentence of the paragra	oh starting on p	are 129 line 5 and the	Brown, M	att	AMCC		
	e values definition f				Comment	Туре Т	Comment Status A		
Make a	similar change to c	lause 36 and clause 49.			Need	text to indicate the	e significance of rx_quiet.		
CI <b>48</b> Brown, Matt	SC 48.2.6.1.3	P 129 AMCC	L 10	# 56	Wher	he following senter	nce RUE it indicates that receive	PCS and PMD r	nay power-down non-
Comment T What is	ype <b>T</b> of an "enumerated va	Comment Status A ariable"?			Response	9	Response Status C		
S <i>uggestedF</i> Change	Remedy "enumerated" to "b	poolean".			ACCE	F1.			
Response ACCEP		Response Status C							

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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Comment respons	es	IEEE F	802.3az D1.4 Energy	Efficient Eth	nernet comme	nts		June 2009
C/ 48 SC 48.2.0 Brown, Matt	6.1.3 P 129 AMCC	L <b>20</b>	# 60	C/ <b>48</b> Brown, Ma	SC 48.2.6.1.5	Р <b>130</b> АМСС	L <b>3</b>	# 63
Comment Type T Need text to indicat	Comment Status <b>A</b> te the significance of tx_quiet.			<i>Comment</i> The tx		Comment Status A	e machine not P	MD receiver.
SuggestedRemedy Add the following s When this variable essential functions. Response ACCEPT.	is TRUE it indicates that transm	it PCS and PMD	may power-down non-	the TX Response ACCE	ge "PMD's receive (_QUIET state".	r enters the TX_QUIET stat <i>Response Status</i> <b>C</b> E. definitions for tx_ts_timer, t		
C/ 48 SC 48.2.0 Brown, Matt	6.1.5 <i>P</i> 129 AMCC	L <b>26</b>	# 61	3 insta	ances of "receiver'	to "transmitter."		
Comment Type T	Comment Status <b>A</b> longer used in this section.			Cl <b>48</b> Brown, Ma Comment The tx Suggested	<i>Type</i> <b>T</b> c_tr_timer is part o	P 130 AMCC Comment Status A f the PCS LPI transmit state	L 7 e machine not P	# <u>64</u> MD receiver.
Response ACCEPT.	Response Status C				ge "PMD's receive the TX_REFRES	r enters the TX_REFRESH H state".	state" to "LPI tra	ansmit state machine
Cl 48 SC 48.2.0 Brown, Matt Comment Type T rx_deact_time is no SuggestedRemedy	6.1.5 P 129 AMCC Comment Status A o longer used in this section.	L 31	# 62		PT IN PRINCIPLE			
Delete rx_deact_tir Response ACCEPT.	ner and description. Response Status <b>C</b>							

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C/ 48 SC 48.2.6.4	1.6 P 130 AMCC	L 19	# 65	<i>Cl</i> <b>48</b> Brown, Matt	SC 48.2.6.2.1	P <b>131</b> AMCC	L <b>52</b>	# 67
Comment Type <b>TR</b> PMD_RXQUIET.requ	Comment Status A uest(rx_quiet) description not c	orrect.			tes at the botto	Comment Status A m of Figure 48-6		
"A boolean signal ser the PMD may power PMD_RXQUIET.requ state machine.	ption and replace with the follo to by the PCS to the PMD to ir down non-essential functions. lest(rx_quiet) is equal to the rx	idicate, when the The value of		SuggestedRe	emedy "one column is	e row not column. replaced" with "one row is re <i>Response Status</i> <b>C</b>	placed".	
Response ACCEPT IN PRINCIE	Response Status <b>C</b> PLE.			<i>Cl</i> <b>48</b> Brown, Matt	SC 48.2.6.2.5	P <b>134</b> AMCC	L 11	# 68
remedy however it co better alternatives.	is adequate and there was no ould potentially be improved ar to "PCS" on lines 19 and 22 o	nd commentor is i		SuggestedRe	nt and out of st	Comment Status A yle to equate variable to Boo o "reset"	lean value.	
C/ 48 SC 48.2.6.4	1.6 <i>P</i> 130 AMCC	L <b>22</b>	# 66	Response ACCEPT		Response Status C		
Comment Type <b>TR</b> PMD_TXQUIET.requ	Comment Status A lest(tx_quiet) description not c	orrect.		C/ <b>48</b> Brown, Matt	SC 48.2.6.2.5	P 135 AMCC	L 8	# 69
	ption and replace with the follo nt by the PCS to the PMD to ir		value is TRUE that the	Comment Ty		Comment Status <b>A</b> initialize rx_quiet variable.		
	e driver output and may power IET.request(tx_quiet) is equal e."				emedy CTIVE state ade <= FALSE"	d line		
Response ACCEPT IN PRINCIF	Response Status <b>C</b> PLE.			Response ACCEPT		Response Status C		
See response to com	nment 65							

Comment ID # 69

C/ 48         SC 48.2.6.2.5         P 135         L 10         # 70           Brown, Matt         AMCC	C/ 48 SC 48.2.6.2.5 P 135 L 26 # 72 Brown, Matt AMCC
Comment Type       T       Comment Status       A         In Figure 48-9b, in the transition from RX_ACTIVE state to itself the condition   IDLE   is unnecessary since the only purpose for this transition appears to be to keep align_status up to date.       SuggestedRemedy         SuggestedRemedy       Change "  IDLE   + align_status != deskew_align_status" to "align_status != deskew_align_status".	Comment Type       TR       Comment Status       R         In Figure 48-9b, the transition from RX_WAKE to RX_QUIET when signal_detect=FAIL could be and endless loop in realitic failure conditions such as link partner driver soft failing where the signal level on the link is sporadic. The problem is caused by the timer being continually reset.         SuggestedRemedy         The suggested remedy is to create a new state that prevents the timer from being reset
Perhaps the intent was the following "!  LPIDLE   * align_status != deskew_align_status" Response Response Status C ACCEPT IN PRINCIPLE. Change "  IDLE   + align_status != deskew_align_status" to "align_status != deskew_align_status". Add the term "*align_status=deskew_align_status" to the transition from RX_ACTIVE to RX_SLEEP Make the equivalent changes to clauses 36 and 49.	<ul> <li>every time a false wake or refresh is detected.</li> <li>Create a new state between RX_SLEEP and RX_QUIET.</li> <li>Call the new state RX_QUIET_INIT (or other suitable name).</li> <li>The transition criteria from RX_SLEEP to RX_QUIET_INIT will be "signal_detect=fail".</li> <li>Within RX_QUIET_INIT state include the following action:</li> <li>"Start rx_tw_timer"</li> <li>The transition criteria from "RX_QUIET_INIT to "RX_QUIET" is UCT (unconditional transition).</li> <li>In RX_QUIET state delete Start rx_tq_timer. (This is the key to letting the timer run.)</li> <li>As a result, regardless of how many transitions occur between RX_QUIET and RX_WAKE or RX_WTF due to sporadic energy, the rx_tq_timer will time out and an fault will be detected.</li> </ul>
C/         48         SC         48.2.6.2.5         P 135         L 16         # 71           Brown, Matt         AMCC	Response Response Status C REJECT.
Comment Type       E       Comment Status       A         In Figure 48-9b, there are two instances of   IDLE   where the right-hand bars appear to be "II" (two "I's") not "  " (two bars).         SuggestedRemedy         Replace IIIDLE   with   IDLE  .	The commentor has identified a problem with the state machine. This will be addressed in the July meeting.
Response Response Status C ACCEPT.	

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	8.2.6.2.5	P 135	L 13	# 73	CI 48		8.2.6.2.5	<i>P</i> 136	L <b>8</b>	# 75
Brown, Matt		AMCC			Brown, Mat			AMCC		
<b>,</b>		ent Status A			Comment		Т	Comment Status A		
In Figure 48-9b continues to se	o, it is possible to b and anything other	e stuck in RX_SLE than   IDLE   and d	EP state if the lir oes not disable it	hk partner driver ts output.				<ul> <li>-9 is incorrect. TUL is us ceiver specification.</li> </ul>	ed by TX state ma	achine, but current
SuggestedRemedy					Suggested	Remedy				
		terminal time TSL			Replac	e TUL d	efinition wi	th "Local refresh time fro	m signal enable t	to signal disable."
				the LPI receive state set to TSLRX. When	Response			Response Status C		
		t it will set rx_ts_tim			ACCE	PT.				
	X_SLEEP state "		w to timer done	, II					1.10	" = 0
		state with criteria "r	x_is_imer_done		C/ 48		8.2.6.2.5	P136	L 18	# 76
esponse	,	se Status C			Brown, Mat			AMCC		
ACCEPT IN PF	RINCIPLE.				Comment		ER	Comment Status A		
A new timer is	unnecessary.				TDA de	efined in	Table 48-	10 is no longer used.		
In state DV CI	CCD add action "	otort my ta timor"			Suggested	Remedy				
In state RA_5L	EEP, add action	start rx_tq_timer			Delete	row defi	ning TDA.			
Add a transitior	n from RX_SLEEP	to RX_LINK_FAIL	"rx_tq_timer_do	ne"	Response			Response Status <b>C</b>		
2/48 SC 4	8.2.6.2.5	P 134	L 37	# 74	ACCEF	PT.				
Frown, Matt	0.2.0.2.0	AMCC	201	" 14	C/ 48	SC 4	8.2.6.2.5	P135	L <b>7</b>	# 77
Comment Type	T Comm	ent Status R			Brown, Mat			AMCC		
		in Figure 48-3, the			Comment	Type	т	Comment Status A		
				latter, the length of			-	value other than FALSE	Is this a necess	arv variable?
		may be on another		pon the layer above to liance may not be	Suggested					
easy to guarant	•							te "rx_lpi_fail".		
uggestedRemedy								inition on page 129.		
		e LPI transmit state			Response			Response Status C		
				ed wake time TWR.	ACCE	РТ.		, -		
		ction "Start tx_wake from TX_REFRESH		to "TX != LPIDLE *						
tx_wake_timer_										
esponse	Respon	se Status C								
REJECT.										
This change wi on the "technic	Il require some dis al completeness" o	scussion amongst in of the draft.	nterested parties	and does not weigh						
The commente	r is urged to result	mit the comment d	uring the Workin	g Group ballot phase.						

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

C/ 49 SC 48.2.13.2.2 Brown, Matt	<i>P</i> 144 AMCC	L <b>28</b>	# 78	CI         49         SC         49.2.13.2.3         P 141         L 43         # 81           Brown, Matt         AMCC	
Comment Type <b>T</b> Com What is an "enumerated variab	nment Status A			Comment Type <b>T</b> Comment Status <b>A</b> LI is by definition here not a special case of C type, rather its a type on its own.	
SuggestedRemedy Change "enumerated" to "book	ean".			SuggestedRemedy Replace "LI type is a special case of the C type where" with "LI type is supported wh	ere".
Response Resp ACCEPT.	onse Status C			Response Response Status C ACCEPT.	
C/ <b>49</b> SC <b>49.1.6</b> Brown, Matt	<i>Р</i> <b>139</b> АМСС	L <b>22</b>	# 79	C/         49         SC         49.2.13.2.3         P 143         L 46         # 82           Brown, Matt         AMCC         AMCC	
Comment Type ER Com Signal from PMA is signal_dete	nment Status <b>R</b> ect not energy_detect	t.		Comment Type ER Comment Status A LI is by definition here not a special case of C type, rather its a type on its own.	
SuggestedRemedy				SuggestedRemedy	
Change energy_detect to signa	al_detect.			Replace "LI type is a special case of the C type where" with "LI type is supported wh	ere".
0 07= 0	al_detect. onse Status C			Replace "LI type is a special case of the C type where" with "LI type is supported wh Response Response Status C ACCEPT.	ere".
Response Resp	onse Status C	.8a.1 for definitior	1.	Response         Response Status         C           ACCEPT.         C/         49         SC 49.2.4.4         P 139         L 22         # 83	ere".
Response Resp REJECT. The signal is, indeed, called en Cl 49 SC 49.2.4.7	onse Status C	.8a.1 for definitior L <b>52</b>	n. # <u>80</u>	Response     Response Status     C       ACCEPT.     ACCEPT.       Cl     49     SC 49.2.4.4     P 139     L 22     # 83       Brown, Matt     AMCC       Comment Type     T     Comment Status     R	ere".
Response Resp REJECT. The signal is, indeed, called en Cl 49 SC 49.2.4.7 Brown, Matt	onse Status C hergy_detect - see 51. P 139			Response       Response Status       C         ACCEPT.       ACCEPT.         Cl 49       SC 49.2.4.4       P 139       L 22       # 83         Brown, Matt       AMCC         Comment Type       T       Comment Status       R         Energy detect is indicated through PMA_SIGNAL.indication(signal_detect).       SuggestedRemedy	ere".
Response Resp REJECT. The signal is, indeed, called en Cl 49 SC 49.2.4.7 Brown, Matt Comment Type ER Corr	onse Status <b>C</b> hergy_detect - see 51. <i>P</i> <b>139</b> AMCC himent Status <b>A</b> 0 is replaced with 0x0	L <b>52</b> 07" with "low powe	# 80	Response       Response Status       C         ACCEPT.       C/ 49       SC 49.2.4.4       P 139       L 22       # 83         Brown, Matt       AMCC         Comment Type       T       Comment Status       R         Energy detect is indicated through PMA_SIGNAL.indication(signal_detect).	ere".

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C/ 49 SC 49.2.13 Brown, Matt	.2.2 P 144 AMCC	L <b>20</b>	# 84	C/ 49 SC 49.2.13.2.2 P 144 L 40 # 87 Brown, Matt AMCC
Comment Type <b>T</b> The energy_detect va	Comment Status R ariable is derived from the mes tion(signal_detect). Define it as			Comment Type <b>T</b> Comment Status <b>A</b> Clarify scrambler_reset definition. SuggestedRemedy Change "registers of the scrambler" to "bits of the scrambler delay line".
"A boolean variable the PMA_SIGNAL indicate	energy_detect with nat indicates when energy is du tion(signal_detect) = OK or FA tion(signal_detect) = FAIL."		eiver. Set to TRUE if	Response Response Status C ACCEPT.
Response REJECT.	Response Status C			C/         49         SC         49.2.13.2.2         P 144         L 39         # 88           Brown, Matt         AMCC
See 51.8a.1				Comment Type <b>T</b> Comment Status <b>A</b> Clarify scrambler_reset definition.
C/ 49 SC 49.2.13 Brown, Matt	.2.2 <i>P</i> 144 AMCC	L <b>20</b>	# 85	SuggestedRemedy Change "this variable is used" to "the boolean variable is used".
Comment Type <b>TR</b> rx_block_lock is not a block_lock depends o	Comment Status A accurate. rx_block_lock is equa on receive LPI state.	al to what was blo	ck-lock and	Response Response Status C ACCEPT.
"Boolean variable tha Re-define block lock "Boolean variable is s	et true when receiver acquires d set based on the LPI receive <i>Response Status</i> <b>C</b> PLE.	uires block deline block delineation	ation." n when receive LPI	Cl 49       SC 49.2.13.2.2       P 144       L 39       # 89         Brown, Matt       AMCC         Comment Type       T       Comment Status       A         Clarify scrambler_reset_enable definition.       SuggestedRemedy       Change "A variable used" to "A boolean variable used".         Response       Response Status       C         ACCEPT.       C       C
Cl <b>49</b> SC <b>49.2.13</b> Brown, Matt Comment Type <b>ER</b> Clarify rx_quiet defini SuggestedRemedy	2.2 P 144 AMCC Comment Status A	L 32	# 86 RX_QUIET state".	Cl 49       SC 49.2.13.2.5       P 145       L 8       # 90         Brown, Matt       AMCC         Comment Type       ER       Comment Status       A         rx_deact_timer is no longer used       SuggestedRemedy       Delete rx_deact_timer and definition.         Response       Response Status       C         ACCEPT.       A       C

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

Cl 49 SC 49.2.13.3 Brown, Matt	<i>P</i> <b>147</b> AMCC	L <b>4</b>	# 91	C/         49         SC         49.2.13.3.1         P 149         L 21         # 93           Brown, Matt         AMCC
Comment Type ER Incorrect use of /LI/. SuggestedRemedy In RX_LI state replace /	Comment Status A			Comment Type <b>TR</b> Comment Status <b>R</b> In Figure 49-17, the transition from RX_WAKE and RX_WTF to RX_QUIET when !energy_detect could be an endless loop in realitic failure conditions such as link partner driver soft failing where the signal level on the link is sporadic or taps at wrong value. The problem is caused by the timer being continually reset.
Response	Response Status C			SuggestedRemedy
ACCEPT.				The suggested remedy is to create a new state that prevents the timer from being reset every time a false wake or refresh is detected.
2/49       SC 49.2.13.3.1       P 148       L 5       # 92         rown, Matt       AMCC         Comment Type       ER       Comment Status       A         Redundant and out of style to equate variable to Boolean value.       Status       A         SuggestedRemedy       Change "reset=TRUE" to "reset"       Status       C         ACCEPT.       ACCEPT.       A       C	# <u>92</u>	Create a new state between RX_SLEEP and RX_QUIET. Call the new state RX_QUIET_INIT (or other suitable name). The transition criteria from RX_SLEEP to RX_QUIET_INIT will be "signal_detect=fail". Within RX_QUIET_INIT state include the following action: "Start rx_tw_timer" The transition criteria from "RX_QUIET_INIT to "RX_QUIET" is UCT (unconditional transition). In RX_QUIET state delete Start rx_tq_timer. (This is the key to letting the timer run.) As a result, regardless of how many transitions occur between RX_QUIET and RX_WAKE or RX_WTF due to sporadic energy, the rx_tq_timer will time out and a fault will be detected. Response Response Status C REJECT. The commentor has identified a problem with the state machine. This will be addressed in the July meeting.		
				Cl 49       SC 49.2.13.3.1       P 149       L 21       # 94         Brown, Matt       AMCC         Comment Type       ER       Comment Status       A         Redundant and out of style to equate variable to Boolean value.       SuggestedRemedy         Replace all instances of "energy_detect=false" with "!energy_detect".       Replace all instances of "energy_detect=true" with "energy_detect".
				Replace "reset=TRUE" with "reset". Response Response Status C
				ACCEPT.

Comment responses		IEEE P	802.3az D1.4 Energy	Efficient Ethernet comm	nents		June 2009
C/ 49 SC 49.2.13.3 Brown, Matt	AMCC	L <b>21</b>	# 95	C/ <b>49</b> SC <b>49.2.1</b> 3 Brown, Matt	<b>3.3.1</b> <i>P</i> 149 AMCC	L 11	# 98
Comment Type ER Incorrect comparison ir SuggestedRemedy	Comment Status A	boolean variable	e.	Comment Type <b>T</b> In Figure 49.17, in th doesn't seem correct	Comment Status <b>A</b> e transition from RX_ACTIVE	state to itself the t	the criteria logic
	of "rx_block_lock=OK" with "rx	block lock".		SuggestedRemedy			
Response	Response Status C				e following (changing OR to Al != LI * align_status != deskew		
ACCEPT.				Response	Response Status C	_ 0 _	
C/ 49 SC 49.2.13.3	.1 <i>P</i> 149	L <b>21</b>	# 96	ACCEPT IN PRINCI	PLE.		
Brown, Matt	AMCC			See resolution to cor	nment #70		
SuggestedRemedy	Comment Status A e in transition criteria from RX aw)" to "R_TYPE(rx_coded)".	_ACTIVE to RX_	SLEEP in Fig 49-17.	Cl 49 SC 49.2.13 Brown, Matt Comment Type T	AMCC Comment Status A	L 11	# <u>99</u>
Response ACCEPT.	Response Status C			SuggestedRemedy	ne TUL as transmitter variable		ESH state to start of".
C/ 49 SC 49.2.13.3 Brown, Matt	AMCC	L <b>21</b>	# 97	Response ACCEPT.	Response Status C		
Comment Type <b>T</b> rx_lpi_fail is not set to a a necessary variable?	Comment Status <b>A</b> any value other than FALSE a	nd is not defined	in this Clause. Is this	C/ 49 SC 49.2.13 Brown, Matt	B.3.1 P150 AMCC	L 28	# 100
SuggestedRemedy In RX_ACTIVE state do	elete "rx_lpi_fail"			Comment Type ER In Table 49-3, TDA is	Comment Status A s no longer required.		
Response ACCEPT.	Response Status C			SuggestedRemedy Delete row specifying	g TDA.		
				Response ACCEPT.	Response Status C		

Comment	responses
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C/ 49 SC 49.2.13.3 Brown, Matt	3.1 P 149 AMCC	L <b>8</b>	# 101	C/ 72 SC 72.7.1 Brown, Matt	P <b>211</b> AMCC	L 18	# 104
Comment Type <b>T</b> In Figure 49-17, need	Comment Status <b>A</b> to initialize rx_quiet variable.			Comment Type ER In table 72-6, fix act. tir	Comment Status A me description.		
SuggestedRemedy In RX_ACTIVE state a "rx_quiet <= FALSE" Response ACCEPT.	ndd line Response Status C			Response ACCEPT.	"Transmitter activation time ( Response Status C	TTA) from LPI qu	uiet to active.
C/ 72 SC 72.6.5 Brown, Matt	<i>P</i> <b>209</b> AMCC	L <b>9</b>	# 102	Also fix it in Clause 70 <i>Cl</i> <b>72</b> <i>SC</i> <b>72.7.1</b> Brown, Matt	P 212 AMCC	L 15	# 105
Comment Type <b>T</b> Clarification of Tx targe	Comment Status A et level. No need to specify "n	naximum" value.	Also, the values are	Comment Type ER In Table 72.9, fix deact	Comment Status A		
trained not negotiated.							
SuggestedRemedy Replace "greater than the trained peak-to-pea Response	90% of the negotiated maxim	um value" with "(	greater than 90% of	SuggestedRemedy	"Signal detect deactivation tir Response Status <b>C</b>	me (TSD) from a	ctive to LPI quiet.
SuggestedRemedy Replace "greater than the trained peak-to-pea Response ACCEPT.	90% of the negotiated maxim ak value".	um value" with "g	greater than 90% of # 103	SuggestedRemedy Change description to Response ACCEPT. Also fix it in Clause 70	"Signal detect deactivation tir <i>Response Status</i> <b>C</b> and Clause 71		
SuggestedRemedy Replace "greater than the trained peak-to-pea Response ACCEPT. CI 72 SC 72.7.1 Brown, Matt Comment Type ER In table 72-6, fix deact SuggestedRemedy	90% of the negotiated maxim ak value". <i>Response Status</i> <b>C</b> <i>P</i> <b>211</b> AMCC <i>Comment Status</i> <b>A</b> time description.	L 16	# <u>103</u>	SuggestedRemedy Change description to Response ACCEPT.	"Signal detect deactivation tir <i>Response Status</i> <b>C</b> and Clause 71 <i>P</i> <b>212</b> AMCC <i>Comment Status</i> <b>A</b>	me (TSD) from a	ctive to LPI quiet. # [ <u>106</u>
SuggestedRemedy Replace "greater than the trained peak-to-pea Response ACCEPT. CI 72 SC 72.7.1 Brown, Matt Comment Type ER In table 72-6, fix deact SuggestedRemedy	90% of the negotiated maxim ak value". <i>Response Status</i> <b>C</b> <i>P</i> 211 AMCC <i>Comment Status</i> <b>A</b> time description. "Transmitter deactivation time <i>Response Status</i> <b>C</b>	L 16	# <u>103</u>	SuggestedRemedy Change description to Response ACCEPT. Also fix it in Clause 70 Cl 72 SC 72.7.1 Brown, Matt Comment Type ER In Table 72.9, fix act. ti SuggestedRemedy	"Signal detect deactivation tir <i>Response Status</i> <b>C</b> and Clause 71 <i>P</i> <b>212</b> AMCC <i>Comment Status</i> <b>A</b>	L 18	# [106

Comment responses		IEEE P	802.3az D1.4 Energy l	Efficient Et	hernet comm	ents			June 2009
C/ 22 SC 22.7a.1 Grimwood, Michael	P <b>31</b> Broadcom	L <b>34</b>	# 107	C/ <b>25</b> Grimwood	SC <b>25.4.5</b> d, Michael		P 53 badcom	L <b>28</b>	# 108
Comment Type <b>T</b> To achieve consistency change link status from		Comment For 1		<i>Comment Stat</i> E, require that jitter		ns be met during	g low-power operation.		
	"READY" state in their link me				oclause 25.4.5, a				cified in 9.1.9 of TP-
SuggestedRemedy				PMD	may be perform	ed using scrambled	I IDLEs.", a	dd the following:	
link_status = READY, se DEASSERT for 1 secon	not be set to ASSERT unless ee 28.2.6.1.1). LP_IDLE.requ d following link_status chang	est shall remain	to be set to	transr unjitte contri TX_S	mitted during the ered reference sh butions from the	TX_SLEEP state. nall not exceed 1.4 clock transitions of ed. The jitter measu	Total transr ns peak-to- ccurring dur	mit jitter with resp peak with the ex ring TX_QUIET a	ed SLEEP code groups bect to a continuous cception that the jitter and the first 5 usec of not less than 100
To:				Response	9	Response State	us C		
link_status = OK, see 24	not be set to ASSERT unless 4.3.3.2). LP_IDLE.request sh			ACCE					
•	status changing state to OK.			CI 35	SC 35.5a		P 69	L <b>54</b>	# 109
esponse	Response Status <b>C</b>			Grimwood	l, Michael		oadcom		
ACCEPT IN PRINCIPLE	Ξ.			Comment	51	Comment Stat			
	ct that "link_status = OK" ind which indicates that the auto					r LP_IDLE.request nce only Clause 22			ause 22 but not
	definition of link_status from potiation function and this clar			SuggestedRemedy					
the PCS/PMA).		use is demining th	ie KS benavior (not		is been done in 2 on for GMII comp	22.7a, add a section atibility.	n 35.5a enti	itled "LPI messa	ges". Modify that
Therefore change "link_	status = READY" to "link_sta	tus = OK" - 2 ins	stances.	In this	s new section, ac	dd the following req	uirement to	the definition of	LP_IDLE.request:
				link_s	tatus = OK, see		.request sh	nall remain to be	nk is operational (i.e. set to DEASSERT for
				Response	9	Response State	us C		
				ACCE	EPT IN PRINCIP	LE.			
				This s	should be added	in 35.2.1 (where th	e rest of the	e mapping chang	ges are described).
				Add a	after "This behav	ior and restrictions	are the sam	ne as described i	in 22.7a, with the

details of the signaling described in 35.2.2."

"LPI\_IDLE.request shall not be set to ASSERT unless the attached link is operational (i.e. link\_status = OK, according to the underlying PCS/PMA). LP\_IDLE.request shall remain to be set to DEASSERT for 1 second following link\_status changing state to OK."

C/ 40 SC 40.6.1.2.5 P	106	L <b>44</b>	# 110	C/ <b>78</b>	SC 78.1.2.1.2	P <b>229</b>	L 17	# 112
Grimwood, Michael Broa	adcom			Grimwood	, Michael	Broadcom		
Comment Type <b>T</b> Comment Status For consistency with the text earlier in the s "unjittered reference clock".		eliminate the v	word "clock" from			Comment Status A .P_IDLE.request assertion	was applied in C	Clause 22 for MII but r
SuggestedRemedy				Suggested	dRemedy			
As outlined in comment above.						not be set to ASSERT unle		
Response Response Status ACCEPT.	C					3.2.6.1.1). LP_IDLE.reques hk_status changing state to		be set to DEASSER1
ACCEPT.				Response		Response Status C		
	124 adcom	L <b>34</b>	# 111		PT IN PRINCIPLE			
						not be set to ASSERT unle 3.2.6.1.1). LP_IDLE.reques		
Comment Type T Comment Status A one second timer for LP_IDLE.request as		s applied to Cl	auca 22 hut not			ange of link_status to OK.		
globally to all PHYs since only Clause 22 d			ause 22 but not					" 440
		quoo		C/ <b>40</b>	SC 40.3.1.3.4	P <b>94</b>	L 8	# 113
		·		<i>CI</i> <b>40</b> McIntosh,		P 94 Vitesse	L 8	# 113
As has been done in 22.7a, add a section 4 section for XGMII compatibility.		ed "LPI messaç		McIntosh, Comment	James <i>Type</i> <b>E</b>	Vitesse Comment Status A		
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r	rement to th RT unless t equest shal	ed "LPI messag ne definition of the attached lir	LP_IDLE.request:	McIntosh, <i>Comment</i> In the the ce	James <i>Type</i> E main 802.3 docum xt_errn definition c ertantly placed afte	Vitesse	on is before the S	idn[1] definition. Whe
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta	rement to th RT unless t request shal ate to OK.	ed "LPI messag ne definition of the attached lir	LP_IDLE.request:	McIntosh, Comment In the the ce inadve Suggested	James <i>Type</i> E main 802.3 docum xt_errn definition c ertantly placed afte <i>dRemedy</i>	Vitesse Comment Status A nent, the cext_errn definitio change was added back to	on is before the S	idn[1] definition. Whe
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta Response Response Status	rement to th RT unless t request shal ate to OK.	ed "LPI messag ne definition of the attached lir	LP_IDLE.request:	McIntosh, Comment In the the ce inadve Suggested	James <i>Type</i> <b>E</b> main 802.3 docum xt_errn definition c ertantly placed afte <i>dRemedy</i> cext_errn and Sdn	Vitesse Comment Status A ment, the cext_errn definitio change was added back to er the Sdn[1] definition.	on is before the S	idn[1] definition. Whe
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta Response Response Status ACCEPT IN PRINCIPLE.	rement to th RT unless t equest shal ate to OK. C	ed "LPI messag ne definition of the attached lir I remain to be	LP_IDLE.request: hk is operational (i.e. set to DEASSERT for	McIntosh, Comment In the the ce inadve Suggestee Swap	James <i>Type</i> <b>E</b> main 802.3 docum xt_errn definition c ertantly placed afte <i>dRemedy</i> cext_errn and Sdm	Vitesse Comment Status A nent, the cext_errn definition change was added back to er the Sdn[1] definition.	on is before the S	idn[1] definition. Whe
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta Response Response Status	rement to th RT unless t equest shal ate to OK. C	ed "LPI messag ne definition of the attached lir I remain to be	LP_IDLE.request: hk is operational (i.e. set to DEASSERT for	McIntosh, Comment In the the ce inadve Suggested Swap Response ACCE	James <i>Type</i> <b>E</b> main 802.3 docum xt_errn definition c ertantly placed afte <i>dRemedy</i> cext_errn and Sdm PT.	Vitesse <i>Comment Status</i> <b>A</b> nent, the cext_errn definition change was added back to be the Sdn[1] definition. n[1] definition changes. <i>Response Status</i> <b>C</b>	on is before the S this document in	dn[1] definition. Whe
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta Response Response Status ACCEPT IN PRINCIPLE. This should be added in 46.1.7 (where the Add after "This behavior and restrictions ar	rement to th RT unless t equest shal ate to OK. <b>C</b> rest of the r	ed "LPI messag ne definition of the attached lir I remain to be napping chang	LP_IDLE.request: hk is operational (i.e. set to DEASSERT for ges are described).	McIntosh, Comment In the the ce inadve Suggested Swap Response	James <i>Type</i> <b>E</b> main 802.3 docum xt_errn definition c ertantly placed after <i>dRemedy</i> cext_errn and Sdn PT. SC <b>40.6.1.2.5</b>	Vitesse Comment Status A nent, the cext_errn definition change was added back to er the Sdn[1] definition.	on is before the S	idn[1] definition. Whe
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta Response Response Status ACCEPT IN PRINCIPLE. This should be added in 46.1.7 (where the Add after "This behavior and restrictions ar details of the signaling described in 46.3."	rement to th RT unless t equest shal ate to OK. <b>C</b> rest of the r re the same	ed "LPI messag ne definition of the attached lin I remain to be mapping chang as described i	LP_IDLE.request: hk is operational (i.e. set to DEASSERT for ges are described). in 22.7a, with the	McIntosh, Comment In the the ce inadve Suggested Swap Response ACCE	James <i>Type</i> <b>E</b> main 802.3 docum xt_errn definition c ertantly placed after <i>dRemedy</i> cext_errn and Sdn PT. SC <b>40.6.1.2.5</b> James	Vitesse <i>Comment Status</i> <b>A</b> nent, the cext_errn definition change was added back to er the Sdn[1] definition. n[1] definition changes. <i>Response Status</i> <b>C</b> <i>P</i> 106	on is before the S this document in	dn[1] definition. Whe
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta Response Response Status ACCEPT IN PRINCIPLE. This should be added in 46.1.7 (where the Add after "This behavior and restrictions ar	rement to th RT unless t request shal ate to OK. <b>C</b> rest of the r re the same ERT unless ng PCS/PM.	ed "LPI messag ne definition of the attached lin I remain to be mapping chang as described i the attached lin A). LP_IDLE.m	LP_IDLE.request: hk is operational (i.e. set to DEASSERT for ges are described). in 22.7a, with the ink is operational (i.e. equest shall remain to	McIntosh, Comment In the the ce inadve Suggested Swap Response ACCE CI 40 McIntosh, Comment The si "WAIT	James <i>Type</i> <b>E</b> main 802.3 docum xt_errn definition of ertantly placed after <i>dRemedy</i> cext_errn and Sdm EPT. SC 40.6.1.2.5 James <i>Type</i> <b>TR</b> tates "WAIT_SILEN	Vitesse Comment Status A nent, the cext_errn definition change was added back to er the Sdn[1] definition. n[1] definition changes. Response Status C P106 Vitesse	on is before the S this document in <i>L</i> 42 /AKE_SILENT" a	idn[1] definition. When the other than the other tensors and the other tensors are set of the other tensors and the other tensors are listed with
As has been done in 22.7a, add a section 4 section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta Response Response Status ACCEPT IN PRINCIPLE. This should be added in 46.1.7 (where the Add after "This behavior and restrictions ar details of the signaling described in 46.3." "LPI_IDLE.request shall not be set to ASSE link_status = OK, according to the underlyii	rement to th RT unless t request shal ate to OK. <b>C</b> rest of the r re the same ERT unless ng PCS/PM.	ed "LPI messag ne definition of the attached lin I remain to be mapping chang as described i the attached lin A). LP_IDLE.m	LP_IDLE.request: hk is operational (i.e. set to DEASSERT for ges are described). in 22.7a, with the ink is operational (i.e. equest shall remain to	McIntosh, Comment In the the ce inadve Suggested Swap Response ACCE C/ 40 McIntosh, Comment The st "WAIT "WAIT	James <i>Type</i> <b>E</b> main 802.3 docum xt_errn definition c ertantly placed after <i>dRemedy</i> cext_errn and Sdm 	Vitesse <i>Comment Status</i> <b>A</b> nent, the cext_errn definition change was added back to be the Sdn[1] definition. n[1] definition changes. <i>Response Status</i> <b>C</b> <i>P</i> 106 Vitesse <i>Comment Status</i> <b>A</b> NT, QUIET, WAKE, and Wist twice. I believe the first	on is before the S this document in <i>L</i> 42 /AKE_SILENT" a instance was inte	dn[1] definition. When the bound of the boun
section for XGMII compatibility. In this new section, add the following requi LPI_IDLE.request shall not be set to ASSE link_status = OK, see 55.4.5.1). LP_IDLE.r 1 second following link_status changing sta Response Response Status ACCEPT IN PRINCIPLE. This should be added in 46.1.7 (where the Add after "This behavior and restrictions ar details of the signaling described in 46.3." "LPI_IDLE.request shall not be set to ASSE link_status = OK, according to the underlyi	rement to th RT unless t request shal ate to OK. <b>C</b> rest of the r re the same ERT unless ng PCS/PM.	ed "LPI messag ne definition of the attached lin I remain to be mapping chang as described i the attached lin A). LP_IDLE.m	LP_IDLE.request: hk is operational (i.e. set to DEASSERT for ges are described). in 22.7a, with the ink is operational (i.e. equest shall remain to	McIntosh, Comment In the the ce inadve Suggested Swap Response ACCE C/ 40 McIntosh, Comment The st "WAIT "WAIT	James <i>Type</i> <b>E</b> main 802.3 docum xt_errn definition content ertantly placed after <i>dRemedy</i> cext_errn and Sdm EPT. <i>SC</i> 40.6.1.2.5 James <i>Type</i> <b>TR</b> tates "WAIT_SILENT" in the list 	Vitesse Comment Status A nent, the cext_errn definition change was added back to er the Sdn[1] definition. n[1] definition changes. Response Status C P106 Vitesse Comment Status A NT, QUIET, WAKE, and W	on is before the S this document in <i>L</i> 42 /AKE_SILENT" a instance was inte	dn[1] definition. When the bound of the boun

Comment ID # 114

C/ 55	SC 55.3.5.4	P 174	L 17	# 115
McClellan, E	Brett	Solarflare		

#### Comment Type TR Comment Status A

The creation of the T\_BLOCK\_TYPE I and separation of type I from type C when low power idle is supported has broken the transmit state diagram in Figure 55-15. Transitions that only call out C will not be taken when an I block is to be transmitted. For example from state TX\_C there is no transition for a type I.

#### SuggestedRemedy

Change state machine transitions that originally included only C to include both C and I.

Response

Response Status C

#### ACCEPT IN PRINCIPLE.

On page 171 I and LI are currently defined as special types of the C field, therefore C includes I.

While the specific example in the comment does not seem to be a problem, there are issues caused by this definition.

For example at the transitions from TX\_WN to TX\_C and to TX\_E (Figure 55-15a), either transition could be taken since LI is a subtype of C in draft 1.4. The transitions from TX\_C to TX\_C and TX\_C to TX\_L on Figure 55-15 have a similar problem. Also on Figure 55-15a TX\_L to TX\_WN and TX\_L to TX\_WE are ambiguous (there are separate transitions on I and C, but I is a subtype of C).

In addition, it was noted that transitions from TX\_C to TX\_E caused by a single error followed by /LI/ will stall the 64B/65B Tx state machine in the error state. An extra transition from TX\_E to TX\_L when /LI/ is detected will be added to the diagram to fix this. A similar transition is required on the receive state diagram.

LI will be redefined as its own type, and not as a subtype of C. Edited text (to be applied to R\_BLOCK\_TYPE):

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

a) A block type field of 0x1E and eight valid control characters, none of which are /E/ and, if the low power idle function is supported, all of which are not /Ll/;

I; If the optional Low Power Idle function is supported then the I type is a special case of the C type where the vector contains a data/ctrl header of 1, a block type field of 0x1e, and eight control characters of 0x00 (/I/)

LI: If the optional Low Power Idle function is supported then the LI type occurs when the vector contains a data/ctrl header of 1, a block type field of 0x1e, and eight control characters of 0x06 (/LI/).

Edited text (to be applied to T\_BLOCK\_TYPE):

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

a) eight valid control characters other than /O/, /S/, /T/ and /E/; and, if the low power idle function is supported, which are not eight /LI/ characters and which are not four /LI/ control characters followed by four /I/ control characters.

I: If the optional Low Power Idle function is supported then the I type is a special case of

the C type where the vector contains eight control characters of /l/

LI; If the optional Low Power Idle function is supported then the LI type occurs when the

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

vector contains eight control characters of /Ll/, or contains four /Ll/ followed by four /l/ characters.

The following changes will be made to the state diagrams:

1) remove LI from transition from TX\_E to TX\_E on Figure 55-15

2) add transition from TX\_E to TX\_L conditioned on /LI/ on Figure 55-15

3) change C to (C.!I) on transition from TX\_L to TX\_WE on Figure 55-15a

4) change C to (C.II) on transition from TX\_WN to TX\_WE on Figure 55-15a

5) change C to (C.!!) on transition from TX\_WN to TX\_E on Figure 55-15a

6) remove LI on transition from RX\_E to RX\_E on Figure 55-16.7) Add transition from RX\_E to RX\_L on Figure 55-16

) Add transition from RX\_E to RX\_L on Figure

8) Correct a typo on Figure 55-15a : tx\_lpi\_done=false should be tx\_lpi\_active=false (tidstrom\_02\_1108.pdf)

Also note that the E (circle) entrance to TX\_E has disappeared from the diagram and will be replaced.

CI 55	SC 55.3.2.2	P 163	L 23	# 116
McClellar	n, Brett	Solarflare		

#### Comment Type TR Comment Status R

Both Clause 55 and Clause 49 share a common block encoder (64B/65B and 64B/66B). However the changes made for /Ll/ are different between Clause 49 and 55. The control code for Clause 49 is 0x07 while the control code for Clause 55 ix 0x06. These clauses should maintain commonality as much as possible

SuggestedRemedy

Change the control code for /LI/ in Clause 55 to 0x07. Also make the associated changes to R\_BLOCK\_TYPE LI and T\_BLOCK\_TYPE LI.

Response Response Status C

REJECT.

This does not fix anything that is broken, however it may be a good idea. The commenter may wish to resubmit this in the working group ballot phase of this project.

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/ <b>55</b> SC <b>55.3.5.2.4</b> <i>P</i> <b>171</b> <i>L</i> <b>3</b> # 117 cClellan, Brett Solarflare	Cl 99         SC         P1         L 30         # 119           Thompson, Geoff         Nortel
omment Type TR Comment Status A	Comment Type ER Comment Status A
A new T_BLOCK_TYPE and R_BLOCK_TYPE of LI has been introduced for use in Figure	The description on the front page is only a project description, not a draft description
55-15a and Figure 55-16a. However the control code listed as 0x07 is incorrect. The	SuggestedRemedy
control code for an idle control character in the 64B/65B encoder is 0x00.	Please expand the description to include where the draft was in the process and a result of
uggestedRemedy Change the control code for LI from 0x07 to 0x00 on lines 3 and 32 on page 171.	what meeting. This sort of information has turned out to be tremendously helpful when it is
	necessary to go back and pull out old drafts. A macro textual description of what changes went into the particular draft is also very helpful.
esponse Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C
ACCEPT IN FRINCIPLE.	ACCEPT IN PRINCIPLE.
After a brief discussion with the commentor it was noted that there is a typo in the comment. LI should be replaced with I in the comment and the suggested remedy.	Description will be expanded to include where the draft was in the process and the result of what meeting.
Change the control code for /l/ from 0x07 to 0x00 on line 3 on page 171.	A macro textual description of what changes went into the particular draft may be too long
/ 55         SC 55.3.5.4         P 176         L 17         # 118           cClellan, Brett         Solarflare	to put into the abstract in general though this will be done if there are a few very significant changes.
omment Type TR Comment Status A	C/ 14 SC P16 L # 120
The creation of the R_BLOCK_TYPE I and separation of type I from type C when low	Thompson, Geoff Nortel
power idle is supported has broken the receive state diagram in Figure 55-16. Transitions that only call out C will not be taken when an I block is to be transmitted. For example from	Comment Type ER Comment Status A
state RX_C there is no transition for a type I.	I find no text added anywhere to clause 14 that states or even gives a hint of the
lggestedRemedy	compatibility between 10BASE-T and 10BASE-Te. How is a customer to know how to mix the two on a network?
Change state machine transitions that originally included only C to include both C and I.	SuggestedRemedy
esponse Response Status C	Add a new subclause to clause 14 to address the topic of cross compatibility between
ACCEPT IN PRINCIPLE.	10BASE-T and 10BASE-Te, i. e. the two MDI can be freely mixed as long as the cabling meets the requirements for 10BASE-Te.
See response to comment #115	Response Response Status C
	ACCEPT IN PRINCIPLE.
	Change 14.1.1.1 (i) from:
	Provides for operation with reduced transmit amplitude for type 10BASE-Te (optional)
	to:
	Provides for operation with reduced transmit amplitude for type 10BASE-Te (optional). A 10BASE-Te PHY interoperates with a 10BASE-T PHY if the minimum cabling requirements of a 10BASE-Te PHY are met.

Cl 24 Thompson	SC 24.1.1 n, Geoff	P <b>34</b> Nortel	L 10	# 121	<i>Cl <b>22</b> Traeber, N</i>	SC 22.2.2.6a 1ario	Р <b>28</b> Infineon Te	L <b>21</b> chnologies	# 123
Comment	Type ER	Comment Status A ers the low power idle mode	during periods of	low link utilization." is.	Comment Repla	••	Comment Status A	0	
	we say, mysteriou	us. There is no "low link utiliz			Suggested	Remedy	-		
Suggested	dRemedy				simply	replace the text a	as suggested.		
linked	receiver transitio	opriate to say something like on into low power mode in re- nen the transmitting station is	sponse to a comm	nand sent across the	Response ACCE		Response Status C		
Response	•	Response Status <b>C</b>			Cl 22	SC 22.2.2.9a	P 28	L <b>52</b>	# 124
ACCE	PT IN PRINCIPL	, _E.			Traeber, N	lario	Infineon Te	chnologies	
Chang	ge the second se	ntence of the paragraph star	ting on line 8 to re	ad:	<i>Comment</i> Repla	••	Comment Status A	tent with 35.2.2.9a	
the LF		ation does not need the full b the local PHY transmitter and nserve energy.			Suggested simply	<i>Remedy</i> replace the text a	as suggested.		
C/ 30	SC 30.5.1.1.2	21 P	L <b>48</b>	# 122	Response ACCE		Response Status C		
Thompson	n, Geoff	Nortel							
	·	Nortel Comment Status			C/ 49	SC 49.2.13.2.	3 <i>P</i> 143	L <b>45</b>	# 125
Comment	Type TR		the state of the st	andard at time of			3 P 143 Solarflare	L <b>45</b>	# 125
Comment I don't impler	<i>Type</i> <b>TR</b> tunderstand what mentation? Or is it	Comment Status A			C/ 49	Brett		L <b>45</b>	# [ <u>125</u>
Comment I don't impler operat	<i>Type</i> <b>TR</b> t understand wha mentation? Or is i tion?	Comment Status A at this attribute indicates. Is it			Cl <b>49</b> McClellan, Comment A new	Brett <i>Type</i> <b>TR</b> T_BLOCK_TYPE	Solarflare <i>Comment Status</i> <b>A</b> of LI has been introduce	d for use in Figure	<i>late</i> 49-14. However the
Comment I don't impler operat	<i>Type</i> <b>TR</b> t understand wha mentation? Or is i tion?	Comment Status A at this attribute indicates. Is it			Cl <b>49</b> McClellan, <i>Comment</i> A new text de	Brett <i>Type</i> <b>TR</b> T_BLOCK_TYPE escription of this b	Solarflare Comment Status A	d for use in Figure ribes the input vec	<i>late</i> 49-14. However the ctor as if it were a 65B
impler operat Suggested Add te	<i>Type</i> <b>TR</b> t understand wha mentation? Or is i tion? <i>dRemedy</i> ext to clarify.	Comment Status A at this attribute indicates. Is it it the PHYs for which the PC			Cl <b>49</b> McClellan, <i>Comment</i> A new text de	Brett <i>Type</i> <b>TR</b> T_BLOCK_TYPE escription of this b The 72-bit tx_raw	Solarflare Comment Status A E of LI has been introduce lock is incorrect as it desc	d for use in Figure ribes the input vec	<i>late</i> 49-14. However the ctor as if it were a 65B
Comment I don't impler operat Suggested Add te Response	<i>Type</i> <b>TR</b> t understand wha mentation? Or is i tion? <i>dRemedy</i> ext to clarify.	Comment Status A at this attribute indicates. Is it it the PHYs for which the PC Response Status C			Cl 49 McClellan, Comment A new text de block. Suggested	Brett <i>Type</i> <b>TR</b> T_BLOCK_TYPE escription of this b The 72-bit tx_raw <i>IRemedy</i>	Solarflare Comment Status A E of LI has been introduce lock is incorrect as it desc	d for use in Figure ribes the input vec eader or block type	<i>late</i> 49-14. However the ctor as if it were a 65B
Comment I don't impler operat Suggestec Add te Response ACCE	Type TR t understand wha mentation? Or is i tion? dRemedy ext to clarify.	Comment Status A at this attribute indicates. Is it it the PHYs for which the PC Response Status C			Cl 49 McClellan, Comment A new text de block. Suggestec Chang Ll; If th	Brett <i>Type</i> <b>TR</b> T_BLOCK_TYPE escription of this b The 72-bit tx_raw <i>dRemedy</i> ge the text for T_B he optional Low P	Solarflare Comment Status A E of LI has been introduce lock is incorrect as it desc vector has not data/ctrl h	d for use in Figure ribes the input vec eader or block type corted then this vec	<i>late</i> 49-14. However the ctor as if it were a 65B e field.
Comment I don't impler operat Suggested Add te Response ACCE Chang A read	Type TR tunderstand wha mentation? Or is i tion? dRemedy ext to clarify. PT IN PRINCIPL ge the "BEHAVIC d-only list of the p	Comment Status A at this attribute indicates. Is it it the PHYs for which the PC Response Status C .E. DUR" definition to: possible PHY types for which	S and higher can the underlying sy	support EEE	Cl 49 McClellan, Comment A new text de block. Suggestec Chang Ll; If th	Brett <i>Type</i> <b>TR</b> T_BLOCK_TYPE escription of this b The 72-bit tx_raw <i>dRemedy</i> ge the text for T_B he optional Low P	Solarflare Comment Status A E of LI has been introduce lock is incorrect as it desc vector has not data/ctrl h CLOCK_TYPEs I and LI to ower Idle function is supp	d for use in Figure ribes the input vec eader or block type corted then this vec	<i>late</i> 49-14. However the ctor as if it were a 65B e field.
Comment I don't impler operat Suggestec Add te Response ACCE Chang A read Energ	<i>Type</i> <b>TR</b> tunderstand what mentation? Or is in tion? <i>dRemedy</i> ext to clarify. EPT IN PRINCIPL ge the "BEHAVIC d-only list of the p y Efficient Etherm	Comment Status A this attribute indicates. Is it it the PHYs for which the PC Response Status C .E. DUR" definition to:	S and higher can the underlying sy f Clause 28 or Cla	support EEE rstem could support ause 73 Auto-	Cl 49 McClellan, Comment A new text de block. Suggestec Chang Ll; If th	Brett <i>Type</i> <b>TR</b> T_BLOCK_TYPE escription of this b The 72-bit tx_raw <i>IRemedy</i> ge the text for T_B he optional Low P cters, or contains	Solarflare Comment Status A E of LI has been introduce lock is incorrect as it desc vector has not data/ctrl h CLOCK_TYPEs I and LI to ower Idle function is supp	d for use in Figure ribes the input vec eader or block type corted then this vec	<i>late</i> 49-14. However the ctor as if it were a 65B e field.

CI 55	SC 55.3.5.2.4	P 171	L <b>30</b>	# 126		CI 00	SC 0		Р	L	# 127
McClellar	n, Brett	Solarflare				Traeber, N	<i>lario</i>		Infineon To	echnologies	
Figur the in or blc Furth state intend Suggeste Chan	new T_BLOCK_T new T_BLOCK_T e 55-16a. Howeve put vector as if it ock type field. ermore, there is a to the TX_WE sta ded transition is to edRemedy age the text for T_E	Comment Status A YPEs of I and LI has been inter the text description of these were a 65B block. The 72-bit n error in the state machine to the if a block of /LI/ /LI/ /LI/ /LI/ state TX_L only when a full BLOCK_TYPEs I and LI to:	blocks is incorr tx_raw vector ha hat will cause an / // /// /// is to	ect as they descril is not data/ctrl hea exit from the TX_ be transmitted. Th	be ader L	requir natura is exp Next-f the Gi Suggestee At lea: - Add - Add Proposed	tor Clau ed to adv ally does r ected tha Page is al gabit Eth dRemedy st do the a paragra information Respons	ertize th not requ t the EE bout to t ernet or following aph for c on to 55	Comment Status D is nowhere explicitly writte the EEE capability is ordered ine any Next-Page for Cap E pages are the first Next be sent - similar and conis Clause 55.6.1.2 Capability g: clause 24/25 which defines 6.1 which defines the NP Response Status Z	ed. For instance the bability exchange I -Pages to be sent tently to how it is or y Next-Pages.	e Clause 24/25 mode but for EEE it does. So it before any Software- defined in Annex 40C for
C; Th	ne vector contains	one of the following:				REJE	CT.				
a) eig	ght valid control ch	aracters other than /O/, /S/, /	T/ and /E/ and, if	the low power		This c	omment	was WI	THDRAWN by the comme	nter.	
idle fu	unction is supporte	ed, is not a T_BLOCK_TYPE	LI defined below	1							
all of	which are not /LI/	or four /LI/ followed by four /I	/;				cation of ly in work		ering of next pages is a ge up ballot.	neral issue that sh	ould be addressed
Response ACCI	e EPT IN PRINCIPL	Response Status <b>C</b> E.									
See r	response to 115										