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

C/ 00 SC 0 P L # 244 Diab, Wael Broadcom	C/ 01 SC 1.3 P 15 L 31 # 102 Barrass, Hugh Cisco
Comment Type E Comment Status A Revision history is inconsistant and inaccurate across draft	Comment Type E Comment Status A Status was checked during 802.3-2008 revision.
SuggestedRemedy Suggest having consistancy or deleting alltogether	SuggestedRemedy Delete editor's note box & subclause heading.
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT.
Delete revision history.	C/ 01 SC 1.4 P 15 L 39 # 103 Barrass, Hugh Cisco
C/ 01 SC 1 P 15 L 1 # 105 Barrass, Hugh Cisco Cisco	Comment Type E Comment Status A After 4 drafts, it is clear that no commenters think that there are more terms to add.
Comment Type E Comment Status A This header may be useful but it doesn't need to be repeated for every clause - it's a waste of electrons!	SuggestedRemedy Delete the editor's note box.
SuggestedRemedy Delete ", Clause 1"	Response Response Status C ACCEPT.
Response Response Status C ACCEPT. C	C/ 01 SC 1.5 P 16 L 12 # 246 Diab, Wael Broadcom
Saving electrons is not a good enough reason to make the change.	Comment Type E Comment Status A
C/ 01 SC 1 P 15 L 14 # 106 arrass, Hugh Cisco	This section is intended to be an expantion of abbreviations, not an explanation SuggestedRemedy
Comment Type E Comment Status A The editor's note with revision history and comments has note been kept up to date since July 2008. Therefore it is clearly not considered useful by either editors or commenters.	Delte the words "label to indicate" and the " " Response Response Status C ACCEPT.
uggestedRemedy Delete the editor's note box.	C/ 01 SC 1.5 P 16 L 3 # 104 Barrass, Hugh Cisco
ACCEPT IN PRINCIPLE.	Comment Type E Comment Status A After 4 drafts, it is clear that no commenters think that there are more abbreviations to ad
Delete revision history See response to comment 244	SuggestedRemedy Delete editor's note box & the bogus subclause heading.
	Response Response Status C ACCEPT.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

TYPE: TR/technical required ER/editorial required GR/gener	ral required T/technical E/editorial G/general RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn	C/ 01	Page 1 of 53
SORT ORDER: Clause, Subclause, page, line	RESPONSE STATUS. Cropen www.itten Croised Cruitsatistied Ziwithdrawit	SC 1.5	5/6/2009 10:18:34 AM

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

C/ 01 SC 1.5 Diab, Wael	P 16 Broadcom	L 8	# 245	C/ 14 SC 0 Maguire, Valerie	P 19 Siemon	L 37	# 14
Comment Type E There seems to be	Comment Status A a heading issue. Section 1.1 app	ears under 1.5			Comment Status A nce the TIA cabling equivalent to in other locations of the docume		
SuggestedRemedy Delete 1.1				27).		ent (see clause / c	5.1.1, page 257, line
				SuggestedRemedy			
Response ACCEPT.	Response Status C			Revise sentence as	follows:		
Cl 14 SC 0 Maguire, Valerie	P 19 Siemon	L 14	# 17		BASE-Te is a channel meeting ecified by ISO/IEC 11801:1995 \-1995."		
Comment Type T Insert text to referer	Comment Status A nee the TIA cabling equivalent to in other locations of the documen			Response ACCEPT IN PRINC Comment was char			
SuggestedRemedy				Add the following se	entence after the sentence on lir	ne 37:	
	s: r 0 m to at least 100 m of ISO/IE ry 5, or better cabling."	C 11801:1995 C	lass D, ANSI/TIA/EIA-	These channel requ ANSI/TIA/EIA-568-/	irements can also be met by the \-1995.	e category 5 char	nnel specified by
Response	Response Status C						
ACCEPT IN PRINC	•						
Comment was chan	nged from "E" to "T"						
The 10BASE-Te P⊦	ntence shown on lines 13/14 with IY operation requires ISO/IEC 1 an also be met by Category 5 cab	1801:1995 Clas					

C/ 14 SC 0

C/ 14 SC 0 P21 L4 # 15	C/ 14 SC 0 P25 L 20 # 16				
Aaguire, Valerie Siemon	Maguire, Valerie Siemon				
Comment Type T Comment Status A Insert text to reference the TIA cabling equivalent to ISO class D. This revision is consistent with text in other locations of the document (see clause 78.1.1, page 237, 27). SuggestedRemedy Device contents of fillence	Comment Type T Comment Status A Insert text to reference the TIA cabling equivalent to ISO class D and add a note (similar to the existing ISO note) indicating that the latest version of the standard specifies a media the exceeds the minimum requirements of the standard. This revision is consistent with text in other locations of the document (see clause 78.1.1, page 237, line 27).				
Revise sentence as follows:	Note: ANSI/TIA-568-C.2 is anticipated to published August, 2008.				
"so that it matches the worst case insertion loss for a Class D channel as specified ISO/IEC 11801:1995 or for a category 5 channel as specified in ANSI/TIA/EIA-568-A-	5." SuggestedRemedy 5." Insert text as follows:				
ACCEPT IN PRINCIPLE.	"the requirements of the Class D channel specified by ISO/IEC 11801:1995 or the category 5 channel as specified in ANSI/TIA/EIA-568-A-1995.				
Comment was changed from "E" to "T"	NOTE - ANSI/TIA-568-C.2 provides a specification for category 5e media that exceeds the minimum requirements of this standard."				
Change the first sentence on the page to:	Leave the note related to ISO as it stands.				
For a type 10BASE-Te MAU, the insertion loss of the twisted-pair model when measured with a 100 Ω source and 100 Ω load shall be between 6.8 dB and 7.4 dB at 10 MHz, and between 4.75 dB and 5.25 dB at 5 MHz.	Response Response Status C ACCEPT IN PRINCIPLE. Comment was changed from "E" to "T"				
	Insert text as follows:				
	"the requirements of the Class D channel specified by ISO/IEC 11801:1995 or the category 5 channel as specified in ANSI/TIA/EIA-568-A-1995."				
	Delete the Note on lines 23/24 as this note reflects unchanged text in the base standard.				
	C/ 14 SC 14 P 17 L 1 # 109 Barrass, Hugh Cisco Cisco				
	Comment Type E Comment Status A It's not necessary to have this boilerplate text for every clause.				
	SuggestedRemedy Delete all the boilerplate text up to the Clause heading.				
	Response Response Status C				

C/ 14 SC 14

Comment responses IEEE P802.3az D1.3 Energ	y Efficient Ethernet comments May 2009
C/ 14 SC 14.1 P 19 L 23 # 231 GUPTA, SUJAY Infosys Technologies Infosys Technologies	C/ 14 SC 14.3.1.2.1 P 24 L 3 # 175 Grimwood, Michael Broadcom Broadcom
Comment Type E Comment Status A The section talks about MAU, so the keyword maybe removed as it is understood. SuggestedRemedy	Comment Type T Comment Status A For 10BASE-Te, the link test pulse and data should be tested against the same twisted- pair model. This means that the voltage template requirements for transmission of the link test pulse should be met with the 10BASE-Te twisted-pair model.
 j) Provides for operation with reduced transmit amplitude for a type 10BASE-Te (optional). Response Response Status C ACCEPT IN PRINCIPLE. 	SuggestedRemedy ".with the load connected through the twisted-pair model as defined in Figure 14-7 and Figure 14-8."
Change (i) to:	To:
i) Provides for operation with reduced transmit amplitude for type 10BASE-Te (optional). C/ 14 SC 14.10.4.5.12 P 26 L 28 # 108	".with the load connected through the twisted-pair model as defined in Figure 14-7 and Figure 14-8 for 10BASE-T and Figure 14-7a and Figure 14-8 for 10BASE-Te." Response Response Status C
Barrass, Hugh Cisco Comment Type E Comment Status A After 4 drafts, it is clear that no commenters think that any further PICS items are required.	ACCEPT IN PRINCIPLE. Change on line 3 from ".with the load connected through the twisted-pair model as defined
SuggestedRemedy Delete the editor's note box.	in Figure 14-7 and Figure 14-8." To:
Response Response Status C ACCEPT.	".with the load connected through the twisted-pair model as defined in Figure 14-7 and Figure 14-8 for 10BASE-T and Figure 14-7a and Figure 14-8 for 10BASE-Te."
C/ 14 SC 14.3.1.2.1 P 23 L 27 # 174 Grimwood, Michael Broadcom	And on line 25 from "with the load connected through the twisted-pair model as defined in Figure 14-7 and Figure 14-8."
Comment Type T Comment Status A For 10BASE-Te, TP_IDL and data should be tested against the same twisted-pair model. This means that the voltage template requirements for transmission of TP_IDL should be met with the 10BASE-Te twisted-pair model.	To: "with the load connected through the twisted-pair model as defined in Figure 14-7 and Figure 14-8 for 10BASE-T and Figure 14-7a and Figure 14-8 for 10BASE-Te."
SuggestedRemedy Change:	Cl 14 SC 14.4 P 25 L 3 # 107 Barrass, Hugh Cisco
".with the load connected through the twisted-pair model as defined in Figure 14-7 and Figure 14-8."	Comment Type E Comment Status A After 4 drafts, it is clear that no commenters think that there are mfurther link segment specifications to make.
To: ".with the load connected through the twisted-pair model as defined in Figure 14-7 and	SuggestedRemedy Delete the editor's note box.
Figure 14-8 for 10BASE-T and Figure 14-7a and Figure 14-8 for 10BASE-Te." Response Response Status C	Response Response Status C
ACCEPT.	ACCEPT.
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/ COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/w SORT ORDER: Clause, Subclause, page, line	general C/ 14 Page 4 of 53 rritten C/closed U/unsatisfied Z/withdrawn SC 14.4 5/6/2009 10:18:35

5/6/2009 10:18:35 AM

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

CI 22 SC	Р	L	# 247	CI 22	SC 22.2		P 29	L 12	# 232
Diab, Wael	Broadcom			GUPTA, SI	UJAY		Infosys Tec	hnologies	
Comment Type E	Comment Status A			Comment	Type E	Co	mment Status A		
Several of the cross	s-refs appear in blue			In Carr	ier_Status i	s depender	nt independently on t	he basic MII CRS	plus our new addition
SuggestedRemedy				the LP	I SM. Recor	nmending t	o change the langua	ge clause.	
If this is not intentio	nal, please change back to blac	k					ameter can take one	of two values: CAI	RRIER_ON or
Response	Response Status C				IER_OFF. T CARRIFR		ARRIER OFF are de	rived from the MII	signal CRS and from
ACCEPT IN PRINC	CIPLE.			the trai	nsmit LPI				olginal of to and nom
The cross referency	es that appear in blue have no li	nk within this arr	endment. However.		nachine.				
	ted anywhere in the draft - caus			Suggested					
Add a sentence to	the editing instructions on page	15 (Clause 1) [.]			IER OFF. T		ameter can take one	of two values: CAI	RRIER_ON or
		,		values	CARRIER_	ON and CA	ARRIER_OFF can be	e derived from the	MII signal CRS and
Cross-references th have no active link.	nat do not point to text in this am	endment are sh	own in Dark Blue and		om the trans	mit LPI			
			" [110	Response		Res	ponse Status C		
CI 22 SC 22 Barrass, Hugh	P 27 Cisco	<i>L</i> 1	# 112	ACCE	PT.				
Comment Type E	Comment Status A			CI 22	SC 22.2		P 30	L 38	# 251
It's not necessary to	o have this boilerplate text for ev	ery clause.		Traeber, M	ario		Infineon Te	chnologies	
SuggestedRemedy				Comment	Туре Т	Co	mment Status A		La
Delete all the boiler	plate text up to the Clause head	ing.							ludes deassertion of
Response ACCEPT.	Response Status C						se 35). Thus change		asserted during LPI
	0.07	L 3	# [110				s the PHY to transiti	on out of the low p	ower idle state it
C/ 22 SC 22 Barrass, Hugh	P 27 Cisco	L 3	# 110		erts TX_EN	and IX_EF	ζ ."		
-				Suggested	•				
Comment Type E Editor's note is no le	Comment Status A onger needed.			Chang					
SuggestedRemedy	č				the MAC de erts TX_ER		s the PHY to transiti	on out of the low p	ower idle state it
Delete the editor's r	note box.			Response			ponse Status C		
Response	Response Status C			ACCE	PT.	. 100			
ACCEPT.									
ACCLET.						nged from			

C/ 22 SC 22.2

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

Cl 22 SC 22.2 P 30 L 40 # 224	Cl 22 SC 22.2.2.2 P 29 L 47 # 176				
GUPTA, SUJAY Infosys Technologies	Grimwood, Michael Broadcom				
Comment Type E Comment Status A	Comment Type T Comment Status A				
The MAC should wait for the resolved time before asserting out of LPI. So changing; The MAC device should not assert TX_EN for valid transmit data until after the wake up time specified for the PHY.	In figure 24-11a, the transition from the state IDENTIFY JK to the state START OF STREAM J is initially triggered by the sequence 11111 (/l/) followed by 11000 (/J/). This can be the same initial sequence that leads to a transition to the state START_RX_SLEEP (111 11 000). However, before the actual transition is complete, implementations may extend RX_CLK as described in the last paragraph of page 15 of 802.3-				
SuggestedRemedy	2005_section2.pdf. In the event that RX_CLK is extended as triggered by the bit sequence				
The MAC device should not assert TX_EN for valid transmit data until after the resolved wake up time specified for the PHY.	11111 11000, the specification should be modified to allow this extension not only for the IDENTIFY JK to START of STREAM J state but also for the IDENTIFY JK to the START_RX_SLEEP state since the bit sequences that cause these transitions are initially indistinguishable.				
Response Response Status C	SuggestedRemedy				
ACCEPT.	On page 15 of 802.3-2005_section2.pdf in Section 22.2.2.2 (pertaining to the RX_CLK),				
C/ 22 SC 22.2.1.3.3 P 29 L 20 # 40 Dietz, Bryan Alcatel-Lucent 40	append the following sentence to the last paragraph: "For low power operation, when the receiver transitions from the IDENTIFY JK state to the				
Comment Type T Comment Status A Note that this paragraph was the subject of a maintenance request at the last meeting. The	START_RX_SLEEP state at the transition from the IDLE code-group /l/ to the SLEEP code group /P/, the PHY may extend a cycle of RX_CLK by holding it in either the high or low condition for an interval that shall not exceed twice the nominal clock period."				
first sentence is supposed to be removed, either by 802.3az or another project.	Response Response Status C				
SuggestedRemedy	ACCEPT.				
Response Response Status C ACCEPT.	Note that this brings 22.2.2.2 into the draft.				
Comment type changed to a T					
See revision item http://ieee802.org/3/maint/requests/maint_1205.pdf					
and revision history (look at item 1205) http://ieee802.org/3/maint/requests/revision_history.html					

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

CI 22 SC 22.2.2.2

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

C/ 22 SC 22.2.2.6a P 30 L 33 # 6	C/ 22 SC 22.7 P 34 L 7 # 229 GUPTA, SUJAY Infosys Technologies
Iarris, Arthur Cadence	
Comment Type TR Comment Status A	Comment Type E Comment Status A
It is not the MAC that controls LPI transitions it is the LPI client.	Need a figure for logical location of the LPI SM, which layer it interfaces. Can be mentioned in figure 22-20a, page 33.
SuggestedRemedy	SuggestedRemedy
Change 'MAC device' to 'LPI client' and put in a cross-reference to Clause 78	Suggesteurtemeuy
Do the same in 22.2.9a on page 32.	Response Response Status C
Also in 22.7a on page 33.	ACCEPT IN PRINCIPLE.
Add LPI client to Figure 22-20a removing mention of station management.	There is no need for a new figure, however it needs to be stated explicitly in the text describing Fig 22-20a how the LPI transmit state machine is involved.
ACCEPT IN PRINCIPLE.	At the end of the second paragraph in 22.7a (p.33, I.44) add the following sentence:
Change "MAC device" to "LPI client"	"The timing of PLS_CARRIER.indication when used for the LPI function is controlled by the LPI transmit state machine."
p.30, l.33; p.32, l.28; p.33, l.9 & l.11	CI 22 SC 22.7 P 35 L 4 # 111
Change "station management" to "LPI client service interface" - p.33, I20 & I36	Barrass, Hugh Cisco
Add at the beginning of 22.7a:	Comment Type E Comment Status A
"Low Power Idle operation and the LPI client are described in Clause 78.1."	Editor's note is no longer needed. SuggestedRemedy
C/ 22 SC 22.2.2.6a P 31 L 4 # 32	Delete the editor's note box.
raeber, Mario Infineon Technologies	Response Response Status C
Comment Type T Comment Status A	ACCEPT.
"> minimum LPI assertion time" in Figure 22-6a became obsolete in one of the last drafts and is not referred somewhere else anymore.	
SuggestedRemedy	
Remove it from the drawing	
Response Response Status C	
ACCEPT.	
Comment type changed to a T	
See also #26	

CI 22 SC 22.7

CI 22	SC 22.7a	P 33	L 1544	# 41	CI 22	SC 22.7a.2	P 35	L	# 36
Dietz, Brya	n	Alcatel-Lucent			Traeber, M	ario	Infineon Techr	nologies	

Comment Type E Comment Status A

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

"Similarly, RX_ER and RXD<3:0> are mapped to PLS_DATA.indication except when LP_IDLE is detected and CRS is mapped to PLS_CARRIER.indication except when LP_IDLE.request is asserted or the wake timer has yet to expire."

SuggestedRemedy

Restructure the following paragraph:

"The LPI assertion and detection mechanism fits conceptually between the PLS Service Primitives and the MII signals as shown in Figure 22-20a. The definition of TX_EN, TX_ER and TXD<3:0> is derived from the state of PLS_DATA.request (22.2.1.1), except when it is overridden by an assertion of LP_IDLE.request. Similarly, RX_ER and RXD<3:0> are mapped to PLS_DATA.indication except when LP_IDLE is detected and CRS is mapped to PLS_CARRIER.indication except when LP_IDLE.request is asserted or the wake timer has yet to expire."

to read (use bullets for the sub points)

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

" The definition of TX_EN, TX_ER and TXD<3:0> is derived from the state of PLS_DATA.request (22.2.1.1), except when it is overridden by an assertion of LP_IDLE.request.

" Similarly, RX_ER and RXD<3:0> are mapped to PLS_DATA.indication, except when LP_IDLE is detected

" CRS is mapped to PLS_CARRIER.indication, except when LP_IDLE.request is asserted or the wake timer has yet to expire."

Response

Response Status C

ACCEPT.

Comment Type TR Comment Status A

Figure 22-21 TX LPI State Diagram does not include the case when the MAC is allowed to assert LPI first after a link-up. In particular this could cause problems in 100BASE-TX modes since the state-diagram suggests that the MAC could signal an LPI assertion directly after reset, i.e. during ANEG (which is useless) or link-up of 100BASE-TX. This in turn could cause link-up instabilities.

SuggestedRemedy

Introduce a state "WAIT_ON_LINKUP" into which a transition goes after reset. Only after Link-Up has been indicated via Management Registers the MAC is allowed to assert LPI. In case of a Link-Down or reset a re-transition into "WAIT_ON_LINKUP" is required.

Response Response Status C

ACCEPT IN PRINCIPLE.

The suggested remedy will not have the desired effect. The TX LPI state machine does not restrict the signaling of LPI from the LPI client to the PHY, it only controls the flow of data from the MAC to the PHY during wake.

Alternative solution:

In 22.7a.1 LPI messages (p.34, I.3) add the following:

"LPI_IDLE.request shall not be set to ASSERT unless the attached link is operational (i.e. link_status = READY, see 28.2.6.1.1). LP_IDLE.request shall remain to be set to DEASSERT for 1 second following link_status changing state to READY."

CI 22	SC 22.7a.2.2	P 34	L 30	# 26
Healey, A	dam	LSI Corporation	ı	

Comment Type T Comment Status A

It has been established that no PHY, within the scope of P802.3az, requires a minimum LPI assertion time.

SuggestedRemedy

Delete the definition of li_timer and its use in the Transmit LPI state diagram (Figure 22-21).

Response Response Status C

ACCEPT.

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

C/ 22 SC 22.7a.	2.2 <i>P</i> 34	L 3035	# 228	C/ 24 SC 24.2.2	.1.1 P 42	2 L	# 34
GUPTA, SUJAY	Infosys Techn	ologies		Traeber, Mario	Infine	on Technologies	
Comment Type T	Comment Status A			Comment Type ER	Comment Status	Α	
Suggesting timer na	me change;				loes not properly specify		hich is "undefined". In
SuggestedRemedy				0	lso hold true for the Idle	i group.	
Call li_timer -> lp_in				SuggestedRemedy	an 22 annaifing the eadi	ing of D at the Mill or a	Iternetively incerting
	outtimer, the term tw is overloade	d.			<pre>ise 22 specifing the codi t commenting on TX_EN</pre>		iternatively inserting
Response ACCEPT IN PRINC	Response Status C			Response	Response Status	C	
ACCEPT IN PRINC	IPLE.			ACCEPT IN PRINC			
Li_timer is deleted b	y #26.			Incost "0001" and pr	ovido o roforonao to olov	100.00	
tw timer is an appro	priate name for the function.			insert 0001 and pr	ovide a reference to clau	use 22	
	•			previous di			
C/ 22 SC Figure Marris, Arthur	22-6a P 31 Cadence	L 19	# 1	or receiving 0001. T	up P transmitted or rece herefore, one cannot eq	uate a code in MII to the	state while MII is sending he code P in PCS.
-	Comment Status R			Cl 24 SC 24.2.2	-		# 113
Comment Type T	ce of PLS.CARRIER.indication in	this description	of transmit operation?	Barrass, Hugh	Cisco		# [113
				, ,	Comment Status		
SuggestedRemedy Consider deleting Pl	LS.CARRIER.indication from this	diagram Or ma	whe it should be	Comment Type E Editor's note is no lo		A	
	9a which describes receive oper		ybe it briddid be	SuggestedRemedy			
Response	Response Status C			Delete the editor's n	ote box		
REJECT.				Response	Response Status	C	
	ation is used, along with a Claus	e 4A MAC, to pr	event the MAC from	ACCEPT.	Response Status	C	
	the wake timer has expired.						
sending data before		ed Ethernet exp	ert shown by the				
sending data before This mechanism is t following link:	the wake timer has expired.		ert shown by the				
sending data before This mechanism is to following link: http://www.ieee802.	the wake timer has expired. based on the proposal from a not		ert shown by the # 115				
sending data before This mechanism is the following link: http://www.ieee802. C/ 24 SC 24 Barrass, Hugh Comment Type E	the wake timer has expired. based on the proposal from a not org/3/efm/public/jan02/marris_1_ P 37	_0102.pdf					
sending data before This mechanism is to following link: http://www.ieee802.1 Cl 24 SC 24 Barrass, Hugh Comment Type E It's not necessary to SuggestedRemedy	the wake timer has expired. based on the proposal from a not org/3/efm/public/jan02/marris_1_ P 37 Cisco Comment Status A	_0102.pdf <i>L</i> 1 ery clause.					
sending data before This mechanism is to following link: http://www.ieee802.1 C/ 24 SC 24 Barrass, Hugh Comment Type E It's not necessary to SuggestedRemedy	the wake timer has expired. based on the proposal from a not org/3/efm/public/jan02/marris_1_ <i>P</i> 37 Cisco <i>Comment Status</i> A have this boilerplate text for eve	_0102.pdf <i>L</i> 1 ery clause.					

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

C/ 24 SC 24.2.2.5

C/ 24 SC 24.2.3.4	P 45	L 24	# 177	C/ 24 SC 24.2	2.4.2 P 47	L 12	# 27
Grimwood, Michael	Broadcom			Healey, Adam	LSI Corpora	ation	
Comment Type T C	Comment Status A			Comment Type T	Comment Status A		
With the current allowable r diagram of Figure 24-11b, i sequence:	t is possible to get into ar	n endless loop d		TX_SLEEP and T	timer and lpi_tx_tr_timer are of X_REFRESH are essentially ide the same exit conditions. The s	entical in that the e	execute the same
 Erroneously enter RX_SI Receive a minimum IPG 				SuggestedRemedy			
3. Receive data before lpi_i				Merge the TX_SL	EEP and TX_REFRESH states.		
4. Repeat 2. and 3.		0	-	Response	Response Status C		
SuggestedRemedy				ACCEPT.			
Modify lpi_rx_ti_timer such	that its maximum value is	s less than the n	ninimum IPG.				
Change				The following area	a of draft need to be changed ac	cordingly:	
Change: "The timer shall have a peri To:	od between 1.0 us to 1.2	2 us."		TX_SLEEP state. 2. Remove descri	TX_REFRESH of Figure 24-8. A ption of lpi_tx_tr_timer in page 4 containing Refresh in Table 24-2	6.	
				·	-		
"The timer shall have a peri) us."					
•	esponse Status C						
ACCEPT.							
C/ 24 SC 24.2.4.2 CHOU, JOSEPH	P 47 REALTEK SE	L 10 MICON	# 12				
Comment Type TR C The value of LP_IDLE in Fig 0001 specified in Table 22- used in several places in th	1 and also defined as TX						
SuggestedRemedy							
Either replace LP_IDLE with replace it with the value 000		e TX_LP_IDLE	clearly in 24.2.3.1 or				
Response R	esponse Status C						
ACCEPT IN PRINCIPLE.	,						
Replace LP_IDLE with TX_ Refine the definition of TX_ "A value 0001 of transmit n TX_EN and the assertion o specified in 22.2.2."	LP_IDLE in line 10 page bble-wide Data signals (TXD), together v	with the deassertion of sert low power idle", as				

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

C/ 24 SC 24.2.4.2

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

Cl 24 SC 24.2.4.4 P 49 L # 35	C/ 24 SC 24.2.4.4 P 49 L 13 # 13 CHOU, JOSEPH REALTEK SEMICON REALTEK SEMICON
Traeber, Mario Infineon Technologies Comment Type TR Comment Status A The RX_SLEEP state does not encode all possible cases for a state-transition leading to a hand-up of the FSM in case of Transmitter false behavior. In particular this happens when the lpi_rx_ts_timer expires but still signal power is present (which might be subject to a transmitter false behavior). SuggestedRemedy Introduce a state-transition to RX_LPI_LIN_FAIL when signal_status=ON*lpi_rx_ts_timer_done Response Response Status C	CHOU, JOSEPH REALTEK SEMICON Comment Type TR Comment Status A The value of LP_IDLE in Figure 24-11b is not defined here. It is apparently the codeword 0001 specified in Table 22-2 and also defined as RX_LP_IDLE in 24.2.3.1. This LP_IDLE is used in several places in this figure. SuggestedRemedy Either replace LP_IDLE with RX_LP_IDLE and define RX_LP_IDLE clearly in 24.2.3.1 or replace it with the value 0001. Response Response Status C ACCEPT IN PRINCIPLE.
ACCEPT IN PRINCIPLE. Change figure 24-11b as follows: Add a branch from RX_SLEEP to RX_LPI_LINK_FAIL with condition "lpi_rx_ts_timer_done". Change the condition of branch from RX_SLEEP to START_RX_QUIET to "signal_status = OFF". Change the condition of branch from WAIT_IDLE to RX_SLEEP to "signal_status = OFF	Replace LP_IDLE with RX_LP_IDLE. Refine the definition of RX_LP_IDLE in line 14 page 44 as follows. "A value 0001 of receive nibble-wide Data signals (RXD), together with the deassertion of RX_DV and the assertion of RX_ER on the MII, used to indicate "receive low power idle", as specified in 22.2.2."
+lpi_rx_ts_timer_not_done * rx_bits[9:0] /=IDLES".	CI 24 SC 24.3 P 51 L 6 # 230 GUPTA, SUJAY Infosys Technologies
Modify the definition of lpi_rx_ts_timer on page 45 as follows: lpi_rx_ts_timer	Comment Type E Comment Status A It should be "PMA_LPILINKFAIL.request" instead of PMA_LPILINK.request primitive. SuggestedRemedy
In low power receive state, this receiver timer counts the maximum duration PHY is allowed to stay in Sleep state before assuming a link failure. The timer shall have a period between 240 us to 260 us.	Response Response Status C ACCEPT.

CI 24 SC 24.3

Comment responses		IEEE	P802.3az D1.3 Energ	y Efficient Ethernet con	nments		May 2009
C/ 24 SC 24.3 Figure 24- GUPTA, SUJAY	11b P 49 Infosys Techr	L 26 nologies	# 225	<i>Cl</i> 24 SC 24.8.2 Barrass, Hugh	.2 P 55 Cisco	L 20	# 114
RX_WAKE->RX_QUIET on c again SuggestedRemedy	mment Status R condition sig_status=OF sponse Status C	FF, Need to start	the lpi_rx_tq timer	Comment Type E Editor's note is no lo SuggestedRemedy Delete the editor's n also on page 56, lin Response	ote box.		
The transition from RX_WAK condition during Quiet state w The quiet timer should not be START_RX_QUIET is introdu	when wake-up energy is restarted under such o	s too short to dec	ode any valid symbol.	ACCEPT. Cl 25 SC 25 Barrass, Hugh Comment Type E	P 57 Cisco Comment Status A	L 1	# 119
C/ 24 SC 24.4.1 Dietz, Bryan Comment Type E Co Typo: SuggestedRemedy	P 53 Alcatel-Lucen Imment Status A	L 53 t	# 42	SuggestedRemedy	b have this boilerplate text for ev plate text up to the Clause head <i>Response Status</i> C		
Typo: change "the Energy Eff	ficient Ethernet" to "Energiponse Status C	ergy Efficient Eth	ernet".	Cl 25 SC 25.3 Barrass, Hugh Comment Type ER	P 57 Cisco Comment Status A	L 9	# 116
Typo: SuggestedRemedy Insert space between "4" and	P 54 Alcatel-Lucen omment Status A "Figure 24-8". sponse Status C	<i>L</i> 35 t	# 43				

Cl	25
SC	25.3

Comment response	s	IEEE	P802.3az D1.3 Energy	/ Efficient Ethernet comm	nents		May 20
C/ 25 SC 25.4 Barrass, Hugh	P 59 Cisco	L 34	# 117	C/ 28C SC 28C Barrass, Hugh	P 256 Cisco	L 8	# 120
Comment Type E The editor tries	Comment Status A			Comment Type E Editor's note is no long	Comment Status A ger needed.		
It appears that the edi SuggestedRemedy	tor has been successful - hoor	ah!		SuggestedRemedy Delete the editor's not	e box.		
Delete the editor's not	e box.			Response	Response Status C		
Response	Response Status C			ACCEPT.			
ACCEPT. 	P 65	L 8	# 118	Cl 28C SC 28C.12 Healey, Adam	P 256 LSI Corporation	<i>L</i> 44 n	# 28
Barrass, Hugh	Cisco	20	# 110	Comment Type T	Comment Status A		
Comment Type E	Comment Status A			"with at least two un	formatted next pages that conta	ain information	defined in 45.2.7.13a
Editor's note is no long	ger needed.			There is currently only	one unformatted next page fol	lowing the mes	sage page.
SuggestedRemedy Delete the editor's not	e box.			SuggestedRemedy Change to "with at le	east one unformatted next page)"	
Response ACCEPT.	Response Status C			Response ACCEPT.	Response Status C		
C/ 28C SC Barrass, Hugh	P 256 Cisco	L 30	# 255	C/ 30 SC 30 Barrass, Hugh	Р 66 Cisco	L 1	# 122
Comment Type T The only 1 codepoint I	Comment Status A nas been removed from the re	served range (in	from the floor stead of 2).	<i>Comment Type</i> E It's not necessary to h	Comment Status A ave this boilerplate text for even	ry clause.	
SuggestedRemedy Change first reserved	message code from 0000000	1011 to 0000000	1100	SuggestedRemedy Delete all the boilerpla	te text up to the Clause headin	g.	
				Response	Response Status C		

C/ 30 SC 30

C/ 30 SC 30 Barrass, Hugh	P 67 Cisco	L 3	# 121	C/ 35 SC 35.1.1 P 69 L 25 # 37 Booth, Brad AMCC	
Comment Type T The editor's note high	Comment Status A hlights a deficiency in the draft.			Comment Type E Comment Status A Sentence is a bit confusing.	
SuggestedRemedy Add MIB object defini MIB definitions.	itions based on the text in Claus	se 78 & copying	the style of 802.3at	SuggestedRemedy Change to read: The GMII may also support low power idle signaling as defined for Energy Efficient Ethernet in Clause 78.	t
Delete the editor's no	te			Response Response Status C	
Response	Response Status C			ACCEPT.	
ACCEPT IN PRINCIF				The GMII may also support low power idle signaling as defined for Energy Efficient Ethernet in Clause 78 for some PHY types.	t
Make changes to Tab "LLDP EEE local pac "LLDP EEE remote p		d two columns t	itled:	C/ 35 SC 35.2.2.4 P 70 L 912 # 44 Dietz, Bryan Alcatel-Lucent Alcatel-Lucent 44	
	onding to all the LLDP local and	remote group o	bjects added by EEE.	Comment Type E Comment Status A Editorial change: use of "and" to join two unlike clauses.	
The editor will coordir management).	nate nomenclature with the edit	or of 802.3bc (a	nd 802.3at LLDP	SuggestedRemedy Replace paragraph:	
Cl 35 SC 35 Barrass, Hugh Comment Type E It's not necessary to h	P 68 Cisco Comment Status A have this boilerplate text for ever	L 1 ery clause.	# 125	"While TX_EN is de-asserted and TX_ER is asserted, TXD<7:0> are used to reque PHY to generate an assertion of low power idle; Carrier Extend or Carrier Extend E code-groups. The use of TXD<7:0> during the transmission of a frame with carrier extension is described in 35.2.2.5 and low power idle transitions are described in 35.2.2.5 and low power idle transitions are described in 35.2.2.5 and low power idle transitions are described in 35.2.2.5 and low power idle transitions are described in 35.2.2.5 and low power idle transitions are described in 35.2.2.5 and low power idle transitions are described in 35.2.2.5 and low power idle transitions are described in 35.2.2.5 and low power idle transitions are described in 35.5 and low power idle transitions are described in 35.5 and low power idle transitions are described in 35.5 a	Error 35.2.2.6
SuggestedRemedy Delete all the boilerpl	ate text up to the Clause headir	na.		With:	
Response ACCEPT.	Response Status C			"While TX_EN is de-asserted and TX_ER is asserted, TXD<7:0> are used to reque PHY to generate an assertion of low power idle, Carrier Extend or Carrier Extend E code-groups. The use of TXD<7:0> during the transmission of a frame with carrier extension is described in 35.2.2.5. Carrier extension shall only be signaled immedia	er Extend Error with carrier
C/ 35 SC 35	<i>P</i> 69 Cisco	L 4	# 123	following the data portion of a frame. The use of TXD<7:0> to signal low power in transitions is described in 35.2.2.6a."	
arrass, Hugh				Response Response Status C	
l C	Comment Status A			ACCEPT.	
	nger needed.				

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

 C/
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 SC
 35.2.2.4
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CI 35 SC 35.2.2.6a P 70 L 47 # 7 Marris, Arthur Cadence	C/ 35 SC 35.2.2.7 P 71 L 35 # 45 Dietz, Bryan Alcatel-Lucent Alcatel-Lucen
Comment Type TR Comment Status A It is not the MAC that controls LPI transitions it is the LPI client.	Comment Type E Comment Status A Editorial change: use of "and" to join two unlike clauses.
SuggestedRemedy Change 'MAC device' to 'LPI client' and put in a cross-reference to Clause 78.	SuggestedRemedy Replace paragraph:
Also 35.2.2.9a on page 72. Response Response Status C ACCEPT IN PRINCIPLE.	"While RX_DV is de-asserted, the PHY may provide a False Carrier indication or assert low power idle by asserting the RX_ER signal while driving the specific value listed in Table 35-2 onto RXD<7:0>. See 36.2.5.2.3 for a description of the conditions under which a PHY will provide a False Carrier indication and low power idle transitions are described in 35.2.2.9a.
Change "MAC device" to "LPI client" p.70, l.47, l.51; p.71, l.1; p.72, l.45, l.48	"While RX_DV is de-asserted, the PHY may provide a False Carrier indication or assert low power idle by asserting the RX_ER signal while driving the specific value listed in Table 35-2 onto RXD<7:0>. See 36.2.5.2.3 for a description of the conditions under which a PHY will provide a False Carrier indication. Low power idle transitions are described in 35.2.2.9a."
At the beginning of 35.2.2.6a, insert: "Low Power Idle operation and the LPI client are described in Clause 78.1."	Response Response Status C ACCEPT.
C/ 35 SC 35.2.2.6a P 71 L 1 # 252 Traeber, Mario Infineon Technologies Infineon Technologies P 71 P 7	Cl 35 SC 35.5 P 73 L 48 # 124 Barrass, Hugh Cisco
When the MAC deasserts LPI it should send a normal idle which includes deassertion of TXD as well. Thus change	Comment Type E Comment Status A Editor's note is no longer needed. SuggestedRemedy
When the MAC deasserts LPI it should send a normal idle which includes deassertion of TXD as well. Thus change "When the MAC device wishes the PHY to transition out of the low power idle state it deasserts TX_ER."	Editor's note is no longer needed. SuggestedRemedy Delete the editor's note Response Response Status C
When the MAC deasserts LPI it should send a normal idle which includes deassertion of TXD as well. Thus change "When the MAC device wishes the PHY to transition out of the low power idle state it deasserts TX_ER."	Editor's note is no longer needed. SuggestedRemedy Delete the editor's note
When the MAC deasserts LPI it should send a normal idle which includes deassertion of TXD as well. Thus change "When the MAC device wishes the PHY to transition out of the low power idle state it deasserts TX_ER."	Editor's note is no longer needed. SuggestedRemedy Delete the editor's note Response Response Status C
When the MAC deasserts LPI it should send a normal idle which includes deassertion of TXD as well. Thus change "When the MAC device wishes the PHY to transition out of the low power idle state it deasserts TX_ER." SuggestedRemedy Change into: "When the MAC device wishes the PHY to transition out of the low power idle state it deasserts TX_ER and TXD."	Editor's note is no longer needed. SuggestedRemedy Delete the editor's note Response Response Status C ACCEPT. Cl 36 SC 36 P75 L1 # 132
When the MAC deasserts LPI it should send a normal idle which includes deassertion of TXD as well. Thus change "When the MAC device wishes the PHY to transition out of the low power idle state it deasserts TX_ER." SuggestedRemedy Change into: "When the MAC device wishes the PHY to transition out of the low power idle state it deasserts TX_ER and TXD." Response Response Status C	Editor's note is no longer needed. SuggestedRemedy Delete the editor's note Response Response Status C ACCEPT. C/ 36 SC 36 P75 L1 # 132 Barrass, Hugh Cisco Comment Type E Comment Status A

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C/ 36 SC 36 P 76 L 4 # 130 Barrass, Hugh Cisco	C/ 36 SC 36.2.5.1.3 P77 L 16 # 128 Barrass, Hugh Cisco
Comment Type E Comment Status A Editor's note is no longer needed.	Comment Type T Comment Status A (comment originally from Velu)
SuggestedRemedy Delete the editor's note box.	Also, applies to receive state diagram (fig 36-9b)
Response Response Status C	Reverse the effect of comment #166 from the previous draft :-)
ACCEPT.	There is a requirement for a variable that has the same definition as rx_lpi_mode used to have.
C/ 36 SC 36.2.4.12a P77 L3 # 11	SuggestedRemedy
CHOU, JOSEPH REALTEK SEMICON Comment Type TR Comment Status A	Restore the definition of rx_lpi_mode and the control of that variable in the receive state diagram.
The meanning and value of TX_LP_IDLE and RX_LP_IDLE are not clearly defined in the draft but are used in the following clauses: TX_LP_IDLE: 24.2.2, 24.2.2.5, 24.2.3.1, and 36.2.4.12a	Change the variable name to rx_lpi_active; change the 2 states to TRUE (formerly ON) and FALSE(formerly OFF).
RX_LP_IDLE: 24.2.2, 24.2.2.5, 24.2.3.1, 35.2.2.9a, and 36.2.4.12a	Response Response Status C
SuggestedRemedy	ACCEPT.
Need to define them or replace them with actual contents	Also see comments #95 & 96
Response Response Status C	C/ 36 SC 36.2.5.2.2 P 81 L 5 # 129
ACCEPT IN PRINCIPLE.	Barrass, Hugh Cisco
Replace the first sentence on lines 3 of page 77 with:	Comment Type T Comment Status A
Low Power Idle is transmitted in the same manner as IDLE. Low power idle ordered sets	(comment originally from Velu)
(LII) are transmitted continously and repetitively whenever the GMII is indicating "assert low power idle".	fig 36-7a PCS receive state diagram
	The state machine needs to stay in state LPIDLE MODE during LP idle.
Also, on page 72, line 44, delete "(RX_LP_IDLE)" from the sentence.	SuggestedRemedy
	Change all 3 exit conditions from state LPI K to include "* (rx lpi active = FALSE)"
	Response Response Status C ACCEPT.
	Also see comments # 95 and 96

C/ 36 SC 36.2.5.2.2

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C/ 36 SC 36.2.5.2.6 P 83 L 47 # 3 Marris, Arthur Cadence	C/ 36 SC 36.2.5.2.8 P 86 L 39 # 126 Barrass, Hugh Cisco
Comment Type T Comment Status A Missing underline on added paragraph	Comment Type T Comment Status A (comment originally from Velu)
SuggestedRemedy Underline the penultimate paragraph on page 83.	Effectively the same as comment #128 from the previous draft. Fig 36-9b LPI receive state diagram.
Response Response Status C ACCEPT.	Make the same changes as were accepted for Clause 49, wake time fault.
ACCEPT. C/ 36 SC 36.2.5.2.8 P 86 L 20 # 127 Barrass, Hugh Cisco	SuggestedRemedy Add new state RX_WTF, counter wake_error_counter and timer rx_wf_timer - both as in Clause 49.
Comment Type T Comment Status A Effectively the same as comment #89 from the previous draft. Is is really necessary to "de-bounce" signal detect = FAIL?	Exit conditions from the new state are the same as RX_WAKE. Response Response Status C ACCEPT.
The value of signal_detect is communicated from the PMA sublayer to indicate that the PMD detects the presence of a signal AND that the PMA is able to synchronize to that signal. This is unlikely to be tricked by the power-down transient of the link partner transmitter. SuggestedRemedy Remove RX_DEACT state and delete the definition of rx_deact_timer. Response Response Status C ACCEPT IN PRINCIPLE.	Cl 36 SC 36.2.5.2.8 P 87 L 17 # 256 Barrass, Hugh Cisco from the floo Comment Type T Comment Status A from the floo Row in Table36-3b has reference to autonegotiation of Twr - which has since been ditched. SuggestedRemedy belete "TWR is set by the remote link partner during Auto-negotiation." Response Response Status C ACCEPT. A A A A C
Make the suggested change and add an arc from RX_WAKE to RX_QUIET when	C/ 36 SC 36.2.5.2.9 P 86 L # 99 Pillai, Velu Broadcom
signal_detect=FAIL	
Signal_delect-FAIL	Comment Type TR Comment Status R LPI status bits are added 3.1 register. 1000Base-X PCS does not have any definition in Cl45, 3.1 register. If new bits are added then standard has to defined the meaning of rest of the bits that register (Ex: fault)
signal_uelect-FAIL	LPI status bits are added 3.1 register. 1000Base-X PCS does not have any definition in Cl45, 3.1 register. If new bits are added then standard has to defined the meaning of rest
signa_uelect-FAIL	LPI status bits are added 3.1 register. 1000Base-X PCS does not have any definition in Cl45, 3.1 register. If new bits are added then standard has to defined the meaning of rest of the bits that register (Ex: fault) SuggestedRemedy

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SC 36.2.5.2.9	5/6/2009 10:18:35 AM

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C/ 36 SC 36.7 Barrass, Hugh	P 87 Cisco	L 48	# 131	Cl 36 SC Figure	36-7a P 81 Cadence	L 4	# 2
Comment Type E Editor's note is no longer n	Comment Status A eeded.			Comment Type T RXD<7:0> <= 0000 0	Comment Status A 001 should be add to LP_IDL	E state actions.	
SuggestedRemedy Delete the editor's note				SuggestedRemedy as above			
Response F ACCEPT.	Response Status C			Response ACCEPT.	Response Status C		
C/ 36 SC Fig 36-7a Pillai, Velu	P 81 Broadcom	L	# 95	C/ 40 SC 40 Barrass, Hugh	P 89 Cisco	L 1	# 133
Without "rx_lpi_active" trar and out of quiet mode (trar To avoid this AND detect_i SuggestedRemedy Response	nsition from LPI_K to IDLE	_D.		SuggestedRemedy	nave this boilerplate text for e ate text up to the Clause head <i>Response Status</i> C		
ACCEPT IN PRINCIPLE. See #128, 129 for details.				C/ 40 SC 40.1.3 Healey, Adam	P 90 LSI Corpora	L 4 tion	# 25
C/ 36 SC Fig 36-9b Pillai, Velu	P 86 Broadcom	L	# 96	Comment Type T Additional test modes the specification.	Comment Status R should be defined to facilitat	e verification of a	device's compliance to
PCS LPI transmit state dia	Comment Status A gram need rx_lpi_active. F	Please refer to p	age 10 of	SuggestedRemedy Presentation to be su	bmitted for Task Force reviev	۷.	
pillai_01_0409. SuggestedRemedy				Response REJECT.	Response Status C		
Response F ACCEPT IN PRINCIPLE.	Response Status C			Consensus of the tas	k force is that these test mod	es are not require	d to verify compliance
See #128, 129 for details.							

C/ **40** SC **40.1.3**

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

C/ 40 SC 40.2.11 P 95 L 8 # 19 McIntosh, James Vitesse	C/ 40 SC 40.5.1.2 P 111 L 39 # 30 Healey, Adam LSI Corporation
AcIntosh, James Vitesse	Healey, Adam LSI Corporation Comment Type T Comment Status A
There is a subclause numbering problem starting here. There are two subclause 40.2.11s. The first is on page 94, line (PMA_LPIMODE.indication) and the second is on page 95, line 8 (PMA_LPIREQ.request).	This text should be updated to describe the additional next page exchanges for Energy Efficient Ethernet.
SuggestedRemedy	SuggestedRemedy
Renumber subclauses 40.2.xx starting here (page 95, line8): 40.2.12 PMA_LPIREQ.request	Update the text accordingly. Response Response Status C
Response Response Status C	ACCEPT.
ACCEPT IN PRINCIPLE.	The text will be consistent with the information already recorded in Annex 28C and Cl 45.
Also complete the definition of the primitive PMA_LPIMODE.indication by adding:	C/ 40 SC 40.5.1.2 P 112 L 20 # 31
40.2.1.2 When generated	Healey, Adam LSI Corporation
The PMA PHY Control function generates PMA_LPIMODE.indication messages continuously.	Comment Type T Comment Status A Table 40-4 is missing the EEE Technology Message page.
40.2.1.3 Effect of receipt Upon receipt of this primitive, the PCS performs its Receive function as described in	SuggestedRemedy
40.3.1.4.	Define Page 3 as a Message next page with the EEE technology message code. Pag would then be the Unformatted next page currently defined as Page 3.
C/ 40 SC 40.5.1.1 P 111 L 25 # 20 McIntosh, James Vitesse	Response Response Status C ACCEPT.
Comment Type ER Comment Status A	
Register 3.22 in Table 40.3 is called "1000BASE-T wake error counter" here, but called "EEE wake error counter" in clause 45.	C/ 40 SC 40.5.1.2 P 112 L 27 # 24 Healey, Adam LSI Corporation
EEE wake error counter in clause 45.	Comment Type T Comment Status A
SuggestedRemedy	Unformatted next page 4 serves no purpose and need not be sent. SuggestedRemedy Delete Page 4 (Unformatted next page) from Table 40-4.

C/ 40 SC 40.5.1.2

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

C/ 40 SC 40.6.1.2.5 P 111 L 47 # 178 Grimwood, Michael Broadcom Broadcom	Motion fails: Straw poll:
Comment Type T Comment Status A Clarify that MASTER clock jitter specifications be met in low-power mode.	Reject the suggested remedy: 2 Accept the suggested remedy: 7
SuggestedRemedy	C/ 40 SC 40.6.1.2.7 P112 L 36 # 29
In section 40.6.1.2.5 change:	Healey, Adam LSI Corporation
When in the normal mode of operation as the MASTER, the peak-to-peak value of the MASTER TX_TCLK jitter relative to an unjittered reference shall be less than 1.4 ns.	 Comment Type T Comment Status A 1. There is no need to define an upper bound on the signal level that is delivered after 700 ns. A PHY that delivers a full amplitude signal should still be compliant.
To:	
When in the normal or low power modes of operation as the MASTER, the peak-to-peak	The concept of "symbols ratio" is not clearly defined in the draft, but for the purpose of the wake signal is seems that nothing more than the signal level needs to be defined.
value of the MASTER TX_TCLK jitter relative to an unjittered reference shall be less than 1.4 ns.	SuggestedRemedy
Response Response Status C	Change:
ACCEPT IN PRINCIPLE.	"The wake signal shall be between 50 and 75% of the nominal idle levels with a symbols ratio within 10% of a nominal idle signal. These requirements shall be met within 700 ns following entry into the WAKE state."
Insert paragraph following the last paragraph of 40.6.1.2.5: "The unfiltered jitter requirements shall also be satisfied during the low power mode of operation, with the exception that clock edges corresponding to the WAIT_SILENT, QUIET, WAKE, and WAKE_SILENT states are not considered in the measurement. The	To: "The wake signal shall be no less than 50% of the nominal idle levels within 700 ns following entry into the WAKE state."
PHY may turn off TX_TCLK during these states. For a MASTER PHY operating in the low power mode, the unjittered reference clock shall be continuous."	Response Response Status C
	ACCEPT IN PRINCIPLE.
Add corresponding PICS.	"The wake signal shall be no less than 65% of the nominal idle levels within 700 ns
Previous discussion is listed below	following entry into the WAKE state."
Motion to accept the suggested remedy Moved: M. Grimwood	
Second: V. Pillai	
Yes: 5 No: 4 Abstain: 5	
Motion fails.	
Motion to reject the comment: Moved: S. Kasturia	
Second: J. Chou	
Yes: 6	
No:3	
Abotain: 4	

Abstain: 4

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

C/ 40 SC 40.6.1.2.7

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

C/ 40 SC 40.6.1.2.7 P 112 L 36 # 180 Grimwood, Michael Broadcom Broadcom Broadcom	C/ 45 SC 45 P 117 L 3 # 134 Barrass, Hugh Cisco
rimwood, Michael Broadcom omment Type T Comment Status A The transmitter wake signal specification has several elements that are either unclear or undefined. Why is there not a single threshold? (For example, If the wake signal is at 90% of nominal idle level 600 nsec after the beginning of Wake, this is outside of the two threshold values so does this mean that the signal is non-compliant?). Also, symbols ratio is not defined. Why is an additional 10% tolerance applied? This comment suggest simplifying this specification to make it clear. uggestedRemedy Change: The wake signal shall be between 50 and 75% of the nominal idle levels with a symbols ratio within 10% of a nominal idle signal. These requirements shall be met within 700 ns following entry into the WAKE state. To: The wake signal shall be at least 75% of the analog signal levels corresponding to a nominal PAM3 {+2, 0, -2} idle signal. These requirements shall be met within 700 ns following entry into the WAKE state. esponse Response Status C	Barrass, Hugh Cisco Comment Type E Comment Status A Editor's note is no longer needed. SuggestedRemedy Delete the editor's note box. Response Response Status C ACCEPT. ACCEPT. CI 45 SC 45.2 P 120 L 11 # 226 GUPTA, SUJAY Infosys Technologies Comment Type T Comment Status R Instead of mentioning state transition is undefined, it can be made dependent on the latch register status. Applies to the recv register as well. SuggestedRemedy The behavior if read is reliable only if the Transmit low power idle received(45.2.3.2.1a) latch register indicates the same state. R Response Response Status C
ACCEPT IN PRINCIPLE. Refer to #29. 1 45 SC 45 P 116 L 1 # 136 arrass, Hugh Cisco comment Type E Comment Status A It's not necessary to have this boilerplate text for every clause. uggestedRemedy Delete all the boilerplate text up to the Clause heading. Pesponse Response Status C ACCEPT.	REJECT. The proposed response does not work in all cases - for example when the PHY has come out of LPI and the indication bit reads 0 whereas the latched bit stays 1. Even if it did work it doesn't give any more information than stating that the behavior is undefined if read during a state transition (unreliable = undefined). Cl 45 SC 45.2 P 121 L 21 # 227 GUPTA, SUJAY Infosys Technologies Comment Type T Comment Status A Keep a room for mentioning the error counter size.(can be changed later) SuggestedRemedy This counter is of size 4bytes. Response Response Status C ACCEPT IN PRINCIPLE. Change "This counter shall be reset" to "This 16 bit counter shall be reset"

Cl	45	
SC	45.2	

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C/ 45 SC 45.2.3.2 P 119 L 21 # 21 McIntosh, James Vitesse	C/ 45 SC 45.2.3.9a.5 P 121 L 15 # 22 McIntosh, James Vitesse
Comment Type ER Comment Status A LL is defined in Table 45-84 as Latching Low. LH is not defined here, but I assume that it stands for Latching High.	Comment Type ER Comment Status A We reference subclause 40.2.11 here and in subcluse 45.2.7.13a.5 (page 122, line 53) as the definition of support of EEE operation for 1000BASE-T. This does not seem correct. Would 40.1.3 be a better reference?
SuggestedRemedy Add footnote to bottom of Table 45-84: LH = Latching High	SuggestedRemedy Change reference/link to 40.1.3 (or the appropriate reference).
Response Response Status C ACCEPT.	Response Response Status C ACCEPT.
Cl 45 SC 45.2.3.9a P 120 L 46 # 179 Grimwood, Michael Broadcom Br	C/ 45 SC 45.2.3.9a.6 P 121 L 19 # 23 McIntosh, James Vitesse
Comment Type T Comment Status A Introduce capabilities and advertisement bits related to 10BASE-Te to allow management selection of the transmitter mode when devices support both 10BASE-T and 10BASE-Te.	Comment Type ER Comment Status A We reference subclause 25.4.11 here and in subcluse 45.2.7.13a.6 (page 123, line 3) as the definition of support of EEE operation for 100BASE-TX. This does not seem correct.
Nugao at a d Do modu	Would 24.1.1 be a better reference?
SuggestedRemedy Introduce 10BASE-Te capability bit to 3.20.0 and 10BASE-Te advertisement bits to 7.60.0 and 7.61.0.	Would 24.1.1 be a better reference? SuggestedRemedy Change reference/link to 24.1.1 (or the appropriate reference).
Introduce 10BASE-Te capability bit to 3.20.0 and 10BASE-Te advertisement bits to 7.60.0	SuggestedRemedy
Introduce 10BASE-Te capability bit to 3.20.0 and 10BASE-Te advertisement bits to 7.60.0 and 7.61.0. A presentation will be submitted for the April/May EEE interim detailing the rationale and rules for resolving the mode.	SuggestedRemedy Change reference/link to 24.1.1 (or the appropriate reference). Response Response Status C
Introduce 10BASE-Te capability bit to 3.20.0 and 10BASE-Te advertisement bits to 7.60.0 and 7.61.0. A presentation will be submitted for the April/May EEE interim detailing the rationale and rules for resolving the mode. Response Response Status C ACCEPT IN PRINCIPLE. 10BASE-T and 10BASE-Te are in all respects compatible and interoperable on supported media. The media is not part of negotiation or management, therefore advertisement would be redundant.	SuggestedRemedy Change reference/link to 24.1.1 (or the appropriate reference). Response Response Status C ACCEPT. C/ 45 SC 45.2.3.9b P 121 L 25 # 18
Introduce 10BASE-Te capability bit to 3.20.0 and 10BASE-Te advertisement bits to 7.60.0 and 7.61.0. A presentation will be submitted for the April/May EEE interim detailing the rationale and rules for resolving the mode. Response Response Status C ACCEPT IN PRINCIPLE. 10BASE-T and 10BASE-Te are in all respects compatible and interoperable on supported media. The media is not part of negotiation or management, therefore advertisement would be redundant. Add a note: NOTE - It is expected that new 10 Mb/s devices for twisted pair media will not support both	SuggestedRemedy Change reference/link to 24.1.1 (or the appropriate reference). Response Response Status C ACCEPT. C/ 45 SC 45.2.3.9b P 121 L 25 # 18 McIntosh, James Vitesse Comment Type E Comment Status A I realized the acronym WTF clearly has the technical meaning of "Wake Time Fault" in this context, but there is another common use of this acronym among the internet community
and 7.61.0. A presentation will be submitted for the April/May EEE interim detailing the rationale and rules for resolving the mode. Response Response Status C ACCEPT IN PRINCIPLE. 10BASE-T and 10BASE-Te are in all respects compatible and interoperable on supported media. The media is not part of negotiation or management, therefore advertisement would be redundant. Add a note:	SuggestedRemedy Change reference/link to 24.1.1 (or the appropriate reference). Response Response Status C ACCEPT. Cl 45 SC 45.2.3.9b P 121 L 25 # 18 McIntosh, James Vitesse Comment Type E Comment Status A I realized the acronym WTF clearly has the technical meaning of "Wake Time Fault" in this context, but there is another common use of this acronym among the internet community that is inappropriate. SuggestedRemedy

C/ **45** SC **45.2.3.9b**

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

Cl 45 SC 45.5 Barrass, Hugh	<i>P</i> 124 Cisco	L 4	# 135	C/ 46 SC 46.3 P 126 L 34 # 10 Marris, Arthur Cadence
Comment Type E Editor's note is no long uggestedRemedy	Comment Status A er needed.			Comment Type TR Comment Status R The proposed use of a new type of idle for 10G has a big impact on existing implementations and seems unnecessary when sequence ordered sets could be used for link status signalling.
Delete the editor's note Response ACCEPT.	Response Status C			SuggestedRemedy Please consider defining a new sequence ordered set to indicate LPI for 10Gbit Ethernet (see Table 46-5 in exisiting 802.3 standard). This would have less impact on existing implementations and could be transported by existing network infrastructure.
C/ 46 SC 46 Barrass, Hugh	P 125 Cisco	L 1	# 141	Response Response Status C REJECT.
SuggestedRemedy	Comment Status A ave this boilerplate text for even te text up to the Clause headi			Current implementations will not support transitioning power states or interrupting the data stream to support sleep/wake cycles as required by the new standard, so compatibility with existing systems (while signaling LPI) is not an issue.C/46SC 46.3.1.5aP 127L 44# 8
Response ACCEPT.	Response Status C			Marris, Arthur Cadence Comment Type TR Comment Status
C/ 46 SC 46 Barrass, Hugh Comment Type E	P 126 Cisco Comment Status A	L 4	# [139	It is not the MAC that controls LPI transitions it is the LPI client. SuggestedRemedy Change 'MAC device' to 'LPI client' and put in a cross-reference to Clause 78.
Editor's note is no long SuggestedRemedy Delete the editor's note				Also 46.3.2.4a on page 130. <i>Response Response Status</i> C ACCEPT IN PRINCIPLE.
Response ACCEPT.	Response Status C			Change "MAC device" to "LPI client" p.127, I.44, I.48, I.51; p.130, I.6, I.8
				Add at the beginning of 46.3.1.5a and 46.3.2.4a: "Low Power Idle operation and the LPI client are described in Clause 78.1."

C/ **46** SC **46.3.1.5a**

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C/ 46 SC 46.3.1.		L	# 97	C/ 46 SC 46.3.2		L	# 98
Pillai, Velu	Broadcom			Pillai, Velu	Broadcom		
Comment Type TR	Comment Status A			Comment Type TR	Comment Status A		
 TXC needs to be h This diagram shoul 	nigh during IDLE Id show TXC<3:0>, TXD<31:24>	>, TXD<23:16>,		 RXC needs to be This diagram shot 	high during IDLE Jld show RXC<3:0>, RXD<31:24	4>, RXD<23:16>	•, RXD<15:8>,
TXD<15:8>, TXD<7:				RXD<7:0>.			
-	is not correct. TXC<3:0> is 0XF	during IDLE and	LPI.		ct. RXC<3:0> is 0XF during IDL	E and LPI	
SuggestedRemedy				SuggestedRemedy			
Response	Response Status C			Response	Response Status C		
ACCEPT IN PRINCI	PLE.			ACCEPT IN PRINC	CIPLE.		
See #137				See #138			
Explicitly state, in the	e diagram, that all four lanes are	the same		Explicitly state, in the	ne diagram, that all four lanes ar	e the same	
C/ 46 SC 46.3.1.		L 12	# 137	C/ 46 SC 46.3.2		L 23	# 138
Barrass, Hugh	Cisco			Barrass, Hugh	Cisco		
Comment Type T	Comment Status A			Comment Type T	Comment Status A		
(comment originally	from Velu)			(comment originally	r from Velu)		
In fig 46-7a TXC sho	ould be shown HIGH during IDLE	E after wake.		In fig 46-8a RXC sh	nould be shown HIGH during IDL	E after wake.	
Also, make it clear ir	n the diagram and the text that T	TXC & TXD are th	e same for all 4 lanes.	Also, make it clear	in the diagram and the text that	RXC & RXD are	the same for all 4 lanes.
SuggestedRemedy				SuggestedRemedy			
As per comment.				As per comment.			
				Deemenee			
Response	Response Status C			Response	Response Status C		
Response ACCEPT.	Response Status C			ACCEPT.	Response Status C		
ACCEPT. Cl 46 SC 46.3.1.	.5a P 128	L 2	# 46	ACCEPT.	P131	L 4	# 140
ACCEPT.	· -	_	# 46	ACCEPT.	• -	L 4	# [<u>140</u>
ACCEPT. Cl 46 SC 46.3.1. Dietz, Bryan	.5a P 128	_	# 46	ACCEPT.	P131	L 4	# [<u>140</u>
ACCEPT. Cl 46 SC 46.3.1. Dietz, Bryan	.5a P 128 Alcatel-Lucen	_	# 46	ACCEPT. C/ 46 SC 46.5 Barrass, Hugh	P 131 Cisco Comment Status A	L 4	# [140
ACCEPT. Cl 46 SC 46.3.1. Dietz, Bryan Comment Type E Typo	.5a P 128 Alcatel-Lucen	_	# 46	ACCEPT. Cl 46 SC 46.5 Barrass, Hugh Comment Type E	P 131 Cisco Comment Status A	L 4	# [<u>140</u>
ACCEPT. Cl 46 SC 46.3.1. Dietz, Bryan Comment Type E Typo	.5a P 128 Alcatel-Lucen Comment Status A	_	# 46	ACCEPT. Cl 46 SC 46.5 Barrass, Hugh Comment Type E Editor's note is no le	P131 Cisco Comment Status A onger needed.	L 4	# [<u>140</u>
Cl 46 SC 46.3.1. Dietz, Bryan Comment Type E Typo SuggestedRemedy	.5a P 128 Alcatel-Lucen Comment Status A	_	# [<u>46</u>	ACCEPT. <i>Cl</i> 46 SC 46.5 Barrass, Hugh <i>Comment Type</i> E Editor's note is no le <i>SuggestedRemedy</i>	P131 Cisco Comment Status A onger needed.	L 4	# <u>140</u>

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

C/ 46 SC 46.5

Comment responses IEEE P802.3az D1.3 Ener	gy Efficient Ethernet comments May 20
C/ 46 SC CI46.3.1.5a P 128 L # 100 Pillai, Velu Broadcom	C/ 46 SC Figure 46-7a P 128 L 11 # 9 Marris, Arthur Cadence
Comment Type TR Comment Status A During Idle TXC<3:0> = 0xF, TXD<31:24>, TXD<23:16>, TXD<15:8>, TXD<7:0> are 0x07	Comment Type TR Comment Status A TXC should show high for regular idle and FB start of frame.
each During LP Idle TXC<3:0> = 0xF, TXD<31:24>, TXD<23:16>, TXD<15:8>, TXD<7:0> are 0x06 each	SuggestedRemedy Have TXC high for everything except the three Xs indicating frame data at the right hand
SuggestedRemedy	side of the figure.
Show data and control for all four lanes	Also do the same for RXC in Figure 46-8a
Response Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT.
Duplicate of #97	See #137, 138
Cl 46 SC Cl46.3.2.4a <i>P</i> 130 <i>L</i> # 101 Pillai, Velu Broadcom	C/ 46 SC Table 46-3 P 127 L 14 # 4 Marris, Arthur Cadence Cadence
Comment Type TR Comment Status A During Idle RXC<3:0> = 0xF, RXD<31:24>, RXD<23:16>, RXD<15:8>, RXD<7:0> are 0x07	Comment Type T Comment Status A Delete '(in all lanes)'. This does not seem to make sense.
each During LP Idle RXC<3:0> = 0xF, RXD<31:24>, RXD<23:16>, RXD<15:8>, RXD<7:0> are 0x06 each	SuggestedRemedy As above
SuggestedRemedy Show data and control for all four lanes	Response Response Status C ACCEPT IN PRINCIPLE.
Response Response Status C ACCEPT IN PRINCIPLE.	The "in all lanes" indicates that LPI must be asserted in all lanes simultaneously.
Duplicate of #98	Change "(in all lanes)" to "(asserted in all lanes simultaneously)" - in Table 46-3 and Table 46-4.
	C/ 48 SC 2.3 P133 L 4 # 250
	Chadha, Mandeep Vitesse Semiconducto
	Comment Type T Comment Status A
	In figure 48-3a, LI is only indicated in Lane 1 and is as such inconsistent with clause 46.3.1.5a and table 46-3 which indicate LI in all the lanes.
	SuggestedRemedy Modify figure 48-3a to indicate LI in all the lanes.
	Response Response Status C

ACCEPT.

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C/ 48 SC 48 Barrass, Hugh	<i>P</i> 131 Cisco	L 30	# 146	C/ 48 SC 48.2.6.1 Barrass, Hugh	.3 <i>P</i> 135 Cisco	L 26	# 143
Comment Type E Editor's note is no lon	Comment Status A			Comment Type T (comment originally fi	Comment Status A om Velu)		
SuggestedRemedy Delete the editor's not	te box.			Also, applies to receiv	e state diagram (fig 48-9b)		
Response	Response Status C			Reverse the effect of	comment #167 from the previo	ous draft :-)	
ACCEPT.			_	There is a requirement have.	t for a variable that has the sa	ame definition as	rx_lpi_mode used to
C/ 48 SC 48	P 132	L 1	# 148	SuggestedRemedy			
Barrass, Hugh Comment Type E	Cisco Comment Status A			Restore the definition diagram.	of rx_lpi_mode and the contro	ol of that variable	in the receive state
It's not necessary to h	nave this boilerplate text for eve	ery clause.		Change the variable i	ame to rx lpi active; change	the 2 states to T	PLIE (formarly ON) a
SuggestedRemedy				FALSE(formerly OFF			
Delete all the boilerpla	ate text up to the Clause heading	ng.		Response	Response Status C		
Response	Response Status C			ACCEPT.			
ACCEPT.				C/ 48 SC 48.2.6.1	.3 <i>P</i> 135	L 38	# 208
C/ 48 SC 48.2.3	P 132	L 45	# 209	Parnaby, Gavin	Solarflare Co	mmunica	
Parnaby, Gavin	Solarflare Cor	nmunica		Comment Type E	Comment Status R		
Comment Type E	Comment Status A			delete is in 'is set to F	ALSE'		
	t or receive Low Power Idle is a rnet' isn't very clear. The ability			SuggestedRemedy			
Energy Efficient Ether requirement for PHYs	that support EEE.						
requirement for PHYs	that support EEE.			Response	Response Status C		
requirement for PHYs				Response REJECT.	Response Status C		
requirement for PHYs SuggestedRemedy Change text to somet 'Certain PHYs may su				REJECT.	Response Status C		
requirement for PHYs SuggestedRemedy Change text to somet 'Certain PHYs may su	thing like upport Energy Efficient Etherne			REJECT.			

C/ **48** SC **48.2.6.1.3**

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

C/ 48 SC 48.2.6.2 P 138 L 21 # 142 Barrass, Hugh Cisco	C/ 48 SC 48.2.6.2.5 P 141 L 40 # 145 Barrass, Hugh Cisco
Comment Type T Comment Status A (comment originally from Velu)	Comment Type T Comment Status A (comment originally from Velu)
fig 48-9 PCS receive state diagram	Effectively the same as comment #128 from the previous draft. Fig 48-9b LPI receive state diagram.
The state machine needs to stay in state LPIDLE_MODE during LP idle.	Make the same changes as were accepted for Clause 49, wake time fault.
SuggestedRemedy	
Change exit condition from state LPIDLE_MODE to (rx_lpi_active = FALSE) * AUDI	SuggestedRemedy Add new state RX WTF, counter wake error counter and timer rx wf timer - both as in
Also, delete state RECEIVE_LPI and take exit path from LPIDLE_MODE directly to RECEIVE.	Clause 49.
Response Response Status C	Exit conditions from the new state are the same as RX_WAKE.
ACCEPT.	Response Response Status C
	ACCEPT.
C/ 48 SC 48.2.6.2.5 P 141 L 19 # 144 Barrass, Hugh Cisco Cisco<	C/ 48 SC 48.2.6.2.5 P142 L 17 # 257
Comment Type T Comment Status A	Barrass, Hugh Cisco
Effectively the same as comment #89 from the previous draft.	Comment Type T Comment Status A from the flow
	Row in Table 48-10 has reference to autonegotiation of Twr - which has since been ditched
Is is really necessary to "de-bounce" signal_detect = FAIL?	SuggestedRemedy
The value of signal detect is communicated from the PMA sublayer to indicate that the	Delete "TWR is set by the remote link partner during Auto-negotiation."
PMD detects the presence of a signal AND that the PMA is able to synchronize to that	Response Response Status C
signal. This is unlikely to be tricked by the power-down transient of the link partner transmitter.	ACCEPT.
SuggestedRemedy	
Remove RX DEACT state and delete the definition of rx deact timer.	C/ 48 SC 48.7 P 143 L 5 # 147 Barrass, Hugh Cisco
Response Response Status C	
ACCEPT IN PRINCIPLE.	Comment Type E Comment Status A Editor's note is no longer needed.
	SuggestedRemedy
	Delete the editor's note
Make the suggested change and add an arc from RX_WAKE to RX_QUIET when	
Make the suggested change and add an arc from RX_WAKE to RX_QUIET when signal_detect=FAIL	Response Response Status C

C/ **48** SC **48.7**

Comment resp	onses		IEEE	P802.3az D1.3 Energ	y Efficient E	thernet comr	ments			May 2009
CI 48 SC Fig Pillai, Velu	g 48-9	P 138 Broadcom	L	# 93	C/ 48 Marris, Ar	SC Figure 4	48-3a	P 133 Cadence	L 4	# 5
PCS_receive sta during transition	ate diagram showing in and out of	nent Status A wn in Fig 48-9 needs f quiet mode. Using r the wrong assertion.	x_lpi_active as s		Suggeste	ld it not be LI in a dRemedy	Comment S all lanes? Not ju			
SuggestedRemedy					As ab Response ACCE		Response S	tatus C		
Response ACCEPT IN PR	,	nse Status C				should, show LI				
See #142					See r	esponse to 79				
C/ 48 SC Fi Pillai, Velu	g 48-9b	P 141 Broadcom	L	# 94	C/ 49 Barrass, F	SC 49 Iugh		P 144 Cisco	L 1	# 156
RX_ACTIVE and	d RX_SLEEP ne	ment Status A eeds rx_lpi_active. LF efer to page 8 of pillai	PI_fail_timer is n _01_0409.	ot needed in	Suggeste	ot necessary to h		ate text for eve		
Response ACCEPT IN PR	,	nse Status C			Response ACCE		Response S	tatus C		
See #143, 145					C/ 49 Barrass, H	SC 49.1.6 Hugh		P 145 Cisco	L 30	# 260
Cl 48 SC Fig Pillai, Velu	g48-3a	P 133 Broadcom	L	# 79	<i>Comment</i> The F	<i>Type</i> T EC sublayer will	Comment S		ist be added to t	comment from the floor he interface.
Comment Type		nent Status A Ianes			Suggeste Add r	<i>dRemedy</i> x_lpi_active to fig	g 49-4 (just belo	w scrambler_r	reset).	
SuggestedRemedy					Response ACCE))	Response S		·	
Response ACCEPT.	Respo	nse Status C			Also a	add the same ch	ange to comme	nt 84		

C/ **49** SC **49.1.6** Page 28 of 53 5/6/2009 10:18:35 AM

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

C/ 49 SC 49.2.13.2.2 P 150 L 2 # 153 Barrass, Hugh Cisco	C/ 49 SC 49.2.13.3 P 153 L 20 # 152 Barrass, Hugh Cisco Cisco </th
Comment Type T Comment Status A (comment originally from Velu)	Comment Type T Comment Status A (probably an artifact of FrameMaker)
Also, applies to receive state diagram (fig 49-15)	receive state diagram (fig 49-15)
Reverse the effect of comment #81 from the previous draft :-)	Exit condition from state RX_C (towards flag "E") is missing its end.
There is a requirement for a variable that has the same definition as rx_lpi_mode used to have.	SuggestedRemedy Change exit condition to "R_TYPE(rx_coded) = LI"
SuggestedRemedy	Response Response Status C
Restore the definition of rx_lpi_mode and the control of that variable in the receive state diagram.	ACCEPT.
Change the variable name to rx_lpi_active; change the 2 states to TRUE (formerly ON) and FALSE(formerly OFF).	C/ 49 SC 49.2.13.3 P 153 L 5 # 150 Barrass, Hugh Cisco Cisco
Response Response Status C ACCEPT.	Comment Type T Comment Status A (comment originally from Velu)
2/49 SC 49.2.13.2.2 P 150 L 24 # 258	receive state diagram (fig 49-15)
arrass, Hugh Cisco	State machine needs to stay in state RX_LI while rx_lpi_active is true.
Comment Type T Comment Status A comment from the floor It is not clear when scrambler_reset_enable should be set.	SuggestedRemedy For the 2 exit conditions, change "signal_ok" to "rx_lpi_active = FALSE."
uggestedRemedy Append a sentence to the definition of scrambler_reset_enable:	Delete the loop around transition (it is redundant anyway). Response Response Status C
"The PHY shall set scrambler_reset_enable = TRUE if FEC is in use."	ACCEPT.
Response Response Status C ACCEPT.	C/ 49 SC 49.2.13.3 P153 L 5 # 149 Barrass, Hugh Cisco
	Comment Type T Comment Status A (comment originally from Velu)
	(comment onginally norm cold)
	receive state diagram (fig 49-15)
	receive state diagram (fig 49-15)

 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 C/49
 Page 29 0153

 SORT ORDER: Clause, Subclause, page, line
 SC 49.2.13.3
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Comment responses		IEEE	P802.3az D1.3 Energy	Efficient E	thernet comn	nents		May 200
C/ 49 SC 49.2.13.3 Barrass, Hugh	P 153 Cisco	L 7	# 151	<i>CI 49</i> Barrass, H	SC 49.2.9	P 147 Cisco	L 24	# 154
Comment Type T (comment originally fror	<i>Comment Status</i> A n Velu)			<i>Comment</i> (comn	<i>Type</i> T nent originally fro	Comment Status A		
receive state diagram (f	ĩg 49-15) ed during a non-IPG state thei	n an error must	be flaqued.		the shutdown &	e (Fig 49-13) needs to be characteristic restart phases. BER should		
SuggestedRemedy	rom RX_INIT state from "R_T			Suggested Chang	<i>IRemedy</i> je fig 49-13.			
Change exit condition fr "R_TYPE(rx_coded) = (rom RX_D state from "R_TYP E + C + S + LI)"	E(rx_coded) =	(E + C + S)" to	Chang <i>Response</i> ACCE		o "!rx_block_lock" Response Status C		
Pesponse ACCEPT.	Response Status C			C/ 49 Barrass, H	SC 49.3	P 158 Cisco	L 4	# 155
/ 49 SC 49.2.13.3 . arrass, Hugh	1 P 156 Cisco Comment Status A	L 24	# 259	Comment Editor	<i>Type</i> E 's note is no long	Comment Status A jer needed.		
omment Type T Rows in Table 49-3 has uggestedRemedy	reference to autonegotiation	of Twr - which	comment from the floor has since been ditched.	Suggested Delete	IRemedy the editor's note	9		
,	he remote link partner during Response Status C	Auto-negotiatio	on." (2 instances)	Response ACCE		Response Status C		
C/ 49 SC 49.2.4.4 Nietz, Bryan	P 145 Alcatel-Lucent	L 54	# 47					
<i>comment Type</i> E Typo	Comment Status A							
uggestedRemedy Replace trailing right pa	renthesis with period.							
Response	Response Status C							

sμ

ACCEPT.

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

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Cl 49 SC 49-16 P 154 L Pillai, Velu Broadcom	# 90	Cl 49 SC Fig 49-15 Pillai, Velu	P 153 Broadcom	L	# 89
Comment Type TR Comment Status A		,	mment Status A		
TX_REFRESH is still shown in this state diagram. This will is enabled. In March pillai_01_0309 proposed changes to K order to handle that proposal this statemachine needs the c pillai_01_0409.	R phy when FEC is enabled. In	The arc that loops back for R) R_TYPE(rx_coded) = LI". Whi signal_ok becomes valid, but arc towards RX_E. This will as	K_LI is qualified by "!sig en the transmitter starts R_TYPE may not be LI	s the refresh or I. Which means	wake sequence the state machine will
SuggestedRemedy		SuggestedRemedy			
Response Response Status C ACCEPT IN PRINCIPLE.		It should be ""rx_lpi_active" to This state diagram should kee diagram comes out of LPI mo Response Res	ep asserting /LI/ toward	s the RS layer,	
It appears that the only functional difference between the st of pillai_01_0409 is that PHYs with scrambler_reset_enable scrambler during refresh as well as wake.		ACCEPT IN PRINCIPLE. See #149, 150			
There does not appear to be any benefit to this and this will microseconds.	increase the refresh time by 2	<i>Cl</i> 49 <i>SC</i> Fig 49-15 Pillai, Velu	P 153 Broadcom	L	# 80
Make the following change to Figure 49.17 Add a transition out of RX_WAKE into RX_QUIET condition	al on energy_detect=FALSE	Comment Type TR Con Transition to RX_INIT should SuggestedRemedy	mment Status A be reset+ r_test_mode	+ hi_ber + !rx_	block_lock
Cl 49 SC Fig 49-13 P L Pillai, Velu Broadcom Comment Type TR Comment Status A	# 92	Response Resp ACCEPT.	ponse Status C		
Cl49 BER monitor state diagram (Fig 49-13): When in EEE Cl49 Rx lpi fsm. During transitions in and out of Quiet mode which will trigger hi_ber. When hi_ber is set, 10G-R link is d the BER fsm during low power mode. The proposal is show SuggestedRemedy	, PCS gets some garbage data Iropped. To avoid this freeze	C/ 49 SC Fig 49-15 Pillai, Velu Comment Type TR Cor State RX_LI has rx_raw.DECODE(rx_coded)	P 153 Broadcom mment Status A	L	# 88
Response Response Status C ACCEPT IN PRINCIPLE.		SuggestedRemedy It should be rx_raw <= LI			
See #154			ponse 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: Clause, Subclause, page, line

C/ 49 SC Fig 49-15 Page 31 of 53 5/6/2009 10:18:35 AM

Comment responses IEEE P802.3az D ²	Energy Efficient Ethernet comments Ma	ay 20
27 49 SC Fig 49-15 <i>P</i> 153 <i>L</i> # 87 illai, Velu Broadcom	Cl 49 SC Fig 49-17 P 155 L # 83 Pillai, Velu Broadcom	
Comment Type TR Comment Status A This state machine does not handle LI code words appearing during normal mode. pillai_01_0409 page 3 shows the necessary changes. SuggestedRemedy	Comment Type TR Comment Status R RX_DEACT state is missing. Please refer to the state diagram shown in page 5 of pillai_01_0409 SuggestedRemedy	
Pesponse Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C REJECT.	
See #151	Comment #89 in the previous draft argued (successfully) that this state is not require	ed.
2/49 SC Fig 49-17 P 155 L # 91	See response to Comment # 90	
illai, Velu Broadcom Comment Type TR Comment Status A This status discusses to be all the surgery stills 04, 2022	C/ 51 P 159 L 1 # 158 Barrass, Hugh Cisco Cis	
This state diagram needs changes to handle the proposal on pillai_01_0309. rx_lpi_active is needed to handle the PCS receive state diagram arc. R_TYPE(rx_coded)=LI should be R_TYPE(rx_coded) /=LI for the transition from	Comment Type E Comment Status A It's not necessary to have this boilerplate text for every clause.	
RX_WAKE and RX_WTF. Also some of the transitions need changes as shown in p of pillai_01_0409.	5 SuggestedRemedy Delete all the boilerplate text up to the Clause heading.	
uggestedRemedy	Response Response Status C	
Pesponse Response Status C ACCEPT IN PRINCIPLE.	ACCEPT.	
See #153		
Change the transition condition on the transition from RX_WTF to label B from:		
!signal_ok		
to:		
energy_detect=FALSE		

C/ 51 SC 51

Comment responses	
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C/ 51 SC 51 Booth, Brad	<i>Р</i> 1 59 АМСС	L 26	# 39	<i>Cl</i> 51 Booth, Brad	SC 51.8a.1	Р 159 АМСС	L 41	# 38		
changes to XSBI to p interface. SuggestedRemedy	Comment Status A rface also has a physical instar ermit the exchange of the energy ass the energy_detect informat Response Status C PLE.	gy_detect varial	ble across the physical	Comment Type T Comment Status A The PMA sublayer mentions a PMD signal called energy_detect, but there is no energy_detect in any of the supporting PMD sublayers. The PCS also references this signal. The PCS also references this signal. Could this signal be an extra state of the signal_detect from the PMD? The SIGNAL_OK could be expanded to be OK, FAIL and ENERGY_DETECTED. SuggestedRemedy						
Add definitions in 51.4 energy_detect: If the 78) then the XSBI inter rx_quiet: If the optiona then the XSBI interfac tx_quiet: If the optiona	x_quiet, tx_quiet into Fig 51-3 4.2 optional Energy Efficient Etherr erface includes energy_detect a al Energy Efficient Ethernet fun ce may include rx_quiet as deso al Energy Efficient Ethernet fun ce may include tx_quiet as deso	51.8a. ed (see Clause 78)	Either add energy_detect to the PMD sublayers or add a new state for the signal_detect variable from the PMD. <i>Response Response Status</i> C ACCEPT IN PRINCIPLE. Change definition for signal_detect in Clause 72 to fulfill energy_detect function (similarly to other PMDs). "For Energy Efficient Ethernet, the SIGNAL_DETECT parameter shall be set to OK within 2µs after activation of a compliant transmitter and shall be set to FAIL within 2µs after deactivation of a compliant transmitter." Change to:							
Cl 51 SC 51.10 Barrass, Hugh Comment Type E Editor's note is no lon SuggestedRemedy Delete the editor's no Response ACCEPT.		L 4	# <u>157</u>	values: O receiver (PMD_UN Also, chai "A boolea at the rec PMD sign	K or FAIL, indi OK) or not (FA ITDATA.indica nge the definiti n variable sen eiver and is se al_detect para	nernet, the SIGNAL_DETEC cating whether the PMD is d IL). When SIGNAL_DETEC tion(rx_bit) is undefined." on of energy_detect in 51.8a t from the PMD that is set to t to FALSE otherwise. This v meter. When PMD signal_do t is FAIL, energy_detect is F	etecting electri T = FAIL, a.1: TRUE when si variable is deriv etect is OK, en	cal energy at the gnal energy is detected ed directly from the		

C/ 51 SC 51.8a.1

Comment responses		IEEE	P802.3az D1.3 Energy	Efficient Et	hernet comm	nents			May 2009
C/ 55 SC 55 Barrass, Hugh	P 161 Cisco	L 1	# 160	Cl 55 Grimwood,	SC 55.3.2.3 Michael		P 171 Dadcom	L 2	# 181
SuggestedRemedy Delete all the boilerplate Response	Comment Status A ve this boilerplate text for even e text up to the Clause headin Response Status C			clarifica transiti <i>Suggested</i> In 802.	that the LDPC s ation is needed ons to RX_INIT Remedy 3an-2006, page	Comment Stat syndrome and CRC for consistency wit could occur during e 92, add the follow	C8 errors ai h Figure 55 ⊨LPI.	5-16 since other	
ACCEPT.					on the XGMII."):			<i></i>	
Cl 55 SC 55.3.2.2.2	-	L 21	# 210		frame errors an	e not monitored du		ower operation."	
Parnaby, Gavin <i>Comment Type</i> E	Solarflare Cor Comment Status R	nmunica		Response ACCEF	PT IN PRINCIPL	Response Statu _E.	is C		
PHY should be PHYs				See re	sponse to 182.				
SuggestedRemedy				We will	I need to make a	a change to the sta	ite diagram	for this change	
Response REJECT.	Response Status C			resume		itoring state machi ition (when you lea			ed from sleep and CS 64B/65B receive
Actually the sentence is	fine.			C/ 55	SC 55.3.4a.1	I <i>I</i>	₽ 172	L 31	# 159
				Barrass, Hu	ugh	Cis	SCO		
				Comment T Editor's		Comment State			
				S <i>uggested</i> do it. th	<i>Remedy</i> nen delete the e	ditor's note.			
				Response	PT IN PRINCIPL	Response Statu	ıs C		
					ference cannot l clause is not in t		active refe	erence in this dra	ft because the referred
				The co	lor of the text ha	as been changed to	blue and	the editor's note	deleted.
						-			

C/ 55 SC 55.3.4a.1 Page 34 of 53 5/6/2009 10:18:35 AM

Comment responses	
-------------------	--

Cl 55 SC 55.3.5.4 P 178 L 6 # 182 Grimwood, Michael Broadcom Broadcom	CI 55 SC 55.4.2.2 P 185 L 4 # 183 Grimwood, Michael Broadcom
Comment Type T Comment Status A	Comment Type T Comment Status A
Clarify that LFER Monitor function is not performed during LPI. This clarification is needed for consistency with Figure 55-16 since otherwise undesired transitions to RX_INIT could	Specify that the PMA transmit function continuously sources TX_TCLK to explicitly require that jitter and clock drift specifications be met during low-power operation.
occur during LPI. SuggestedRemedy In 802.3an-2006, page 98, in section 55.3.5.4 change the last paragraph from: "The PCS shall perform the functions of LFER Monitor, Transmit, and Receive as specified in these state machines." To: "The PCS shall perform the functions of LFER Monitor, Transmit, and Receive as specified in these state machines." To: "The PCS shall perform the functions of LFER Monitor, Transmit, and Receive as specified in these state machines. The PCS shall not perform the LFER Monitor function during low-power operation from the time that the PCS 64B/65B Receiver detects a sleep block until the state RX_W is exited." Response Response Status ACCEPT.	SuggestedRemedy In section 55.4.2.2 1st sentence, 2nd paragraph change: When the PMA_CONFIG.indication parameter config is MASTER, the PMA Transmit function shall source TX_TCLK from a local clock source while meeting the transmit jitter requirements of 55.5.3.3. To: When the PMA_CONFIG.indication parameter config is MASTER, for both normal and lower-power operation, the PMA Transmit function shall continuously source TX_TCLK from a local clock source while meeting the transmit jitter requirements of 55.5.3.3. Response Response Status C ACCEPT. C
ACCEPT. See also comment 181	C/ 69 SC 69 P 198 L 1 # 161 Barrass, Hugh Cisco
C/ 55 SC 55.4.2.2 P 185 L 13 # 211 Parnaby, Gavin Solarflare Communica Solarflare Communica	Comment Type E Comment Status A It's not necessary to have this boilerplate text for every clause.
Comment Type E Comment Status A Change 'is able to generate the alert signal ' to 'generates the alert alert signal as'	SuggestedRemedy Delete all the boilerplate text up to the Clause heading.
SuggestedRemedy	Response Response Status C ACCEPT.
Response Response Status C ACCEPT.	C/ 70 SC 70 P 200 L 1 # 162 Barrass, Hugh Cisco Cisco
	Comment Type E Comment Status A It's not necessary to have this boilerplate text for every clause.
	SuggestedRemedy Delete all the boilerplate text up to the Clause heading.
	Response Response Status C ACCEPT.

CI 70 SC 70

Comment respons	ses	IEE	E P802.3az D1.3 Energy	Efficient E	Ethernet comr	nents		May 2009
<i>Cl</i> 70 <i>SC</i> 70.7.2 Barrass, Hugh	P 205 Cisco	L 15	# 261	C/ 71 Dietz, Bry	SC 71.6.12	P 210 Alcatel-Lucen	<i>L</i> 29 t	# 49
Comment Type T The signal detect tin	Comment Status A nes need to be changed to matcl	n wake time s	comment from the floor hrinkage.			Comment Status A be consistent with rest of doct	ument. Also ma	ake the same change in
SuggestedRemedy				Suggeste	dRemedy			
In table 70-6, chang	e values for Tsa & Tsd from 2uS	to 750nS.				be consistent with rest of doci	ument. Also ma	ake the same change in
Response	Response Status C				220, line 18.			
ACCEPT.	-			Response ACCE		Response Status C		
C/ 71 SC 71 Barrass, Hugh	P 208 Cisco	L 1	# 163	C/ 71	SC 71.7.2	P 213	L 19	# 262
, Ç				Barrass, H	Hugh	Cisco		
-	Comment Status A have this boilerplate text for eve	ry clause.		Comment The s	<i></i>	Comment Status A s need to be changed to matc	h wake time sh	comment from the floor rinkage.
SuggestedRemedy Delete all the boiler	plate text up to the Clause headir	ıg.		Suggeste	-	values for Tsa & Tsd from 2uS	to 750nS	
Response	Response Status C				-		10 / 50115.	
ACCEPT.				Response ACCE		Response Status C		
C/ 71 SC 71.1 Dietz, Bryan	P 208 Alcatel-Lucent	L 45	# 48	CI 72	SC	P	L	# 77
Comment Type E	Comment Status A			Bennett, M	Vichael	LBNL		
Consistent terminolo	ogy			Comment	<i></i>	Comment Status A		
SuggestedRemedy Change "inter-frame	" to "inter-frame idle"			Subcl		and value/comment fields are on lines 48, 50 and line 3 on p		
Response ACCEPT.	Response Status C			72.6.1	11.x, the value/co	, the feature is "LPI Transmit s omment is Meets requirement l Transmit state diagram is sh	of	
				Suggeste	dRemedy			
					-	point to the relevant PCS clau	ises.	
					EPT IN PRINCIP	<i>Response Status</i> C LE. equirements and fix references	i.	

CI **72** SC

Comment responses		IEE	E P802.3az D1.3 Energy	/ Efficient Etl	hernet o	comm	ents		May 2009
Cl 72 SC Barrass, Hugh	P 223 Cisco	L 15	# 263	<i>Cl 72</i> Bennett, Mi	SC 72.	.6.11	Р 220 LBNL	L 14	# 78
Comment Type T The signal detect times	Comment Status A need to be changed to match	wake time s	<i>comment from the floor</i> hrinkage.	Comment 7 On line		ſR	Comment Status A		
SuggestedRemedy In table 72-9, change va	alues for Tsa & Tsd from 2uS	to 750nS.					et capabilities and parameters ation, as described in Clause		ised during the
Response ACCEPT.	Response Status C			Should Suggestedl	be clause Remedy	e 73			
Cl 72 SC 72 Barrass, Hugh	P 217 Cisco	L 1	# 164	change Response	e to refer	to clau	se 73 Response Status C		
,	Comment Status A ve this boilerplate text for even	y clause.		ACCEF <i>Cl</i> 72	SC 72.	.8	P 224	L 5	# [74
SuggestedRemedy Delete all the boilerplate	e text up to the Clause headin	g.		Bennett, Mi Comment 7		ER	LBNL Comment Status A		
Response ACCEPT.	Response Status C			It appea		ne subc	lause reference in the editor's	s change instru	ctions are off by 1 on
Cl 72 SC 72.1 Dietz, Bryan Comment Type E	P 218 Alcatel-Lucent Comment Status A	L 18	# 50	on line	5, change 40, change	ge 72.7	3 to 72.8.3 .3 to 72.8.3 .3 to 72.8.3		
	"inter-frame idle" to be consis	stent with the	rest of the document.	Response		0	Response Status C		
SuggestedRemedy Change "inter-frame" to Response	"inter-frame idle" to be consis Response Status C	stent with the	rest of the document.	ACCEF Need a		major ł	neaders and fix a couple of m	is-number one	S.
ACCEPT.									

CI 72 SC 72.8

Comment responses		IEEE	P802.3az D1.3 Energ	y Efficient Ethernet comments	May 2009
C/ 72 SC 72.8 Bennett, Michael	P 225 LBNL	L 28	# 76	C/ 72 SC Table 72-6 P 222 I Pillai, Velu Broadcom	L # 81
Comment Type ER line 28 has:	Comment Status A			Comment Type TR Comment Status A Subclause reference is wrong for Vtw, Vtd, and Vta	
FS12 Low Power Idle fu LPI:M Yes [] N/A	nction 72.6.11 Enters LowPc	wer_st when re	quested	SuggestedRemedy Correct sublcause reference is 72.6.5	
there are no brackets aft	er the N/A			Response Response Status C ACCEPT.	
SuggestedRemedy					
add brackets after N/A Response	Response Status C			Cl 73 SC 78.1.1 P 237 L Parnaby, Gavin Solarflare Communi	217 # 217
ACCEPT.				Comment Type E Comment Status A	
C/ 72 SC 72.8.3 Bennett, Michael	P 224 LBNL	L 23	# 75	EEE also specifies means SuggestedRemedy	
Comment Type ER	Comment Status A			should be	
	FEC is optional, however th	e support choice	e is "Yes"	EEE also specifies a means	
There should be a choice				Response Response Status C	
	pened the clause, so I want equest, but this is low proirity		ner or not we fix it or	ACCEPT.	
SuggestedRemedy					
If we are going to fix it, a	dd a "No[]" choice				
Response ACCEPT IN PRINCIPLE I'll add the "No []" choice					
C/ 72 SC Table 72.9 Pillai, Velu	P 223 Broadcom	L	# 82		
Comment Type TR Subclause reference is v	Comment Status A wrong for Tsd and Tsa				
SuggestedRemedy Correct sublcause is 72.	-				
Response ACCEPT.	Response Status C				

C/ 73 SC 78.1.1

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

C/ 73 SC Annex73 P 258 L # 193 Pillai, Velu Broadcom	Cl 74 SC P L # 85 Pillai, Velu Broadcom
Comment Type TR Comment Status A Annex 73A says EEE technology messages will follow the transmission of this page with at least two unformatted next pages that contain information defined in 45.2.7.13a which amounts to 144 bits sent when there are only 6 bits of information defined.	Comment Type TR Comment Status A FEC Counters may show false errors during transitions in and out of Quiet mode. SuggestedRemedy
The 6 bits of information can be transferred as part of the message page and thus only require 48 bits of transmission	Response Response Status C ACCEPT.
SuggestedRemedy	Add text to bypass FEC counter during LPI mode
Either Add table like in Annex 28C for clarity or put more text to explain the MP10 bit information. pillai_01_0409 that will be posted during the May interim will also address the remedy.	C/ 74 SC P L # 84 Pillai, Velu Broadcom
Response Response Status C ACCEPT IN PRINCIPLE. Only 1 unformatted next page is required - change text to read "at least one unformatted next page"	Comment Type TR Comment Status A What is the effect of link being on low power state on the FEC Lock state diagram is not clear from the current clause 74 in the IEEE802.3az specification ? It is not clear if the fec_block_lock must go to false when the transmission on the link has stopped i.e. when link is in low power state.
Table 73A-1 is identical in form and function to Table 28C-1. 73.7.7.1 defines the unformatted next page format.	SuggestedRemedy The state diagram (figure 74-8 of the IEEE 802.3 spec) could be updated to clarify the effect of energy detect = false.
Cl 73A SC 73A P 258 L 8 # 165 Barrass, Hugh Cisco Comment Type E Comment Status A Editor's note is no longer needed. SuggestedRemedy	Response Response Status C ACCEPT IN PRINCIPLE. Add a new state to Fig 74-8 to stay in during the EEE mode. The exit transition out of this new state is qualified by "parity_good + rapid_parity_good". Also add rx_lpi_active to the transition to FEC_LOCK_INT.
Delete the editor's note box.	The new condition should look like reset + (!signal_ok * !rx_lpi_active).

C/ **74** SC

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

C/ 74 SC 74 Barrass, Hugh	P 229 Cisco	L 1	# 166	C/ 78 SC 78 Barrass, Hugh	P 237 Cisco	L 3	# 167
	Comment Status A this boilerplate text for every	/ clause.		Comment Type E Editor's note is no lor	Comment Status A ager needed.		
SuggestedRemedy Delete all the boilerplate te	ext up to the Clause heading	I.		SuggestedRemedy Delete the editor's no	te box.		
Response F ACCEPT.	Response Status C			Response ACCEPT.	Response Status C		
C/ 74 SC 74.7.4.7 Dietz, Bryan	P 231 Alcatel-Lucent	L 4	# 51	C/ 78 SC 78.1.1 Parnaby, Gavin	P 237 Solarflare Con	L 24 nmunica	# 218
Comment Type E Typo	Comment Status A			Comment Type E EEE defines 10 Mb	Comment Status A		
SuggestedRemedy Remove period before "FE	:C"			SuggestedRemedy should be EEE define	es a 10 Mb/s PHY		
Response F ACCEPT.	Response Status C			Response ACCEPT.	Response Status C		
C/ 74 SC Annex 74A	<i>P</i> Broadcom	L	# 86	C/ 78 SC 78.1.1 Dietz, Bryan	P 237 Alcatel-Lucent	L 27	# [70
, , , , , , , , , , , , , , , , , , ,	Comment Status A quences has errors. Need c	orrections.		Comment Type E Editorial suggestion	Comment Status A		
SuggestedRemedy					10BASE-Te allows power cons	sumption saving	g." to "The definition of
Response F ACCEPT IN PRINCIPLE.	Response Status C			Response ACCEPT.	Response Status C		
Table B1 will be removed.							
C1 will be corrected. New	text will be underlined.						

C/ 78 SC 78.1.1

Comment responses IEEE P802.3az D1.3 Energ	y Efficient Ethernet comments	May 20
C/ 78 SC 78.1.2 P 237 L 33 # 212 Parnaby, Gavin Solarflare Communica Solarflare Communica P 212 P 212	CI 78 SC 78.1.3.2 P 238 L 51 Parnaby, Gavin Solarflare Communica	# 223
Comment Type T Comment Status A Why are objectives included?	Comment Type E Comment Status A decided should be decide	
uggestedRemedy Delete objectives	SuggestedRemedy change to decide	
esponse Response Status C ACCEPT IN PRINCIPLE.	Response Response Status C ACCEPT IN PRINCIPLE.	
The following response was approved unanimously by the task force	Change "decided" to decide and adjust sentence to be gramatically corre	ct
Delete the heading 78.1.1 (line 8)	CI 78 SC 78.1.4 P 238 L 3 Parnaby, Gavin Solarflare Communica	# 220
Delete section 78.1.2 and renumber subsequent sections if necessary. Put in the following text after the paragraph on line 13:	Comment Type E Comment Status A font is incorrect	
Energy Efficient Ethernet also provides a protocol to coordinate transitions to or from a lower level of power consumption and does this without changing the link status and without dropping or corrupting frames. The transition time to and from the lower level of power consumption is kept small enough to be transparent to upper layer protocols and applications.	SuggestedRemedy use the same font as elsewhere Response Response Status C ACCEPT.	
78 SC 78.1.3.1 P 238 L 26 # 185 rimwood, Michael Broadcom Broadcom Broadcom	Cl 78 SC 78.1.4 P 239 L 3 Dietz, Bryan Alcatel-Lucent	# 71
omment Type E Comment Status A Make diagram label match acronym "PLS".	Comment Type E Comment Status A Parts of this clause use smaller than normal typeface.	
uggestedRemedy In diagram, change "Physical Signaling" to "Physical Layer Signaling".	SuggestedRemedy Update type faces to match.	
Response Response Status C ACCEPT. C	Response Response Status C ACCEPT.	

C/ 78 SC 78.1.4

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

May 2009

Cl 78 SC 78.1.4 P 239	L 4	# 184	C/ 78 SC 78.1.4 P239 L 6	# 219
Grimwood, Michael Broadcom Comment Type E Comment Status A Smaller font was used for the following:			Parnaby, Gavin Solarflare Communica <i>Comment Type</i> E <i>Comment Status</i> A prmiavtes	
"These services are described in." SuggestedRemedy Make font size consistent.			SuggestedRemedy primitives Response Response Status C	
Response Response Status C ACCEPT.			ACCEPT. C/ 78 SC 78.1.4.1.2 P 239 L 26 Grimwood, Michael Broadcom	# 187
Source seems fine. May be an artifact of conversion to C/ 78 SC 78.1.4 P 239 Dietz, Bryan Alcatel-Lucent	PDF <i>L</i> 5	# 72	Comment Type E Comment Status A Consistent spelling of signaling vs. signalling	
Comment Type E Comment Status A Word "primatives" is misspelled			SuggestedRemedy In Clause 78, change all four occurrences of "signalling" to "signaling". Response Response Status C	
SuggestedRemedy Change to "primatives" Response Response Status C			ACCEPT. C/ 78 SC 78.1.4.2.2 P 239 L 50	# 221
ACCEPT IN PRINCIPLE.			Parnaby, GavinSolarflare CommunicaComment TypeEComment StatusA	
Cl 78SC 78.1.4P 239Grimwood, MichaelBroadcom	L 6	# 186	signaling/signalling are both used SuggestedRemedy signaling is the american spelling	
Comment Type E Comment Status A Typo.			Response Response Status C ACCEPT.	
SuggestedRemedy "prmiavtes" should be "primitives"			C/ 78 SC 78.1.5 P 240 L 13 Grimwood, Michael Broadcom	# 190
Response Response Status C ACCEPT.			Comment Type E Comment Status A Typo.	
			SuggestedRemedy Change "dependant" to "dependent".	
			Response Response Status C ACCEPT.	

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

COMMENT STATU	S: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open	W/written C/closed	U/unsatisfied Z/withdrawn	0/ 1
SORT ORDER: C	lause, Subclause, page, line				SC 7

C/ 78 SC 78.1.5

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

C/ 78 SC 78.1.5 Parnaby, Gavin	P 240 Solarflare Com	L 13 Imunica	# 194	C/ 78 SC 78.1.5.1 Grimwood, Michael	P 241 Broadcom	L 12	# 191	
Comment Type E dependant should be d	Comment Status A ependent			Comment Type E Typo, punctuation.	Comment Status A			
SuggestedRemedy as comment				SuggestedRemedy Change "PHY dependa	ant" to "PHY-dependent"			
Response ACCEPT.	Response Status C			Response ACCEPT.	Response Status C			
Cl 78 SC 78.1.5 Parnaby, Gavin	P 240 Solarflare Com	L 42 imunica	# 222	Cl 78 SC 78.1.5.1 Dietz, Bryan	P 241 Alcatel-Lucent	L 410	# 52	
Comment Type E and should be an	Comment Status A				Comment Status A e-assert" description to match ng two short paragraphs.	the style and for	mat of the "assert"	
SuggestedRemedy as comment				SuggestedRemedy	ig two short paragraphs.			
Response ACCEPT.	Response Status C			Change the three para "When the Low Power	graphs starting at page 240 lir	licated by the LP		
C/ 78 SC 78.1.5.1 Parnaby, Gavin	P 240 Solarflare Com	L 53 imunica	# 195 # 195 # CARPIER OFE in the LP assert function starts to transmit the 'normal inter-frame' encoding of After a delay the LPI assert function sets the CARRIER_STATUS parameter CARPIER OFE in the PLS CARPIER indication primitive of the PLS control					
Comment Type E capitalise 'the' to 'The'	Comment Status A			CARRIER_OFF in the PLS_CARRIER.indication primitive of the PLS service interfa allowing the MAC to start transmitting again. The delay on deassert is provided to allow the link partner to prepare for normal ope The delay has a PHY dependant default value but this value can be adjusted using				
SuggestedRemedy as comment								
Response ACCEPT.	Response Status C			Data Link Layer capab Response ACCEPT.	Response Status C			
C/ 78 SC 78.1.5.1 Dietz, Bryan	P 240 Alcatel-Lucent	L 53	# 73					
Comment Type E Typo	Comment Status A							
SuggestedRemedy Capitalize "the" at the s	start of the last sentence in the	paragraph.						
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: Clause, Subclause, page, line

C/ 78 SC 78.1.5.1 Page 43 of 53 5/6/2009 10:18:35 AM

C/ 78 SC 78.1.5.1 P 241 L 6 # 196 Parnaby, Gavin Solarflare Communica	Cl 78 SC 78.1.5.3.1 P 241 L 36 # 213 Parnaby, Gavin Solarflare Communica
Comment Type E Comment Status A font appears to be incorrect	Comment Type T Comment Status A 100BASE-T should be 100BASE-TX.
also happens on line 20 same page, line 51 same page and line 28 next page SuggestedRemedy	There are descriptions of 100BASE-TX, 1000BASE-T and 10GBASE-T EEE modes but nothing about backplane operation.
use the same font as elsewhere Response Response Status C	SuggestedRemedy Correct 100BASE-T.
ACCEPT.	Add description of operation of the backplane EEE modes here (KX/KR/KX4) Response Response Status C
Source text seems fine. May be a problem in the Frame to PDF conversion. C/ 78 SC 78.1.5.2 P 241 L 20 # 188	- ACCEPT IN PRINCIPLE.
Grimwood, Michael Broadcom	100BASE-T will be changed to 100BASE-TX.
Comment Type E Comment Status A Inconsistent font used for the text, "normal interframe".	Editor will add description of operation of the backplane EEE modes here (KX/KR/KX4)
SuggestedRemedy Make font consistent. Exact same issue in 78.1.5.3.1, p 241, line 51 and 78.1.5.3.2, p 242, line 28.	Cl 78 SC 78.1.5.3.1 P 241 L 39 # 66 Dietz, Bryan Alcatel-Lucent Comment Type E Comment Status A 100Base-T should be 100Base-TX.
Response Response Status C ACCEPT.	- Change 100Base-T to 100Base-TX
C/ 78 SC 78.1.5.3 P 241 L 31 # 197 Parnaby, Gavin Solarflare Communica	Response Response Status C ACCEPT.
Comment Type E Comment Status A and should be an SuggestedRemedy	Cl 78 SC 78.1.5.3.1 P 241 L 39 # 253 Traeber, Mario Infineon Technologies
Response Response Status C ACCEPT.	Comment Type ER Comment Status A This section shortly describes the concept of LPI on a PHY layer but only for 100baseTX, 1000baseT and 10GbaseT. From todays point of view this is incomplete and describes only a subset of PHYs.
	SuggestedRemedy Leave the description as is and add the other PHY types.
	Response Response Status C ACCEPT IN PRINCIPLE.

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

CI 78 SC 78.1.5.3.1

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Comment response	S	IEEE	P802.3az D1.3 Energy	y Efficient Eth	ernet comr	nents		May 2009	
C/ 78 SC 78.1.5.3 Parnaby, Gavin	.2 P 242 Solarflare Cor	L 22 nmunica	# 198	C/ 78 Bennett, Mic	SC 78.2	Р 244 LBNL	L 22	# 243	
Comment Type E delete 'some of the'	Comment Status A			<i>Comment T</i> y The valu		Comment Status A 4-2 do not match the values in	table 78-2		
SuggestedRemedy Response	Response Status C				ng to slide 12 i	n chou_02_0708.pdf, which w e the tables consistent	as adopted as a	baseline, the values in	
ACCEPT IN PRINCIP Delete "of the"				Response ACCEP ⁻	T IN PRINCIP	Response Status C LE.			
C/ 78 SC 78.1.6 Parnaby, Gavin Comment Type E	P 242 Solarflare Cor Comment Status A	<i>L</i> 33 nmunica	# 199	Based o	on the final res	between Table 24-2 and Tab olution of comment #62 of dra alue of lpi_tx_ts_timer, lpi_rx_	ft 1.2.1, There is	a statement:	
EEE defines Low Pow SuggestedRemedy should be EEE defines a Low Po				changes Ts 200 ι	s: us (min) 22 00 us (min) 22	need to be updated with the t 0 us (max) ,000 us (max) 0 us (max)	imer value acco	rding to the following	
Response	Response Status C			C/ 78	SC 78.2.1	P243	L 5	# 214	
, ACCEPT.				Parnaby, Ga		Solarflare Co		# 214	
				Comment Ty		Comment Status A			
				Does it make sense to define states without any state diagram or normative re					
				Do we need to define these states? They overlap with staten In my opinion this text confuses things rather than making					
				SuggestedR Delete tl	<i>emedy</i> hese state des	criptions.			
				Response		Response Status C			
				ACCEP	T IN PRINCIP	LE.			
				Make ch	nanges as note	ed in law_1_04_09.pdf			
				Also ma Clause 7		74 to replace with text the sta	ite names that a	re being deleted in	

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Comment respons	es	IEEE	P802.3az D1.3 Energy	Efficient E	thernet comn	nents		May 2009
C/ 78 SC 78.2.2 Dietz, Bryan	P 243 Alcatel-Lucent	L 27	# 53	C/ 78 Parnaby, (SC 78.2.3 Gavin	P 243 Solarflare Com	L 44 munica	# 200
page. SuggestedRemedy	Comment Status A Mode" to "Low Power Idle Mode" Mode" to "Low Power Idle Mode Response Status C				for line 49 <i>dRemedy</i>			
ACCEPT IN PRINCI	1			ACCE	PT IN PRINCIPI	Response Status C LE. e response to comment #215		
parts of the text. SuggestedRemedy	P 243 Alcatel-Lucent Comment Status A after "start of shell delimiter". This after "start of shell delimiter". This	·		Cl 78 Parnaby, (<i>Comment</i> add 'th Suggestee	<i>Type</i> E ne' before 'recep	P 244 Solarflare Com <i>Comment Status</i> A tion of an IDLE signal' and add		# 201
parts of the text. Response ACCEPT IN PRINCI	Response Status C	,		Response ACCE		Response Status C		
Text was also revam	ped. See response to comment #	# 214		<i>Cl</i> 78 Traeber, N	SC 78.2.3 /lario	P 244 Infineon Techn	L 29 ologies	# 33
CI 78 SC 78.2.3 Parnaby, Gavin Comment Type T The propagation del	P 243 Solarflare Com <i>Comment Status</i> A ay of a start of shell delimiter	L 42 munica	# 215	Comment	<i>Type</i> ER ASE-TX timing p e 24)	Comment Status A arameters contain inconsistent	Ū	MIN and not fitting to
(lines 42 and 43)	,			Insert	Timing Values v	which are consistent to Table 24	1-2	
SuggestedRemedy Replace with 'The pr	opagation delay between the xxN	III and the MDI	'	Response ACCE	PT IN PRINCIPI	Response Status C LE.		
Response ACCEPT.	Response Status C			See re	esponse to comr	nent #243		
Text was changed, s	see response to #214							

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SC 78.2.3
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IEEE P802.3az D1.3 Energy Efficient Ethernet comments

CI 78 SC 78.2.3 P 244 L 9 # 202 Parnaby, Gavin Solarflare Communica	Cl 78 SC 78.3 P 244 L 41 # 192 Grimwood, Michael Broadcom
Comment Type E Comment Status A can does not seem to be the right word here SuggestedRemedy should or must would be better words. Response Response Status C ACCEPT IN PRINCIPLE.	Comment Type T Comment Status A Impose a minimum time between completing link-up and when the LPI Client can initially assert LPI in order to ensure a high-quality, stable link exists prior to entering LPI. SuggestedRemedy If EEE is supported by both link partners for the negotiated PHY type then the EEE function may be used independently in either direction. To:
See response to comment #189 Cl 78 SC 78.2.3 P 244 L 9 # 189 Grimwood, Michael Broadcom Comment Type E Comment Status A Word usage. SuggestedRemedy Change "can be" to "is".	If EEE is supported by both link partners for the negotiated PHY type then the EEE function may be used independently in either direction with the constraint that the Low Power Idle Client shall not set the LPI_REQUEST parameter to ASSERT until at least 5 msec after link_status=OK. <i>Response Response Status</i> C ACCEPT IN PRINCIPLE. See response to comment #36 . No change required in Clause 78.
Response Response Status C ACCEPT.	CI 78 SC 78.3 P 244 L 43 # 54 Dietz, Bryan Alcatel-Lucent 54
Cl 78 SC 78.3 P 244 L 37 # 216 Parnaby, Gavin Solarflare Communica Solarflare Communica Comment Type T Comment Status A the text says that Auto-Negotiation is performed upon detection of a PHY error. This is misleading. Auto-Negotiation is performed when the link drops.	Comment Type E Comment Status A Change "using frames" to "using L2 protocol frames". SuggestedRemedy Change "using frames" to "using L2 protocol frames". Response Response Status C ACCEPT.
SuggestedRemedy Reeplace PHY error with link failure. Response Response Status C ACCEPT IN PRINCIPLE. "upon detection of a PHY error" will be replaced by "due to link failure"	Cl 78 SC 78.4 P L # 248 Diab, Wael Broadcom Comment Type TR Comment Status A Pls make the changes to support fallback mode SuggestedRemedy See presentation diab_vetteth_01_0409.pdf Response Response Status C ACCEPT IN PRINCIPLE. See motion #3

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

C/ 78 SC 78.4

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

C/ 78 SC 78.4 Barrass, Hugh	P 245 Cisco	L 12	# 168	C/ 78 SC 78.4 P 245 L 5 # 55 Dietz, Bryan Alcatel-Lucent 55
Comment Type E Editor's note is no long	Comment Status A er needed.			Comment Type T Comment Status A Minor editorial clarification.
SuggestedRemedy Delete the editor's note	e box.			SuggestedRemedy Change "Devices that require additional sleep times" to "Devices that require longer wake up times".
Response ACCEPT IN PRINCIPL	Response Status C E.			Response Response Status C ACCEPT.
	ce. Add the following sentence ' nstructions against Clause 79 w			Good catch, we specify wake up and not sleep times. Changed type to technical in the Comment Type field.
If decision is to do that go into C79 edits.	in D1.3, no need for additional	section and mo	dified Editor's note to	CI 78 SC 78.4.1 P 245 L 35 # 170
C/ 78 SC 78.4 Dietz, Bryan	P 245 Alcatel-Lucent	L 18	# 56	Barrass, Hugh Cisco Comment Type ER Comment Status A Editoria parts indicates that this section will be moved to Clause 70
Comment Type E Use plural form SuggestedRemedy	Comment Status A			Editor's note indicates that this section will be moved to Clause 79. SuggestedRemedy Add Clause 79 into this document.
,	on" to "Implementations".			Move the TLV definition from 78.4.1 to 79.6a, change 78.4.1 to resemble 33.6.1 from .3at.
Response ACCEPT.	Response Status C			Response Response Status C ACCEPT IN PRINCIPLE.
C/ 78 SC 78.4	P 245 Cisco	L 26	# 169	Agreed. Timing of move to be discussed in Task Force after proposed work plan is presented in the L2 ad-hoc report. Goal is to do the move when 802.3bc is stable.
Comment Type ER	Comment Status A that cross reference table will b	e added.		C/ 78 SC 78.4.1.2 P 246 L 37 # 58 Dietz, Bryan Alcatel-Lucent Alcatel-Lucent Alcatel-Lucent Alcatel-Lucent
SuggestedRemedy Add the cross referenc	e table, delete the editor's note	box.		Comment Type E Comment Status R Clarification
Response ACCEPT IN PRINCIPL	Response Status C E.			SuggestedRemedy Consider swapping sections 78.4.1.1 and 78.4.1.2. The meaning of Tw is more clear if the Receive Tw is described before Transmit Tw.
	ence to Clause 30 (on page 247 sreference as listed as 30.XX.Y			Response Response Status C REJECT.
draft where these cross page 245 line 26.				

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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SC 78.4.1.2	5/6/2009 10:18:35 AM

Comment responses		IEEE I	P802.3az D1.3 Energy	Efficient Ef	thernet comr	nents			May 2
CI 78 SC 78.4.1.2 Parnaby, Gavin	P 246 Solarflare Comm	L 38 nunica	# 203	<i>Cl</i> 78 Traeber, N	SC 78.4.1.2 <i>I</i> ario		P 246 Infineon Tech	L 43 nologies	# 254
Comment Type E Font is incorrect	Comment Status A			Comment The w	<i>Type</i> ER vording	Comment	Status A		
SuggestedRemedy Correct font Response	Response Status C			used b		nk partner for p			extra wait time may b equire longer wake-u
ACCEPT.				does r	not really explicit	ly forbids requ	esting T_w < T_	_w_phy!	
C/ 78 SC 78.4.1.2 Dietz, Bryan	P 246 Alcatel-Lucent	L 3940	# 57	Suggested Refras	dRemedy se into:				
Comment Type E First sentence in paragra	Comment Status A aph is duplicated.			extra v		e used by the r	eceive link partr	ner for power sav	an the default. The /ing mechanisms tha
SuggestedRemedy Remove duplicated first this paragraph.	sentence in this paragraph. Re	emove duplicat	ed first sentence in	Response	U U	Response			
Response	Response Status C			Rephr	ase to:				
ACCEPT IN PRINCIPLE Agreed. Commenter has	also duplicated his suggested	I remedy!		time m		he receive link	partner for pow	er saving mecha	efault. The extra wait anisms that require
				<i>Cl</i> 78 Parnaby, C	SC 78.4.1.3 Gavin		P 246 Solarflare Cor	L 49 mmunica	# 204
				<i>Comment</i> partne	<i>Type</i> E er should be dev	<i>Comment</i> ice	Status A		
				Suggested replac	dRemedy e partner with d	evice on lines	50, 51 and 52		
				-		_			

Response Response Status C

ACCEPT IN PRINCIPLE.

The correct term is "link partner". Agreed that shorthand of "partner" maybe confusing. Use "remote link partner" throughout

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

0/ =0 00 =0 / 0							
<i>Cl</i> 78 <i>SC</i> 78.4.3 Dietz, Bryan	P 247 Alcatel-Lucent	L 22	# 65	C/ 78 SC 78.4.4.2 Parnaby, Gavin	P 248 Solarflare Comn	L 5 nunica	# 205
Comment Type T The times listed in para	Comment Status A agraph 1 and paragraph 2 should	be consistent.		Comment Type E than should be that	Comment Status A		
SuggestedRemedy Insert "Under normal o	peration," in front of first sentenc	e of paragraph.		SuggestedRemedy			
Response ACCEPT IN PRINCIPL	Response Status C .E.			Response ACCEPT.	Response Status C		
	on" was carry over from .3at wher need for it here. Delete "under n d 34.			C/ 78 SC 78.4.4.3 Dietz, Bryan	P 249 Alcatel-Lucent	L 7	# 60
C/ 78 SC 78.4.3 Barrass, Hugh	P 247 Cisco	L 26	# 171	Comment Type E Clarify meaning of vari	Comment Status A able.		
Comment Type ER	Comment Status A ates some changes that might be	made.			r ready" before "This variable inc tt are confusing in this case.	dicates." The t	erm "dll" has other
If the changes are mad SuggestedRemedy	le then the editor's note is no lon	ger needed, if no	t it is moot.	Response ACCEPT IN PRINCIPI	Response Status C _E.		
Suggesteurterneuy							
In either case, delete th					d change see if there is an abbroot, consider adding one.	eviation for DL	L anywhere in 802.3
In either case, delete the Response ACCEPT.	ne editor's note. Response Status C					eviation for DL	L anywhere in 802.3 # [<u>172</u>
In either case, delete the Response ACCEPT. See motion #2	Response Status C	L 51	# 59	2008 or P802.3at. If no C/ 78 SC 78.4.4.5	ot, consider adding one. P 250 Cisco Comment Status A		-
In either case, delete ti Response ACCEPT. See motion #2 C/ 78 SC 78.4.4.1 Dietz, Bryan Comment Type E	Response Status C	L 51	# 59	2008 or P802.3at. If no C/ 78 SC 78.4.4.5 Barrass, Hugh Comment Type E	ot, consider adding one. P 250 Cisco Comment Status A ger needed.		-
In either case, delete the Response ACCEPT. See motion #2 Cl 78 SC 78.4.4.1 Dietz, Bryan	Response Status C P 247 Alcatel-Lucent Comment Status A	L 51	# <u>59</u>	2008 or P802.3at. If no Cl 78 SC 78.4.4.5 Barrass, Hugh Comment Type E Editor's note is no long SuggestedRemedy	ot, consider adding one. P 250 Cisco Comment Status A ger needed.		-

C/ 78 SC 78.4.4.5

Comment responses	Efficient Ethern		May 2009				
C/ 78 SC 78.4.4.5 Dietz, Bryan	P 250 L 9 Alcatel-Lucent	# 61	C/ 78 SC Dietz, Bryan	78.4.4.5	P 252 Alcatel-Lucent	L 16	# 69
SuggestedRemedy	Comment Status A point-to-point full duplex links. Delete "a set of" or point-to-point full duplex links. Delete "a set of" or		condition Re CHANGED s	agram transitio mTxSystemVa since what or s			
Response ACCEPT IN PRINCIPLI	Response Status C E. Cand TX link partners not an RX and TX on an inc	lividual port		ge 251 line 15. nt was discuss	sed in the L2 ad-hoc and the	e fix should be p	art of the ad-hoc
	ommenter is encouraged to submit alternate text			o potential cha	anges: add a note to explair RemTxSystemValue.	CHANGED or	define a variable that
C/ 78 SC 78.4.4.5 Dietz, Bryan	P 251 L 28 Alcatel-Lucent	# 68	Response ACCEPT IN		Response Status C		
	Comment Status A sition condition between TX UPDATE and SYSTE ins an "OR" that should be an "AND".	Μ	2nd suggeste See motion 2	2 (riable) as this is consistent	with P802.3at.	
This comment was disc report.	ussed in the L2 ad-hoc, and should be fixed in pa	rt of the ad-hoc	C/ 78 SC Dietz, Bryan	78.4.4.5	P 252 Alcatel-Lucent	L 24	# 63
SuggestedRemedy Change condition to "Al	ND".		Comment Type Variable "Ne "NEW RX \	w_RX_VALUE	Comment Status A E" in left exit condition from t	CHANGE should	d be
Response ACCEPT.	Response Status C		 SuggestedReme	edy ew_RX_VALUE	" in left exit condition from	CHANGE should	d be
			Response ACCEPT.	F	Response Status C		

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

X 78 SC 78.4.5.1 P 253 L 49 Dietz, Bryan Alcatel-Lucent	# 62	C/ 78 SC 78.5 P 254 L 30 # 206 Parnaby, Gavin Solarflare Communica
<i>Comment Type</i> E <i>Comment Status</i> A Simplify text describing state diagram operation.		Comment Type E Comment Status A Remove a
uggestedRemedy Simplify text by replacing:		SuggestedRemedy
"Irrespective of whether the transmitting link partner enters the S' state from the TX UPDATE state; it ultimately returns to the RUN UPDATE MIRROR state where it updates the echo for the Receiv	NING state through the	
with		Cl 78 SC 78.5 P 254 L 35 # 207 Parnaby, Gavin Solarflare Communica
"The transmitting link partner enters MIRROR UPDATE state eith REALLOCATION or directly from TX UPDATE state. UPDATE M the echo for the Receive Tw_sys and returns to the RUNNING st	IRROR state then upda	Ates Comment Type E Comment Status A typo 'paraneters'; also add 'the' before systems designer, replace while with 'when', change PHY's to PHYs (also on line 38 and 39)
esponse Response Status C ACCEPT.		SuggestedRemedy
78 SC 78.4.5.2 P 254 L 12 etz, Bryan Alcatel-Lucent	# 64	Response Response Status C ACCEPT IN PRINCIPLE.
Imment Type E Comment Status A Clarify explanation of state diagram operation. IntegestedRemedy IntegestedRemeds Inte	TEM REALLOCATION	Change the paragraph to read: "Table 78-5 summarizes critical timing parameters for supported PHYs. This should assist the systems designer in understanding the effect of Low Power Idle mode on the overall operation of the PHY." Edit the paragraph below that on 1000BASE-T to read: "Case-1 of the 1000BASE-T PHY applies to PHYs in the Master mode. Case-2 of the
state, it ultimately gets to the RX UPDATE state."		1000BASE-T PHY applies to PHYs in the Slave mode."
with "The receiving link partner ultimately enters RX UPDATE state, e	ither from SYSTEM	Also add a similar paragraph describing the two cases for 10GBASE-KR - one case for PHYs with FEC and the second for PHYs without FEC.
REALLOCATION state or directly from CHANGE state." esponse Response Status C ACCEPT.		Edit the paragraph below on 10GBASE-T to read: "Case-1 of the 10GBASE-T PHY applies when the PHY is requested to transmit the Wake signal before transmission of the Sleep signal to the Link Partner is completed. Case-2 of the 10GBASE-T PHY applies when the PHY is requested to transmit the Wake signal after transmission of the Sleep signal to the Link Partner has been completed."
YPE: TR/technical required ER/editorial required GR/general requi OMMENT STATUS: D/dispatched A/accepted R/rejected RESP		

CI 78	SC	78.5	P 2	55	L 9	# 173
Barrass, H	ugh		Cisco			
	as this ded tha		Comment Status nter understands, the o _sys_rx for backplane	conclus		
Suggested Chang			e TBD rows as follows	:		
10GB/ 10GB/	ASE-KX ASE-KF	(4: 11.88 R: 14.88,	, 11, 0, 11, 1.76 3, 9, 0, 9, 2.88 12, 0, 12, 2.88		und an bla TD	
Add a	new lin	e for 100	GBASE-KR (with scrar	nbler_	reset_enable = TR	UE - use a footnote)
10GB/	ASE-KF	R: 16.88,	14, 0, 14, 2.88			
Response ACCE	PT IN F	PRINCIP	Response Status LE.	С		
Wake	time sh	rinkage	adhoc begat updated	numbe	ers.	
Use th	e numb	ers in p	illai_02_0409.pdf			
<i>Cl</i> 99 Diab, Wae	SC I		P 7 Broad		L 16	# 249
Comment Sugge		E all claus	Comment Status e editors and other TF	••	s are listed	
Suggested Per co	IRemed mment	,				
Response ACCE	PT.		Response Status	С		

C/ **99** SC