IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 00 SC	P	L	# 199	C/ 00 SC 0	P1	L 1	# 93
Pillai, Velu	Broadcom			Healey, Adam	LSI Corpora	ation	
comment Type TR	Comment Status D			Comment Type T	Comment Status D		
According to pillai_02_010 TSA in Table 72.9	09 (Motion #4), remove the	e references to \	/SA, VSD, TSD and		#48, even though accepted, w	as never implemen	ited in the draft.
SuggestedRemedy					 e to anchor this comment, but A of Clause 28 for Energy Efficie		
Proposed Response	Response Status W			extensions for EE 1. Auto-Negotiatio 100BASE-TX)	E include: n is mandatory for a EEE PHY	(this is currently not	t the case for
					of additional next pages for EEE	capability and mod	de negotiation extend
C/00 SC 0	P	L	# 356		o complete Auto-Negotiation. T		
eener, Michael	Broadcom			the extended next option for 100BAS	page mechanism introduced by E-TX)."	y IEEE 802.3an-200	Up (It is not currently a
Comment Type T	Comment Status X nts need to consider to AV			The suggested re			
can still get an accurate m startup delay must be min in the single digit microsed	as appropriate). In particu neasure of SOF on TX even imized to avoid extra "bunc conds, and 3) the requirem	n when delayed ching". The amc ients for SyncE	by PHY startup, 2) the ount of delay should be also require that the		o Annex 28D per comment." response was "ACCEPT".		
other during the idle state. SuggestedRemedy				•• •	o Annex 28D per comment. Response Status W EPT.		
other during the idle state. SuggestedRemedy Consider requirements 1,	2 and 3 above and their im			Add amendment t Proposed Response PROPOSED ACC	Response Status W	L 24	# 110
other during the idle state. SuggestedRemedy Consider requirements 1,				Add amendment t Proposed Response PROPOSED ACC	Response Status W		# 110
other during the idle state. SuggestedRemedy Consider requirements 1,	2 and 3 above and their im <i>Response Status</i> W			Add amendment t Proposed Response PROPOSED ACC Cl 01 SC Edit Zimmerman, George Comment Type E	Response Status W EPT. ors Note P 15 Solarflare C Comment Status X		# 110
other during the idle state. SuggestedRemedy Consider requirements 1, Proposed Response For discussion at Task for	2 and 3 above and their im <i>Response Status</i> W			Add amendment t Proposed Response PROPOSED ACC C/ 01 SC Edit Zimmerman, George Comment Type E Please update the	Response Status W EPT. ors Note P15 Solarflare C		# [110
other during the idle state. SuggestedRemedy Consider requirements 1, Proposed Response For discussion at Task for	2 and 3 above and their in <i>Response Status</i> W rce meeting	npact on the res	pective EEE PHYs.	Add amendment t Proposed Response PROPOSED ACC C/ 01 SC Edit Zimmerman, George Comment Type E Please update the SuggestedRemedy	Response Status W EPT. ors Note P15 Solarflare C Comment Status X revision history or delete it		# [<u>110</u>
other during the idle state. SuggestedRemedy Consider requirements 1, Proposed Response For discussion at Task for C 00 SC 0 oenen, David	2 and 3 above and their im <i>Response Status</i> W rce meeting <i>P</i>	npact on the res	pective EEE PHYs.	Add amendment t Proposed Response PROPOSED ACC C/ 01 SC Edit Zimmerman, George Comment Type E Please update the SuggestedRemedy update revision his	Response Status W EPT. brs Note P 15 Solarflare C <i>Comment Status</i> X revision history or delete it story with each reissue		# 110
other during the idle state. SuggestedRemedy Consider requirements 1, Proposed Response For discussion at Task for For discussion at Task for 00 SC 0 Scenen, David Comment Type T	2 and 3 above and their in Response Status W rece meeting P Hewlett Packa Comment Status X cription of how and when ti	npact on the res	pective EEE PHYs. # 164	Add amendment t Proposed Response PROPOSED ACC C/ 01 SC Edit Zimmerman, George Comment Type E Please update the SuggestedRemedy	Response Status W EPT. ors Note P15 Solarflare C Comment Status X revision history or delete it		# <u>110</u>
other during the idle state. SuggestedRemedy Consider requirements 1, Proposed Response For discussion at Task for C/ 00 SC 0 Koenen, David Comment Type T The draft is missing a desi and lock during wake sequence	2 and 3 above and their in Response Status W rece meeting P Hewlett Packa Comment Status X cription of how and when ti	npact on the res	pective EEE PHYs. # 164	Add amendment t Proposed Response PROPOSED ACC C/ 01 SC Edit Zimmerman, George Comment Type E Please update the SuggestedRemedy update revision his	Response Status W EPT. brs Note P 15 Solarflare C <i>Comment Status</i> X revision history or delete it story with each reissue		# [<u>110</u>
other during the idle state. SuggestedRemedy Consider requirements 1, Proposed Response For discussion at Task for Cl 00 SC 0 Koenen, David Comment Type T The draft is missing a desi and lock during wake sequent SuggestedRemedy	2 and 3 above and their im <i>Response Status</i> W rce meeting <i>P</i> Hewlett Packa <i>Comment Status</i> X iccription of how and when the uence. 49 and/or 74 of how and w	L ard he 10GBase-KF	pective EEE PHYs. # 164	Add amendment t Proposed Response PROPOSED ACC C/ 01 SC Edit Zimmerman, George Comment Type E Please update the SuggestedRemedy update revision his	Response Status W EPT. brs Note P 15 Solarflare C <i>Comment Status</i> X revision history or delete it story with each reissue		# [<u>110</u>

Comments on IEEE P80	2.	IEEE F	802.3az D1.2.1 Ener	rgy Efficient	Ethernet comr	ments		Mar 2009
C/ 14 SC 14.8 Zimmerman, George	P 25 Solarflare Cor	L 51 mmunica	# 111	<i>CI</i> 22 Bennett, N	SC 22.7a.2 <i>I</i> lichael	<i>Р</i> 34 LBNL	L 10	# 156
Comment Type T C marking 10BASE-T or 10BA SuggestedRemedy	Comment Status D	s devices that su	pport both		entence refers to	Comment Status D a definition in clause 78: ed Transmit Tw defined in 7	78.4.2.3	
change to 10BASE-T and/or Proposed Response Re PROPOSED ACCEPT.	r 10BASE-Te support			But th Suggeste	e Resolved Trans dRemedy	smit definition is in clause 7		
The sentence "The definition The acronym, LPI is used la <i>SuggestedRemedy</i> Insert (LPI) after "idle" in the The definition of low power i	tter in the clause without		# 1 <u>51</u>	gov Proposed PROF Also o CI 22 Bennett, N Comment tw_tim A time	verned by Resolve Response POSED ACCEPT change reference SC 22.7a.2.2 /lichael Type T ner er that counts, in	to a link. P 34 LBNL <i>Comment Status</i> D microseconds, the time exp	L 37 bired since the dea	
The paragraph would be eas CARRIER_STATUS. SuggestedRemedy Replace the comma with a p sentence as shown below:	period and change the ca	ase of the beginr	ing of the enxt	Reso Suggeste chang The to 78.4. Proposed	ved Transmit def dRemedy ge reference to 78 erminal count of t	he timer is the value of the <i>Response Status</i> W	1.4	
For LPI operation, in full dup CARRIER_STATUS. A tran Proposed Response Re PROPOSED ACCEPT.		RS have no influ	ience on	Also	change reference	to a link.		

C/ 22 SC 22.7a.2.2 Page 2 of 44 3/3/2009 10:41:01 PM

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

Comment Type T Comment Status X	
Comment Type T Comment Status X	Comment Type T Comment Status D
Figure 24-11b Receive state diagram, part b shows a transition to RX_LPI_LINK_FAIL	rx_lpi_mode and tx_lpi_mode are not used to set or control any feature or function.
upon expiration of lpi_rx_tw_timer_done. The intent of this comment is to provide a	SuggestedRemedy
consistent mode of operation as was included in Clause 40 in which this transition is replaced with a new timer, lpi_link_fail_timer such that the transition to link failure is deferred and instead failures to wake within lpi_rx_tw_timer_done increment a wake error	Either add a suggestion statement (should) to trigger power savings in the PCS or delete them from variables and state diagrsms.
counter.	Proposed Response Response Status W
SuggestedRemedy	PROPOSED ACCEPT IN PRINCIPLE.
Introduce changes to count 100BASE-TX LPI wake failures and to defer the transition to RX_LPI_LINK_FAIL including the following:	These variables are redundant, given the use of tx_quiet & rx_quiet.
Change Figure 24-11b introducing the timer lpi_link_fail_timer for the transition from RX_WAKE to RX_LPI_LINK_FAIL.	Delete the variable definitions and references to them in the state machines.
	C/ 36 SC 36.2.5.2.8 P 86 L 16 # 94
Introduce lpi_link_fail_timer with a value of 90 us to 110 us.	Healey, Adam LSI Corporation
Introduce a 100BASE-TX wake error counter such that this counter is incremented each	Comment Type T Comment Status D
time lpi_rx_tw_timer_done transitions from FALSE to TRUE.	All Energy Efficient Ethernet PHYs operating over the twisted pair medium (xBASE-T) has settled on a single value for the wake time. All Backplane Ethernet PHYs offer an selection
Proposed Response Response Status O	of four wake times. For consistency across all of the PHYs, it is encouraged that T_WR Table 36-3b be reduced to a single value.
25 SC 25.2.11.2.1 P60 L 51 # 112	SuggestedRemedy
immerman, George Solarflare Communica	Per comment.
Comment Type ER Comment Status D	Proposed Response Response Status W
TP-TMD typo, should be TP-PMD	PROPOSED ACCEPT IN PRINCIPLE.
SuggestedRemedy	Refer to #146
replace with TP-PMD (2 instances)	
Proposed Response Response Status W	
PROPOSED ACCEPT.	
C/35 SC 35.2.2.4 P 69 L 12 # 180	
iillai, Velu Broadcom	
Comment Type E Comment Status D signalled	
SuggestedRemedy signaled	
Proposed Response Response Status W PROPOSED ACCEPT.	
YPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial	B/general

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/ 36 P. SC 36.2.5.2.8 3/

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Comments on IEE	E P802.	IEEE P	2802.3az D1.2.1 Energ	y Efficient B	Ethernet com	ments		Mar 200
C/ 36 SC 36.2.5 Barrass, Hugh	2.8 <i>P</i> 86 Cisco	L 17	# 146	<i>Cl</i> 40 McIntosh,	SC 40.3.1.3 . James	4 P 98 Vitesse	L 46	# 5
though the backplar All backplane PHYs SuggestedRemedy	Comment Status D hed are defined to work with fix he PHYs are the simplest of the should use fixed wake times b 3b, middle row, from 10 - 20 to <i>Response Status</i> W PT.	PHYs being defin ased only on PHY	ned. i type.	logic. Suggested Resto cext_e	TXDn != 0x01) ter d <i>Remedy</i> re the cext_errn errn = tx_errorn if 0 else	Comment Status D rm for cext_errn was lost in equation to (as it was in Dra f ((tx_enablen = 0) and (TX _and (TXDn[7:0]!=0x01	aft 1.0): Dn[7:0]!=0x0F)	ambled loc_lpi_mode
Note also register 7	64			Proposed PROF	POSED ACCEPT	Response Status W		
C/ 36 SC Fig 36 Pillai, Velu Comment Type TR	-7a P 80 Broadcom Comment Status D needs to see continuous dete	L 1	# 207	Cl 40 McIntosh, Comment	Type TR	P 100 Vitesse Comment Status D eq values should be TRUE	L 4	# 6
SuggestedRemedy	e needs to be qualified with ôn Response Status W			Suggested Chang Proposed		ALSE". Response Status W	,	
It's not clear what th	e problem is. In general, the s/i so there is no need to cater for			Also c or FAI	hange the values _SE" in 40.2.13 a	s of the loc_update_done a and 40.2.14 respectively an itive" under 40.2.14.		
Rx_lpi_mode is dele Cl 40 SC 40.1.3 McIntosh, James Comment Type TR The signal loc_lpi_r 5.	ted by #166. P 90 Vitesse <i>Comment Status</i> D eq should an input to the PCS	L 10 Fransmit function i	# 4	should state i	<i>Type</i> TR MA_RXSTATUS d probably be qua machine to transi	P 101 Vitesse Comment Status D Lindication (NOT_OK) term alified with lpi_mode=OFF. ition from LP_IDLE to IDLE cation becomes NOT_OK t	I suspect that we while lpi_mode=0	e do not intend for the ON when
SuggestedRemedy	loc_lpi_req as an input to the F	CS Transmit func	tion in Fig. 40-3 and	Suggested Chang	dRemedy	TUS.indication (NOT_OK) t		
Proposed Response PROPOSED ACCE	Response Status W PT.			Proposed	Response POSED ACCEPT	Response Status W		

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

TYPE: TR/technical required ER/editorial required GR/general	I required T/technical E/editoria	I G/general			CI 10	Dage 4 of 44
COMMENT STATUS: D/dispatched A/accepted R/rejected	RESPONSE STATUS: O/open	W/written	C/closed	U/unsatisfied Z/withdrawn	C/ 40	Page 4 of 44
SORT ORDER: Clause, Subclause, page, line					SC 40.3.4	3/3/2009 10:41:01 PM

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

Cl 40 McIntosh,	SC 40.4.2.4 James	P 103 Vitesse	L 42	# 1
Comment Typo:	<i>Type</i> ER "acheived" should	Comment Status D d be "achieved".		
Suggeste Chan	<i>dRemedy</i> ge to "achieved".			
•	Response POSED ACCEPT.	Response Status W		
CI 40	SC 40.4.6	P 108	L 25	# 3
McIntosh,	James	Vitesse		
Comment	Туре Т	Comment Status D		
		transtions out of WAKE_TRA		
loc_lp DATA	i_req or rem_lpi_r from UPDATE us	an be combined into a single req qualifiers. The state mac sing the loc_lpi_req=FALSE + esult in a slight simplification	hine will fall thro - rem_lpi_req=F	ough to SEND IDLE OR ALSE transtion (C) if
Suggeste	dRemedy			
		to UPDATE and SEND IDLE with a single transition to UP		
		em_rcvr_status=OK. Remove		

loc_rcvr_status=OK * rem_rcvr_status=OK. Remove the "stop lpi_wake_timer" command in the SEND IDLE OR DATA state as this is handled in the UPDATE state.

,	l Response POSED ACCEPT.	Response Status W			Defir
Cl 40 Grimwood	SC 40.5.1.1 d, Mike	P 110 Broadcom	L 24	# 52	Edito
<i>Commen</i> In Ta	51	Comment Status D ter 3.22 the type NR is not de	fined.		<i>CI</i> 45 Kasturia,
00	edRemedy he NR in the footer	of Table 40-3.			Commen Repl
•	l Response POSED ACCEPT.	Response Status W			Suggeste
					Proposed
					PRO

C/ 40		40.6.1.2.6	P 1		L 48	#	2
McIntosh,			Vites	se			
			Comment Status ertant Clause 46 re	-	at should be	to Clause	e 40. Please
Suggested	Remed	ly					
Also, d	hange	46.6.1.3.4 t	6.1.2.6 (page 110, o 40.6.1.3.4 (page 5.1.2.7 (page 111,	111, line 47	I) and		
Proposed PROP		se ACCEPT.	Response Status	W			
C/ 45	SC .	45.2.3	P1	16	L 22	#	95
Healey, Ac	lam		LSI C	orporation			
	.1, Tabl	T e 40-3, defi lected in Cl	Comment Status ines register 3.22 to ause 45.	_	000BASE-T w	ake erroi	counter".
	the cou	unter in Cla	use 45 per the Cla Clause 40 may, in			ne a gene	eric counter to
Proposed	Respon	se	Response Status	w			
PROP	OSED	ACCEPT IN	I PRINCIPLE.				
			ke Error Counter. A an be used by any				the register in
Editori	al liceno	ce granted	for the precise text	to be writte	n.		
C/ 45 Kasturia, S		45.2.3	P1 Terar		L 25	#	35
<i>Comment</i> Replae		ER with proper	Comment Status	-			
Suggested	IRemed	ly					
Proposed	Respon	se	Response Status	w			

Register 3.21 has been deleted, add clause number 45.2.3.9a

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

Cl	45	
SC	45.2.3	

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Comments on	IEEE	P802.
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IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 45 SC 45.2.3 Tidstrom, Rick	P 116 Broadcom	L 27	# 20	Cl 45 SC 45.2.3.9 D'Ambrosia, John		P 119 rce10 Netwo	L 29 orks	# 14
Comment Type E Table 45-1	Comment Status D			Comment Type ER It is not clear why the	<i>Comment Stat</i> suffix "EEE" is add		of PHY name.	
removed from the stand SuggestedRemedy Register 3.21 should be	e removed from the table.	capability regist	er, which has been	1. In Table 45-88a the contains names of PH 10GBASE-KR EEE, 1 1000BASE-T EEE, ar 2. the same use of "E	Y types. However, 0GBASE-KX4 EEE d 100BASE-TX EE	, the names I , 1000BASE E. This is rej	isted are not ac -KX EEE, 10G peated in subcl	ctual PHY types: BASE-T EEE, lause titles.
Proposed Response PROPOSED ACCEPT.	Response Status W			titles. SuggestedRemedy				
C/ 45 SC 45.2.3 AcIntosh, James	P 116 Vitesse	L 28	# 8	Use actual names of I put EEE in brackets.	PHYs. If it is desire	ed to use the	EEE to indicate	e the capability, then
,				Proposed Response	Response Stat	us W		
	Comment Status D e 40-3 on page 110, but has I	peen left out of (Clause 45.	PROPOSED REJECT	,			
Register 3.22 is in Tabl SuggestedRemedy Please add register 3.2	e 40-3 on page 110, but has l 2 to Table 45-1 and any other				or the column does A brief look at ever	s not imply th y other regist	ter description	in Clause 45 will veri
Register 3.22 is in Tabl SuggestedRemedy Please add register 3.2 Proposed Response PROPOSED ACCEPT	e 40-3 on page 110, but has l 2 to Table 45-1 and any other <i>Response Status</i> W			PROPOSED REJECT The "Name" heading the register bit name.	for the column does A brief look at ever s referenced (in the	s not imply th y other regist	ter description	in Clause 45 will veril
Register 3.22 is in Tabl SuggestedRemedy Please add register 3.2 Proposed Response PROPOSED ACCEPT See #95	e 40-3 on page 110, but has I 2 to Table 45-1 and any other <i>Response Status</i> W IN PRINCIPLE.	appropriate tab	ole and text thereafter.	PROPOSED REJECT The "Name" heading the register bit name. this. Where the PHY i Cl 45 SC 45.2.3.9 Kasturia, Sanjay Comment Type E	or the column does A brief look at ever s referenced (in the a.3 Te Comment Stat	s not imply th y other regist e description) P 120 ranetics	ter description , the correct na	in Clause 45 will veril ame is used.
Register 3.22 is in Tabl SuggestedRemedy Please add register 3.2 Proposed Response PROPOSED ACCEPT See #95 Cl 45 SC 45.2.3.2	e 40-3 on page 110, but has l 2 to Table 45-1 and any other <i>Response Status</i> W			PROPOSED REJECT The "Name" heading the register bit name. this. Where the PHY i <i>Cl</i> 45 <i>SC</i> 45.2.3.9 Kasturia, Sanjay <i>Comment Type</i> E Replace TBD by prop	or the column does A brief look at ever s referenced (in the a.3 Te Comment Stat	s not imply th y other regist e description) P 120 ranetics	ter description , the correct na	in Clause 45 will veril ame is used.
Register 3.22 is in Tabl SuggestedRemedy Please add register 3.2 Proposed Response PROPOSED ACCEPT See #95 C/ 45 SC 45.2.3.2 Pillai, Velu	e 40-3 on page 110, but has l 2 to Table 45-1 and any other <i>Response Status</i> W IN PRINCIPLE. <i>P</i> 118 Broadcom <i>Comment Status</i> D	appropriate tab	ole and text thereafter.	PROPOSED REJECT The "Name" heading the register bit name. this. Where the PHY i Cl 45 SC 45.2.3.9 Kasturia, Sanjay Comment Type E Replace TBD by prop SuggestedRemedy	for the column does A brief look at ever s referenced (in the a.3 Te <i>Comment Stat</i> er reference	s not imply th y other regist e description) P 120 ranetics fus D	ter description , the correct na	in Clause 45 will veri ame is used.
Register 3.22 is in Tabl SuggestedRemedy Please add register 3.2 Proposed Response PROPOSED ACCEPT See #95 Cl 45 SC 45.2.3.2 Pillai, Velu Comment Type E	e 40-3 on page 110, but has l 2 to Table 45-1 and any other <i>Response Status</i> W IN PRINCIPLE. <i>P</i> 118 Broadcom <i>Comment Status</i> D ly receiving LP idle	appropriate tab	ole and text thereafter.	PROPOSED REJECT The "Name" heading the register bit name. this. Where the PHY i <i>Cl</i> 45 <i>SC</i> 45.2.3.9 Kasturia, Sanjay <i>Comment Type</i> E Replace TBD by prop	or the column does A brief look at ever s referenced (in the a.3 Te <i>Comment Stat</i> er reference <i>Response Statt</i> IN PRINCIPLE.	s not imply th y other regist e description) P 120 ranetics fus D	ter description , the correct na	in Clause 45 will veri ame is used.

C/ **45** SC **45.2.3.9a.3**

Comments on IEEE	P802.	IEEE F	9802.3az D1.2.1 Er	ergy Efficient E	thernet comments	8		Mar 200
C/ 46 SC 46 D'Ambrosia, John	P 126 Force10 Netwo	L 10 rks	# 15	Cl 48 Koenen, Da	SC 48.2.6.1.3 avid	P 135 Hewlett Pack	L 46 ard	# [167
as defined for Energy E SuggestedRemedy change sentence to	Response Status W	' types (see Cla	ause 78)."	Suggestedl They sl variable Proposed F	node and tx_lpi_mode Remedy nould either be used to e list and state diagrar Response Res DSED ACCEPT IN PR	ponse Status W	,	
C/ 46 SC 46.3.1.5a	Broadcom	L 45	# 21			nt, given the use of tx_ s and references to the		
Comment Type ER Indicates that Low Pow	Comment Status D ver Idle should be asserted on a	all four lanes, b	ut refers to TXD<7:0>.	C/ 48	SC 48.2.6.2.5	P 143	L 17	# 96
SuggestedRemedy Change from TXD<7:0 Proposed Response PROPOSED ACCEPT Change to TXD This makes more sens	Response Status W	able 46-3		settled of four	rgy Efficient Ethernet on a single value for t wake times. For consi I8-10 be reduced to a Remedy	ne wake time. All Back stency across all of th	plane Ethernet P	edium (xBASE-T) have PHYs offer an selection ouraged that T_WR in
C/ 46 SC 46.3.2.4a Tidstrom, Rick	a P 130 Broadcom	L 6	# 22	Proposed F PROPC	Response Res DSED ACCEPT IN PR	ponse Status WIINCIPLE.		
Comment Type ER Indicates that Low Pow	Comment Status D ver Idle should be asserted on a	all four lanes, b	ut refers to RXD<7:0>.	See #1	45			
SuggestedRemedy Change from RXD<7:0)> to RXD<31:0>.							
Proposed Response PROPOSED ACCEPT	Response Status W							
Change to RXD								
as for #21								

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/ 48 SC 48.2.6.2.5 Page 7 of 44 3/3/2009 10:41:01 PM

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C/ 48 SC 48.2.6.2 Barrass, Hugh	2.5 <i>P</i> 143 Cisco	L 17	# 145	C/ 49 SC 49 Barrass, Hugh	P 145 Cisco	5 L 38	# 147
Comment Type T	Comment Status D			Comment Type TR	Comment Status)	
All of the PHYs defin	ed are defined to work with fixe PHYs are the simplest of the			The use of training fram adds too much complex	es during refresh & wa		's is unnecessary and
All backplane PHYs s	should use fixed wake times ba	ased only on PH`	Y type.	Scrambled idle codes a 66b block boundaries c			nchronization of FEC or bler.
	0, middle row, from 8 - 18 to 8	- 9. Delete the fo	ootnote.	SuggestedRemedy			
Proposed Response PROPOSED ACCEP	Response Status W			Delete sections that cor scrambled idles and scr			
Note also register 7.6	64			This comment is an um specific changes require		ed comments marked	**BP training** cover
C/ 48 SC Fig 48- Pillai, Velu	9 P 137 Broadcom	L 25	# 208	Proposed Response PROPOSED ACCEPT.	Response Status V	V	
	Comment Status D EIVE to LPIDLE_MODE whith RECEIVE LPI the state machir			C/ 49 SC 49.2.12.2 . Koenen, David		<i>L</i> 30 Packard	# 165
at the PCS service in		ie is expecting co		Comment Type T	Comment Status		
SuggestedRemedy				rx_lpi_mode and tx_lpi_	mode not used anywh	ere to set or coontrol a	any feature or function.
Staying in that state I	needs to be qualified with ôrx_	lpi_modeö.		SuggestedRemedy	ving our granting (about	d atatamant) in the DC	°C or delete it
Proposed Response	Response Status W			Tie this into a power sa	0 00 X	,	S of delete it.
PROPOSED REJEC Similar to #207	Т.			Proposed Response PROPOSED ACCEPT	Response Status NIN PRINCIPLE.	V	
	P 145	L 36	# 119	See #166			
Barrass, Hugh	Cisco	200	" 110	These variables are rec	lundant, given the use	of tx_quiet & rx_quiet.	
Comment Type E Remove editor's note	Comment Status D at beginning of clause			Delete the variable defi	nitions and references	to them in the state m	achines.
SuggestedRemedy	at beginning of clause			Cl 49 SC 49.2.13.2 . Healey, Adam		b L 16 poration	# 80
Proposed Response PROPOSED ACCEP	Response Status W			Comment Type T Constant LPIDLE is r	Comment Status)	
				SuggestedRemedy Delete definition of LP	IDLE .		
				Proposed Response PROPOSED ACCEPT.	Response Status	v	
				jeneral ritten C/closed U/unsatisfied	Z/withdrawn	C/ 49 SC 49.2.13.2.1	Page 8 of 44 3/3/2009 10:41:02 PM

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C/ 49 SC 49.2.13.2.2 P 149 L 22 Koenen, David Hewlett Packard	# 160	C/ 49 SC 49.2.13.2.2 P 149 L 41 # 125 Barrass, Hugh Cisco					
Comment Type E Comment Status D Typo in 1st paragraph "used to by"		Comment Type T Comment Status D **BP training**					
SuggestedRemedy "used by"		Without training frames, there is no need to signal REFRESH/WAKE. Change tx_quiet definition to match other clauses.					
Proposed Response Response Status W PROPOSED ACCEPT.		SuggestedRemedy Replace:					
C/ 49SC 49.2.13.2.2P 149L 30Healey, AdamLSI CorporationComment TypeTComment StatusD	# 81	set to REFRESH when the transmitter is to send refresh signaling, set to WAKE when the transmitter is to send wake signaling and set to FALSE otherwise. When set to TRUE, the PMD will disable the transmitter as described in 71.6.6. When set to REFRESH or WAKE the PMD will send training signals as described in 71.6.12.					
The variable rx_lpi_mode appears to be assigned values of TRU Receive state diagram (Figure 49-15) and used for nothing else.	∃ and FALSE in the	with:					
SuggestedRemedy Define how this information is to be used by other functions or de and the variable assignments in Figure 49-15.	lete the variable definition	and is set to FALSE otherwise. When set to TRUE, the PMD will disable the transmitter as described in 71.6.6.					
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.		Proposed Response Response Status W PROPOSED ACCEPT.					
See #165		C/ 49 SC 49.2.13.2.2 P 149 L 43 # 168 Koenen, David Hewlett Packard H					
C/ 49 SC 49.2.13.2.2 P 149 L 33 Healey, Adam LSI Corporation Comment Type T Comment Status D	# 82	Comment Type T Comment Status D The definition for tx_quiet should be stated more generically for support of both KR and legacy Optical PMDs. References to 71.6.6 adn 71.6.12 are to -KX4 not -KR and should be deleted or corrected.					
The variable tx_lpi_mode appears to be assigned values of TRUI Transmit state diagram (Figure 49-14) and used for nothing else.		SuggestedRemedy Fix or delete reference to 71.6.x and make more generic to include Optical PMDs.					
SuggestedRemedy		Proposed Response Response Status W					
Define how this information is to be used by other functions or de and the variable assignments in Figure 49-14.	lete the variable definition	PROPOSED ACCEPT IN PRINCIPLE.					
Define how this information is to be used by other functions or de	lete the variable definition	PROPOSED ACCEPT IN PRINCIPLE. See #125.					
Define how this information is to be used by other functions or de and the variable assignments in Figure 49-14. Proposed Response Response Status W	lete the variable definition						

C/ 49 SC 49.2.13.2.2

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

Cl 49	SC 49.2.13.2.3	P 148	<i>L</i> 1	# 56	CI 49	SC	49.2.13.2.5	<i>P</i> 1 50	L 2	# 163
Grimwood	, Mike	Broadcom			Koenen, [David		Hewlett Packard		
Comment	Туре т Со	mment Status D			Comment	t Type	ER	Comment Status D		
	ock contains 4 /LI/ chara ion to wake), is the R_E			cur during a normal			mer definition	ons reference the PMD entering ate?	g or exiting s	state. Shouldn't this be
This c	comment assumes that t	this should be C. but th	e current definit	ion of C does not make	Suggeste	dReme	dy			
this cl		· · · · · · · · · · · · · · · · · · ·			Chan	ge rx_ a	and tx_ time	r on this page from PMD to PC	S.	
Suggested	dRemedy				Proposed	Respoi	nse	Response Status W		
	ge: "Values: C; The vec type field of 0x1e and e			ne of the following: a) A	PROF	POSED	ACCEPT.			
	only excluded if the opt				7 inst	ances.				
				the following:a) A block	C/ 49		49.2.13.2.5		L 32	# 36
	eld of 0x1e and eight va are not /LI/. (note that t				Wong, Do	n		Cisco		
	r Idle function is support				Comment		Е	Comment Status D		
Proposed	Response Res	ponse Status W			WL sl	hould be	e subscript	n TWL		
PROP	POSED ACCEPT.				Suggeste					
C/ 49	SC 49.2.13.2.3	P 148	L 33	# 201		0	of TWL to s	•		
Pillai, Velu		Broadcom	- 00		Proposed	,		Response Status W		
Comment	Type TR Co	mment Status D			PRO	POSED	ACCEPT.			
	BLOCK_TYPE				CI 49	SC	49.2.13.2.5	P 1 50	L 32	# 161
					Koenen, [David		Hewlett Packard		
chang	le:				Comment	t Type	Е	Comment Status D		
C; The	e vector contains one of				subso	cript nee	eded on TW	L		
only e	a) eight valid control c xcluded if the optional L	characters other than /C		nd /LI/ (note that /LI/ is	Suggeste	dReme	dy			
	dRemedy		ris supporteu),		Chan	ge WL t	to subscript			
To:	IRemeay				Proposed	Respoi	nse	Response Status W		
10.					PROF	POSED	ACCEPT.			
C; The	e vector contains one of			ad all aight of which						
are no	ot /LI/ (note that the eigh	characters other than /C nt /Ll/ characters are on								
	inction is supported);		,							
Proposed	Response Res	sponse Status W								
PROP	POSED ACCEPT IN PR	INCIPLE.								
See #	56									

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 **49.2.13.2.5**

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

Cl 49 Healey, Ad	SC 49.2.13.2. dam	6 P 150 LSI Corporation	<i>L</i> 35 on	# 87	<i>Cl</i> 49 Barrass, H	SC 49.2.13 Iugh	.2.6	P 150 Cisco	L 43	# 126
PMD : inform	nessages PMD_RX service interface p nation should be de	Comment Status D (QUIET.request and PMD_ rimitives. It seems that, to b elivered to the sublayer belo	e consistent with w the PCS whicl	h the layer model, this In may be either the	Witho	training** ut training fram	es, there is no	nt Status D o need to signal F	REFRESH/WAKE	E. Change tx_quiet
In add	,	r or the optional Clause 74 ⁻ on is more closely associate ccordingly.		,	Suggeste	,		EFRESH or WAK	E this indicates.	."
define	d in the Clauses 5	et by Clause 49 is that the de 1 and 74. Hence, the new s	primitives used by	•	Response POSED ACCEP		e Status W			
respe	ctively.	ent Ethernet should be defin	ed in both Claus	es 51 and 74	C/ 49 Barrass, H	SC 49.2.13 Iuah	.2.6	P 150 Cisco	L 51	# 120
	omment.				Comment	Туре Е		nt Status D ER & block lock		
PROF	Response POSED ACCEPT I 132, #133 and oth	-			Suggester Remo	dRemedy ove editor's note	0 0	ER & block lock		
C/ 49	SC 49.2.13.2.	6 P 150	L 38	# 132	•	Response POSED ACCEP	,	e Status W		
throug Suggested	<i>Type</i> T nessages PMD_R2 gh the PMA.	Cisco Comment Status D (QUIET & PMD_TXQUIET a	are mis-named.	They need to go	C/ 49 Barrass, H Comment **BP	0		P Cisco nt Status D	L	# 127
	RXQUIET & PMA	TXQUIFT				ut training fram tion to match ot		o need to signal F	REFRESH/WAKE	E. Change tx_quiet
Chang Proposed	-	CS (2 instances) and PMD to Response Status W	o PMA/PMD (2 ii	nstances).	both t Proposed	dRemedy ge states TX_R erms should rea Response POSED ACCEP	ad "tx_quiet < <i>Respons</i>	_		

C/ **49** SC **49.2.13.3**

C/ 49 SC 49.2.13.3 lealey, Adam	P 150 LSI Corporation	L 51	# 79	<i>Cl</i> 49 Healey, Ada	SC 49.2.13.3 m	P 151 LSI Corporation	L 40	# 83
This editor's note appears to be c 12) have already been made. Are				Comment T The stat SuggestedF	e diagram will	Comment Status D not transition out of the TX_T st	ate so long as	s T_TYPE(tx_raw) = LI.
SuggestedRemedy Update or remove editor's note. N place.	lote that it also appea	rs to be ancho	ored in the wrong	Proposed R	esponse	m TX_T to TX_LI with the transi Response Status W	tion condition	T_TYPE(tx_raw) = LI.
Proposed Response Respon PROPOSED ACCEPT IN PRINC	se Status W IPLE.			Note that		that we allow a transition to LP		following T (the
See #120				alternati	ve would be to	disallow that & force an idle foll	owing T).	
C/ 49 SC 49.2.13.3 lealey, Adam	P 151 LSI Corporation	L 31	# 97	<i>Cl</i> 49 Barrass, Hu	SC 49.2.13.3 gh	P 151 Cisco	L 47	# 121
Comment Type T Comm	ent Status D			Comment T Only 1 s	/pe E tate is added -	Comment Status D singular		
In Figure 49-14, the transition cor included in C.	ndition from TX_D to T	X_E should in	iclude LI since it is not	Suggested R	emedy "are" to "is"			
SuggestedRemedy Change transition condition from T_TYPE(tx_raw) = (E + C + S + L				Proposed R		Response Status W		
Proposed Response Respon PROPOSED ACCEPT.	se Status W			Cl 49 Healey, Ada	SC 49.2.13.3		L 28	# 78
C/ 49 SC 49.2.13.3 lealey, Adam Comment Type T Comm	P 151 LSI Corporation ent Status D	L 38	# 84	Comment T	/pe T	Comment Status D nsition condition from RX_D to	RX_E should	include LI since it is
The state diagram will not transiti		ate so long as	R_TYPE(rx_coded) =	SuggestedF	emedy			
LI.						lition from RX_D to RX_E to be:		
SuggestedRemedy Add state transition from RX_T to LI.	RX_LI with the transi	tion condition	R_TYPE(rx_coded) =	Proposed R		d) = (E + C + S + LI) Response Status W		
	se Status W			PROPO	SED ACCEPT			
Page number 152.								
Note that this assumes that we al								

C/ 49 SC 49.2.13.3 Page 12 of 44 3/3/2009 10:41:02 PM

C/ 49 SC 49.2.13.3 P 154 L 33 # 128 Barrass, Hugh Cisco	C/ 49 SC 49.2.13.3.1 P 153 L 10 # 174 Koenen, David Hewlett Packard
Comment Type T Comment Status D To support wake time fault, there needs to be another state - after RX_WAKE, the PHY	Comment Type TR Comment Status D Delete tx_lpi_mode if not used anywhere.
must detect a situation where the PHY does not reach a state where data service can be established with an acceptable BER.	SuggestedRemedy
SuggestedRemedy Add a term "* training_done" for the two transitions out of RX_WAKE (not the one with rx_tw_timer_done).	Delete tx_lpi_mode. Proposed Response Response Status W PROPOSED ACCEPT.
Add a new state ASSERT_WTF	C/ 49 SC 49.2.13.3.1 P 153 L 3 # 86 Healey, Adam LSI Corporation
Make a transition from RX_WAKE to ASSERT_WTF: rx_tw_timer_done * rx_block_lock = OK	Comment Type E Comment Status D In Figure 49-17, replace "<=" with the appropriate symbol. Check arrowheads for the
Make a transition from ASSERT_WTF to RX_ACTIVE R_TYPE(rx_raw) != LI	consistent use of the correct size.
Make a transition from ASSERT_WTF to RX_SLEEP R_TYPE(rx_raw) = LI	SuggestedRemedy Per comment.
In state ASSERT_WTF, add action "assert_WTF"	Proposed Response Response Status W PROPOSED ACCEPT.
In 49.2.13.2.3 Functions, add	CI 49 SC 49.2.13.3.1 P 153 L 6 # 85 Healey, Adam LSI Corporation
assert_WTF An unexpected event has caused the PHY to complete the wake process without reaching a state where dats aervice can be established with an acceptable BER (add link to clause 45 counter)	Comment Type E Comment Status D In Figure 49-16, replace "<=" with the appropriate symbol. Check arrowheads for the consistent use of the correct size.
In 49.2.13.2.6 Messages, add	SuggestedRemedy Per comment.
PCS_TRAINING_DONE.indication(training_done) A signal sent by the PMD that, when TRUE, indicate that the receiver is operating normally and should support a data service with an acceptable BER. When FALSE indicates that some form of training is in process following an interruption to normal link operation such as low power idle. PHY devices that do not support optional functions requiring this signal shall set the value as TRUE.	Proposed Response Response Status W PROPOSED ACCEPT.
Proposed Response Response Status W PROPOSED ACCEPT.	

C/ **49** SC **49.2.13.3.1**

partner transmitter. SuggestedRemedy

PROPOSED ACCEPT.

Proposed Response

Remove RX_DEACT state and delete the definition of rx_deact_timer.

Response Status W

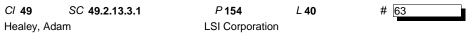
IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 49 SC 49.2.13.3.1 P 154 L 18 # 88 Healey, Adam LSI Corporation	C/ 49 SC 49.2.13.3.1 P 154 L 33 # 90 Healey, Adam LSI Corporation LSI Corporation
Comment Type T Comment Status D The variable signal_detect is not defined. It should be signal_ok. SuggestedRemedy Consistent with its usage in other Clause 49 state diagrams, replace "signal_detect = TRUE" with "signal_ok" and "signal_detect = FALSE" with "!signal_ok". Proposed Response Response Status W PROPOSED ACCEPT.	Comment Type T Comment Status D In the LPI Receive state diagram (Figure 49-17), the use of rx_block_lock as a criteria for exit from the RX_WAKE state implies that the process described by the state diagram in Figure 49-12 is used to re-establish lock. It has been established that this process consumes an undesirable portion of the total wake time and that means to accelerate the lock process is desired. It is currently not indicated in the draft what the lock criteria is for this acclerated process or relationship of this new process to the "conventional" lock process.
Cl 49 SC 49.2.13.3.1 P 154 L 20 # 89 Healey, Adam LSI Corporation Image: Comment Type T Comment Status D Is is really necessary to "de-bounce" signal_detect = FAIL (which should be !signal_ok)? The value of signal_ok is a) 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 or b) from the optional FEC sublayer to indicate, in addition to the PMA criteria, that FEC block lock has been acheived.	SuggestedRemedy Define rx_block_lock in terms of the accelerated lock criteria and employ that same criteria to initialize the "conventional" Lock state diagram (Figure 49-12) such that (rx_block_lock = TRUE. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See #131

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 **49** SC **49.2.13.3.1**

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments



Comment Type T Comment Status D

The RX_LINK_FAIL state, the time lpi_link_fail_timer, and rx_lpi_fail variable serve no useful purpose in the in the LPI Receive state diagram (Figure 49-17).

1. When Auto-Negotiation is enabled, setting block_lock = FALSE in the RX_LINK_FAIL state will cause hi_ber = TRUE and, in turn, cause Auto-Negotiation to re-start. There is no point in dwelling in the RX_LINK_FAIL state for any period of time. Even when Auto-Negotiation is disabled, there is no obvious reason to dwell in this state after setting block_lock = FALSE.

2. The value of rx_lpi_fail is set to TRUE in the RX_LINK_FAIL state and FALSE upon entry into the RX_ACTIVE state, but it is used nowhere else and has no obvious purpose.

3. It is not desirable the break the link in the event of a failure to acheive rx_block_lock within rx_tw_timer. Expiration of rx_tw_timer should correspond to the increment of a "wake error counter" in the same manner as currently defined for 1000BASE-T. Expiration of an lpi_link_fail_timer should be used to break the link if the PHY fails to acheive lock after a prolonged period.

SuggestedRemedy

1. Delete the definition of the lpi_fail_timer and its associated uses in the LPI Receive state diagram.

2. Delete the definition of the variable rx_lpi_fail and the associated assignments in the LPI Receive state diagram.

3. Delete the RX_LINK_FAIL state.

4. Replace the transition from RX_QUIET to RX_LINK_FAIL with a transition from RX_QUIET to RX_ACTIVE with the transition condition (!signal_ok * rx_tq_timer_done). This will cause block_lock to be assigned the value of rx_block_lock, which presuambly false since !signal_ok is TRUE, and hence has the same effect as entering the old RX_LINK_FAIL state.

5. Remove rx_tw_timer_done from the transition conditions from RX_WAKE to RX_ACTIVE and RX_SLEEP. Stop rx_tw_timer upon entry in RX_ACTIVE and RX_WAKE.

6. Define lpi_link_fail_timer to have a duration of 250 microseconds +/- 10%. Start lpi_fail_timer in the RX_WAKE state. Add the condition "+ lpi_fail_timer_done" to the transition from RX_WAKE to RX_ACTIVE.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #128

Combine these changes with #128. Delete RX_LINK_FAIL, rx_lpi_fail and lpi_fail_timer (as in 1,2&3). Define lpi_link_fail_timer as in 6. Transition from RX_QUIET to RX_ACTIVE as in 4. Transitions from RX_WAKE to ASSERT_WTF as well as RX_SLEEP & RX_ACTIVE (with fault condition as in 5).

	SC 4	49.2.13.3.1		P154	L 48	# 91
Healey, A	dam		LS	I Corpor	ation	
Commen	t Type	Е	Comment Stat	us D		
Corre	ect bad ci	ross-refere	nces:			
Table	e 49û3b f	or receive.	1		nown in Table 49û	2a for transmit a
			49-3 respectivel	y.		
Suggeste		•				
Per c	omment.					
Proposed PROI	,	se ACCEPT.	Response Stat	ıs W		
CI 49	SC /	49.2.13.3.1		₽154	L 8	# 175
Koenen, I	David		He	wlett Pa	ckard	
Comment Delet		TR mode if no	Comment Stat	us D		
S <i>uggeste</i> Delet			is state machine			
Delet Proposed	e rx_lpi_ Respon	mode in th				
Delet Proposed PROI	e rx_lpi_ I Respon POSED /	mode in th	is state machine Response State		L 18	# 129
Delet Proposed PROI	e rx_lpi_ I Respon POSED / SC 4	mode in th se ACCEPT.	is state machine Response Stat	us W	L 18	# 129
Delet Proposed PROI Cl 49 Barrass, I	e rx_lpi_ I Respon POSED / SC 4 Hugh	mode in th se ACCEPT.	is state machine Response Stat	DIS W P 155 SCO	L 18	# 129
Delet Proposed PROI CI 49 Barrass, I Comment All of	e rx_lpi_ I Respon POSED / SC 4 Hugh t Type the PHY	mode in th se ACCEPT. 49.2.13.3.1 T 's defined a	is state machine Response Stati Cir Comment Stat are defined to wo	us W P 155 sco us D ork with f	L 18 ixed wake times - he PHYs being det	except backplan
Delet Proposed PROI CI 49 Barrass, I Comment All of thoug	e rx_lpi_ / <i>Respon</i> POSED / SC / Hugh <i>t Type</i> the PHY gh the ba	Mode in th se ACCEPT. 49.2.13.3.1 T (s defined a ckplane Ph	is state machine Response State Cir Comment State are defined to wo	<i>us</i> W P 155 sco <i>us</i> D ork with f lest of th	ixed wake times -	except backpland
Delet Proposed PROI CI 49 Barrass, I Comment All of thoug All ba Suggeste	e rx_lpi_ I Respon POSED / SC 4 Hugh t Type the PHY gh the ba ackplane edRemed	mode in th se ACCEPT. 49.2.13.3.1 T T s defined a ckplane PH PHYs show	is state machine Response State Circ Comment State are defined to wo IYs are the simp uld use fixed wat	us W P155 sco us D ork with f lest of th ke times	ixed wake times - he PHYs being def	except backplan fined. IY type.

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

Comments on IEEE P802. IEEE P802.3az D1.2.1 Energy	y Efficient Ethernet comments Ma	ar 200
C/ 49 SC 49.2.13.3.1 P 155 L 21 # 92 Healey, Adam LSI Corporation	C/ 49 SC 49.2.4.7 P 146 L 35 # 55 Grimwood, Mike Broadcom	
Comment Type T Comment Status D All Energy Efficient Ethernet PHYs operating over the twisted pair medium (xBASE-T) have settled on a single value for the wake time. All Backplane Ethernet PHYs offer an selection of four wake times. For consistency across all of the PHYs, it is encouraged that T_WR in Table 49-3 be reduced to a single value. SuggestedRemedy Per comment.	Comment Type T Comment Status D Clarify /Ll/ insertion and deletion in low-power mode. SuggestedRemedy After line 35, add the following paragraph: Low-power Idle control characters (/Ll/) are transmitted when low power idle control characters are received from the XGMII. Low-power Idle characters may be added or	
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See #129	deleted by the PCS to adapt between clock rates. /LI/ insertion and deletion shall occ groups of 4. /LI/s may only be added following low-power idle. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
CI 49 SC 49.2.14.1 P 155 L 28 # 64 Healey, Adam LSI Corporation E Comment Status D Indicated changed text with underscore. However, since the changes to this subclause consistute the insertion of "Rx LP idle indication" and "Tx LP idle indication, isn't the correct editorial instruction "Insert"? SuggestedRemedy	Append after sentence on line 37: Low power idle control characters (/LI/) are transmitted when low power idle control characters are received from the XGMII. Low power idle characters may be added or deleted by the PCS to adapt between clock rates in a similar manner to idle control characters. /LI/ insertion and deletion shall occur in groups of 4. /LI/s may only be ad following other low power idle characters.	or
Per comment. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.		

Underline "Rx LP idle indication" and "Tx LP idle indication" paragraphs. Editing instruction is correct.

C/ **49** SC **49.2.4.7**

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

001111			1 0021								11121200
C/ 49		49.2.6	P 146	L 38	# 130	C/ 49	SC 49.2.		146	L 52	# 131
Barrass, H	0		Cisco			Barrass, H	0	Ciso			
Comment **BP t	t <i>Type</i> training	T)**	Comment Status D			Comment **BP	<i>Type</i> T raining**	Comment Statu	s D		
			s of rapidly synchronizing 66b crambler on a TRUE to FALSI			The p	recise details	e required to rapidly syn do not need to be spec			
Suggestee	dReme	dy				usefu					
Edit s	ubclaus	se 49.2.6				Suggeste	-				
Add p	aradra	ph at the e	end of subclause:			Appe	nd after "LPI	eceive state diagram."			
To aic	d block	synchroni	ization in the receiver, the scra blowing a transition of tx_quiet			synch	ronization wi		ecified. T	he reciever may	use the knowledge that
Proposed	Respo	nse	Response Status W					ansmitter has reset the tion from TRUE to FALS			
PROF	POSED	ACCEPT	IN PRINCIPLE.					ed pattern for the durat			
Edito	Edit subclause 49.2.6						Response	Response Status		·	
Luits	ubciau	56 49.2.0				PROF	, POSED ACCI	EPT IN PRINCIPLE.			
To aid	d block	synchroni	end of subclause: ization in the receiver, the regi reset is TRUE.	sters of scramble	er shall be held in	Scrambler reset will be driven by an explicit signal, reword the paragraph.					
		-	er_reset and srambler_reset_e	enable.		Following the a period of quiet transmission, the receiver is expected to achieve block synchronization within the wakeup time specified. The implementation of the block					
Add a	a messa	age FEC_	SCRAMBLER_RESET.			synchronization state machine should use techniques to ensure that block lock is achieved with minimal numbers of slip attempts. For PHYs that include the scrambler reset function, the receiver may use the knowledge that the link partner's transmitter has reset the scrambler as part of the wake sequence. The idle sequence following this event will form a fixed pattern for the duration of the wake period.					
			l s/m - only enter the state if so _done, spend 1uS in the state								
Chang	ge tx_t\	w_timer d	efinition to Twl - 1 uS.								
C/ 49		49.2.9	P 146	L 50	# 122						
Barrass, H	lugh		Cisco								
<i>Comment</i> The L		E agraph ne	Comment Status D eds to be underlined (it's an in:	sertion).							
Suggestee Undei		-	oh starting "If the optional Low	Power Idle"							
Proposed	Respo		Response Status W								

C/ **49** SC **49.2.9**

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 49 SC Fig 49- Pillai, Velu	15 P 152 Broadcom	L 1	# 204	<i>Cl</i> 49 Pillai, Velu	SC Fig 49-17	P 154 Broadco		# 203
Comment Type TR	Comment Status D			Comment T	ype TR	Comment Status		
CL49 RX state diagra R_TYPE will be LI to	am (Fig 49-15): transition from RX_C to RX_LI	, but in order to	stay in RX_LI the state	In this L	•	diagram, all the R_TY		s R_TYPE(rx_raw). But it
This is an issue in CI The transition to and	continuous LI at the PCS serv .36 and CL48 PCS receive sta from RX_LI can be conditional alified with ôrx_lpi_modeö.	te machines as v		SuggestedR				
uggestedRemedy				Proposed R		Response Status V	v	
,	from RX_LI can be conditional	to a valid R TY	PE, but staving in that	PROPO	SED ACCEPT.			
	alified with ôrx_lpi_modeö.		2, 200 000 j	C/ 49	SC Fig 49-17	P 154	L 1	# 205
roposed Response	Response Status W			Pillai, Velu		Broadco	om	
PROPOSED REJEC	Т.			Comment Ty	vpe T	Comment Status)	
The state machine w	ill stay in a state unless it has a	a valid exit condi	ion.	This sta	te machine will i			de. But for a KR PHY it
X 49 SC Fig 49-	15 P 152 Broadcom	L 19	# 202	will not r work as		I R_TYPE during refre	sh or wake. Hence	this state machine will not
				SuggestedR	Remedy			
omment Type TR On line 19 and 37	Comment Status D			Need sig	gnals from the C	L72 LPI Receive State	e machine	
Change				Proposed R	esponse	Response Status V	v	
R_TYPE(rx_raw) = L	l			PROPO	SED REJECT.			
to					dified function of (and I during wa		ne training frames	and forwards LI during
R_TYPE(rx_coded) =	: LI			Tenesit	and r damig wa			
SuggestedRemedy				See #13	37			
				See also	o #88 for signal_	_ok		
Proposed Response	Response Status W			C/ 51	SC 51	P 157	L 54	# 133
PROPOSED ACCEP	Т.			Barrass, Hu		Cisco		
				Comment Ty The me the PME	ssages PMD_R	Comment Status D XQUIET & PMD_TXQU		through the PMA & go to
				Also (as	suming **BP tra	aining**) message PCS	_TRAINING_DON	IE needs to pass through.
				SuggestedR	Remedy			
				Edit clau	use 51 to pass th	he messages through.		
				Proposed R PROPO	esponse SED ACCEPT.	Response Status V	v	
COMMENT STATUS: D/	red ER/editorial required GR/ dispatched A/accepted R/reje , Subclause, page, line				U/unsatisfied 2	z/withdrawn	C/ 51 SC 51	Page 18 of 44 3/3/2009 10:41:02

CI 55 Fidstrom,	SC 55.1.3.3 Rick	P 161 Broadcom	L 16	# 25	C/ 55 Bennett, M	SC 55.1.3.3 Vichael	<i>P</i> 161 LBNL	L 48	# 209
Comment Not support four fr Refer Suggeste Add a refres	t <i>Type</i> TR ure if this is the co ansmitter when it e osed to transfer a p rames in length. ence: parnaby_01 <i>dRemedy</i> a paragraph descri	Comment Status D rrect sub-clause, but the stan enters Low Power Idle, and th partial refresh. A partial refres _1108.pdf, page 14. bing the transition from Sleep transmitted, but instead repla <i>Response Status</i> W	e free running L sh would be defin to Quiet/Refres	PI controls are ned as one less than h, and that partial	Comment The fo This o transr The s local Refer the re	t Type T ollowing sentence quiet-refresh cycl mits the alert sigr same is true on lir receiver time to p rring to changes i	Comment Status D e suggests the data rate is ch e continues until the link partu nal, initiating a transition back	ner to the full data n ate.	
55 dstrom, omment Line 2		P 161 Broadcom Comment Status D	L 26	# 24	On lir On lir Proposed	ne 48, replace "fu	Il data rate" with "full power o e full 10G data-rate" with "ful <i>Response Status</i> W		1"
PCS transf	transmit function d fers of TXD[31:0] t	n the transition to the lower po etects an LPI control charact hat will be mapped into a sing 6-3 on page 127, line 14, wh	er in Lane 0 of t gle 64B/65B bloo	wo consecutive k."	CI 55 Grimwood Comment PICs		P 188 Broadcom <i>Comment Status</i> D d is repeated.	L 53	# 50
Also r four la		t #25 for D1.1, which defines	Low Power Idle	as occurring on all	00	dRemedy ge to PCT15e an	d renumber/letter subsequer	t entries.	
00	<i>dRemedy</i> ge line 26 from lar	e 0 to all four lanes as show	n below"			I Response POSED ACCEPT	Response Status W		
PCS	transmit function d	the transition to the lower po etects an LPI control charact hat will be mapped into a sing	er in all four lane	es of two consecutive	Cl 55 Grimwood	SC 55.12.3 d, Mike	P 188 Broadcom	L 8	# 49
roposed	POSED ACCEPT.	Response Status W	,		Suggeste Add c Proposed	ge indications are	Comment Status D e missing even though PCT1 s for PCT1a table entry. Response Status W	a is new to EEE.	

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/ **55** SC 55.12.3 Page 19 of 44 3/3/2009 10:41:02 PM

Comments on IEEE P802. IE	E P802.3az D1.2.1 Energy Efficient Ethernet comments	Mar 2009
Cl 55 SC 55.3.2.2.10 P 166 L 30 Parnaby, Gavin Solarflare Communica	# 98 C/ 55 SC 55.3.2.2.21 P 167 Grimwood, Mike Broadcom	L 39 # 51
Comment Type E Comment Status D Should this clause be 55.3.2.2.9a ?	Comment Type E Comment Status D Typo.	
SuggestedRemedy	SuggestedRemedy Change 7.63 us to 7.36 us.	
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT.	
The editor will check and update the clause numbering.	C/ 55 SC 55.3.2.2.21 P167	L 50 # 53
Cl 55SC 55.3.2.2.2P 166L 12Parnaby, GavinSolarflare Communica	# 99 Grimwood, Mike Broadcom Comment Type T Comment Status D	lpi_wake_time
Comment Type ER Comment Status D The clause number is incorrect.	lpi_wake_time after sleep can be up to 14 frames sine the 1 frame to begin transmitting Alert on a frame boundary.	
SuggestedRemedy It should be 55.3.2.2.9	SuggestedRemedy In table 52-2, 4th column,	
Proposed Response Response Status W PROPOSED ACCEPT.	change 13 to 14	
Cl 55 SC 55.3.2.2.2 P 166 L 23	and in the 5th column, # 30 change 4.16 to 4.48.	
Kasturia, Sanjay Teranetics Comment Type T Comment Status D Replace TBD with appropriate entry	Change text in paragraph preceding table 52-2 according Proposed Response Response Status W PROPOSED ACCEPT.	gly.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

The editor will determine the correct value and insert it into the table.

C/ 55 SC 55.3.2.2.21

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

CI 55	SC 55.3.2.2.2	1 <i>P</i> 167	L 50	# 23	CI 55
Tidstrom,	Rick	Broadcom			Grimwood, N
Comment	Type ER	Comment Status D		lpi_wake_time	Comment Ty
becau	i_wake timer after	sleep values listed as 13 fran de 4 alert frames + 9 wake fra		sec are incorrect	Currently instead p ambiguit impleme that the
The ti	•	clude one partial frame that o	ccurs when Idle	is received just after	SuggestedR Modify th

The values should be 14 frames and 4.48 usec due to 1 partial frame + 4 alert frames + 9 wake frames.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 55	SC 55.3.5.1	P 169	L 33	# 33
Kasturia,	Sanjay	Teranetics		

Comment Type TR Comment Status D

Editor's note says:

"This synchronization method works well for loop-timed links. Non-loop-timed links require further attention."

Either verify that the synchronization method works for non-loop-timed links or make looptiming mandatory and eliminate references to the non-loop-timed option

SuggestedRemedy

The non-loop-timed mode is a legacy of past compromises in the development of the standard and not a useful option hence the simple solution is to eliminate it.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The editor will add text to state that non-loop-timed links are not supported by EEE.

Cl 55	SC 55.3.5.	1 P 169	L 45	# 61
Grimwood, Mike		Broadcom		
Commen	t Type T	Comment Status D		
instea ambig imple	ad performing s guity can be elir mentations. Pe	ynchronization is accomplishe ave synchronization at the trai ninated and can simplify the sp forming synchronization at the PHY frame and final InfoField	nsition to PMA_T pecification and re transition to PM	raining, partial frame esulting
Suggeste	dRemedy			
		tion 55.3.5.1 to perform LPI sl instead of at the transition to		ion at the transition to
Proposed	l Response	Response Status W		
PRO	POSED ACCEF	T IN PRINCIPLE.		
C/ 55	SC 55.3.5.	1 P 170	L 12	# 357
Grimwood	d, Mike	Broadcom		
Commen	t Type T	Comment Status D		
From	draft 1.1 to dra	t 1.2 table 55-4 was separated	d into two tables.	55-4 and 55-5. In this

From draft 1.1 to draft 1.2 table 55-4 was separated into two tables, 55-4 and 55-5. In this translation, the synchronization logic for Master and Slave were swapped, conflicting with Draft 1.1 and the approved synchronization baseline in parnaby_01_1108.pdf.

SuggestedRemedy

Keeping the table headers the same, swap Tables 55-4 and 55-5.

Proposed Response Response Status W PROPOSED 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

CI 55 SC 55.3.5.1 Page 21 of 44 3/3/2009 10:41:02 PM

	P802.	IEEE P	802.3az D1.2.1 Energ	y Efficient	Ethernet com	ments			Mar 200
C/ 55 SC 55.3.5.2.4 Grimwood, Mike	P 173 Broadcom	L 42	# 58	C/ 55 Grimwood	SC 55.3.5.2 d, Mike	3	P 173 Broadcom	L 8	# 54
Comment Type T	Comment Status D		R_BLOCK_TYPE	Comment	t <i>Type</i> T	Commen	t Status D		
	3.5.2.4 (Functions) are needed	d in order to pro	perly define the	Timer	values need to	have "shall" ir	n their requireme	nts to be picked	up in the PICS.
following:				Suggeste	dRemedy				
R_BLOCK_TYPE = LI R_BLOCK_TYPE = I				For lp	oi_tx_sleep_timer	r, change:			
T_BLOCK_TYPE = LI T_BLOCK_TYPE = I					timer has a peric	od equal to 9 l	LDPC frames"		
These types are used in	n the PCS state diagrams of 5	5.3.5.4 but are r	not explicitly defined.	to:					
SuggestedRemedy		5.0.0.1 But are 1		"This	timer shall have	a period equa	al to 9 LDPC fran	nes"	
Add the following descr (IEEE802.3an-2006 55	iptions for both R_BLOCK_TY .3.5.2.4 pages 96, 97):	PE and T_BLO	CK_TYPE	lpi_re	de similar modific fresh_time, lpi_t pc_frame_cnt, rx_	k_alert_timer,	lpi_wake_time, l		t_time, er, lpi_tx_wake_timer,
Values:				Proposed	Response	Response	Status W		
	ower Idle function is supported ontains a data/ctrl header of 1			PROF	POSED ACCEPT	,			
control characters of 0x		, a biccit type in		C/ 55	SC 55.3.5.3		P 171	L 38	# 57
L I: If the optional Low F	Power Idle function is supported	d than I I turna ir	a appaid appa of the	Grimwood	d, Mike		Broadcom		
C type where the vecto	r contains a data/ctrl header of			Comment	t <i>Type</i> T	Commen	t Status D		
eight control characters	of 0x06 (/Ll/).			The p	precise conditions	s for setting rx	_lpi_req require	clarification.	
roposed Response	Response Status W			Suggeste	dRemedy				
PROPOSED ACCEPT.				Chan					
C/ 55 SC 55.3.5.2.4 Parnaby, Gavin	P 97 Solarflare Com	<i>L</i> Imunica	# 109		TRUE when the esting that the PH wise.				
Comment Type TR	Comment Status D		R_BLOCK_TYPE	To:					
R_BLOCK_TYPE and ⁻	Γ_BLOCK_TYPE /I/ and /LI/ ne	ed to be define	ed.	Set to					haracters indicating
uggestedRemedy					he link partner is et to FALSE othe		at the PHY operation	ate in the lower	power receive mode
Add definitions for /I/ ar	ıd /LI/.			Proposed	Response	Response	Status W		
	ine transitions involved /C/, sir	nce I believe thi	s currently includes /I/	PROF	POSED ACCEPT	•			
Also look at state mach and /LI/.				The	vecise conditions	s for setting ry	<pre>_lpi_req are defi</pre>	nod in the TV I	state of the PCS

C/ 55 SC 55.3.5.3 Page 22 of 44 3/3/2009 10:41:02 PM

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 55 SC 55.3.5.3 P 171 L 4 # 60 Grimwood, Mike Broadcom	C/ 55 SC 55.3.5.3 P 171 L 7 # 59 Grimwood, Mike Broadcom
Comment Type T Comment Status D refresh_infofields Is the InfoField used during Refresh? This comment assumes not and proposes a clarification. Status This comment assumes that the inversion on pair A every 256 intervals (intended to delineate LDPC frame boundaries) is performed. SuggestedRemedy Change this sentence: 2-level PAM refresh symbols are generated using the PMA side-stream scrambler polynomials described in subclause 55.3.4. To: 2-level PAM refresh symbols are generated using the PMA side-stream scrambler	Comment Type T Comment Status D When scrambler re-initialization is used for initial training, it should continue to be used up to the PCS_Test state (rather than PCS_Data) since at PCS_Test the PHY has successfully completed training. SuggestedRemedy Change: If scrambler re-initialization was used for initial training, it shall be disabled after the PHY Control state diagram reaches the PCS_Data state. To: If scrambler re-initialization is used for initial training, it shall be disabled and the scramblers shall begin free-running when the PHY Control state diagram enters the PCS_Test state.
polynomials described in subclause 55.3.4 and exactly as is shown in Figure 55-13 with the exception that the InfoField consists of a sequence of 128 zeros. Proposed Response Response Status W PROPOSED ACCEPT.	Proposed Response Response Status W PROPOSED ACCEPT. Cl 55 SC 55.3.5.4 P 176 L # 100 Parnaby, Gavin Solarflare Communica
Cl 55 SC 55.3.5.3 P 171 L 7 # 104 Parnaby, Gavin Solarflare Communica Image: Comment Type TR Comment Status D refresh_infofields Comment Type TR Comment Status D refresh_infofields Add text to state that infofields are not used during refresh signaling. SuggestedRemedy Add text 'After the PHY Control state diagram reaches the PCS_Data state infofields are not transmitted.' Proposed Response Proposed Response Response Status W	Comment Type ER Comment Status D 55-16 and 55-17 are in the wrong order SuggestedRemedy correct the order Proposed Response Response Status W PROPOSED ACCEPT.
PROPOSED ACCEPT IN PRINCIPLE.	

CI 55 SC 55.3.5.4

Comments on IEEE	P802.	IEEE	P802.3az D1.2.1 Energ	y Efficient	Etherr	net comm	nents			Mar 200
C/ 55 SC 55.3.5.4 Parnaby, Gavin	P 178 Solarflare Cor	<i>L</i> mmunica	# 106	<i>Cl</i> 55 Tidstrom,		55.3.5.4	P17 Broadc		L 17	# 26
alert is signalled by th	Comment Status D nown on page 178 to work corr e PMA after the full alert signa compasses the true wake sign	I has been dete		Suggeste	ate RX_\ edReme	dy	Comment Status	_raw <= I		wake_xgmii_signalling
signal.	on timing does not give the PH	HY wake_time f	rames to recover the		ige as sl w <= I.	hown:	-			-
	PMA asserts alert_detect after 5 frames of silence) has been <i>Response Status</i> W r.		signal (3.5 LDPC	Proposed PROI	l Respoi POSED	nse ACCEPT.	nanism to communical Response Status			
C/ 55 SC 55.3.5.4	P 178	L	# 107			nment #107				
Parnaby, Gavin	Solarflare Cor	nmunica		Cl 55 Tidstrom,		55.3.5.4	P 17 Broadd		L 15	# 27
Comment Type TR To meet wake shrinka rx_raw<=I.	Comment Status D age requirements, I think we ne	eed to change r	wake_xgmii_signalling x_raw<=LI in RX_W to	Comment tx_lpi	<i>t Type</i> _full_ref	TR fresh = true RESH, but i	Comment Status e is part of a transition is not defined anywhe	conditio	n from SENI the standard	D_SLEEP to d.
-	he 9 frames of wake are forwa e if i) the alert is asserted inco	-					e is part of a transtion ot defined anywhere w			D_SLEEP to
SuggestedRemedy				This	signal is	used to pr	event a partial refresh	from be	ing transmitt	ed.
change rx_raw<=LI in	RX_W to rx_raw<=I.			Suggeste						
	om RX_W to RX_C (lpi_rx_wal	ke_timer_done	= true *	Add a line 2		ion of tx_lp	i_full_refresh to sub-c	ause 55	.3.5.2.2 as re	eferenced on page 171,
Make the transition fro	I + R_TYPE(rx_coded)=LF)) om RX_W to RX_E (lpi_rx_wał :I + R_TYPE(rx_coded)=LF))	<e_timer_done< td=""><td>= true *</td><td></td><td>POSED</td><td></td><td>Response Status IN PRINCIPLE. 5, #103</td><td>N</td><td></td><td></td></e_timer_done<>	= true *		POSED		Response Status IN PRINCIPLE. 5, #103	N		
This remedy may be o	hanged by the shrinkage ad h	oc.								
Proposed Response PROPOSED ACCEP	Response Status W									
See also comment #2	6									

C/ 55 SC 55.3.5.4 Page 24 of 44 3/3/2009 10:41:02 PM

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 55 SC 55.3.5.4		L 16	# 105	CI 55		55.5.3	P 185	L 3	# 32
Parnaby, Gavin	Solarflare Cor	nmunica		Kasturia,	Sanjay		Teranetics		
Comment Type TR	Comment Status D			Comment	Туре	TR	Comment Status D		
tx_lpi_full_refresh is r	not defined						EEE related functions are incl		aft as Editor's notes.
SuggestedRemedy							r's notes into the text of the dra	aft.	
Define tx_lpi_full_refr	esh in the state diagram variab	le list		Suggeste		,			
Proposed Response	Response Status W				r comm				
PROPOSED ACCEP	T IN PRINCIPLE.			Proposed	•		Response Status W		
C/ 55 SC 55.3.5.4	P 179	L 40	# 28	PROF	-OSED	ACCEPT			
Tidstrom, Rick	Broadcom	- 10		CI 55	SC	55.6.1	P 186	L 50	# 101
Comment Type TR	Comment Status D			Parnaby,	Gavin		Solarflare Con	nmunica	
	on condition from state SEND_	WAKE to SEND	ERROR when a non-	Comment	Туре	ER	Comment Status D		
	ved while transmitting Wake fra			There	is no e)			
SuggestedRemedy				Suggeste	dReme	dy			
Add transition from SI	END_WAKE to SEND_ERROP	R with transition	condition of:	Delete	e refere	nce to e)			
lpi wake timer done	= false *			Proposed	Respor	nse	Response Status W		
tx_lpi_error = true				PROF	POSED	ACCEPT			
Proposed Response	Response Status W			C/ 55	SC	55-19	P 170	1	# 103
PROPOSED ACCEP	Т.			Parnaby,	Gavin		Solarflare Con	nmunica	
C/ 55 SC 55.4.4	P 182	L	# 108	Comment	Type	т	Comment Status D		
Parnaby, Gavin	Solarflare Cor	nmunica					ND_REFRESH can be merge	d. At the mom	ent the states are a
Comment Type TR	Comment Status D			parall	el mech	anism to	the tx_refresh_active & active	_pair controls	defined in Tables 55-4
51	requirements for MDI/MDIX c	onfiguration duri	ng LPI				sing and it allows the possibili 1 55.3.5.1.	ity that the time	ers could get out of sync
SuggestedRemedy				Suggeste	-				
,	e PHYs shall ensure that MDI/I	MDIX configurati	on applies to refresh	00			UIET and SEND_REFRESH s	states into a S	END_QR state. In this
signaling.' to the end	of 55.4.4	-		state	tx_refre	sh_active	and tx_active_pair are config	ured as showr	n in Tables 55-4 and 55-5
Proposed Response	Response Status W			If we	want to	preserve	avoiding sending partial refres	shes at the sta	rt of LPI then I think we
PROPOSED ACCEP	Т.					another st			
				Proposed	Respor	nse	Response Status W		
				PROF	POSED	ACCEPT	IN PRINCIPLE.		
				Wene	eed to ta	ake care v	vith the no partial refreshes re	auirement in t	his case.

C/ 55 SC 55-19 Page 25 of 44 3/3/2009 10:41:02 PM

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 69 SC 47 P 197 L 46 # 16 D'Ambrosia, John Force10 Networks Force10 Networks Force10 Networks	C/ 70 SC 70.5 P 200 L # 189 Pillai, Velu Broadcom
Comment Type T Comment Status D	Comment Type T Comment Status D
The following statement is too broad, as EEE does not apply to 40GBASE-KR4. Backplane Ethernet optionally supports Energy Efficient Ethernet to reduce energy consumption. The Energy Efficient Ethernet capabilities are advertised during Auto- Negotiation.	Table 70-3, Table 71-3 and Table 72-3 are all MDIO/PMD status variable mapping. But LP Idle state indication is coming from the PCS register space (Reg 3.1). So should we take it from this table and put it in a different MDIO/PCS status table? SuggestedRemedy
SuggestedRemedy	
Suggested rewording -	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. There is no response to include these table any larger on there will be no changes to them
Backplane Ethernet PHYs that operate at 10 Gb/s and below optionally support Energy Efficient Ethernet to reduce energy consumption. The Energy Efficient Ethernet capabilities are advertised during Auto-Negotiation.	There is no reason to include these table any longer as there will be no changes to them.C/ 70SC 70.5P 200L 40# 144
	Barrass, Hugh Cisco
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. If possible, the EEE TF would like the 40GBASE-KR4 to adopt and incorporate a similar EEE mode either now or in the future.	Comment Type T Comment Status D There is no register in the PMD space for LPI status SuggestedRemedy
PROPOSED ACCEPT IN PRINCIPLE. If possible, the EEE TF would like the 40GBASE-KR4 to adopt and incorporate a similar EEE mode either now or in the future. C/ 70 SC 70.3a P 200 L 18 # 17	Comment Type T Comment Status D There is no register in the PMD space for LPI status SuggestedRemedy Delete LPI status indication row in Table 70-3 Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. If possible, the EEE TF would like the 40GBASE-KR4 to adopt and incorporate a similar EEE mode either now or in the future. C/ 70 SC 70.3a P 200 L 18 D'Ambrosia, John Force10 Networks Comment Type E Comment Status D	Comment Type T Comment Status D There is no register in the PMD space for LPI status SuggestedRemedy Delete LPI status indication row in Table 70-3 Proposed Response Response Status W PROPOSED ACCEPT.
PROPOSED ACCEPT IN PRINCIPLE. If possible, the EEE TF would like the 40GBASE-KR4 to adopt and incorporate a similar EEE mode either now or in the future. C/ 70 SC 70.3a P 200 L 18 # 17 D'Ambrosia, John Force10 Networks Comment Type E Comment Status D Use of "KX PHY" in sentence.	Comment Type T Comment Status D There is no register in the PMD space for LPI status SuggestedRemedy Delete LPI status indication row in Table 70-3 Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. If possible, the EEE TF would like the 40GBASE-KR4 to adopt and incorporate a similar EEE mode either now or in the future. C/ 70 SC 70.3a P 200 L 18 # 17 D'Ambrosia, John Force10 Networks Comment Type E Comment Status D	Comment Type T Comment Status D There is no register in the PMD space for LPI status SuggestedRemedy Delete LPI status indication row in Table 70-3 Proposed Response Response Status W PROPOSED ACCEPT. Cl 70 SC 70.6.4 P 201 L 10 # 18 D'Ambrosia, John Force10 Networks Comment Type E Comment Status D
PROPOSED ACCEPT IN PRINCIPLE. If possible, the EEE TF would like the 40GBASE-KR4 to adopt and incorporate a similar EEE mode either now or in the future. C/ 70 SC 70.3a P 200 L 18 # 17 D'Ambrosia, John Force10 Networks Comment Type E Comment Status D Use of "KX PHY" in sentence. Suggested Remedy suggested re-wording - "The 1000BASE-KX PHY will use the 1000BASE-X PCS LPI modes described in	Comment Type T Comment Status D There is no register in the PMD space for LPI status SuggestedRemedy Delete LPI status indication row in Table 70-3 Proposed Response Response Status W PROPOSED ACCEPT. Cl 70 SC 70.6.4 P 201 L 10 # 18 D'Ambrosia, John Force10 Networks Comment Type E Comment Status D spelling error - "singal"
PROPOSED ACCEPT IN PRINCIPLE. If possible, the EEE TF would like the 40GBASE-KR4 to adopt and incorporate a similar EEE mode either now or in the future. CI 70 SC 70.3a P 200 L 18 # 17 D'Ambrosia, John Force10 Networks Comment Type E Comment Status D Use of "KX PHY" in sentence. Suggested Remedy suggested re-wording -	Comment Type T Comment Status D There is no register in the PMD space for LPI status SuggestedRemedy Delete LPI status indication row in Table 70-3 Proposed Response Response Status W PROPOSED ACCEPT. Cl 70 SC 70.6.4 P 201 L 10 # 18 D'Ambrosia, John Force10 Networks Comment Type E Comment Status D

C/ 70 SC 70.6.4

Comments on IEEE Pa	802.	IEEE F	2802.3az D1.2.1 Energ	y Efficient Et	hernet comm	ents		Mar 2009
Cl 70 SC 70.6.4 Bennett, Michael	<i>P</i> 201 LBNL	L 7	# 152	<i>Cl</i> 70 Pillai, Velu	SC 70.7.1	P 203 Broadcom	L 18	# [196
about the word used, e.g.	Comment Status D rord as "baseline" may be co . line 34, the term "normal" c	0		Comment T Table 7 SuggestedF	0-4 should have	Comment Status D the values from pillai_02_01	09 (Motion #4).	
SuggestedRemedy	guous, such as "non-eee op	eration"						
U	Response Status W			Proposed R PROPC	esponse SED ACCEPT.	Response Status W		
Editor will find appropriate	e substitute.			CI 70	SC 70.8.5	P 201	L 34	# 9
C/ 70 SC 70.6.4	P 201	L 9	# 19	D'Ambrosia,		Force10 Netwo	orks	
D'Ambrosia, John Comment Type ER Since PMD support for E	Force10 Netwo Comment Status D EE in 1000BASE-KX is optio		nce is confusing	Comment T why is n market. SuggestedF	on-EEE mode co	Comment Status D onsidered "normal"? What is	s "normal" shou	ld be dictated by the
PMD signal detect is option support of Energy Efficier	onal for 1000BASE-KX base nt Ethernet.	eline operation b	out mandatory for		•	-EEE supported"		
SuggestedRemedy				this sho	uld be repeated	for any other instances.bv		
Suggested rewording - For 1000BASE-KX opera Efficient Ethernet is supp	ation PMD signal detect is op	otional, but is ma	andatory if Energy		, SED ACCEPT II	Response Status W N PRINCIPLE. ot use normal or baseline.		
	Response Status W			C/ 70 Pillai, Velu	SC Table 70-3	P 200 Broadcom	L 40	# 193
C/ 70 SC 70.6.4a Pillai, Velu	P 201 Broadcom	L 18	# 179	Comment T Registe	ype TR r/bit number : 1.1	Comment Status D .3		
Comment Type TR According to pillai_02_01	Comment Status D 09 (Motion #4), remove the	references to V	SA, VSD, TSD and	But it sh <i>SuggestedF</i>	ould be 3.1 Remedy			
TSA in 70.6.4a Table 70.6 70.7.2				Proposed R PROPC	esponse ISED ACCEPT.	Response Status W		
SuggestedRemedy								
Proposed Response PROPOSED ACCEPT.	Response Status W							

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/ **70** SC Table 70-3 Page 27 of 44 3/3/2009 10:41:03 PM

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 71 SC F	208 L 41	# 153	C/ 71 SC 71.6.4a P 209 L 8 # 143
Bennett, Michael LBN		# 100	Barrass, Hugh Cisco
Comment Type E Comment Statu use of the word baseline is confusing	is D		Comment Type T Comment Status D There is no register in the PMD space for LPI status
SuggestedRemedy replace "baseline" with "non-eee"			SuggestedRemedy Delete LPI status indication row in Table 71-3
Proposed Response Response Statu PROPOSED ACCEPT IN PRINCIPLE. Editor will find appropriate substitute.	s W		Proposed Response Response Status W PROPOSED ACCEPT.
	208 L 42	# 13	Cl 71 SC Table 71-3 P 209 L 8 # 194 Pillai, Velu Broadcom
Comment Type ER Comment Statu Since PMD support for EEE in 10GBASE- PMD signal detect is optional for 10GBAS support of Energy Efficient Ethernet.	/s D KX4 is optional, this senter	C C	Comment Type TR Comment Status D LP Idle state indication Status register 1 1.1.3 PMD_LPI_active SuggestedRemedy LP Idle state indication Status register 1 3.1 PCS_LPI_active Branced Response
SuggestedRemedy Suggested rewording -			Proposed Response Response Status W PROPOSED ACCEPT.
For 10GBASE-KX4 operation PMD signal Efficient Ethernet is supported.	detect is optional, but is m	andatory if Energy	C/ 72 SC 72 P 216 L 29 # 148 Barrass, Hugh Cisco Cisco
Proposed Response Response Statu PROPOSED ACCEPT IN PRINCIPLE.	s W		Comment Type TR Comment Status D The use of training frames during refresh & wake for backplane PHYs is unnecessary and adds too much complexity.
	209 L 24 adcom	# 198	Scrambled idle codes are sufficient to retrain receivers and the resynchronization of FEC or 66b block boundaries can be achieved by using a reset of the scrambler.
Comment Type TR Comment Statu			SuggestedRemedy
According to pillai_02_0109 (Motion #4), r TSA in 71.6.4a	emove the references to V	SA, VSD, TSD and	Delete sections that control training frames and replace with descriptions that use scrambled idles and scrambler reset - see presentation for more description.
Table 71.6 SuggestedRemedy			This comment is an umbrella comment, detailed comments marked **BP training** cover specific changes required.
			Proposed Response Response Status W
Proposed Response Response Statu PROPOSED ACCEPT.	s W		PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance of this new proposal from TF.

Cl	72	
SC	72	

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 72 SC 72.1 P 217 L 14 # 169 Koenen, David Hewlett Packard Hewlettt Packard Hewlett	C/ 72 SC 72.3a P 217 L 22 # 124 Barrass, Hugh Cisco
Comment Type T Comment Status D KR-PHY will not generate sleep training symbols.	Comment Type E Comment Status D edit instruction says 70.3
SuggestedRemedy Change "10GBASE-KR PHY sends sleep symbols"	SuggestedRemedy Change to 72.3
to "10GBASE-KR PHY forwards sleep symbols" Proposed Response Response Status W	Proposed Response Response Status W PROPOSED ACCEPT.
PROPOSED ACCEPT IN PRINCIPLE. See response to comment #66.	C/ 72 SC 72.3a P 217 L 27 # 170 Koenen, David Hewlett Packard Hewlett
CI 72 SC 72.1 P 217 L 9 # 66 Healey, Adam LSI Corporation Comment Type E Comment Status D	Comment Type T Comment Status D The tx_quiet now has 3 enumerated values and the use of assert/de-assert is not appropriate anymore. The tx_quiet now has 3 enumerated values and the use of assert/de-assert is not appropriate anymore.
Update text to be consistent with the currently defined operation of the PHY. SuggestedRemedy Replace paragraph with the following:	SuggestedRemedy Change: If Energy Efficient Ethernet is supported, the PCS transmit function tells this PMDÆs transmit function when to enter in low power mode by asserting the tx_quiet primitive via the PMD_RTXQUIET.request. The PCS tell the PMD to exit low power idle mode by deasserting tx_quiet. While tx_quiet is asserted the PCS, PMA and PMD should
A 10GBASE-KR PHY may optionally enter a low power state to conserve energy during periods of low link utilization. This capability is more commonly known as Energy Efficient Ethernet. The presence of "Assert low power idle" at the XGMII is encoded in the transmitted symbols. Detection of low power idle encoding in the received symbols is indicated as "Assert low power idle" at the XGMII. Upon the detection of "Assert low power idle" at the XGMII second to a "Assert low power idle" at the XGMII. Upon the detection of "Assert low power idle" at the XGMII. Upon the detection of "Assert low power idle" at the XGMII. Upon the detection of "Assert low power idle" at the XGMII. Upon the detection of "Assert low power idle" at the XGMII. Upon the detection of "Assert low power idle" at the XGMII. The XGMII an Energy Efficient 10GBASE-KR PHY sends sleep symbols for a defined period, then ceases transmission and deactivates transmit functions to conserve energy. The PHY periodically transmits during this quiet period to allow the remote PHY to refresh its receiver state (e.g. timing recovery, adaptive filter coefficients) and thereby track	to: If Energy Efficient Ethernet is supported, the PCS transmit function tells this PMDÆs transmit function when to enter in low power mode by setting the tx_quiet primitive to TRUE via the PMD_RTXQUIET.request. The PCS tells the PMD to exit low power idle mode by setting tx_quiet to REFRESH or WAKE. While tx_quiet is TRUE the PCS, PMA and PMD should deactivate all or part of its functional blocks to conserver energy. Proposed Response

Proposed Response Response Status W PROPOSED ACCEPT.

CI 72	SC 72.3a	P 217		L 27	# 123
Barrass, H	Hugh	Cisco)		
Comment Typo	<i>Type</i> E RTXQUIET	Comment Status	D		
Suggestee chang	dRemedy ge to TXQUIET				
	Response POSED ACCEPT.	Response Status	w		

PROPOSED ACCEPT.

Proposed Response

any long term variation in the timing of the link or the underlying channel characteristics. If normal inter-frame is asserted at the XGMII while the PHY is in low power mode, the PHY

re-activates transmit functions and initiates transmission. This transmission will be detected by the remote PHY receiver, causing it to also exit the low power mode.

Response Status W

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 **72** SC **72.3a**

Comments on IEEE P802. IEEE P802.3az D1.2.1 Energ	gy Efficient Ethernet comments	Mar 200
C/ 72 SC 72.3a P 217 L 37 # 65 Healey, Adam LSI Corporation	C/ 72SC 72.3bP 217L 46Koenen, DavidHewlett Packard	# 162
Comment Type T Comment Status D This subclause essentially defines optional PMD service interface primitives for Energy Efficient Ethernet. This information should be in 72.2. Also note that PMD_RXALERT.indication(rx_alert) is not described in 49.2.13.2.6 and rx_alert is not assigned by any PMD function. It should not be included in the list of new primitives. SuggestedRemedy Delete 72.3a and define optional PMD service interface primitives for Energy Efficient	Comment Type E Comment Status D change value of rx_quiet from true to TRUE SuggestedRemedy Image: Change to TRUE. Proposed Response Response Status W PROPOSED ACCEPT. Image: Change to TRUE Image: Change to TRUE	
Ethernet in 72.2. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Cl 72 SC 72.3b P 218 L 1 Barrass, Hugh Cisco	# 135
CI 72 SC 72.3a P 217 L 37 # 171 Koenen, David Hewlett Packard Image: Comment Type T Comment Status D Comment Type T Comment Status D Image: Comment Status D PMD_RXALERT.indication(rx_alert) is not needed anymore. SuggestedRemedy Image: Comment Status D Proposed Response Response Status W Image: Comment Status N	Comment Type T Comment Status D **BP training** The FEC block is synchronized by using the known sequence following tx_quiet. SuggestedRemedy Delete the paragraph starting "to synchronize" Proposed Response Response Status W	deassertion of
PROPOSED ACCEPT. CI 72 SC 72.3b P 217 L 41 # 67	PROPOSED ACCEPT IN PRINCIPLE. CI 72 SC 72.3b P 218 L 16 Barrass, Hugh Cisco	# 136
Healey, Adam LSI Corporation Comment Type T Comment Status D Define relevant Clause 51 PMA requirements in Clause 51.	Comment Type T Comment Status D There is no register in the PMD space for LPI status SuggestedRemedy	
SuggestedRemedy Delete 72.3b. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Delete LPI status indication row in Table 72-3 <i>Proposed Response Response Status</i> W PROPOSED ACCEPT.	

This section may be deleted, but there may not be any requirements added to Clause 51.

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/ 72 SC 72.3b Page 30 of 44 3/3/2009 10:41:03 PM

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 72 SC 72.6.10 Barrass, Hugh	P 219 Cisco	L 28	# 139	C/ 72 SC 72.6.10.2.3.3 Koenen, David	P 219 Hewlett Packard	L 53	# 177
<i>comment Type</i> T **BP training**	Comment Status D			Comment Type TR Comm The training frames need not inc can be accomplished by forward	-	nd Last Frame.	Refresh and wake
The PMD is not using to SuggestedRemedy	raining frames for LPI, therefo	ere no change is	needed for 72.6.10	SuggestedRemedy Delete the Wake, refresh, and L	0	is paragraph ar	nd in Table 72-5.
Delete all text under 72 roposed Response PROPOSED ACCEPT Pending acceptance of		ase standard).		Proposed Response Respo PROPOSED ACCEPT IN PRING Pending acceptance of this new		wake.	
72 SC 72.6.10.1 ealey, Adam	P 219 LSI Corporatio	L 35	# 77	C/ 72 SC 72.6.10.2.4.4a Koenen, David	P 220 Hewlett Packard	L 48	# 178
comment Type E	Comment Status D	11		Comment Type TR Comm Refresh, Wake and Last Frame	nent Status D	forwardad inst	load
This subclause implies	that the low power idle is part ould also be part of this subcl		ntrol function so all low	SuggestedRemedy Remove definitions from 72.6.10			icau.
uggestedRemedy Integrate the content of variable definitions.	72.6.11 with 72.6.10, includin	ng state diagram	as and associated	Proposed Response Respo PROPOSED ACCEPT IN PRING	nse Status W		
roposed Response	Response Status W			Pending acceptance by TF for n	ew method for Refresh a	and wake.	
PROPOSED ACCEPT	IN PRINCIPLE.			<i>Cl</i> 72 <i>SC</i> 72.6.10.2.4.4b Healey, Adam	P 221 LSI Corporation	L 1	# 69
	e changes to the 72.6.10.1 ov within or at the end of this sec		PI function. Other LPI	•	nent Status D		
C/ 72 SC 72.6.10.1	P 219 Force10 Netw	L 35	# 10	The Wake bit appears to be tran PMD function or the basis of any			not used by any
<i>comment Type</i> ER inconsistent text -	Comment Status D			SuggestedRemedy Remove the Wake bit or specify would required the definition of r			
"If the PHY supports Er Power Idle."	nergy Efficient Ethernet optior	ı, it will also brin	g it in and out of Low	Proposed Response Respo PROPOSED ACCEPT IN PRING See response to comment # 139			
other text in clauses 70 mentioned).	- 72 discuss supporting Ener	gy Efficient Ethe	ernet ("option" is not		,		
uggestedRemedy Any references to supp	orting EEE should be change	d to "EEE option	ר"				
	Response Status W						

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/ 72 SC 72.6.10.2.4.4b

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ley, Adam LSI Corporation nment Type T Comment Status D The Last Training Frame bit appears to be transmitted and received by the PMD, but not used by any PMD function or the basis of any variable passed to another sublayer. gestedRemedy	Barrass, Hugh Cisco Comment Type T Comment Status D **BP training** The overview needs to be updated to reflect the simplified operation.	
The Last Training Frame bit appears to be transmitted and received by the PMD, but not used by any PMD function or the basis of any variable passed to another sublayer. <i>gestedRemedy</i>	**BP training**	
used by any PMD function or the basis of any variable passed to another sublayer. gestedRemedy	5	
	I be avarying people to be undated to ratiost the simplified operation	
Remove the Last Training Frame bit or specify its use by other PMD functions or sublayers. The latter would required the definition of new service interface primitive(s) to convey the information.	SuggestedRemedy Replace the section with:	
posed Response Response Status W	The PMD Low Power Idle function responds to PCS requests to transition between quiet	
PROPOSED ACCEPT IN PRINCIPLE. See response to comment # 139	and active states. Implementation of the function is optional. Energy Efficient Ethernet capability will be advertised during the Backplane Auto-negotiation as described in 45.2.7.13. The local receiver transitions are controlled by the remote link partner's	
2 SC 72.6.10.2.4a P 220 L 47 # 68	transmitter and can change independently of the local transmitter states and transitions.	
ley, Adam LSI Corporation	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	
nment Type T Comment Status D	Section 72.6.11 to be moved into 72.6.10.	
The Refresh bit appears to be transmitted and received by the PMD, but not used by any PMD function or the basis of any variable passed to another sublayer.	C/ 72 SC 72.6.11.2 P 221 L 41 # 141	
gestedRemedy	Barrass, Hugh Cisco	
Remove the Refresh bit or specify its use by other PMD functions or sublayers. The latter would required the definition of new service interface primitive(s) to convey the information.	Comment Type T Comment Status D **BP training**	
bosed Response Response Status W	There is no timing in the PMD, so this section is not required.	
PROPOSED ACCEPT IN PRINCIPLE. See response to comment #139.	SuggestedRemedy	
	Delete 72.6.11.2, including the table 72-5a.	
	Proposed Response Response Status W	
	PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance by TF.	
	C/ 72 SC 72.6.11.2 P 221 L 43 # 76	
	Healey, Adam LSI Corporation	_
	Comment Type T Comment Status D	
	It is redundant to have a table (Table 72-5a) with "Min." and "Max" columns in addition to specifying a +/-10% tolerance.	
	SuggestedRemedy	
	Remove the phrase "shall be within +/- 10%" and include both minimum and maximum values in Table 72-5a.	
	Proposed Response Response Status W	
	PROPOSED ACCEPT.	
E: TP/tachnical required ED/aditorial required CD/gaparal required T/tachnical E/aditorial	(gapara)	
E: TR/technical required ER/editorial required GR/general required T/technical E/editorial C /IMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W.		

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 72 SC 72.6.11.3 P 221 Barrass, Hugh Cisco	L 48	# 142	C/ 72 SC 72.6.11.3.1 P 223 L 7 # 73 Healey, Adam LSI Corporation
Comment Type T Comment Status D **BP training**			Comment Type T Comment Status D The definition of tx_quiet is inconsistent with its use in the LPI Transmit state diagram (Figure 72-6). For consistency, it should be an enumerated variable with the values of
There is no timing in the PMD, so this section is r	ot required.		FALSE, REFRESH, TRUE, and WAKE.
SuggestedRemedy Delete 72.6.11.3 and 72.6.11.4			SuggestedRemedy Update variable definition accordingly.
Proposed Response Response Status W			Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance by TF for new method.			PROPOSED ACCEPT IN PRINCIPLE.
C/ 72 SC 72.6.11.3.1 P 222 Healey, Adam LSI Corpor	L 52	# 74	C/ 72 SC 72.6.11.3.3 P L # 190 Pillai, Velu Broadcom
Comment Type T Comment Status D Per the current LPI transmit state diagram (Figure FEC via the assignment of a variable is not likely with the layering model. Modifications to Clause 7 communications required by such modifications. I	to be a complete so '4 are required, as	olution or consistent well as inter-sublayer	LAST_WAKE: 0 1 1 LAST_REF: 1 0 1 WAKE: 0 1 0 REFRESH: 1 0 0
communication path from the PMD to the FEC (th			Does not handle a bit error. Which might put the state machine in a stuck state.
communication path from the PMD to the FEC (th			Does not handle a bit error. Which might put the state machine in a stuck state. <i>SuggestedRemedy</i>
communication path from the PMD to the FEC (th uggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of	e PMA is in betwee	en). smit state diagram.	Does not handle a bit error. Which might put the state machine in a stuck state. SuggestedRemedy No solution right now. Will provide it during the meeting.
communication path from the PMD to the FEC (th SuggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clau	e PMA is in betwee	en). smit state diagram.	SuggestedRemedy
communication path from the PMD to the FEC (th SuggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clau interfaces accordingly. Proposed Response Response Status W	e PMA is in betwee	en). smit state diagram.	SuggestedRemedy No solution right now. Will provide it during the meeting.
communication path from the PMD to the FEC (th uggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clau interfaces accordingly.	e PMA is in betwee option from LPI tran use 74 and update t	en). smit state diagram. he inter-sublayer	SuggestedRemedy No solution right now. Will provide it during the meeting. Proposed Response Response Status W PROPOSED REJECT.
communication path from the PMD to the FEC (the loggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clau interfaces accordingly. loposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance by TF for replacing Training	e PMA is in betwee option from LPI tran use 74 and update t	en). smit state diagram. he inter-sublayer	SuggestedRemedy No solution right now. Will provide it during the meeting. Proposed Response Response Status PROPOSED REJECT. These training bit will go away if not use training is not used during LPI.
communication path from the PMD to the FEC (the uggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clausi interfaces accordingly. oposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance by TF for replacing Training 72 SC 72.6.11.3.1 P223	e PMA is in betwee option from LPI tran use 74 and update to frames for refresh o	en). smit state diagram. he inter-sublayer & wake.	SuggestedRemedy No solution right now. Will provide it during the meeting. Proposed Response Response Status PROPOSED REJECT. These training bit will go away if not use training is not used during LPI. Cl 72 SC 72.6.11.4 P24 L 1 172
communication path from the PMD to the FEC (the uggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clau interfaces accordingly. Interfaces accordingly. Interface	e PMA is in betwee option from LPI tran use 74 and update to frames for refresh o	en). smit state diagram. he inter-sublayer & wake.	SuggestedRemedy No solution right now. Will provide it during the meeting. Proposed Response Response Status PROPOSED REJECT. These training bit will go away if not use training is not used during LPI. CI 72 SC 72.6.11.4 P224 L 1 Koenen, David Hewlett Packard
communication path from the PMD to the FEC (the uggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clau interfaces accordingly. roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance by TF for replacing Training 7 72 SC 72.6.11.3.1 P223 Illai, Velu Broadcom	e PMA is in betwee option from LPI tran use 74 and update to frames for refresh of <i>L</i> 1	en). smit state diagram. he inter-sublayer & wake. # [<u>200</u>	SuggestedRemedy No solution right now. Will provide it during the meeting. Proposed Response Response Status PROPOSED REJECT. These training bit will go away if not use training is not used during LPI. Cl 72 SC 72.6.11.4 P 224 L 1 Koenen, David Hewlett Packard Comment Type TR Comment Type TR Comment Status D No longer necessary to support training frames in LPI State Diagrams. SuggestedRemedy Modify state diagram to remove training and just enable/disable transmitter where
communication path from the PMD to the FEC (the uggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clau interfaces accordingly. roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance by TF for replacing Training I 72 SC 72.6.11.3.1 P 223 illai, Velu Broadcom omment Type TR Comment Status D tx_quiet has only two values: TURE or FLASE. Bu TRUE, FLASE, REFRESH and WAKE.	e PMA is in betwee option from LPI tran use 74 and update to frames for refresh of <i>L</i> 1	en). smit state diagram. he inter-sublayer & wake. # [<u>200</u>	SuggestedRemedy No solution right now. Will provide it during the meeting. Proposed Response Response Status PROPOSED REJECT. These training bit will go away if not use training is not used during LPI. CI 72 SC 72.6.11.4 P 224 L 1 Koenen, David Hewlett Packard Comment Type TR Comment Type TR Comment Status D No longer necessary to support training frames in LPI State Diagrams. SuggestedRemedy Modify state diagram to remove training and just enable/disable transmitter where appropriately directed by tx_quiet.
communication path from the PMD to the FEC (the SuggestedRemedy Delete that tx_fec variable and the "Start tx_fec" of Instead, add appropriate amendments to the Clausi interfaces accordingly. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance by TF for replacing Training C 72 SC 72.6.11.3.1 P 223 illai, Velu Broadcom Comment Type TR Comment Status D tx_quiet has only two values: TURE or FLASE. Bit	e PMA is in betwee option from LPI tran use 74 and update to frames for refresh of <i>L</i> 1	en). smit state diagram. he inter-sublayer & wake. # [<u>200</u>	SuggestedRemedy No solution right now. Will provide it during the meeting. Proposed Response Response Status PROPOSED REJECT. These training bit will go away if not use training is not used during LPI. Cl 72 SC 72.6.11.4 P 224 L 1 Koenen, David Hewlett Packard Comment Type TR Comment Type TR Comment Status D No longer necessary to support training frames in LPI State Diagrams. SuggestedRemedy Modify state diagram to remove training and just enable/disable transmitter where

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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IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

X 72 SC 72.6.11.4.1 P 224 L 1 # 191 villai, Velu Broadcom	C/ 72 SC 72.6.11.4.2 P 225 L 4 # [71] Healey, Adam LSI Corporation
Comment Type T Comment Status D In order to handle a Wake request right during the "last refresh".	Comment Type T Comment Status D Per the current LPI Receive state diagram (Figure 72-7), a 10GBASE-KR PHY can never wake from low power mode.
An arc from TX_LAST_REF to TX_WAKE, if tx_quiet = WAKE. Proposed Response Response Status W PROPOSED REJECT. The TX and RX state diagrams may be entirely deleted if training frames not use.	 Entry into RX_SLEEP causes signal_detect to be set to FALSE signal_detect = FALSE corresponds to !signal_ok at the PCS (incorrectly shown as signal_detect = FALSE in the current draft) which results in rx_quiet being set to TRUE. The transition to RX_WAKE requires rx_quiet to be set to FALSE, which cannot occur so long as signal_detect = FALSE.
C/ 72 SC 72.6.11.4.2 P 225 L 3 # 173 Goenen, David Hewlett Packard Comment Type TB Comment Status D	Hence the state diagram deadlocks in RX_SLEEP. However, it is also odd that signal_detect is never reset to TRUE. This issue that, in low power mode, signal_detect should represent a function comparable to sense_signal as defined in 72.6.4b.
Comment Type TR Comment Status D Training frames may no longer apply as can use /LI/ symbols to train during fresh and	SuggestedRemedy
wake.	Modify state diagram, defining or re-defining variables as appropriate, to ensure signal_detect is set according the sense_signal critera of 72.6.4b.
SuggestedRemedy Modify state diagram to take direction from signal_detect, PCS/PMA and rx_quiet to enter/exit quiet states. Proposed Response Response Status	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Signal_detect to be redefined with sense_signal properties.
PROPOSED ACCEPT IN PRINCIPLE. Pending acceptance of this by TF.	C/ 72 SC 72.6.11.4.2 P 225 L 6 # 72 Healey, Adam LSI Corporation LSI Corporation
	Comment Type T Comment Status D In the LPI Receive state diagram (Figure 72-7), saved coefficient are never restored (e.g. rx_coeff are never set to rx_saved). However, this level of detail could be considered implementation specific and should be beyond the scope of the standard.
	SuggestedRemedy
	Remove rx_saved assignment from the state diagram and delete the definition of the rx_saved and rx_coeff variables.
	Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

May not need these any longer if training frames not used.

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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IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

/ 72 SC 72.6.4a P 218 L 39 # 137 arrass, Hugh Cisco	C/ 72 SC 72.6.4a P 218 L 41 # 176 Koenen, David Hewlett Packard Hewle			
omment Type T Comment Status D	Comment Type TR Comment Status D			
BP training	Signal_detect will not be generated by a LPI state machine but by receiver voltage levels Also Sense Signal is not needed anymore as Signal Detect will suffice.			
The signal detect function needs to act like a classic signal detect to support operation in the PMA & PCS during LPI.	SuggestedRemedy			
lggestedRemedy	Delete the paragraph under 72.6.4a. Move the paragraph under 72.6.4b to 72.6.4a and change to sense signal to signal_detect where appropriate.			
Replace current text in 72.6.4a & 72.6.4b with the following:	Proposed Response Response Status W			
72.6.4a PMD signal detect function during low power operation	PROPOSED ACCEPT IN PRINCIPLE.			
If Energy Efficient Ethernet is supported, the PMD needs to revert to a classic operation				
SIGNAL_DETECT. This indicates when the electrical signal level at the input of the receiver is within certain threshold voltages. The PMD shall provide SIGNAL_DETECT	Barrass, Hugh Cisco			
function which sets SIGNAL_DETECT to a value of TRUE within TSA after a step increase in the differential peak-to-peak voltage exceeding the Signal Detect Assertion threshold	Comment Type T Comment Status D **BP training**			
VSA as specified in Table 72-6.	Transmit should be disabled by tx_quiet.			
The SIGNAL_DETECT parameter shall be set to FAIL within a maximum of TSD after a step decrease in the differential peak-to-peak input voltage from a value greater than the	SuggestedRemedy Change bullet item d)			
Signal Detect Assertion Threshold to a differential signal level less than the Signal Detect Deassertion Threshold of VSD as specified in Ta	Replace tx_disable with tx_quiet.			
72-9	Proposed Response Response Status W			
oposed Response Response Status W	PROPOSED ACCEPT IN PRINCIPLE.			
PROPOSED REJECT. VSA and TSA were voted out of the spec. See comment #179.	C/ 72 SC Fig 72-7 P 225 L 1 # 206			
72 SC 72.6.4a P 218 L 39 # 75	Pillai, Velu Broadcom			
Iley, Adam LSI Corporation	Comment Type TR Comment Status D			
nment Type T Comment Status D	CL49 LPI RX State diagram (Fig 49-17):			
The text in this subclause is stale as the references to features in the LPI Receive state diagram (Figure 72-7) no longer exist. The desired behavior of signal_detect in low power	This state machine will receive LI to take it from Active to LPI mode. But for a KR PHY it will not receive any valid R_TYPE during refresh or wake. Hence this state machine will work as it is.			
mode is correctly summarized in terms of the sense_signal function defined in 72.6.4b.	SuggestedRemedy			
igestedRemedy	I thinnk we should go back to the Draft 1.1 version and then correct it for missing items.			
Re-arrange to correctly describe the desired behavior.	Proposed Response Response Status W			
pposed Response Response Status W	PROPOSED REJECT.			
PROPOSED ACCEPT IN PRINCIPLE.	Have alternate method for refresh and wake which will obsolete this LPI state machine.			

C/ 72 SC Fig 72-7

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

3/3/2009 10:41:03 PM

C/ 72 SC Table 72-3 P 218 L 10 # 197 Pillai, Velu Broadcom	C/ 73 SC Annex 73A P 242 L 1 # 192 Pillai, Velu Broadcom
Comment Type TR Comment Status D	Comment Type TR Comment Status D
LP Idle state indication Status register 1 1.1.3 PMD_LPI_active	Louie_011209 did not get added to Annex 73A.
SuggestedRemedy LP Idle state indication Status register 1 3.1 PMD_LPI_active Proposed Response Response Status W PROPOSED ACCEPT.	Note: Page 4 of that baseline presentation has a bug. In an unformatted next page has a bug. Bit 11-15 are used. Hence instead of Unformatted next page: EEE wake timer requirement [48:1] = {32'b0, NP, 3'b0, 7.64.11:0} Ip EEE wake timer requirement [48:1] = {32'b0, NP, 3'b0, 7.65.11:0}
CI 73 SC 73.1 P L # 195	SuggestedRemedy
Pillai, Velu Broadcom	Sugested change is
Comment Type TR Comment Status D Right now in Clause 73.1 the use of AN is optional. But not in EEE mode. Hence 73.1 should change from	Unformatted next page: EEE wake timer requirement [48:1] = {20'b0, 7.64.11:0, NP, Ack, MP, Ack2, T, 11'b0} Ip EEE wake timer requirement [48:1] = 20'b0, 7.65.11:0, NP, Ack, MP, Ack2, T, 11'b0}
	Proposed Response Response Status W
73.1 Auto-Negotiation introduction While implementation of Auto-Negotiation is mandatory for Backplane Ethernet PHYs, the	PROPOSED ACCEPT IN PRINCIPLE.
use of Auto-Negotiation is optional. Parallel detection shall be provided for legacy devices that do not support	See #146, #145, #129
Auto-Negotiation.	In both Annexes 73A & 28C the details of the message pages are defined in Clause 45. This fits in with the style of the existing clauses.
SuggestedRemedy	Assuming that 146, 145 & 129 are accepted, then only one unformatted message page will
While implementation of Auto-Negotiation is mandatory for Backplane Ethernet PHYs, the use of Auto-Negotiation is optional, but mandatory for the support of Energy Efficient Ethernet. Parallel detection shall be provided	be required. Therefore change "two" to "one" on p.248, I. 35. Also change Annex 28C similarly.
for legacy devices that do not support Auto-Negotiation.	In Clause 45.2.7.13a change "PHYs that negotiate extended next page support or that use auto-negotiation for backplane Ethernet"
Proposed Response Response Status W	
PROPOSED REJECT.	C/ 74 SC 74 P 232 L 54 # 134 Barrass, Hugh Cisco
This requirement is in Clause 78 - see 78.1.2, p.234 l.1 and 78.3.	Comment Type T Comment Status D **BP training**
	The FEC clause needs editing to support LPI.
	Messages must pass through and block lock must be edited.
	SuggestedRemedy
	Make changes to clause based on presentation submitted for BP training.
	Proposed Response Response Status W
	PROPOSED ACCEPT.
TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial C COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/ SORT ORDER: Clause, Subclause, page, line	G/general C/ 74 Page 36 of 44 /written C/closed U/unsatisfied Z/withdrawn SC 74 3/3/2009 10:41:03

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

78 SC 4 P 238 L 9 # 159	C/ 78 SC 78.1.1 P 233 L 11 # 114
ab, Wael Broadcom	Zimmerman, George Solarflare Communica
omment Type TR Comment Status D	Comment Type ER Comment Status D
D1.2.1 changed the requirement for layer 2 from mandatory to optional. For 100M and some low end systems, the rationale is that LLDP engines may not always be present, hence the broadmarket is best served with an optional feature. While more and more 100M and triple speed systems are implementing LLDP for a variety of reasons including AVB, PoEP, Link Agg etc. it seems reasonable to keep LLDP optional. 10G systems, however, are very sophisticated systems that implement a stack of protocols including LLDP. There seems to be little reason to make the LLDP optional on such systems.	Is "low power idle mode" supposed to be a subset of "Energy Efficient Ethernet mode"? It so, what else does "energy efficient ethernet mode" contain? It seems that two terms are being used for substantially the same purpose. SuggestedRemedy clarify the difference or converge the terminology Proposed Response Response Status W
uggestedRemedy	PROPOSED ACCEPT IN PRINCIPLE.
Please change	
"The Data Link Layer capabilities are optional for all devices."	EEE (Energy Efficient Ethernet) is a name of the standard. LPI (Low Power Idle) is a selected method to achieve EEE objectives. Editor to clarify differences.
to	Example of what EEE contains in addition to LPI - 10BASE-Te.
"The Data Link Layer capabilities shall be implmented for devices that are 10 Gbps or high. The Data Link Layer capabilities are optional for all devices and may be implemented."	C/ 78 SC 78.1.1 P 233 L 15 # 154 Bennett, Michael LBNL LBNL
oposed ResponseResponse StatusWPROPOSED ACCEPT IN PRINCIPLE.	Comment TypeEComment StatusDMissing "The" at the beginning of the sentence.
Change "The Data Link Layer capabilities are optional for all devices." TO "The data link layer capabilities are optional and may be implemented for backplane devices, devices where the negotiated link speed is 10 Mbps, devices where the negotiated link speed is	SuggestedRemedy Insert "The" as shown:
100 Mbps and devices where the negotiated link speed is 1000 Mbps. The data link layer capabilities are mandatory and shall be implemented for all other devices."	The EEE operational mode supports Proposed Response Response Status W
78 SC 78.1.1 P 233 L 10 # 113	PROPOSED ACCEPT.
mmerman, George Solarflare Communica	C/ 78 SC 78.1.2 P 233 L 45 # 40
omment Type TR Comment Status D	Dietz, Bryan Alcatel-Lucent
"optional operational mode". By necessity, all clauses in 802.3 are optional. For compliance with clause 25, 40, 55, or other PHY cluases, it is correct to refer to EEE as an "optional operational mode". In this clause, it is not. To be compliant with Clause 78 EEE is a required operational mode.	Comment Type E Comment Status D Typo
	SuggestedRemedy
uggestedRemedy delete the word optional	Add missing period at end of item b).
	Proposed Response Response Status W
PROPOSED ACCEPT.	PROPOSED ACCEPT.

C/ 78 SC 78.1.2

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 78 SC 78.1.3	P 234	L6	# 44	C/ 78 SC 78.1.3 P 235 L 24 # 115
D'Ambrosia, John	Force10 Netw	-	# 11	C/ 78 SC 78.1.3 P 235 L 24 # 115 Zimmerman, George Solarflare Communica
Comment Type E Reword - "Low Power Id	Comment Status D lle mode is optional mode"			Comment Type TR Comment Status D On reflection, it seems that our protocol lacks a fail-safe. If a receiver, for some reason,
SuggestedRemedy reword as "Low Power Idle mode is	s an optional mode"			senses a faster environmental change in the link than can be adapted for using the refreshes (or rather, senses it's SNR is degrading), it has no way to reach out for help and re-establish the steady stream of idles. This gives it no choice but to proceed down a path to bringing the link down - something that is probably preventable.
Proposed Response	Response Status W			SuggestedRemedy
PROPOSED ACCEPT.				Task force to discuss - add a new code (to be substituted for idle in the stream) and state
C/ 78 SC 78.1.3	P 235	L 12	# 181	 transitions to allow receiver (for each PHY type that might have this issue) to force a WAKE transition.
Pillai, Velu	Broadcom			Proposed Response Response Status W
Comment Type E	Comment Status D			PROPOSED ACCEPT IN PRINCIPLE.
Then the PHY enters Ac	ctive_st and			Open for Task Force discussion.
Nothing wrong with it, bu	ut to be consistent with the re	est of text, it sho	uld be	
Then the PHY enters Ac	tive st state and			
SuggestedRemedy				
ouggoolourioniouy				
Proposed Response PROPOSED ACCEPT II	Response Status W N PRINCIPLE.			
Word "state" will be add	ed after "Active_st"			
C/ 78 SC 78.1.3 Pillai, Velu	P 235 Broadcom	L 23	# 182	
Comment Type E After a a system specifie	Comment Status D ed recovery			
SuggestedRemedy After a system specified	recovery			
Proposed Response PROPOSED ACCEPT.	Response Status W			

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

P 235 L 25 # 102 arnaby, Gavin Solarflare Communica	C/ 78 SC 78.1.3 P 235 L 3 # 41 Dietz, Bryan Alcatel-Lucent
Comment Type T Comment Status D It would be valuable if a LPI-capable PHY were able to request that the system transition from the low power mode (e.g. if the SNR is dropping). I believe that a mechanism for this already exists but it is not stated explicitly in the draft. I	Comment Type E Comment Status D Improve grammar SuggestedRemedy Add comma after "quiet" to read "then neither PHY can go quiet, however Low Power à"
think we should add text pointing out this mechanism. Using 10GBASE-T as an example: If a PHY detects dropping SNR and therefore wants to exit LPI, then it should assert local fault. The MAC will detect this and transmit LF to the	Proposed Response Response Status W PROPOSED ACCEPT.
link partner. Then the MAC at the link partner will detect the remote fault and start transmitting idles, bring the LPI period to an end.	CI 78 SC 78.1.4 P 236 L 10 # 116 Zimmerman, George Solarflare Communica
This works whether the LPI state is symmetric or asymmetric (in the symmetric case the local MAC needs to send alert/wake to the link partner before it can transmit LF).	Comment Type TR Comment Status D The list of effected IEEE standards is incomplete
If the SNR degradation occurs relatively slowly this could preserve the link without a restart.	SuggestedRemedy add 10GBASE-R, 10GBASE-X, XGMII, 100BASE-X, 1000BASE-X, GMII and MII
It may be desirable to add counters or some other mechanism to monitor this exit condition. uggestedRemedy	Proposed Response Response Status W PROPOSED REJECT.
Add some informative text stating the above within Clause 78.	The list is naming PHY's, not IEEE standards/protocols.
e.g.	EEE does not define new operational modes for XMII/GMII/MII.
A mechanism exists that allows PHYs to force a link to exit the lower power mode. If a PHY detects that the SNR on a link is rapidly degrading, it informs the local MAC that a local fault exists. This triggers the MAC to send local fault characters to the link partner. The reception of these characters by the remote MAC causes the remote MAC to transmit IDLEs, which brings the lower power mode to an end and gives the local PHY the opportunity to retrain in the normal operational mode.	CI 78 SC 78.2.2 P 236 L 48 # 185 Pillai, Velu Broadcom Comment Type E Comment Status D Please fix the tab for the text.
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	SuggestedRemedy
This should be discussed by the Task Force.	Proposed Response Response Status W PROPOSED ACCEPT.
It looks like commenter assumes that PHY-to-MAC link is not in LPI mode. What if it is?	

Comments on IEEE	P802.	IEEE P	9802.3az D1.2.1 Energ	gy Efficient E	thernet com	ments		Mar 2009
C/ 78 SC 78.2.3 Dietz, Bryan	P 237 Alcatel-Lucent	L 11	# 42	Cl 78 Zimmerma	SC 78.3 n, George	P 237 Solarflare Con	L 24 nmunica	# 117
time between receptio	before "IDLE" and delete word " on of the IDLE signal on the xxN ted on the xxMII interface." <i>Response Status</i> W			mainte Suggestea delete Proposed I PROP	ed to revisit the enance issues la <i>Remedy</i> descriptions of <i>Response</i> OSED ACCEPT	Comment Status D technical mechanisms for auto ater how autoneg is done for the va <i>Response Status</i> W F IN PRINCIPLE. hnical description of how auton	arious clauses	
Cl 78 SC 78.2.3 Pillai, Velu Comment Type E Description for Tw_ph Should we put more te SuggestedRemedy	P 237 Broadcom Comment Status D ay and Tw_sys looks very simila ext to it?	L 11 r, except for Tw	# 183	78.3 w C/ 78 Pillai, Velu Comment	ill still have refe SC 78.3 <i>Type</i> E e a reason for n	P 237 Broadcom Comment Status D nentioning Clause 37 Auto Neg	and 73. <i>L</i> 27	# [184
	Response Status W T IN PRINCIPLE. description seem to be distingui tenter to suggest remedy	shed enough bu	ut editor is open to	Yes, th	OSED ACCEPT	Response Status W F IN PRINCIPLE. to mention Clause 37 Auto N dam Healey against Draft 0.9	egotiation in 802	2.3az standard? See
SuggestedRemedy	P 237 Broadcom Comment Status D are permitted on the xxMII inter rords are permitted on the xxMI Response Status W T.		# 187	Cl 78 Pillai, Velu Comment 1000-ł	SC 78.3 Type ER X needs to be umbers 32 and	P 237 Broadcom Comment Status D 1000BASE-KX.	L 32	# [<u>188</u>
····				Proposed PROP	Response OSED ACCEP1	Response Status W		

CI 78 SC 78.3 Page 40 of 44 3/3/2009 10:41:03 PM

Comments on IEEE P802. IEEE P802.3az D1.2.1 E	nergy Efficient Ethernet comments Mar 2009				
C/ 78 SC 78.3 P 237 L 32 # 12 D'Ambrosia, John Force10 Networks Force10 Networks <td>C/ 78 SC 78.3 P 237 L 46 # 43 Dietz, Bryan Alcatel-Lucent Alcatel-Lucent 43</td>	C/ 78 SC 78.3 P 237 L 46 # 43 Dietz, Bryan Alcatel-Lucent Alcatel-Lucent 43				
Comment Type E Comment Status D Name of "1000-KX"	Comment Type E Comment Status D Missing word. Also add extra sentence for clarification.				
This was found throughout repeated instances through clause 78 <i>SuggestedRemedy</i> should be "1000BASE-KX"	SuggestedRemedy Add the word "the" to the end of the line. Should read "without breaking the communication link".				
Proposed Response Response Status W PROPOSED ACCEPT.	Add the following sentence to the end of the paragraph: "Adjusting Tw_sys allows systems to support sleep modes that require longer times to wake up."				
Cl 78 SC 78.3 P 237 L 3234 # 37 Dietz, Bryan Alcatel-Lucent Comment Type T Comment Status D	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. word "the" will be added to the end of the line 46 so it reads "without breaking the communication link".				
Remove sentence "DME provides a DC ato the network devices." EEE does not change the way backplane autonegotiation works and does not need to justify or explain technique used.	C/ 78 SC 78.4 P 238 L 20 # 47 Dietz, Bryan Alcatel-Lucent				
SuggestedRemedy Remove sentence "DME provides a DC ato the network devices."	Comment Type ER Comment Status D Add clarification per ad-hoc meeting.				
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. See response to comment #117.	SuggestedRemedy Insert new paragraph between last two paragraphs of this section. "Implementations that do not use the EEE Data Link Layer capabilities shall ignore the EEE TLV if received in a LLDP message. Both link partners will then use the default value				
C/ 78 SC 78.3 P 237 L 43 # 118 Zimmerman, George Solarflare Communica Solarflare Communica Solarflare Communica Solarflare Communica	of Tw_sys defined by the PHY." Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.				
Comment Type TR Comment Status D Autonegotiation is referenced, but the clauses aren't in the draft SuggestedRemedy	The commenter is correct in his observation. Ignoring the TLV is inherent to how LLDP works. Additional text not necessary as this is how LLDP works				
Need to define and add autonegotiation clauses Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.					

CI 78 SC 78.4

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

C/ 78 SC 78.4.1 Kasturia, Sanjay	P 239 Teranetics	L 6	# 31	<i>Cl</i> 78 Dietz, Brya	SC 78.4.1.2	P 239 Alcatel-Luc	L 4043 ent	# 38
Comment Type T C Replace TBD with appropria	Comment Status D			Comment Clarific	<i>Type</i> T cation from ad-ho	Comment Status D		
SuggestedRemedy				Suggested				
Proposed Response Re PROPOSED ACCEPT IN P Unlike the other TBDs, the 8 designate at the initiation of management code point TB	802.3 subtype for LLDP wi SASB ballot as we have to			"Rece link pa data fo define the de	ve Tw_sys (2 oc rtner is requestin ollowing the Low d for the PHY tha fault, and the ext mechanisms that	st two sentences of this pare tets wide) is the time (expr g the transmitting link part Power Idle. The default va t is in use for the link. The ra wait time may be used b the require longer wake-up to Response Status W	essed in microseco ner to wait before in ue for Receive Tw Receive Tw_sys v by the receive link p	t starts transmitting _sys is the Tw_phy alue can be larger than partner for power
C/78 SC 78.4.1.1	P 239	L 31	# 44		OSED ACCEPT.	,		
Dietz, Bryan	Alcatel-Lucent			01 70	00 70 4 4 0	Daga	/ 40	# [10]
<i>Comment Type</i> E <i>C</i> Minor editorial tweak.	Comment Status D			C/ 78 Dietz, Brya	SC 78.4.1.3 In	P 239 Alcatel-Luc	L 49 ent	# 46
SuggestedRemedy Change "following" to "after Proposed Response Re PROPOSED ACCEPT.	leaving" and "Low Power seponse Status W	dle" to "Low Po	ower Idle mode".	the da	ce word "register ta was stored. Ho sed before it was	Comment Status D ed" with "processed". The owever, later text and the s s echoed.		
				Replac	ce word "register	ed" with "processed".		
C/ 78 SC 78.4.1.1 Dietz, Bryan	P 239 Alcatel-Lucent	L 3435	# 45	Proposed PROP	Response OSED ACCEPT	Response Status W		
Comment Type E C Rephrase last sentence for	<i>Comment Status</i> D clarity.			Cleare	r terminology ca	be used. The intent is to information. Use the word		
SuggestedRemedy Change last sentence in par Receiving link partner will be								
Proposed Response Re PROPOSED ACCEPT IN P	esponse Status W RINCIPLE.							
"The Transmitting link partn data after the time delay Tra								

C/ 78 SC 78.4.1.3

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

 CI 78
 SC 78.4.1.4
 P 240
 L 29
 # 48

 Dietz. Brvan
 Alcatel-Lucent
 Image: Content of the second se

Comment Type ER Comment Status D

Replace the entire first paragraph with the following to clarify the intended functioning of the following state diagrams per ad-hoc meeting 2/23.

The transmitting link partner controls when data is sent. After leaving Low Power Idle mode, the transmitting link partner waits before sending a frame. This provides enough time for the receiving link partner to transition out of LPI mode and get ready to receive the frame without loss or corruption.

" The transmitting link partner must wait for TX Tw_sys microseconds after leaving LPI mode before sending a frame.

" The receiving link partner must be ready to receive a frame RX Tw_sys microseconds after leaving LPI mode.

" The transmit Tw_sys must be equal to or greater than the receive Tw_sys for proper operation. The purpose of the EEE TLV and state machines is to resolve the correct Tw_sys values.

The state diagrams in sections 78.4.4.5 provide the following features on each direction of the bidirectional link.

" The initial Tw_sys defaults to the Tw_sys values required by the PHYs. This provides lossand corruption-free EEE operation without exchanging TLVs.

" The state machines initialize the MIB transmit and receive Tw_sys values to larger values if supported by the overall system. These values can provide longer delays that allow deeper sleep modes for the system outside of the PHYs.

" The state machines monitor and control the EEE MIB variables exchanged by LLDP. The state machines find the longest "resolved Tw_sys" supported at that time by both the transmitter and receiver. This can provide the largest total system power savings.

" The state machines will update the resolved Tw_sys value when the transmit Tw_sys is increased or decreased.

" The state machines will update the resolved Tw_sys value when the received Tw_sys is increased or decreased.

" The Transmit Tw_sys is considered "resolved" when a local partner's state machine resides in the "RUNNING STATE" as described in section 78.4.4 and the echoed values match the local device's values for that path.

SuggestedRemedy

The transmitting link partner controls when data is sent. After leaving Low Power Idle mode, the transmitting link partner waits before sending a frame. This provides enough time for the receiving link partner to transition out of LPI mode and get ready to receive the frame without loss or corruption.

" The transmitting link partner must wait for TX Tw_sys microseconds after leaving LPI mode before sending a frame.

" The receiving link partner must be ready to receive a frame RX Tw_sys microseconds after leaving LPI mode.

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

" The transmit Tw_sys must be equal to or greater than the receive Tw_sys for proper operation. The purpose of the EEE TLV and state machines is to resolve the correct Tw_sys values.

The state diagrams in sections 78.4.4.5 provide the following features on each direction of the bidirectional link.

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" The state machines initialize the MIB transmit and receive Tw_sys values to larger values if supported by the overall system. These values can provide longer delays that allow deeper sleep modes for the system outside of the PHYs.

" The state machines monitor and control the EEE MIB variables exchanged by LLDP. The state machines find the longest "resolved Tw_sys" supported at that time by both the transmitter and receiver. This can provide the largest total system power savings.

" The state machines will update the resolved Tw_sys value when the transmit Tw_sys is increased or decreased.

" The state machines will update the resolved Tw_sys value when the received Tw_sys is increased or decreased.

" The Transmit Tw_sys is considered "resolved" when a local partner's state machine resides in the "RUNNING STATE" as described in section 78.4.4 and the echoed values match the local device's values for that path.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Looks like commenter was looking at line 3 not 29. The commenter points out that the forward looking references may be confusing to a first time reader, further, some of the text adds useful description as to how the SMs work, hence it has been split into the various sections as described below:

- Delete Section 78.4.1.4

Move the following text that was in Section 78.4.1.4 along with the appended text as described below to precede the current text in 78.4.4.5 and insert a line break after it:
"Control for placing data on the medium rests with the transmitting side, hence Tw_sys is enforced by the transmitter. Thus, for a given path between a set of link partners (i.e. a transmitter and its associated receiver), the transmitting link partner shall wait for the time indicated by the Transmit Tw_sys after deasserting Low Power Idle (at the xxMII) before sending data frames. Similarly the receiving link partner shall be ready to accept data based on its echoed value of Transmit link partner's Tw_sys. This ensures that the link partners transition out of LPI mode and receive frames without loss or corruption."
Insert a paragraph break and the following text after the first sentence in Section 78.4.5:
"The initial Tw_sys defaults governing the EEE operation of the link default to the wake values required by the PHYs. This provides for EEE operation and functionality on initialization and prior to the exchange and processing of the TLVs."

C/ 78 SC 78.4.1.4 Page 43 of 44 3/3/2009 10:41:03 PM

IEEE P802.3az D1.2.1 Energy Efficient Ethernet comments

1 78 SC 78.4.1.4 P 240 L 3 # 149	CI 78 SC 78.4.4.5 P 243 L 24 # 34					
arrass, Hugh Cisco	Kasturia, Sanjay Teranetics					
omment Type TR Comment Status D	Comment Type T Comment Status D					
System Tw can be resolved using one simple and static equation. This would simplify the standard, the implementation and testing.	Symbol in box on the left titled "remote change" seems to have been garbled. It is showing up as a question mark. TempRxVar ? RemRxSystemValue					
Careful examination of the proposed equation and rule shown below will show that this covers every corner case.	Replace ? with an assignment statement					
uggestedRemedy	SuggestedRemedy					
The attached presentation describes the details of the proposal.	As per comment					
In summary, the four parameters defined in the TLV can be combined in the following equation:	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.					
Resolved system Tw = min(remote Rx Tw, max(local Tx Tw, remote echo Tx Tw)) The only additional rule required is that the system shall not change a parameter unless the current local value matches the remote echoed value.	Good catch. The transfer process from .PPT to .FM garbled the symbols. This and other similar corrections were captured in the detailed review by the ad-hoc and will be presented in the report to the TF. In addition, the editorial team will convert the SMs to framemaker for future maintainability of the document					
oposed Response Response Status W	CI 78 SC 78.5 P 246 L 15 # 155					
PROPOSED REJECT.	Bennett, Michael LBNL					
This issue has been discussed several times. In the January 2009 meeting this was brought up when the baseline was adopted and the group unanimously voted to go with the SM framework in the baseline. The L2 ad-hoc received the comment / presentation, heard the comment / presentation and overwhelmingly voted to stick with the SM framework when the straw poll was conducted.	Comment Type E Comment Status D parameters for supported PHYss has an extra "s" SuggestedRemedy remove the extra "s"					
I 78 SC 78.4.4.3 P 242 L 28 # 39 ietz, Bryan Alcatel-Lucent Image: Content of the second seco	Proposed Response Response Status W PROPOSED ACCEPT.					
omment Type E Comment Status D The word "state" is misspelled in the table header.						
uggestedRemedy Change to "state".						
roposed Response Response Status W PROPOSED ACCEPT.						

C/ 78 SC 78.5