Comments on D2.3 IEEE P802.3az Energy	Efficient Ethernet comments	March 201
C/ 45 SC 45.2.1.76a.3 P 116 L 1 # 1 Anslow, Peter Nortel Networks Nortel Networks 1	C/ 46 SC 46.3.4 P 137 L 46 Anslow, Peter Nortel Networks	# 4
Comment Type T Comment Status D The title says "LP fast retrain count (1.147.10:6)" but the bits should be "(1.147.15:11)" SuggestedRemedy In the title of 45.2.1.76a.3 change "(1.147.10:6)" to "(1.147.15:11)" Proposed Response Response Status O	Comment Type E Comment Status D The editing instruction says "Insert text into the second paragraph of 4 the heading below is 46.3.3. In the base standard Link fault signaling is 46.3.4 SuggestedRemedy change heading to 46.3.4	46.3.4 as follows:" bι
E/ 45 SC 45.2.4.1.3a P121 L 30 # 2 nslow, Peter Nortel Networks Nortel Networks 2	Proposed Response Response Status O Cl 47 SC 47.1 P142 L11 Anslow, Peter Nortel Networks Comment Type T Comment Status X This says "Transition to the low power state is enabled by register 4.0 5.20.0 (for a DTE XS). This should be "or 5.0.9 (for a DTE XS)"	# 59 (for a PHY XS) or
Proposed Response Response Status O	SuggestedRemedy Change "or 5.20.0 (for a DTE XS)" to "or 5.0.9 (for a DTE XS)"	
C/ 45 SC 45.2.5.1.3a P125 L 30 # 3	Proposed Response Response Status O	
Comment Type E Comment Status D There are two headings 45.2.5.1.3a. The second one should be 45.2.5.1.3b	Cl 55 SC 55.4.2.2 P 207 L 14 Anslow, Peter Nortel Networks	# 6
SuggestedRemedy Change the second instance of 45.2.5.1.3a to 45.2.5.1.3b Proposed Response Response Status O	Comment Type E Comment Status D The editiong instruction is "Insert the following text after the existing te Transmit function:" Since this is all inserted text it should not be shown in underline font.	ext in 55.4.2.2 PMA
	SuggestedRemedy Remove the underline from the second and third sentences	
	Proposed Response Response Status O	

Comment ID # 6

	2 P 208	L 26	# 7	C/ 55 SC 55.6.1.2 P219 L11 # 10
Anslow, Peter	Nortel Netwo			Anslow, Peter Nortel Networks
	Comment Status D says "Insert the following tea as this is an amendment to b		55.4.2.2.1 in draft 2.2"	Comment TypeTComment StatusDEditing instruction refers to Table 55-11, but table heading is 55-7.Also, only additions to existing rows are shown. Deletions should also be shown in strikethrough font as described on page 14 of the draft.
55.4.2.2.1 after the exi	ruction and change the previ sting text in 55.4.2.2 PMA To s 55.4.2.2.1 and 55.4.2.2.2 a hown below:"	ransmit function as	s shown below:" to	SuggestedRemedy Change table heading to Table 55-11 In the first table row show "21" in strikethrough font In U19 show "Reserved, transmit as 0" in strikethrough font
Proposed Response	Response Status O			Proposed Response Response Status O
C/ 55 SC 55.4.2.5.	15 P209 Nortel Netwo	L 48 orks	# 8	Cl 55 SC 55.12.2 P 221 L 13 # 11 Anslow, Peter Nortel Networks
SuggestedRemedy Change "Figure 55-27	Comment Status D 55-27bb" which should be ""F bb" to ""Figure 55-27b" ure 55–16ab" Page 210 line			Comment Type E Comment Status D Both new rows use the "insert" editing instruction, so don't need to be in underline font SuggestedRemedy Remove underline from *FR row Proposed Response Response Status O
•	Response Status O			
C/ 55 SC 55.4.6.4	-	L1	# 9	C/ 55 SC 55.12.4 P 223 L 9 # 12 Anslow, Peter Nortel Networks 12
Proposed Response Cl 55 SC 55.4.6.4 Anslow, Peter Comment Type E The editing instruction 55.4.6.4. Also "after si Same issues for 55.4.6 SuggestedRemedy Move the editing instru "after subclause 55.4.6	Response Status 0 P217 Nortel Netwo Comment Status D to insert subclause 55.4.6.4 ubclause 55.3.6.3" should be 5.5 extion before the heading and 5.3". Interior for 55.4.6.5 before the	orks should appear bet a "after subclause d change "after sul	fore the heading for 55.4.6.3" bclause 55.3.6.3" to	

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

Comments on D2.3		IEEE	P802.3az Energy E	ficient Ethernet comments	March 2010
C/ 71 SC 71.7.2 Anslow, Peter	P234 Nortel Networks	L1	# 13	Cl 99 SC P4 L Anslow, Peter Nortel Networks	43 # 16
Comment Type T There is no editing ins	Comment Status D struction for 71.7.2, but changes a	re shown.		Comment Type E Comment Status D This says "This amendment add changes required to enable	e". "add" should be "adds"
SuggestedRemedy Add an editing instruc	ction			SuggestedRemedy Change to "This amendment adds changes"	
Proposed Response	Response Status O			Proposed Response Response Status O	
<i>Cl</i> 72 <i>SC</i> 72.6.4 Anslow, Peter	P 237 Nortel Networks	L 29	# 14	Cl 72 SC 72.6.11.2.3 P 239 L 3 Pillai, Velu Broadcom	31 # 17
(Ctrl space) between	ollowed by the greek letter mu, the	en "s" with a nor	-breaking space	When tx_mode is QUIET or ALERT, the PMD Transmit func blocks to conserve energy. When tx_mode is DATA, the PM normally.	
space) between 1 and		with a non-breal	king space (Ctrl	PMD cannot be in energy saving while tx_mode is in ALERT SuggestedRemedy	
Also on page 245 line Proposed Response	es 4 and 16 for "30usec" Response Status 0			When tx_mode is QUIET, the PMD Transmit function may d conserve energy. When tx_mode is ALERT, the PMD Trans transmit the alert pattern. And when it is DATA, the PMD Trans normally.	mit function is expected to
C/ 78 SC 78.4 Anslow, Peter	P 255 Nortel Networks	L 21	# 15	Proposed Response Response Status O	
Comment Type E This says "that have a number in usecs." "usec" and "usecs" ar	Comment Status D a fractional usec value shall be rou re not correct.	inded up to the	nearest integer	CI 45SC 45.2.7.13P 130LGrimwood, MichaelBroadcomComment TypeTComment StatusX	
SuggestedRemedy Change to "that have in microseconds."	a fractional value shall be rounded	d up to the near	est integer number	In Table 45-157a, the references to the clause 55 extended SuggestedRemedy For 7.60.3, change "U23" to "U24" For 7.60.3, change "U23" to "U24"	next page bits are not correct.
Proposed Response	Response Status O			For 7.60.2, change "U22" to "U23" For 7.60.1, change "U21" to "U22"	

Proposed Response Response Status **0**

C/ 45 SC 45.2.7.1 4 Grimwood, Michael	4 P132 Broadcom	L 24	# 19	C/ 45 SC 45.2.1 Brown, Matt	.76a.1	P 115 Applied Micro	L 40 (AMCC)	# 21
Comment Type T	Comment Status X			Comment Type T	Comme	ent Status D	()	
51	references to the clause 55 ext	ended next pa	pe bits are not correct.	As defined bit 1.147			in is enabled or r	not via the lpi fr en
SuggestedRemedy For 7.61.3, change "28 For 7.61.2, change "28	variable. However, explicit configuration and the received (7	h by station ma 33.1) fast re-tr	anager. AN will en ain ability are both	able fast re-train h equal to 1.	if the local (7.32.1)			
For 7.61.1, change "28.2.3.4.1 / 55.6.1; U1" to "28.2.3.4.1; U3 / 55.6.1; U22" Proposed Response Response Status O				The intent of this bit enabled by auto-ne		the station mana	ger disable fast r	etrain if it had been
	Response Status O	/ 25	# 00	Make it clear that th other, the bit can er				ipport fast re-train. In led fast retrain.
C/ 55 SC 55.4.2.2 Grimwood, Michael	P 208 Broadcom	L 35	# 20	SuggestedRemedy				
Comment Type T	Comment Status D			For PHYs that supp	ort fast re-train	, this bit maps to	lpi_fr_en as defin	ed in 55.4.5.1.
the other pairs transmi SuggestedRemedy	ste typo in the description of the it quiet (as was done for alert).	Ū		train is supported),	is set to 1 and otherwise set F	d fast retrain resol ALSE.		negotiation (i.e., fast re
	ted on pair C when the PHY op			Proposed Response	Respons	se Status O		
0	is transmitted on pair A when			C/ 47 SC 47.1.6 Brown, Matt		P 142 Applied Micro	L 44 (AMCC)	# 22
	nsmitted on pair C when the P described in subclause 55.3.4		a SLAVE. All other	Comment Type E	Comme	ent Status D		
Proposed Response	Response Status 0			repeated phrase				
			SuggestedRemedy change "specified ir	specified in" t	o "specified in".			
				Proposed Response	Respons			

Comments on D2.3	IEE	E P802.3az Energy E	fficient Ether	net comment	S		March 2010
Cl 47 SC 48.2.4.2 P 148 Brown, Matt Applied M	L 20 /licro (AMCC)	# 23	C/ 48 Brown, Mat	SC 48.2.6.1.2	2 P149 Applied Micro	L 30 (AMCC)	# 26
Comment Type T Comment Status D LPIDLE and I are mutually exclusive, LPID	case of I .		never used in th	Comment Status D is section, except to define I	LPIDLE . Why a	re there two labels for	
SuggestedRemedy Change the first sentence as follows: LPIDLE is coded in the same manner as I one code group in each K and R (not A) across the lanes. Proposed Response Response Status 0			Suggested	ne LI to LPIDI	E and delete current definit Response Status O	ion for LPIDLE	ΙΙ.
	L 42		<i>Cl</i> 48 Brown, Mat	SC 48.2.6.1.6	6 P150 Applied Micro	L 30 (AMCC)	# 27
	/licro (AMCC)	# 24	transm	rently specified for	Comment Status D or 10GBASE-KX4, when tx_q r, it is optional for the XGXS.		
SuggestedRemedy Change "/LI/ characters" to "/LI/ control characters Proposed Response Response Status O	ers".			t clear in this tex er making QUIE	t that turning off the transmitt Γoutput optional for 10GBAS <i>Response Status</i> Ο		10GBASE-KX4 or
	L 9 ⁄licro (AMCC)	# 25	<i>Cl</i> 48 Brown, Mat	SC 48.2.6.2.5	5 P 157 Applied Micro	L 5 (AMCC)	# 28
Comment Type E Comment Status D consistency SuggestedRemedy Change "EEE capability is implemented" to "EE and Change "EEE capability is not implemented" to			through Suggested	nce on TSL and in firmware.	Comment Status D TUL are too tight and will pre- 1% to 1 us.	clude implement	ations that control EEE
Proposed Response Response Status O			Proposed F	Response	Response Status O		

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Cl 49 SC 49.2.13. Brown, Matt	2.2 P166 Applied Micro (L 40 AMCC)	# 29	C/ 49 SC 49.2.13.3 Brown, Matt		L 36 Micro (AMCC)	# 32
Comment Type T Reference to 72.6.5 is	Comment Status D s not correct for the ALERT sign	al.		Comment Type TR Figure 49-16 Must start 1us time in	Comment Status X		
SuggestedRemedy Change reference to	72.6.2.			SuggestedRemedy			
Proposed Response	Response Status O			In TX_REF_SCR_BYF "Start one_us_timer"	PASS add line		
				Proposed Response	Response Status O		
C/ 49 SC 49.2.6 Brown, Matt	P 162 Applied Micro (L 2 AMCC)	# 30		3.1 <i>P</i> 174	L 18	# 33
Comment Type T	Comment Status D			Brown, Matt		Micro (AMCC)	
Paragraph implies sci really long sentence	ambler bypass is perpetually er	abled during E	EE. Also, this is a	Comment Type TR	Comment Status D		
SuggestedRemedy				Table 49-2	TUL, and TWL precludes	firmwara implement	otion
	ization in the receiver for EEE of	apability when	Clause 74 FEC is in	SuggestedRemedy	TOL, and TWL preclude:	s inniware implementa	allon.
	pass the scrambler when scram PCS shall pass the unscrambl			Change tolerance to +	/- 1us.		
	bled data from the scrambler ou			Proposed Response	Response Status O		
Proposed Response	Response Status O						
				C/ 49 SC 49.2.13.	B.1 <i>P</i> 174	L 42	# 34
C/ 49 SC 49.2.13.	3.1 <i>P</i> 173	L19	# 31	Brown, Matt	Applied	Micro (AMCC)	
Brown, Matt	Applied Micro	AMCC)		Comment Type TR	Comment Status X		
Comment Type TR	Comment Status X			Table 49-3 No tolerance on TWTF	.		
Figure 49-17.				SuggestedRemedy			
Transition from RX_S	LEEP to RX_QUIET is based u	oon signal_ok	which is implicitly based	Either specify maximu	m only (this should be ok	ay) or specify minimu	um of 0.98 us.
the ALERT signal and	and PMD energy detect. Since I may be sporadic while a data s tween RX_SLEEP and RX_QU	signal is receive		Proposed Response	Response Status O		
Note also that the sign defined. See 51.2.3.	nal_ok parameter generated by	the PMD (Clau	se 51) is not explicitly				
SuggestedRemedy							
	cify that signal_ok is not to be b to be propagated to each PMD		rgy_detect. This				
Proposed Response	Response Status O						
	red ER/editorial required GR/g ispatched A/accepted R/reject ID					nment ID # 34	Page 6 of 15 3/6/2010 6:52:39

Comments on D2.3		IEEE	E P802.3az Energy E	fficient Ethernet comments		March 2010
C/ 51 SC 51 Brown, Matt	P 177 Applied Micro	L 37 (AMCC)	# 35	C/ 51 SC 51.2.4 Brown, Matt	P 178 L Applied Micro (AMCC	
Comment Type E Figure 51-3	Comment Status D			Comment Type TR PMA_RXMODE not corre	Comment Status X ectly specified.	
SuggestedRemedy Add note to indicate tha Proposed Response	at dashed lines are only for Pl Response Status O	HYs that support	EEE.	indicate the current RX L	generated by the PCS receiver pro PI state.	ocess for EEE capability to
Cl 51 SC 51 Brown, Matt Comment Type ER Figure 51-3 Show proper EEE servi SuggestedRemedy On PMA SI, replace EE PMA_TXMODE.reques PMA_ENERGY.indicati On PMD SI, show PMD_TXMODE.reques PMD_RXMODE.reques PMD_RXMODE.reques	E signals with tt st ion	<i>L</i> 35 (AMCC)	# <u>36</u>	propagated to PMD_RXM operates normally. When Proposed Response Cl 51 SC 51.2.5 Brown, Matt Comment Type TR PMA_TXMODE not correct SuggestedRemedy Change section 51.2.5 as The tx_mode primitive is indicate the current TX LF Change Section 51.2.5.2 This primitive is generate Change Section 51.2.5.3 When received the PMA propagated to PMD_TXM operates normally. When	as follows: d by the PCS. as follows: is configured appropriately for the MODE.request(rx_mode). When rx. rx_mode is QUIET, the PMA may Response Status O P178 L Applied Micro (AMCC Comment Status X ectly specified. s follows: generated by the PCS receiver pro- PI state. as follows: d by the PCS.	_mode is DATA the PMA go into a low power mode. 29 # 38 c) bcess for EEE capability to indicated state and the value is mode is DATA the PMA go into a low power mode.

C/ 51 SC 51.2.6.1 P179 L5 # 39	C/ 51 SC 51.8a.1 P179 L47 # 41
Brown, Matt Applied Micro (AMCC)	Brown, Matt Applied Micro (AMCC)
Comment Type TR Comment Status X energy_detect does not necessarily indicate a good signal when TRUE nor a bad signal when FALSE. Instead TRUE indicates reliable detection of ALERT signal and FALSE means that ALERT signal is reliably not detected. SuggestedRemedy Simplify the definition of this parameter in section 51.2.6.1 to indicate simply that it reflects the signal_ok parameters from the PMD SI. The definition of signal_ok in Clause 72 will have to be modified to clearly state the indended behavior for LPI mode. Another comment is submitted to request this change to sub-clause 72.6.4. Proposed Response Response Status O	Brown, Matt Applied Micro (AMCC) Comment Type TR Comment Status X This section relates directly to PMD service interface parameters which are defined in the respective PMAs. No need to re-define here. PMD_SIGNAL.indication(signal_detect) primitive is already defined for non-EEE PHYs and energy detect is specified for the PMA SI in the previous section. SuggestedRemedy Replace text of 51.8a.1 with the following: The following primitives are provided on PHYs that support EEE on the PMD service interface. PMD_RXMODE.request(rx_mode) PMD_TXMODE.request(tx_mode) These primitives are specified in the respective PMD clauses.
C/ 51 SC 51.2.6.1 P179 L 22 # 40 Brown, Matt Applied Micro (AMCC) Comment Type ER Comment Status X	Proposed Response Response Status O Cl 55 SC 55.4.5.1 P 211 L 25 # 42 Brown, Matt Applied Micro (AMCC) Comment Type T Comment Status X
Redundant section 51.4.2. This was to be replace by previous sections. SuggestedRemedy Delete section. Proposed Response Response Status O	lpi_fr_en should be TRUE only if 1.147.0 is 1 and fast retrain was resolved during auto- negotiation and FALSE otherwise. SuggestedRemedy
	Change the definition of lpi_fr_en to: Set TRUE if 1.147.0 is set to 1 and fast retrain resolved during auto-negotiation (i.e., fast re- train is supported) and is otherwise set to FALSE. Change the definition of MDIO bit 1.147.0 on page 115 line 40 to:

For PHYs that support fast re-train, this bit maps to lpi_fr_en as defined in 55.4.5.1.

Proposed Response Response Status **0**

		IEEE P802.3az Energy Eff	icient Ethernet comments		March 2010
C/ 55 SC 55.3.4a.1 Brown, Matt	P 194 L 9 Applied Micro (AMCC)	# [43	C/ 55 SC 55.1.3.3 Brown, Matt	P184 L15 Applied Micro (AMCC)	# 46
Normal training here refers to tra "not fast" (aka normal) training a SuggestedRemedy Change "normal training" to "trai	are supported this phrase need	• •	Data frames may be lost if tra SuggestedRemedy Change "during the transition	omment Status D ansition out of LPI is due to fast or " to "during normal transition". sponse Status O	normal re-train.
C/ 55 SC 55.1.3 Brown, Matt	P183 L 25 Applied Micro (AMCC)	5 # 44	C/ 55 SC 55.2.2.3.1 Brown, Matt	P187 L6 Applied Micro (AMCC)	# 47
	ment Status D	k, but is not used there.	consistent use of frame perio SuggestedRemedy Change "LDPC frames" to "L		
Proposed Response Respo	onse Status O			D407 140	# 40
C/ 55 SC 55.1.3 Brown, Matt	P183 L 33 Applied Micro (AMCC)	3 # 45	C/ 55 SC 55.2.2.9 Brown, Matt Comment Type E Co	P187 L13 Applied Micro (AMCC) omment Status D	# 48
Connection of pcs_status to link	his is an omission in base sta	•	rx_lpi_active is boolean SuggestedRemedy Change "rx_lpi_active is ACT Proposed Response Res	TVE" to "rx_lpi_is is TRUE".	
proper operation of newly define					
proper operation of newly define SuggestedRemedy	link monitor block.				
proper operation of newly define SuggestedRemedy Add connection of pcs_status to	o link monitor block. Ionse Status O			P191 L1 Applied Micro (AMCC) prement Status D	# 49
proper operation of newly define SuggestedRemedy Add connection of pcs_status to			Brown, Matt <i>Comment Type</i> E <i>Co</i> consistent (with clause 49) te <i>SuggestedRemedy</i>	Applied Micro (AMCC)	

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

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Comment ID # 49

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C/ 55 SC 0 P182 L0 # 50	Cl 55 SC 55.3.2.3 P192 L44 # 52
Brown, Matt Applied Micro (AMCC)	Brown, Matt Applied Micro (AMCC)
Comment Type E Comment Status D Consistent terminology for LPI control characters.	Comment Type T Comment Status D pcs_status=OK is not criteria for permitting transitions to LPI
Use either "/LI/" or "LPI control characters". SuggestedRemedy page 184 line 36 replace "LP_IDLE characters" with "LPI control characters" page 191 line 8 replace title with "LPI (/LI/)" line 10 replace "Low power idle control" with "Low power idle (LPI) control" line 11 replace "LPI characters" with "LPI control characters" line 41 replace "LP_IDLE characters" with "LPI control characters" page 192 line 12 replace "LP_IDLE codewords" with "LPI control characters"	SuggestedRemedy Change: "after PCS_status is set to OK." To either "when the PHY has successfully completed training and is in the PCS_Data state in the PHY Control State Diagram." or "when the PHY has successfully completed training and loc_lpi_en is TRUE." Proposed Response Response Status O
line 19 replace "LP_IDLE" with "LPI" page 193 line 15 replace "LP_IDLE" with "LPI control" Consider generally replacing "LPI control characters" globally and above with "/LI/" or "/LI/	C/ 55 SC 55.3.4a P 193 L 16 # 53 Brown, Matt Applied Micro (AMCC) Comment Type E Comment Status D
characters". Proposed Response Response Status O	text error SuggestedRemedy Change "transmit signal" to "transmitter".
C/ 55 SC 55.3.4a P 193 L 13 # 51 Brown, Matt Applied Micro (AMCC) Image: Comparison of the second se	Proposed Response Response Status O
Comment Type T Comment Status X pcs_status is not set by PHY control state diagram nor is pcs_status=OK criteria for permitting transitions to LPI	C/ 55 SC 55.3.4a.3 P196 L 28 # 54 Brown, Matt Applied Micro (AMCC) Applied Micro (AMCC) <t< td=""></t<>
SuggestedRemedy Change: "after PCS_status is set to OK by the PHY Control state diagram."	Comment Type T Comment Status D Now that the definition for the alert_detect variable has been changed, it has a different meaning from the alert_detect primitive from the PMA. Change the name to differentiate and modify definition appropriately.
To either "when the PHY has successfully completed training and is in the PCS_Data state in the PHY Control State Diagram."	SuggestedRemedy change variable alert_detect to pcs_alert_detect and/or change the name of the PMA
or "when the PHY has successfully completed training and loc_lpi_en is TRUE."	primitive alert_detect to pma_alert_detect appropriately rename all instances of alert_detect in Clause 55 to reflect new names

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C/ 55 SC 55.3.4a.1 Brown, Matt	P 194 Applied Micro	L 16 (AMCC)	# 55	CI 55 SC 55.3.5.4 P 204 L 26 # 57 Brown, Matt Applied Micro (AMCC) 57
Comment Type E convention	Comment Status D			Comment Type T Comment Status D Figure 55-16a.
SuggestedRemedy Change "low power mod Proposed Response	de" to "LPI mode". Response Status O			The RX_WE state was to set the value of two variables and immediately transition to the RX_E state. However, by convention, the transition to RX_E may not occur until the next 64B/65B block is received. 802.3-2008 Section 4 55.3.5.4 on page 484 says that there is "exactly one transition for each receive block processed". This means that without specifying otherwise, the RX_WE state persists for one block cycle and one block of data is ignored.
Cl 55 SC 55.3.4a.3 P196 L42 # 56 Brown, Matt Applied Micro (AMCC) Comment Type E Comment Status D tx_active_pair is a variable not a vector SuggestedRemedy Change two instances of "vector" to "variable". Proposed Response Response Status O	# <u>56</u>	SuggestedRemedy Import the following paragraph from 802.3-2008 Section 4 on page 484 "The 64B/65B Receive state diagram shown in Figure 55–16 controls the decoding of 65B received blocks. It makes exactly one transition for each receive block processed." and amend as follows "The 64B/65B Receive state diagram shown in Figure 55–16 controls the decoding of 65B received blocks. It makes exactly one transition for each receive block processed, except for the transition from RX_WE to RX_E which occurs immediately after the RX_WE processes are complete>." Proposed Response Response Status O		
		Cl 55 SC 55.4.2.5.14 P 209 L 23 # 58 Brown, Matt Applied Micro (AMCC) 58 Comment Type T Comment Status X The transition to PMA_Training_Init_S is not specified in any way by 55.3.4a.1. SuggestedRemedy Remove the amendment or clarify the connection with 55.3.4a.1.		
				Proposed Response Response Status O

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CI 55 SC 55.4.2.5.15 P 209 L 48 # 59 Brown, Matt Applied Micro (AMCC) End Sec End	C/ 55 SC 55.4.6.1 P 213 L 31 # 62 Brown, Matt Applied Micro (AMCC) Applied Micro (AMCC				
Comment Type E Comment Status D text error	Comment Type T Comment Status X During a fast re-train, a new PBO is not exchanged, so PBO_next is not defined.				
SuggestedRemedy Change 55-27bb to 55-27b.	SuggestedRemedy Provide definition for PBO_next for fast retrain or otherwise resolve.				
Proposed Response Response Status O	Proposed Response Response Status O				
Cl 55 SC 55.4.2.5.15 P 209 L 49 # 60 Brown, Matt Applied Micro (AMCC) Applied Micro (A	C/ 55 SC 55.4.2.4 P 209 L 16 # 63 Brown, Matt Applied Micro (AMCC) Applied Micro (AMCC) <t< td=""></t<>				
Comment Type T Comment Status X link failure signal is not defined in this section	Comment Type T Comment Status D The recommendation is valid only in ACTIVE not LPI mode.				
SuggestedRemedy Change "This causes the transmission of an easily-detected link failure signal." to "This causes the transmission of the link failure signal specified in 55.4.2.2.2." Proposed Response Response Status O	SuggestedRemedy Append last sentence with "when received while not in LPI mode.". Proposed Response Response Status O				
C/ 55 SC 55.4.6.1 P213 L31 # 61	C/ 72 SC 72.6.2 P 237 L 11 # 64 Brown, Matt Applied Micro (AMCC) Applied Micro (AMCC)<				
Brown, Matt Applied Micro (AMCC) Comment Type TR Comment Status X Figure 55-24 In PMA_Coeff_Exch state tx_mode set to SEND_T after coefficients are exchanged.	Comment Type TR Comment Status D The intent of the ALERT signal is to provide a signal that permits reliable discrimination from noise. In addition to setting the pattern to repeating 0xFF00, disable equalization and set to maximum swing.				
A new state can be created to initialize fast training state. SuggestedRemedy	SuggestedRemedy				
Create new state between PCS_Data and PMA_Coeff_Exch called FR_INIT.	Add the following text: When tx_mode is ALERT, transmitter equalization is disabled and the amplitude is set to maximum. This setting is equivalent to the PRESET state specified in 72.6.10.3.4. When				
Create transition from PCS_Data to FR_INIT on condition fast_retrain_flag.	tx_mode is DATA, the driver coeffcients are restored to their states resolved during training.				
Create transition from FR_INIT to PMA_Coeff_Exch on condition UCT.	Proposed Response Response Status O				
Insert the following assignments in state FR_INIT and delete them from PMA_Coeff_Exch: tx_mode = SEND_T fast_retrain_flag = FALSE					

Proposed Response Response Status **0**

Comments on I	D2.3
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C/ 72 SC 72.2 Brown, Matt	P 236 L 51 Applied Micro (AMCC)	# 65	CI 72 SC 72.1 P 236 L 25 # 68 Brown, Matt Applied Micro (AMCC) 68						
Comment Type T PMD service primitive	Comment Status X s PMD_RX_MODE and PMD_TX_MODE are	not specified.	Comment Type E Comment Status D						
SuggestedRemedy Move from section 72.	6.10 to 72.2.		SuggestedRemedy Change "the quiet period" to "LPI mode".						
Proposed Response	Response Status O		Proposed Response Response Status O						
C/ 72 SC 72.2 Brown, Matt	P 236 L 40 Applied Micro (AMCC)	# 66	C/ 72 SC 72.6.4 P 237 L 22 # 69 Brown, Matt Applied Micro (AMCC) 4						
	Comment Status D on as specified in 52.1.1 is not applicable to 0 terfaces. Also, the signal detection function ha node.		Comment Type T Comment Status D On EEE capable PHYs in LPI mode, signal detection is used to detect the presence of the ALERT signal. SuggestedRemedy						
SuggestedRemedy Fully specify PMD_SIC fucntion in 72.6.4.	GNAL.indication within Clause 72 and refer to	signal detection	On line 22 replace "when to ext Low Power if EEE is implemented" with "when the ALERT signal is detected indicating the begining of a REFRESH or WAKE cycle."						
Proposed Response Response Status O			Change the paragraph starting on line 26 to the following: The value of the SIGNAL_DETECT is defined by the training state diagram shown in Figure 72–5 when the PHY does not support EEE or if the PHY supports EEE and rx_mode is set to DATA. When the PHY supports EEE and rx_mode is set to QUIET, SIGNAL_DETECT						
C/ 72 SC 72.1 Brown, Matt	P 236 L 27 Applied Micro (AMCC)	# 67	indicates OK when an ALERT signal specified in 72.6.2 is detected marking the beginning of a REFRESH or WAKE cycle and otherwise indicates FAIL.						
Comment Type E	Comment Status D		Proposed Response Response Status O						
SuggestedRemedy change "low power mo	ode" to "LPI mode"		CI 72 SC 72.6.11 P 238 L 25 # 70 Brown, Matt Applied Micro (AMCC)						
Proposed Response Response Status O			Comment TypeERComment StatusX72.6.11 is the the PMD SI specification. Contents should be moved to 72.2.						
		SuggestedRemedy Move contents of 72.6.11 to 72.2.							
			Proposed Response Response Status O						

Comments on D2.3		IEE	E P802.3az Energy Ef	ficient Ethe	rnet c	omments				March 2010
C/ 72 SC 72.6.10.1 Brown, Matt	P 238 Applied Micro	L 21 (AMCC)	# 71	<i>Cl</i> 72 Brown, Ma		72.6.11.1.2	2	P 239 Applied Micro	L 5 (AMCC)	# 74
Comment Type E grammar	Comment Status D			Comment gener		E transitions	Comment Sto QUIET an			
SuggestedRemedy change "requests to tra Proposed Response	nsitions in" to "requests for tra Response Status O	insition in"			ge defin rated in	nition to LPI mode a	and the receiv <i>Response</i> S		ges from QUIET	to DATA or vice versa.
C/ 72 SC 72.6.11 Brown, Matt	P 238 Applied Micro	L 45 (AMCC)	# 72	<i>Cl</i> 72 Brown, Ma		72.6.11.2		P239 Applied Micro	L16	# 75
Comment Type E convention	Comment Status D			Comment conve	t Type	E	Comment		(AMCC)	
	mode is implemented" to "EE mode is not implemented" to			Suggester Chan		,	t implemente	d" to "EEE is r	ot supported".	
Proposed Response	Response Status O			Proposed	Respor	nse	Response S	Status O		
C/ 72 SC 72.6.11 Brown, Matt	P 238 Applied Micro	<i>L</i> 35 (AMCC)	# 73	<i>Cl</i> 72 Brown, Ma		72.6.11.2.3	3	P 239 Applied Micro	L 16 (AMCC)	# 76
Comment Type T Comment Status X Text descriptors need to be corrected. This paragraph is not required in PMD definition so it should be deleted, not fixed.		Comment Type T Comment Status D transmitter does not power down when tx_mode is ALERT								
SuggestedRemedy	transmitter wake phase." Response Status 0	·		SuggestedRemedy change specification to "When tx_mode is QUIET, the PMD transmit function may deactive fu conserve energy. When tx_mode is DATA or ALERT, the PMD transm						
				norma Proposed	,	nse	Response S	Status O		

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C/ 49 SC Figure 49-17 P 173 L # 77 Horner, Rita Avago Technologies	C/ 49 SC 49.2.4.7 P161 L7 # 78 Horner, Rita Avago Technologies Avago Technologies Avago Technologies Avago Technologies
Comment Type TR Comment Status X	Comment Type TR Comment Status D
There is no way for a FEC enabled design to achieve rx_block_lock since the FEC Scrambler is always active. Disabling the scrambler in Clause 49 feeds constant data to the FEC, but the FEC's data scrambler (pn-2112) will scramble the data preventing a constant, predictable pattern from being transmitted.	The conversion of LPI control code (lp_idle) for 10GBASE-R from 0x07 (that had been set ever since Pre D1.0 and all the way until D2.2) to 0x06 is impacting multiple ICs that are in production. This change of lp_idle to 0x06 will cause error conditions and will not allow interopability with existing products. There are no other character types such as start,
uggestedRemedy	terminate, etc. that have matching codes, why there needs to be a last minutes change of control code that is impacting many IC interop capabilities.
1) Add scrambler bypass in the FEC mode by changing Figure 74-5 in clause 74 to match	SuggestedRemedy
the changes that were added to Figure 49-5 for EEE, this reflects the scrambler bypass mode option.	Switch back to the original lp_idle=0x07
	Proposed Response Response Status O
 Change the existing D2.3 references to scrambler_bypass to scrambler_bypass_tx (sections 49.2.13.2.2 Variables and 49.2.13.3 State diagrams i.e. Figure 49-16) 	Response clatas G
3) Create a new entry for scrambler_bypass_rx in the section 49.2.13.2.2 Variables	CI 36 SC 36.2.5.2.2 P83 L6 # 79
4) And insert the following in the state diagram in Figure 49-17:	Barrass, Hugh Cisco
RX_SLEEP rx_lpi_active <= true scrambler_bypass_rx <= false	Comment Type TR Comment Status X La The receive state machine is not controling the state of signals on the GMII during LPI. The signals must be set to the values defined in Table 35.2. La
start rx_tq_timer	SuggestedRemedy
RX WAKE	Insert actions:
rx_mode <= DATA scrambler_bypass_rx <= scr_bypass_enable	receiving <= FALSE RXD<7:0> <= 0000 0001 RX_DV <= FALSE
start rx_rw_timer	RX_DV <= FALSE RX_ER <= TRUE
RX_WTF	Into state RX_SLEEP on p.83, I.6
scrambler_bypass_rx = scr_bypass_enable start rx_wf_timer	Proposed Response Response Status O
start TX_wi_umer	