Responses: D2.3 commen IEEE P802.3az	Energy Efficient Ethernet comments	March 2010
CI 45 SC 45.2.1.76a.3 P116 L 1 # 1 Anslow, Peter Nortel Networks	C/ 46 SC 46.3.4 P137 L 46 Anslow, Peter Nortel Networks	# 4
Comment Type T Comment Status A The title says "LP fast retrain count (1.147.10:6)" but the bits should be "(1.147.15:1 SuggestedRemedy	 Comment Type E Comment Status A The editing instruction says "Insert text into the second paragraph of 46 the heading below is 46.3.3. In the base standard Link fault signaling is 46.3.4 	5.3.4 as follows:" but
In the title of 45.2.1.76a.3 change "(1.147.10:6)" to "(1.147.15:11)"	SuggestedRemedy	
Response Response Status C	change heading to 46.3.4	
ACCEPT. C/ 45 SC 45.2.4.1.3a P121 L 30 # 2	Response Response Status C ACCEPT. ACCEPT.	
Anslow, Peter Nortel Networks	C/ 47 SC 47.1 P142 L11	# 5
Comment Type E Comment Status A	Anslow, Peter Nortel Networks	
There are two headings 45.2.4.1.3a. The second one should be 45.2.4.1.3b SuggestedRemedy Change the second instance of 45.2.4.1.3a to 45.2.4.1.3b	Comment Type T Comment Status A This says "Transition to the low power state is enabled by register 4.0.5 5.20.0 (for a DTE XS). This should be "or 5.0.9 (for a DTE XS)") (for a PHY XS) or
Response Response Status C ACCEPT.	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 Anslow, Peter Nortel Networks	Response Response Status C ACCEPT. ACCEPT.	
Comment Type E Comment Status A	C/ 55 SC 55.4.2.2 P207 L14	# 6
There are two headings 45.2.5.1.3a. The second one should be 45.2.5.1.3b	Anslow, Peter Nortel Networks	
SuggestedRemedy Change the second instance of 45.2.5.1.3a to 45.2.5.1.3b	Comment Type E Comment Status A The editiong instruction is "Insert the following text after the existing text	tt in 55.4.2.2 PMA
Response Response Status C	Transmit function:" Since this is all inserted text it should not be shown in underline font.	
ACCEPT.	SuggestedRemedy Remove the underline from the second and third sentences	
	Response Response Status C ACCEPT.	

Responses: D	2.3 commen
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C/ 55 SC 55.4.2.2.2 P208 L26 # 7	C/ 55 SC 55.6.1.2 P219 L11 # 10
Anslow, Peter Nortel Networks	Anslow, Peter Nortel Networks
Comment Type T Comment Status A	Comment Type T Comment Status A
The editing instruction says "Insert the following text after subclause 55.4.2.2.1 in draft 2.2" which is inappropriate as this is an amendment to IEEE 802.3-2008	Editing 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
uggestedRemedy	strikethrough font as described on page 14 of the draft.
Delete this editing instruction and change the previous one from "Insert a new clause	SuggestedRemedy
55.4.2.2.1 after the existing text in 55.4.2.2 PMA Transmit function as shown below:" to "Insert new subclauses 55.4.2.2.1 and 55.4.2.2.2 after the existing text in 55.4.2.2 PMA Transmit function as shown below:"	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
Response Response Status C	Response Response Status C
ACCEPT.	ACCEPT.
7 55 SC 55.4.2.5.15 P209 L48 # 8	Cl 55 SC 55.12.2 P221 L13 # 11
nslow, Peter Nortel Networks	Anslow, Peter Nortel Networks
Comment Type E Comment Status A	Comment Type E Comment Status A
This refers to "Figure 55-27bb" which should be ""Figure 55-27b"	Both new rows use the "insert" editing instruction, so don't need to be in underline font
uggestedRemedy	SuggestedRemedy
Change "Figure 55-27bb" to ""Figure 55-27b"	Remove underline from *FR row
Similar issue with "Figure 55-16ab" Page 210 line 30	
Response Response Status C	Response Response Status C ACCEPT.
ACCEPT.	
	Cl 55 SC 55.12.4 P223 L9 # 12
/ 55 SC 55.4.6.4 P 217 L 1 # 9 Inslow, Peter Nortel Networks	Anslow, Peter Nortel Networks
	Comment Type E Comment Status A
omment Type E Comment Status A	All of the new rows use the "insert" editing instruction, so don't need to be in underline for
The editing instruction to insert subclause 55.4.6.4 should appear before the heading for 55.4.6.4. Also "after subclause 55.3.6.3" should be "after subclause 55.4.6.3"	SuggestedRemedy
Same issues for 55.4.6.5	Remove underline from all rows in this subclause
uggestedRemedy	Scrub the rest of the draft for similar instances of text added with the insert instruction which is shown with underline font.
Move the editing instruction before the heading and change "after subclause 55.3.6.3" to	
"ofter euboleuse FF 4 F 2"	Response Response Status C
"after subclause 55.4.6.3". Move the editing instruction for 55.4.6.5 before the heading and change "after subclause 55.3.6.4" to "after subclause 55.4.6.4"	Response Response Status C ACCEPT IN PRINCIPLE.
Move the editing instruction for 55.4.6.5 before the heading and change "after subclause 55.3.6.4" to "after subclause 55.4.6.4".	
Move the editing instruction for 55.4.6.5 before the heading and change "after subclause 55.3.6.4" to "after subclause 55.4.6.4".	ACCEPT IN PRINCIPLE.

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

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C/ 71 SC 71.7.2 P 234 L 1 # 13 Anslow, Peter Nortel Networks Image: state	C/ 99 SC P4 L43 # 16 Anslow, Peter Nortel Networks
Comment Type T Comment Status A There is no editing instruction for 71.7.2, but changes are shown.	Comment Type E Comment Status A This says "This amendment add changes required to enable". "add" should be "adds"
SuggestedRemedy Add an editing instruction	SuggestedRemedy Change to "This amendment adds changes"
Response Response Status C ACCEPT.	Response Response Status C ACCEPT.
Cl 72 SC 72.6.4 P 237 L 29 # 14 Anslow, Peter Nortel Networks	C/ 72 SC 72.6.11.2.3 P 239 L 31 # 17 Pillai, Velu Broadcom
comment Type E Comment Status A This says "for 1usec before" 1usec should be "1" followed by the greek letter mu, then "s" with a non-breaking space (Ctrl space) between 1 and mu.	Comment Type T Comment Status A When tx_mode is QUIET or ALERT, the PMD Transmit function may deactivate functional blocks to conserve energy. When tx_mode is DATA, the PMD Transmit function operates normally.
uggestedRemedy Change to "1" followed by the greek letter mu, then "s" with a non-breaking space (Ctrl space) between 1 and mu. Also on page 245 lines 4 and 16 for "30usec" response Response Status C ACCEPT.	PMD cannot be in energy saving while tx_mode is in ALERT. SuggestedRemedy When tx_mode is QUIET, the PMD Transmit function may deactivate functional blocks to conserve energy. When tx_mode is ALERT, the PMD Transmit function is expected to transmit the alert pattern. And when it is DATA, the PMD Transmit function operates normally.
/ 78 SC 78.4 P 255 L 21 # 15 inslow, Peter Nortel Networks 15	Response Response Status C ACCEPT IN PRINCIPLE.
Comment Type E Comment Status A This says "that have a fractional usec value shall be rounded up to the nearest integer number in usecs."	When tx_mode is QUIET, the PMD Transmit function may deactivate functional blocks to conserve energy. When tx_mode is ALERT, the PMD Transmit function transmits the alert pattern. And when it is DATA, the PMD Transmit function operates normally.
"usec" and "usecs" are not correct. SuggestedRemedy Change to "that have a fractional value shall be rounded up to the nearest integer number in microseconds."	Cl 45 SC 45.2.7.13 P 130 L 23 # 18 Grimwood, Michael Broadcom Broadcom
Response Response Status C ACCEPT.	In Table 45-157a, the references to the clause 55 extended next page bits are not correct. SuggestedRemedy For 7.60.3, change "U23" to "U24" For 7.60.2, change "U22" to "U23" For 7.60.1, change "U21" to "U22"
	Response Response Status C 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: Comment ID

45 SC 45.2.7.14 P132 L24 # 19	C/ 45 SC 45.2.1.76a.1 P115 L40 # 21
rimwood, Michael Broadcom	Brown, Matt Applied Micro (AMCC)
omment Type T Comment Status A	Comment Type T Comment Status A
In Table 45-157b, the references to the clause 55 extended next page bits are not corr	As defined bit 1.147.0 determines whether fast retrain is enabled or not via the lpi_fr_en variable. However, the lpi_fr_en is to be set based on the result of auto-negotiation not
uggestedRemedy	explicit configuration by station manager. AN will enable fast re-train if the local (7.32.1)
For 7.61.3, change "28.2.3.4.1 / 55.6.1; U3" to "28.2.3.4.1; U3 / 55.6.1; U24" For 7.61.2, change "28.2.3.4.1 / 55.6.1; U2" to "28.2.3.4.1; U3 / 55.6.1; U23"	and the received (7.33.1) fast re-train ability are both equal to 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"	The intent of this bit was to enable the station manager disable fast retrain if it had been
esponse Response Status C	enabled by auto-negotiation.
ACCEPT IN PRINCIPLE.	Make it clear that this bit enables fast re-train only for PHYs which support fast re-train. In
	other, the bit can enable fast retrain only if auto-negotiation has enabled fast retrain.
For 7.61.3, change "28.2.3.4.1 / 55.6.1; U3" to "28.2.3.4.1; U3 / 55.6.1; U24" For 7.61.2, change "28.2.3.4.1 / 55.6.1; U2" to "28.2.3.4.1; U2 / 55.6.1; U23"	SuggestedRemedy
For 7.61.1, change "28.2.3.4.1 / 55.6.1; U1" to "28.2.3.4.1; U1 / 55.6.1; U22"	For PHYs that support fast re-train, this bit maps to lpi_fr_en as defined in 55.4.5.1.
55 SC 55.4.2.2 P208 L35 # 20	Also, change the definition of lpi_fr_en on page 211 line 25 to:
rimwood, Michael Broadcom	Set TRUE if 1.147.0 is set to 1 and fast retrain resolved during auto-negotiation (i.e., fast re
omment Type T Comment Status A	train is supported), otherwise set FALSE.
There is a cut-and-paste typo in the description of the link failure signal. Also, clarify th	Response Response Status C
the other pairs transmit quiet (as was done for alert).	ACCEPT IN PRINCIPLE.
uggestedRemedy	Change
"The link failure signal is transmitted on pair A when the PHY operates as a MASTER. alert signal is transmitted on pair C when the PHY operates as a SLAVE."	The "This bit maps to lpi_fr_en as defined in 55.4.5.1."
	to
То:	"For PHYs that support fast re-train, this bit maps to lpi_fr_en as defined in 55.4.5.1."
"The link failure signal is transmitted on pair A when the PHY operates as a MASTER. link failure signal is transmitted on pair C when the PHY operates as a SLAVE. All other	The Also see comment #42
pairs transmit quiet as described in subclause 55.3.4a."	CI 47 SC 47.1.6 P142 L 44 # 22
esponse Response Status C	Brown, Matt Applied Micro (AMCC)
ACCEPT.	Comment Type E Comment Status A repeated phrase
	SuggestedRemedy
	change "specified in specified in" to "specified in".
	Response Response Status C
	ACCEPT.

Responses: D2.3 commen	IEEE	E P802.3az Energy Ef	ficient Ethe	rnet comments	6		March 2010
C/ 47 SC 48.2.4.2 Brown, Matt	P148 L 20 Applied Micro (AMCC)	# 23	<i>Cl</i> 48 Brown, Ma	SC 48.2.6.1.2	P149 Applied Micro	L 30 D (AMCC)	# 26
Comment Type T Comment LPIDLE and I are mutually exclusion SuggestedRemedy SuggestedRemedy Change the first sentence as follows LPIDLE is coded in the same mar one code group in each K and R across the lanes. Response	: nner as I except that the /20.5/ (not A) column with a random	code group replaces	the LF Suggeste	s never used in th PI ordered set? <i>dRemedy</i> me LI to LPIDL	Comment Status A is section, except to define .E and delete current defin Response Status C		
REJECT. The comment is out of scope and th	e change is not fixing anything th	at is broken	C/ 48 Brown, Ma		Applied Micro	L 30 D (AMCC)	# 27
Cl 47 SC 49.2.13.2.3 Brown, Matt Comment Type E Comment for consistency /Ll/ is control charact SuggestedRemedy Change "/Ll/ characters" to "/Ll/ con Response Response REJECT. The change does not add value and	trol characters". <i>Status</i> C	# <u>24</u>	transr 10GB Suggester Make consid Response REJE	rently specified for nission . However ASE-KX4 MDI? dRemedy it clear in this text der making QUIET or CT.	Comment Status R or 10GBASE-KX4, when tx_ , it is optional for the XGXS. that turning off the transmit output optional for 10GBAS Response Status C ttes that turning off the trans	Should it also be ter is required on SE-KX4.	e optional for the
consistency SuggestedRemedy Change "EEE capability is implement and			throug Suggeste	<i>Type</i> TR ance on TSL and gh firmware. <i>dRemedy</i> ge tolerance from	Applied Micro <i>Comment Status</i> R TUL are too tight and will pre	. ,	# 28
Change "EEE capability is not imple Response Response ACCEPT.				-	is set by the consensus of th	ne task force via (Comment #449

rown, Matt Applied Micro (AMCC)	C/ 49 SC 49.2.13.3.1 P 173 L 19 # 31 Brown, Matt Applied Micro (AMCC) 4
omment Type T Comment Status A Reference to 72.6.5 is not correct for the ALERT signal.	Comment Type TR Comment Status D Figure 49-17.
uggestedRemedy Change reference to 72.6.2. esponse Response Status C ACCEPT.	Transition from RX_SLEEP to RX_QUIET is based upon signal_ok which is implicitly based upon PMA clock lock and PMD energy detect. Since energy_detect is reliable only during the ALERT signal and may be sporadic while a data signal is received, it is possible for transitions to cycle between RX_SLEEP and RX_QUIET.
49 SC 49.2.6 P 163 L 1 # <u>30</u>	 Note also that the signal_ok parameter generated by the PMD (Clause 51) is not explicitly defined. See 51.2.3.
rown, Matt Applied Micro (AMCC)	SuggestedRemedy
omment Type T Comment Status A Paragraph implies scrambler bypass is perpetually enabled during EEE. Also, this is a	In section 51.2.3, specify that signal_ok is not to be based upon energy_detect. This clarification may have to be propagated to each PMD.
really long sentence	Proposed Response Response Status Z
uggestedRemedy	REJECT.
scrambler bypass, the PCS shall pass the unscrambled data from the scrambler input rather than the scrambled data from the scrambler output and the scrambler shall continue to operate normally. esponse Response Status C ACCEPT IN PRINCIPLE.	No change is proposed for this state diagram. The definition of energy_detect in the PMD clause must be qualified with rx_mode so that the PMD only asserts signal_ok when an ALERT signal is detected.
Insert the following text: "When scrambler_bypass is TRUE"	Cl 49 SC 49.2.13.3.1 P172 L 36 # 32
before:	Brown, Matt Applied Micro (AMCC)
"the PCS shall" on the first line of page 163	Comment Type TR Comment Status A Figure 49-16 Must start 1us time in TX_REF_SCR_BYPASS
	SuggestedRemedy In TX_REF_SCR_BYPASS add line "Start one_us_timer"

C/ 49 SC 49.2.13.3. Brown, Matt	1 P 174 Applied Micro (L 18 AMCC)	# 33	C/ 51 Brown, Mat	SC 51 tt		9 177 olied Micro	L 35 (AMCC)	# 36
Comment Type TR Table 49-2 1% tolerance on TSL, T	Comment Status R UL, and TWL precludes firmw	are implement	ation.	Comment 7 Figure Show p	51-3	Comment Statuervice primitives.	is A		
SuggestedRemedy				Suggestedl	Remedy				
Change tolerance to +/-	1us.			On PM	A SI, replace	EEE signals with			
Response REJECT.	Response Status C			PMA_F	TXMODE.requ RXMODE.requ ENERGY.indic	uest			
The tolerance of 1% wa This was set via comme	s set by the consensus of the nt #426 on Draft 2.0	task force.		PMD_T	D SI, show ГХМОDE.requ RXMODE.requ				
				 Response		Response Statu	s C		
C/ 49 SC 49.2.13.3. Brown, Matt	1 P174 Applied Micro (L 42 AMCC)	# 34	ACCEF	PT.	Nesponse Statu	5 C		
Comment Type TR Table 49-3 No tolerance on TWTF.	Comment Status A				ake the same EE service prii		49 (Figur	e 49-4) and 74 (F	Figure 74-2) for all the
SuggestedRemedy	only (this should be okay) or	specify minim	um of 0.98 us.	Use na	mes as they a	are in their respective	clauses.		
Response ACCEPT IN PRINCIPLE	Response Status C								
Specify the maximum of	nly. Remove the entry in the n	nin column for	this row.						
C/ 51 SC 51 Brown, Matt	P 177 Applied Micro (L 37 AMCC)	# 35						
Comment Type E Figure 51-3	Comment Status A								
SuggestedRemedy Add note to indicate tha	t dashed lines are only for PH	Ys that suppor	t EEE.						
Response ACCEPT IN PRINCIPLE	Response Status C								
Delete "(optional)" Add a dashed box and l	abel it as required for EEE								

Brown, Matt Applied Micro (AMCC)	Brown, Matt Applied Micro (AMCC)
Comment Type TR Comment Status A PMA_RXMODE not correctly specified.	Comment Type TR Comment Status A PMA_TXMODE not correctly specified.
 PMA_RXMODE not correctly specified. SuggestedRemedy Change section 51.2.4 as follows: The rx_mode primitive is generated by the PCS receiver process for EEE capability to indicate the current RX LPI state. In section 51.2.4.1 change "rx_quiet" to "rx_mode" Change Section 51.2.4.2 as follows: This primitive is generated by the PCS. Change Section 51.2.4.3 as follows: When received the PMA is configured appropriately for the indicated state and the value is propagated to PMD_RXMODE.request(rx_mode). When rx_mode is DATA the PMA operates normally. When rx_mode is QUIET, the PMA may go into a low power mode. Response Response Status C ACCEPT IN PRINCIPLE. Change 51.2.4.1 change "rx_quiet" to "rx_mode" Change 51.2.4.1 change "rx_quiet" to "rx_mode" Change 51.2.4.2: The pCS generates this primitive to indicate the low power mode of the receive path. Change 51.2.4.2: The PCS generates this primitive to indicate the low power mode of the receive path. Change 51.2.5.3: When received the PMA is configured appropriately for the indicated state and the value is propagated to PMD_RXMODE.request(rx_mode). When rx_mode is DATA the PMA operates normally. 	 PMA_TXMODE not correctly specified. SuggestedRemedy Change section 51.2.5 as follows: The tx_mode primitive is generated by the PCS receiver process for EEE capability to indicate the current TX LPI state. Change Section 51.2.5.2 as follows: This primitive is generated by the PCS. Change Section 51.2.5.3 as follows: This primitive is generated by the PCS. Change Section 51.2.5.3 as follows: When received the PMA is configured appropriately for the indicated state and the value is propagated to PMD_TXMODE.request(tx_mode). When tx_mode is DATA the PMA operates normally. When tx_mode is QUIET, the PMA may go into a low power mode. When tx_mode is ALERT, the PMA operation is not defined. Response Response Status C ACCEPT IN PRINCIPLE. Change 51.2.5: This primitive is generated by the PCS Transmit Process for EEE capability to indicate when the PMA and PMD transmit functions may go into a low power mode and to disable the PMD transmitter, see 49.3.6.6. Without EEE capability, the primitive is never invoked and the PMA behaves as if tx_mode = DATA. Change 51.2.5.2: The PCS generates this primitive to indicate the low power mode of the transmit path. Change 51.2.5.3: When received the PMA is configured appropriately for the indicated state and the value is propagated to PMD_TXMODE.request(tx_mode). When tx_mode is DATA the PMA operates normally. When tx_mode is QUIET, the PMA may go into a low power mode.

C/ 51 SC 51.2.6.1 P179 L 5 # 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 A 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. Response Response Status C ACCEPT IN PRINCIPLE. E	Comment Type TR Comment Status D 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. Proposed Response RepLECT. REJECT.
Delete lines 6 through 10 (delete all of the first paragraph after the first sentence in the paragraph)	This comment was WITHDRAWN by the commenter.
Cl 51 SC 51.2.6.1 P 179 L 22 # 40 Brown, Matt Applied Micro (AMCC) Applied Micro (AMCC) Comment Type ER Comment Status D Redundant section 51.4.2. This was to be replace by previous sections. Example 100 (AMCC)	This section defines the variables that are required for EEE. The service interface that passes the values of the variables is defined in 51.2. This structure mirros the definitions already in the clause for XSBI and the mapping to the PMA SI.
SuggestedRemedy Delete section.	The definition for the PMD SI is in the PMD clauses.
Proposed Response Response Status Z REJECT.	
This comment was WITHDRAWN by the commenter.	
These signals need to be added to the XSBI interface & therefore must be added in 51.4.2.	

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Cl 55 SC 55.4.5.1 P 211 Brown, Matt Applied Micro (AMC	L 25 # 42	C/ 55 SC Brown, Matt	55.1.3	P 183 Applied Micro	L 33 (AMCC)	# 45
Comment Type T Comment Status A	0)	Comment Type	T Comr	nent Status A	(/ (// OC))	
<pre>lpi_fr_en should be TRUE only if 1.147.0 is 1 and fast retra negotiation and FALSE otherwise.</pre>	in was resolved during auto-	state diagram		his is an omission i		quired for link monitor , but is required for
SuggestedRemedy		SuggestedRemed	-			
Change the definition of lpi_fr_en to: Set TRUE if 1.147.0 is set to 1 and fast retrain resolved du	ring auto-negotiation (i.e., fast re-	00		link monitor block.		
train is supported) and is otherwise set to FALSE.		Response	Respo	nse Status C		
Change the definition of MDIO bit 1.147.0 on page 115 line For PHYs that support fast re-train, this bit maps to lpi_fr_t		ACCEPT.				
Response Response Status C ACCEPT IN PRINCIPLE.		C/ 55 SC Brown, Matt	55.1.3.3	P184 Applied Micro	L 15 D (AMCC)	# 46
'This variable is set to TRUE if 1.147.0 is set to 1 and fast variable is set to FALSE otherwise.'	retrain is supported. This		may be lost if trans	nent Status R ition out of LPI is du	ue to fast or norm	nal re-train.
55 SC 55.3.4a.1 P194	L 9 # 43	SuggestedRemed				
rown, Matt Applied Micro (AMC		-	-	o "during normal tra	nsition".	
Comment Type T Comment Status A		Response REJECT.	Respo	nse Status C		
Normal training here refers to training on PHYs that do not "not fast" (aka normal) training are supported this phrase r			ppen during an abi	normal transition do	es not need to b	e called out
SuggestedRemedy		C/ 55 SC	55.2.2.3.1	P187	L6	# 47
					-	11
Change "normal training" to "training without EEE capabili	у".	Brown, Matt		Applied Micro	D (AMCC)	
Change "normal training" to "training without EEE capabili	y".	Comment Type	E Comr e of frame periods	Applied Micro nent Status R	o (AMCC)	
Change "normal training" to "training without EEE capabilities Response Response Status C ACCEPT.	#	Comment Type consistent use SuggestedRemed	e of frame periods	nent Status R	o (AMCC)	
Change "normal training" to "training without EEE capabilit Response Response Status C ACCEPT. C/ 55 SC 55.1.3 P183 Brown, Matt Applied Micro (AMC	#	Comment Type consistent use SuggestedRemed	e of frame periods dy C frames" to "LDP	nent Status R	o (AMCC)	
Change "normal training" to "training without EEE capabilit Response Response Status C ACCEPT. Cl 55 SC 55.1.3 P183 Brown, Matt Applied Micro (AMC Comment Type T Comment Status A	C)	Comment Type consistent use SuggestedRemed Change "LDP Response REJECT.	e of frame periods dy 'C frames" to "LDP <i>Respo</i>	nent Status R C frame periods".	o (AMCC)	
Change "normal training" to "training without EEE capabilit Response Response Status C ACCEPT. 55 SC 55.1.3 P183 rown, Matt Applied Micro (AMC Comment Type T Comment Status A Figure 55-3 rx_lpi_active signal is shown connecting to PCS transmit b Staggested Remedy	C)	Comment Type consistent use SuggestedRemed Change "LDP Response REJECT.	e of frame periods dy 'C frames" to "LDP <i>Respo</i> o 4 LDPC frames"	nent Status R C frame periods".	o (AMCC)	
Change "normal training" to "training without EEE capabilit Response Response Status C ACCEPT. C/ 55 SC 55.1.3 P183 Brown, Matt Applied Micro (AMC Comment Type T Comment Status A Figure 55-3	C)	Comment Type consistent use SuggestedRemed Change "LDP Response REJECT. "Time equal to is no different	e of frame periods dy 'C frames" to "LDP <i>Respo</i> o 4 LDPC frames"	ment Status R C frame periods". nse Status C	o (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

Responses: D2.3 co	mmen	IEE	E P802.3az Energy E	fficient Ethernet con	nments			March 2010
C/ 55 SC 55.2.2.9 Brown, Matt	P187 Applied Micro (L 13 (AMCC)	# 48	Cl 55 SC 0 Brown, Matt		P182 Applied Micro	L 0 (AMCC)	# 50
Comment Type E rx_lpi_active is boole SuggestedRemedy	Comment Status A an e is ACTIVE" to "rx_lpi_is is TRU	15"		Consistent term	hinology for LPI con or "LPI control cha			
Response ACCEPT IN PRINCIF change to "rx_lpi_act Cl 55 SC 55.3.2.2	Response Status C PLE. ive is TRUE".	L1	# 49	page 191 ['] line 8 replace ti line 10 replace	"LP_IDLE characte tle with "LPI (/LI/)" "Low power idle co "LPI characters" wi	ntrol" with "Low po	ower idle (LPI) co	ntrol"
Brown, Matt Comment Type E consistent (with claus	Applied Micro (<i>Comment Status</i> R se 49) terminology	(AMCC)		page 192 line 12 replace line 19 replace page 193	"LP_IDLE characte "LP_IDLE codewor "LP_IDLE" with "LF	ds" with "LPI cont PI"		
ordered sets".	idle ordered sets" with either " I	and LPIDLE	" or "idle and LPI		"LP_IDLE" with "LF		" globally and abo	ove with "/Ll/" or "/Ll/
Response REJECT.	Response Status C			Response REJECT.	Respons	e Status C		
Does not fix anything cycle	that is broken. Editor will revisit	consistency in	the Sponsor ballot	Comment does ballot cycle	not fix anything that	at is broken. Edito	r will revisit consis	stency in the Sponsor

IEEE P802.3az Energy Efficient Ethernet comments

Cl 55 SC 55.3.4a P193 L13 # 51 Brown, Matt Applied Micro (AMCC) Comment Type T Comment Status A pcs. status is not set by PHY control state diagram nor is pcs_status=OK criteria for permitting transitions to LPI SuggestedRemedy Change: Change: Comment Type E Comment Status A ets error SuggestedRemedy Change: "after PCS_status is set to OK by the PHY Control state diagram." C To either Response Response Status C ACCEPT IN PRINCIPLE. "when the PHY has successfully completed training and loc_lpi_en is TRUE." F Cl 55 SC 55.3.2.3 P192 L44 # 52 Cl 55 SC 55.3.2.3 P192 L44 # 52 Comment Type T Comment Status A Prown, Matt Applied Micro (AMCC) SuggestedRemedy Change: Comment Type T Comment Type T Comment Status A Response Response Status C ACCEPT IN PRINCIPLE. Applied Micro (AMCC) E "when the PHY has successfully completed training and loc_lpi_en is TRUE." SuggestedRemedy Comment Type T Comment Status A Response Response Status C Accepri IN PRINCIPLE. SuggestedRemedy Co	
pcs_status is not set by PHY control state diagram nor is pcs_status=OK criteria for permitting transitions to LPI text error SuggestedRemedy Change: "after PCS_status is set to OK by the PHY Control state diagram." Change: Cha	.3
permitting transitions to LPI SuggestedRemedy Change: "after PCS_status is set to OK by the PHY Control state diagram." To either "when the PHY has successfully completed training and is in the PCS_Data state in the PHY has successfully completed training and loc_lpi_en is TRUE." Response Response Status Response Response Status CCEPT IN PRINCIPLE. "when the PHY has successfully completed training and loc_lpi_en is TRUE." C/ 55 SC 55.3.2.3 P192 L44 # 52 Comment Type T Comment Status A pcs_status=OK is not criteria	
SuggestedRemedy Change: "after PCS_status is set to OK by the PHY Control state diagram." 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." Response Response Status ACCEPT IN PRINCIPLE. "when the PHY has successfully completed training and loc_lpi_en is TRUE." Cl 55 SC 55.3.2.3 P 192 L 44 forwn, Matt Applied Micro (AMCC) Comment Type T Comment Type T Comment Type T pcs_status=OK is not criteria for permitting transitions to LPI	
Change: "after PCS_status is set to OK by the PHY Control state diagram." Response 1 To either "when the PHY has successfully completed training and loc_lpi_en is TRUE." Or "when the PHY has successfully completed training and loc_lpi_en is TRUE." Response Response Status ACCEPT IN PRINCIPLE. "when the PHY has successfully completed training and loc_lpi_en is TRUE." C/ 55 SC 55.3.2.3 P192 L44 # 52 C/ 55 SC 55.3.2.3 P192 L44 # 52 Srown, Matt Applied Micro (AMCC) SuggestedRemedy Change variable alert_detect to pcs_alert_detect and/or change the name of the PM primitive alert_detect to pcs_alert_detect in Clause 55 to reflect new name pcs_status=OK is not criteria for permitting transitions to LPI SuggestedRemedy Clause 55 to reflect new name	
*after PCS_status is set to OK by the PHY Control state diagram." 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." Cl 55 SC 55.3.2.3 P192 L44 # 52 Crown, Matt ACCEPT IN PRINCIPLE. *when the PHY has successfully completed training and loc_lpi_en is TRUE." Cl 55 SC 55.3.2.3 P192 L44 # 52 Comment Type T Comment Status A pcs_status=OK is not criteria for permitting transitions to LPI Response Comment Status A CCEPT IN PRINCIPLE Comment Type T Comment Status A PCCEPT IN PRINCIPLE Response T comment Status A PCCEPT IN PRINCIPLE Comment Type T Comment Status A PCCEPT IN PRINCIPLE Response T comment Status A PCCEPT IN PRINCIPLE Comment Type T Comment Status A PCCEPT IN PRINCIPLE Response T Comment Status A Response Status = OK is not criteria for permitting transitions to LPI Response Status = OK is not criteria for permitting transitions to LPI Response Status = OK is not criteria for permitting transitions to LPI Response Status = OK is not criteria for permitting transitions to LPI Response Status = OK is not criteria for permitting transitions to LPI Response Status = C Re	
PHY Control State Diagram." C or "when the PHY has successfully completed training and loc_lpi_en is TRUE." Response Response Status C ACCEPT IN PRINCIPLE. "when the PHY has successfully completed training and loc_lpi_en is TRUE." C/ 55 SC 55.3.4a.3 P 196 L 28 # 54 Now that the definition of the alert_detect variable has been changed, it has a difference and modify definition appropriately. C/ 55 SC 55.3.2.3 P 192 L 44 # 52 Comment Type T Comment Status A SuggestedRemedy Change variable alert_detect to pra_alert_detect and/or change the name of the PW primitive alert_detect to pma_alert_detect in Clause 55 to reflect new name Response Response Status C C/ 55 SC 55.3.2.3 P 192 L 44 # 52 C/ 55 SC 55.3.2.3 P 192 L 44 # 52 C/ 55 SC 55.3.2.3 P 192 L 44 # 52 C/ 55 SC 55.3.2.4 A P 196 L 28 # 54 C/ 55 SC 55.3.2.3 P 192 L 44 # 52 M ondify definition appropriately SuggestedRemedy Change variable alert_detect to pma_alert_detect appropriately renam	
or "when the PHY has successfully completed training and loc_lpi_en is TRUE." Response Response Status C ACCEPT IN PRINCIPLE. "when the PHY has successfully completed training and loc_lpi_en is TRUE." When the PHY has successfully completed training and loc_lpi_en is TRUE." St 55 SC 55.3.2.3 P192 L44 # 52 Forward, Matt Applied Micro (AMCC) Response T Comment Status A pcs_status=OK is not criteria for permitting transitions to LPI Prover Comment Status A Prover Comment Status A Pr	34
Response Response Status C ACCEPT IN PRINCIPLE. "when the PHY has successfully completed training and loc_lpi_en is TRUE." Now that the definition for the alert_detect variable has been changed, it has a different and modify definition appropriately. Style="background-color: blue;">Comment Type T P192 L44 # 52 comment Type T Comment Status A pcs_status=OK is not criteria for permitting transitions to LPI For the status A	
ACCEPT IN PRINCIPLE. "when the PHY has successfully completed training and loc_lpi_en is TRUE." 7 7 55 SC 55.3.2.3 P192 L44 # 52 rown, Matt Applied Micro (AMCC) romment Type T Comment Status A pcs_status=OK is not criteria for permitting transitions to LPI For the status A	
When the FIT has successfully completed training and loc_ipi_crist HoL! C/ 55 SC 55.3.2.3 P 192 L 44 # 52 Strown, Matt Applied Micro (AMCC) Applied Micro (AMCC) Comment Type T Comment Status A Comment Type T Comment Status A Response Response Status C Accept IN PRINCIPIE F Accept IN PRINCIPIE C C	lifferent erentiate
C/ 55 SC 55.3.2.3 P192 L 44 # 52 rown, Matt Applied Micro (AMCC) comment Type T Comment Status A pcs_status=OK is not criteria for permitting transitions to LPI Figs Comment Status Comment Status Applied Micro (AMCC) A Comment Status A Comment Status Comment Status Comment Type T Comment Status C Comment Status C	
pcs_status=OK is not criteria for permitting transitions to LPI	
	IIIes
SuggestedRemedy	
Change: "after PCS_status is set to OK." To either Page 206, In figure 55-17, add arrow going from PMA receive to the PMA service ir for alert_detect.	e interface
"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." C/ 55 SC 55.3.4a.1 P194 L16 # 55 Brown, Matt Applied Micro (AMCC)	5
Response Response Status C Comment Type E Comment Status R	
ACCEPT IN PRINCIPLE. convention	
"when the PHY has successfully completed training and loc_lpi_en is TRUE." SuggestedRemedy Change "low power mode" to "LPI mode".	
Response Response Status C	
REJECT.	
'Low power mode' was the term agreed for earlier drafts.	

tx_active pair is a variable not a vector SuggestedRemedy Change two instances of "vector" to "variable". Response Response Status C ACCEPT. Change 'vector' to 'variable' in two locations on line 42. C/ 55 SC 553.5.4 P 204 L 26 # 57 Brown, Matt Applied Micro (AMCC) Comment Type T Comment Type Comment Status A Figure 55-16a. From 55.3.4a.1. 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. From 55.3.41. C/ 55 SC 5542515 P209 / 48 # [59]	Cl 55 SC 55.3. Brown, Matt	4a.3	P 196 Applied Micro	L 42 (AMCC)	# 56	C/ 55 Brown, Mat		5.4.2.5.14	4	P 209 Applied Micro	L 23 o (AMCC)	# 58
Change two instances of 'vector' to 'variable'. Response Response Status C ACCEPT. Change 'vector' to 'variable' in two locations on line 42. Cl 55 S C 55.3.5.4 P 204 L 26 # 57 Brown, Matt Applied Micro (AMCC) Form 55.3.4a.1. Proposed Response Response Status Z Comment Type T Comment Status A Form 55.3.4a.1. Proposed Response Response Status Z Figure 55-16a. 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 rexit oper otherwise, the RX_WE state persists for one block cycle and one block of data is ignored. From 55.3.4a.1. Suggested/Remedy Import the following paragraph from 802.3-2008 Section 4 on page 484 The 648/658 Receive state diagram shown in Figure 55-16 controls the decoding of 658 received block, in makes exactly one transition for each receive block processed." Stop Status C Suggested/Remedy Comment Type E Suggested/Remedy The 648/658 Receive state diagram shown in Figure 55-16 controls the decoding of 658 receive state diagram shown in Figure 55-16 controls the decoding of 658 receive state diagram shown in Figure 55-16 controls the decoding of 658 receive state diagram shown in Figure 55-16 controls the decoding of 658 r	51							-			ed in any way by	[,] 55.3.4a.1.
ACCEPT. Change 'vector' to 'variable' in two locations on line 42. Cl 55 SC 55.3.5.4 P204 L26 # 57 Brown, Matt Applied Micro (AMCC) Comment Type T Comment Status A Figure 55-16a. 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 G48/G5B 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 bergersts for one block cycle and one block of data is ignored. 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." "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." "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." "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." "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." "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." "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." "The 64B/65B Receive state diagram shown in Figure 55-16 controls the decoding of 65B received blocks. It makes exactly one transition for	SuggestedRemedy Change two instan	ces of "vector" t	o "variable".						t or clarify 1	the connection w	ith 55.3.4a.1.	
Cl 55 SC 55.3.5.4 P204 L26 # 57 Sowm, Matt Applied Micro (AMCC) Comment Type T Comment Status A Figure 55-16a. The RX_WE state was to set the value of two variables and immediately transition to the RX_E may not occur until the next 64B/65B block is received. 802.3-2008 Section 4 55.3.5.4 mage 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. From 55.3.4a.1. 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 From 55.3.4a.1. "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." SuggestedRemedy Camment Type Comment Type Comment Type Comment Type Comment Type Comment Type Comment Type Applied Micro (AMCC) SuggestedRemedy The 64B/65B Receive state diagram shown in Figure 55-16 controls the decoding of 65B receive block processed." except for the transition for mach receive block processed." except for the transition for mach rece	Response ACCEPT.	Respons	e Status C				•	se	Response	e Status Z		
Brown, Matt Applied Micro (AMCC) Comment Type T Comment Status A Figure 55-16a. 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. From 55.3.4a.1. 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 receive state diagram shown in Figure 55-16 controls the decoding of 65B receive state diagram shown in Figure 55-16 controls the decoding of 65B receive state diagram shown in Figure 55-16 controls the decoding of 65B receive state diagram shown in Figure 55-16 controls the decoding of 65B receive blocks. It makes exactly one transition for each receive block processed.'' and a mend as follows Response Kesponse Status C SuggestedRemedy Change 55-27b. Response Response Status C Response Status C Response Status C Response Status C	Change 'vector' to	'variable' in two	locations on line	42.		This co	mment	was WITI	HDRAWN	by the commente	er.	
Comment Type T Comment Status A Figure 55-16a. Figure 55-16a. When both PHYs support the EEE capability, the slave PHY is responsible for synchronizing its PMA training frame during the transition to PMA_Training_Init_S. The slave shall 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. When both PHYs support the EEE capability, the slave PHY is responsible for synchronizing its PMA training frame during the transition to PMA_Training_Init_S. The slave shall 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." Applied Micro (AMCC) Comment Type E Comment Status A state error SuggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy received blocks. It makes exactly one transition for each receive block processed, except processes are complete>." Response Status C Response Response Status C AcCEPT.	C/ 55 SC 55.3. Brown, Matt	5.4	-		# 57	From 5	5342	1				
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 C/ 55 SC 55.4.2.5.15 P 209 L 48 # 59 Brown, Matt Applied Micro (AMCC) Comment Type E Comment Status A 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." SuggestedRemedy Change 55-27bb Change 55-27bb 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>." C/ 55 SC 55-27bb SuggestedRemedy Response Response Status C ACCEPT. ACCEPT.	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				synchronizing its PMA training frame to the master's PMA training frame during the transition to PMA_Training_Init_S. Th slave shall ensure that its PMA training frames are synchronized to the master's PMA training frames within 1 LDPC						IA_Training_Init_S. The	
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>." Comment Type E Comment Status A Response Response Status C Comment Status C	ignored. 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						5.4.2.5.1	5			# 59	
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>." Response Response Status C C ACCEPT.					Comment 7 text err	<i>ype</i> or		Commer		, (, (, (, (, (, (, (, (, (, (, (, (, (,		
processes are complete>." Response Response Status C Response Response Status C												
Response Status C	processes are con	nplete>."	_	,, , ,	_		т		Response	e Status C		
	•	Respons	e Status C			NOOLI						

C/ 55 SC 55.4.2.5.15 P 209 L 49 # 60	Cl 55 SC 55.4.6.1 P213 L31 # 61
Brown, Matt Applied Micro (AMCC)	Brown, Matt Applied Micro (AMCC)
Comment Type T Comment Status A link failure signal is not defined in this section 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." Response Response Status C ACCEPT.	Comment Type TR Comment Status A Figure 55-24 In PMA_Coeff_Exch state tx_mode set to SEND_T after coefficients are exchanged. A new state can be created to initialize fast training state. SuggestedRemedy Create new state between PCS_Data and PMA_Coeff_Exch called FR_INIT. Create transition from PCS_Data to FR_INIT on condition fast_retrain_flag. Create transition from FR_INIT to PMA_Coeff_Exch on condition UCT. Insert the following assignments in state FR_INIT and delete them from PMA_Coeff_Exch: tx_mode = SEND_T fast_retrain_flag = FALSE Response Response Status C ACCEPT IN PRINCIPLE.
	Fr_active Set true when the PHY is performing a fast retrain and set false otherwise. Fast_retrain_flag Set true when the PHY generates or detects a fast_retrain request signal and set false otherwise.

Responses: D2.3 cor	nmen	IEE	E P802.3az Energy Ef	fficient Ether	March 2010			
C/ 55 SC 55.4.6.1 Brown, Matt	P 213 Applied Micro	L 31 (AMCC)	# 62	<i>Cl</i> 72 Brown, Mat	SC 72.2	P 236 Applied Mic	L 51 cro (AMCC)	# 65
Comment Type T During a fast re-train, a	Comment Status R a new PBO is not exchanged, a	so PBO_next is	not defined.	Comment 7 PMD s	51	Comment Status R es PMD_RX_MODE and PM	D_TX_MODE are	not specified.
SuggestedRemedy Provide definition for F	PBO_next for fast retrain or oth	erwise resolve.		Suggested Move f	Remedy rom section 72	2.6.10 to 72.2.		
Response REJECT.	Response Status C			Response REJEC	CT.	Response Status C		
PBO_next is set durin	g initial training. It is not chang	ed during fast r	etrain.	Doesn'	't fix anything th	nat is broken.		
C/ 55 SC 55.4.2.4 Brown, Matt	P 209 Applied Micro	L 16 (AMCC)	# 63	<i>Cl</i> 72 Brown, Mat	SC 72.2 tt	P 236 Applied Mic	L 40 cro (AMCC)	# 66
SuggestedRemedy	Comment Status R is valid only in ACTIVE not LPI			specifie	SIGNAL.indicat	Comment Status A tion as specified in 52.1.1 is tterfaces. Also, the signal de mode.		
Append last sentence Response REJECT.	with "when received while not Response Status C	in LPI mode.".			-	GNAL.indication within Clau	se 72 and refer to	signal detection
Is clear from the conte	xt and an explicit change is no	ot required		Response ACCE	PT IN PRINCIP	Response Status C		
C/ 72 SC 72.6.2 Brown, Matt	P 237 Applied Micro	L 11 (AMCC)	# 64		the first senter			
	Comment Status A				ems a) and b) pefined in 52.1.1			
set to maximum swing	to setting the pattern to repea	ting 0xFF00, dis	able equalization and	<i>Cl</i> 72 Brown, Mat	SC 72.1 tt	P 236 Applied Mic	L 27 cro (AMCC)	# 67
maximum. This setting	RT, transmitter equalization is is equivalent to the PRESET	state specified i	n 72.6.10.3.4. When	Comment T		Comment Status R		
tx_mode is DATA, the Response	driver coeffcients are restored	I to their states r	esolved during training.	00	2	ode" to "LPI mode"		
ACCEPT.	Response Status C			Response REJEC	CT.	Response Status C		
	RT, the transmitter equalizer ta 4. When tx_mode is DATA, the training.			Comm	ent does not fix	k anything that is broken and	is out of scope	

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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Responses:	D2.3 commen	
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C/ 72 SC Brown, Matt	72.1	P 236 Applied Micro	L 25 (AMCC)	# 68	<i>Cl</i> 72 Brown, Ma	SC 72.6.11 tt	-	8 <i>L</i> 25 Micro (AMCC)	# 70
Comment Type	E	Comment Status R			<i>Comment</i> 72.6.1		Comment Status		to 72.2.
SuggestedRemedy Change "the quiet period" to "LPI mode".						IRemedy contents of 72.	6.11 to 72.2.		
Response REJECT.		Response Status C			Response REJE0		Response Status	с	
Comment do	es not fix an	ything that is broken and is	out of scope		It does	sn't change the	functionality and doesn'	t fix anything that is b	roken
CI 72 SC Brown, Matt	72.6.4	P 237 Applied Micro	L 22 (AMCC)	# 69	<i>Cl</i> 72 Brown, Ma	SC 72.6.10 tt	-	8 <i>L</i> 21 Micro (AMCC)	# 71
Comment Type On EEE capa ALERT signa	able PHYs ir al.	Comment Status A	n is used to dete	ect the presence of the	Comment gramm Suggested change	nar IRemedy	Comment Status		
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."					Response	•	Response Status		
The value of 72-5 when th to DATA. Wh indicates OK	the SIGNAL the PHY does then the PHY when an AL	arting on line 26 to the follo DETECT is defined by the not support EEE or if the F supports EEE and rx_mod .ERT signal specified in 72.	e training state d PHY supports EE e is set to QUIE 6.2 is detected	EE and rx_mode is set T, SIGNAL_DETECT	To:	uests to transis	tions in and out." tion in and out."		
Response		Response Status C			CI 72	SC 72.6.11			# 72
ACCEPT IN I	PRINCIPLE				Brown, Ma	tt	Applied	Micro (AMCC)	
		to exit Low Power" with "v of a REFRESH or WAKE cy		signal is detected	Comment conver		Comment Status	Α	
The value of 72-5 when th to DATA. When the PH when an ALE	the SIGNAL he PHY does HY supports ERT signal s	arting on line 26 to the follo _DETECT is defined by the not support EEE or if the F EEE and rx_mode equals 0 pecified in 72.6.2 is detected le and indicates FAIL if no s	e training state d HY supports EE QUIET, SIGNAL d marking the b	EE and rx_mode is set _DETECT indicates OK eginning of a	Suggestea on line on line Response ACCE	45 change "Ll 47 change "Ll	PI mode is implemented PI mode is not implemen Response Status	ted" to "EEE is not su	d". ipported".

Responses: D2.3 cor	mmen	IEE	E P802.3az Energy B	fficient Ethernet com	ments			March 2010
C/ 72 SC 72.6.11 Brown, Matt	P 238 Applied Micro	L 35 (AMCC)	# 73	C/ 72 SC 72. Brown, Matt	6.11.2.3	P 239 Applied Micro	L 16 (AMCC)	# 76
should be deleted, no SuggestedRemedy Delete paragraph "The Response ACCEPT. Cl 72 SC 72.6.11. Brown, Matt Comment Type E generated on transitio SuggestedRemedy Change definition to	e transmitter wake phase." <i>Response Status</i> C 1.2 <i>P</i> 239 Applied Micro <i>Comment Status</i> R ns to QUIET and to DATA	<i>L</i> 5 (AMCC)	# <u>74</u>	SuggestedRemedy change specifica "When tx_mode	not power dow tion to is QUIET, the F . When tx_mod <i>Respo</i> NCIPLE.	ment Status A n when tx_mode is . PMD transmit function le is DATA or ALER conse Status C	on may deactive	functional blocks to smit function operates
Response REJECT. Not clear that the rem	Response Status C							
Cl 72 SC 72.6.11. Brown, Matt Comment Type E convention SuggestedRemedy			# 75					

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C/ 49 SC Figure 49-17 P 173 L # 77	C/ 49 SC 49.2.4.7 P161	L 7 # <u>78</u>
Horner, Rita Avago Technologies	Horner, Rita Avago T	echnologies
Comment Type T Comment Status R	Comment Type T Comment Status R	1
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. SuggestedRemedy	The conversion of LPI control code (Ip_idle) fo ever since Pre D1.0 and all the way until D2.2) production. This change of Ip_idle to 0x06 will interopability with existing products. There are terminate, etc. that have matching codes, why control code that is impacting many IC interop	to 0x06 is impacting multiple ICs that are in cause error conditions and will not allow no other character types such as start, there needs to be a last minutes change of
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	
mode option.	0 1 –	
 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 Response Status C REJECT.	;
3) Create a new entry for scrambler_bypass_rx in the section 49.2.13.2.2 Variables	This change was made as per resolution of co	mments #187, #181, and #128 on D2.1
4) And insert the following in the state diagram in Figure 49-17:	It was also agreed to in the resolution of comm consistency between Clause 49 and Clause 55	
RX_SLEEP	-	
rx_lpi_active <= true	Cl 36 SC 36.2.5.2.2 P83	L 6 # <u>79</u>
scrambler_bypass_rx <= false	Barrass, Hugh Cisco	
start rx_tq_timer	Comment Type T Comment Status A	LATE
RX WAKE	The receive state machine is not controling the	-
rx_mode <= DATA	signals must be set to the values defined in Ta	
scrambler_bypass_rx <= scr_bypass_enable	SuggestedRemedy	
start rx_rw_timer	Insert actions:	
RX_WTF scrambler_bypass_rx = scr_bypass_enable start rx_wf_timer	receiving <= FALSE RXD<7:0> <= 0000 0001 RX_DV <= FALSE	
Response Response Status C	RX_ER <= TRUE	
REJECT.	Into state RX_SLEEP on p.83, I.6	
The FEC uses a simple, cyclic scrambler so the receiver should be able to achieve lock rapidly.	Response Response Status C ACCEPT.	:
There is no way to utilize a receive scrambler bypass in the receive state diagram as the receiver has no way to synchronize the bypass behavior with the link partner's transmit state diagram.		

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

C/ 55	SC 55.4.2.5.15	P 209	L 50	# 80
Woodruff, Bi	II	Aquantia		

Comment Type T Comment Status A

This subclause states "... the PHY shall transition to the PMA_Coeff_Exch state and". However 55.4.2.5.6 Message Field defines that only states in Tables 55-4 or 55-5 are permissible. The issue is that for PMA_state<7,6> = <10>, the only permissible state for loc_rcvr_status is [0]. This will force a link_status=fail.

SuggestedRemedy

Modify Table 55-4 and 55-5 on the line for PMA_state<7,6> = <10>, to change the state for loc_rcvr_status to [0/1].

Response

ACCEPT IN PRINCIPLE.

Change proposed in response to comment #61 addresses this.

Response Status C