Cl 24 SC 24.4.1.4.3 P49 L47 # 2

Anslow, Peter Ciena Corporation

Comment Type E Comment Status D

On page 49, line 47 (diff document) there is a reference to 25.4a.2 (link does not work) but 25.4a.2 does not exist in the draft.

)n page 50, line 14 there is a reference to 25.4a.1 (link does not work) but 25.4a.1 does not exist in the draft.

On page 53, line 47 is "Insert 25.4a at the end of 25.4 as shown below:". However, below this is subclause 25.5, followed by 25.50.1 etc. with no other editing instructions. These subclause numbers should presumably all be 25.4a.xxx

The clause numbering below this is also wrong, e.g. the PICS for clause 25 is 25.5 not 25.6

SuggestedRemedy

Correct clause numbering currently shown as 25.5 and 25.50 to 25.4a.

Change "Insert 25.4a at the end of 25.4 as shown below:" to "Insert 25.4a after 25.4 as shown below:" $^{\circ}$

Make sure links in 24.4.1.4.3 and 24.4.1.5.3 remain correct and work properly. Also correct the clause numbering for the PICS section to 25.5 as per the editing instructions there.

Proposed Response Status O

Cl 36 SC 36.2.5.2.2 P87 L22 # 94

Healey, Adam LSI Corporation

Comment Type T Comment Status D

The transition from LPI_K back to LP_IDLE_D is inconsistent with the equivalent legacy transition (RX_K to IDLE_D) when xmit != DATA. If xmit != DATA and SUDI([/KD5.6/]+[/D16.2/]), the state diagram would get stuck into the LPI_K state indefinitely. However, this is highly unlikely. What is more likely is that auto-negotiation is restarted while the receiver is detecting LPI. In this case, the state diagram would remain in the LPI_K state during the data code-group reception, and would transition into the RX_INVALID state (via "F") when the next /K28.5/ is received. At worst, this would force an Auto-Negotiation restart (via RUDI(INVALID)) but this seems like an unneccessary glitch with a straightforward work-around.

SuggestedRemedy

For the transition from LPI_K to LPI_IDLE_D, change the term xmit != DATA ∗ SUDI("member of set of" [/D/]∗![/D21.5/]∗![/D2.2/])) to xmit != DATA ∗ SUDI("member of set of"

[/D/]∗![/D21.5/]∗![/D2.2/]*![D5.6]*![D16.2])). Also remove the term xmit = DATA from the transition from LPI_K to IDLE_D (via "C").

Proposed Response Response Status O

Cl 36 SC 36.2.5.2.2 P88 L48 # 20

Healey, Adam LSI Corporation

Comment Type TR Comment Status D

The transition from RX_WAKE_DONE to LPI_K in the PCS Receive state diagram (Figure 36-7c, the second one) should be UCT (unconditional transition) and not SUDI. SUDI will cause to PCS Receive state diagram to be out of synchronization.

SuggestedRemedy

Change the transition condition from SUDI to UCT.

Proposed Response Response Status O

Cl 45 SC 45.2.1.76a P120 L19 # 95
Ganga, llango Intel Corporation

Comment Type TR Comment Status D

In order to advertise the fast retrain ability (45.7.10), the management needs to know if the PHY is capable of fast retrain. Also the management may choose not to advertise fast retrain ability, to the link partner, even if the local PHY is fast retrain capable. So define a bit to fast retrain ability bit to fast retrain control/status register. This bit will be set to one for PHYs that implement fast retrain capability.

SuggestedRemedy

Add a bit to 1.147, 10GBASE-T fast retrain status & control register, to indicate PHY fast retrain capability

Proposed Response Status O

SC 45.2.1.76a

Cl 45 SC 45.2.1.76a P120 L 20 # 99 Ganga, Ilango Intel Corporation

Comment Status D

It appears that the response to Comment #359 has not been fully implemented. Implement the changes to Clause 45 as per response to #359

SuggestedRemedy

Comment Type TR

Also make the following changes to Clause 45:

Define a new register bit:

1.147.1 : Fast retrain signal type : 1 = send IDLE during fast retrain. 0 = send local fault during fast retrain

Insert 45.2.1.76a.2 Fast retrain signal type (1.147.1)

For PHYs that support fast retrain, this bit maps to lpi_fr_sigtype as defined in 55.4.5.1. When Fast retrain signal type is set to one, the PMA sends IDLE characters on the receive path during fast retrain. When Fast retrain signal type is set to zero, the PMA sends local fault on the receive path during fast retrain.

Proposed Response Response Status O

C/ 45 SC 45.2.1.76a P120 L 50 # 23

Barrass, Hugh Cisco Systems, Inc.

Comment Type Comment Status D TR

The resolution to comment #359 draft 3.0 was missed. This must be implemented to make sense of the changes to Clause 55.

SuggestedRemedy

Define a new register bit:

1.147.1 : Fast retrain signal type : 1 = send IDLE during fast retrain, 0 = send local fault during fast retrain

Insert 45.2.1.76a.2 Fast retrain signal type (1.147.1)

For PHYs that support fast retrain, this bit maps to lpi_fr_sigtype as defined in 55.4.5.1. When Fast retrain signal type is set to one, the PMA sends IDLE characters on the receive path during fast retrain. When Fast retrain signal type is set to zero, the PMA sends local fault on the receive path during fast retrain.

Proposed Response Response Status O Cl 45 SC 45.2.1.76a.3 P120 / 36 # 79

Brown, Matthew Applied Micro (AMCC)

Comment Type TR Comment Status D

A RO status bit is not provided to indicate whether fast retrain was negotiated or not. 1.147.0 does not suffice, since it may be overwritten by the station manager.

SuggestedRemedy

Provide a RO status bit to indicate whether fast retraining was successfully negotiated or not, 1.147.1 is suggested. Name "Fast Retrain Negotiated". Description: "1 = Fast retrain was negotiated: 0 Fast retrain was not negotiated." R/W: "RO".

Proposed Response Response Status 0

C/ 45 SC 45.2.1.76a.3 P121 L4 # 78

Applied Micro (AMCC) Brown, Matthew

Comment Type TR Comment Status D

What does it mean to disable this bit?

SuggestedRemedy

Change "disabling this bit" to "setting this bit to 0".

Proposed Response Response Status O

Cl 46 SC 46.1.7.3 P140 L37 # 96

Ganga, Ilango Intel Corporation

Comment Type TR Comment Status D

The spirit of the EEE objectives is not to drop or corrupt frames; however fast retrain mechanism, as defined, has the potential to drop frames. Some of the upper layer protocols expect no packet drop characterestics and certain reliability at link level. Fast retrain condition may cause frame loss up to several ms. So implement a mechanism that has ability to defer frame transmission during fast retrain.

SuggestedRemedy

Set the PLS_CARRIER.inidication primitive when the PMA indicates fr_active (PMA_FR_ACTIVE indication) to defer transmission during fast retrain. This will ensure no packet drop during fast retrain.

Proposed Response Response Status O

Add PICS entry.

Proposed Response

Response Status O

C/ 46 SC 46.1.7.3 P140 / 41 # 98 Cl 46 SC 46.3a P144 15 # 91 Ganga, Ilango Intel Corporation Brown, Matthew Applied Micro (AMCC) Comment Type TR Comment Status D Comment Type E Comment Status D Assertion of CARRIER STATUS by the RS should be based upon LPI REQUEST not label "PLS Service Primitives" only applies to primitives starting with PLS. LPI INDICATE, i.e., it is based upon the transmit LPI state, not the receive side. This SuggestedRemedy statement in 46.1.7.3 is inconsistent with the reference state diagram (46-10a) and the Change "PLS Service Primitives" to "PLS Service Primitives" and move to a location within description in 78.1.3.1. the set of PLS primitives. Add dashed rectangle around PLS service primitives to SuggestedRemedy differentiate from the LPI client service primitives. Change LPI INDICATION to LPI REQUEST Proposed Response Response Status 0 Proposed Response Response Status O Cl 46 SC 46.3a.1 P144 L 30 # 93 Cl 46 SC 46.1.7.3 P140 L 42 # 84 Brown. Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type T Comment Status D Comment Type T Comment Status D While LPI INDICATION is DEASSERT, all behavior is normal. CARRIER status has values CARRIER ON and CARRIER OFF. SuggestedRemedy SuggestedRemedy Delete "inter-frame". Change "CARRIER STATUS is set to false" to "CARRIER STATUS is set to Proposed Response Response Status O CARRIER OFF". Proposed Response Response Status O Cl 46 SC 46.3a.1 P144 L37 Applied Micro (AMCC) Brown, Matthew C/ 46 SC 46.3.2.4 P142 L 52 # 16 Comment Type T Comment Status D Turner, Edward J Gnodal Ltd Until 1 second after link status is OK, effect of primitive is undefined regardless of its value. Comment Status D Comment Type T SuggestedRemedy There's no PICS entry for the shall in "The PHY shall restart RX CLK so that at least one positive transition occurs before it deaserts LPI." Delete "or if LPI REQUEST=ASSERT". SuggestedRemedv Proposed Response Response Status 0

Proposed Response

Cl 46 SC 46.3a.2.2 P145 1 28 # 85 Cl 49 SC 49 P178 1 # 89 Brown, Matthew Applied Micro (AMCC) Horner, Rita Avago Technologies Comment Type T Comment Status D Comment Type T Comment Status D CARRIER status has values CARRIER ON and CARRIER OFF. The exit from TX QUIET should be tx timer done or tx raw !=LI SuggestedRemedy SugaestedRemedy Change "CARRIER STATUS = OFF" to "CARRIER STATUS = CARRIER OFF". Remove the requirement of !tq_timer_done on the exit from TX_QUIET Proposed Response Proposed Response Response Status O Response Status O SC 46.3a.2.2 P145 C/ 49 SC 49 P180 Cl 46 L36 # 86 L34 Brown, Matthew Applied Micro (AMCC) Horner, Rita Avago Technologies Comment Type T Comment Status D Comment Type T Comment Status D CARRIER status has values CARRIER ON and CARRIER OFF. Correct the defination for rx fault SugaestedRemedy SuggestedRemedy Change "CARRIER_STATUS = ON" to "CARRIER_STATUS= CARRIER_ON". rx fault should be changed to "receive fault" as it is referred to in the MDIO definition and in 49.2.14.1. PCS status Proposed Response Response Status O Proposed Response Response Status O Cl 49 SC 49 P174 L 1 # 87 Cl 49 SC 49.2.13.2.2 P171 L 53 Horner, Rita Avago Technologies Anslow, Peter Ciena Corporation Comment Type T Comment Status D Comment Type Comment Status D TX REFRESH state no longer exists The editing instruction says "Insert new variables into 49.2.13.2.2, ..." but the heading SuggestedRemedy beneth this is "49.2.9.2.2 Variables" revmove the tx tr timer SuggestedRemedy Proposed Response Response Status O Change clause number in heading to 49.2.13.2.2 Proposed Response Response Status O C/ 49 SC 49 P178 # 88 Horner, Rita Avago Technologies Comment Type T Comment Status D There is a potential dead-lock definition if the timer expires at the same time as tx_raw transitions from LI to !LI SugaestedRemedy

Remove the !tx_ts_timer_done from the state transition TX_SLEEP to TX_ACTIVE

Response Status O

Cl 49 SC 49.2.13.2.5 P175 L 52 # 21 Cl 55 SC 55.1.4 P191 15 # 26 Healey, Adam LSI Corporation Brown, Matthew Applied Micro (AMCC) Comment Type TR Comment Status D Comment Type ER Comment Status D The definition of one us timer needs reference the parameter T 1U defined in Table 49-3 Figure 55-4. PMA FR ACTIVE primitive is not required for EEE nor for normal operation. (which really should be replacing Table 49-2) in order to establish the bounds on the timer SuggestedRemedy terminal count. Re-draw dashed rectangle to include only EEE signals. Employ another means to SuggestedRemedy differentiate FR signals from normal and EEE signals. Add a note to indicate the signals Change the definition of one us timer to: "This timer is used to count approximately 1 relevant to FR. microsecond intervals. The timer terminal count is set to T1U. When the timer reaches Proposed Response Response Status 0 terminal count it will set the one us timer done = TRUE." Proposed Response Response Status O CI 55 SC 55.2.2.10.1 P193 L4 # 30 Brown. Matthew Applied Micro (AMCC) C/ 51 SC 51.1 P191 L4 Comment Type Comment Status D Anslow, Peter Ciena Corporation Not clear what rx lpi active is. Comment Type Comment Status D SuggestedRemedy The editing instruction says "Insert the following row into table 51.7.3:", but table 51.7.3 does not exist. Change end of sentence to: "change in the rx lpi active variable as determined by the receive state diagram in Figure 55-16." SuggestedRemedy Proposed Response Response Status O Change "Insert the following row into table 51.7.3:" to "Insert the following row at the end of the table in 51.10.3: Proposed Response Response Status 0 CI 55 SC 55.2.2.11 P 201 L10 Anslow, Peter Ciena Corporation CI 55 SC 55 P187 # 100 Comment Type Ε Comment Status D Ganga, Ilango Intel Corporation There is no editing instruction regarding 55.2.2.11 or 55.2.2.12 Comment Type Comment Status D TR SuggestedRemedy As per D3.1, there is an option in the PMA to either send IDLE or Local Fault during fast On page 200 change "Insert 55.2.2.9 and 55.2.2.10 after section 55.2.2.8 as shown below:" retrain. However it is possible for one link partner to enable IDLE and other link partner may to "Insert 55.2.2.9, 55.2.2.10, 55.2.2.11 and 55.2.2.12 after section 55.2.2.8 as shown enable to send Local Fault condition. So the link partners may have different settings at below:" either end of the link and this may cause inconsistent behaviour at the link/system level. Proposed Response Response Status O

SuggestedRemedy

One possibility is to provide a mechanism to advertise the fast retrain signal type along with fast retrain ability, so both link partner can enable this feature consistently. Alternatively do not provide an optional feature, just specify one mechanism to signal fast retrain active condition. This will ensure consistent behavior at the either end of the link.

Proposed Response Response Status O

SC 55.2.2.11

CI 55 SC 55.2.2.11.1 P193 / 19 # 31 Cl 55 SC 55.2.2.3.1 P192 15 # 28 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type E Comment Status D Comment Type E Comment Status D Not clear what pcs data mode parameter is. Clean up list. SuggestedRemedy SuggestedRemedy Add sentence... "The pcs data mode parameter reflects the value of the pcs data mode Create list starting each item i and ii on new line. variable as specified in 55.3.5.2.2." Alternately, but less favored, change "training ii)" "training and ii)". Proposed Response Proposed Response Response Status O Response Status O CI 55 SC 55.2.2.12 P193 L42 CI 55 SC 55.2.2.9.1 P192 L 26 Brown, Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type E Comment Status D Comment Type TR Comment Status D Not clear what fr active parameter is. alert detect parameter values do not match alert detect variable. SuggestedRemedy SuggestedRemedy Add sentence ... "The fr_active parameter reflects the value of the fr_active variable Either change values to match or explain that alert_detect parameter is DETECTED when alert detect variable is TRUE and NOT DETECTED with alert detect variable is FALSE. specified in 55.3.5.2.2." Proposed Response Proposed Response Response Status 0 Response Status O Cl 55 SC 55.2.2.3.1 P191 L 51 # 27 C/ 55 SC 55.2.2.9.1 P192 L 28 # 29 Brown. Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type E Comment Status D Comment Type TR Comment Status D New sentence is not indicates. When is alert_detect, set to NOT_DETECTED? Though the event DETECTED is obvious, it is not clear when alert detect would be set to NOT DETECTED. In fact, all of the SugaestedRemedy definitions talk about the DETECTED event and the state machine really only requires the Add underline to sentence "For EEE. ... during LPI." DETECTED event. Fixing this is somewhat complicated by the composite nature of the variable definition in 55.3.5.22. Proposed Response Response Status O SuggestedRemedy Re-define alert detect to have single value DETECTED sent when alert signal is detected. otherwise parameter value is undefined.

Proposed Response

Response Status 0

Cl 55 SC 55.3.2 P194 / 10 # 33 Cl 55 SC 55.3.2.2 P194 / 48 # 36 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type E Comment Status D Comment Type ER Comment Status D Figure 55-5 is part of 55.3.2 and so should be placed appropriately. Be clear about what is meant by "normal mode of operation". SugaestedRemedy SuggestedRemedy Add heading 55.3.2 after 55.3 and move diagram to occur after 55.3.2. Change start of sentence to: "After reaching the normal mode of operation (pcs_data_mode = TRUE), ..." Proposed Response Response Status O Proposed Response Response Status O # 34 Cl 55 SC 55.3.2 P194 L 26 CI 55 SC 55.3.2.2.21 P196 L30 # 37 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status D Comment Type ER Comment Status D Figure 55-5. fr_active parameter is not required for EEE nor for normal operation. Two variables cause transition to TX NORMAL state. SuggestedRemedy SuggestedRemedy Re-draw dashed rectangle to include only EEE signals. Employ another means to Change start of sentence to: "When PCS_Reset is asserted or pcs_data_mode is not differentiate FR signals from normal and EEE signals. Add a note to indicate the signals asserted ...". relevant to FR. Proposed Response Proposed Response Response Status O Response Status 0 Cl 55 SC 55.3.2.2.21 P206 L 26 SC 55.3.2.2 L42 Cl 55 P194 # 35 Anslow. Peter Ciena Corporation Brown, Matthew Applied Micro (AMCC) Comment Type Comment Status D Comment Status D Comment Type ER "7.36us" should have a space between the number and its unit and the greek letter mu Figure 55-15 does not include states for EEE only and Figure 55-15a does not include rather than u dashed rectangles. SuggestedRemedy SuggestedRemedy Restate as follows: State transitions within dashed rectangles in Figure 55-15 and all states change "7.36us" to have a space between the number and its unit (use ctrl space to make it non-breaking) and the greek letter mu rather than u and transitions in Figure 55.15a shall be supported by PHvs with the EEE capability. PHYs without the EEE capability do not support these transitions. Proposed Response Response Status 0 Proposed Response Response Status O

SC 55.3.2.2.21

Comment Type

SuggestedRemedy

Proposed Response

Ε

Change "active pair" to "active-pair".

Make sure that active is associated with pair, not pair and refresh active.

Response Status O

Cl 55 SC 55.3.2.2.9 P195 / 10 # 97 Cl 55 SC 55.3.4a.3 P199 / 36 # 40 Ganga, Ilango Intel Corporation Brown, Matthew Applied Micro (AMCC) Comment Type TR Comment Status D Comment Type TR Comment Status D As per D3.1, either IDLE or Local Fault is generated during fast retrain. Currently local fault Relevant to initial or subsequent normal retrain. may be used to trigger link failure condition to the higher layers. At a system level such link SuggestedRemedy failure conditions may be used to initiate link failover mechanisms for high availability. Change "used for initial training" to "used for normal training". Alternately, "used for initial Asserting local fault does not unambiguously indicate if the local fault is due to link failure or fast retrain. Any timeout mechanisms to delay signaling link failure to higher layers may training or normal retraining". delay the highavailability/failover features to take effect. So it is best to define a separate Proposed Response Response Status O control code to indicate fr active (PMA FR ACTIVE indication) to the RS sublayer. This could be used to signal a fast retrain condition. SuggestedRemedy CI 55 SC 55.3.4a.3 P 200 L 50 1. Define a seprate control code to indicate fast retrain condition to the higher layers (RS Brown. Matthew Applied Micro (AMCC) sublaver). Providing fr active signal allows systems flexibility to implement failover/lossless characteristics, 2. For the PHYs that support fast retrain, specify an option to assert Comment Type Comment Status D PLS CARRIER.indication during fast retrain active that allows tx deferral. Sentence fragement. Proposed Response Response Status O SuggestedRemedy Remove fragment or correct. Proposed Response Response Status 0 CI 55 SC 55.3.2.3 P197 L 44 # 38 Applied Micro (AMCC) Brown, Matthew ER Comment Status D Comment Type CI 55 SC 55.3.5.2.2 P201 L 29 Sentence almost sounds like LPI is triggered by completion of training. Also, successful Brown, Matthew Applied Micro (AMCC) training is indicated by pcs data mode. Comment Type Comment Status D SuggestedRemedy LPI is indicated by LPI client and RS not MAC Change end of sentence to: "after the PHY has successfully completed training as indicated by pcs data mode equals TRUE.' SuggestedRemedy Change "MAC indicates" to "LPI client indicates". Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.3.4a.1 P199 L 27 # 39 Brown, Matthew Applied Micro (AMCC) Comment Status D

Cl 55 SC 55.3.5.2.2 P 201 / 34 # 45 Cl 55 SC 55.3.5.2.2 P 201 / 49 # 44 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type Comment Type TR Comment Status D Comment Status D Introduction of pcs data mode variable in state diagrams permits us to reduce alert detect Grammar. to simply indicated detection of the alert signal. SuggestedRemedy SuggestedRemedy Replace comma at end of sentence with period. Reduce definition to include only detection of alert signal. Proposed Response Response Status 0 Proposed Response Response Status O SC 55.3.5.2.2 P 202 Cl 55 L2 CI 55 SC 55.3.5.2.2 P201 L 44 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type Ε Comment Status D Comment Type E Comment Status D For clarity, for a table for various definitions of lpi_tx_mode. Convention in this Clause is to use receiver not RX. SuggestedRemedy SugaestedRemedy Create table for defining lpi tx mode. Two columns: value and condition. One row is used Replace "RX" with "receiver". for each value. Proposed Response Proposed Response Response Status O Response Status O CI 55 SC 55.3.5.2.2 P 201 L 44 # 46 CI 55 SC 55.3.5.2.2 P**202** L 29 # 49 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type TR Comment Status D Comment Type Comment Status D ER The portion of the definition relating to detection of alert signal is not really clear. It is clear Consistent terminology. that alert detect is set TRUE when the alert signal is detected. The definition of the alert SuggestedRemedy detection function on page 216 only specifies when alert_detect is set. It is not clear when (or if) the alert detect variable is ever set to FALSE. This variable is more of an event, than Change "that have the fast retrain" to "that support the fast retrain". a state. What is the right unambiguous way to specify this. Proposed Response Response Status O SuggestedRemedy Provide a mechanism or description that explains how the alert detect variable is set to FALSE after being set TRUE. One way to resolve this is as follows. (a) In Figure 55-16,

add "alert_detect = FALSE" in states "RX_INIT" and "RX_W". Define alert_detect as being

Response Status O

set to TRUE by ALERT detect process.

Proposed Response

SC 55.3.5.2.2

CI 55 SC 55.3.5.2.2 P202 L32 # 50 CI 55 SC 55.3.5.2.4 P 204 L15 # 53 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status D Comment Type Comment Status D Given that lpi fr sigtype is defined in the previous line to exist only for PHYs that support Grammar. FR. it is unnecessary and somewhat confusing to qualify the IDLE state with support of fast SuggestedRemedy retrain. Change "to the eight types" to "one of the eight types" SuggestedRemedy Proposed Response Response Status O Change first sentence to: "This variable is set to IDLE if 1.147.1 is set to 1." Proposed Response Response Status O C/ 55 SC 55.3.5.4 P 205 L 26 Brown, Matthew Applied Micro (AMCC) CI 55 SC 55.3.5.2.4 P203 L31 Comment Type E Comment Status D Brown, Matthew Applied Micro (AMCC) No states are unique to EEE. Comment Type Ε Comment Status D SuggestedRemedy Grammar. Change "States and transitions" to "transitions". SuggestedRemedy Proposed Response Response Status O Change "to the eight types" to "one of the eight types" Proposed Response Response Status 0 CI 55 SC 55.3.5.4 P206 **L3** Brown, Matthew Applied Micro (AMCC) SC 55.3.5.2.4 P203 CI 55 L36 # 52 Comment Type Comment Status D Applied Micro (AMCC) Brown, Matthew Figure 55-14. LFER monitor state is active when training has not completed; it may start in Comment Type Ε Comment Status D PCS Test mode. This constitutes a modification to the base standard, but improves the Edit instruction. behavior. SuggestedRemedy SuggestedRemedy Add underline to "and /LI/." Change open transition to LFER MT INIT, replacing "!block lock" with "!pcs data mode". Proposed Response Response Status O Proposed Response Response Status O

Proposed Response

Response Status O

CI 55 SC 55.3.5.4 P 207 / 34 # 56 CI 55 SC 55.3.5.4 P 209 13 # 59 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type E Comment Status D Comment Type TR Comment Status D Figure 55-15. Transition from TX E to TX L must be indicates as EEE only. Figure 55-16. Use of block lock in open transition to RX INIT and FR RX INIT is redundant since it is further qualified by pcs data mode. SugaestedRemedy SuggestedRemedy Add dashed rectangle around transition from TX E to TX L. Remove !block lock term from open transition to RX INIT and FR RX INIT. Proposed Response Response Status O Proposed Response Response Status O # 57 Cl 55 SC 55.3.5.4 P 209 L3 CI 55 SC 55.3.6.1 P212 L10 # 60 Brown, Matthew Applied Micro (AMCC) Brown. Matthew Applied Micro (AMCC) Comment Type TR Comment Status D Comment Type Comment Status D Figure 55-16. Last term in transition criteria on open transition to RX INIT is incorrect. Grammar. When not in PCS Data mode send LF either if not in fast re-train or if in fast retrain only if lpi fr sigtype is not IDLE. SuggestedRemedy SuggestedRemedy Change "indicates that current" to "indicates the current". Change last term to: "((!(lpi_fr_sigtype==IDLE) * lpi_fr_active) + !lpi_fr_active) *! Proposed Response Response Status 0 pcs data mode" Proposed Response Response Status O SC 55.4.1 CI 55 P213 L8 # 61 Brown, Matthew Applied Micro (AMCC) Cl 55 SC 55.3.5.4 P 209 L3 # 58 Comment Type Comment Status D ER Brown, Matthew Applied Micro (AMCC) Figure 55-17. fr active parameter is not required for EEE nor for normal operation. Comment Type ER Comment Status D SuggestedRemedy Figure 55-16. Last term in transition criteria on open transition to FR RX INIT could be clarified by adding brackets around comparison of lpi fr sigtype. Also, outer brackets are Re-draw dashed rectangle to include only EEE signals. Employ another means to not required so they can be removed. differentiate FR signals from normal and EEE signals. Add a note to indicate the signals are relevant to FR. SuggestedRemedv Proposed Response Response Status O Change last term to: "((lpi_fr_sigtype==IDLE) * lpi_fr_active) * ! pcs_data_mode"

Use normal form for primitive/parameter.

SuggestedRemedy

Proposed Response

CI 55 SC 55.4.2.2 P213 L 52 # 62 CI 55 SC 55.4.2.2.1 P215 1 22 # 66 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type E Comment Type Comment Status D ER Comment Status D lower power operation is not commonly used term The wake signal is not properly defined here. Either fix or refer to official definition. SuggestedRemedy SuggestedRemedy Change "normal and lower power operation" to "normal and LPI operation". Change sentence to: "The alert signal is followied by a wake signal as specified in 55.3.2.2.9a." Proposed Response Response Status O Proposed Response Response Status O P**214** # 63 Cl 55 SC 55.4.2.2.1 L 20 CI 55 SC 55.4.2.2.2 P215 L37 # 67 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type E Comment Status D Comment Type ER Comment Status D LDPC frames not being sent Use normal form for primitive/parameter. SugaestedRemedy SuggestedRemedy Change "LPDC frames" to "LDPC frame periods". Change "PMA_CONFIG.indication parameter config" to "PMA_CONFIG.indication(config)". Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.4.2.2.1 P214 L 25 CI 55 SC 55.4.2.2.2 P215 L42 # 68 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status D Comment Type Comment Status D ER Use normal form for primitive/parameter. Use normal form for primitive/parameter. SuggestedRemedy SuggestedRemedy Change "PMA CONFIG.indication parameter config" to "PMA CONFIG.indication(config)". Change "PMA CONFIG.indication parameter config" to "PMA CONFIG.indication(config)". Proposed Response Response Status O Proposed Response Response Status O SC 55.4.2.2.1 CI 55 P215 L2 # 65 Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status D

Change "PMA_CONFIG.indication parameter config" to "PMA_CONFIG.indication(config)".

Response Status O

SC 55.4.2.2.2

Cl 55 SC 55.4.2.5.14 P216 / 29 # 69 Cl 55 SC 55.4.2.5.14 P216 / 49 # 83 Brown, Matthew Applied Micro (AMCC) Brown, Matthew Applied Micro (AMCC) Comment Type T Comment Status D Comment Type TR Comment Status D Similar requirements exist for fast retrain. The is a pile-on comment for Draft 3.0 comment #359. The response to comment #359 addresses incorrectly detecting a failed link by optionally replacing the local fault signal with SuggestedRemedy the idle signal during fast retrain. The reponse did not address loss of data during a fast Add sentence, "For PHYs that support fast retrain, further requirements for this transition retrain. To prevent loss of data, a mechansm is required which informs the MAC to defer are described in 55.4.2.5.15." transmission; while not indicating a link failure, avoiding adverse effects on MAC clients. Proposed Response Response Status O SuggestedRemedy Provide a mechanism to signal from the PHY to the RS a temporary interruption during fast retrain. Provide a mechanism in the RS to cause the MAC to defer transmission of packets CI 55 SC 55.4.2.5.14 P216 L39 # 70 while fast retrain is active, particular for a MAC which is connected to a PHY through a XAUI interface. To accomplish this create a new character, similar to /LI/, call tentatively Brown, Matthew Applied Micro (AMCC) /CRS/ (carrier sense). Send /CRS/ continuous to the RX XGMII while fast retrain is active. Comment Type T Comment Status D In the RS, while receiver /CRS/ from the RX XGMII set PLS CARRIER.indication(CARRIER STATUS) to CARRIER ON. Similar requirements exist for fast retrain. Proposed Response Response Status O SuggestedRemedy Add sentence, "For PHYs that support fast retrain, further requirements for this transition are described in 55.4.2.5.15." CI 55 SC 55.4.2.5.15 P216 L 53 # 72 Proposed Response Response Status O Brown, Matthew Applied Micro (AMCC) Comment Status D Comment Type Cl 55 SC 55.4.2.5.14 P216 L 44 # 71 Grammar. Brown. Matthew Applied Micro (AMCC) SuggestedRemedy Comment Type T Comment Status D Change "THP turn" to "THP turns". Can also go to the LPI transmit mode. Proposed Response Response Status O SuggestedRemedy Add the following "... and to the LPI transmit mode under control of the local LPI client.". CI 55 P217 SC 55.4.2.5.15 **L6** # 73 Proposed Response Response Status O Brown, Matthew Applied Micro (AMCC) Comment Type ER Comment Status D Reference to incorrect figure. SuggestedRemedy Change 55-13a to 55-13. Proposed Response Response Status O

SC 55.4.2.5.15

| CI 55 SC 55.4.2.5.1 Brown, Matthew | 5 P217 L7 Applied Micro (AMCC) | # 74 | Cl 55 SC 55.4.5.1 Turner, Edward J | P 218 Gnodal Ltd | L 34 # 17 |
|---|--|------------------------|---|--|-------------------|
| Comment Type TR Relevant to initial or sul | Comment Status D osequent normal retrain. | | Comment Type E Use '2 superscript 9' rath Also apply to '2^5' and '2 | | |
| SuggestedRemedy Change "used for initial training or normal retrain | training" to "used for normal training". Alternat ning". | ely, "used for initial | SuggestedRemedy As per comment. | TO and 2.4 on line so. | |
| Proposed Response | Response Status O | | Proposed Response | Response Status O | |
| Cl 55 SC 55.4.2.6a Brown, Matthew | P 217 L 38 Applied Micro (AMCC) | # 75 | Cl 55 SC 55.4.5.1 Brown, Matthew | P 218 Applied Micro (AMC | L 37 # [77 CC) |
| Comment Type E lower power mode is no | Comment Status D of commonly used term | | Comment Type E Use superscript for expo | Comment Status D nential terms. | |
| SuggestedRemedy Change "lower power re | eceive mode" to "LPI receiver mode". | | SuggestedRemedy For 2^6 and 2^4, use sup | perscript for 6 and 4, respectively. | |
| Proposed Response | Response Status O | | Proposed Response | Response Status O | |
| C/ 55 SC 55.4.5.1 Brown, Matthew | P218 L33 Applied Micro (AMCC) | # [76 | C/ 55 SC 55.4.5.1 Brown, Matthew | P 219 Applied Micro (AMC | L18 # 80 |
| Comment Type E Use superscript for exp | Comment Status D onential terms. | | Comment Type ER Common terminology. | Comment Status D | |
| SuggestedRemedy For 2^9 and 2^4, use so | uperscript for 9 and 4, respectively. | | SuggestedRemedy Change "low power rece | ive mode" to "LPI mode". | |
| Proposed Response | Response Status O | | Proposed Response | Response Status O | |

CI 55 SC 55.4.5.1 P231 / 41 # C/ 71 SC 71.3 P 259 / 44 Anslow, Peter Ciena Corporation Anslow, Peter Ciena Corporation Comment Type E Comment Status D Comment Type E Comment Status D 2/9, 2/5 and 2/6, 2/4 on line 45 aren't in the same format as powers of two in the On page 259 line 44 diff document (or page 237 line 37 in clean document) we have "PCS requirements for Auto-Negotiation (AN) service interface" clause 71.7 or 71.3 in the two transition count paragraph above. docs respectively, but there are no editing instructions for clause 71.3 SuggestedRemedy Also, the numbering above this in the diff document is 71.6 instead of 71.2. However the change to using superscript for the power clen version is ok. Proposed Response Response Status O SuggestedRemedy Either make changes to 71.3 "PCS requirements for Auto-Negotiation (AN) service interface" or remove this text. CI 55 SC 55.4.6.1 P**220** L33 Proposed Response Response Status O Brown, Matthew Applied Micro (AMCC) Comment Type TR Comment Status D Cl 72 SC 72.6.4 P266 L12 Figure 55-27b, link fail sig timer done not defined Anslow, Peter Ciena Corporation SuggestedRemedy Comment Type Comment Status D Define fr_max_wait_timer in 55.4.5.2 The editing instruction says "Change the text in the 1st paragraph of section 72.6.4 to read Proposed Response Response Status O a follows:" butb there are 4 paragraps of changed text. SuggestedRemedy Change editing instruction to "Change 72.6.4 as follows:" CI 55 SC 55.4.6.1 P220 L33 # 81 Brown, Matthew Applied Micro (AMCC) Proposed Response Response Status 0 Comment Status D Comment Type TR Figure 55-24. fr maxwait timer done not defined Cl 72 SC 72.7.1.4 P244 L31 # 19 SuggestedRemedy Bennett, Michael Lawrence Berkelev Na Define fr max wait timer in 55.4.5.2 Comment Type T Comment Status D Proposed Response Response Status O Submitted on behalf of Iain Robertson This sub-clause discusses output amplitude requirements during LPI but makes no mention of common mode requirements. It should stipulate the amount by which the common mode can deviate from the non-LPI value. SC 70.2.1 CI 70 P 231 L 48 # 18 Turner, Edward J Gnodal Ltd SuggestedRemedy Add a sentence, plus a spec in table 72-6. Suggested wording: Comment Type E Comment Status D "During LPI, the common mode shall be maintained to within +/- TBDmV of the pre-LPI Too much deletion has led to '.. may go into w power mode ..' value" Suggested spec in table 7-6: SugaestedRemedy "Common mode voltage deviation (max) during LPI: TBDmV" Change to '.. may go into low power mode ..' Need discussion on the TBD value. For reference, PCI-E specs this as 100mV. Proposed Response Response Status O Proposed Response Response Status O

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

Page 15 of 18 7/4/2010 3:58:37 PM CI 74 SC 74 P272 / 1 # 10 Cl 74 SC 74.4.1 P272 L5 # 11 Anslow, Peter Ciena Corporation Anslow, Peter Ciena Corporation Comment Type E Comment Status D Comment Type Ε Comment Status D 802.3ba changed the title of clause 74 and also the title of 74.4.1 The editing instruction says "Change Figure 74--2 as shown below using the title from 802.3ba D2.3:", but 802.3ba is now approved. Also, 802.3ba changed the title of Figure 74-SuggestedRemedy 2 to "Functional block diagram for 10GBASE-R PHYs" Change the title of 74 to "Forward Error Correction (FEC) sublayer for BASE-R PHYs" and SuggestedRemedy the title of 74.4.1.to "Functional block diagram for 10GBASE-R PHYs" Change editing instruction to "In 74.4.1 as modified by IEEE Std 802.3ba, replace Figure Proposed Response Response Status O 74--2 as shown below:" Also, change the title of Figure 74-2 to "Functional block diagram" for 10GBASE-R PHYs" Proposed Response Response Status O Cl 74 SC 74.10.2.3 P**278** L27 # 14 Anslow. Peter Ciena Corporation CI 74 SC 74.5.1 P276 L18 Comment Type Ε Comment Status D # 12 Anslow, Peter Ciena Corporation The editing instruction is "Change 74.10.2.3 as shown below:" but only one of the three functions is shown. Comment Type Comment Status D SuggestedRemedy The text starting "If the optional Energy Efficient Ethernet (EEE) capability is supported ..." Show the two unmodified functions in normal font. has been added, but is not shown in underline font. Also, the font size (9 pt) is wrong. Proposed Response SuggestedRemedy Response Status O Show the inserted text in underline and the correct size. Proposed Response Response Status O CI 74 SC 74.11 P279 **L1** # 15 Anslow. Peter Ciena Corporation CI 74 SC 74.5.1.4 P276 Comment Type E Comment Status D L 22 # 13 Anslow, Peter Ciena Corporation 802.3ba changed the title of clause 74.11 SugaestedRemedy Comment Type Ε Comment Status D In the title of 74.11 change "sublaver for 10GBASE-R PHYs" to "sublaver for BASE-R Subclauses 74.5.1.4 through 74.5.1.7 have been added with the insert instruction, so none PHYs" of the text should be shown in underline font. However some is and some isn't underlined. Proposed Response Response Status O SuggestedRemedy Remove the underline from subclauses 74.5.1.4 through 74.5.1.7 Proposed Response Response Status O

Proposed Response

Cl 74 SC 74.7.4.8 P**277** 1 47 # 22 Healey, Adam LSI Corporation Comment Type Т Comment Status D I believe the actual requirement here is that the hold-off timer not expire before 13.7 microseconds have passed. It could be longer since the FEC would set signal ok to TRUE after detecting two scrambled blocks. SuggestedRemedy Change the first sentence to: "When rx_lpi_active is TRUE and rx_mode is set to DATA, start a hold-off timer whose duration is greater than or equal to 13.7 microseconds and enable. . . ". Also change item b (page 278, line 7) to: "Expiration of the hold-off timer." Proposed Response Response Status O CI 78 SC 78.1.3.2 P 256 L12 # 102 Brown, Matthew Applied Micro (AMCC) Comment Type Comment Status D Use primitive/parameter name. SuggestedRemedy Change "the LPI INDICATION parameter is set to DE-ASSERT in the LP IDLE indication primitive of the LPI Clinet service interface" to "LP_IDLE.indication(LPI_INDICATION) is set to DE-ASSERT" Proposed Response Response Status O CI 78 SC 78.1.3.2 P 256 **L8** # 101 Brown, Matthew Applied Micro (AMCC) Comment Type E Comment Status D Use primitive/parameter name. SuggestedRemedy Change "the LPI INDICATION parameter to ASSERT in the LP IDLE indication primitive of the LPI Client service interface" to "LP_IDLE.indication(LPI_INDICATION) to ASSERT"

Response Status O

Cl 78 SC 78.1.4 P 257 / 26 # 103 Brown, Matthew Applied Micro (AMCC) Comment Type Ε Comment Status D Table 78-1. All relevant clauses should be listed here. In particular, for 100BASE-TX clause 25 should be listed. SuggestedRemedy For 100BASE-TX list 24 and 25. For 1000BASE-KX list 70, 35. For 10GBASE-KX4 list 71, 48. For 10GBASE-KR list 72, 51, 49. Proposed Response Response Status O Cl 78 SC 78.3 P 258 L50 Brown, Matthew Applied Micro (AMCC) Comment Type TR Comment Status D Draft 3.0 Comment #174 was not implemented. SuggestedRemedy Implement Draft 3.0 Comment #174. Proposed Response Response Status O CI 78 SC 78.6.3 P270 L6 Diab. Wael **Broadcom Corporation** Comment Type TR Comment Status D When we structured the PICs on the last draft we did that after closing the comment on having a PICs for AN. There needs to be a PICs for AN, however, it should match the way we did the other requirements like timing, where it is against the appropriate cluases with the normative text for each PHY. Note that in some cases this does exist like in C40 so its worthwhile to make it consistant throughout. SuggestedRemedy

- Remove the PICs entry for AN from C78
- Adjust the text around the PICs to only reflect DLL requirements
- Remove the corresponding shall from 78.3
- In appropriate clauses like 28C, 28D, 73A, 24, 40, 55, 73 and/or other appropriate clauses.
- In 78.3 point to the appropriate clauses from the step above
- Check that this is not consistant for all PHY types (e.g. right now there is a PICs in 78.3 and 40 - AN15 - that would affect 1000BASE-T for instance. Should really be in one place)

Proposed Response Response Status O

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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Comment Type **E** Comment Status **D**Duplicated period at the end of the line

SuggestedRemedy delete it..

Proposed Response Response Status O