

Cl 04 **SC 4.4.2** **P25** **L35** # **1**

Anslow, Peter Nortel Networks

Comment Type **E** **Comment Status** **D**

In Table 4-2, note b has been added so it should be shown with an underline font.

SuggestedRemedy

Show the whole of note b with underline font.

Proposed Response **Response Status** **O**

Cl 45 **SC 45.2.1** **P37** **L47** # **2**

Anslow, Peter Nortel Networks

Comment Type **TR** **Comment Status** **D**

Registers 1.30 through 1.33 and 1.36 through 1.39 are already used in the base standard for 10P/2B.

SuggestedRemedy

Allocate different registers for PRBS Rx error counters, lane 0 through lane 9

Proposed Response **Response Status** **O**

Cl 45 **SC 45.2.1.9.2a** **P48** **L9** # **3**

Anslow, Peter Nortel Networks

Comment Type **T** **Comment Status** **D**

The 40G/100G PMA/PMD extended ability register is 1.13 not 1.12 as stated here

SuggestedRemedy

Change "listed in register 1.12" to "listed in register 1.13"

Proposed Response **Response Status** **O**

Cl 45 **SC 45.2.1.12a.6** **P50** **L21** # **4**

Anslow, Peter Nortel Networks

Comment Type **T** **Comment Status** **D**

In clauses 45.2.1.12a.6 through 45.2.1.12a.9 the text "100GBASE" should be "40GBASE" (8 occurrences). Note - the clause titles are correct.

SuggestedRemedy

In clauses 45.2.1.12a.6 through 45.2.1.12a.9 change "100GBASE-" to "40GBASE-" (8 occurrences)

Proposed Response **Response Status** **O**

Cl 45 **SC 45.2.1.12b** **P51** **L48** # **5**

Anslow, Peter Nortel Networks

Comment Type **E** **Comment Status** **D**

The text "indicates that the device supports PRBS31 generation or checking" is misleading. This would be better worded as "indicates whether the device supports PRBS31 generation or checking". This change needs to be made in six places in this subclause.

SuggestedRemedy

change "indicates that the device supports" to "indicates whether the device supports" in six places.

Proposed Response **Response Status** **O**

Cl 45 **SC 45.2.1.12c** **P52** **L31** # **6**

Anslow, Peter Nortel Networks

Comment Type **E** **Comment Status** **D**

The error counter "bits shall be held at all ones in the case of overflow". In other cases where this applies (e.g. Table 45-63) the term "NR = Non Roll-over" is used.

SuggestedRemedy

Designate bits 1.20.11:0 as NR and add "NR = Non Roll-over" to note a

Proposed Response **Response Status** **O**

CI 45 SC 45.2.1.78 P56 L37 # 7
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

The name of register 1.152 is "BASE-R LP coefficient update, lane 0" so it should be referred to as the "BASE-R LP coefficient update, lane 0 register" and not the "BASE-R LP coefficient update register, lane 0"

In other words, this is not one register with ten lanes, it is ten registers each of which has a lane number in its name.

Maybe this would be better without the comma in the names?

SuggestedRemedy

Change "BASE-R LP coefficient update register, lane 0" to "BASE-R LP coefficient update, lane 0 register" in five places.

Proposed Response Response Status O

CI 45 SC 45.2.1.78 P56 L45 # 8
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Table 45-55 (referred to here) needs its title changing

SuggestedRemedy

Change title of Table 45-55 from "10GBASE-KR LP coefficient update register bit definitions" to "BASE-R LP coefficient update, lane 0 register bit definitions"

Proposed Response Response Status O

CI 45 SC 45.2.1.79 P56 L49 # 9
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

The name of register 1.153 is "BASE-R LP status report, lane 0" so it should be referred to as the "BASE-R LP status report, lane 0 register" and not the "BASE-R LP status report register, lane 0"

SuggestedRemedy

Change "BASE-R LP status report register, lane 0" to "BASE-R LP status report, lane 0 register" in four places.

Proposed Response Response Status O

CI 45 SC 45.2.1.79 P57 L1 # 10
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Table 45-56 (referred to here) needs its title changing

SuggestedRemedy

Change title of Table 45-56 from "10GBASE-KR LP status report register bit definitions" to "BASE-R LP status report, lane 0 register bit definitions"

Proposed Response Response Status O

CI 45 SC 45.2.1.80 P57 L4 # 11
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

The name of register 1.154 is "BASE-R LD coefficient update, lane 0" so it should be referred to as the "BASE-R LD coefficient update, lane 0 register" and not the "BASE-R LD coefficient update register, lane 0"

SuggestedRemedy

Change "BASE-R LD coefficient update register, lane 0" to "BASE-R LD coefficient update, lane 0 register" in four places.

Proposed Response Response Status O

CI 45 SC 45.2.1.80 P57 L12 # 12
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Table 45-57 (referred to here) needs its title changing

SuggestedRemedy

Change title of Table 45-57 from "10GBASE-KR LD coefficient update register bit definitions" to "BASE-R LD coefficient update, lane 0 register bit definitions"

Proposed Response Response Status O

CI 45 SC 45.2.1.81 P57 L14 # 13
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

The name of register 1.155 is "BASE-R LD status report, lane 0" so it should be referred to as the "BASE-R LD status report, lane 0 register" and not the "BASE-R LD status report register, lane 0"

SuggestedRemedy

Change "BASE-R LD status report register, lane 0" to "BASE-R LD status report, lane 0 register" in four places.

Proposed Response Response Status O

CI 45 SC 45.2.1.81 P57 L21 # 14
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Table 45-58 (referred to here) needs its title changing

SuggestedRemedy

Change title of Table 45-58 from "10GBASE-KR LD status report register bit definitions" to "BASE-R LD status report, lane 0 register bit definitions"

Proposed Response Response Status O

CI 45 SC 45.2.1.81a P58 L1 # 15
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

The name of register 1.156 is "BASE-R PMD status 2" so it should be referred to as the "BASE-R PMD status 2 register" and not the "BASE-R PMD status register 2"

SuggestedRemedy

Change "BASE-R PMD status register 2" to "BASE-R PMD status 2 register" in four places (including the title of Table 45-58a).

Proposed Response Response Status O

CI 45 SC 45.2.1.81b P59 L17 # 16
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

The name of register 1.157 is "BASE-R PMD status 3" so it should be referred to as the "BASE-R PMD status 3 register" and not the "BASE-R PMD status register 3"

SuggestedRemedy

Change "BASE-R PMD status register 3" to "BASE-R PMD status 3 register" in four places (including the title of Table 45-58b).

Proposed Response Response Status O

CI 45 SC 45.2.1.86 P61 L37 # 17
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

In this case registers 1.172 and 1.173 comprise the "10GBASE-R FEC corrected blocks counter, lane 0" so it would be better to say:

"The assignment of bits in the BASE-R FEC corrected blocks counter, lane 0 is shown ..."

rather than:

"The assignment of bits in the BASE-R FEC corrected blocks counter register, lane 0 is shown ..."

SuggestedRemedy

Change "FEC corrected blocks counter register, lane 0" to "FEC corrected blocks counter, lane 0"

Proposed Response Response Status O

CI 45 SC 45.2.1.87 P62 L8 # 18
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

In this case registers 1.174 and 1.175 comprise the "10GBASE-R FEC uncorrected blocks counter, lane 0" so it would be better to say:

"The assignment of bits in the BASE-R FEC uncorrected blocks counter, lane 0 is shown ..." rather than:

"The assignment of bits in the BASE-R FEC uncorrected blocks counter register, lane 0 is shown ..."

SuggestedRemedy

Change "FEC uncorrected blocks counter register, lane 0" to "FEC uncorrected blocks counter, lane 0"

Proposed Response Response Status O

CI 45 SC 45.2.1.87 P62 L17 # 19
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

The title of Table 45-64 should include ", lane 0"

SuggestedRemedy

Change the title of Table 45-64 from "BASE-R FEC uncorrected blocks counter register bit definitions" to "BASE-R FEC uncorrected blocks counter, lane 0 register bit definitions"

Proposed Response Response Status O

CI 45 SC 45.2.1.87c P63 L3 # 20
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

These are the wrong register numbers

SuggestedRemedy

Change register numbers to:
 1.270, 1.274, 1.278, 1.282, 1.286, 1.290, 1.294, 1.298, 1.302

Proposed Response Response Status O

CI 45 SC 45.2.1.87d P63 L11 # 21
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

These are the wrong register numbers

SuggestedRemedy

Change register numbers to:
 1.271, 1.275, 1.279, 1.283, 1.287, 1.291, 1.295, 1.299, 1.303

Proposed Response Response Status O

CI 45 SC 45.2.1.87e P63 L19 # 22
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

These are the wrong register numbers

SuggestedRemedy

Change register numbers to:
 1.272, 1.276, 1.280, 1.284, 1.288, 1.292, 1.296, 1.300, 1.304

Proposed Response Response Status O

CI 45 SC 45.2.1.87f P63 L27 # 23
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

These are the wrong register numbers

SuggestedRemedy

Change register numbers to:
 1.273, 1.277, 1.281, 1.285, 1.289, 1.293, 1.297, 1.301, 1.305

Proposed Response Response Status O

Cl 45 SC 45.2.3 P64 L26 # 24
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

This register name should stay as "10GBASE-R PCS test pattern seed A" as it has not been used for 40/100G

SuggestedRemedy

Change "10G/40G/100GBASE-R PCS test pattern seed A" back to "10GBASE-R PCS test pattern seed A"

Proposed Response Response Status O

Cl 45 SC 45.2.3.12.3 P70 L6 # 25
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

This refers to 45.2.3.16b for the "BER high order counter, 3.44" but the reference should be to 45.2.3.16a

SuggestedRemedy

change reference from 45.2.3.16b to 45.2.3.16a

Proposed Response Response Status O

Cl 45 SC 45.2.3.12.4 P70 L14 # 26
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

There is a missing reference to the "Errored blocks high order counter, 3.45" which should be to 45.2.3.16b

SuggestedRemedy

change from "()" to "(45.2.3.16b)"

Proposed Response Response Status O

Cl 45 SC 45.2.3.15 P70 L19 # 27
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

In 40/100G the only test pattern generated by the PCS is "scrambled idle". One of the reserved bits needs to be allocated to this function. Text needs to be added to say that this bit is ignored by 10G. Text needs to be added to say that the other bits are ignored by 40/100G

SuggestedRemedy

Allocate one of the reserved bits to control the generation of the "scrambled idle" test pattern by the 40/100G PCS. Before the last sentence of the clause, add text to say that this bit is ignored by 10G. Also, add text to say that the other bits are ignored by 40/100G.

Proposed Response Response Status O

Cl 45 SC 45.2.3.16 P71 L21 # 28
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

This clause refers to 49.2.12, but not 82.2.11 where the 40/100G PCS needs to use the counter for scrambled idle pattern checking. Note, there is a comment against clause 82.2.11 to add text there that defines the use of this counter.

SuggestedRemedy

Add a reference to clause 82.2.11 which (should) use this counter.

Proposed Response Response Status O

Cl 45 SC 45.2.3.16 P71 L1 # 29
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

This clause defines a counter which can be used for scrambled idle pattern checking. However, clause 82.2.15 requires per lane error counters to be defined for BIP-8 error counts. Note, there is a comment against clause 82.2.15 to add a reference to these counters when defined.

SuggestedRemedy

Define per lane error counters for BIP-8 (new clauses needed).

Proposed Response Response Status O

Cl 45 SC 45.2.3.12.3 P70 L3 # 30
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

This clause refers to 49.2.14.2 for the definition of the ber_count variable for 10/40/100GBASE-R. However clause 82 does not refer to clause 49 for this function (and this counter is not currently defined in clause 82).

Note, there is a comment against clause 82.2.19.2.4 to add this counter definition (with 20 bits) there.

SuggestedRemedy

Assuming that this counter is added to clause 82.2.19.2.4, add a reference to clause 82.2.19.2.4 for /40/100GBASE-R

Proposed Response Response Status O

Cl 45 SC 45.2.3.17a P72 L32 # 31
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

The name of register 3.50 is the "Multi-lane BASE-R PCS alignment status 1" register.

SuggestedRemedy

Change "Multi-lane BASE-R PCS alignment status register 1" to "Multi-lane BASE-R PCS alignment status 1 register" in three places (including clause title and Table 45-96a title).

Also change "Multi-lane BASE-R PCS alignment status register" to "Multi-lane BASE-R PCS alignment status 1 register" in three places.

Also change "the BASE-R PCS alignment status register" to "the Multi-lane BASE-R PCS alignment status 1 register" in one place

Proposed Response Response Status O

Cl 45 SC 45.2.3.18a P74 L25 # 32
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

The name of register 3.51 is the "Multi-lane BASE-R PCS alignment status 2" register.

SuggestedRemedy

Change "Multi-lane BASE-R PCS alignment status register 2" to "Multi-lane BASE-R PCS alignment status 2 register" in three places (including clause title and Table 45-97a title).

Also change "Multi-lane BASE-R PCS alignment status register" to "Multi-lane BASE-R PCS alignment status 2 register" in four places.

Proposed Response Response Status O

Cl 45 SC 45.2.3.19a P76 L43 # 33
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

The name of register 3.52 is the "Multi-lane BASE-R PCS alignment status 3" register.

SuggestedRemedy

Change "Multi-lane BASE-R PCS alignment status register 3" to "Multi-lane BASE-R PCS alignment status 3 register" in seven places (including clause title and Table 45-98a title).

Proposed Response Response Status O

Cl 45 SC 45.2.3.20a P78 L25 # 34
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

The name of register 3.53 is the "Multi-lane BASE-R PCS alignment status 4" register.

SuggestedRemedy

Change "Multi-lane BASE-R PCS alignment status register 4" to "Multi-lane BASE-R PCS alignment status 4 register" in seven places (including clause title and Table 45-99a title).

Proposed Response Response Status O

Cl 45 SC 45.5.3.2 P85 L33 # 35
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

There should be a non-breaking space (ctrl space) between a number and its unit

SuggestedRemedy

Change "40Gb/s PMA/PMD" to "40 Gb/s PMA/PMD"
 Change "100Gb/s PMA/PMD" to "100 Gb/s PMA/PMD"
 Change "10Mb/s PMA/PMD" to "10 Mb/s PMA/PMD"
 Change "100Mb/s PMA/PMD" to "100 Mb/s PMA/PMD"
 Change "1000Mb/s PMA/PMD" to "1000 Mb/s PMA/PMD"

Proposed Response Response Status O

Cl 45 SC 45.5.3.7 P90 L19 # 36
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Text says "return zero for PCS that does not support 10/40/100GBASE-R and 10GBASE-T". This should be "or" not "and"

SuggestedRemedy

Change "does not support 10/40/100GBASE-R and 10GBASE-T" to "does not support 10/40/100GBASE-R or 10GBASE-T"

Proposed Response Response Status O

Cl 45 SC 45.5.3.7 P91 L13 # 37
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

The text is not consistent with register names.

SuggestedRemedy

Change "alignment status register 1" to "alignment status 1 register"
 Change "alignment status register 2" to "alignment status 2 register"
 Change "alignment status register 3" to "alignment status 3 register"
 Change "alignment status register 4" to "alignment status 4 register"

Proposed Response Response Status O

Cl 82 SC 82.2.11 P176 L13 # 38
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

This clause does not say how the test pattern is controlled or where the error counters are (as is done in clause 83.5.10)
 Note, there is a comment against clause 45.2.3.15 stating that a control bit for scrambled idle should be defined there.

SuggestedRemedy

Add text to the clause to define (if MDIO is implemented) how the test pattern is controlled and that the error counters are in register 3.43 defined in 45.2.3.16.

Proposed Response Response Status O

Cl 82 SC 82.2.15 P177 L15 # 39
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

This says "The appropriate MDIO register is incremented for each BIP bit in error". Which are the appropriate registers?

Note, there is a comment against clause 45.2.3.16 to create these registers somewhere in clause 45

SuggestedRemedy

When per lane PCS error count registers are defined, add their register numbers and defining clause here.

Proposed Response Response Status O

Cl 82 SC 82.2.19.2.4 P181 L9 # 40
Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Clause 45.2.3.12.3 defines a BER counter for 10/40/100GBASE-R which uses the ber_count variable in 49.2.14.2. This clause does not point to 49.2.14.2 to define this function and this is a 20 bit counter rather than six, so this counter should be defined here.

Note, there is a comment against clause 49.2.14.2 to add a reference there to this clause for the definition of the ber_count variable for 40/100GBASE-R

SuggestedRemedy

Add a counter:
ber_count:
20-bit counter that counts each time BER_BAD_SH state is entered. This counter is reflected in MDIO register bits 3.33.13:8 and 3.44.13:0.

Proposed Response Response Status O

Cl 82 SC 82.1.6 P163 L32 # 41
Anslow, Peter Nortel Networks

Comment Type E Comment Status D

This says: "Figure 82–2 provides a functional block diagram of the 40GBASE-R PHY and 100GBASE-R PHY" but the block diagram is only really of the functions of the PCS

SuggestedRemedy

Change "Figure 82–2 provides a functional block diagram of the 40GBASE-R PHY and 100GBASE-R PHY" to "Figure 82–2 provides a functional block diagram of the 40GBASE-R PCS and 100GBASE-R PCS"

Proposed Response Response Status O

Cl 83 SC 83.5.10 P207 L51 # 42
Anslow, Peter Nortel Networks

Comment Type E Comment Status D

the reference to 45.2.1.12c has an extra "c" at the end in magenta font

SuggestedRemedy

Remove extra "c" from "45.2.1.12cc"

Proposed Response Response Status O

Cl 83A SC 83A.3.4.2 P379 L30 # 43
Anslow, Peter Nortel Networks

Comment Type E Comment Status D

In figure 83A-7 the X axis label "X2" does not line up with the dotted line

SuggestedRemedy

Move "x2" to line up with the dotted line.

Proposed Response Response Status O

Cl 83B SC 83B.1 P389 L41 # 44
Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Table 83B-1 defines an "S21 Loss budget (at 5.5 GHz)".
What does a "loss budget" mean?
Is this the maximum loss? Minimum loss? Typical loss?

SuggestedRemedy

Change "S21 Loss budget (at 5.5 GHz)" to "S21 Loss max. (at 5.5 GHz)"

Proposed Response Response Status O

Cl 85 SC 85.9.1 P245 L25 # 45
Anslow, Peter Nortel Networks

Comment Type E Comment Status D

This says "0.20 meters", which should be "0.2 meters" in accordance with the response to comment 501 against draft 1.2

SuggestedRemedy

Change "0.20 meters" to "0.2 meters"

Proposed Response Response Status O

Cl 86 SC 86.6.2 P278 L18 # 46
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

In Table 86-8 the units for the parameter "Launch power in OMA minus TDP, each lane" (Min) are "dB", but should be "dBm"

SuggestedRemedy

Change the units for the parameter "Launch power in OMA minus TDP, each lane" (Min) from "dB" to "dBm"

Proposed Response Response Status O

Cl 86 SC 86.61 P276 L30 # 47
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

In Table 86-7 the Max value of "Single ended input voltage tolerance" is given as 4.0 V. This should be 4 V in accordance with the response to comment 501 against draft 1.2. Same issue in Tables 86-11 and 86-12

SuggestedRemedy

Change the Max value of "Single ended input voltage tolerance" in Table 86-7 from "4.0" to "4"

Make the same change in Tables 86-11 and 86-12

Proposed Response Response Status O

Cl 00 SC 0 P247 L30 # 48
 Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

Because this is a comment on the objectives it affects the whole task force, hence I've marked it Clause 00.

It's OK to have an objective and over-achieve (e.g. CX4).

It's bad to have an objective and row back from it (e.g. 10GBASE-T).

It brings Ethernet into disrepute to claim performance that cannot reasonably be met. Reasonable is very different to "technically feasible".

I am advised that 10 m is not a good objective for CRn. For example, SFP+ (with a seriously heavy-duty, power-hungry equaliser) tried it, and retreated to about 7 m. And compare InfiniBand cable (e.g. 5 m, with much the same signalling rate, same connector, easier line code). With the lighter KR equaliser, I would expect less, not more, unless your connectors (crosstalk in particular) are much better than SFP+.

SuggestedRemedy

Pick a distance objective that can be met without heroics, with a low-power equaliser, with real connectors. 5 m seems about right. Before starting sponsor ballot, demonstrate that the spec works, with worst case loss, phase response, reflections and crosstalk, and with acceptable power consumption.

Proposed Response Response Status O

Cl 45 SC 45.2.1.12d P52 L44 # 49
 Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Should support ability to error-check PRBS31 after gearbox: see comment against 83.5.10.

SuggestedRemedy

Support counting of PRBS31 after gearbox as in 83.5.10. This may involve no change here.

Proposed Response Response Status O

CI 45 SC 45.2.1.12b P51 L48 # 50
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Draft says "Register 1.19, bit 14 indicates that the device supports PRBS31 generation or checking." unlike the more usual "When read as a one, bit 1.13.0 indicates that..."

SuggestedRemedy

When read as a one, register 1.19, bit 14 indicates that the device supports PRBS31 generation or checking, and register 1.19, bit 13 indicates that the device supports PRBS9 generation or checking.
Similarly at line 53.

Proposed Response Response Status O

CI 45 SC 45.2.1.12c P52 L37 # 51
Dawe, Piers Avago Technologies

Comment Type E Comment Status D
twelve bit count

SuggestedRemedy

12-bit counter
Also in 45.2.1.12d.

Proposed Response Response Status O

CI 73 SC 73.2 P97 L27 # 52
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

In Figure 73-1, the primitive AN_LINK.indication is shown passing round the PMD and PMA by magic, which doesn't seem acceptable. Primitives can't sneak round sublayers; they go through them (see 76.4.1.1 for an example). This one must go through the PMA and PMD. The bidirectional arrow marking is wrong anyway; the primitive goes downwards only, from PCS to AN.

SuggestedRemedy

Remove the arrow and the *** note from the figure.

Proposed Response Response Status O

CI 80 SC 80.3 P130 L29 # 53
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

Table of delay limits is incomplete; no point bounding all but one items in a link. At present there is no control over delay through the AN. It MIGHT be low, but nothing enforces it.

SuggestedRemedy

Add extra sentence "If a PHY contains an Auto-Negotiation sublayer, the delay of the Auto-Negotiation sublayer is included within the delay of the PMD and medium."

Proposed Response Response Status O

CI 80 SC 80.3 P131 L20 # 54
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

The 40GBASE-CR4 delay limit is 64 ns. If 10 m cables for 40GBASE-CR4 made sense (which appears too difficult for a reasonable cost- and power-effective implementation), the cable would take 50 ns each way.

The 100GBASE-CR10 delay limit is 25.6 ns.

An over-the-top equaliser for a very difficult channel (e.g. digital MMSE) will need extra delay time.

If we had seen the numbers in normal time units we could have picked up on this before.

SuggestedRemedy

1. Increase the CRn delay limits.
2. Add a column with the delays in ns.

Proposed Response Response Status O

CI 80 SC 80.3 P131 L20 # 55
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

"Includes delay associated with cable medium." is ambiguous. Not clear if it means one way through the cable or both ways. See comment against 85.4 for reasoning.

SuggestedRemedy

Change to "Includes delay of one direction through cable medium."

Proposed Response Response Status O

Cl 82 SC 82.2.18 P177 L42 # 56
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Now that we have BIP8, counting errors can be done conveniently using it, possibly with lower power, and less extra high-speed circuitry.

SuggestedRemedy

Say that using the BIP8 feature to count errored chunks as normal is an adequate implementation for the test-pattern checker.

Proposed Response Response Status O

Cl 83 SC 83.5.10 P208 L4 # 57
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

The PMA receive side PRBS31 checker would be much more useful if it could check a signal that had been through a gearbox, e.g. when testing whole modules or whole gearbox ICs. This is more of a concern for 100G than for 40G. The remedy below makes checking at the PCS lane level optional, for the sake of existing IC designs.

If wished, can have an extra ability bit in Clause 45 to tell management that the better way of checking is implemented.

SuggestedRemedy

Change the paragraph to:

When check Rx PRBS31 test pattern mode is enabled by bits 1.19.7 and 1.19.0 (see 45.2.1.12b), the PMA expects to find one or (optionally) two interleaved PRBS31 pattern(s) on each of the lanes received from the PMA server via the PMAserver_UNITDATA.indicationx primitive. Where there are 10 PMA lanes and no errors, there are always two bit-interleaved PRBS31 patterns, one per PCS lane. In many situations, each PMA lane can also be seen as carrying a single PRBS31. The Rx test pattern error counters in registers 1.30 through 1.39 (see 45.2.1.12d) count, per PMA lane, errors in detecting the PRBS31 patterns on the lanes from the PMA server. If the 20 bit-interleaved PRBS31 patterns are checked, the errors are summed for each PMA lane. While in check... [last two sentences unchanged]

Proposed Response Response Status O

Cl 83 SC 83.3 P200 L2 # 58
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

If the port uses Auto-negotiation, there is another primitive AN_LINK.indication, which is passed without modification from PCS to AN (see Figure 73-1). It's not the same as PMA_SIGNAL.indication(SIGNAL_OK). In Figure 73-1, this primitive is shown passing round the PMD and PMA by magic, which doesn't seem acceptable. Primitives can't sneak round sublayers; they go through them (see 76.4.1.1 for an example). It must go through the PMA and PMD.

SuggestedRemedy

Add AN_LINK.indication, required if AN present.

Proposed Response Response Status O

Cl 83A SC 83A.3.4.7 P379 L49 # 59
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

It's not clear that these jitter specs allow the two concatenated CDRs and an optical link, XFP style, that will be wanted when connecting e.g. a 40GBASE-LR4 module. This is a jitter accumulation issue, and has almost nothing to do with the optical specifications (it would apply to a CR4 link using a big module and clocks derived from the signal also).

SuggestedRemedy

Modify the jitter specifications to be sure they do allow two concatenated CDRs and an optical link, XFP style. This may mean that the specs on the transmit side and receive side differ - I think there has to be a single-tone sinusoidal jitter mask for the transmit side nAUI link, like Fig. 83A-10 but with reduced SJ and corner frequency as appropriate for a transmitter. Fig. 83A-10 can remain for the receive side nAUI link.

If we don't know the answers in the meeting, put in an editors note and develop the solution in time for the July meeting.

Proposed Response Response Status O

CI 83A SC 83A.6.3 P384 L39 # 60
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

The text about "sound installation practice codes and regulations" is copied from another clause where there is cabling installation to be done. Here, everything in a chip-to-chip nAUI link has been soldered together in a factory: there is no field installation. (If there were a connector, the relevant annex would likely be 83B, and there is still no need for an Installation and maintenance guidelines section.)

SuggestedRemedy

Delete 83A.6.3.

Proposed Response Response Status O

CI 83A SC 83A.5.2 P384 L7 # 61
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

Jitter tolerance testing should be done with Pattern 5 (scrambled idle), with PRBS31 as an alternative.

SuggestedRemedy

Change "A PRBS31 pattern shall be used for evaluating XLAUI/CAUI jitter tolerance." to "The recommended pattern for evaluating XLAUI/CAUI jitter tolerance is Pattern 5 (scrambled idle, see 82.2.11). The alternative is Pattern 3 (PRBS31)."

Consider adding

"As Pattern 3 is more demanding than Pattern 5 (which itself is the same or more demanding than other 40GBASE-R or 100GBASE-R bit streams) an item which is compliant using Pattern 5 is considered compliant even if it does not meet the required limit using Pattern 3."

Proposed Response Response Status O

CI 83A SC 83A.5.1 P383 L42 # 62
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Total Jitter and Deterministic Jitter are not useful metrics with 64B/66B line code. 802.3ae gave up on them. SFP+ gave up on them. Dual-Dirac DJ is an extrapolation from a point you haven't measured directly to something you probably don't care about, and one can improve the reported DJ by adding more RJ and degrading the signal!

Is there any reason why this situation is different?

We don't have any normative definition of jitter here because Annex 48B is informative.

SuggestedRemedy

Proposed Response Response Status O

CI 83A SC 83A.3.3.2 P375 L28 # 63
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

"rise/fall time is measured with de-emphasis off." That's not a valid way to do a conformance test; you have to test what the DUT does in a relevant state of operation.

Editorial: missing capital.

SuggestedRemedy

Either specify rise time with emphasis as used (would reduce the 24 ps a little), or use e.g. a slew rate or spectral spec.

Proposed Response Response Status O

CI 83A SC 83A.3.3.5 P377 L37 # 64
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

"Jitter measurement requirements are... conducted with de-emphasis off." That's not a valid way to do a conformance test; you have to test what the DUT does in a relevant state of operation.

SuggestedRemedy

If the eye is always open, specify with emphasis as used. If not, use WDP, UJ and Qsq specs.

Proposed Response Response Status O

Cl **83B** SC **83B.3.3** P**393** L**15** # **65**
 Dawe, Piers Avago Technologies

Comment Type **T** Comment Status **D**

The text about "sound installation practice codes and regulations" is copied from another clause where there is cabling installation to be done. Here, we are talking about plugging a module in which isn't regulated by law as far as I know, and doesn't have the same wiring-safety implications.

SuggestedRemedy

Delete 83B.3.3.

Proposed Response Response Status **O**

Cl **83B** SC **83B.2.3** P**392** L**32** # **66**
 Dawe, Piers Avago Technologies

Comment Type **T** Comment Status **D**

Jitter tolerance testing should be done with Pattern 5 (scrambled idle), with PRBS31 as an alternative.

SuggestedRemedy

Change "A PRBS31 pattern shall be used for evaluating XLAUI/CAUI jitter tolerance." to "The recommended pattern for evaluating XLAUI/CAUI jitter tolerance is Pattern 5 (scrambled idle, see 82.2.11). The alternative is Pattern 3 (PRBS31)."

Consider adding

"As Pattern 3 is more demanding than Pattern 5 (which itself is the same or more demanding than other 40GBASE-R or 100GBASE-R bit streams) an item which is compliant using Pattern 5 is considered compliant even if it does not meet the required limit using Pattern 3."

Proposed Response Response Status **O**

Cl **83B** SC **83B.2** P**389** L**50** # **67**
 Dawe, Piers Avago Technologies

Comment Type **T** Comment Status **D**

I heard that the compliance board losses for nAUI must be much larger than for PPI because the module is much bigger, but I'm not convinced they would be MUCH larger.

SuggestedRemedy

Find out what they are or use PPI numbers.

Proposed Response Response Status **O**

Cl **84** SC **84.4** P**220** L**38** # **68**
 Dawe, Piers Avago Technologies

Comment Type **TR** Comment Status **D**

Other port types have delay specifications for all sublayers. There is no point bounding all but one items in a link. If those are necessary, then the delay through the AN sublayer must be controlled also. At present there is no control over delay through the AN. It MIGHT be low, but nothing enforces it

SuggestedRemedy

Change "40GBASE-KR4 PMD and medium" to "40GBASE-KR4 PMD, AN and medium".

Proposed Response Response Status **O**

Cl **84** SC **84.3** P**220** L**25** # **69**
 Dawe, Piers Avago Technologies

Comment Type **TR** Comment Status **D**

1. This PMD clause can't impose requirements on the PCS. That's what we have a PCS clause for!. The requirement for the PCS to support the AN service interface primitive AN_LINK.indication is already covered in 82.6.

2. As the primitive AN_LINK.indication cannot sneak round the PMD by magic, it must go through the PMD (see 76.4.1.1 for an example of a primitive going through a sublayer).

SuggestedRemedy

Delete 84.3 and add AN_LINK.indication as a subclause below 84.2.

Proposed Response Response Status **O**

Cl **84** SC **84.1** P**217** L**7** # **70**
 Dawe, Piers Avago Technologies

Comment Type **T** Comment Status **D**

Instead of "In order to form a complete PHY", text should say "When forming a complete PHY" (see 802.3-2008 72.1). Strictly, as the RS is not part of the PHY, that should be "complete Physical Layer".

SuggestedRemedy

Change "In order to form a complete PHY" to "When forming a complete Physical Layer".

Proposed Response Response Status **O**

Cl 85 SC 85.7.4 P239 L16 # 71
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

Exchange of DME frames is an unnecessary burden on the host. It is not necessary for these copper links, and should not appear on front-panel ports. The choice of link types is 4 x 3.125 lanes, 4x10G lanes, and 4x10G lanes with FEC, and this can be managed with 'Parallel Detection' not DME frames.
In the future, and in closed systems such as a supercomputer, support for legacy CX4 will be unnecessary.

SuggestedRemedy

Add text in Clause 85 saying that 40GBASE-CR4 and 100GBASE-CR10 can use Parallel Detection.

Add text in Clause 85 saying that 40GBASE-CR4 and 100GBASE-CR10 may optionally recognise CX4, but not necessarily.

Proposed Response Response Status

Cl 85 SC 85.10.2 P248 L13 # 72
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

Specification range for cable insertion loss is not adequate especially at low frequencies. SFP+ Annex E cable S-parameter specs go down to 10 MHz. This is not about 1G operation; a cable that is allowed any amount of loss below 100 MHz WILL be expected to fail at 10G/lane, 64B/66B.

10GBASE-KR specs (72 and 69B) go down to 50 MHz.

If "it's just a wire" then meeting a spec below 50 MHz will be easy. Remember this is not a measurement standard; no-one has to measure something if they can convince the customer that "it's just a wire" so there isn't a cost or test-time problem.

However, For Style-1 40GBASE-CR4 and 100GBASE-CR10 plug connectors the receive lanes are AC-coupled; the coupling capacitors are contained within the plug connectors.

SuggestedRemedy

Extend the frequency range of Cable assembly insertion loss, Cable assembly return loss, Near-End Crosstalk, MDNEXT, FEXT and MDLFFEXT down to 10 MHz at the low end.

Proposed Response Response Status

Cl 85 SC 85.4 P235 L16 # 73
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

The other port types have delay specifications for all sublayers. There is no point bounding all but one items in a link. If those are necessary, and if we can't wean ourselves off AN where it shouldn't be, then the delay though the AN sublayer must be controlled also. At present there is no control over delay through the AN. It MIGHT be low, but nothing enforces it

SuggestedRemedy

For preference, don't use AN on front-panel ports. Failing that, Change "40GBASE-CR4 and 100GBASE-CR10 PMDs and medium" to "40GBASE-CR4 or 100GBASE-CR10 PMD, AN and medium".

Anyway, the delay in BT should be different for the two MAC rates.

Proposed Response Response Status

Cl 85 SC 85.3 P235 L1 # 74
Dawe, Piers Avago Technologies

Comment Type TR Comment Status D

1. This PMD clause can't impose requirements on the PCS. That's what we have a PCS clause for!. The requirement for the PCS to support the AN service interface primitive AN_LINK.indication is already covered in 82.6.

2. Front-side ports should not use AN - or at least, should not have to support DME frames at an alien signalling rate that will cause problems with CDRs, squelch circuits and maybe more.

3. As the primitive AN_LINK.indication cannot sneak round the PMD by magic, if it exists it must go through the PMD (see 76.4.1.1 for an example of a primitive going through a sublayer).

SuggestedRemedy

Delete 84.3.

Simplify the AN complexity to use parallel detection, and Training frames if necessary. If AN_LINK.indication remains, add it as a subclause below 84.2.

Proposed Response Response Status

CI 85 SC 85.10 P247 L30 # 75
Dawe, Piers Avago Technologies

Comment Type **TR** Comment Status **D**

I don't believe that these specifications provide adequate protection for the receiver, because there is no control over the cable's phase response (this is much worse in CRn than KR because the channel is much longer).

SuggestedRemedy

Add a phase response or impulse response spec.

Proposed Response Response Status **O**

CI 85 SC 85.1 P231 L33 # 76
Dawe, Piers Avago Technologies

Comment Type **TR** Comment Status **D**

Because CRn relies on equalisation even more than KR, and because it is not only aimed at closed systems where the owner of all parts can decide what MTTFPA he can tolerate, we must assure an acceptable MTTFPA in all circumstances. To do that we need to know more about the error propagation statistics of CRn.

SuggestedRemedy

Find out what the error propagation statistics of CRn are, then work out the MTTFPA. If it isn't adequate, fix the issue (there may be several ways to fix it).

Proposed Response Response Status **O**

CI 85 SC 85.1 P231 L7 # 77
Dawe, Piers Avago Technologies

Comment Type **T** Comment Status **D**

Instead of "In order to form a complete PHY", text should say "When forming a complete PHY" (see 802.3-2008 72.1). Strictly, as the RS is not part of the PHY, that should be "complete Physical Layer".

SuggestedRemedy

Change "In order to form a complete PHY" to "When forming a complete Physical Layer".

Proposed Response Response Status **O**

CI 85 SC 85.9.1 P245 L13 # 78
Dawe, Piers Avago Technologies

Comment Type **T** Comment Status **D**

The PCB losses in CRn and PPI are different yet both are claimed to be based on the Nicholl distance criteria. Which is right? Or is there a good reason for the difference?

SuggestedRemedy

Review. Does the CRn PCB loss allow enough for practical board layout?

Proposed Response Response Status **O**

CI 85 SC 85.8.4.1 P244 L30 # 79
Dawe, Piers Avago Technologies

Comment Type **TR** Comment Status **D**

As Ali and others have observed, there is no meaningful receiver spec for assessing a piece of equipment against. There needs to be a solid spec and compliance test at TP4 (possibly TP3 if you can work out how). What we have here:

"The receiver shall operate with a BER 10–12 or better when receiving a compliant transmit signal, as defined in 85.8.3, through a compliant cable assembly as defined in 85.10 exhibiting the maximum insertion loss of 85.10.2."

Is weak and vague. It needs to be a defined worst-case signal, through a defined worst-case test channel with defined loss AND CROSSTALK and REFLECTION characteristics. Optical links have had stressed sensitivity specs for 10 years now, SFP+ has something. No reason why this PMD should have lower standards.

SuggestedRemedy

Add formal stressed sensitivity or tolerance test, with defined signal, defined test channel with defined loss, crosstalk and reflection characteristics. You may need two test cases: low loss and high loss.

Proposed Response Response Status **O**

CI 85 SC 85.8.3 P241 L35 # 80
Dawe, Piers Avago Technologies

Comment Type **TR** Comment Status **D**

Need normative reflection specs at TP2 and TP3.

SuggestedRemedy

Would the PPI limits be suitable?

Proposed Response Response Status **O**

Cl 85 SC 85.4 P235 L16 # 81
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

The point of delay accounting is to determine the round trip time from above the MAC back to above the same MAC. It makes sense to associate one pass through the medium with each port (or half of the transmit side cable and half of the receive side - same thing). In that case, quoting the round-trip delay through the medium is misleading. The delay in BT cannot be the same for CR4 and CR10.

SuggestedRemedy

Quote the one-way delays through the medium. For the avoidance of doubt, give the delays in ns as well as BT.

Proposed Response Response Status W

[Editor's note: Commenter has not indicated comment type. Classified comment type as T]

Cl 86 SC 86.10.1 P71 L50 # 82
Dawe, Piers Avago Technologies

Comment Type E Comment Status D

On re-reading "but the locations are intentionally not assigned", "intentionally" seems rhetorical and unnecessary.

SuggestedRemedy

Delete

Proposed Response Response Status O

Cl 86 SC 86.10.2.2.1 P296 L49 # 83
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Is the flexibility allowed by "Connections with different loss characteristics may be used provided the requirements of Table 86-18 and Table 86-19 are met." too lax? A single connector with 1.5 dB loss could be a cause of modal noise (and is out of spec for a connector)

SuggestedRemedy

Consider imposing a maximum loss per connector, around 1 dB.

Proposed Response Response Status O

Cl 86 SC 86.6.3 P277 L47 # 84
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

No need to mark this as informative.

SuggestedRemedy

Here and for Table 86-9, delete "(informative)".

At bottom of page, add

NOTE--Table 86-9 provides information for diagnostic purposes that is needed by network operators in maintenance. There is no need to assure compliance to it in normal circumstances.

Proposed Response Response Status O

Cl 86 SC 86.10.3.3 P299 L3 # 85
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

While recommending the MPO seems good in the short term, REQUIRING it isn't good; we may want to use a smaller connector, for example. Or something like 4 x 4-lanes (next generation QSFP).

SuggestedRemedy

Change:

The MDI adapter or receptacle shall meet the dimensional specifications of IEC 61754-7 interface 7-3, the MPO adapter interface. The plug terminating the optical fiber cabling shall meet the dimensional specifications of IEC 61754-7 interface 7-4, MPO female plug connector flat interface.

to

It is recommended that the MDI adapter or receptacle meets the dimensional specifications of IEC 61754-7 interface 7-3, the MPO adapter interface. It is recommended the plug terminating the optical fiber cabling meets the dimensional specifications of IEC 61754-7 interface 7-4, MPO female plug connector flat interface.

Proposed Response Response Status O

CI 86 SC 86.9 P277 L38 # 86
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status D
 Recommended is more than informative.
 SuggestedRemedy
 Delete "(informative)".
 Proposed Response Response Status O

CI 86 SC 86.7.5.4 P291 L49 # 87
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status D
 Effectively, this TDP definition requires two reference receivers; a 7.5 GHz one for observing the reference transmitter and a 6.2 GHz one for observing the transmitter under test. This causes practical difficulties.
 SuggestedRemedy
 Seek a single receiver. Investigate what reproducibility would be sacrificed if just one receiver with the usual 7.5 GHz, were used. Add editor's not if information not available in May, work between the meetings to close the issue in July.
 Proposed Response Response Status O

CI 86 SC 86.7.1.1 P285 L48 # 88
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status D
 The NEXT and FEXT limits in the draft are the same. One is appropriate for SFP+, the other is (I think) not verified. Anyway, these limits may need revision to support QSFP, CXP (and CFP?) connectors.
 SuggestedRemedy
 To progress this we need information on connector performance. If this is not available or can't be digested in the May meeting, add an editor's note and work the issue after.
 Proposed Response Response Status O

CI 86 SC 86.6.1 P276 L16 # 89
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status D
 These specifications can be met by a slow, noisy electrical eye that could cause degraded performance at TP2.
 SuggestedRemedy
 As 85.8.3 has a Qsq spec, consider adding one here. It can be more relaxed than 85.8.3's minimum 55.6.
 Proposed Response Response Status O

CI 86 SC 86.1 P267 L29 # 90
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status D
 InfiniBand has 12 lanes, numbered 0 to 11. We will be using the same cable plant, the same optical connectors, and the same electrical connectors, using the middle ten lanes.
 SuggestedRemedy
 It would be a huge benefit and avoid many problems if we numbered our lanes from 1 to 10.
 Proposed Response Response Status O

CI 86 SC 86.10.1 P296 L8 # 91
 Dawe, Piers Avago Technologies
 Comment Type T Comment Status D
 In other projects, as well as giving the normative range on the target fibre type, we give the range on other compatible fibre types. Apart from OM3, I believe the only relevant types are OM2 and, in the future, OM4. As OM3 has about 4x the effective modal bandwidth of OM2, the operating distance would be about 25 m; enough for many data centre links.
 SuggestedRemedy
 Consider adding a column for OM2 to Table 86-18. Change "Value" to fibre type.
 Proposed Response Response Status O

CI 86 SC 86.1 P267 L39 # 92
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Not clear what would be needed for a PMD to be "combined" with the management functions. Especially a pluggable module.

SuggestedRemedy

Change "combined with" to "connected to".

Proposed Response Response Status O

CI 86 SC 86.6.2 P278 L18 # 93
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Units of OMA - TDP should be dBm

SuggestedRemedy

Change dB to dBm

Proposed Response Response Status O

CI 87 SC 87.6 P316 L19 # 94
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

There is a "shall" here that isn't actionable. The wavelength requirements are separately dealt with in an actionable way in Table 87-7 and 87-8.

SuggestedRemedy

Remove this "shall" and PICS. Consider putting the WDM lane assignments in a summary table. Applies to 88.6 also.

Proposed Response Response Status O

CI 87 SC 87.7 P316 L50 # 95
Dawe, Piers Avago Technologies

Comment Type T Comment Status D

A table with just one entry is bad style.

SuggestedRemedy

Either change

The operating range for the 40GBASE-LR4 PMD is defined in Table 87-6. to

The required operating range for the 40GBASE-LR4 PMD is 2 m to 10 km. and delete the table

or, better, move the table entries into a summary table.

This applies to Table 88-6 also. It would help the reader to have the information in Table 88-6 and 88-10 brought together.

Proposed Response Response Status O

CI 87 SC 87.1 P309 L33 # 96
Dawe, Piers Avago Technologies

Comment Type E Comment Status D

The readers of this clause may be expert in analog electronics and fibre optics and laser technology but may not have worked on an 802.3 product before and deserve more guidance through the voluminous Ethernet spec.

This comment applies to 88.1 also.

SuggestedRemedy

Add:

40 Gb/s and 100 Gb/s Ethernet is introduced in Clause 80 and the purpose of each PHY sublayer is summarized in 80.2. Further relevant information may be found in Clause 1 (terminology and conventions, references, definitions and abbreviations) and Annex A (bibliography, entries referenced here in the format [Bn]).

Proposed Response Response Status O

CI 87 SC 87.1 P309 L7 # 97
 Dawe, Piers Avago Technologies

Comment Type T Comment Status D

Instead of "In order to form a complete PHY", text should say "When forming a complete PHY" (see e.g. 802.3-2008 72.1). Strictly, as the RS is not part of the PHY, that should be "complete Physical Layer".

SuggestedRemedy

Change "In order to form a complete PHY" to "When forming a complete Physical Layer".

Proposed Response Response Status O

CI 87 SC 87.7.3 P319 L13 # 98
 Dawe, Piers Avago Technologies

Comment Type T Comment Status D

The allocation for penalties (for max TDP) should be higher than the max TDP by 0.1 dB, to allow for the polarisation dispersion penalty, which is not captured in TDP

SuggestedRemedy

Review the consistency of the numbers.

Proposed Response Response Status O

CI 99 SC 99 P4 L10 # 99
 Dawe, Piers Avago Technologies

Comment Type E Comment Status D

Further update to common front matter

SuggestedRemedy

Please change "subscriber access physical layers" to "subscriber access and other physical layers".

Should the -- be long dashes?

Proposed Response Response Status O

CI 45 SC 45.2.1.4.8 P43 L5 # 100
 Obara, Satoshi Fujitsu

Comment Type E Comment Status D

In the Table 45-6, if 1.4.15:10 (reserved) bits are "RO", its description should be changed.

SuggestedRemedy

Change "writes ignored" into "Ignore on read".

Proposed Response Response Status O

CI 45 SC 45.2.1.9 P47 L18 # 101
 Obara, Satoshi Fujitsu

Comment Type E Comment Status D

In the Table 45-10, if 1.10.15:11(reserved) bits are "RO", its description should be changed.

SuggestedRemedy

Change "writes ignored" into "Ignore on read".

Proposed Response Response Status O

CI 45 SC 45.2.1.76 P54 L13 # 102
 Obara, Satoshi Fujitsu

Comment Type E Comment Status D

In the Table 45-53, if 1.150.15:2 (reserved) bits are "RO", its description should be changed.

SuggestedRemedy

Change "writes ignored" into "Ignore on read".

Proposed Response Response Status O

CI 45 SC 45.2.1.81b P59 L29 # 103
 Obara, Satoshi Fujitsu
 Comment Type E Comment Status D
 In the Table 45-58b, if 1.157.15:8 (reserved) bits are "RO", its description should be changed.
 SuggestedRemedy
 Change "writes ignored" into "Ignore on read".
 Proposed Response Response Status O

CI 45 SC 45.2.1.84 P60 L27 # 104
 Obara, Satoshi Fujitsu
 Comment Type E Comment Status D
 In the Table 45-61, if 1.170.15:2 (reserved) bits are "RO", its description should be changed.
 SuggestedRemedy
 Change "writes ignored" into "Ignore on read".
 Proposed Response Response Status O

CI 45 SC 45.2.1.85 P61 L9 # 105
 Obara, Satoshi Fujitsu
 Comment Type E Comment Status D
 In the Table 45-62, if 1.171.15:2 (reserved) bits are "RO", its description should be changed.
 SuggestedRemedy
 Change "writes ignored" into "Ignore on read".
 Proposed Response Response Status O

CI 45 SC 45.2.3 P65 L2734 # 106
 Obara, Satoshi Fujitsu
 Comment Type E Comment Status D
 In the Table 45-85, if 3.4.15:9 (reserved) bits and 3.4.6:2 (reserved) bits are "RO", their descriptions should be changed.
 SuggestedRemedy
 Change "writes ignored" into "Ignore on read" in each description.
 Proposed Response Response Status O

CI 45 SC 45.2.3.11.1 P68 L5 # 107
 Obara, Satoshi Fujitsu
 Comment Type E Comment Status D
 In the Table 45-90, if 3.32.15:13 (reserved) bits are "RO", its description should be changed.
 SuggestedRemedy
 Change "writes ignored" into "Ignore on read".
 Proposed Response Response Status O

CI 80 SC Table 80-2 P131 L4 # 108
 Bergmann, Ernest Circadian/JDSU
 Comment Type T Comment Status D
 There is a footnote, a, describing bit time, there needs to be a footnote for pause_quanta as well.
 SuggestedRemedy
 Add a footnote, "b" after "(pause_quanta)" and place at bottom of Table:

 "b^{super}Note that for 40GBASE-R, 1 pause quanta is 12.8 ns and for 100GBASE-R, 1 pause_quanta is equal to 5.12 ns. (see 31B.2 for the definition of pause_quanta.)
 Proposed Response Response Status O

Cl 81 **SC Figure 81-1** **P137** **L 25** # **109**
 Bergmann, Ernest Circadiant/JDSU
Comment Type **T** **Comment Status** **D**
 [2 places] The FEC is optional.
SuggestedRemedy
 Replace footnote 1 with a second footnote. [2 places]; make it "footnote 2"

 add at bottom of Figure add:
 "NOTE2--OPTIONAL, CONDITIONAL ON PHY TYPE"
Proposed Response **Response Status** **O**

Cl 82 **SC Figure 82-1** **P162** **L 18** # **110**
 Bergmann, Ernest Circadiant/JDSU
Comment Type **T** **Comment Status** **D**
 [2 places] The FEC is optional.
SuggestedRemedy
 Replace footnote 1 with a second footnote. [2 places]; make it "footnote 2"

 add at bottom of Figure add:
 "NOTE2--OPTIONAL, CONDITIONAL ON PHY TYPE"
Proposed Response **Response Status** **O**

Cl 82 **SC 2.4.8** **P171** **L 32** # **111**
 Bergmann, Ernest Circadiant/JDSU
Comment Type **T** **Comment Status** **D**
 "Since packets may be any length, .." is an exaggeration!
SuggestedRemedy
 Replace with:
 "Since the number of bytes in a packet varies, .."
Proposed Response **Response Status** **O**

Cl 83 **SC Figure 83-1** **P196** **L 14** # **112**
 Bergmann, Ernest Circadiant/JDSU
Comment Type **T** **Comment Status** **D**
 [2 places] The FEC is optional.
SuggestedRemedy
 Replace footnote 1 with a second footnote. [2 places]; make it "footnote 2"

 add at bottom of Figure add:
 "NOTE2--OPTIONAL, CONDITIONAL ON PHY TYPE"
Proposed Response **Response Status** **O**

Cl 83 **SC 4.2.1** **P202** **L 30** # **113**
 Bergmann, Ernest Circadiant/JDSU
Comment Type **E** **Comment Status** **D**
 Spelling of "servie"
SuggestedRemedy
 Replace with "service".
Proposed Response **Response Status** **O**

Cl 83 **SC 5.10** **P208** **L 13** # **114**
 Bergmann, Ernest Circadiant/JDSU
Comment Type **E** **Comment Status** **D**
 spelling: "PMAserver_UNITDATA.requestx"
SuggestedRemedy
 Replace with:
 spelling: "PMAserver_UNITDATA.requestx" [after the "q" comes "u"]
Proposed Response **Response Status** **O**

Cl 83 SC 7.5 P216 L10 # 115
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "Send square Tx" refers to a square wave test pattern
 SuggestedRemedy
 Replace with:
 "Send square wave Tx"
 Proposed Response Response Status O

Cl 83A SC 3.3.1 P374 L42 # 118
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "De-Emphasis shall be the.."
 SuggestedRemedy
 Replace with:
 "Pre-Emphasis shall be the.."
 Proposed Response Response Status O

Cl 83A SC Table 83A-1 P374 L11 # 116
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "Minimum De-emphasis"
 SuggestedRemedy
 Replace with:
 Mininum Pre-emphasis"
 Proposed Response Response Status O

Cl 83A SC 3.3.1 P374 L47 # 119
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "definition of pre-emphasis."
 SuggestedRemedy
 Replace with:
 "definition of pre-emphasis:" [use colon]
 Proposed Response Response Status O

Cl 83A SC Table 83A-1 P374 L13 # 117
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "Minimum Vtx-denph"
 SuggestedRemedy
 Replace with"
 "Minimum VMA"
 Proposed Response Response Status O

Cl 83A SC 3.3.1 P374 L49 # 120
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 The Equation needs modification:
 SuggestedRemedy
 Replace Equation 83A-1 with:
 Pre-emphasis(dB) = $20\log_{10}(\text{Differential Peak-Peak Amplitude/VMA})$
 [the "10" in "log10" is subscripted]
 [there is no minus sign]
 Proposed Response Response Status O

CI **83A** SC **3.3.1** P**374** L**51** # **121**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **T** Comment Status **D**

Equation 83A-2 appears to need 83A-1 ("y"), which relates back to 83A-2. It is unclear what is going on and what is needed.

SuggestedRemedy

Based upon the minimum 24 ps rise/fall time or otherwise can one replace 83A-2 by, say:

Minimum VMA = 450 mV

or

provide a plot of minimum VMA vs. rise/fall time?

Proposed Response Response Status **O**

CI **83A** SC **Figure 83A-3** P**375** L**14** # **122**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **T** Comment Status **D**

The figure is not detailed enough to provide "definitions" (see page 374, lines 46-47). In particular, how wide may the pulse be for the post transition peaking? The "Vtx-demph" could be identified with voltage modulation amplitude, analogous to an optical modulation amplitude (OMA, which is used extensively in this document).

SuggestedRemedy

Replace:
 "Vtx-demph" --> "VMA"

Provide more detail on requirements on maximum width of peaking and if peaking before the transition is at all possible. (from the drawing it does not appear that there could be "pre-peaking".

Proposed Response Response Status **O**

CI **83A** SC **3.3.2** P**375** L**28** # **123**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **ER** Comment Status **D**

"with de-emphasis off."

SuggestedRemedy

Replace with:
 "with pre-emphasis circuits disabled."

Proposed Response Response Status **O**

CI **83A** SC **3.3.5** P**377** L**38** # **124**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **ER** Comment Status **D**

"with de-emphasis off."

SuggestedRemedy

Replace with:
 "with pre-emphasis circuits disabled."

Proposed Response Response Status **O**

CI **83A** SC **3.4.1** P**379** L**6** # **125**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **T** Comment Status **D**

The note is uncalled for and would at least need more qualification. Error floors are not to be ignored.

SuggestedRemedy

remove note
 or

replace wording:
 "would have sufficient margin"
 with
 "might have sufficient margin (based upon purely Gaussian statistics)"

Proposed Response Response Status **O**

Cl 83A SC 3.4.4 P380 L90 # 126
 Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

Reference impedance for differential mode is supplied; why not provide the reference impedance for common mode?

SuggestedRemedy

Append the sentence:

"The reference impedance for common mode measurements is 25 ohms."

Proposed Response Response Status O

Cl 83A SC 5.2 P383 L49 # 127
 Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

"83A.5.2 Jitter tolerance" yet this subclause includes interference ("vertical jitter").

SuggestedRemedy

Replace with:

"83A.5.2 Stressed-eye and jitter tolerance"

Proposed Response Response Status O

Cl 83A SC 5.2 P383 L53 # 128
 Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

"defined in 83A.3.4.8" points to non-existent subclause.

SuggestedRemedy

Replace with:

"defined in 83A.3.4.7"

Proposed Response Response Status O

Cl 83A SC Figure 83A-13 P384 L12 # 129
 Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

Figure is vague and misleading

SuggestedRemedy

[see file "83AB_stress.pdf"]

Indicate sinusoidal jitter added to PBBS31 pattern generator.

Separate into 2 blocks the low pass filter, the limiter.

Use a circle with a "+" inside for the "random jitter injection" to save space.

Change title to: "Figure 83A-13 Stressed-eye and jitter tolerance test setup"

Proposed Response Response Status O

Cl 83A SC 7.4 P386 L26 # 130
 Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

"-0.4 to 4" should indicate units

SuggestedRemedy

Replace with:

"-0.4 V to 4 V"

Proposed Response Response Status O

Cl 83A SC 7.4 P386 L29 # 131
 Bergmann, Ernest Circadiant/JDSU

Comment Type ER Comment Status D

"De-emphasis"

SuggestedRemedy

Replace with:

"Pre-emphasis"

Proposed Response Response Status O

Cl **83A** SC **7.6** P**387** L**18** # **132**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **ER** Comment Status **D**
 "De-emphasis"
 SuggestedRemedy
 Replace with:
 "Pre-emphasis"
 Proposed Response Response Status **O**

Cl **83B** SC **Table 83B-2** P**390** L**37** # **135**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 The reference, "Module input reflection SDD11"
 SuggestedRemedy
 Replace with:
 "Maximum module input reflection |SDD11|" [max, abs value]
 Proposed Response Response Status **O**

Cl **83B** SC **2.1** P**390** L**29** # **133**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **ER** Comment Status **D**
 "de-emphasis states,"
 SuggestedRemedy
 Replace with:
 "pre-emphasis states,"
 Proposed Response Response Status **O**

Cl **83B** SC **Table 83B-2** P**390** L**43** # **136**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 The reference, "Module output reflection SDD22"
 SuggestedRemedy
 Replace with:
 "Maximum module ouput reflection |SDD22|" [max, abs value]
 Proposed Response Response Status **O**

Cl **83B** SC **Table 83B-2** P**390** L**35** # **134**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 "Value", needs to indicate that the frequency, f, is in GHz.
 SuggestedRemedy
 Replace with:
 "Value^a" and add the footnote:
 "^a The frequency, f, is in GHz."
 Proposed Response Response Status **O**

Cl **83B** SC **Table 83B-3** P**391** L**10** # **137**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 This line should be clarified
 SuggestedRemedy
 Replace parameter name to: "Minimum set of Pre-emphasis states"
 Replace value to: "0 and 3.9"
 Proposed Response Response Status **O**

Cl **83B** SC **Table 83B-3** P**391** L**12** # **138**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **ER** Comment Status **D**
 Rename: "Minimum Vtx-demph"
 SuggestedRemedy
 Change to:
 "Minimum VMA"
 Proposed Response Response Status **O**

Cl **83B** SC **Table 83B-4** P**391** L**103** # **139**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 "Value", needs to indicate that the frequency, f, is in GHz.
 SuggestedRemedy
 Replace with:
 "Value^a" and add the footnote:
 "^a The frequency, f, is in GHz."
 Proposed Response Response Status **O**

Cl **83B** SC **Table 83B-4** P**391** L**45** # **140**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 "Host output reflection SDD22" not clear
 SuggestedRemedy
 Replace with:
 "Maximum host output reflection |SDD22|" [max, abs bars]
 Proposed Response Response Status **O**

Cl **83B** SC **Table 83B-4** P**391** L**48** # **141**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 "Host input reflection SDD11" not adequate.
 SuggestedRemedy
 Replace with:
 "Maximum host input reflection |SDD11|" [max, abs bars]
 Proposed Response Response Status **O**

Cl **83B** SC **2.3** P**392** L**22** # **142**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 "83B.2.3 Host jitter tolerance requirement" has requirements upon interference.
 SuggestedRemedy
 Change to:
 "83B.2.3 Host stressed-eye and jitter tolerance requirement"
 Proposed Response Response Status **O**

Cl **83B** SC **2.3** P**392** L**26** # **143**
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 "defined in 83A.3.4.8," references a non-existent subclause.
 SuggestedRemedy
 Replace with:
 "defined in 83A.3.4.7,"
 Proposed Response Response Status **O**

Cl **83B** SC **Figure 83B-3** P**392** L**37** # **144**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **T** Comment Status **D**
 Figure is vague and misleading.

SuggestedRemedy
 [see file "83AB_stress.pdf"]
 Indicate sinusoidal jitter added to PBBS31 pattern generator.
 Separate into 2 blocks the low pass filter, the limiter.
 Use a circle with a "+" inside for the "random jitter injection" to save space.
 Change title to: "Figure 83B-13 Stressed-eye and jitter tolerance test setup"

Proposed Response Response Status **O**

Cl **83B** SC **4.3** P**395** L**5** # **145**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **T** Comment Status **D**
 "-0.4 to 4" should have units

SuggestedRemedy
 Replace with:
 "-0.4 V to 4 V"

Proposed Response Response Status **O**

Cl **84** SC **7.6** P**223** L**29** # **146**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **T** Comment Status **D**
 The introductory sentence talks of transmitters (plural). So
 the phrase: "turn off the transmitter..." is not clear.

SuggestedRemedy
 replace with:
 "turn off each transmitter..."

Proposed Response Response Status **O**

Cl **84** SC **7.6** P**223** L**32** # **147**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **T** Comment Status **D**
 The introductory sentence talks of transmitters (plural). So
 the phrase: "turn off the electrical transmitter." is not clear.

SuggestedRemedy
 replace with:
 "turn off all transmitters."

Proposed Response Response Status **O**

Cl **84** SC **7.7** P**223** L**41** # **148**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **T** Comment Status **D**
 Only one transmitter for each lane, so:
 "the electrical transmitters in each lane to be selectively disabled"
 does not seem to be the intent

SuggestedRemedy
 replace with:
 "the transmitter in each lane to be selectively disabled"

Proposed Response Response Status **O**

Cl **84** SC **7.7** P**223** L**48** # **149**
 Bergmann, Ernest Circadiant/JDSU

Comment Type **E** Comment Status **D**
 "electrical transmitter"

SuggestedRemedy
 remove "electrical" to produce:
 "transmitter"

Proposed Response Response Status **O**

CI 84 SC 7.8 P224 L3 # 150
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 Loop back involves all the transmitters and all the receivers. Thus we should change: "the transmitter and receiver of a device"
 SuggestedRemedy
 replace with:
 "the transmitters and the receivers of a device"
 Proposed Response Response Status O

CI 84 SC 7.8 P224 L4 # 151
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 Loop back involves all the transmitters and all the receivers. Thus we should change:
 "passed to the transmitter"
 SuggestedRemedy
 replace with:
 "passed to each transmitter"
 Proposed Response Response Status O

CI 84 SC 7.8 P224 L5 # 152
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 Loop back involves all the transmitters and all the receivers. Thus we should change: "to the receiver, overriding any signal detected by the receiver"
 SuggestedRemedy
 replace with:
 "to the corresponding receiver, overriding any signal detected by each receiver"
 Proposed Response Response Status O

CI 84 SC 7.8 P224 L6 # 153
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "this bit" has no prior mention in this section.
 SuggestedRemedy
 Replace with:
 "loopback mode"
 Proposed Response Response Status O

CI 84 SC 7.8 P224 L11 # 154
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 Loop back involves all the transmitters and all the receivers. Thus we should change: "The signal path that is exercised in the loopback"
 SuggestedRemedy
 Replace with:
 "The signal paths that are exercised in the loopback"
 Proposed Response Response Status O

CI 84 SC 7.8 P224 L12 # 155
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 Loop back involves all the transmitters and all the receivers. Thus we should change: "this signal path encompass"
 SuggestedRemedy
 Replace with:
 "these signal paths encompass"
 Proposed Response Response Status O

CI 84 SC 4 P220 L36 # 156
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **ER** Comment Status **D**
 "definitions for bit-times ans pause_quanta can be found in 69.3 and 80.3."
 is not helpful.
 SuggestedRemedy
 Replace with:
 "definitions for bit-times ans pause_quanta can be found in 69.3 and Table 80-2."
 [There is also a separate comment on changing Table 80-2 to include detail on
 pause_quanta.]
 Proposed Response Response Status **O**

CI 84 SC 4 P220 L39 # 157
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 "delay through the medium is 640 bit times." does not support a range of delays
 SuggestedRemedy
 Replace with:
 "delay through the medium is no more than 640 bit times."
 Proposed Response Response Status **O**

CI 84 SC 7.8 P224 L6 # 158
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **ER** Comment Status **D**
 "Note that this bit does" refers to a bit not mentioned in ths subsection.
 SuggestedRemedy
 Replace with:
 "Note that loopback does"
 Proposed Response Response Status **O**

CI 85 SC 4 P235 L13 # 159
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **E** Comment Status **D**
 "pause_quanta can be found in 80.3."
 SuggestedRemedy
 Replace with:
 "pause_quanta can be found in Table 80-2."
 [There is also a separate comment on changing Table 80-2 to include detail on
 pause_quanta.]
 Proposed Response Response Status **W**
 [Editor's Note: Commenter did not indicate comment type. Classified comment type as E]

CI 85 SC 4 P235 L16 # 160
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **T** Comment Status **D**
 "medium is 1135 bit times." does not support a range of delays
 SuggestedRemedy
 Replace with:
 "medium is not more than 1135 bit times."
 Proposed Response Response Status **O**

CI 85 SC 7.6 P239 L48 # 161
 Bergmann, Ernest Circadiant/JDSU
 Comment Type **E** Comment Status **D**
 "turn off the electrical transmitter in all lanes."
 SuggestedRemedy
 Replace with:
 "turn off the transmitters in all lanes."
 Proposed Response Response Status **O**

Cl 85 SC 7.8 P240 L19 # 162
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "Note this bit does" refers to a bit not mentioned in ths subsection.
 SuggestedRemedy
 Replace with:
 "Note that loopback does"
 Proposed Response Response Status O

Cl 85 SC 7.8 P240 L24 # 163
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 The style of NOTES here should match the style in 84.7.8
 SuggestedRemedy
 remove the title: "NOTES"
 below replace: "Note 1" --> "NOTE 1"
 below replace: "Note 2" --> "NOTE 2"
 Proposed Response Response Status O

Cl 85 SC Table 84-4 P242 L4 # 164
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 "characteristics' at TP0"
 SuggestedRemedy
 Replace with:
 "characteristics at TP0"
 [remove apostrophe]
 Proposed Response Response Status O

Cl 85 SC Table 85-5 P242 L31 # 165
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 "characteristics' at TP2"
 SuggestedRemedy
 Replace with:
 "characteristics at TP2"
 [remove apostrophe]
 Proposed Response Response Status O

Cl 85 SC Table 85-5 P242 L36 # 166
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 $v_{\text{sub}2}$ is not adequately explained and appears to be analogous to VMA/2
 SuggestedRemedy
 Replace this row with the entries:
 "Minimum KR transmit waveform VMA" and "534"
 Proposed Response Response Status O

Cl 85 SC Table 85-5 P242 L38 # 167
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "QSQ" appears completely analogous to "Qsq" in Clause 68
 SuggestedRemedy
 Change the name to "Qsq" [subscript the "sq"] and change footnote c:
 "c<sup>the measurement of Qsq is analogous to that of Clause 68 except here the measurement is electrical whereas Clause 68 is optical. Thus the references to OMA in Clause 68 are to be understood as VMA here. The lane under test shall transmit a square wave pattern with runs of eight consecutive ones, while the other lanes shall transmit PRBS31."
 Proposed Response Response Status O</sup>

Cl 85 SC Table 85-5 P242 L41 # 168
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "de-emphasis"
 SuggestedRemedy
 Replace with:
 "pre-emphasis"
 Proposed Response Response Status O

Cl 85 SC Table 85-6 P244 L6 # 169
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 "Receiver characteristics' summary"
 SuggestedRemedy
 Replace with:
 "Receiver characteristics summary" [remove apostrophe]
 Proposed Response Response Status O

Cl 85 SC 9.5 P246 L21 # 170
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "N uniformly spaced" places no requirements upon N
 SuggestedRemedy
 Specify that N must be at least 25
 Proposed Response Response Status O

Cl 85 SC Table 85-7 P247 L36 # 171
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 "Cable assembly differential characteristics' summary"
 SuggestedRemedy
 Replace with
 "Cable assembly differential characteristics summary" [remove apostrophe]
 Proposed Response Response Status O

Cl 85 SC 10.3 P249 L5 # 172
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "at N uniformly-spaced" does not adequately limit N
 SuggestedRemedy
 Specify that N must be at least 30
 Proposed Response Response Status O

Cl 85 SC 10.8 P252 L42 # 173
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "at N uniformly-spaced" does not adequately limit N
 SuggestedRemedy
 Specify that N must be at least 30
 Proposed Response Response Status O

Cl 85 SC 10.10 P254 L14 # 174
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 The note does not adequately talk about the DLn<p>, etc.
 SuggestedRemedy
 Replace the note with the note used below figure 85-2 on page 238, which explains that the SL.. is the transmitter side and the DL.. is the receiver side.
 Proposed Response Response Status O

Cl 85 SC Figure 85-14 P258 L7 # 175
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 This Figure has pin labels like B22, B42,C43,C63,D64, and D84, which are inconsistent with the labeling in Table 85-11
 SuggestedRemedy
 Relabel:
 B22, B42,C43,C63,D64, and D84 -->
 B1, B21,C1, C21,D1, and D21
 Proposed Response Response Status O

Cl 85 SC Figure 85-15 P258 L22 # 176
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 This Figure has pin labels like B22, B42,C43,C63,D64, and D84, which are inconsistent with the labeling in Table 85-11
 SuggestedRemedy
 Relabel:
 B22, B42,C43,C63,D64, and D84 -->
 B1, B21,C1, C21,D1, and D21
 Proposed Response Response Status O

Cl 85 SC 13.4.2 P262 L19 # 177
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 In this table, the column marked "Value/Comment" has entries with different font sizes.
 SuggestedRemedy
 Reduce the font sizes for the entries associated with PF1, PF4, PF5 to match the font size in Pf2,PF3,PF6, and PF7.
 Proposed Response Response Status O

Cl 85 SC 13.4.2 P263 L13 # 178
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 Applies to lines 13 and 19:
 " loopback not affected" [2 places]
 SuggestedRemedy
 Replace with:
 "Loopback not affected" [2 places]
 [No indent and capitalize]
 Proposed Response Response Status O

Cl 85 SC 13.4.2 P263 L15 # 179
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 Under "Value/Comment", the font sizes for PF13 and PF17 are too large.
 SuggestedRemedy
 Reduce the font size of these 2 entries to match those for PF8, etc.
 Proposed Response Response Status O

Cl 85 SC 13.4.3 P263 L32 # 180
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 entries for "Value/Comment" need capitalization. [4 places]
 SuggestedRemedy
 Capitalization needed for MF1, MF2, MF4, and MF5.
 Proposed Response Response Status O

Cl 85 SC 13.4.3 P263 L42 # 181
 Bergmann, Ernest Circadiant/JDSU
 Comment Type E Comment Status D
 2 entries in "Value/Comment" have overly large fonts
 SuggestedRemedy
 Reduce the font sizes for MF4 and MF5 to match earlier entries.
 Proposed Response Response Status O

Cl 86 SC 4.9 P275 L1 # 182
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "86.4.9 PMD fault function" does not parallel next two subsections.
 SuggestedRemedy
 Rename:
 "86.4.9 PMD fault function(optional)"
 Proposed Response Response Status O

Cl 86 SC Figure 86-4 P282 L7 # 183
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "Use Model" is ambiguous in that "Use" could be the imperative form of the verb or it could be an adjective.
 SuggestedRemedy
 Replace the label with "Usage model"
 Proposed Response Response Status O

Cl 86 SC Figure 86-8 P286 L14 # 184
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 (Reworking figure to support FEXT as well as NEXT)
 SuggestedRemedy
 replace the label:
 "NEXT" --> "NEXT, FEXT"
 Proposed Response Response Status O

Cl 86 SC Figure 86-8 P286 L28 # 185
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 The figure cation does not adequately describe the figure function
 SuggestedRemedy
 Change the figure caption to:
 "Figure86-8--Limits on mode conversion of mated HCB-MCB, NEXT, and FEXT"
 Proposed Response Response Status O

CI 86 SC 7.1.1 P286 L31 # 186
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

Having comments to make Figure 86-8 handle FEXT, we should reference it!

SuggestedRemedy

Replace:
"given in Equation 86-13." -->
"given in Equation 86-13 and shown in Figure 86-6."

Proposed Response Response Status O

CI 86 SC Table 86-15 P287 L5 # 187
Bergmann, Ernest Circadiant/JDSU

Comment Type ER Comment Status D

The "pattern": "Square(8 ones, 8 zeros)" is a square wave

SuggestedRemedy

Replace:
"Square(8 ones, 8 zeros)" -->
"Square wave (8 ones, 8 zeros)"

Proposed Response Response Status O

CI 86 SC Table 86-16 P287 L23 # 188
Bergmann, Ernest Circadiant/JDSU

Comment Type ER Comment Status D

"Square or 4" [3 places]

SuggestedRemedy

Replace with:
"Square wave or 4" [3 places]

Proposed Response Response Status O

CI 86 SC 7.4.1 P289 L9 # 189
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

"common mode voltage is calculated" is not the only way.

SuggestedRemedy

Replace with:
"common mode voltage may be calculated"

Proposed Response Response Status O

CI 86 SC 7.5.3 P291 L32 # 190
Bergmann, Ernest Circadiant/JDSU

Comment Type ER Comment Status D

"square (8 ones, 8 zeros) test pattern"

SuggestedRemedy

replace with:
"square wave (8 ones, 8 zeros) test pattern"

Proposed Response Response Status O

CI 86 SC 10.3.3 P299 L29 # 191
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

TP3 is at the MDI so the note:
"NOTE--Compliance testing is performed at TP2 and TP3 as defined in 86.4.1, not at the MDI" is unintelligible.

SuggestedRemedy

Remove the comment (or revise it!).

Proposed Response Response Status O

Cl 86 SC 11.4.2 P303 L15 # 192
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 Status is given as "!MD:O" which is unique(!?)
 SuggestedRemedy
 Change it to "MD:O"
 Proposed Response Response Status O

Cl 87 SC 5.5 P315 L20 # 193
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 Subclause 87.5.5 should parallel 88.5.5 where there is no need to differ.
 SuggestedRemedy
 Change:
 "PMD_signal_detect_n" -->
 "PMD_signal_detect_i"
 Proposed Response Response Status O

Cl 87 SC 5.8 P315 L42 # 194
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 Subclause 87.5.8 should parallel 88.5.8 where there is no need to differ.
 SuggestedRemedy
 Change:
 "PMD_transmit_disable_n (where n represents" -->
 "PMD_transmit_disable_i (where i represents"

 and 4 places later this page:
 Change:
 "PMD_transmit_disable_n" -->
 "PMD_transmit_disable_i" [4 places]
 Proposed Response Response Status O

Cl 87 SC 5.9 P316 L1 # 195
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "87.5.9 PMD fault function" does not parallel next two subsections.
 SuggestedRemedy
 Rename:
 "87.5.9 PMD fault function(optional)"
 Proposed Response Response Status O

Cl 87 SC Table 87-9 P319 L1 # 196
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "Table 87-9--40BASE-LR4 link power budget" is informative
 SuggestedRemedy
 Replace with:
 "Table 87-9--40BASE-LR4 link power budget (informative)"
 Proposed Response Response Status O

Cl 87 SC Table 87-10 P319 L32 # 197
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "Square" is not properly descriptive.
 SuggestedRemedy
 Replace:
 "Square" --> "Square wave" [2 places]
 Proposed Response Response Status O

CI 87 SC Table 87-11 P320 L11 # 198
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

"Square" is not properly descriptive.

SuggestedRemedy

For lines 11, 16, 22 [3 places]

Replace:

"Square" --> "Square wave" [3 places]

Proposed Response Response Status W

[Commenter has not indicated comment type. Classified comment type as T]

CI 87 SC 8.5 P320 L43 # 199
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

"Square" is not properly descriptive.

SuggestedRemedy

Replace:

"square" --> "square wave"

Proposed Response Response Status W

[Commenter has not indicated comment type. Classified comment type as T]

CI 87 SC 8.6 P321 L1 # 200
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

Unclear how ripple is measured.

SuggestedRemedy

Replace:

"limited to 0.5 dB" --> "limited to 0.5 dB p-p"

Proposed Response Response Status O

CI 87 SC 8.10 P322 L47 # 201
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

"87.8.10 Receiver sensitivity" is informative.

SuggestedRemedy

Replace with:

"87.8.10 Receiver sensitivity (informative)"

Proposed Response Response Status O

CI 87 SC 8.11 P323 L1 # 202
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

"87.8.11 Stressed receiver sensitivity" is normative

SuggestedRemedy

Replace with:

"87.8.11 Stressed receiver sensitivity (normative)"

Proposed Response Response Status O

CI 87 SC 11.3 P326 L51 # 203
Bergmann, Ernest Circadiant/JDSU

Comment Type T Comment Status D

TP3 is at the MDI according to Fig 87-2 (page 314), so the note:

"NOTE--Compliance testing is performed at TP2 and TP3 as defined in 87.5.1, not at the MDI." is unintelligible.

SuggestedRemedy

Remove the note (or rewrite it!).

Proposed Response Response Status O

Cl 88 SC 5.9 P340 L1 # 204
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "88.5.9 PMD fault function" appears to be optional when compared to the next two subclauses.
 SuggestedRemedy
 Replace with:
 "88.5.9 PMD fault function (optional)"
 Proposed Response Response Status O

Cl 88 SC Table 88-14 P346 L41 # 205
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "Square" is an incomplete description.
 SuggestedRemedy
 Replace with:
 "Square wave" [2 places]
 Proposed Response Response Status O

Cl 88 SC Table 88-15 P347 L11 # 206
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "Square" is an incomplete description.
 SuggestedRemedy
 Replace in lines 11, 16, and 22:
 "Square" --> "Sqaure wave" [3 places]
 Proposed Response Response Status O

Cl 88 SC 9.4 P347 L38 # 207
 Bergmann, Ernest Circadiant/JDSU
 Comment Type ER Comment Status D
 "Square" is an incomplete description.
 SuggestedRemedy
 Replace:
 "Square" --> "Sqaure wave"
 Proposed Response Response Status O

Cl 88 SC 88.9.5 P347 L50 # 208
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 Unclear how ripple is measured.
 SuggestedRemedy
 Replace:
 "limited to 0.5 dB" --> "limited to 0.5 dB p-p"
 Proposed Response Response Status O

Cl 88 SC 9.9 P349 L44 # 209
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "88.9.9 Receiver sensitivity" is informative
 SuggestedRemedy
 Replace with:
 "88.9.9 Receiver sensitivity (informative)"
 Proposed Response Response Status O

Cl 88 SC 9.10 P349 L50 # 210
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "88.9.10 Stressed receiver sensitivity" is normative.
 SuggestedRemedy
 Replace with:
 "88.9.10 Stressed receiver sensitivity (normative)"
 Proposed Response Response Status O

Cl 88 SC 12.3 P353 L34 # 211
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 TP3 is at the MDI so the note:
 "NOTE--Compliance testing is performed at TP2 and TP3 as defined in 88.5.1, not at the MDI" is unintelligible.
 SuggestedRemedy
 Remove the note (or rewrite it).
 Proposed Response Response Status O

Cl 99 SC P18 L13 # 212
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "87.5.9 PMD fault function" should mirror the "optional character of the next two subclauses"
 SuggestedRemedy
 replace with:
 "87.5.9 PMD fault function(optional)"
 [similar comment in clause 87 is being submitted also]
 Proposed Response Response Status O

Cl 99 SC P18 L31 # 213
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "87.8.10Receiver Sensitivity" is informative
 SuggestedRemedy
 replace with:
 "87.8.10Receiver Sensitivity(informative)"
 [similar comment in clause 87 is being submitted also]
 Proposed Response Response Status O

Cl 99 SC P18 L32 # 214
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "87.8.11Stressed receiver sensitivity" is normative
 SuggestedRemedy
 replace with:
 "87.8.11Stressed receiver sensitivity(normative)"
 [similar comment in clause 87 is being submitted also]
 Proposed Response Response Status O

Cl 99 SC P19 L42 # 215
 Bergmann, Ernest Circadiant/JDSU
 Comment Type T Comment Status D
 "88.9.9 Receiver sensitivity" is informative
 SuggestedRemedy
 replace with:
 "88.9.9 Receiver sensitivity(informative)"
 [similar comment in clause 88 is being submitted also]
 Proposed Response Response Status O

Cl 99 **SC** **P19** **L43** # **216**
 Bergmann, Ernest Circadian/JDSU

Comment Type **T** **Comment Status** **D**
 "88.9.10Stressed receiver sensitivity" is normative

SuggestedRemedy
 repalce with:
 "88.9.10Stressed receiver sensitivity(normative)"

[similar comment in clause 88 is being submitted also]

Proposed Response **Response Status** **O**

Cl 86 **SC 86.1** **P267** **L** # **217**
 Pimpinella, Rick Panduit Corp.

Comment Type **T** **Comment Status** **D**
 Based on growing customer demand for high performance multimode fiber, OM4 should be included as a fiber type option in Table 86-1.

SuggestedRemedy
 Make changes as outlined in pimpinella_01_0509.

Proposed Response **Response Status** **O**

Cl 82 **SC 82.2.19.2.4** **P181** **L20** # **218**
 Gustlin, Mark Cisco

Comment Type **TR** **Comment Status** **D**
 Change:
 "Count of the number of invalid sync headers checked within the current 64 or 1024 block window."
 To:
 "Count of the number of invalid sync headers within the current 64 or 1024 block window."

SuggestedRemedy
 As above.

Proposed Response **Response Status** **O**

Cl 80 **SC 80.1.3** **P127** **L3** # **219**
 Gustlin, Mark Cisco

Comment Type **T** **Comment Status** **D**
 This statement is a sub bullet describing mandatory data path widths, but it does not describe the widths directly of the PMDs:

"The MDI as specified in Clause 84 for 40GBASE-KR4, in Clause 85 for 40GBASE-CR4 and 100GBASE-CR10, in Clause 86 for 40GBASE-SR4 and 100GBASE-SR10, Clause 87 for 40GBASE-LR4 and in Clause 88 for 100GBASE-LR4 and 100GBASE-ER4."

SuggestedRemedy
 Change
 "The MDI as specified in Clause 84 for 40GBASE-KR4, in Clause 85 for 40GBASE-CR4 and 100GBASE-CR10, in Clause 86 for 40GBASE-SR4 and 100GBASE-SR10, Clause 87 for 40GBASE-LR4 and in Clause 88 for 100GBASE-LR4 and 100GBASE-ER4."
 To:
 "The MDI as specified in Clause 84 for 40GBASE-KR4, in Clause 85 for 40GBASE-CR4, in Clause 86 for 40GBASE-SR4, Clause 87 for 40GBASE-LR4, in Clause 88 for 100GBASE-LR4 and 100GBASE-ER4 all uses a 4 lane data path. The MDI as specified in Clause 86 for 100GBASE-SR10 and in Clause 85 for 100GBASE-CR10 all uses a 10 lane data path."

Proposed Response **Response Status** **O**

Cl 80 **SC 80.1.4** **P127** **L30** # **220**
 Gustlin, Mark Cisco

Comment Type **T** **Comment Status** **D**
 This statement:
 "A single lane PMD does not have any numeric suffix in the port type."
 Seems strange here since we do not have any single lane PMDs defined.

SuggestedRemedy
 Change it to
 "A single lane PMD would not have any numeric suffix in the port type (though no single lane PMDs are currently defined)."
 Or just delete the statement.

Proposed Response **Response Status** **O**

CI 82 SC 82.2.2 P163 L53 # 221
 Gustlin, Mark Cisco
 Comment Type E Comment Status D
 Footnote 5 should appear on the same page as the sentence it refers back to.
 SuggestedRemedy
 Fix it
 Proposed Response Response Status O

CI 83 SC 83.1.1 P195 L22 # 222
 Gustlin, Mark Cisco
 Comment Type E Comment Status D
 Should use the full pmd name in this sentence?
 The electrical PMD service interfaces for 40GBASE-SR
 and 100GBASE-SR PMDs are defined in 86.1.1.
 SuggestedRemedy
 Change to:
 The electrical PMD service interfaces for 40GBASE-SR4
 and 100GBASE-SR10 PMDs are defined in 86.1.1.
 Proposed Response Response Status O

CI 83 SC 83.5.3.1 P204 L37 # 223
 Gustlin, Mark Cisco
 Comment Type E Comment Status D
 Change:
 "shall produce no more than 29 ns Skew between PCSLs"
 to:
 "shall produce no more than 29 ns of Skew between PCSLs"
 SuggestedRemedy
 Proposed Response Response Status O

CI 45 SC 45.2.1.76 P54 L17 # 224
 Barrass, Hugh Cisco
 Comment Type E Comment Status D
 It appears to be a typo:
 Name "restart training"
 Description "reset ... protocol"
 SuggestedRemedy
 Change "reset" to "restart"
 NOTE - this is a change to the base standard.
 Proposed Response Response Status O

CI 45 SC 45.2.1 P40 L23 # 225
 Barrass, Hugh Cisco
 Comment Type T Comment Status D
 802.3av is no longer using these registers
 SuggestedRemedy
 Delete the line showing the reserved registers.
 Proposed Response Response Status O

CI 45 SC 45.2.1 P37 L44 # 226
 Barrass, Hugh Cisco
 Comment Type TR Comment Status D
 The square wave & PRBS registers occupy register space that is already used in the base
 standard.
 SuggestedRemedy
 Move registers (currently) 1.18 through 1.39 to 1.308 through 1.329
 Also the reserved space 1.16 through 1.29 can stay reserved (no change to the base
 standard)
 Proposed Response Response Status O

CI 45 **SC 45.2.3** **P64** **L43** # **227**
 Barrass, Hugh Cisco

Comment Type **TR** **Comment Status** **D**
 802.3av is using registers 3.74 - 3.81

SuggestedRemedy
 Change the rows:

3.74 - 3.89 : reserved for 802.3av
 3.90 through 3.99 : BIP error counters lanes 0 through 19
 3.100 - 3.32 767 : reserved

Proposed Response **Response Status** **O**

CI 86 **SC 86.6.2** **P277** **L44** # **228**
 Oulundsen III, George OFS

Comment Type **T** **Comment Status** **D**
 There has not been a well enough developed publicly shared model to assure with a high-enough level of confidence that the values in Table 86-8 and Table 86-10 will in fact work in a system. In addition, there has not been a demonstration that a system based on the values in Table 86-8 and Table 86-10 will work.

SuggestedRemedy
 A model needs to be developed and shared that shows that the values stated in Table 86-8 and Table 86-10 (and subsequent relevant tables) in fact work. An experimental demonstration of parts according to Table 86-8 and Table 86-10 should be conducted and shared.

Proposed Response **Response Status** **O**

CI 04 **SC 4.4.2** **P25** **L35** # **229**
 Lynskey, Eric Teknovus

Comment Type **E** **Comment Status** **D**
 All of the other speeds have added notes following this table to talk about the spacing between two packets. Is there a reason why 40G and 100G want to add a footnote to the table instead of adding a new note following the other notes?

SuggestedRemedy
 Remove footnote b. Add a new note following the table, NOTE 7, that has the same contents as footnote b.

Proposed Response **Response Status** **O**

CI 01 **SC 1.5** **P24** **L37** # **230**
 Lynskey, Eric Teknovus

Comment Type **E** **Comment Status** **D**
 BIP is already contained in 1.5.

SuggestedRemedy
 Remove abbreviation.

Proposed Response **Response Status** **O**

CI 86 **SC 86.7.1** **P282** **L3** # **231**
 Lynskey, Eric Teknovus

Comment Type **T** **Comment Status** **D**
 The 10G-EPON draft, which is in the middle of the Sponsor Ballot phase, has defined new PMD test points: TP5, TP6, TP7, and TP8 (see Figure 75-3 of IEEE P802.3av/D3.0). TP5 is the equivalent of TP1, except that TP1 refers to the downstream direction and TP5 refers to the upstream direction. Similarly, TP6, TP7, and TP8 are equivalent to TP2, TP3, and TP4, respectively.

It's not clear if the test points in Figure 86-4 represent the same points in both this draft and the 10G-EPON draft. To simplify understanding and readability, test points with the same number should represent the same location for all PMDs. If you want to define new test points, then you should give them new and distinct names. Although TP0 and TP5 are shown in the Figure, they are not mentioned in the text, and they are not mentioned in Table 86-14. Are they used at all? I have a similar concern with TP5 as used in Figure 85-2. In this case, it is described in the text. In this instance, I recommend that the test point be renamed.

SuggestedRemedy
 Remove TP0 and TP5 from Figure 86-4. Rename TP5 to TP4' (prime) and TP0 to TP1' (prime) in Figure 85-2.

Proposed Response **Response Status** **O**

CI 45 SC 45.2.3 P64 L44 # 232
 Lynskey, Eric Teknovus
 Comment Type **TR** Comment Status **D**
 The 10G-EPON draft is already using registers 3.80 and 3.81.
 SuggestedRemedy
 Shift register 3.80 to 3.82. Perform a similar shift for all subsequent registers.
 Proposed Response Response Status **O**

CI 85 SC 85.8 P242 L37 # 233
 Oganessyan, Gourgen Quellan
 Comment Type **E** Comment Status **D**
 Table 85-5, First column, second entry: reference to "KR waveform" appears misplaced.
 SuggestedRemedy
 Delete "KR"
 Proposed Response Response Status **O**

CI 85 SC 85.11 P258 L5 # 234
 Oganessyan, Gourgen Quellan
 Comment Type **E** Comment Status **D**
 Figures 85-14 and 85-15: Pin numbering does not seem to correspond to the convention in SFF-8642 and Table 85-11(B22 instead of B1, etc)
 SuggestedRemedy
 Renumber pins in the figures to correspond to the numbers in SFF-8642 and Table 85-11.
 Proposed Response Response Status **O**

CI 85 SC 85.11 P259 L5 # 235
 Oganessyan, Gourgen Quellan
 Comment Type **TR** Comment Status **D**
 Table 85-11. The proposed pinout is not optimal for optical, passive copper and active copper variants as it does not enable common pluggable interface.
 SuggestedRemedy
 Change pinout per Petrilla&Fromm
 Proposed Response Response Status **O**

CI 82 SC 2.8 P174 L17 # 236
 Szczepanek, Andre Harwood & Szczepane
 Comment Type **E** Comment Status **D**
 "As an example, the lane marker for 100GBASE-R lane number 0 is sent as (left most bit sent first):
 10100000110001011010000100 BIP3 011111001110100101111011 BIP7"
 For the sake of readability put a space character between sync bit field and the m0/m1/m2 field. This makes it easy to check the example against the table without being confused by the extra 2 leading digits. This really threw me when I tried to check the example.

SuggestedRemedy
 Change to :
 "As an example, the lane marker for 100GBASE-R lane number 0 is sent as (left most bit sent first):
 10 100000110001011010000100 BIP3 011111100111010010111011 BIP7"
 Proposed Response Response Status **O**

Cl 82 SC 82.2.9 P175 L16 # 237
 Szczepanek, Andre Harwood & Szczepane

Comment Type **E** Comment Status **D**

"Each bit in the BIP field is an even parity calculation over all of the previous selected bits of a given PCS Lane"

"Selected" by whom or what ?. The adjective selective is redundant and confusing - delete it.

SuggestedRemedy

"Each bit in the BIP field is an even parity calculation over all of the previous bits of a given PCS Lane"

Proposed Response Response Status **O**

Cl 45 SC 2.3.11.1 P68 L10 # 238
 Szczepanek, Andre Harwood & Szczepane

Comment Type **ER** Comment Status **D**

40/100GBASE-R PCS's do not support PRBS9 or PRBS31 pattern testing in the PCS. Shouldn't the two pattern testing ability entries be explicitly prefixed by "10GBASE-R" ? And maybe a note at the bottom of the table to indicate these bits should be zero in 40/100GBASE-R.

This issue also applies to 45.2.3.15 10/40/100GBASE-R test pattern control register, where there are PCS PRBS9/31 pattern mode enables bits.

SuggestedRemedy

Prefix 3.32.3, 3.32.2, 3.42.6, 3.42.5, & 3.42.4 with "10GBASE-R"

eg "10GBASE-R PRBS9 pattern testing ability"

Proposed Response Response Status **O**

Cl 88 SC 88-4 P339 L10 # 239
 Szczepanek, Andre Harwood & Szczepane

Comment Type **TR** Comment Status **D**

"AND (compliant 100GBASE-R signal input)" is indicated as a requirement for SIGNAL_DETECT = OK

Validating 100GBASE-R signaling in a PMD clause seems like over-kill to me. I am interpreting 100GBASE-R signalling as 64B66B coding.

SuggestedRemedy

Either remove "AND (compliant 100GBASE-R signal input)" or explain what it means.

Proposed Response Response Status **O**

Cl 83 SC 5.10 P207 L48 # 240
 Szczepanek, Andre Harwood & Szczepane

Comment Type **TR** Comment Status **D**

83.5.10 is constantly referred to as the definition point for the PMA PRBS patterns checkers and generators. However this clause only includes references to PRBS patterns generators - not checkers.

PRBS31 generation is defined via a reference to clause 49.2 .8 (Test-pattern generators). But PRBS31 checking is not defined by a reference to the corresponding 10GBASE-R checker clause. This omission is important because the pattern error counter value will depend on the checker implementation - and the 10GBASE-R error counting method is not the obvious implementation.

There is a bigger problem with PRBS9 checker definition. PRBS9 is defined in Clause 68.6.1, but only by it's generator polynomial. A checking method for PRBS9 is not defined. Given that the pattern error counter value will depend on the checker implementation, the implementation needs to be specified.

SuggestedRemedy

There needs to be a reference to Clause 49.3.12 (10GBASE-R Test-pattern checker) for PRBS31 pattern checking method.

The checking method for PRBS9 needs definition. A reference is not possible as it has not been defined before. It may be possible to make a new sub-clause by copying Clause 49.3.12 and modifying it for PRBS9.

Proposed Response Response Status **O**

CI 86 SC 86.1 P267 L7 # 241
Swanson, Steven Corning Incorporated

Comment Type ER Comment Status D

Consistent with Clauses 87 and 88, consider moving the last sentence on line 8 and Table 86-1 to Clause 86.6, PMD to MDI specifications. This is where Table 86-1 is referenced.

SuggestedRemedy

Move "Table 86-1 shows the primary attributes of each PMD type." and Table 86-1 to Page 275 under Clause 86.6.

Proposed Response Response Status O

CI 86 SC 86.10.1 P296 L23 # 242
Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

We need to allow both the 1 jumper method and the 3 jumper method for the measurement of insertion loss because field test equipment may not have the MPO connector.

SuggestedRemedy

Replace: "...Insertion loss measurements of installed fiber cables are made in accordance with IEC 61280-4-1/Method 2. The fiber optic cabling model (channel) defined here is the same as a unidirectional fiber optic link segment. The term channel is used here for consistency with generic cabling standards. [Editor's note (to be removed prior to publication) - IEC 61280-4-1/Method 2 will be renamed IEC 61280-4-1/Annex A when a revised IEC 61280-4-1 (currently at FDIS stage) is published.]" with: "...Insertion loss measurements of installed fiber cables are made in accordance with IEC 61280-4-1/Method 2 or IEC 61280-4-1/Method 3. The fiber optic cabling model (channel) defined here is the same as a unidirectional fiber optic link segment. The term channel is used here for consistency with generic cabling standards. [Editor's note (to be removed prior to publication) - IEC 61280-4-1/Method 2 will be renamed IEC 61280-4-1/Annex A and IEC 61280-4-1/Method 3 will be renamed IEC 61280-4-1/Annex B when a revised IEC 61280-4-1 (currently at FDIS stage) is published.]"

Proposed Response Response Status O

CI 86 SC 86.10.2.2.1 P296 L50 # 243
Swanson, Steven Corning Incorporated

Comment Type ER Comment Status D

Connections with different loss characteristics only impact the CIL and not the fiber and cable characteristics

SuggestedRemedy

Replace: "...Connections with different loss characteristics may be used provided the requirements of Table 86-18 and Table 86-19 are met." with: "...Connections with different loss characteristics may be used provided the requirements of Table 86-18 are met."

Proposed Response Response Status O

CI 86 SC 86.7.5.1 P291 L22 # 244
Swanson, Steven Corning Incorporated

Comment Type E Comment Status D

Add international reference.

SuggestedRemedy

Replace: "The wavelength of each optical lane shall be within the range given in Table 86-8 if measured using the method given in TIA-455-127-A." with: "The wavelength of each optical lane shall be within the range given in Table 86-8 if measured using the method given in TIA-455-127-A or IEC 61280-1-3."

Proposed Response Response Status O

CI 86 SC 86.7.5.2 P291 L28 # 245
Swanson, Steven Corning Incorporated

Comment Type E Comment Status D

Add international reference.

SuggestedRemedy

Replace: "The average optical power of each lane shall be within the limits given in Table 86-8 if measured using the methods given in TIA/EIA-455-95A." with: "The average optical power of each lane shall be within the limits given in Table 86-8 if measured using the methods given in TIA/EIA-455-95A or IEC 61280-1-1"

Proposed Response Response Status O

Cl 87 SC 87.11.1 P326 L3 # 246
Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

We need to add bend insensitive fibers and add the correct reference.

SuggestedRemedy

Replace: "The fiber optic cable requirements are satisfied by type B1.1 (dispersion un-shifted single-mode) and type B1.3 (low water peak single-mode) fibers specified in IEC 60793-2 and the requirements in Table 87-15 where they differ." with: "The fiber optic cable requirements are satisfied by cables containing IEC 60793-2-50 type B1.1 (dispersion un-shifted single-mode), type B1.3 (low water peak single-mode) or type B6_A (bend insensitive) fibers and the requirements in Table 87-15 where they differ."

Also add reference to clause 1.3:

"IEC 60793-2-50 (2008), Optical fibres—Part 2-50: Product specifications—Sectional specification for class B single-mode fibres."

Proposed Response Response Status O

Cl 87 SC 87.7 P316 L42 # 247
Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

We need to include bend insensitive fibers.

SuggestedRemedy

Replace: "...A 40GBASE-LR4 compliant PMD operates on type B1.1 and type B1.3 single-mode fibers according to the specifications defined in Table 87-14...." with: "...A 40GBASE-LR4 compliant PMD operates on type B1.1, B1.3 or B6_A single-mode fibers according to the specifications defined in Table 87-14...."

Proposed Response Response Status O

Cl 87 SC 87.8.3 P320 L31 # 248
Swanson, Steven Corning Incorporated

Comment Type E Comment Status D

Add international reference.

SuggestedRemedy

Replace: "The wavelength of each optical lane shall be within the ranges given in Table 87-5 if measured per TIA/EIA-455-127-A." with: "The wavelength of each optical lane shall be within the ranges given in Table 87-5 if measured per TIA/EIA-455-127-A or IEC 61280-1-3."

Proposed Response Response Status O

Cl 87 SC 87.8.4 P320 L36 # 249
Swanson, Steven Corning Incorporated

Comment Type E Comment Status D

Add international reference.

SuggestedRemedy

Replace: "The average optical power of each lane shall be within the limits given in Table 87-7 for 40GBASE-LR4 if measured using the methods given in TIA/EIA-455-95, with the sum of the optical power from all of the lanes not under test below -30 dBm, per the test set-up in Figure 53-6." with: "The average optical power of each lane shall be within the limits given in Table 87-7 for 40GBASE-LR4 if measured using the methods given in TIA/EIA-455-95 or IEC 61280-1-1, with the sum of the optical power from all of the lanes not under test below -30 dBm, per the test set-up in Figure 53-6."

Proposed Response Response Status O

CI 88 SC 88.12.1 P352 L40 # 250
Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

We need to add bend insensitive fibers and add the correct reference.

SuggestedRemedy

Replace: "The fiber optic cable requirements are satisfied by type B1.1 (dispersion un-shifted single-mode) and type B1.3 (low water peak single-mode) fibers specified in IEC 60793-2 and the requirements in Table 87-15 where they differ." with: "The fiber optic cable requirements are satisfied by cables containing IEC 60793-2-50 type B1.1 (dispersion un-shifted single-mode), type B1.3 (low water peak single-mode) or type B6_A (bend insensitive) fibers and the requirements in Table 87-15 where they differ."

Also add reference to clause 1.3:

"IEC 60793-2-50 (2008), Optical fibres—Part 2-50: Product specifications—Sectional specification for class B single-mode fibres."

Proposed Response Response Status O

CI 88 SC 88.7 P340 L42 # 251
Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

We need to include bend insensitive fibers.

SuggestedRemedy

Replace: "...A 100GBASE-LR4 compliant PMD operates on type B1.1 and type B1.3 single-mode fibers according to the specifications defined in Table 88-18...." with: "...A 100GBASE-LR4 compliant PMD operates on type B1.1, B1.3 or B6_A single-mode fibers according to the specifications defined in Table 88-18...."

Proposed Response Response Status O

CI 88 SC 88.8 P343 L28 # 252
Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

We need to include bend insensitive fibers.

SuggestedRemedy

Replace: "...A 100GBASE-ER4 compliant PMD operates on type B1.1 and type B1.3 single-mode fibers according to the specifications defined in Table 88-18...." with: "...A 100GBASE-ER4 compliant PMD operates on type B1.1, B1.3 or B6_A single-mode fibers according to the specifications defined in Table 88-18...."

Proposed Response Response Status O

CI 88 SC 88.8 P343 L42 # 253
Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

Add bend insensitive fiber.

SuggestedRemedy

In Table 88-10, replace:"a Links longer than 30 km for the same link power budget are considered engineered links. Attenuation for such links needs to be less than the worst case specified for B1.1 or B1.3 single-mode fiber." with: "a Links longer than 30 km for the same link power budget are considered engineered links. Attenuation for such links needs to be less than the worst case specified for B1.1, B1.3 or B6_A single-mode fiber."
-13, replace: "a Links longer than 30 km are considered engineered links. Attenuation for such links needs to be less than the worst case specified for B1.1 or B1.3 single-mode fiber." with: "a Links longer than 30 km for the same link power budget are considered engineered links. Attenuation for such links needs to be less than the worst case specified for B1.1, B1.3 or B6_A single-mode fiber."

Proposed Response Response Status O

Cl 88 SC 88.8.3 P346 L19 # 254
Swanson, Steven Corning Incorporated

Comment Type TR Comment Status D

Add bend insensitive fiber.

SuggestedRemedy

In Table 88-13, replace:"a Links longer than 30 km are considered engineered links. Attenuation for such links needs to be less than the worst case specified for B1.1 or B1.3 single-mode fiber."with:"a Links longer than 30 km for the same link power budget are considered engineered links. Attenuation for such links needs to be less than the worst case specified for B1.1, B1.3 or B6_A single-mode fiber."

Proposed Response Response Status O

Cl 88 SC 88.9.2 P346 L51 # 255
Swanson, Steven Corning Incorporated

Comment Type E Comment Status D

Add international reference.

SuggestedRemedy

Replace:"The wavelength of each optical lane shall be within the ranges given in Table 88-5 if measured per TIA/EIA-455-127-A."with:"The wavelength of each optical lane shall be within the ranges given in Table 88-5 if measured per TIA/EIA-455-127-A or IEC 61280-1-3."

Proposed Response Response Status O

Cl 88 SC 88.9.3 P347 L30 # 256
Swanson, Steven Corning Incorporated

Comment Type E Comment Status D

Add international reference.

SuggestedRemedy

Replace: "The average optical power of each lane shall be within the limits given in Table 88-7 for 100GBASE-LR4 or Table 88-11 for 100GBASE-ER4 if measured using the methods given in TIA/EIA-455-95, with the sum of the optical power from all of the lanes not under test below -30 dBm, per the test set-up in Figure 53-6." with: "The average optical power of each lane shall be within the limits given in Table 88-7 for 100GBASE-LR4 or Table 88-11 for 100GBASE-ER4 if measured using the methods given in TIA/EIA-455-95 or IEC 61280-1-1, with the sum of the optical power from all of the lanes not under test below -30 dBm, per the test set-up in Figure 53-6."

Proposed Response Response Status O

Cl 86 SC 6 P279 L36 # 257
Pepeljugoski, Petar IBM

Comment Type T Comment Status D

BER measurement is not adequately specified.

We prescribe many measurements in the document in great detail, but surprisingly nothing at all on the BER measurement. For example, the measurement uncertainty depends on the duration of the measurement. The manufacturers can test for 1e-12 in 1s or 10s. The standard should provide guidance here.

SuggestedRemedy

Specify duration time for BER measurements. I do not have the right value, but since I am required to propose something, let say 10s.

Proposed Response Response Status W

[Editor's Note: The commenter has not indicated the comment type. Classified comment type as T]

Cl 86 SC 7 P280 L45 # 258
 Pepeljuginoski, Petar IBM

Comment Type E Comment Status D

Measuring J2 and J9 with two different instruments is impractical and adds time. Direct the task force to change the wording and provide instructions how to measure both the J2 and J9 with a single instrument. The task force may provide instructions how to conduct each measurement (J2, J9) with both a scope or an error detector.

SuggestedRemedy

None provided at this time.

Proposed Response Response Status O

Cl 86 SC 6 P278 L3 # 259
 Pepeljuginoski, Petar IBM

Comment Type T Comment Status D

The values for the minimum average launch power and minimum OMA in Table 86-8 are unrealistic. Please provide more appropriate values, in particular the minimum average power, which would cause the extinction ratio to be very high at the lowest OMA. High extinction ratios will increase the jitter. While technically speaking the values do not break anything, they do not provide any guidance either.

SuggestedRemedy

Set the minimum average power to -7dB and the minimum OMA to -5 dBm (please see my other comment about the broken link budget). Also, introduce maximum value for the extinction ratio. Proposed value 8dB.

Proposed Response Response Status O

Cl 86 SC 10 P296 L49 # 260
 Pepeljuginoski, Petar IBM

Comment Type T Comment Status D

It is specified in subclause 86.10.2.2.1 and in Table 86.18 that the insertion loss is 1.9dB. This value is the same as in single lane standards for multimode fibers. Multilane connectors normally have higher loss than the assumed 0.75dB. It would make more sense to change the insertion loss to 2.4 dB and adjust the TX minimum OMA accordingly. Change all informative channel loss values accordingly (Table 86-9 and 86-13). Please see my other comments related to the link budget, since they are all interrelated.

SuggestedRemedy

Change the TX minimum OMA to -5dBm. Change all informative channel loss values to 2.4 dB (Table 86-9 and 86-13). Adjust the connector loss values from 0.75dB to 1 dB.

Proposed Response Response Status O

Cl 86 SC 6 P279 L23 # 261
 Pepeljuginoski, Petar IBM

Comment Type T Comment Status D

The J9 jitter allocation does not take the impact of modal noise appropriately. In calculating the fiber contribution to the noise, it was assumed that the modal noise has Gaussian distribution. Previous work has shown this not to be the case. The jitter allocation to the fiber should be increased by 2 ps.

SuggestedRemedy

Increase the random jitter allocation to the fiber by 2ps. To reduce the pain, allocate 1ps to the TX. Set J9 in Table 86-10, line 23 to 0.48 for the stressed eye jitter J9. Modify X1, X2 and X3 accordingly: 0.225, 0.335 and 0.425.

Proposed Response Response Status O

Cl 86 SC 6.4 P279 L3 # 262
 Pepeljugin, Petar IBM

Comment Type TR Comment Status D

This comment is against the combined impact of the minimum OMA specified in Table 86-8 and the stress receiver sensitivity in Table 86-10. The minimum launch OMA minus the TPD (line 18 in Table 86-8) is -7dBm. Taking into account the allowed channel loss of 1.9 dB (1.5 for connectors and 0.4 for loss) the receiver may see OMA with -8.9dBm. Even in the absence of TDP in the TX, it would be -7.9 dBm. On the other hand, the receiver is specified with stress test sensitivity in OMA of -5.4 dBm (Table 86-10, line 16). The test signal is specified with 2 dB of VECP. This is equivalent of -7.4dBm OMA, which is short of what the TX can provide (-7.9 dBm). Therefore, the link is broken, although both the TX and RX may pass the specs.

SuggestedRemedy

At first order, provide a change to the transmit OMA to set it to -5.5dBm. I believe that this value may not be sufficient, since not all corners of the trade-offs have been investigated to set the values and a better value may be -5 dBm.

Proposed Response Response Status O

Cl 00 SC 0 P L # 263
 Diab, Wael Broadcom

Comment Type TR Comment Status D

Please consider effect on PAUSE for the 40G and 100G PMDs

SuggestedRemedy

If changes are required, please make modifications to Annex 31B

Proposed Response Response Status O

Cl 86 SC 86.6.1 P275 L33 # 264
 Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D

Table 86-7 seems remarkably similar in nature to table 85-5. The intent seems to be about the same. That is, measuring electrical characteristics after a connector. The tables appear quite different. For example Table 86-7 refers to an eye mask, jitter tolerance, and DDPWS and table 85-5 refers to max total jitter, min KR transmit waveform, and vertical eye opening. In my opinion there should be consistency with this document.

SuggestedRemedy

Make the two tables more similar in form and terminology

Proposed Response Response Status O

Cl 85 SC 85.8.3 P241 L28 # 265
 Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D

Table 85-5 seems remarkably similar in nature to table 86-7. The intent seems to be about the same. That is, measuring electrical characteristics after a connector. The tables appear quite different. For example Table 86-7 refers to an eye mask, jitter tolerance, and DDPWS and table 85-5 refers to max total jitter, min KR transmit waveform, and vertical eye opening. In my opinion there should be consistency with this document.

SuggestedRemedy

Make the two tables more similar in form and terminology

Proposed Response Response Status O

Cl 86 SC 86.1 P267 L7 # 266
 Coleman, Doug Corning, Incorporated

Comment Type ER Comment Status D

Existing text implies that all 40/100G links will be point-to-point which is not accurate for structured cabling.

SuggestedRemedy

Replace existing text with..

"The 40GBASE-SR and 100GBASE-SR10 PMD sublayers provide 40 Gb/s and 100 Gb/s Ethernet connections over four or ten pairs of multimode fiber, up to at least 100 m."

Proposed Response Response Status O

CI 86 SC 86.10.1 P296 L23 # 267
 Coleman, Doug Corning, Incorporated

Comment Type T Comment Status D

Referenced 1 jumper method is restrictive as it requires usage of field test equipment with MPO connector interfaces. To my knowledge, field test equipment with a MPO interface is not commercially available now or in the near future. Recommend inclusion of the 3 jumper method to accommodate utilization of legacy and existing commercial field test equipment.

SuggestedRemedy

Replace:"...Insertion loss measurements of installed fiber cables are made in accordance with IEC 61280-4-1/Method 2. The fiber optic cabling model (channel) defined here is the same as a unidirectional fiber optic link segment. The term channel is used here for consistency with generic cabling standards. [Editor's note (to be removed prior to publication) - IEC 61280-4-1/Method 2 will be renamed IEC 61280-4-1/Annex A when a revised IEC 61280-4-1 (currently at FDIS stage) is published.]"

with:

"...Insertion loss measurements of installed fiber cables are made in accordance with IEC 61280-4-1/Method 2 or IEC 61280-4-1/Method 3. The fiber optic cabling model (channel) defined here is the same as a unidirectional fiber optic link segment. The term channel is used here for consistency with generic cabling standards. [Editor's note (to be removed prior to publication) - IEC 61280-4-1/Method 2 will be renamed IEC 61280-4-1/Annex A and IEC 61280-4-1/Method 3 will be renamed IEC 61280-4-1/Annex B when a revised IEC 61280-4-1 (currently at FDIS stage) is published.]"

Proposed Response Response Status O

CI 83B SC 83B.2 P390 L2 # 268
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

Text says "and a host compliance boards (HCB) is used". This should be "and a host compliance board (HCB) is used". i.e change "boards" to "board"

SuggestedRemedy

Change "and a host compliance boards (HCB) is used". to "and a host compliance board (HCB) is used"

Proposed Response Response Status O

CI 83B SC 83B.2.3 P392 L26 # 269
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

This says "using a interference generator" which should be "using an interference generator". i.e. change "a" to "an"

SuggestedRemedy

Change "using a interference generator" to "using an interference generator"

Proposed Response Response Status O

CI 83B SC 83B.4.3 P395 L30 # 270
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

There are two Items "MC10"

SuggestedRemedy

Change the second "MC10" to "MC11" and renumber MC11 and MC12 to MC12 and MC13

Proposed Response Response Status O

CI 85 SC 85.13.4.3 P263 L35 # 271
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

There are two Items "MF1"

SuggestedRemedy

Change the second "MF1" to "MF2"

Proposed Response Response Status O

Cl 85 SC 85.8.3 P242 L15 # 272
 Anslow, Peter Nortel Networks

Comment Type E Comment Status D

In Table 85-4, for the Differential output return loss (min.) the value is given as "[See Equation (72-4) and Equation (72-5)]" What is the meaning of the square brackets? This is inconsistent with other tables in the draft referring to equations.
 Also applies to the Common-mode output return loss (min.) in this table and Differential input return loss (minimum) in Table 85-6

SuggestedRemedy

Change "[See Equation (72-4) and Equation (72-5)]" to "See Equation (72-4) and Equation (72-5)"
 Make the same change for the Common-mode output return loss (min.) in this table.
 Also remove the "[I" from the value of Differential input return loss (minimum) in Table 85-6

Proposed Response Response Status O

Cl 83B SC 83B.4.4 P395 L53 # 273
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Item HC5 should be subclause 83B.2.3 and the Value should be "see 83B.2.3"

SuggestedRemedy

For Item HC5 change Subclause from "83B.2.2" to "83B.2.3", also change Value/Comment from "83B.2.3" to "see 83B.2.3"

Proposed Response Response Status O

Cl 45 SC 45.2.3 P64 L44 # 274
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

Register addresses 3.80 and 3.81 have been used by 802.3av

SuggestedRemedy

Change BIP error counters, lanes 0 through 19 to use register addresses 3.82 through 3.91

Proposed Response Response Status O

Cl 00 SC 0 P130 L22 # 275
 Anslow, Peter Nortel Networks

Comment Type T Comment Status D

The text and values relating to delay in the various clauses in the draft are not consistent with each other. Some clauses use the term "round-trip" and others say "sum of transmit and receive" (some use both).

The delay constraint is specified so that a device implementor can meet the maximum delay constraint allowable for sublayers implemented in that device. And the network system designer can use this information to plan the amount of buffer needed (from the time pause frame is issued to the time it takes for the remote system to respond to the pause frame by actually stopping the transmission). See diagram below:

```

MAC/RS PCS PMA PMD MEDIUM PMD PMA PCS RS/MAC
PAUSE-> TX1 TX1 TX1 TX1 M-> RX2 RX2 RX2 RX2 -> Recd
STOP <- RX1 RX1 RX1 RX1 M<- TX2 TX2 TX2 TX2 <- STOP
  
```

Hence the delay constraint specifies the sum of the transmit and receive delays of that particular device or sublayer at one end of the link. The requirement is therefore that for each layer TX1 + RX1 or TX2 + RX2 (+ M as appropriate) must remain within the limit. This comment (which has been discussed by the editorial team) proposes modifications to each of the clauses to follow this model and make them consistent with each other.

The text to describe what is included in the delay of all clauses is modified and the delays in clause 84 and 85 are changed.

Also, the text in 83.5.4 says "The maximum cumulative MAC Control, MAC and RS round-trip (sum of transmit and receive) delay". But this is the PMA clause. Also, this text should make it clear how many PMAs this delay covers.

SuggestedRemedy

In clause 80.3 change "Table 80-2 contains the values of maximum sublayer round-trip (sum of transmit and receive) delay in bit time as" to "Table 80-2 contains the values of maximum sublayer delay (sum of transmit and receive delays at one end of the link) in bit times as". Change the title of Table 80-2 to "Sublayer delay constraints" and change the values to be consistent with the values below.

In Clause 81.1.4 change the sentence starting in line 41 to "The maximum cumulative MAC Control, MAC and RS delay (sum of transmit and receive delays at one end of the link) shall meet the values specified in Table 81-1." Change the title of Table 81-1 to "Delay constraints"

In Clause 82.5 change the last two sentences to "The maximum delay contributed by the 40GBASE-R PCS (sum of transmit and receive delays at one end of the link) shall be no more than 11264 BT (or 22 pause_quanta). The maximum delay contributed by the 100GBASE-R PCS (sum of transmit and receive delays at one end of the link) shall be no more than 35328 BT (or 69 pause_quanta)."

In Clause 83.5.4 change the clause title to "Delay constraints". Change the sentence starting on line 34 to "The maximum cumulative delay contributed by up to four PMA stages in a PHY (sum of transmit and receive delays at one end of the link) shall meet the values specified in Table 83-1." Change the title of Table 83-1 to "Delay constraints"

In Clause 84.4 change the last two sentences to "The sum of the transmit and the receive delays at one end of the link contributed by the 40GBASE-KR4 PMD and the medium in one direction shall be no more than 2048 bit times (or 4 pause_quanta). It is assumed that the one way delay through the medium is 320 bit times."

In Clause 85.4 change the last two sentences to "The sum of the transmit and the receive delays at one end of the link contributed by the 40GBASE-CR4 PMD and the medium in one direction shall be no more than 6144 bit times (or 12 pause_quanta). It is assumed that the one way delay through the medium is 2072 bit times.
The sum of the transmit and the receive delays at one end of the link contributed by the 100GBASE-CR10 PMD and the medium in one direction shall be no more than 14848 bit times (or 29 pause_quanta). It is assumed that the one way delay through the medium is 5180 bit times."

In Clause 86.2.1 change the first two sentences to "The sum of the transmit and receive delays at one end of the link contributed by the 40GBASE-SR4 PMD including 2 m of fiber in one direction shall be no more than 1024 bit-times (or 2 pause_quanta). The sum of the transmit and receive delays at one end of the link contributed by the 100GBASE-SR10 PMD including 2 m of fiber in one direction shall be no more than 2048 bit-times (or 4 pause_quanta)."

In Clause 87.3.1 change the sentence starting on line 6 to "The sum of the transmit and receive delays at one end of the link contributed by the 40GBASE-LR4 PMD including 2 m of fiber in one direction shall be no of no more than 1024 bit-times (or 2 pause_quanta)."

In Clause 88.3.1 change the sentence starting on line 6 to "The sum of the transmit and receive delays at one end of the link contributed by the 100GBASE-LR4 or 100GBASE-ER4 PMD including 2 m of fiber in one direction shall be no of no more than 2048 bit-times (or 4 pause_quanta)."

Proposed Response Response Status

Cl 86	SC 86.7.5.4	P291	L36	# 276
Kolesar, Paul		CommScope		

Comment Type TR Comment Status D

The TDP test fails to assess the true chromatic dispersion impairment of the 40G/100GBASE-SR4/10 PMDs. Instead it places a surrogate filter into the test fixture receiver that is set to insert a reduction in channel bandwidth based on assumptions about the optical spectral behavior of the transmitter that are not true. Specifically, the filter-based methodology wrongly assumes the spectrum is constant as a function of time and the spectral shape is smooth and continuous. In fact the spectrum of multi-transverse mode lasers is strongly affected by modulation, typically changing in wavelength throughout a bit period, and their spectrum consists of a few discrete wavelengths with irregular adjacent amplitudes. These features affect the actual dispersion and cannot be accurately represented by a static filter. The problems associated with a filter-based approach are avoided when testing TDP of singlemode PMDs because an actual singlemode test fiber is used in the fixture that inserts the worst-case dispersion of the maximum length channel. This approach captures the effects of modulation and the wavelength variation called "chirp" of SM lasers, providing a much more accurate assessment of the transmitter performance and transmitter/fiber interaction. The availability of multimode fibers with bandwidths exceeding 10,000 MHz*km now permits the benefits of using a test fiber instead of a filter to be applied to the TDP test for multimode PMDs. In addition to greater accuracy, this approach adds the dimension of dispersion, presently frozen at a single value, to the compliance space. This added dimension enables maximal trade-off of jitter, distortion and dispersion which can positively impact production yield. More details are provided in kolesar_01_0509.pdf.

Suggested Remedy

See complete proposal in kolesar_02_0509.pdf. Synopsis: a) insert into the TDP test bench a 50 µm fiber with modal bandwidth >= 10,000 MHz*km of a length chosen to apply the worst-case chromatic dispersion; b) adjust the receiver filter to remove the component associated with the present static surrogate for dispersion.

Proposed Response Response Status

Cl 86 SC 86.7.5.4 P291 L45 # 277
Kolesar, Paul CommScope

Comment Type **TR** Comment Status **D**

The use of a fiber-based channel in the TDP test fixture proposed in another comment permits the fixture to easily adapt to screen transmitters with performance that supports distances exceeding the minimum requirements of clause 86. Such transmitters address the need for a cost-effective solution for channels exceeding 100 m (see kolesar_01_0908). The adjustment to the TDP test fixture should be described within the standard to ensure interoperability, for example in an informative annex. See kolesar_01_0509.pdf for supporting information and details.

SuggestedRemedy

Create informative annex 86A entitled "Transmitter and dispersion penalty (TDP) test for extended-reach capability". If the TDP test fixture adjustment to clause 86.7.5.4 proposed in another comment is accepted, the proposed content for the annex is found in kolesar_03_0509.pdf. If the TDP test fixture adjustment is not accepted, the proposed content for the annex is found in kolesar_04_0509.pdf.

Proposed Response Response Status **O**

Cl 83A SC 83A.3.3 P374 L11 # 278
Latchman, Ryan Gennum Corp

Comment Type **T** Comment Status **D**

A max de-emphasis should be specified to provide an upper bound (limits over equalization of the channel)

SuggestedRemedy

Add row to table 83A-1:

Maximum De-emphasis 10dB

Proposed Response Response Status **W**

[Editor's Note: The commenter has not indicated the comment type. Classified comment type as T]

Cl 83A SC 83A.3.4 P378 L25 # 279
Latchman, Ryan Gennum Corp

Comment Type **T** Comment Status **D**

Receiver characteristics should be normative.

Receiver characteristics are summarized in Table 83A-2 and detailed in the following subclauses

SuggestedRemedy
change text to:

The XLAUI/CAUI receiver characteristics shall meet the characteristics specified in Table 83A-2.

Proposed Response Response Status **W**

[Editor's Note: The commenter has not indicated the comment type. Classified comment type as T]

Cl 83A SC 83A.1.2 P372 L29 # 280
Latchman, Ryan Gennum Corp

Comment Type **E** Comment Status **D**

The XLAUI/CAUI allows interconnect distances of approximately 25 cm over printed circuit board, see 83A.4.1

should be

The XLAUI/CAUI allows interconnect distances of approximately 25 cm over printed circuit board, see 83A.4.

SuggestedRemedy
Modify text to:

The XLAUI/CAUI allows interconnect distances of approximately 25 cm over printed circuit board, see 83A.4.

Proposed Response Response Status **O**

Cl **83A** SC **83A.3.4** P**378** L**50** # **281**
 Latchman, Ryan Gennum Corp

Comment Type **E** Comment Status **D**

note:

bTotal Jitter Measurement Methodology defined in 83A.5

should be

bJitter Tolerance Measurement Methodology defined in 83A.5.2

SuggestedRemedy
 change to:

bJitter Tolerance Measurement Methodology defined in 83A.5.2

Proposed Response Response Status

Cl **83A** SC **83A.3.4.5** P**381** L**35** # **282**
 Latchman, Ryan Gennum Corp

Comment Type **E** Comment Status **D**

Receiver measurement requirements are specified in 83A.5.2

change: The template measurement requirements are specified in 83A.5

to

The template measurement requirements are specified in 83A.5.2

SuggestedRemedy
 change text to:

The template measurement requirements are specified in 83A.5.2

Proposed Response Response Status

Cl **83A** SC **83A.5.1** P**383** L**46** # **283**
 Latchman, Ryan Gennum Corp

Comment Type **E** Comment Status **D**

83A uses the term de-emphasis to describe transmit equalization. Change the following wording:

Equalization shall be off during jitter testing

to

De-emphasis shall be off during jitter testing

SuggestedRemedy
 Change the following wording:

Equalization shall be off during jitter testing

to

De-emphasis shall be off during jitter testing

Proposed Response Response Status

Cl **83A** SC **83A.3.3** P**373** L**49** # **284**
 Latchman, Ryan Gennum Corp

Comment Type **T** Comment Status **D**

Transmitter characteristics should be normative. The XLAUI/CAUI transmitter characteristics are summarized in Table 83A-1 is not a normative statement

SuggestedRemedy
 change text to:
 The XLAUI/CAUI transmitter characteristics shall meet the characteristics specified in Table 83A-1.

Proposed Response Response Status

Cl 83A SC 83A.3.3.1 P374 L49 # 285
 Latchman, Ryan Gennum Corp

Comment Type T Comment Status D

the following equation does not need a (-) in front of the 20:

De-emphasis (dB) = $-20\log_{10}(\text{Differential Peak-Peak Amplitude} / \text{Vtx-demph})$

SuggestedRemedy
 change to:

De-emphasis (dB) = $20\log_{10}(\text{Differential Peak-Peak Amplitude} / \text{Vtx-demph})$

Proposed Response Response Status O

Cl 83A SC 83A.3.3 P374 L11 # 286
 Latchman, Ryan Gennum Corp

Comment Type T Comment Status D

Minimum de-emphasis for the nAUI channel is on the high side once you take into account Tx compliance point.

SuggestedRemedy
 Change Minimum de-emphasis to 3.2dB

Proposed Response Response Status O

Cl 83A SC 83A.4 P382 L28 # 287
 Latchman, Ryan Gennum Corp

Comment Type T Comment Status D

System designers should be allowed to trade off interconnect characteristics such as crosstalk, reflections etc. to achieve the specified receive eye mask (which is normative). consider removing:

Note: 2.5 dB receive eye margin is allocated to account for crosstalk and reflection penalties

SuggestedRemedy
 Remove:

Note: 2.5 dB receive eye margin is allocated to account for crosstalk and reflection penalties

Proposed Response Response Status O

Cl 85 SC 85.3 P235 L3 # 288
 Carlson, Steven HSD

Comment Type TR Comment Status D

A PMD clause should not specify the behavior of a PCS clause. Clause 49 is not associated with this PMD in any case.

SuggestedRemedy
 Delete subclauses 84.3 and 85.3, or restructure.

Proposed Response Response Status O

Cl 30 SC 30.5.1.1.2 P30 L2 # 289
 Trowbridge, Stephen Alcatel-Lucent

Comment Type E Comment Status D

Reference to PCS/PMA should indicate Clause 83 in addition to Clause 82

SuggestedRemedy
 Replace "Multilane R PCS/PMA as specified in Clause 82" with "Multilane R PCS/PMA as specified in Clauses 82 and 83". Same change for 100GBASE-R on line 11.

Proposed Response Response Status O

Cl 01 SC 1.4 P23 L31 # 290
 Trowbridge, Stephen Alcatel-Lucent

Comment Type E Comment Status D

References within the same standard shouldn't need to be fully qualified - except in this section, references are simply to "Clause 83" or "Annex 83A"

SuggestedRemedy
 Delete "IEEE 802.3" in front of clause or Annex reference (16 occurrences in clause 1.4)

Proposed Response Response Status O

Cl 80 SC 80.1.4 P127 L30 # 291
Trowbridge, Stephen Alcatel-Lucent

Comment Type E Comment Status D

There is no single lane PMD for 40GBASE-R or 100GBASE-R, so the nomenclature description can indicate how one might be described, but should not say how one is described.

SuggestedRemedy

Replace "A single lane PMD does not have any numeric suffix in the port type." with "A single lane PMD would not have any numeric suffix in the port type."

Proposed Response Response Status O

Cl 82 SC 82.7.5.1 P192 L28 # 292
Trowbridge, Stephen Alcatel-Lucent

Comment Type E Comment Status D

Bottom boundary of table doesn't use consistent line width.

SuggestedRemedy

Line at bottom of table in "Value/Comment" column should match line width of the table border

Proposed Response Response Status O

Cl 83 SC 83.5.10 P208 L32 # 293
Trowbridge, Stephen Alcatel-Lucent

Comment Type E Comment Status D

Remove magenta colored font on closing ")" of reference to 45.2.1.12b.

SuggestedRemedy

Remove magenta colored font on closing ")" of reference to 45.2.1.12b.

Proposed Response Response Status O

Cl 74 SC 74.7.4.1.1 P114 L37 # 294
Trowbridge, Stephen Alcatel-Lucent

Comment Type ER Comment Status D

Extra hyphen after reference to Figure 82-10-

SuggestedRemedy

Remove the extra hyphen

Proposed Response Response Status O

Cl 73 SC 73.10.1 P102 L11 # 295
Trowbridge, Stephen Alcatel-Lucent

Comment Type T Comment Status D

802.3ba PMAs are rate specific but not PMD specific - for example, there is no such thing as a 40GBASE-KR4 PMA, only a 40GBASE-R PMA. But from the stack, it appears that the relevant PMD is actually the signal source.

SuggestedRemedy

Replace "40GKR4; represents that the 40GBASE-KR4 PMA is the signal source.
40GCR4; represents that the 40GBASE-CR4 PMA is the signal source.
100GCR10; represents that the 100GBASE-CR10 PMA is the signal source." with
"40GKR4; represents that the 40GBASE-KR4 PMD is the signal source.
40GCR4; represents that the 40GBASE-CR4 PMD is the signal source.
100GCR10; represents that the 100GBASE-CR10 PMD is the signal source."

Replace:

"PD; represents all of the following that are present: 1000BASE-KX PMA, 10GBASE-KX4 PMA or 10GBASE-CX4 PMA, and 10GBASE-KR PMA, 40GBASE-KR4 PMA, 40GBASE-CR4 PMA, and 100GBASE-CR10 PMA." with
"PD; represents all of the following that are present: 1000BASE-KX PMA, 10GBASE-KX4 PMA or 10GBASE-CX4 PMA, and 10GBASE-KR PMA, 40GBASE-KR4 PMD, 40GBASE-CR4 PMD, and 100GBASE-CR10 PMD." on lines 20-23

Proposed Response Response Status O

Cl 74 SC 74.5.2.1.2 P111 L40 # 296
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

The FEC operates on a PCS lane which is 10.3125GBd for 40GBASE-R, but 5.15625GBd for 100GBASE-R

SuggestedRemedy

Replace "The PCS sends parallel tx_bit streams to the FEC at a nominal signaling speed of 10.3125 GBd." with "The 40GBASE-R PCS sends parallel tx_bit streams to the FEC at a nominal signaling speed of 10.3125 GBd. The 100GBASE-R PCS sends parallel tx_bit streams to the FEC at a nominal signaling speed of 5.15625GBd."

Proposed Response Response Status **O**

Cl 74 SC 74.5.2.2.2 P112 L11 # 297
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

The FEC operates on a PCS lane which is 10.3125GBd for 40GBASE-R, but 5.15625GBd for 100GBASE-R

SuggestedRemedy

Replace "The FEC sends one rx_bit to the PCS for each rx_bit from the PMA sublayer. The nominal rate of generation of the FEC_UNITDATA.indication primitive is 10.3125 GBd." with "The FEC sends one rx_bit to the PCS for each rx_bit from the PMA sublayer. The nominal rate of generation of the FEC_UNITDATA.indication primitive is 10.3125 GBd for 40GBASE-R and 5.15625GBd for 100GBASE-R."

Proposed Response Response Status **O**

Cl 74 SC 74.7.4.1.2 P114 L27 # 298
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

The reverse gearbox function for 40/100GBASE-R doesn't make sense in the way in which it is described. The existence of a physically instantiated XLAUI/CAUI above the FEC isn't visible to the FEC since there is a PMA below the XLAUI/CAUI that delivers to the FEC the same abstract interface as if the interface were adjacent to the PCS. In the 100G case in particular, there is a 10:20 PMA above the FEC which converts the 10 bit-serial lanes from the CAUI to 20 lanes which are delivered to the FEC over an abstract interface.

SuggestedRemedy

All that seems required as the contents of 74.7.4.1.2 is "If the FEC is not directly adjacent to the PCS, lane lock is obtained for each PCS lane using the PCS lane lock state diagram shown in Figure 82-10." The PMA does the rest.

Proposed Response Response Status **O**

Cl 74 SC 74.9 P123 L48 # 299
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

The scrambled idle test pattern generated by the 40/100GBASE-R PCS can work without bypassing FEC encode and decode.

SuggestedRemedy

Replace "The Clause 82 PCS can also operate in test pattern mode (see 82.2.11)." with "The Clause 82 PCS can also operate in test pattern mode (see 82.2.11), however the scrambled idle test pattern does not require bypassing FEC encode and decode."

Proposed Response Response Status **O**

Cl 81 SC 81.3.2.1 P148 L14 # 300
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

The Rx clock recovered from the received signal must be used unless there is failure of the received signal.

SuggestedRemedy

Replace "The frequency of RX_CLK may be derived from the received data or it may be that of a nominal clock (e.g., TX_CLK). When the received data rate at the PHY is within tolerance, the RX_CLK frequency shall be one sixty-fourth of the MAC receive data rate.

There is no need to transition between the recovered clock reference and a nominal clock reference on a frame-by-frame basis. If loss of received signal from the medium causes a PHY to lose the recovered RX_CLK reference, the PHY shall source the RX_CLK from a nominal clock reference." with "The frequency of RX_CLK is normally derived from the received data, and shall be one sixty-fourth of the MAC receive data rate. If loss of received signal from the medium or the received data is not within tolerance, the PHY shall source the RX_CLK from a nominal clock reference.

Proposed Response Response Status **O**

Cl 81 SC 81.3.4 P152 L47 # 301
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

According to Figure 82-5 and the first paragraph of 81.3.4 (... padding the upper 4 bytes with 0's), the upper 4 bytes of an ordered set cannot contain any value but zero.

SuggestedRemedy

In the 4th row of Table 81-5 (below the heading) for lanes 4 through 7, replace ">=0x00" with simply "0x00"

Proposed Response Response Status **O**

Cl 82 SC 82.2.3 P165 L33 # 302
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

The FEC sublayer uses the block format and sync headers if necessary to align when FEC is not adjacent to the PCS (e.g., below a XLAUI/CAUI).

SuggestedRemedy

Delete the sentence "Blocks are unobservable and have no meaning outside the PCS.", as blocks are observable and have meaning to FEC.

Proposed Response Response Status **O**

Cl 82 SC 82.2.4.5 P170 L39 # 303
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

Block types not shown in Figure 82-5 are not "reserved", they are "invalid"

SuggestedRemedy

Replace "b) The block type field contains a reserved value." with "b) The block type field contains an invalid value (one not appearing in Figure 82-5)."

Proposed Response Response Status **O**

Cl 82 SC 82.2.12 P176 L29 # 304
Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** Comment Status **D**

Data is passed upward from the PMA via the PMA_UNITDATA.indication primitive rather than the PMA_UNITDATA.request primitive.

SuggestedRemedy

Replace "4 or 20 PMA_UNITDATA.request primitives" with "4 or 20 PMA_UNITDATA.indication primitives"

Proposed Response Response Status **O**

Cl 82 **SC 82.2.19.2.3** **P180** **L21** # **305**
 Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** **Comment Status** **D**
 Block type 0x55 is not allowed per Figure 82-5.

SuggestedRemedy
 Delete "c) A block type field of 0x55."

Proposed Response **Response Status** **O**

Cl 86 **SC 86.1** **P267** **L28** # **306**
 Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** **Comment Status** **D**
 To match other clauses, n should represent the number of lanes, and the lanes are numbered 0 through n-1. The numbers 3 and 9 are not numbers that correspond to anything in the PMD.

SuggestedRemedy
 Replace "In this clause, where there are four or ten items depending on PMD type, the number of items is represented by n+1, and an example item by i. Thus n is 3 or 9."
 with
 "In this clause, the number of lanes (depending on PMD type) is represented by n, and an example lane by i, which indicates one of the lanes 0 through n-1."

Proposed Response **Response Status** **O**

Cl 86 **SC 86.1.1.1.1** **P268** **L51** # **307**
 Trowbridge, Stephen Alcatel-Lucent

Comment Type **TR** **Comment Status** **D**
 To be consistent with the convention of n being the number of lanes, the final primitive should be n-1 rather than n.

SuggestedRemedy
 Replace "PMD_UNITDATA.requestn(tx_bit)" with "PMD_UNITDATA.requestn-1(tx_bit)" (n-1 italicized). Also replace "PMD_UNITDATA.indicationn(rx_bit)" with "PMD_UNITDATA.indicationn-1(rx_bit)" (n-1 italicized), page 270 line 8.

Proposed Response **Response Status** **O**

Cl 01 **SC 1.4** **P23** **L47** # **308**
 Young, George AT&T

Comment Type **TR** **Comment Status** **D**
 Definitions of 40GBASE-LR4, page 23, line 47, of 100GBASE-ER4, page 24, line 11 and of 100GBASE-LR4, page 24, line 14 all should reference "CWDM lanes on single mode fiber" rather than "WDM", just as the incumbent definition of 10GBASE-LX4 differentiates WWDM lanes over multimode fiber.

SuggestedRemedy
 Change "WDM" to "CWDM" for the three definitions of 40GBASE-LR4, 100GBASE-ER4 and 100GBASE-LR4.

Proposed Response **Response Status** **O**

Cl 01 **SC 1.4** **P23** **L50** # **309**
 Young, George AT&T

Comment Type **TR** **Comment Status** **D**
 Definition of 40GBASE-SR4, page 23, line 50 and of 100GBASE-SR10, page 24, line 17 both should reference "OM3" multimode fiber, as is explicitly stated in the 802.3ba objectives.

SuggestedRemedy
 Replace "multimode fiber" with "OM3 multimode fiber" in both definitions.

Proposed Response **Response Status** **O**

Cl 30 **SC 30.5.1.1.2** **P30** **L9** # **310**
 Young, George AT&T

Comment Type **TR** **Comment Status** **D**
 Descriptions of MAUTypes for 40GBASE-LR4, page 30, line 9, for 100GBASE-LR4, page 30, line 16 and for 100GBASE-ER4, page 30, line 18 all should reference "CWDM lane single mode fiber" rather than "WDM".

SuggestedRemedy
 Change "WDM" to "CWDM" for the three descriptions of 40GBASE-LR4, 100GBASE-ER4 and 100GBASE-LR4

Proposed Response **Response Status** **O**

Cl 30 SC 30.5.1.1.4 P31 L52 # 311
Young, George AT&T

Comment Type TR Comment Status D

Operation of Link Fault Signaling state diagram is common to 10, 40 and 100 Gb/s implementations and the 'excessive BER' enumeration of this aMediaAvailable attribute pertains to 40 and 100 Gb operation, so the introduction to this part of the behaviour definition needs to refer to all three speeds together.

SuggestedRemedy

Change "For 10 Gb/s" to read "For 10/40/100 Gb/s"

Proposed Response Response Status O

Cl 45 SC 45.2.1 P37 L8 # 312
Young, George AT&T

Comment Type E Comment Status D

Declarative sentence "Where MMD 8 ..." begins with a preposition.

SuggestedRemedy

Change "... MMD 8, 9 and 10. Where MMD 8 ..." to "... MMD 8, 9 and 10, where MMD 8 ...".

Proposed Response Response Status O

Cl 74 SC 74.4.1 P107 L7 # 313
Young, George AT&T

Comment Type TR Comment Status D

The addition of "or other single lane BASE-R PHYs" to this newly differentiated single lane PHY subclause is confusing because this implies, incorrectly, that there are other single lane PHYs other than 10GBASE-KR. There are no other single lane PHYs being put forward or proposed for 40 Gb/s or 100 Gb/s operation at this time.

SuggestedRemedy

Keep the new differentiation in the title of this subclause to show single lane PHYs, but revert to the incumbent wording by removing "or other single lane BASE-R PHYs".

Proposed Response Response Status O

Cl 45 SC 45.2.1 P37 L50 # 314
Young, George AT&T

Comment Type TR Comment Status D

Beginning in Table 45-3 and all throughout Clause 45, the newly created nomenclature "BASE-R" has been employed to "denote PHYs that use the PMD described in Clause 72, 84 or 85 including PHYS designated as BASE-KR and BASE-CR" as noted in Table note a at the bottom of the Table on page 40. The term "BASE-R" is not a good choice for this selective reference only to BASE-KR and BASE-CR PMDs, since it fosters confusion with the other generic use of 'xxGBASE-R' to denote the choice any PHY with 64B/66B PCS operation.

SuggestedRemedy

Replace all instances of "BASE-R" nomenclature now in Clause 45 with the term "BASE-KR/CR". Change Note a at the bottom of Table 45-3 on page 40 to read 'The term "BASE-KR/CR" is used to denote PHYs that use the PMD described in Clause 72, 84 or 85 including all PHYs designated as BASE-KR and BASE-CR.' Then remove throughout Clause 45 the many times it is restated: 'The BASE-R xxxxx register is used for ... and other PHY types using the PMD described in Clause 72, 84 or 85.'

Proposed Response Response Status O

Cl 45 SC 45.2.1.10 P48 L9 # 315
Young, George AT&T

Comment Type TR Comment Status D

Description in Table 45-11 bit 1.11.15 =1 incorrectly refers to "40G/100G extended abilities listed in register 1.12". Register 1.13 is employed as the 40G/100G PMA/PMD extended ability register.

SuggestedRemedy

Change description to read: "1 = PMA/PMD has 40G/100G extended abilities listed in register 1.13".

Proposed Response Response Status O

Cl 45 SC 45.2.1.12b P48 L48 # 316
Young, George AT&T

Comment Type ER Comment Status D

States: "Register 1.19, bit 14 indicates that the device supports PRBS31 generation or checking." unlike the more usual "When read as a one, bit 1.13.0 indicates that..." Similarly at line 53.

SuggestedRemedy

Change to read: "When read as a one, register 1.19, bit 14 indicates that the device supports PRBS31 generation or checking, and register 1.19, bit 13 indicates that the device supports PRBS9 generation or checking.

Also change Line 53 to read: "When read as a one, register 1.19, bit 11 indicates that the device supports PRBS generation in the transmit direction. and register 1.19, bit 10 indicates that ...".

Proposed Response Response Status O

Cl 45 SC 45.2.3.11.1 P67 L46 # 317
Young, George AT&T

Comment Type TR Comment Status D

Refers to bit being described as "a reflection of the PCS_status variable defined in 49.2.14.1 for 10GBASE-R" in this subclause extended to variables pertaining to '10/40/100GBASE-R'. Clause 49 on 10GBASE-R PCS operation contains no revisions to reflect corresponding 40 and/or 100 Gb/s operations. Corresponding re-employed PCS variables need to be restated in reference to Clause 82 rather than Clause 49 subclauses. Also page 68, lines 34 and 47 - page 70, lines 3, 12 and 25 - page 71, line 20.

SuggestedRemedy

PCS variables re-employed from Clause 49 should be restated for 40GBASE-R and/or 100GBASE-R operation and referenced to Clause 82.

Proposed Response Response Status O

Cl 45 SC 45.2.3.21a P80 L48 # 318
Young, George AT&T

Comment Type TR Comment Status D

The reference to register 3.54 is incorrect. Register 3.54 is defined as reserved in Table 45-82.

SuggestedRemedy

Change to read: "The two 8 bit counters shall be reset to all zeroes when register 3.80 is read by the management function or upon PCS reset".

Proposed Response Response Status O

Cl 69 SC 69.2.3 P95 L21 # 319
Young, George AT&T

Comment Type TR Comment Status D

In Table 69-1, the newly created nomenclature "BASE-R FEC" is employed to just denote PHYs that employ only xxGBASE-KRx or xxGBASE-CRx PMDs and in this Clause 69 pertain only to the xxGBASE-KRx PMDs. The term "BASE-R" is not a good choice for this selective reference to BASE-KR and BASE-CR PMDs, since it fosters confusion with the other generic use of 'xxGBASE-R' to denote the choice any PHY with 64B/66B PCS operation. As shown in Table 80-1, Clause 74 "BASE-R FEC" does not pertain to 40GBASE-SR4, 40GBASE-LR4, 100GBASE-SR10, 100GBASE-LR4 or 100GBASE-ER4 PMDs, which are otherwise referred to as 40GBASE-R or 100GBASE-R PHYs. See similar comments against Clauses 45, 74 and 80.

SuggestedRemedy

Replace "BASE-R FEC" with "BASE-KR/CR FEC".

Proposed Response Response Status O

CI 74 SC 74 P105 L1 # 320
 Young, George AT&T

Comment Type TR Comment Status D

Beginning with the Title and throughout Clause 74, the newly created nomenclature "BASE-R" has been employed to just denote PHYs that employ only xxGBASE-KRx or xxGBASE-CRx PMDs. The term "BASE-R" is not a good choice for this selective reference only to BASE-KR and BASE-CR PMDs, since it fosters confusion with the other generic use of 'xxGBASE-R' to denote the choice any PHY with 64B/66B PCS operation. As shown in Table 80-1, Clause 74 "BASE-R FEC" does not pertain to 40GBASE-SR4, 40GBASE-LR4, 100GBASE-SR10, 100GBASE-LR4 or 100GBASE-ER4 PMDs, which are otherwise referred to as 40GBASE-R or 100GBASE-R PHYs.

SuggestedRemedy

Replace all instances of "BASE-R" nomenclature now in Clause 74 with the term "BASE-KR/CR" where referring to PHY or PMD rather than PCS layer. In Clause 74, replace all instances of "10GBASE-R" with "10GBASE-KR" where referring to PHY or PMD rather than PCS layer. In Clause 74, replace all instances of "40GBASE-R" with "40GBASE-KR/CR" where referring to PHY or PMD rather than PCS layer. In Clause 74, replace all instances of "100GBASE-R" with "100GBASE-CR" where referring to PHY or PMD rather than PCS layer.

Proposed Response Response Status O

CI 80 SC 80.1.5 P128 L5 # 321
 Young, George AT&T

Comment Type TR Comment Status D

In Table 80-1, the newly created nomenclature "BASE-R FEC" is employed to just denote PHYs that employ only xxGBASE-KRx or xxGBASE-CRx PMDs. The term "BASE-R" is not a good choice for this selective reference to BASE-KR and BASE-CR PMDs, since it fosters confusion with the other generic use of 'xxGBASE-R' to denote the choice any PHY with 64B/66B PCS operation. As shown in this table, Clause 74 "BASE-R FEC" does not pertain to 40GBASE-SR4, 40GBASE-LR4, 100GBASE-SR10, 100GBASE-LR4 or 100GBASE-ER4 PMDs, which are otherwise referred to as 40GBASE-R or 100GBASE-R PHYs. See similar comments against Clauses 45, 69 and 74.

SuggestedRemedy

Replace "BASE-R FEC" with "BASE-KR/CR FEC".

Proposed Response Response Status O

CI 80 SC 80.1.3 P127 L3 # 322
 Young, George AT&T

Comment Type TR Comment Status D

Subclause f) does not contain any reference to specific data-path widths for MDI implementations, which is the purpose of listing of exceptions in this subclause.

SuggestedRemedy

State specific data-path width constraints for MDI implementations for the clauses cited.

Proposed Response Response Status O

CI 80 SC 80.1.3 P126 L48 # 323
 Young, George AT&T

Comment Type TR Comment Status D

Subclause c) states lane counts but does not contain any reference to specific lane data-path widths for XLAUI PMA Service Interface implementations, which is the purpose of listing of exceptions in this subclause. Also pertains to subclause d) for CAUI implementations.

SuggestedRemedy

In subclause c), change " ... uses a 4 lane data path ..." to " uses 4 bit-wide lane data paths ...".
 In subclause d), change " ... uses a 10 lane data path ..." to " uses 10 bit-wide lane data paths ...".

Proposed Response Response Status O

CI 80 SC 80.1.4 P127 L23 # 324
 Young, George AT&T

Comment Type TR Comment Status D

Nomenclature definition for port type letter S should explicitly recognize support for OM3 multimode fiber operation as specified in the subclause 80.1.2 objectives.

SuggestedRemedy

Change " ... physical medium of multimode optical fiber ..." to "... physical medium of OM3 multimode optical fiber ...".

Proposed Response Response Status O

Cl 82 SC 82.1.4 P163 L16 # 325
Young, George AT&T

Comment Type TR Comment Status D

The definition of PCS Lane abbreviated 'PCSL' was added in Clause 1.4 as "In 40GBASE-R and 100GBASE-R, the PCS distributes encoded data to multiple logical lanes, these logical lanes are called PCS lanes". The term is not employed in Clause 82 until subclause 82.2.7 and following that sporadically interchanged with just "lane". Ensure throughout Clause 82 that usage of PCSL term is consistent.

SuggestedRemedy

Change "... 10.3125 Gtransfers/s per lane," to "... 10.3125 Gtransfers/s per PCS Lane," Similarly on line 18 change "... 5.15625 Gtransfers/s per lane," to "... 5.15625 Gtransfers/s per PCS lane,".

Proposed Response Response Status O

Cl 82 SC 82.2.2 P163 L52 # 326
Young, George AT&T

Comment Type TR Comment Status D

The width of the individual PCS lane data paths is not specified.

SuggestedRemedy

Change "... the PCS uses a 4-lane or 20-lane wide data path ..." to "...the PCS uses a 4-lane or 20-lane bit-wide data path ...".

Proposed Response Response Status O

Cl 82 SC 82.2.4.4 P169 L12 # 327
Young, George AT&T

Comment Type T Comment Status D

Baseline agreement on OTN compatibility agreed to "considered as an error" as stronger wording.

SuggestedRemedy

Change "... treated as an error ..." to "... considered as an error ...".

Proposed Response Response Status O

Cl 82 SC 82.4.4 P170 L15 # 328
Young, George AT&T

Comment Type TR Comment Status D

Z4, Z5, Z6, and Z7 are left unspecified, except identified in Figure 82-5.

SuggestedRemedy

Specify control block codes Z4, Z5, Z6 and Z7 in the text.

Proposed Response Response Status O

Cl 86 SC 86.1 P267 L8 # 329
Young, George AT&T

Comment Type TR Comment Status D

Introduction of 40GBASE-SR4 and 100GBASE-SR10 PMD overview should specify OM3 multimode fiber operation in keeping with the objectives.

SuggestedRemedy

Change "... multimode fiber ..." to "... OM3 multimode fiber ...".

Proposed Response Response Status O

Cl 86 SC 86.7.3.2 P288 L18 # 330
Young, George AT&T

Comment Type T Comment Status D

Signaling speed of 25.78125 GBd/lane is not applicable to Clause 86 PMDs. As is necessary to specify clock recovery unit specifications to be employed for skew and skew variation testing of Clause 88 PMDs, a subclause on skew and skew variation testing needs to be added under subclause 88.9, similar to that of subclause 87.8.2. This is where CRU specifications for 25.78125 GBd lane testing should be stated. See companion comment on subclause 88.9.

SuggestedRemedy

Remove second line specifying 25.78125 GBd from Table 86-17.

Proposed Response Response Status O

Cl 86 SC 86.7.1 P281 L44 # 331
Young, George AT&T

Comment Type E Comment Status D

Separate phrases into separate sentences for readability.

SuggestedRemedy

Change "These are TP1, TP1a, TP2, TP3, TP4 and TP4a, and four of these are skew points SP2, SP3, SP4 and SP5 as shown." to "These are TP1, TP1a, TP2, TP3, TP4 and TP4a. Four of these are skew points SP2, SP3, SP4 and SP5 as shown."

Proposed Response Response Status O

Cl 88 SC 88.9 P346 L48 # 332
Young, George AT&T

Comment Type T Comment Status D

A subclause on skew and skew variation testing needs to be added under subclause 88.9, similar to that of subclause 87.8.2. This is where CRU specifications for 25.78125 GBd lane testing should be stated. See companion comment on subclause 86.7.3.2.

SuggestedRemedy

Add a subclause on Clause 88 PMD Lane skew and skew variation testing to subclause 88.9, similar to that of subclause 87.8.2 for Clause 87. Move specifications for 25.78125 GBd lane signaling rate clock recovery unit here from Table 86-17.

Proposed Response Response Status O

Cl 83C SC 83C.3.5 P402 L1 # 333
Young, George AT&T

Comment Type T Comment Status D

The context for the application of the PMA partitioning example shown in Figure 83C-5 is entirely unclear.

SuggestedRemedy

Provide a better title than "Example 40GBASE-R and 100GBASE-R PMA Layering" and/or description to accompany Figure 83C-5.

Proposed Response Response Status O

Cl 87 SC 7 P317 L44 # 334
Simsarian, Jesse Alcatel-Lucent

Comment Type T Comment Status D

Tables 87-7 and 87-8 are specifying "Average launch power, each lane (min)" and "Average receive power, each lane (min)" of -7 dBm and -13.7dBm, respectively, that does not ensure compliance as indicated by the notes a and b, respectively. Looking at the typical receiver sensitivity of a 10G PIN receiver of -14dBm at extinction ratio of 8.2dB, the currently specified average power values indicate 4.7 dB higher receiver sensitivity requirement, considering 2dB for Demux insertion loss and a sensitivity penalty of 3dB between extinction ratios of 3.5dB, as specified at table 87-7, and 8.2dB. Thus, unfortunately, the currently specified average power values provide misleading information and are not feasible.

SuggestedRemedy

Add the text, "as a higher extinction ratio may be required than specified." to note a of Table 87-7 so that it reads:

a: Average launch power, each lane (min) is informative and not the principal indicator of signal strength. A transmitter with launch power below this value cannot be compliant; however, a value above this does not ensure compliance, as a higher extinction ratio may be required than specified.

Add the text, "as a higher extinction ratio may be required than specified." to note b of Table 87-8 so that it reads:

b: Average receive power, each lane (min) is informative and not the principal indicator of signal strength. A received power below this value cannot be compliant; however, a value above this does not ensure compliance, as a higher extinction ratio may be required than specified.

Proposed Response Response Status O

CI 88 SC 7 P341 L44 # 335
Simsarian, Jesse Alcatel-Lucent

Comment Type T Comment Status D

Tables 88-7 and 88-8 are specifying "Average launch power, each lane (min)" and "Average receive power, each lane (min)" of -4.3 dBm and -10.6dBm, respectively, that does not ensure compliance as indicated by the notes a and b, respectively. Associated with the low specified extinction ratio value of 4 dB, the currently specified average power values provide misleading information and are not feasible.

SuggestedRemedy

Add the text, "as a higher extinction ratio may be required than specified." to note a of Table 88-7 so that it reads:

a: Average launch power, each lane (min) is informative and not the principal indicator of signal strength. A transmitter with launch power below this value cannot be compliant; however, a value above this does not ensure compliance, as a higher extinction ratio may be required than specified.

Add the text, "as a higher extinction ratio may be required than specified." to note b of Table 88-8 so that it reads:

b: Average receive power, each lane (min) is informative and not the principal indicator of signal strength. A received power below this value cannot be compliant; however, a value above this does not ensure compliance, as a higher extinction ratio may be required than specified.

Proposed Response Response Status O

CI 82 SC 82.2.4.4 P169 L8 # 336
Estes, Dave UNH - IOL

Comment Type E Comment Status D

The) should not be there

SuggestedRemedy

Remove the)

Proposed Response Response Status O

CI 82 SC 82.2.4.8 P171 L34 # 337
Estes, Dave UNH - IOL

Comment Type E Comment Status D

The statement "A valid end of packet occurs when a block containing a /T/ is followed by a control block that does not contain a /T/" is inaccurate. A /T/ followed by an /E/ or invalid block is not valid.

SuggestedRemedy

Change the sentence to:

"A valid end of packet occurs when a block containing a /T/ is followed by a valid control block that does not contain a /T/ or an /E/"

Proposed Response Response Status O

CI 82 SC 82.2.19.2.2 P178 L22 # 338
Estes, Dave UNH - IOL

Comment Type E Comment Status D

first_am is not in alphabetical order.

SuggestedRemedy

Reorder the list to put first_am in the correct order.

Proposed Response Response Status O

CI 82 SC 82..2.19.2.2 P178 L29 # 339
Estes, Dave UNH - IOL

Comment Type E Comment Status D

The definition for alignment_valid is confusing.

SuggestedRemedy

Change the sentence to "It is valid when each lane is in am_lock, with each lane locked to a unique alignment marker from Table 82-2, and when all lanes are deskewed."

Proposed Response Response Status O

Cl 82 SC 82.2.19.2.2 P179 L 26 # 340
 Estes, Dave UNH - IOL
 Comment Type E Comment Status D
 "one XLGMII/CGMII transfers" should be "one XLGMII/CGMII transfer"
 SuggestedRemedy
 Change transfers to transfer
 Proposed Response Response Status O

Cl 82 SC 82.2.19.3 P184 L # 341
 Estes, Dave UNH - IOL
 Comment Type E Comment Status D
 Figure 82-10
 The text to the upper right of TEST_SH2 is difficult to read
 SuggestedRemedy
 Move the text above the transition arrow
 Proposed Response Response Status O

Cl 82 SC 82.2.4.3 P170 L # 342
 Estes, Dave UNH - IOL
 Comment Type T Comment Status D
 Figure 82-5
 The character type Z is undefined but used in the Control Block Format ODDZZZZ.
 SuggestedRemedy
 Define the Z character type in subclause 82.2.4.1.
 Proposed Response Response Status O

Cl 82 SC 82.2.4.3 P170 L # 343
 Estes, Dave UNH - IOL
 Comment Type T Comment Status D
 Figure 82-5
 There are 8 empty single bit fields for block type 0x87, there should only be 7.
 SuggestedRemedy
 Remove one of the empty single bit fields.
 Proposed Response Response Status O

Cl 86 SC 86.4.1 P272 L 28 # 344
 Dudek, Mike Independent
 Comment Type ER Comment Status D
 The inputs and outputs from the compliance boards are described without first referencing the boards etc.
 SuggestedRemedy
 Add an extra sentence on line 27, either instead of or as well as the similar sentence on line 39. Sentence to say "Figure 86-4 shows the test points".
 Proposed Response Response Status O

Cl 86 SC 86.7.1 P283 L 1 # 345
 Dudek, Mike Independent
 Comment Type T Comment Status D
 The receiver optical measurements are not made at the output of the patch cord. (if they were we'd need to redefine TP3).
 SuggestedRemedy
 Insert "Transmitter" between "All" and "optical".
 Proposed Response Response Status O

CI 86 SC 86.7.3.2 P288 L6 # 346
 Dudek, Mike Independent

Comment Type T Comment Status D

On line 3 it says this applies, to both electrical and optical, but on line 6 the definition is unnecessarily restricted to optical only

SuggestedRemedy

Delete the word "optical" on line 6.

Proposed Response Response Status O

CI 86 SC 86.7.5.6 P292 L14 # 347
 Dudek, Mike Independent

Comment Type T Comment Status D

Table 86-8 allows the use of normal system operation and hence normal operation gives an "identical" not "similar" result.

SuggestedRemedy

Delete the last sentence of the paragraph (line 14)

Proposed Response Response Status O

CI 83B SC 83B.2.1 P390 L40 # 348
 Dudek, Mike Independent

Comment Type T Comment Status D

Wrong reference. The Module input tolerance signal should be the completely described input signal. 83A.5.2 is just jitter

SuggestedRemedy

Change the reference from 83A.5.2 to 83A.3.4

Proposed Response Response Status O

CI 83B SC 83B.2.1 P391 L6 # 349
 Dudek, Mike Independent

Comment Type T Comment Status D

AC coupling is normatively required in the module electrical output in 83B.2.1 page 390 line 30. The module cannot therefore create a single ended output voltage as required in table 83B-3.

SuggestedRemedy

Either delete this row in the table or change the parameter to "Single-ended output voltage tolerance range.

Proposed Response Response Status O

CI 83B SC 83B.2.2 P392 L5 # 350
 Dudek, Mike Independent

Comment Type T Comment Status D

Table 83B-5 is the electrical output specs. The first two lines incorrectly specifying inputs

SuggestedRemedy

Change "input" to "output" (two places)

Proposed Response Response Status O

CI 83B SC 83B.2.3 P392 L25 # 351
 Dudek, Mike Independent

Comment Type T Comment Status D

We have learnt by bitter experience that it is unwise to specify key stressed conditions as "at least this amount of degradataion". The test condition should be specified with just a target value.

SuggestedRemedy

Delete "at least" on line 25.

Proposed Response Response Status O

Cl 86 SC 86.7.1.1 P283 L6 # 352
 Dudek, Mike Independent

Comment Type TR Comment Status D

The characteristics of the compliance boards affect the measured normative parameters. We need something stronger than "recommended characteristics".

SuggestedRemedy

Delete the word "recommended" throughout this sub-section.

Page 283 lines 7 and 50,

Page 284 lines 36 and 50

Page 285 lines 36, and 45

Page 286 line 30

Change "recommended" to "compliant"

Page 284 line 12.

Page 285 line 21

Page 286 line 18

Proposed Response Response Status O

Cl 86 SC 86.7.5.4 P291 L48 # 353
 Dudek, Mike Independent

Comment Type TR Comment Status D

It would be good to include the chromatic dispersion effects of the transmitter in the TDP measurement as is done for the single mode systems in clauses 87 and 88.

SuggestedRemedy

Introduce a wide band fiber into the measurement as described in Kolesar_02_0509.

Proposed Response Response Status O

Cl 83A SC 83A.3.3.1 P374 L49 # 354
 Dudek, Mike Independent

Comment Type TR Comment Status D

There is an error in the signs of de-emphasis. Table 83A-1 requires a minimum de-emphasis of 4.8dB ie De-emphasis is a positive quantity in this table. However Equation 83A-1 line 49 produces a negative number. Also equation 83A-2 cannot be met with a positive value for y.

SuggestedRemedy

Remove the negative sign in equation 83A-1 and change the final exponent in equation 83A-2 to be (-y/20)

Proposed Response Response Status O

Cl 83A SC 83A.3.3 P374 L33 # 355
 Dudek, Mike Independent

Comment Type TR Comment Status D

It is ambiguous as to what de-emphasis is required/allowed. Currently the draft only specifies a minimum value. It also specifies that the jitter is measured with the de-emphasis turned off. (but it doesn't state whether the transmit eye is measured with the de-emphasis on or not. The value for X1 and the Max Tj imply it is measured with de-emphasis turned off. Also the equations (as corrected for sign of de-emphasis in a separate comment) allow very large values of de-emphasis that will have a closed eye on a short link.

SuggestedRemedy

First clarify that the transmitter eye mask definition is with the equalizer turned off. either

1 Add at the beginning of footnote d to table 83A-1 and 83B-3. "Measured with the transmitter de-emphasis turned off." or

2 Add as the second sentence in 83A.3.3.5 "The transmitter eye measurements are conducted with de-emphasis off.

Then decide whether this spec is for a fixed or variable transmit de-emphasis. If for a fixed de-emphasis add a row to table 83A-1 Maximum De-emphasis, 83A.3.3.1, 6dB. (6dB is suggested as a reasonable window for setting the de-emphasis with a minimum of 4.8dB).

If for a variable de-emphasis. Add a sentence on page 373 line 50. "The specification assumes that the amount of de-emphasis a transmitter provides is variable and is set for a particular application by means outside the scope of this standard."

Proposed Response Response Status O

Cl 83B SC 83B.2.1 P390 L29 # 356
 Dudek, Mike Independent

Comment Type TR Comment Status D

See related comment on subclause 83A. It is ambiguous as to what de-emphasis is required/allowed. Currently the draft specifies one minimum value besides zero. The equations (as corrected for sign of de-emphasis in a separate comment) allow very large values of de-emphasis that will have a closed eye on a short link.

SuggestedRemedy

Change the de-emphasis states row of Table 83B-3 to "off and 4.4+/-0.5dB"

Proposed Response Response Status O

Cl 85 SC 85.9.2 P245 L35 # 357
 Ewen, John IBM

Comment Type E Comment Status D

Equation 85-4 is incorrect?

SuggestedRemedy

Replace

$IL_Chmax(f) \leq IL_Chmax(f) = IL_Camax(f) + IL_PCBmax(f)$

with

$IL_Ch(f) \leq IL_Chmax(f) = IL_Camax(f) + IL_PCBmax(f)$

Proposed Response Response Status O

Cl 85 SC 85.10.2 P248 L11 # 358
 Ewen, John IBM

Comment Type E Comment Status D

Equation 85-13. No units specified for frequency.

SuggestedRemedy

Add "with f in MHz"

Proposed Response Response Status O

Cl 83A SC 83A.5.2 P383 L53 # 359
 Ewen, John IBM

Comment Type E Comment Status D

Incorrect section cross reference.

SuggestedRemedy

Change 83A.3.4.8 to 83A.3.4.7

Proposed Response Response Status O

Cl 83B SC 83B.2.3 P392 L26 # 360
 Ewen, John IBM

Comment Type E Comment Status D

Incorrect section cross reference.

SuggestedRemedy

Change 83A.3.4.8 to 83A.3.4.7

Proposed Response Response Status O

Cl 85 SC 85.8.3 P242 L40 # 361
 Ewen, John IBM

Comment Type T Comment Status D

Table 85-5. There is no definition of vertical eye opening, nor is the pattern specified for the measurement. The referenced footnote does not seem to apply.

SuggestedRemedy

Modify footnote (d) to describe the pattern and test conditions.

Proposed Response Response Status O

Cl 85 **SC 85.10** **P247** **L50** # **362**
 Ewen, John IBM

Comment Type **T** **Comment Status** **D**
 Table 85-7 Error in last table row.

SuggestedRemedy
 Replace "Maximum insertion loss to crosstalk ratio" with
 "Minimum insertion loss to crosstalk ratio" to be consistent with equation 85-33.

Proposed Response **Response Status** **O**

Cl 83A **SC 83A.3.3.1** **P374** **L44** # **363**
 Ewen, John IBM

Comment Type **T** **Comment Status** **D**
 The test pattern is not specified.

SuggestedRemedy
 Change to:
 Amplitude measurements are taken using an averaged waveform and taken in the center
 of the respective UI of a square wave test pattern as defined in 83.5.10

Proposed Response **Response Status** **O**

Cl 85 **SC 85.8.4.1** **P244** **L29** # **364**
 Ewen, John IBM

Comment Type **TR** **Comment Status** **D**
 The receiver compliance test described does not seem to guarantee interoperability.

SuggestedRemedy
 Replace this subclause with a reference to 72.7.2.1 and Annex 69A using 84.8.2.1 as an
 example.

Proposed Response **Response Status** **O**

Cl 85 **SC 85.11.1.1** **P254** **L51** # **365**
 Kipp, Scott Brocade

Comment Type **T** **Comment Status** **D**
 Figure 85-10 The caption is not descriptive.

SuggestedRemedy
 Change to QSFP cable Assembly Plug
 Do the same for Figure 85-11.

Proposed Response **Response Status** **W**

[Editor's Note: Commenter has not indicated comment type. Classified comment type as T]
 [Editor's note: Commenter has incorrectly marked figure number in subclause field. Moved
 figure number to comment field]

Cl 85 **SC 85.11.2** **P258** **L16** # **366**
 Kipp, Scott Brocade

Comment Type **T** **Comment Status** **D**
 Figure 85-14 The caption is not descriptive.

SuggestedRemedy
 Change to SFF-8642 cable assembly plug
 Do the same for Figure 85-15

Proposed Response **Response Status** **W**

[Editor's Note: Commenter has not indicated comment type. Classified comment type as T]
 [Editor's note: Commenter has incorrectly marked figure number in subclause field. Moved
 figure number to comment field]

Cl 80 **SC 80.1.4** **P127** **L19** # **367**
 Kipp, Scott Brocade

Comment Type **E** **Comment Status** **D**
 Doesn't the C stand for Copper, S for Shortwave, L for Longwave and E for Extended?
 Why don't we create a table to show that?

Does the K stand for backPlane?
 Does the R stand for reach?

SuggestedRemedy
 Add a table with the letter and it's meaning. Another way to do this is to create a diagram
 and show an example name and how to break it down. See FC-PI-4 for an example.

Proposed Response **Response Status** **O**

Cl 82 SC 82.2.8 P174 L14 # 368
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 100GBASER-R is incorrect
 SuggestedRemedy
 Change to 100GBASE-R
 Proposed Response Response Status O

Cl 83 SC 83.1.4 P197 L9 # 369
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 figure 83-2 There are redundant MMD numbers on the left and right side, so it could be confusing.
 SuggestedRemedy
 Change the MMD numbers next to CAUI to unique numbers in the figure like MMD 4, 5 and 6.
 Proposed Response Response Status W
 [Editor's note: Commenter has incorrectly marked figure number in subclause field. Moved figure number to comment field]

Cl 83 SC 83.4.2.1 P202 L30 # 370
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 Servie is incorrect
 SuggestedRemedy
 Change to Server
 Proposed Response Response Status O

Cl 85 SC 85.9 P245 L5 # 371
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 The link to Figure 85-2 doesn't work
 SuggestedRemedy
 Add a hyperlink.
 Proposed Response Response Status O

Cl 85 SC 85.10.5 P251 L31 # 372
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 Since four or ten transmit and four or ten receive lanes
 is poorly worded.
 SuggestedRemedy
 Change to:
 Since four or ten lanes
 This matches clause 85.10.6 and is easier to read.
 Proposed Response Response Status O

Cl 85 SC 85.10.5 P251 L31 # 373
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 the NEXT that is coupled into a receive lane will be from the four or ten transmit lanes
 Is crosstalk from the lane itself? I would think that that crosstalk is from the other lanes, so it should be 3 or 9 transmit lanes.
 SuggestedRemedy
 Change to:
 the NEXT that is coupled into a receive lane will be from the three or nine transmit lanes
 This will change the value of i to 2 or 9 in equation 85-24 as well.
 Proposed Response Response Status O

CI 85 SC 85.13.4.1 P262 L7 # 374
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 primitive is incorrect
 SuggestedRemedy
 change to primitive
 Proposed Response Response Status O

CI 86 SC 86.4.2 P272 L44 # 375
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 The PMD Transmit function shall convert the four or ten electronic bit streams requested by the PMD service interface messages PMD_UNITDATA.request0 to PMD_UNITDATA.requestn into separate optical signal streams.
 Separate is not as descriptive as ten.
 SuggestedRemedy
 Change to:

The PMD Transmit function shall convert the four or ten electronic bit streams requested by the PMD service interface messages PMD_UNITDATA.request0 to PMD_UNITDATA.requestn into ten optical signal streams.

This is how other clauses did it.

Proposed Response Response Status O

CI 86 SC 86.4.7 P274 L33 # 376
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 so that the each
 is incorrect
 SuggestedRemedy
 change to:
 so that each
 Proposed Response Response Status O

CI 86 SC 86.1 P269 L4 # 377
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 Table 86-2 This table is referenced in 86.1, but appears much later. Every other PMD has this table before any other table so it is inconsistent

SuggestedRemedy
 Move this table to the first page of section 86.

Proposed Response Response Status W

[Editor's note: Commenter has incorrectly marked table number in subclause field. Moved table number to comment field]

CI A SC P362 L1 # 378
 Kipp, Scott Brocade
 Comment Type E Comment Status D
 Why the blank page?

SuggestedRemedy
 Delete the page if you can. Do a global search for this.

Proposed Response Response Status O

CI 84 SC 84.5 P220 L42 # 379
 Kipp, Scott Brocade
 Comment Type ER Comment Status D
 Why are skew numbers repeated here when they have been defined in other places like Table 80-3. Parameters should be defined in one place and not multiple to prevent errors.

SuggestedRemedy
 Consolidate all of the skew numbers into one section. Don't repeat topics in multiple areas.

This applies to Clause 84.5, 85.5, 86.2.2, 88.3.2 and 87.3.2.

Proposed Response Response Status O

Cl 82 SC 82.2.14 P177 L3 # 380
Kipp, Scott Brocade

Comment Type T Comment Status D

It says: PCS transmit lanes can be received on different lanes than they were originally transmitted on due to skew and multiplexing, and so the receive PCS shall handle receiving any transmit lane on any receive lane.

How can skew cause a lane change?

Why do we need this flexibility?

How difficult is it to add the flexibility of receiving any lane in any position?

SuggestedRemedy

Remove the skew reason.

Remove the whole sentence and require a lane to be received on the proper lane. This will create logic and test cases that are unnecessary. How many test cases does a tester need to have to prove this?

Proposed Response Response Status O

Cl 83 SC 83.1.4 P197 L3 # 381
Kipp, Scott Brocade

Comment Type T Comment Status D

Figure 83-2 The 4:4 PMA next to MMD 1 seems unnecessary. What is it trying to show?

SuggestedRemedy

Remove the redundant PMA layer or show that it is a retimer or whatever.

Proposed Response Response Status W

[Editor's note: Commenter has incorrectly marked figure number in subclause field. Moved figure number to comment field]

Cl 85 SC 85.4 P235 L7 # 382
Kipp, Scott Brocade

Comment Type T Comment Status D

Why are delay constraints discussed so many times?

SuggestedRemedy

Delete this section and other sections that repeat information contained in 80.3.

Proposed Response Response Status O

Cl 85 SC 85.10.6 P252 L5 # 383
Kipp, Scott Brocade

Comment Type T Comment Status D

If the crosstalk is from 3 or 9 pairs, the i variable should be 2 or 8 since it starts at 0.

SuggestedRemedy

change i to 2 or 8. Either this equation is wrong or 85-24 is wrong.

Proposed Response Response Status O

Cl 85 SC 85.10.7 P252 L31 # 384
Kipp, Scott Brocade

Comment Type T Comment Status D

The values of i should be 0 to 2 and 0 to 8.

SuggestedRemedy

Change the values.

Proposed Response Response Status O

Cl 85 SC 85.10.5 P251 L29 # 385
Kipp, Scott Brocade

Comment Type T Comment Status D

Why do we have these mathematical equations? Does anyone know the value of NL? Are they useful to anyone?

SuggestedRemedy

Let's delete these from the document and leave them in a textbook. They are not worthwhile here. This would apply to 85.10.6, 85.10.7, and 85.10.8.

Proposed Response Response Status O

Cl 85 SC 85.10.10 P254 L3 # 386
Kipp, Scott Brocade

Comment Type T Comment Status D

Figure 85-9 What does DL stand for? This is never defined. The note says what SL is, but is it the transmitter or receiver?

The arrows go both directions and if they only went in one direction, that would be better.

SuggestedRemedy

Explain where the SL, DL terms come from. Is it an acronym hopefully?

Turn the double headed arrows into single heads.

Proposed Response Response Status W

[Editor's note: Commenter has incorrectly marked figure number in subclause field. Moved figure number to comment field]

Cl 85 SC 85.11 P259 L37 # 387
Kipp, Scott Brocade

Comment Type T Comment Status D

Why do we repeat pin assignments from the referenced document but not do it completely. It would be better to just reference the document.

SuggestedRemedy

Delete these pinouts unless they are different than the referenced specification in some way. This would apply to pinouts in multiple places in Clause 85.

Proposed Response Response Status O

Cl 86 SC 86.2.2 P271 L5 # 388
Kipp, Scott Brocade

Comment Type T Comment Status D

Why are skew numbers repeated here when they have been defined in other places like Table 80-3. Parameters should be defined in one place and not multiple to prevent errors.

SuggestedRemedy

Delete this section or say where it is different from Tble 80-3.

Proposed Response Response Status O

Cl 86 SC 86.5 P275 L19 # 389
Kipp, Scott Brocade

Comment Type T Comment Status D

There are no lane assignments.

Then it says:

The positioning of transmit and receive lanes at the MDI is specified in 86.10.3.

Is positioning different than assignment?

SuggestedRemedy

Require lane assignments because the PCS should not have to reassemble lanes in any order. I have comments against this in the PCS section and this section would need to change if the comment is accepted.

Proposed Response Response Status O

Cl 87 SC 87.1 P310 L16 # 390
Kipp, Scott Brocade

Comment Type T Comment Status D

Figure 87-1 Why does 40GBASE-SR4 have a PPI and 40GBASE-LR4 doesn't?

SuggestedRemedy

Add the PPI interface to LR4 or remove it from SR4.

Proposed Response Response Status W

[Editor's note: Commenter has incorrectly marked figure number in subclause field. Moved figure number to comment field]

Cl 88 SC 88.3.2 P336 L21 # 391
Kipp, Scott Brocade

Comment Type T Comment Status D

Since the interface to the PMD is 4 lanes of 25G, shouldn't the skew be different for this PMD?

SuggestedRemedy

Adjust the skew for the speed difference.

Proposed Response Response Status O

Cl 88 SC 88.5.1 P337 L10 # 392
Kipp, Scott Brocade

Comment Type TR Comment Status D

Figure 88-2 I thought the interface to the PMD would be 10 lanes of 10G like what was presented in cole_01_0708.pdf. There is only mention of CGMII and 4X25G.

The PMDs that I've seen like CFP (www.cfp-msa.org) have the 10X10G interface.

SuggestedRemedy

Let's have the standard match reality and show the 10G X10 interface. Shouldn't it have the PPI interface?

Proposed Response Response Status W

[Editor's note: Commenter has incorrectly marked figure number in subclause field. Moved figure number to comment field]

Cl 85 SC 7.1 P237 L50 # 393
Ghiasi, Ali Brocade

Comment Type TR Comment Status D

There is no definition for TP0 and TP5 loss from the TX/RX function Line 6 state "TP0 and TP5 are reference points that may be testable in an implemented system."

SuggestedRemedy

An implemented system would require some PCB loss, please use definition per 83A $SDD21(dB) \leq -0006 - 0.16 * \sqrt{f} - 0.0587(f)$ where f is from 0.25 to 11.1 GHz, which gives 0.7 dB loss are Nyquist.

Proposed Response Response Status O

Cl 85 SC 8.3 P242 L33 # 394
Ghiasi, Ali Brocade

Comment Type TR Comment Status D

There is no definition where TP2 and TP3 is located or the property of the test board, TP2 and TP3 specifications are meaningless without host test board loss and return loss

SuggestedRemedy

Please see ghiasi_01_0509, CL86 in 7.1 also defines Compliance Board Parameters for accurate TP2 and TP3 measurement.

Proposed Response Response Status O

Cl 85 SC 8.3.2 P243 L33 # 395
Ghiasi, Ali Brocade

Comment Type TR Comment Status D

Test fixture impedance is define but more critical parameter the insertion loss SDD21 is not defined

SuggestedRemedy

Transmit test fixture SDD21 loss must be as low as possible but allow breakout of CR4 and CR10 signals, see ghiasi_01_0509 and use the following loss curve $SDD21 = -0.01 - 0.3 * \sqrt{f} - 0.11 * f$ from 0.1 to 11.1 GHz and give loss of about 1.3 dB at Nyquist.

Proposed Response Response Status O

Cl 85 SC 8.3 P242 L35 # 396
Ghiasi, Ali Brocade

Comment Type TR Comment Status D

Table 85-5 does not define DJ and RJ and TP2, please add DJ and RJ to TP2

SuggestedRemedy

Add line for DJ with value of 0.19 UI, add line for RJ with value of 0.19 UI

Proposed Response Response Status O

Cl 85 SC 8.4.3 P244 L42 # 397
Ghiasi, Ali Brocade

Comment Type TR Comment Status D

AC common mode voltage is missing from the TP2 specifications

SuggestedRemedy

Propose to use 32.5 mV RMS

Proposed Response Response Status O

CI 85 SC 8.4 P244 L3 # 398
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

TP2 and TP3 are the most important compliance point for Ethernet interface as it provide system level interoperability. CL 85.8.3 defines TP2 but CL 85.8.4 does not define TP3. Since CR4/CR10 system are build by many OEMs, currently it is not possible full interoperability and/or compliance.

Without TP3 definition the draft is not technically complete.

SuggestedRemedy

Define TP3 stressor starting with KR interference tolerance tester 69A.1 for full proposal see ghiasi_02_0509. This proposal replaces Frequency dependent attenuator of Fig 69A-1 with 10 m cable or 10 m cable impulse response otherwise the set up is identical to Fig 69A-1.

Add TP3 Receiver Table Similar to table 72-10

Target BER 10-12

min KR receive waveform "V2" at TP3 150 mV (see note b on page 242)

Amplitude of Broadband noise source 3.7 mV

Applied transition time (20-80%) 47 ps

Applied Sinusoidal jitter (min peak peak) 0.115 UI

Applied random jitter (min peak to peak) 0.130 UI

Applied Duty Cycle Distortion (min peak to peak) 0.035

Proposed Response Response Status O

CI 85 SC 9.3 P245 L48 # 399
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Channel return loss is missing common mode parameter SCC11/22

SuggestedRemedy

Add common mode return loss per following equation

$SCC_{ii} = -7 + 1.6 * f$, where f is from 0.01 to 10 GHz

$SCC_{ii} = -3$ from 2.5 to 10 GHz

These values are based on the 10GSFP+Cu.

Proposed Response Response Status O

CI 85 SC 8.3 P242 L37 # 400
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Jitter and Qsq are not sufficient to guarantee operation of TP2 over 10 m of cable.

SuggestedRemedy

Propose to use TWDP method see ghiasi_02_0509 and one line for TWDP penalty to table 85-5

Proposed Response Response Status O

CI 85 SC 7.1 P238 L8 # 401
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Host test board definition to measure TP2 is missing

SuggestedRemedy

For definition of host test board See ghiasi_01_0509

Proposed Response Response Status O

CI 85 SC 10.2 P248 L12 # 402
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Cable assembly insertion loss and other parameters are measured with test board having maximum loss which does not excite the worse case crosstalk.

SuggestedRemedy

All cable parameters must be remeasured with cable test board with 0.7 dB loss at nyquist.

Proposed Response Response Status O

Cl 85 SC 9.1 P245 L13 # 403
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Eq 85-3 defines maximum transmitter and receiver PCB loss to limit the reflection and crosstalk a min PCB loss should be defined as well.

SuggestedRemedy

Propose to use the following loss for min PCB loss
 $SDD_{xy} = -0.0006 - 0.16 \cdot \sqrt{f} - 0.0587 \cdot f$ from 0.1 to 11.1 where f is in GHz

Proposed Response Response Status O

Cl 86 SC 7.1.1 P283 L8 # 404
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

The compliance board parameters must be updated based on the final version of board supporting SR4 and SR10.

SuggestedRemedy

Based on measured result as given in ghiasi_04_0509

Proposed Response Response Status O

Cl 83A SC 3.3 P374 L11 # 405
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

With current min de-emphasis and without limit on min Vtx-demph the value of Vtx-demph can go to zero at infinite de-emphasis!

SuggestedRemedy

Propose to limit the range of transmit de-emphasis to max of 6.8 dB

Proposed Response Response Status O

Cl 83A SC 2.1 P372 L47 # 406
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Current SDD21 equation results in loss of 0.7 dB at Nyquist which may not allow PCB break out board.

SuggestedRemedy

Increase the loss for the transmitter function PCB loss from 0.7 dB to 1 dB at Nyquist
 $SDD_{xy} = 0.00086 - 0.2286 \cdot \sqrt{f} - 0.08386 \cdot f$, where f is in GHz from 0.25 to 11.1 GHz

Proposed Response Response Status O

Cl 83A SC 5.2 P383 L53 # 407
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

The stress generator has 0.32 UI of non-cancelable ISI which seem excessive for the an FR4 channel

SuggestedRemedy

Propose to reduce stress generator DJ from 0.32 UI to 0.27 UI which result in 0.15 UI of FR4 generated ISI and 0.15 UI of non-cancelable DJ

Proposed Response Response Status O

Cl 83B SC 2.1 P390 L35 # 408
Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Module input and output return loss must be adjusted due to the effect of compliance board

SuggestedRemedy

ghiasi_03_0509 adjust the chip return loss based on the connector and compliance board response

Proposed Response Response Status O

Cl **83B** SC **2.2** P**391** L**45** # **409**
 Ghiasi, Ali Broadcom
 Comment Type **TR** Comment Status **D**
 Host input and output return loss must be adjusted due to the effect of compliance board
 SuggestedRemedy
 ghiasi_02_0309 adjust the chip return loss based on the connector and compliance board response
 Proposed Response Response Status **O**

Cl **83B** SC **2.1** P**389** L**10** # **410**
 Ghiasi, Ali Broadcom
 Comment Type **TR** Comment Status **D**
 The de-emphasis amount and Vtx-demph equation need to be adjusted for the module 2.1 dB PCB loss and the connector
 SuggestedRemedy
 Min de-emphasis should be 3.5 dB and max 5.5 dB and also see ghiasi_03_0509
 Proposed Response Response Status **O**

Cl **83B** SC **2.1** P**391** L**13** # **411**
 Ghiasi, Ali Broadcom
 Comment Type **TR** Comment Status **D**
 The min de-emphasis is defiend to be 3.9 dB but without the maximum de-emphasis Vtx_demph can go to zero!
 SuggestedRemedy
 Propose to define de-emphasis range instead of 3.9 dB de-emphasis see ghiasi_03_0509
 Proposed Response Response Status **O**

Cl **83B** SC **2.3** P**392** L**39** # **412**
 Ghiasi, Ali Broadcom
 Comment Type **TR** Comment Status **D**
 The stress Gen DJ of 0.25 UI is excessive amount of stress for nAUI channels where signifincat of DJ is due to ISI
 SuggestedRemedy
 Propose to use DJ of 0.2 UI which allow more ISI generated DJ
 Proposed Response Response Status **O**

Cl **83A** SC **5.2** P**384** L**12** # **413**
 Ghiasi, Ali Broadcom
 Comment Type **TR** Comment Status **D**
 Limiter function gain must be defined
 SuggestedRemedy
 Propsoe min gain of 20 dB
 Proposed Response Response Status **O**

Cl **83B** SC **2.3** P**390** L**37** # **414**
 Ghiasi, Ali Broadcom
 Comment Type **TR** Comment Status **D**
 Limiter function gain must be defined
 SuggestedRemedy
 Propsoe min gain of 20 dB
 Proposed Response Response Status **O**

Cl **83A** SC **3.3** P**374** L**10** # **415**
 Ghiasi, Ali Broadcom

Comment Type **TR** Comment Status **D**

The host should be allowed to exceed maximum differential output and Y2 levels on known longer channel for improve BER if it never violate receiver Y2.

SuggestedRemedy

Add informative note to Output voltage level Maximum output level can be as high as 900 mV on channel with at least 1/2 the loss of XLAUI/CAUI channel.

Add the same informative note for Y2 with value of 450 mV.

Proposed Response Response Status **O**

Cl **73** SC **9.1** P**101** L**28** # **416**
 Ghiasi, Ali Broadcom

Comment Type **TR** Comment Status **D**

In the 40/100GbE applications it is feasible that the PCS and the PHY are not located in the same chip and there may be PCB signal for speed detection.

SuggestedRemedy

Add text: Auto-Negotiation primitive may pass between the PCS and XLAUI/CAUI retimer as out of band PCB signal traces .

Proposed Response Response Status **O**

Cl **85** SC **7.1** P**238** L**8** # **417**
 Ghiasi, Ali Broadcom

Comment Type **TR** Comment Status **D**

Cable test board definition to measure TP1 is missing

SuggestedRemedy

For definition of host test board See ghiasi_01_0509

Proposed Response Response Status **O**

Cl **83A** SC **2.2** P**373** L**3** # **418**
 Ghiasi, Ali Broadcom

Comment Type **TR** Comment Status **D**

Current SDD21 equation results in loss of 0.7 dB at Nyquist which may not allow PCB break out board.

SuggestedRemedy

Increase the loss for the receiver function PCB loss from 0.7 dB to 1 dB at Nyquist $SDD_{xy}=0.00086 - 0.2286*\sqrt{f} - 0.08386*f$, where f is in GHz from 0.25 to 11.1 GHz

Proposed Response Response Status **O**

Cl **83B** SC **1** P**43** L**44** # **419**
 Ghiasi, Ali Broadcom

Comment Type **TR** Comment Status **D**

The S21PCB loss budget for the host and PCB and connector only specified at single frequency, propose to add SDD21 mask limit similar to CL83A

SuggestedRemedy

Host PCB limit $SDD_{21}=-0.111 -1.046*\sqrt{f} -1.05*f$ f from 0.25 to 7 GHz
 and $11.95-3.15*f$ f from 7 to 11.1 GHz
 f is in GHz

Since the host always will be measured with nAUI HCB with 2.1 dB loss we could include the adapter loss here. Similarly the module will be measured with the MCB loss propose loss of 1 dB which can be included in the measurement. for detail proposal to this option see ghiasi_03_0509.

Proposed Response Response Status **O**

Cl **83B** SC **1** P**389** L**28** # **420**
 Ghiasi, Ali Broadcom

Comment Type **TR** Comment Status **D**

nAUI host and module are measured with the nAUI MCB and HCB which provides measurable points. Figure 83B need to be updated to reflect this as well as Table 83B.

SuggestedRemedy

Add nAUI HCB and MCB reference point to CL83B and updated the Table 83B for the board loss and see ghiasi_03_0509.

Proposed Response Response Status **O**

CI 86 SC 86.6.3 P277 L47 # 421
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause title is listed as (Informative).

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

SuggestedRemedy

change subclause to

"86.6.3 Characteristics of signal within, and at the receiving end of, a compliant optical channel"

Proposed Response Response Status O

CI 86 SC 86.6.3 P278 L # 422
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Table 86-9 is listed as informative. This table does not meet the suggested formatting of the 2009 Style Guide.

Per 2009 Style Guide -
 Simple tabulations that are not referred to outside of the subclause in which they appear may be organized into informal tables that do not exceed five or six lines in depth; no table number or title is required. However, it is recommended that all tables be numbered and titled if possible.

SuggestedRemedy

Change title to
 "Table 86-9—Characteristics of signal within, and at the receiving end of, a compliant optical channel"

Proposed Response Response Status O

CI 86 SC 86.6.6 P281 L13 # 423
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

This table does not meet the suggested formatting of the 2009 Style Guide.

Per 2009 Style Guide -
 Simple tabulations that are not referred to outside of the subclause in which they appear may be organized into informal tables that do not exceed five or six lines in depth; no table number or title is required. However, it is recommended that all tables be numbered and titled if possible.

SuggestedRemedy

Change subclause title to :
 86.6.6 40GBASE-SR4 and 100GBASE-SR10 link power budget

change table caption to :
 Table 86-13—40GBASE-SR4 and 40GBASE-SR10 link power budget

Proposed Response Response Status O

CI 86 SC 86.7.3.2.1 P288 L26 # 424
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause title is listed as (Informative).

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

SuggestedRemedy

change subclause title to :
 86.7.3.2.1 Transmitter eye mask acceptable hit count

add sentence before first sentence:
 Examples of appropriate oscilloscope settings for measuring the transmitter eye mask are detailed below.

Proposed Response Response Status O

CI 86 SC 86.9 P294 L38 # 425
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause title is listed as (Informative).

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

SuggestedRemedy

create informative annex and move all channel related information into informative annex

Proposed Response Response Status O

CI 87 SC 87.7.3 P318 L42 # 426
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause title 87.7.3 is listed as (Informative).

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

Additionally, the text of the subclause indicates this is an illustrative example.

SuggestedRemedy

change title of subclause to:
 "87.7.3 40GBASE-LR4 link power budget"

Proposed Response Response Status O

CI 88 SC 88.7.3 P343 L1 # 427
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause title 88.7.3 is listed as (Informative).

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

Additionally, the text of the subclause indicates this is an illustrative example.

SuggestedRemedy

change title of subclause to:
 "88.7.3 100GBASE-LR4 link power budget"

Proposed Response Response Status O

CI 88 SC 88.8.3 P346 L1 # 428
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause title 88.8.3 is listed as (Informative).

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

Additionally, the text of the subclause indicates this is an illustrative example.

SuggestedRemedy

change title of subclause to:
 "88.8.3 100GBASE-ER4 link power budget"

Proposed Response Response Status O

Cl 80 SC 80.4 P134 L1 # 429
D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

Tables 80-3 and 80-4 are listed as Informative.

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

Tables 80-3 and 80-4 are actually summary tables that are just listed as "informative."

SuggestedRemedy

Change title of 80-3 to
"Table 80-3—Summary of skew constraints"

Change title of 80-4 to
"Table 80-4—Skew Variation constraints"

Add the following footnote to each table-
"In cases of conflict between values cited in this table and values noted in cited clauses per skew point, the values in the cited clauses shall override the values cited in this summary table."

Proposed Response Response Status **O**

Cl 83 SC 83.5.8 P206 L37 # 430
D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

In 83.5.8, it states, "PMA local loopback mode is optional. If it is implemented, it shall conform to the requirements of this subclause (83.5.8)." However I don't note any requirements in the subsequent sections (no additional SHALL statements). However, there are Items LB and LB1 in the PICS for 83.5.8, but no corresponding SHALL statements.

SuggestedRemedy

Add corresponding SHALL statements to support PIC statements.

Proposed Response Response Status **O**

Cl 83 SC 83.5.9 P207 L1 # 431
D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

In 83.5.9, it states "PMA remote loopback mode is optional. If implemented, it shall conform to the requirements of this subclause (83.5.9). However I don't note any requirements in the subsequent sections (no additional SHALL statements). However, there are Items LB and LB2 in the PICS for 83.5.9, but no corresponding SHALL statements.

SuggestedRemedy

Add corresponding SHALL statements to support PIC statements.

Proposed Response Response Status **O**

Cl 83 SC 83.5.10 P207 L20 # 432
D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

In 83.5.10, there is only 1 SHALL statement - There shall be at least 31 bits delay between the PRBS31 patterns generated on one lane and any other lane." Yet in the PICS there are the following JTP, JTP1, JTP2, J1 through J9.

SuggestedRemedy

Add corresponding SHALL statements to support PIC statements.

Proposed Response Response Status **O**

CI 85 SC 85.10.1 P248 L49 # 433
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Figure 85-5 is labeled "informative"

First, per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

In 85.10.2 the normative statement is made in regards to meeting Eq. 85-13, and then the text states, "The maximum cable assembly insertion loss is illustrated in Figure 85-5." Therefore, Fig 85-5 is the illustration of the equation.

SuggestedRemedy

Change caption of Fig 85-5 to

"Figure 85-5—Maximum cable assembly insertion loss"

Proposed Response Response Status O

CI 85 SC 85.10.3 P250 L24 # 434
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Figure 85-6 is labeled as "informative"

First, per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

In 85.10.3 the normative statement is made in regards to being within the region specified by Eq. 85-20 and 85-21, and then the text states, "The insertion loss deviation limits are illustrated in Figure 85-6." Therefore, Fig 85-6 is the illustration of the limits stated by Eq 85-20 and 85-21.

SuggestedRemedy

Change caption of Fig 85-6 to

Figure 85-6—Maximum cable assembly insertion loss deviation

Proposed Response Response Status O

CI 85 SC 85.10.4 P251 L23 # 435
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Fig 85-7 is labeled as "informative"

First, per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

In 85.10.4 the normative statement is made in regards to meeting the values determined by Eq 85-22 and 85-23, and then the text states, "The minimum cable assembly return loss is illustrated in Figure 85-7." Therefore, Fig 85-7 is the illustration of the limits stated by Eq 85-22 and 85-23.

SuggestedRemedy

change caption of Figure to

"Figure 85-7—Minimum cable assembly return loss"

Proposed Response Response Status O

CI 85 SC 85.11.1.1 P254 L51 # 436
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Fig 85-10 is labeled "informative"

First, per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

The connector for each end of the cable assembly shall be the quad small form factor pluggable (QSFP) with the mechanical mating interface defined by IEC XXXXX-X-XX and illustrated in Figure 85-10.

Therefore, it is just an illustration

SuggestedRemedy

Change caption of figure 85-10 to "Figure 85-10—Example cable assembly plug"

Proposed Response Response Status O

Cl 85 SC 85.11.1.1 P L # 437
 D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

Fig 85-11 is labeled "informative"

First, per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

The MDI connector shall be the quad small form factor pluggable (QSFP) receptacle with the mechanical mating interface defined by IEC XXXXX-X-XX and illustrated in Figure 85-11.

Therefore, it is just an illustration.

Also, the illustration shows more than just the interface and goes into the implementation (see the bottom of the figure)

SuggestedRemedy

Change the caption of Fig 85-11 to "Figure 85-11—Example MDI board receptacle"

modify the figure to only show the interface, and not the implementation (see bottom of figure).

Proposed Response Response Status

Cl 85 SC 85.11.1.2 P256 L38 # 438
 D'Ambrosia, John Force10 Networks

Comment Type **ER** Comment Status **D**

Figures 85-12 and 85-13 are both labeled informative

First, per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

These figures are noted as being illustrated in the text

SuggestedRemedy

Change the caption of 85-12 to "Figure 85-12—Example Style-2 cable assembly plug"

change the caption of 85-13 to "Figure 85-13—Example Style-2 MDI board receptacle"

Proposed Response Response Status

Cl 85 SC 85.11.2 P258 L15 # 439
 D'Ambrosia, John Force10 Networks

Comment Type **ER** Comment Status **D**

Figures 85-14 and 85-15 are both labeled informative

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

But these figures are noted as "illustrated" in the text

SuggestedRemedy

Change caption of Fig 85-14 to "Figure 85-14—Example cable assembly plug"

Change caption of Fig 85-15 to "Figure 85-15—Example MDI board receptacle"

Proposed Response Response Status

Cl 86 SC 86.7 P281 L48 # 440
 D'Ambrosia, John Force10 Networks

Comment Type **E** Comment Status **D**
 HCB and MCB are not defined in Clause 1.5 Abbreviations

SuggestedRemedy

Add to Clause 1.5 Abbreviations
 HCB Host Compliance Board
 MCB Module Compliance Board

Proposed Response Response Status **O**

Cl 86 SC 86.7.3.2.1 P288 L26 # 441
 D'Ambrosia, John Force10 Networks

Comment Type **ER** Comment Status **D**
 Subclause 86.7.3.2.1 is labeled informative

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

SuggestedRemedy

Change subclause title to
 "86.7.3.2.1 Transmitter eye mask acceptable hit count examples"

Proposed Response Response Status **O**

Cl 86 SC 86.9 P294 L38 # 442
 D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**
 Subclause 86.9 is labeled as "informative"

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

The first line of the sub-clause indicates the maximum attenuation is recommended.

SuggestedRemedy

Rename the subclause -

86.9 Recommended electrical channel

Proposed Response Response Status **O**

Cl 86 SC 86.6.6 P281 L14 # 443
 D'Ambrosia, John Force10 Networks

Comment Type **ER** Comment Status **D**
 Subclause 86.6.6 and Table 86-13 are marked "Informative"

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

The first sentence notes that what is shown in Table 86-13 is illustrative.

SuggestedRemedy

Change Sub-clause title to
 "86.6.6 40GBASE–SR4 and 100GBASE–SR10 link power budget"

Change caption of Table 86-13 to
 "Table 86–13—40GBASE–SR4 and 40GBASE–SR10 link power budget"

Proposed Response Response Status **O**

Cl 87 SC 87.7.3 P318 L40 # 444
D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause 87.7.3 is labeled "informative"

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

The text in the subclause indicates that the subclause contains an illustrative power budget.

SuggestedRemedy

Rename Subclause to

"87.7.3 40GBASE–LR4 link power budget"

Proposed Response Response Status O

Cl 88 SC 88.7.3 P342 L1 # 445
D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause 88.7.3 is labeled informative.

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

The text in the clause indicates that this is an illustrative power budget.

SuggestedRemedy

Rename Subclause 88.7.3 to

88.7.3 100GBASE–LR4 link power budget

Proposed Response Response Status O

Cl 88 SC 88.8.3 P346 L1 # 446
D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Subclause 88.8.3 is labeled informative.

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

The text in the clause indicates that this is an illustrative power budget.

SuggestedRemedy

Rename Subclause 88.7.3 to

88.8.3 100GBASE–ER4 link power budget

Proposed Response Response Status O

Cl 99 SC P L # 447
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

Various figures throughtout the entire document related to channel parameters (insertion loss (min & max), ICR, ILD, Return loss (including DD,CC, DC, and CD) and return loss's (which have been labeled "reflection coefficients in Clause 85 in D2.0)) and associated with the Tx and Rx output return loss parameters all need to be re-evaluated for consistency

SuggestedRemedy

Update all figures to be self consistent with other figures.

In all graphs (insertion loss, return loss, and crosstalk) the magnitude of all the y-axis should be positive magnitude. See dambrosia_02_0509 on naming nomenclature of charts.

Proposed Response Response Status O

Cl 99 SC P L # 448
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

All equations throughout D2.0 need to be re-evaluated for consistency.

SuggestedRemedy

Update all equations to be self-consistent with other equations.

Proposed Response Response Status O

Cl **83B** SC **83B.2.2** P**391** L**41** # **449**
 D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

Clause 83B has no crosstalk requirements on host compliance. Furthermore, Clause 83A has minimal guidance regarding channel crosstalk constraints

Note: 2.5 dB receive eye margin is allocated to account for crosstalk and reflection penalties.

SuggestedRemedy

Apply the following crosstalk limits to Host Compliance.
 Propose to limit total NEXT to power sum of 2 aggressors per Eq 86-12. Add appropriate equation.

Propose to limit total FEXT to power sum of 2 aggressors per Eq 86-13. Add appropriate equation.

Add these crosstalk limits to XLAUI / CAUI in Annex 83A

Proposed Response Response Status **O**

Cl **86** SC P L # **450**
 D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

the entire clause has been done in a manner inconsistent from every other pmd clause in IEEE P802.3ba.

SuggestedRemedy

redo ordering of subclauses, tables, and figures in clause to be consistent with other clauses.

Proposed Response Response Status **O**

Cl **00** SC **0** P L # **451**
 D'Ambrosia, John Force10 Networks

Comment Type **ER** Comment Status **D**

Naming Parameters of mixed mode 4 port S-parameters is inconsistent within IEEE P802.3ba. A standard naming nomenclature is needed.

List of places needing updated

Clause 85:

Table 85-6 (Line 23): Differential to common mode conversion SCD11

Fig 85-5 caption

Page 249, Line 3 - "fitted cable assembly insertion loss"

Figure 86-8—Mode conversion of mated HCB-MCB

Text in subclause 86.9 Recommended electrical channel (informative)

Figure 86-12—Recommend response of PPI channel with HCB

In Table83A-1, Differential Output S-parameters and Common Mode Output S-parameters

In Table 83A02, Differential Input S-parameters and Differential Common Mode Input

Conversion S-parameters

83A.3.4.4 Reflected differential to common mode conversion and text in sub-clause

Figure 83A-9—Reflected differential to common mode conversion

Text in sub-clause 83A.4 Interconnect characteristics

Figure 83A-11—Channel insertion loss

Figure 83A-12—Channel Return Loss

TC6 and TC7 in 83A.7.4 XLAUI/CAUI Transmitter Requirements

RC2 and RC3 in 83A.7.5 XLAUI/CAUI Receiver Requirements

In Table 83B-2, Module input reflection SDD11 and Module output reflection (SDD22)

In Table 83B-4, Host output reflection SDD22 and Host input reflection SDD11

HC3 and HC4 in 83B.4.4 Host requirements

85.10.4 Cable assembly return loss & test in subclause

Fig 85-7 caption

85.9.1: Transmitter and receiver differential printed circuit board trace loss & text in sub-clause

85.9.2 Channel insertion loss & text in subclause

85.9.3 Channel return loss & text in subclause

Table 85-7 (Line 40) Maximum Insertion Loss

85.10.2 Cable assembly insertion loss and text in subclause

86.6.1.1 SDD11 at TP1 and SDD22 at TP1a and text in subclause
 86.6.1.2 Common mode output reflection coefficient SCC22 at TP1a and TP4
 In Table 86-6, Differential output reflection coefficient, SDD22 and Common mode output reflection coefficient, SCC22
 In Table 86-7 Differential input reflection coefficient, SDD11 and Reflected differential to common mode conversion, SCD11
 In Table 86-11 Differential output reflection coefficient, SDD22 and Common mode output reflection coefficient, SCC22
 In Table 86-12,
 Figure 86-3—Differential and common-mode reflection specifications
 86.6.5.1 SDD22 at TP4 and SDD11 at TP4a & text in subclause
 Figure 86-5—Through response of HCB and MCB excluding connector
 Text in Sub-clause 86.7.1.1 Compliance board parameters
 Figure 86-6—Through response of mated HCB-MCB

SuggestedRemedy

Rename all parameters using standard naming nomenclature
 see presentation (dambrosia_02_0509)

Proposed Response *Response Status*

Cl 85 **SC 85.9.2** **P245** **L35** # 452
 D'Ambrosia, John Force10 Networks

Comment Type **TR** *Comment Status* **D**

85.9.2 does not have a "SHALL" statement, but is called out in the PICS.

SuggestedRemedy

Add the appropriate SHALL statement

Proposed Response *Response Status*

Cl 85 **SC 85.9** **P245** **L38** # 453
 D'Ambrosia, John Force10 Networks

Comment Type **TR** *Comment Status* **D**

all of the channel requirements stated in Clause 85 start with a minimum frequency of 100 MHz, but the solution for -CR is based on 10GBASE-KR. All the analysis for 10GBASE-KR was based on channel data starting at 50 MHz, and that is what is specified in Annex 69B

SuggestedRemedy

Change minimum frequency for all parameters from 100 MHz to 50 MHz.

Proposed Response *Response Status*

Cl 85 **SC 85.9.3** **P245** **L46** # 454
 D'Ambrosia, John Force10 Networks

Comment Type **T** *Comment Status* **D**

The sub-clause is about channel return loss, but it is not clear that this relates to the Differential input and output return loss (SDD11 & SDD22).

SuggestedRemedy

subclause, EQ's 85-22 and 85-23, and Fig 85-7 should reflect that the return loss specification is at both ends of the channel (SDD11 and SDD22).

Proposed Response *Response Status*

Cl 86 **SC 86.6.1** **P275** **L33** # 455
 D'Ambrosia, John Force10 Networks

Comment Type **TR** *Comment Status* **D**

PPI electrical specifications are listed under PMD to MDI specifications. However, the PPI is an optional physical instantiation for the PMD service interface, not between the PMD to MDI. Furthermore, this indicates a general problem with the organization of this clause, trying to fit this electrical interface in.

SuggestedRemedy

The PPI electrical interface needs to be moved out from being a subclause under 86.6. From an organizational perspective making it a normative annex would work much clearer and lead to a better organized document.

Proposed Response *Response Status*

Cl 86 SC 86.7.1 P282 L1 # 456
D'Ambrosia, John Force10 Networks

Comment Type T Comment Status D

In Fig 86-4, the definition of the location of the PMA and PMD sublayers above is misleading. The PMD service interface (PMDSI) isn't at the edge of the optical module. The PPI is.

SuggestedRemedy

delete the lines and text for PMA / PMD / Medium / PMD / PMA at the top of the drawing.
Delete the dashed line and text for each instance of PMDSI

Proposed Response Response Status O

Cl 86 SC 86.4.1 P273 L1 # 457
D'Ambrosia, John Force10 Networks

Comment Type T Comment Status D

In Fig 86-2 the representation of the PMD Service interface is incorrect and misleading. The PMD service interface is not at the connector interface to the optical module.

SuggestedRemedy

delete each instance of dashed line and PMD service interface text

Proposed Response Response Status O

Cl 86 SC 86.7.1 P282 L1 # 458
D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

In Fig 86-4 TP0 and TP5 are shown, but there is no reference to them in Table 86-14 or elsewhere in Clause 86.

SuggestedRemedy

Delete TP0 and TP5 and associated arrows from Figure.

Proposed Response Response Status O

Cl 86 SC 86.6.1.1 P277 L1 # 459
D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

The title for Fig 85-3 is Differential and common-mode reflection specifications. The naming of the figure has to be corrected (noted in other comment), but the graph shows 3 types of return losses: Differential In, Differential Out, common-mode, and Differential to Common-mode.

SuggestedRemedy

Change caption of figure to just "Return Loss Specifications"

Proposed Response Response Status O

Cl 86 SC 86.6.1 P276 L17 # 460
D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

Table 86-6 and 86-7 include the parameter DDPWS, but there is no description of it at this point in the clause, and no pointer to the explanation in 86.7.4.4.

SuggestedRemedy

Add a pointer to 86.7.4.4 in the "Conditions" column

Proposed Response Response Status O

Cl 86 SC 86.7.3.2 P288 L18 # 461
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

Table 86-17 calls out a signaling speed for each lane of 25..78125 Gbd. There is no such signaling rate for an SR PHY.

SuggestedRemedy

delete the table entry for 25.78125 Gbd.

Proposed Response Response Status O

Cl 86 SC 86.7.1 P281 L45 # 462
D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

The following sentence implies that SMA connectors are to be used. Compliance boards are defined which bridge between the specific connector used by a PMD and generic test equipment with SMA connectors, for example.

SuggestedRemedy

Change text
Compliance boards are defined that will enable interconnection between generic test equipment and a PMD for test purposes.

Proposed Response Response Status

Cl 86 SC 86.7.1.1 P283 L35 # 463
D'Ambrosia, John Force10 Networks

Comment Type **ER** Comment Status **D**

title of Fig 86-5 is confusing and uses wrong parameter

SuggestedRemedy

change caption to "PCB Differential Insertion Loss"

Proposed Response Response Status

Cl 86 SC 86.7.1.1 P284 L40 # 464
D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

The specified return losses by equations 86-8 and 86-9 and illustrated in Fig 86-7 are practically on top of each other in the 0 to 11.1 GHz range. The explanation of these two equations as they relate to HCB and MCB are totally unclear, as to which equation applies to which board.

SuggestedRemedy

Use the worst case equation of the two return loss curves. Assuming that the illustration is correct, then only use equation for curve labeled "SDDii looking into HCB"b

Proposed Response Response Status

Cl 86 SC 86.7.1.1 P283 L5 # 465
D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**

86.7.1.1 addresses Compliance Board Parameters. All of the parameters listed in the associated sub-clauses are stated to be "recommended." This means they are not normative, but must be interpreted as informative.

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative. This would imply taking this text out related to compliance parameters and making it part of an informative annex.

However, given that the compliance boards are also part of normative measurements, it seems perfectly reasonable to interpret the parameters of these test boards must be normative.

Regardless of the interpretation, the overall clarity of Clause 86 will improve if this data is moved to an annex.

SuggestedRemedy

Move 86.7.1.1 into a normative annex for Clause 86 named "Compliance Test Boards Interconnect Characteristics."

Proposed Response Response Status

Cl 86 SC 86.7.1.1 P286 L1 # 466
 D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

Fig 86-8 is labeled Mode Conversion of mated HCB-MCB, which is really Different to Common Mode Insertion Loss (see dambrosia_02_0509). However, this figure also includes a plot of NEXT. FEXT from equation 86-13 is not illustrated.

Equations only address single aggressors, and there is no limit on # of aggressors or total crosstalk.

SuggestedRemedy

Change caption of Fig 86-7 to "Differential to Common-mode Insertion Loss"
 Remove plot of NEXT from 86-8.

Propose to limit total NEXT to power sum of 2 aggressors per Eq 86-12. Add appropriate equation.

Propose to limit total FEXT to power sum of 2 aggressors per Eq 86-13. Add appropriate equation.

Add new figure that illustrates new equations above for Total NEXT and Total FEXT.

Proposed Response Response Status

Cl 86 SC 86.6.1 P275 L24 # 467
 D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

The first line states that "Each lane of the electrical transmit signal for a 40GBASE-SR4 or 100GBASE-SR10 transmitter, if measured at TP1a (see 86.7.1), shall meet the specifications of Table 86-6 per the definitions in 86.7."

86.6.1.1 addresses Differential Return Loss. It does not state that it is illustrated in Fig. 86-3

86.6.1.2 addresses Common Mode Return Loss, and it is stated that the limit is shown in Fig 86-3.

Fig. 86-3 also shows Differential to Common Mode Return Loss. There is no corresponding section or equation. The specification for SCD11 is in Table 86-7.

The PICS do not call out an item for SCD11.

SuggestedRemedy

Add the following text for a new subclause

86.6.1.3 Differential to Common Mode Return Loss

The transmitter Differential to Common-Mode Return loss RLCD, measured in dB at TP1, shall be greater than or equal to RLCDmin, as defined by Equation (86.x):

$$RLCD(f) \geq RLCDmin(f) = 10 \quad (86-x)$$

for 10 MHz \leq f < 11.1 GHz

The return loss limit is illustrated in Fig 86-x.

Add appropriate pics statement.

Proposed Response Response Status

CI 86 SC 86.6.1.1 P275 L51 # 468
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

The limit defining SDDii is defined by two equations, but only a single equation # has been assigned.

This also applies to the limits currently defined by:

Equation 86-2
 Equation 86-3
 Equation 86-7
 Equation 86-8
 Equation 86-9
 Equation 86-10
 Equation 86-11
 Equation 86-12
 Equation 86-13
 Equation 86-20
 Equation 86-21

SuggestedRemedy

Assign an equation # to each equation that makes up a specified limit.

Proposed Response Response Status O

CI 86 SC 86.7.1 P282 L34 # 469
 D'Ambrosia, John Force10 Networks

Comment Type T Comment Status D

Table 86-14 lists redundant information that is captured in other tables and causes confusion.

SuggestedRemedy

delete table 86-14

Proposed Response Response Status O

CI 86 SC 86.6.1 P275 L # 470
 D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

The text is very CONFUSING when trying to figure out what is being referred to as either the transmitter or receiver.

For example

Each lane of the electrical transmit signal for a 40GBASE-SR4 or 100GBASE-SR10 transmitter, if measured at TP1a (see 86.7.1), shall meet the specifications of Table 86-6 per the definitions in 86.7. Each lane of the 40GBASE-SR4 or 100GBASE-SR10 transmitter, if measured at TP1 and TP1a, shall meet the specifications of Table 86-7 per the definitions in 86.7.

The above text actually specifies PPI Tx at the Host and PPI Rx at the Module. the sametype of confusion exists at the receiver end.

SuggestedRemedy

Change caption of Table 86-6 to "Host PPI Tx Characteristics"
 Add note that all measurements made at TP1a (per Fig 86-4)

Change caption of Table 86-7 to "Module PPI Rx Characteristics"

Change caption of Table 86-11 to "Module PPI Tx Characteristics"
 Add note that all measurements made at TP4 (per Fig 86-4)

Change caption of Table 86-12 to "Host PPI Rx Characteristics"

Proposed Response Response Status O

CI 86 SC 86.6.1 P276 L21 # 471
 D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

Given the confusion with the usage of Tx and Rx terminology in this clause, it is unclear in Tables 86-6, 86-7, 86-11, and 86-12, which eye mask template at TP1a and TP4 is to be used with the provided eye mask coordinates provided in each table. 86.7.4.5 calls out 83A-6 and 83A-7, but as example eye masks.

Does 83A-6 apply to TP1a and 83A-7 apply to TP4.

SuggestedRemedy

Specify in 86.7.4.5 which eye mask is to be used at each test point.

Proposed Response Response Status O

Cl 86 SC 86.7.5.8 P293 L43 # 472
D'Ambrosia, John Force10 Networks

Comment Type T Comment Status D

The pattern to be received is specified in Table 86-16. As Pattern 3 is more demanding than Pattern 5 (which itself is the same or more demanding than other 40GBASE-R or 100GBASE-R bit streams) an item which is compliant using Pattern 5 is considered compliant even if it does not meet the required limit using Pattern 3;

This is summarized adequately in Table 86-16

SuggestedRemedy

delete noted text

Proposed Response Response Status O

Cl 83c SC 83c.2 P397 L21 # 473
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

1) An instance of this interface can only connect service interfaces with the same number of lanes.

Given that there are PMD solutions based on 4 lanes of 10G for 40G and 4 lanes of 25G for 100G, this statement should be modified such that it is realized that you cant hook up these two.

SuggestedRemedy

modify text to

1) An instance of this interface can only connect service interfaces with the same number of lanes, where the lanes operate at the same baud rate.

Proposed Response Response Status O

Cl 83C SC 83C.3 P397 L44 # 474
D'Ambrosia, John Force10 Networks

Comment Type ER Comment Status D

The different partion examples either have FEC or don't

SuggestedRemedy

add two sub-clauses under 83C.3

83C.3.1 would cover partitioning examples for -CR and -KR where FEC has been employed. Move 83C.3.3 to 83C.3.1.1 and 83C.3.4 to 83C.3.1.2

83C.3.2 would cover partions where FEC is not employed or permitted.

Move 83C.3.1 to 83C.3.2.1. move 83.c.3.2 to 83c.3.2.2. move 83c.3.5 to 83C.3.2.3

Proposed Response Response Status O

Cl 83C SC 83C3.3 P400 L21 # 475
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

The layer diagram in Fig 83C-3 shows an example diagram for implementations with FEC, but FEC is only optional for -CR and -KR. This is not shown in the layer diagram, which merely shows "-R"

This is also done in 83C.3.4 and Fig 83C-4.

SuggestedRemedy

Change 40GBASE-R to "40GBASE-CR4 or 40GBASE-KR4"
Change 100GBASE-R to "100GBASE-CR10"

Repeat correction for Fig 83C-4.

Proposed Response Response Status O

Cl 85 SC 85.8.4 P244 L12 # 476
D'Ambrosia, John Force10 Networks

Comment Type T Comment Status D

Submitted on behalf of Chang Yifeng

Table 85-6 is missing differential to common mode conversion SCD12 or SCD21

SuggestedRemedy

Add row to Table 85-6 for SCD12 or SCD21 with value of equation (86-11) that has been given in section 86.7.1.1

See presentation yifeng_01_0509.pdf.

Proposed Response Response Status O

Cl 69 SC 69.2.3 P95 L40 # 477
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

It is easy to envision implementations where a XLAUI for chip-to-chip interconnection (discrete FEC) would be desirable. Furthermore, XLAUI is actually shown as optional in Clause 84.

SuggestedRemedy

Add to Table 69-1 a column for Annex 83A - XLAUI, and make optional for 40GBASE-KR4.

Proposed Response Response Status O

Cl 84 SC 84.3 P220 L27 # 478
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

The PCS associated with this PMD is required to support the AN service interface primitive AN_LINK.indication defined in 73.9. (See 82.6.)

This should be a SHALL statement

SuggestedRemedy

Add appropriate PICS for SHALL statement.

Add "PCS requirements for AN service interface"

see 72.10.4.1. for reference.

Proposed Response Response Status O

Cl 83 SC 83.5.6 P206 L23 # 479
D'Ambrosia, John Force10 Networks

Comment Type E Comment Status D

Annex 83A or Annex 83B, as appropriate, specifies the XLAUI/CAUI interface

doesn't provide any clarification regarding what the individual annex's cover in relation to the XLAUI / CAUI interface

SuggestedRemedy

change "Annex 83A or Annex 83B, as appropriate, specifies the XLAUI/CAUI interface"

to

Annex 83A specifies the XLAUI / CAUI interface for chip-to-chip applications
Annex 83B specifies the XLAUI / CAUI interface for chip-to-module applications

Proposed Response Response Status O

CI 00 SC 0 P L # 480
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

All physical layer specifications and electrical interfaces use a multi-lane approach. It is not clear from the text throughout 802.3ba whether the tx / rx signal characteristics are tested with all lanes operational.

SuggestedRemedy

specify that all signals similar in nature to the DUT shall be operational, i.e. all transmitters shall be transmitting when testing a transmitter, all receivers shall be receiving when testing a receiver.

Proposed Response Response Status O

CI 83A SC 83A.2.1 P372 L46 # 481
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

Any interconnect which has a loss less than $SDD21(dB) = [0.0006]0.16\tilde{a}(f)[0.0587(f)]$ where f is from 0.25 GHz to 11.1 GHz, between the XLAUI/CAUI transmit pin and Transmit Compliance Point may be used as long as transmitter parameters of Table 83A-1 are met.

Given that the compliance point will form the basis of normative measurements, it should also be normative. Text is also confusing.

SuggestedRemedy

1. Rewrite sentence

The differential insertion loss, CPIL, expressed in decibels, between the transmit pin and the transmit compliance point shall be less than CPILmax, as defined by Equation 83C-x:

$$CPIL(f) \leq CPILmax(f) = 0.0006 + (0.16 * (f)^{(1/2)}) + (0.0587 * (f)) \quad (83A-x)$$

where F is in Ghz
for 10 MHz <= f < 11.1 GHz

The differential insertion loss limit is illustrated in Fig 83A-x.

Add figure showing illustration of differential insertion loss limit and appropriate pics statement.

Proposed Response Response Status O

CI 83A SC 83A.2.2 P373 L3 # 482
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

Any interconnect which has a loss less than $SDD21(dB) = [0.0006]0.16\tilde{a}(f)[0.0587(f)]$ where f is from 0.25 GHz to 11.1 GHz, between the XLAUI/CAUI receive pin and Receive Compliance Point may be used as long as receiver parameters of Table 83A-2 are met.

Given that the compliance point will form the basis of normative measurements, it should also be normative. Text is also confusing.

SuggestedRemedy

1. Rewrite sentence

The differential insertion loss, CPIL, expressed in decibels, between the receive pin and the receive compliance point shall be less than CPILmax, as defined by Equation 83C-x, which is illustrated in Fig 83A-x.

Refer to previously Added figure (for tx compliance point) showing illustration of differential insertion loss limit and add appropriate pics statement.

Proposed Response Response Status O

CI 83A SC 83a.3.3 P373 L48 # 483
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

Tx fixture for testing the transmitter characteristics (excluding return loss)

SuggestedRemedy

copy from
72.7.1.1 Test Fixture
72.7.1.2 Test Fixture impedance
Fig 72-7
add appropriate PICS

Proposed Response Response Status O

Cl **83A** SC **83a.3.1** P**373** L**34** # **484**
 D'Ambrosia, John Force10 Networks

Comment Type **E** Comment Status **D**
 text is unnecessary

Low-swing differential signaling provides noise immunity and improved electromagnetic interference (EMI) immunity.

SuggestedRemedy
 delete text

Proposed Response Response Status **O**

Cl **83a** SC **83a.3.3.3** P**375** L**38** # **485**
 D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**
 differential output return loss should be positive

SuggestedRemedy
 modify equation: delete "-" sign at front of equation

Proposed Response Response Status **O**

Cl **83A** SC **83a.3.3.4** P**376** L**40** # **486**
 D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**
 Common mode return loss should be "+"

SuggestedRemedy
 modify equations associated with 83a-4 so that common mode return loss is "+"

Proposed Response Response Status **O**

Cl **00** SC **0** P L # **487**
 D'Ambrosia, John Force10 Networks

Comment Type **TR** Comment Status **D**
 Clauses 74 and 83 - 88 provide definitions for service interfaces, but it has been agreed that the use of the optional physical instantiation for XLAUI / CAUI accompanied by adjacent PMA sublayers means that all of these service itnerfaces are the same

SuggestedRemedy
 give one single definition of a service interface that can be referenced accordingly by the other clauses

Proposed Response Response Status **O**

CI 83A SC 83A.3.3.5 P377 L32 # 488
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

this appears to cover multiple normative requirements, but there is no accompanying shall statements for maximum total jitter, max deterministic jitter, or any of the eye mask definitions.

what is the tx data pattern for these measurements?

SuggestedRemedy

Change text from:

"The eye templates are given in Figure 83A–6 and Table 83A–1. The template measurement requirements are specified in 83A.5.1. The jitter requirements at the transmitter are a maximum Total Jitter of 0.32 UI peak-to-peak and a maximum Deterministic Jitter of 0.17 UI peak-to-peak. The maximum Random Jitter is equal to the maximum Total Jitter minus the actual Deterministic Jitter. Jitter measurement requirements are described in 83A.5.1, and are conducted with de-emphasis off."

add appropriate pics statements

"The eye templates are given in Figure 83A–6 and Table 83A–1. The template measurement requirements are specified in 83A.5.1. The jitter requirements at the transmitter are a maximum Total Jitter of 0.32 UI peak-to-peak and a maximum Deterministic Jitter of 0.17 UI peak-to-peak. The maximum Random Jitter is equal to the maximum Total Jitter minus the actual Deterministic Jitter. Jitter measurement requirements are described in 83A.5.1, and are conducted with de-emphasis off using a xxxx test pattern."

to

"The measured Tx signal at the transmit compliance point shall meet the eye templates specified in Figure 83A–6 and Table 83A–1. The template measurement requirements are specified in 83A.5.1. The measured jitter at the transmit compliance point shall be less than the maximum Total Jitter of 0.32 UI peak-to-peak and a maximum Deterministic Jitter of 0.17 UI peak-to-peak. Jitter measurement requirements are described in 83A.5.1, and are conducted with de-emphasis off."

Proposed Response Response Status O

CI 83A SC 83A.3.4.2 P379 L10 # 489
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

this would appear to be normative text, but there are no accompanying shall statements or PIC statements.

SuggestedRemedy

modify text in subclause to include corresponding shall statements. Add corresponding pic statements.

Proposed Response Response Status O

CI 83a SC 83A.3.4.3 P379 L42 # 490
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

return loss specified by equations associated with 83A-5 should be positive

also for 83A.3.4.4

SuggestedRemedy

modify equations so return loss is "+"

Proposed Response Response Status O

CI 83A SC 83a.3.4.6 P381 L32 # 491
D'Ambrosia, John Force10 Networks

Comment Type TR Comment Status D

isn't 83A.3.4.5 Receiver eye mask definition the same as 83A.3.4.2 Input signal definition?

SuggestedRemedy

delete subclause 83A.3.4.5

Proposed Response Response Status O

Cl 83a **SC 83a.4** **P382** **L 30** # 492

D'Ambrosia, John Force10 Networks

Comment Type **TR** **Comment Status** **D**
 the text indicates that this clause is informative.

Per the 2009 Style Manual - "Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative.

insertion loss and return loss is "+"

SuggestedRemedy

move 83A.4 into an informative annex

modify equations so insertion loss and return loss are "+"

Proposed Response *Response Status* **O**

Cl 86 **SC 86.3** **P271** **L 43** # 493

Healey, Adam LSI Corporation

Comment Type **E** **Comment Status** **D**

It is unclear why Transmit disable 9 is given a row separate from Transmit disable 8 through 0.

SuggestedRemedy

Combine the rows.

Proposed Response *Response Status* **O**

Cl 86 **SC 86.3** **P272** **L 13** # 494

Healey, Adam LSI Corporation

Comment Type **E** **Comment Status** **D**

It is unclear why PMD signal detect 9 is given a row separate from PMD signal detect 8 through 0.

SuggestedRemedy

Combine the rows.

Proposed Response *Response Status* **O**

Cl 86 **SC 86.6.3** **P277** **L 47** # 495

Healey, Adam LSI Corporation

Comment Type **ER** **Comment Status** **D**
 Per the 2009 IEEE Standards Style Manual:

"Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

The content of this subclause should be the subject of an informative annex.

SuggestedRemedy

Move this subclause to an informative annex.

Proposed Response *Response Status* **O**

Cl 86 **SC 86.9** **P294** **L 38** # 496

Healey, Adam LSI Corporation

Comment Type **ER** **Comment Status** **D**

Per the 2009 IEEE Standards Style Manual:

"Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

The content of this subclause should be the subject of an informative annex.

SuggestedRemedy

Move this subclause to an informative annex.

Proposed Response *Response Status* **O**

Cl 86 SC 86.7.1 P281 L48 # 497
Healey, Adam LSI Corporation

Comment Type **TR** Comment Status **D**

The text states that the host and module compliance boards have specified loss and other S-parameters. However, what follows are a set of recommendations and not specifications. These recommendations are essentially informative text and should be the subject of an informative annex.

However, if the recommended performance of the compliance boards is, in fact, required to verify compliance to the specification, then the recommendations should become normative ("the differential through response of the mated HCB and MCB shall be...") with associated PICS.

SuggestedRemedy

Indicate normative specifications with the "shall" keyword and associated PICS and move all informative content to an informative annex.

Proposed Response Response Status

Cl 86 SC 86.7.3.2.1 P288 L27 # 498
Healey, Adam LSI Corporation

Comment Type **ER** Comment Status **D**

Per the 2009 IEEE Standards Style Manual:

"Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

The content of this subclause should be the subject of an informative annex.

SuggestedRemedy

Move this subclause to an informative annex.

Proposed Response Response Status

Cl 86 SC 86.7.3.3.2 P288 L53 # 499
Healey, Adam LSI Corporation

Comment Type **T** Comment Status **D**

"As Pattern 3 is more demanding than Pattern 5 (which itself is the same or more demanding than other 40GBASE-KR or 100GBASE-KR bit streams) an item which is compliant using Pattern 5 is considered compliant even if it does not meet the requirement limit using Pattern 3."

I believe this is more succinctly, and sufficiently, summarized in Table 86-16 as "3 or 5" and this rationalization is not required.

SuggestedRemedy

Strike text.

See also 86.7.5.4 item b), 86.7.5.7 item d) and 86.7.5.8 item a).

Proposed Response Response Status

Cl 86 SC 86.6.5 P280 L33 # 500
Healey, Adam LSI Corporation

Comment Type **TR** Comment Status **D**

In Table 86-7, what does it mean to tolerate an AC common mode input voltage? No test procedure is defined.

SuggestedRemedy

Define an AC common mode input voltage tolerance test or remove the parameter.

See also 86.6.1, Table 86-7.

Proposed Response Response Status

Cl 86 SC 86.6.5 P280 L35 # 501
 Healey, Adam LSI Corporation

Comment Type TR Comment Status D

J2 jitter tolerance and J9 jitter tolerance at TP4 are defined presumably for the purpose of a receiver jitter/signal tolerance requirement (possibly in addition to the eye mask requirement at TP4). No test apparatus or procedure for electrical receiver jitter/signal tolerance is defined.

SuggestedRemedy

Add a subclause to 86.7.4 defining electrical receiver signal/jitter tolerance. Suggest the use of relevant content from SFF-8431 Appendix D.11.2 as a starting point.

Proposed Response Response Status O

Cl 86 SC 86.9 P294 L43 # 502
 Healey, Adam LSI Corporation

Comment Type TR Comment Status D

The maximum recommended electrical channel insertion loss (less the host compliance board loss, excluding connector 86.7.1.1) is approximately double the loss allowed in 85.9.1 (40GBASE-CR4, 100GBASE-CR10). This is considerably more loss than what may be attributed to the mated connector.

Since a common receptacle may accept either an optical transceiver or a copper cable assembly, the loss allocations should be identical. Otherwise, a compliant copper cable assembly whose specifications are based on the host electrical channel loss described in 85.9.1 may not interoperate with systems that exhibit a higher loss within the recommendations of 86.9.

SuggestedRemedy

Ensure 86.9 and 85.9.1 are consistent.

Proposed Response Response Status O

Cl 86 SC 86.6.5 P280 L5 # 503
 Healey, Adam LSI Corporation

Comment Type TR Comment Status D

In Table 86-12, the single-ended output voltage at TP4 is allowed to be between -0.3 and 4.0 V. This implies a significant DC voltage offset. However, 86.6.5 states that "The PMD receiver shall be AC-coupled, i.e. it shall present a high DC common mode impedance at TP4." If the PMD receiver is AC coupled, what is the source of this DC offset?

SuggestedRemedy

Adjust the requirement to account for the AC-coupled PMD receiver (which includes deleting this requirement entirely).

Proposed Response Response Status O

Cl 86 SC 86.6.5 P280 L31 # 504
 Healey, Adam LSI Corporation

Comment Type TR Comment Status D

In Table 86-12, what does it mean to "tolerate" a single-ended input voltage? Does it imply that the receiver should not suffer permanent damage when presented with a signal of this magnitude, or that there should furthermore be no degradation in the bit error ratio?

In particular for Table 86-12, it is unclear why the requirement is present in the first place since 86.6.5 states that "The PMD receiver shall be AC-coupled, i.e. it shall present a high DC common mode impedance at TP4." What is the mechanism that would generate these large DC offset voltages.

SuggestedRemedy

For Table 86-7, define what it means to "tolerate" a single-ended output voltage.

In addition, for Table 86-12, adjust the requirements to account for the AC-coupled PMD receiver (which includes deleting this requirement entirely).

Proposed Response Response Status O

Cl 86 SC 86.7.1.1 P283 L5 # 505
Healey, Adam LSI Corporation

Comment Type **TR** Comment Status **D**

No far-end crosstalk requirements (single aggressor FEXT, power-sum FEXT or PSFEXT) for the mated HCB and MCB are defined. In some cases, FEXT could be more significant than NEXT.

SuggestedRemedy

Include both single-aggressor FEXT and PSFEXT for the mated HCB and MCB.

Proposed Response Response Status **O**

Cl 86 SC 86.7.1.1 P285 L45 # 506
Healey, Adam LSI Corporation

Comment Type **TR** Comment Status **D**

Single-aggressor NEXT requirements are set to accommodate a subset of dominant aggressors while the remaining aggressors contribute less to the overall NEXT. To avoid implementations where all NEXT aggressors exhibit the worst-case single aggressor NEXT, the requirement should be supplemented by a power-sum NEXT, or PSNEXT, requirement that limits the combined contribution of all aggressors.

SuggestedRemedy

Include a PSNEXT limit. The PSNEXT limit implied by 4 or 10 aggressors meeting the single-aggressor NEXT requirement shown is too large.

Proposed Response Response Status **O**

Cl 86 SC 86.6.1.1 P275 L47 # 507
Healey, Adam LSI Corporation

Comment Type **T** Comment Status **D**

What is the significance of the 11.1 GHz upper bound on the specification of S-parameters? My recollection is that this was based on 10 Gigabit Ethernet with a G.709 FEC wrapper. That seems irrelevant here. A specification range of 10 GHz seems more than adequate.

SuggestedRemedy

Limit the upper bound on S-parameter requirements to 10 GHz here and throughout.

Proposed Response Response Status **O**

Cl 86 SC 86.6.1 P276 L1 # 508
Healey, Adam LSI Corporation

Comment Type **E** Comment Status **D**

It would be useful to add a column to Table 86-6 and similar tables that contains a cross-reference to the subclause that describes how the cited parameter is to be measured.

Table 86-16 does the reverse by referring to subclauses that define parameters that may be verified with the cited test. However, a user of the standard is likely to start reading the requirements and then seek how to verify them rather looking at the test procedures and seeing what specifications he might verify with that procedure.

SuggestedRemedy

Add columns to the tables accordingly.

Proposed Response Response Status **O**

Cl 86 SC 86.1 P267 L22 # 509
Healey, Adam LSI Corporation

Comment Type **E** Comment Status **D**

"Signaling rate" and "signaling speed" are used interchangeably at various points throughout the clause. "Signaling speed" is the term used in other clauses of IEEE Std. 802.3

SuggestedRemedy

Replace occurrences of "signaling rate" with "signalling speed" for consistency.

Proposed Response Response Status **O**

Cl 85 SC 85.8.3 P242 L4 # 510
Healey, Adam LSI Corporation

Comment Type **E** Comment Status **D**

In the title of Table 85-3, "characteristics" need not be possessive.

SuggestedRemedy

Delete trailing apostrophe. See also Table 85-5.

Proposed Response Response Status **O**

Cl 85 SC 85.8.3 P242 L9 # 511
Healey, Adam LSI Corporation

Comment Type T Comment Status D

In Table 85-4, the definition of nominal unit interval is completely redundant since it may be directly derived from the signaling speed.

SuggestedRemedy

Strike row and associated text in 85.8.3.3.

Proposed Response Response Status O

Cl 85 SC 85.7.1 P238 L6 # 512
Healey, Adam LSI Corporation

Comment Type T Comment Status D

Since 85.7.1 correctly states that "TP0 and TP5 are reference points that may not be testable in an implemented system," does it make sense to make them normative?

In addition, it is stated that "transmitter and receiver differential controlled impedance printed circuit board insertion losses defined between TP0-TP1 and TP4-TP5 respectively are specified in 85.9.1." Since TP0 and TP5 may not be testable, does it makes to specify transfer functions relative to these points normatively?

SuggestedRemedy

TP1, TP2, TP3, and TP4 are directly accessible and may be subject to normative specifications. TP0 and TP5 would appear to be informative requirements. In addition, the transfer functions between TP0 and TP1, and between TP4 and TP5 are also informative in nature.

Per the 2009 IEEE Standards Style Manual:

"Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

Hence any informative content should be the subject of an informative annex.

Proposed Response Response Status O

Cl 85 SC 85.8.3 P242 L31 # 513
Healey, Adam LSI Corporation

Comment Type TR Comment Status D

As pointed out 85.7.1, TP0 may not be testable in a system. However, the TP2 requirements in Table 85-5 alone are not sufficient to ensure interoperability.

SuggestedRemedy

1. Define the signaling speed at TP2.
2. Define the maximum differential peak-to-peak output voltage at TP2
3. Define the minimum differential output return loss at TP2
4. Define the minimum common-mode output return loss at TP2
5. Define the common-mode DC output voltage range at TP2
6. Define the maximum common-mode RMS AC output voltage at TP2
7. Define transmitter output waveform requirements at TP2, similar to what is defined for 10GBASE-KR in 72.7.1.10 and 72.7.1.11. It must be verified that the transmitter has appropriate equalizer coefficient step size and range to meet the link performance objectives.

Proposed Response Response Status O

Cl 85 SC 85.8.3 P242 L40 # 514
Healey, Adam LSI Corporation

Comment Type TR Comment Status D

In Table 85-5, a measurement procedure for "vertical eye opening" is not defined. It is not clear what this parameter controls since during the normal operation of the link, de-emphasis will be adjusted to optimize performance of the entire link and not the vertical eye opening at TP2 (for example, the signal may be over-equalized at this observation point). Finally, note d) indicates that this is an informative parameter. Per the 2009 IEEE Standards Style Manual:

"Interspersed normative and informative text is not allowed. As such, neither clauses nor subclauses shall be labeled as informative."

SuggestedRemedy

Strike this row from the table and the associated note.

Proposed Response Response Status O

Cl 85 SC 85.8.3 P242 L37 # 515
Healey, Adam LSI Corporation

Comment Type TR Comment Status D

In Table 85-5, the minimum KR transmit waveform "v2" of 267 mV constrains the de-emphasis to be significantly lower than what would otherwise be available from a 10GBASE-KR compliant transmitter. For a transmitter that satisfies the minimum differential peak-to-peak output amplitude constraint of 800 mV, this corresponds to only 3.5 dB of de-emphasis. Even nAUI requires more de-emphasis.

The stated intent of -CRn is to re-use 10GBASE-KR compliant transceivers. It has not been established that all 10GBASE-KR compliant implementations can support the channel in 85.9 with this reduced level of de-emphasis.

SuggestedRemedy

Revert to 10GBASE-KR requirements for v2 (40 mV).

Proposed Response Response Status O

Cl 85 SC 85.8.3 P242 L38 # 516
Healey, Adam LSI Corporation

Comment Type T Comment Status D

In Table 85-5, note c (pertaining to Qsq) does not indicate what v2 value is required for the test or at least assumed by the specification. Not all noise sources may scale with v2.

SuggestedRemedy

State the maximum RMS value of the noise in absolute units.

Proposed Response Response Status O

Cl 85 SC 85.8.4 P244 L12 # 517
Healey, Adam LSI Corporation

Comment Type T Comment Status D

In Table 85-6, the definition of nominal unit interval is completely redundant since it may be directly derived from the signaling speed.

SuggestedRemedy

Strike the row and associated text in 85.8.4.2.

Proposed Response Response Status O

Cl 85 SC 85.8.4 P244 L15 # 518
Healey, Adam LSI Corporation

Comment Type T Comment Status D

It seems that AC-coupling is only a receiver requirement for 40GBASE-CR4 using the Style-2 connector. For -CRn using Style-1 connectors, the requirement is actually on the cable assembly.

SuggestedRemedy

The requirement for AC-coupling for Style-1 connector should be moved to the cable assembly requirements in 85.10. The requirement for receiver AC coupling for 40GBASE-CR4 using Style-2 connectors should remain 85.8.4.1.

Proposed Response Response Status O

Cl 85 SC 85.8.4 P244 L17 # 519
Healey, Adam LSI Corporation

Comment Type TR Comment Status D

As pointed out 85.7.1, TP5 may not be testable in a system. However, the TP3 requirements in Table 85-6 alone are not sufficient to ensure interoperability.

SuggestedRemedy

1. Define the differential peak-to-peak input amplitude tolerance at TP3.
2. Define the differential input return loss at TP3.
3. Define the differential to common mode return loss at TP3.

Proposed Response Response Status O

CI 85 SC 85.8.4.1 P244 L30 # 520
Healey, Adam LSI Corporation

Comment Type TR Comment Status D

It is stated that the "receiver shall operate with a BER 10^{-12} or better when receiving a compliant transmit signal, as defined in 85.8.3, through a compliant cable assembly as defined in 85.10 exhibiting the maximum insertion loss of 85.10.2."

In fact, it should operate over any compliant cable assembly as defined in 85.10. This includes cable assemblies that exhibit the maximum insertion loss AND minimum insertion loss to crosstalk ratio simultaneously, or the minimum insertion loss, or any cable assembly whose parameters fit within regions of compliance defined in 85.10.

SuggestedRemedy

State the requirement to be that:

"Differential signals received at the MDI that were transmitted from a remote transmitter within the specifications of 85.8.3 and have passed through a link specified in 85.10 are received with a BER less than 10^{-12} ."

Proposed Response Response Status O

CI 85 SC 85.9.1 P245 L13 # 521
Healey, Adam LSI Corporation

Comment Type TR Comment Status D

The maximum recommended electrical channel insertion loss is approximately half the loss allowed in 86.9 (less the host compliance board loss, excluding the connector per 86.7.1.1). This is considerably more loss than what may be attributed to the mated connector.

Since a common receptacle (Style-1) may accept either an optical transceiver or a copper cable assembly, the loss allocations should be identical. Otherwise, a compliant copper cable assembly whose specifications are based on the host electrical channel loss described in here may not interoperate with systems that exhibit a higher loss within the recommendations of 86.9.

SuggestedRemedy

Ensure 86.9 and 85.9.1 are consistent. Note that using the higher loss recommendations of 86.9 may mean that the cable assembly defined in 85.10 cannot be supported by 10GBASE-KR compliant devices, which is a stated aim of -CRn.

Proposed Response Response Status O

CI 85 SC 85.9 P245 L1 # 522
Healey, Adam LSI Corporation

Comment Type TR Comment Status D

As pointed out 85.7.1, TP0 and TP5 may not be testable in a system hence the channel between them should be informative.

SuggestedRemedy

Make relevant sections of 85.9 the subject of an informative annex to clause 85.

Proposed Response Response Status O

CI 85 SC 85.10.8 P253 L13 # 523
Healey, Adam LSI Corporation

Comment Type T Comment Status D

ICR should not be sole means of constraining crosstalk in the system. The requirement implies that the power-sum crosstalk can get arbitrarily large as the loss decreases.

SuggestedRemedy

Define power sum NEXT and power sum FEXT limits based on 0.5 m cable assembly data to represent the upper bound on crosstalk for lower loss channels. ICR would be expected to remain the governing parameter for higher loss channels.

Proposed Response Response Status O

CI 82 SC 82.2.15 P177 L7 # 524
Healey, Adam LSI Corporation

Comment Type T Comment Status D

It should be made clear that, once am_lock is TRUE, the block corresponding to am_timer_done equal to TRUE should be deleted whether it is a valid alignment marker or not. One could interpret the text to mean that if it does not match the alignment marker (due to bit error for example), it should not be deleted which would lead to corruption of the demultiplexed data. Repeated alignment marker errors will result in am_lock being set to false, but until that happens it should be sufficient to delete the block in the alignment marker position, whatever that block may be.

SuggestedRemedy

Clarify text accordingly.

Proposed Response Response Status O

CI 73 SC 73.7.6 P101 L5 # 525
 Frazier, Howard Broadcom
 Comment Type ER Comment Status D
 The editing instructions "Change Table 73-2 as follow:" don't agree with the table title, which indicates that the table is 73-3.
 SuggestedRemedy
 Fix.
 Proposed Response Response Status O

CI 73 SC 73.10.7 P102 L41 # 526
 Frazier, Howard Broadcom
 Comment Type ER Comment Status D
 "three indications" should be "six indications",
 and also on line 43.
 SuggestedRemedy
 Proposed Response Response Status O

CI 73 SC 73.6.5 P99 L43 # 527
 Frazier, Howard Broadcom
 Comment Type T Comment Status D
 It would be better to present the resolution of the FEC capability bits in a table. The use of double negatives in the requirements statements in this subclause is going to lead to confusion.
 SuggestedRemedy
 Recast the required resolution of the FEC capability bits in a table.
 Proposed Response Response Status O

CI 80 SC 80.3 P131 L5 # 528
 Frazier, Howard Broadcom
 Comment Type TR Comment Status D
 In table 80-2, the delay constraint for the 40G MAC, RS and MAC Control is needlessly tight. At 10G, the delay constraint was 16 pause quanta, or 8192 BT. For 40G, draft D2 allows only 10 pause quanta, or 5120 BT. It is hard to see how a 40G implementation is going to be able to react in a shorter number of pause quanta than a 10G implementation, given that data path widths and state machine clock frequencies are not likely to scale exactly linearly, and certainly won't scale super-linearly.

It would make better sense to allow a longer reaction time at 40G, relative to 10G.
 SuggestedRemedy
 Increase the delay constraint on the 40G MAC, RS and MAC Control to 32 pause quanta, or 16384 BT, to allow for a broader range of implementations.
 Proposed Response Response Status O

CI 81 SC 81.1.4 P138 L52 # 529
 Frazier, Howard Broadcom
 Comment Type TR Comment Status D
 In table 81-1, the delay constraint for the 40G MAC, RS and MAC Control is needlessly tight. At 10G, the delay constraint was 16 pause quanta, or 8192 BT. For 40G, draft D2 allows only 10 pause quanta, or 5120 BT. It is hard to see how a 40G implementation is going to be able to react in a shorter number of pause quanta than a 10G implementation, given that data path widths and state machine clock frequencies are not likely to scale exactly linearly, and certainly won't scale super-linearly.
 It would make better sense to allow a longer reaction time at 40G, relative to 10G.
 SuggestedRemedy
 Increase the delay constraint on the 40G MAC, RS and MAC Control to 32 pause quanta, or 16384 BT, to allow for a broader range of implementations.
 Proposed Response Response Status O

Cl 73 SC 73.2 P97 L25 # 530
Frazier, Howard Broadcom

Comment Type **TR** Comment Status **D**

In Figure 73-1, the GMII, XGMII, XLGMII or CGMII are all depicted by the same combination of three rectangles, located between the reconciliation sub-layer and the PCS. My recollection is that this depiction was chosen to represent a physical interface, that could include a cable with connectors. Certainly this was true for the 802.3u MII. It is misleading to use this depiction for the XLGMII or CGMII, as they are not intended to be exposed outside of an integrated circuit.

SuggestedRemedy

My first choice would be to butt the PCS sublayer directly up to the reconciliation sub-layer in this diagram.

If this is not acceptable, then represent the interface with a single rectangle, similar to the way it is depicted in Figure 69-1, Figure 74-1, Figure 80-1, etc.

Proposed Response Response Status **O**

Cl 80 SC 80.1 P126 L34 # 531
Frazier, Howard Broadcom

Comment Type **TR** Comment Status **D**

The footnote figure caption "1 - conditional based on PHY type" can be accurately applied to AN, but not to FEC. FEC is optional regardless of the PHY type.

Interestingly, figure 83A-1 has it right.

SuggestedRemedy

Renumber the existing footnote figure caption "2 - conditional based on PHY type", and Add a footnote figure caption "1 - optional", and footnote the FEC sub-layers with this. Ditto for figure 81-1, 82-1, 83-1.

Proposed Response Response Status **O**

Cl 99 SC 99 P1 L4 # 532
Booth, Brad AMCC

Comment Type **ER** Comment Status **D**

Incorrect title.

SuggestedRemedy

Change P802.3 to be P802.3ba.

Proposed Response Response Status **O**

Cl 99 SC 99 P6 L30 # 533
Booth, Brad AMCC

Comment Type **E** Comment Status **D**

Working Group voters at the time the ballot opened is now know.

SuggestedRemedy

Add list of WG voters.

Proposed Response Response Status **O**

Cl 01 SC 1.1.3.2 P22 L13 # 534
Booth, Brad AMCC

Comment Type **ER** Comment Status **D**

XLAUI should be described as a physical instantiation of the service interface.

SuggestedRemedy

Change first sentence of description to read:

The XLAUI is provided by the 40GBASE-R PMA sublayer as a physical instantiation of the PMA service interface.

Proposed Response Response Status **O**

Cl 01 SC 1.1.3.2 P22 L9 # 535
 Booth, Brad AMCC

Comment Type E Comment Status D

Use of the term "maximum flexibility" for XLGMII and CGMII is overkill as these interfaces are not like their predecessors.

SuggestedRemedy
 Remove "maximum".

Proposed Response Response Status O

Cl 01 SC 1.1.3.2 P22 L24 # 536
 Booth, Brad AMCC

Comment Type ER Comment Status D

CAUI should be described as a physical instantiation of the service interface.

SuggestedRemedy
 Change first sentence of description to read:
 The CAUI is provided by the 100GBASE-R PMA sublayer as a physical instantiation of the PMA service interface.

Proposed Response Response Status O

Cl 01 SC 1.1.3.2 P22 L30 # 537
 Booth, Brad AMCC

Comment Type TR Comment Status D

PPI is incorrect characterized. A physical instantiation cannot exhibit two different properties. The 40G version does not interoperate with the 100G version.

SuggestedRemedy
 Create XLPPPI and CPPI for 40G and 100G, respectively.

Add definitions of interfaces to 1.4.

Proposed Response Response Status O

Cl 01 SC 1.2.3 P22 L42 # 538
 Booth, Brad AMCC

Comment Type ER Comment Status D

Incorrect use in the example. K is not a PCS encoding. T was used for medium, but has also be used to describe the whole PHY.

SuggestedRemedy
 Delete the example.

Proposed Response Response Status O

Cl 01 SC 1.4 P23 L30 # 539
 Booth, Brad AMCC

Comment Type TR Comment Status D

XLAUI is incorrect compared to previous description.

SuggestedRemedy
 Change to read:
 The interface designed to extend the reach between two 40 Gigabit PMA sublayers.

Proposed Response Response Status O

Cl 01 SC 1.4 P23 L37 # 540
 Booth, Brad AMCC

Comment Type TR Comment Status D

Description is very convoluted and confusing.

SuggestedRemedy
 Change to read:
 An IEEE 802.3 physical coding sublayer for 40 Gb/s operation.

Proposed Response Response Status O

CI 01 SC 1.4 P23 L46 # 541
Booth, Brad AMCC

Comment Type TR Comment Status D

L stands for long wavelength.

SuggestedRemedy

Change to read:
40GBASE-LR4: IEEE 802.3 Physical Layer specification for 40 Gb/s using 40GBASE-R encoding over four WDM lanes on single-mode fiber using long wavelengths.

100GBASE-LR4: IEEE 802.3 Physical Layer specification for 100 Gb/s using 100GBASE-R encoding over four WDM lanes on single-mode fiber using long wavelengths.

Proposed Response Response Status O

CI 01 SC 1.4 P23 L49 # 542
Booth, Brad AMCC

Comment Type TR Comment Status D

S stands for short wavelength.

SuggestedRemedy

Change to read:
40GBASE-SR4: IEEE 802.3 Physical Layer specification for 40 Gb/s using 40GBASE-R encoding over four lanes of multimode fiber using short wavelengths.

100GBASE-SR10: IEEE 802.3 Physical Layer specification for 100 Gb/s using 100GBASE-R encoding over ten lanes of multimode fiber using short wavelengths.

Proposed Response Response Status O

CI 01 SC 1.4 P23 L52 # 543
Booth, Brad AMCC

Comment Type TR Comment Status D

CAUI is incorrect compared to previous description.

SuggestedRemedy

Change to read:
The interface designed to extend the reach between two 100 Gigabit PMA sublayers.

Proposed Response Response Status O

CI 01 SC 1.4 P24 L4 # 544
Booth, Brad AMCC

Comment Type ER Comment Status D

Description could be simpler.

SuggestedRemedy

Change to read:
An IEEE 802.3 physical coding sublayer for 100 Gb/s operation.

Proposed Response Response Status O

CI 01 SC 1.4 P24 L10 # 545
Booth, Brad AMCC

Comment Type TR Comment Status D

E stands for extra long wavelength.

SuggestedRemedy

Change to read:
IEEE 802.3 Physical Layer specification for 100 Gb/s using 100GBASE-R encoding over four WDM lanes on single-mode fiber using extra long wavelengths.

Proposed Response Response Status O

CI 01 SC 1.4 P24 L25 # 546
Booth, Brad AMCC

Comment Type E Comment Status D

Missing service.

SuggestedRemedy

Change to read:
PMA service interface

Proposed Response Response Status O

CI 01 SC 1.5 P24 L37 # 547
 Booth, Brad AMCC
 Comment Type E Comment Status D
 BIP is already in 802.3-2008.
 SuggestedRemedy
 Delete.
 Proposed Response Response Status O

CI 30 SC 30.5.1.1.2 P30 L18 # 550
 Booth, Brad AMCC
 Comment Type TR Comment Status D
 E is for extra long wavelength.
 SuggestedRemedy
 Change "with extended reach" to "extra long wavelength" for 100GBASE-ER4.
 Proposed Response Response Status O

CI 04 SC 4.4.2 P25 L35 # 548
 Booth, Brad AMCC
 Comment Type TR Comment Status D
 Footnote b mentions variable network delays. This specification is only for point-to-point links, so variable network delays does not seem to be the correct description.
 SuggestedRemedy
 Change to read:
 The received interPacketGap at the media independent interface may have a minimum value of 8 bits due to receiver implementation and clock tolerances.
 Proposed Response Response Status O

CI 45 SC 45.2 P35 L24 # 551
 Booth, Brad AMCC
 Comment Type TR Comment Status D
 Separated PMA 1, 2 and 3 provides 4 PMA MMDs for a single device. The goal should be to try to model what 802.3ae did with XAU1 and provide access only to the PMAs at the top and bottom in a single PHY device.
 SuggestedRemedy
 Change "Separated PMA 1" to be DTE PMA as the PMA closest to the DTE within that PHY device. Separated PMA 2 and 3 are deleted. Update Clause 45 to reflect changes.
 Proposed Response Response Status O

CI 30 SC 30.5.1.1.2 P30 L9 # 549
 Booth, Brad AMCC
 Comment Type TR Comment Status D
 L refers to long wavelength.
 SuggestedRemedy
 Change:
 with long reach
 To read:
 using long wavelength
 For 40GBASE-LR4 and 100GBASE-LR4.
 Proposed Response Response Status O

CI 45 SC 45.2.1 P37 L43 # 552
 Booth, Brad AMCC
 Comment Type TR Comment Status D
 Registers and descriptions in table do not seem to follow typical 802.3 conventions and strays from the original intention of Clause 45. There also seems to be register overlap with what is in 802.3-2008 for 1.30-1.39. BASE-R is a poor description and will create too much confusion in the next revision of 802.3.
 SuggestedRemedy
 Control and status registers should be separate registers.
 Resolve overlap on 1.30-1.39.
 Instead of changing all the 10GBASE-KR information, add new registers for Backplane and Short-reach Copper. That will also permit grouping of all the lane data instead of staggering corrected/uncorrected and coefficient/status for each lane.
 Proposed Response Response Status O

CI 45 SC 45.2.1.6.1 P44 L9 # 553
Booth, Brad AMCC

Comment Type ER Comment Status D
Don't define what the register bits are reserved for.

SuggestedRemedy

Remove references to 40G and 100G for the reserved register space.

Proposed Response Response Status O

CI 45 SC 45.2.1.10 P48 L8 # 554
Booth, Brad AMCC

Comment Type TR Comment Status D
In Table 45-11, uses incorrect reference to extended abilities register.

SuggestedRemedy

Reference should be to register 1.13, not 1.12. Also recommend using bit 9 instead of bit 15 to permit future use of this register.

Proposed Response Response Status O

CI 45 SC 45.2.1.12a.6 P50 L21 # 555
Booth, Brad AMCC

Comment Type ER Comment Status D
Cut and paste error in 45.2.1.12a.6, .7, .8 and .9.

SuggestedRemedy

Replace all instances of 100G with 40G.

Proposed Response Response Status O

CI 45 SC 45.2.3 P64 L35 # 556
Booth, Brad AMCC

Comment Type E Comment Status D
Multiple entries are not required.

SuggestedRemedy

Change to read:
3.50 through 3.53 Multi-lane PCS alignment status

Update register descriptions.

Proposed Response Response Status O

CI 45 SC 45.2.3 P64 L44 # 557
Booth, Brad AMCC

Comment Type E Comment Status D
BIP error counters should be sufficient description.

SuggestedRemedy

Delete "lanes 0 through 19".

Proposed Response Response Status O

CI 45 SC 45.2.3.4 P65 L29 # 558
Booth, Brad AMCC

Comment Type TR Comment Status D
Bits 6:2 being reserved for future speeds makes no sense.

SuggestedRemedy

Move 40G to use bit 2 and 100G to use bit 3.

Proposed Response Response Status O

Cl 45 **SC 45.2.7** **P82** **L16** # **559**
 Booth, Brad AMCC

Comment Type **ER** **Comment Status** **D**

The merge of existing backplane status with 40G and 100G is not necessary and could create further issues.

SuggestedRemedy
 Rename 7.48 to be 1G/10G BP Ethernet status.

Create a new register 7.49 call 40G/100G AN status. Bit 7.49.0 would be AN status. 7.49.4 would be FEC negotiated. Existing 7.48.8-5 would move to become 7.49.8-5.

Proposed Response **Response Status** **O**

Cl 69 **SC 69.1.3** **P94** **L14** # **560**
 Booth, Brad AMCC

Comment Type **TR** **Comment Status** **D**

Figure 69-1 shows the 40G PCS as 40GBASE-R PCS. This is an incorrect reference that doesn't follow with the PCS descriptions for the other PHYs. An 8B/10B PCS is used for 1000BASE-KX, and it is also used for 10GBASE-KX4 even though they are different.

SuggestedRemedy
 Change 40GBASE-R PCS to be 64B/66B PCS.

Proposed Response **Response Status** **O**

Cl 73 **SC 73** **P97** **L1** # **561**
 Booth, Brad AMCC

Comment Type **ER** **Comment Status** **D**

Clause title does not lead one to interpret that this clause would contain information relative to 40GBASE-CR4 or 100GBASE-CR10. Change the title to support the function of the clause.

SuggestedRemedy
 Change to read:
 Auto-Negotiation function for backplane Ethernet, 40GBASE-C and 100GBASE-C

Proposed Response **Response Status** **O**

Cl 73 **SC 73.6.4** **P99** **L24** # **562**
 Booth, Brad AMCC

Comment Type **TR** **Comment Status** **D**

The statement is too narrow and should be broader in scope. Use of cannot does not imply a requirement.

SuggestedRemedy
 Change to read:
 Note that BASE-C and BASE-K technology abilities shall not be advertised simultaneously as their physical interfaces are different.

Proposed Response **Response Status** **O**

Cl 73 **SC 73.7.4.1** **P100** **L40** # **563**
 Booth, Brad AMCC

Comment Type **TR** **Comment Status** **D**

Where did 10GBASE-CX4 come from? There is also the use of will and should in this text. While the statement may be correct, this sounds like an application note has been inserted into the draft standard and is out of scope.

SuggestedRemedy
 Strike all text here related to 10GBASE-CX4.

Proposed Response **Response Status** **O**

Cl 73 **SC 73.9.1.2** **P101** **L41** # **564**
 Booth, Brad AMCC

Comment Type **ER** **Comment Status** **D**

Inserted text is an implementation note and is outside the scope of the project.

SuggestedRemedy
 Delete inserted text.

Proposed Response **Response Status** **O**

CI 73 SC 73.10.1 P102 L8 # 565
 Booth, Brad AMCC
 Comment Type **TR** Comment Status **D**
 Addition of 10GBASE-CX4 is outside the scope of the project.
 SuggestedRemedy
 Delete text related to 10GBASE-CX4.
 Proposed Response Response Status **O**

CI 74 SC 74 P105 L1 # 566
 Booth, Brad AMCC
 Comment Type **ER** Comment Status **D**
 BASE-R PHY is a wide open description. BASE-R really equals 64B/66B PCS.
 SuggestedRemedy
 Change to read: Forward Error Correction (FEC) sublayer for 64B/66B PCS
 Change BASE-R PHY throughout clause to be 64B/66B PCS.
 Proposed Response Response Status **O**

CI 74 SC 74.3 P106 L31 # 567
 Booth, Brad AMCC
 Comment Type **ER** Comment Status **D**
 Suddenly calling this a BASE-R FEC.
 SuggestedRemedy
 Change to be FEC.
 Proposed Response Response Status **O**

CI 74 SC 74.4.1 P107 L5 # 568
 Booth, Brad AMCC
 Comment Type **TR** Comment Status **D**
 The functional diagram only works for 10GBASE-R PHYs and not single-lane PHYs. Including the diagram also implies that there may be changes to the diagram.
 SuggestedRemedy
 Change title to be: Functional Block Diagram for 10GBASE-R PHYs
 Delete the edit made to the paragraph and delete the diagram.
 Proposed Response Response Status **O**

CI 74 SC 74.4.2 P108 L3 # 569
 Booth, Brad AMCC
 Comment Type **ER** Comment Status **D**
 This is confusing throughout the diagram and could be greatly simplified.
 SuggestedRemedy
 Create two new functional diagram blocks. One to show 40GBASE-R and another to show 100GBASE-R.
 Proposed Response Response Status **O**

CI 74 SC 74.7.4.1.2 P114 L27 # 570
 Booth, Brad AMCC
 Comment Type **TR** Comment Status **D**
 Why is there a reverse gearbox for 40G or 100G? Each "lane" has generated a 66-bit wide chunk of data out of the PCS. It doesn't make sense to make this a serial stream and then back down to a 66-bit wide stream.
 SuggestedRemedy
 Change description such that the 40G and 100G PCS map their output directly into the transcoder.
 Proposed Response Response Status **O**

Cl 74 **SC 74.5.1.2** **P110** **L7** # **571**

Booth, Brad AMCC

Comment Type **TR** **Comment Status** **D**

FEC_UNITDATA.request and FEC_UNITDATA.indicate can be 66 bits wide. Recommend creating a tx_code-group and rx_code-group that is 66 bits wide.

SuggestedRemedy

Change tx_bit to be tx_code-group<0:65>.

Change rx_bit to be rx_code-group<0:65>.

Apply change throughout.

Proposed Response **Response Status** **O**

Cl 74 **SC 74.8** **P120** **L23** # **572**

Booth, Brad AMCC

Comment Type **TR** **Comment Status** **D**

MDIO register mapping prevents easy read-increment of counters.

SuggestedRemedy

Leave registers 1.172-175 alone for 10GBASE-R FEC.

Add new registers for 40G/100G FEC that have corrected block 0-19 in sequential order and uncorrected also in sequential order.

Proposed Response **Response Status** **O**

Cl 74 **SC 74.11.1** **P124** **L11** # **573**

Booth, Brad AMCC

Comment Type **ER** **Comment Status** **D**

Value/Comment does not need to contain a full description. Keep the information to the point.

SuggestedRemedy

Sum of transmit and receive. No more than 6144 BT for 10GBASE-R, 48 pause quanta for 40GBASE-R, and 240 pause quanta for 100GBASE-R.

Proposed Response **Response Status** **O**

Cl 80 **SC 80.1.1** **P125** **L7** # **574**

Booth, Brad AMCC

Comment Type **E** **Comment Status** **D**

The use of "The" doesn't read properly.

SuggestedRemedy

Remove the first "The".

Proposed Response **Response Status** **O**

Cl 80 **SC 80.1.3** **P126** **L17** # **575**

Booth, Brad AMCC

Comment Type **ER** **Comment Status** **D**

In Figure 80-1, the PCS are described as a 40GBASE-R PCS and a 100GBASE-R PCS. This does not follow the convention previously established.

SuggestedRemedy

Change 40GBASE-R PCS and 10GBASE-R PCS to be 64B/66B PCS.

Proposed Response **Response Status** **O**

Cl 80 **SC 80.3** **P131** **L5** # **576**

Booth, Brad AMCC

Comment Type **ER** **Comment Status** **D**

Table 80-2 is difficult to read and could be simplified.

SuggestedRemedy

Group the 40G delay constraints at the top and the 100G delay constraints at the bottom.

Proposed Response **Response Status** **O**

CI 00 SC 0 P126 L18 # 577
Booth, Brad AMCC

Comment Type TR Comment Status D

In the architectural figures for 802.3ba, there is a reference in the stack to 40GBASE-R PCS and 100GBASE-R PCS. This is incorrectly described relative to the description in Clause 82 which defines it as a 64B/66B PCS. Being verify specific is not required. For example, the 802.3 specification references 8B/10B PCS, 64B/66B PCS or just PCS in many instances through the standard. Calling out the specific port type is note required.

SuggestedRemedy

Change all diagrams to show 40GBASE-PCS and 100GBASE-R PCS as 64B/66B PCS.

Proposed Response Response Status O

CI 82 SC 82.1.6 P164 L31 # 578
Booth, Brad AMCC

Comment Type TR Comment Status D

In Figure 82-2, there is no inference of FEC_UNITDATA.request or .indicate. These service primitives should be equivalent.

SuggestedRemedy

Provide some form of indication that these service primitives are equivalent.

Proposed Response Response Status O

CI 82 SC 82.2.4.4 P169 L10 # 579
Booth, Brad AMCC

Comment Type E Comment Status D

Improper hyphenation.

SuggestedRemedy

Prevent hyphenation of XLGMII and 100GBASE-R. Check hyphenation throughout draft.

Proposed Response Response Status O

CI 82 SC 82.2.19.3 P184 L39 # 580
Booth, Brad AMCC

Comment Type ER Comment Status D

Violation of state machine conventions. Merging of exit branches of a state machine is only valid if the conditions for all those branches are the same.

SuggestedRemedy

Add branches for each unique condition.

This applies to all state machines in 802.3ba.

Proposed Response Response Status O

CI A SC A P361 L10 # 581
Booth, Brad AMCC

Comment Type ER Comment Status D

These is no reference within 802.3ba to FC-PI-4 or SFF-8431.

SuggestedRemedy

Either remove references in biblio or add an applicable references.

Proposed Response Response Status O

CI 82 SC 82.2.4.4 P170 L2 # 582
Booth, Brad AMCC

Comment Type TR Comment Status D

Any change to the coding specified in Figure 82-5 must be coordinated with ITU-T Study Group 15.

WHAT???!!!

Seriously, you cannot write that into a draft standard as text. Editor's note maybe, but once the standard is done, how is someone supposed to interpret this?

SuggestedRemedy

Move to an editor's note that is removed upon publication of the standard.

Proposed Response Response Status O

Cl 4A **SC 4A** **P364** **L1** # **583**
 Booth, Brad AMCC

Comment Type **E** **Comment Status** **D**
 Extra pages at the end of the Annexes.

SuggestedRemedy
 Delete extra pages.

Proposed Response **Response Status** **O**

Cl 83C **SC 83C** **P397** **L1** # **584**
 Booth, Brad AMCC

Comment Type **TR** **Comment Status** **D**
 This reads like a whitepaper. While informative in nature, 83C.2 uses the word guidelines which implies a normative requirement.

SuggestedRemedy
 Change 83C.2 to read: PMA partitioning recommendations

Delete all the examples.

Proposed Response **Response Status** **O**

Cl 83 **SC 83** **P195** **L1** # **585**
 Booth, Brad AMCC

Comment Type **TR** **Comment Status** **D**
 There are a number of issues related to this clause. First, the use of MMD in a Figure 83-2 is incorrectly used. Each device would have a separate PHY address; therefore, multiple MMDs as proposed are not required. Also, the term PMAserver (which for some unknown reason is in italics) is used. If the PMA should talk to XLAUI or CAUI, in essence it is talking to a PMD service interface. The same applies if it communicates directly with a PMD. There is lack of mapping from this PMAserver (server is a really, really bad term to use) service interface to the PMD service interface.

SuggestedRemedy
 This clause should be an equation. The PMA service interface is x wide. The PMD service interface is y wide. Clause 83 defines how to map x to y and vice versa. Use the annexes to define the 20:10, 10:4, 4:4, etc. combining that is required.

Proposed Response **Response Status** **O**

Cl 86 **SC 86.1** **P267** **L7** # **586**
 Booth, Brad AMCC

Comment Type **ER** **Comment Status** **D**
 Clause 86 doesn't follow the same format of previous or following clauses.

SuggestedRemedy
 Stick with the format set by the other clauses as it helps make readability easier.

Proposed Response **Response Status** **O**

Cl 85 **SC 85.8.3** **P242** **L4** # **587**
 Petrilla, John Avago Technologies

Comment Type **E** **Comment Status** **D**
 The word, characteristics', in the Table 85-4 title and Table 85-5 title should be characteristics.

SuggestedRemedy
 Change the word, characteristics', in the Tables 85-4 and 85-5 titles to characteristics.

Proposed Response **Response Status** **O**

Cl 85 **SC 85.8.3** **P242** **L19** # **588**
 Petrilla, John Avago Technologies

Comment Type **E** **Comment Status** **D**
 The word, votage, in table 85-4 should be voltage.

SuggestedRemedy
 Change the word, votage, in table 85-4 to voltage.

Proposed Response **Response Status** **O**

CI 85 SC 85.11 P254 L36 # 589
 Petrilla, John Avago Technologies

Comment Type E Comment Status D

In various places for style-1 connectors, the word pin(s) is used where the word contact is appropriate. There are no pins in this style of edge connector.

SuggestedRemedy

in 85.11 for style-1 connectors, replace pin(s) with contact(s) and pinout with contact assignment. For examples:

- page 254 line 36, change pinout to contact assignment
- page 255 line 14, change pin to contact
- page 255 line 21, change pin to contact, twice
- page 255 line 44, change pin to contact
- page 256 line 3, change pin to contact
- page 256 line 7, change pin to contact
- page 256 line 9, change pin to contact, twice
- page 256 line 11, change pin to contact, twice
- page 256 line 15, change pin to contact, twice
- page 257 line 39, change pinout to contact assignment
- page 259 line 9, change pin to contact, four times
- page 259 line 36, change pin to contact

Proposed Response Response Status O

CI 86 SC 86.6.1.1 P275 L50 # 590
 Petrilla, John Avago Technologies

Comment Type E Comment Status D

In the various equations, e.g. Eqs 86-1 & 86-2, there doesn't appear to be a consistent practice of separating the operators, e.g. +, - & x, from the constants and variables. Sometimes a space is used as a separator and sometimes there is no separation. The inconsistency can lead to confusion when equations are compared. A consistence practice would reduce the potential for confusion and possibly improve the aesthetics.

SuggestedRemedy

In all equations, use a single space to separate the operators, +, -, x, & /, from constants and variables.

Proposed Response Response Status O

CI 86 SC 86.6.3 P277 L47 # 591
 Petrilla, John Avago Technologies

Comment Type E Comment Status D

In the heading for 86.6.3, "Characteristics of signal within, and at the receiving end of, a compliant optical channel ..." the commas are not needed. This is also found in the title for Table 86-9

SuggestedRemedy

Change the heading for 86.6.3 from, "Characteristics of signal within, and at the receiving end of, a compliant optical channel ..." to "Characteristics of signal within and at the receiving end of a compliant optical channel ...". Repeat for the title of Table 86-9.

Proposed Response Response Status O

CI 83A SC 83A.3.3 P374 L1 # 592
 Petrilla, John Avago Technologies

Comment Type E Comment Status D

It would reduce any uncertainties if Table 83A-1 was called "XLAUI/CAUI transmit signal characteristics at transmit compliance point".

The same holds for Table 83A-2

SuggestedRemedy

Change the title of Table 83A-1 from, "Transmitter characteristics" to "XLAUI/CAUI transmit signal characteristics at transmit compliance point".

Change the title of Table 83A-2 from, "Receiver characteristics" to "XLAUI/CAUI receive signal characteristics at receive compliance point".

Proposed Response Response Status O

CI 83A SC 83A.4 P382 L28 # 593
 Petrilla, John Avago Technologies

Comment Type E Comment Status D

The note reads, "2.5 dB receive eye margin is allocated to account for crosstalk and reflection penalties." Was this intended to say 'eye-margin' or 'signal loss margin'. If 'eye margin' how is this defined?

SuggestedRemedy

If signal loss margin was intended, change eye margin to signal loss margin.

Proposed Response Response Status O

Cl **83B** SC **83B.2.1** P**391** L**1** # **594**
 Petrilla, John Avago Technologies

Comment Type **E** Comment Status **D**

It would reduce any uncertainties if Table 83B-3 was called "XLAUI/CAUI module transmit signal characteristics at module transmit compliance point".

The same holds for Table 83B-5.

SuggestedRemedy

Change the title of Table 83A-3 from, "Module electrical output" to "XLAUI/CAUI module transmit signal characteristics at module transmit compliance point".

Change the title of Table 83B-5 from, "Receiver characteristics" to "XLAUI/CAUI module receive signal characteristics at module receive compliance point".

Proposed Response Response Status **O**

Cl **85** SC **85.8.3.2** P**243** L**42** # **595**
 Petrilla, John Avago Technologies

Comment Type **ER** Comment Status **D**

In Eq. 85-2, use/placement of the term dB does not seem to follow standard math practice and, therefore, can be ambiguous. For example, is it an operator?, does it just apply to the last term, "-26.57 x log10(f/5000)? See also equations 85-3, 85-4, 85-6, 85-9, 85-12, 85-13, 85-20, 85-21, 85-23 & 85-27.

SuggestedRemedy

Follow the format in Eq. 86-1; write Eq. 85-2 as
 Return Loss(f) = -20xlog10(|SDD21|) >= 15 - 26.57 x log10(f/5000)
 An acceptable but less preferred alternative would be to write Eq 85-2 as
 Return Loss(f) >= [15 - 26.57 x log10(f/5000)] dB.

Also apply the format to equations, 85-3, 85-9, 85-12, 85-13, 85-20, 85-21 & 85-23. With equations 85-4, 85-6 & 85-27, it is sufficient to just delete the dB term as the equality holds for linear as well as Log units.

Proposed Response Response Status **O**

Cl **83A** SC **83a.3.3.3** P**375** L**38** # **596**
 Petrilla, John Avago Technologies

Comment Type **ER** Comment Status **D**

In Eq. 83A-3, use/placement of the term dB does not seem to follow standard math practice and, therefore, can be ambiguous. For example, is it an operator?, does it just apply to the last term, "+ 13.33 log10(f/5.5)? See also equations 83A-4, 83A-5, 83A-7 & 83A-8.

SuggestedRemedy

Follow the format in Eq. 86-1; write Eq. 83A-3 as
 $20 \times \log_{10}(|SDD21|) \leq -6.5 + 13.33 \log_{10}(f/5.5)$
 An acceptable but less preferred alternative would be to write Eq 83A-3 as
 $(|SDD21|) \leq [-6.5 + 13.33 \log_{10}(f/5.5)] \text{ dB}$.

Also apply the format to equations, 83A-4, 83A-5, 83A-7 & 83A-8.

Proposed Response Response Status **O**

Cl **83A** SC **83A.2.1** P**372** L**47** # **597**
 Petrilla, John Avago Technologies

Comment Type **ER** Comment Status **D**

An equation, 'SDD21(dB) = -0.0006-0.16sqrt(f)-0.0587(f)' is buried in text and doesn't have an equation #. The same equation exists in 83A.2.2, page 373, line3. Finally the units for f is not identified.

SuggestedRemedy

In 83A.2.1 separate the equation,
 $SDD21(\text{dB}) = -0.0006 - 0.16\sqrt{f} - 0.0587(f)$ from the text and give it an equation #, i.e. (83A-1). Rewrite the equation as
 $20 \times \log_{10}(|SDD21|) = -0.0006 - 0.16 \times \sqrt{f} - 0.0587(f)$, where f is the frequency in GHz.

In 83A.2.2, delete the equation from the text and, instead, refer to the above equation, i.e. "Any interconnect which has a loss less than defined by equation 83A-1 between ..."

Proposed Response Response Status **O**

CI **83A** SC **P** L # **598**
 Petrilla, John Avago Technologies

Comment Type **ER** Comment Status **D**

Equations in 83A, 83A-3, 83A-4, 83A-5, 83A-7 & 83A-8, use f as a variable without adequately identifying the appropriate units for f.

SuggestedRemedy

Assuming GHz is the appropriate unit for all instances of f in equations, 83A-3, 83A-4, 83A-5, 83A-7 & 83A-8, add to the end of the equation the phrase, "where f is the frequency in GHz."

Proposed Response Response Status **O**

CI **83A** SC **83A.3.3** P**37350** L # **599**
 Petrilla, John Avago Technologies

Comment Type **ER** Comment Status **D**

In subclauses 83A.3.3, 83A.3.3.1, 83A.3.3.2, 83A.3.3.3, 83A.3.3.4 & 83A.3.3.5, requirement values that are in Table 83A-1 are repeated. This is not good practice and can lead to conflicting requirements. A similar situation exists for Rx characteristics

SuggestedRemedy

Change the text to refer to Table 83A-1 instead of repeating the requirement value. For example,
 - in 83A.3.3, change "The XLAUI/CAUI signaling speed shall be 10.3125 GBd ±100 ppm." to "The XLAUI/CAUI signaling speed is defined in Table 83A-1"
 - in 83A.3.3.1, change "Driver differential output amplitude shall be less than 760 mVp-p" to "Driver differential output amplitude is defined in Table 83A-1"
 - in 83A.3.3.2, change "Differential rise/fall times shall be greater than 24 ps" to "Differential rise/fall times are defined in Table 83A-1".
 - in 83A.3.3.3, change "For frequencies from 10 MHz to 11.1 GHz, differential output S-parameters shall meet the requirements of Equation (83A-3)." to "Differential output S-parameters are defined in Table 83A-1." and repeat in 83A.3.3.4.
 - in 83A.3.3.5, change "The jitter requirements at the transmitter are a maximum Total Jitter of 0.32 UI peak-to-peak and a maximum Deterministic Jitter of 0.17 UI peak-to-peak." to "The jitter requirements at the transmitter are defined in Table 83A-1".

Apply also to subsections 83A.3.4.3, 83A.3.4.4 & 83A.3.4.5.

Proposed Response Response Status **O**

CI **83A** SC **83A.3.3** P**374** L**11** # **600**
 Petrilla, John Avago Technologies

Comment Type **ER** Comment Status **D**

While there appears to be two de-emphasis states, one with a min of 4.8 dB and the other with de-emphasis off, Table 83A-1 only reflects the first of these. Note in a similar instance in 83B, Table 83B-3, both states are addressed in the table.

SuggestedRemedy

Change the de-emphasis entries in Table 83A-1 to be similar to the entries in Table 83B-3, i.e from "Minimum De-emphasis" to "De-emphasis states" and "4.8" to "off and 4.8 (min)"

Proposed Response Response Status **O**

CI **83A** SC **83A.5.2** P**383** L**52** # **601**
 Petrilla, John Avago Technologies

Comment Type **ER** Comment Status **D**

In 83A.5.2 there's a reference to 83A.3.4.8. There is no 83A.3.4.8 in draft 2.0. By the way links to references do not appear active in 83A.

SuggestedRemedy

Correct in 83A.5.2 the reference to 83A.3.4.8. 83A.3.4.7 may be the intended subclause.

Activate reference links.

Proposed Response Response Status **O**

CI **83B** SC **83B.2.1** P**390** L**39** # **602**
 Petrilla, John Avago Technologies

Comment Type **ER** Comment Status **D**

In tables 83B-2 and 83B-4, equations use f as a variable without adequately identifying the appropriate units for f.

SuggestedRemedy

Assuming GHz is the appropriate unit for all instances of f in these equations, add to the end of the equation the phrase, "where f is the frequency in GHz."

Proposed Response Response Status **O**

CI 85 SC 85.9.2 P245 L42 # 603
Petrilla, John Avago Technologies

Comment Type T Comment Status D

Clause 85.9.2 states, "The sum of the transmit PCB loss and the receive PCB loss depicted in Figure 85-2." Unfortunately, Figure 85-2 is an illustration of the link block diagram and not of the PCB losses. It would be helpful to have an illustration of the PCB losses similar to that of cable assemble losses in Figure 85-5.

SuggestedRemedy

Provide an illustration, similar to that of Figure 85-5 for the cable assembly, for the PCB insertion losses based on Eq. 85-3.

Proposed Response Response Status O

CI 86 SC 86.7.3.3.1 P288 L47 # 604
Petrilla, John Avago Technologies

Comment Type T Comment Status D

Test pattern information is missing from the J2 paragraph

SuggestedRemedy

Copy and paste into 86.7.3.3.1 the last two sentences of 86.7.3.3.2, "The normative test patterns are given in Table 86-16. As Pattern 3 is more demanding than Pattern 5 (which itself is the same or more demanding than other 40GBASE-R or 100GBASE-R bit streams) an item which is compliant using Pattern 5 is considered compliant even if it does not meet the required limit using Pattern 3."

Proposed Response Response Status O

CI 86 SC 86.7.5.4 P291 L47 # 605
Petrilla, John Avago Technologies

Comment Type T Comment Status D

86.7.5.4 item d calls for S of the Ref Rx to come from the lower value (i.e. better sensitivity) when testing at +/- 0.15 UI offsets from the center of the UI, while calling for the larger of the two TDP values. There appears no good reason to penalize the DUT for Ref Rx attributes. Consequently, S should come from the larger value to be consistent.

SuggestedRemedy

Change 86.7.5.4 item d from, "... displaced from the eye center by ± 0.15 UI and the lower S value used" to "... displaced from the eye center by ± 0.15 UI and the higher S value used"

Proposed Response Response Status O

CI 83A SC 83A.2.1 P372 L47 # 606
Petrilla, John Avago Technologies

Comment Type T Comment Status D

Similar to the requirement in 83A.3.3.3, "Differential S-parameters include contributions from on-chip circuitry, chip packaging, and any off-chip components related to the driver.", off-chip components related to the driver should be included in the interconnect between the transmit contact and Transmit Compliance Point.

A similar instance occurs in 83A.2.2 for the Rx

SuggestedRemedy

Change in the first sentence of 83A.2.1, "Any interconnect which has a loss less ..." to "Any interconnect including any off-chip components related to the driver which has a loss less ..."

Change in the first sentence of 83A.2.2, "Any interconnect which has a loss less ..." to "Any interconnect including any off-chip components related to the receiver which has a loss less ..."

Proposed Response Response Status O

CI 83B SC 83B.2.1 P390 L30 # 607
Petrilla, John Avago Technologies

Comment Type T Comment Status D

AC coupling capacitors are set as requirements although other means may be possible.

SuggestedRemedy

Change "AC coupling capacitors for both TX and RX paths" to "AC coupling means for both TX and RX paths".

Proposed Response Response Status O

CI 85 SC 85.9.1 P245 L13 # 608
Petrilla, John Avago Technologies

Comment Type TR Comment Status D

Eq. 85-3 appears, between the [], to be either missing a (or has an extra). Further the term (e) is not defined and could be interpreted as the basis for the natural log or 10.

SuggestedRemedy

Correct the equation and if the term (e) remains, please define it.

Proposed Response Response Status O

CI 85 SC 85.11.2 P258 L1 # 609
Petrilla, John Avago Technologies

Comment Type TR Comment Status D

The contact labels in Figures 85-14 & 85-15 (e.g. B22, C43, ...) do not align with the labels in Table 85-11 (e.g. B1, C1, ...). Further, the physical location of the contacts chosen for differential signals in Table 85-11 are not optimum for assembly of cable paddle cards nor for alignment with the optical lanes chosen at the optical MDI. Failure of physical alignment of MDI lanes positions between clauses 85 and 86 will cause needless complexity and expense.

SuggestedRemedy

Coordinate the contact labels between Figures 85-14 & 85-15 and Table 85-11 and choose lanes in the center of the SFF-8642 for more optimum assembly and alignment with lane choices in clause 86. See petrilla_01_0509 for details.

Proposed Response Response Status O

CI 86 SC 86.7.5.4 P291 L38 # 610
Petrilla, John Avago Technologies

Comment Type TR Comment Status D

Subclause 86.7.5.4 refers to 52.9.10 where the associated test setup shown in Fig 52-12 shows a single mode fiber and a polarization rotator connecting the Tx DUT to the splitter. Since clause 86 only addresses multimode fiber, these elements have no utility and would be problematic.

SuggestedRemedy

Add to the list of exceptions in 86.7.5.4, The polarization rotator is removed from the setup and the single-mode fiber replaced with a multimode fiber.

Proposed Response Response Status O

CI 83A SC 83A.5.2 P383 L52 # 611
Petrilla, John Avago Technologies

Comment Type TR Comment Status D

The phrase "at least" in the instruction in the first sentence, "... comprised of at least 0.42 Ulpp deterministic jitter, and 0.2 Ulpp random jitter" can lead to problematic results. This allows significant overstress, e.g. DJ of 1.0 Ulpp would meet the requirement.

SuggestedRemedy

Change, the first sentence from , "... comprised of at least 0.42 Ulpp deterministic jitter, and 0.2 Ulpp random jitter" to "... comprised of 0.42 Ulpp deterministic jitter, and 0.2 Ulpp random jitter"

Proposed Response Response Status O

CI 83B SC 83B.2.1 P390 L25 # 612
Petrilla, John Avago Technologies

Comment Type TR Comment Status D

The first sentence in 83B.2.1 call for, "host shall meet the characteristics outlined in Table 83B-2 and Table 83B-3 if measured using the MCB and HCB." but provides no requirement if not measured using the MCB and HCB.

SuggestedRemedy

Change the first sentence in 83B.2.1 from, "... host shall meet the characteristics outlined in Table 83B-2 and Table 83B-3 if measured using the MCB and HCB." to "... host shall meet the characteristics outlined in Table 83B-2 and Table 83B-3 if measured using the MCB and HCB. If an MCB and HCB are not used, a conforming implementation must behave as though an MCB and HCB were used."

Proposed Response Response Status O

CI 83B SC 83B.2.1 P390 L26 # 613
Petrilla, John Avago Technologies

Comment Type TR Comment Status D

While 83B.2.1 calls for use of compliance boards, no definition of the boards is provided. Fortunately, an appropriate definition exists in 86.7.1.

SuggestedRemedy

Add at the end of the first paragraph of 83B.2.1, "Characteristics of MCB and HCB are defined in 86.7.1.1."

Proposed Response Response Status O

Cl 87 SC 87.8.11 P323 L4 # 614
Maki, Jeffery Juniper Networks, Inc.

Comment Type TR Comment Status D

The 0.5 nm wavelength tuning of adjacent channels specified in 53.9.15 (c) is for LX4.

Reference:

53.9.15 (c)

When setting the wavelength of the channels adjacent to the channel under test, the center wavelength of the adjacent channels are set within 0.5nm of the edge of that channel's wavelength band while remaining within that channel's wavelength band.

SuggestedRemedy

An additional exception needs to be made in regards to the wavelength tuning of adjacent channels. The value of 0.5 nm used for LX4 needs to be scaled appropriately for the CWDM passbands of 40GBASE-LR4.

Proposed Response Response Status W

[Editor's note: The commenter has not indicated the comment type. Classified comment type as TR]

Cl 88 SC 88.9.10 P349 L53 # 615
Maki, Jeffery Juniper Networks, Inc.

Comment Type TR Comment Status D

The 0.5 nm wavelength tuning of adjacent channels specified in 53.9.15 (c) is for LX4.

Reference:

53.9.15 (c)

When setting the wavelength of the channels adjacent to the channel under test, the center wavelength of the adjacent channels are set within 0.5nm of the edge of that channel's wavelength band while remaining within that channel's wavelength band.

SuggestedRemedy

An additional exception needs to be made in regards to the wavelength tuning of adjacent channels. The value of 0.5 nm used for LX4 needs to be scaled appropriately for the LAN-WDM passbands of 100GBASE-LR4.

Proposed Response Response Status W

[Editor's note: The commenter has not indicated the comment type. Classified comment type as TR]

Cl 99 SC P1 L5 # 616
Ganga, Ilango Intel

Comment Type E Comment Status D

Missing "ba" in draft title

SuggestedRemedy

Change "IEEE 802.3TM D2.0" to IEEE 802.3baTM/D2.0

Proposed Response Response Status O

Cl 99 SC P3 L13 # 617
Ganga, Ilango Intel

Comment Type E Comment Status D

Update text in the box for 802.3ba

SuggestedRemedy

Rephrase paragraph in text box as follows:

This introduction is not part of IEEE Std 802.3ba-20xx, IEEE Standard for Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Specific requirements, Part 3: CSMA/CD Access Method and Physical Layer Specifications, Amendment:Media Access Control Parameters, Physical Layers and Management Parameters for 40 Gb/s and 100 Gb/s Operation."

Proposed Response Response Status O

Cl 99 SC P4 L23 # 618
Ganga, Ilango Intel

Comment Type E Comment Status D

n line 23, change "Clauses 75 through 77" to "Clauses 75 through Clause 77"

SuggestedRemedy

On line 23, change "Clauses 75 through 77" to "Clauses 75 through Clause 77"

Proposed Response Response Status O

Cl 99 SC P5 L31 # 619
 Ganga, Ilango Intel
 Comment Type E Comment Status D
 Fix the broken URL link as suggested.
 SuggestedRemedy
 Change URL link as follows:
<http://standards.ieee.org/reading/ieee/interp/index.html>
 Proposed Response Response Status O

Cl 99 SC P6 L29 # 620
 Ganga, Ilango Intel
 Comment Type E Comment Status D
 Update the participants list with members of WG ballot pool for 802.3ba.
 SuggestedRemedy
 Update the participants list with members of WG ballot pool for 802.3ba.
 Proposed Response Response Status O

Cl 99 SC P3 L20 # 621
 Ganga, Ilango Intel
 Comment Type E Comment Status D
 Change IEEE 802.3an-2006 to IEEE Std 802.3an-2006
 SuggestedRemedy
 Change IEEE 802.3an-2006 to IEEE Std 802.3an-2006
 Proposed Response Response Status O

Cl 30 SC 30.3.2.1.2 P27 L25 # 622
 Ganga, Ilango Intel
 Comment Type E Comment Status D
 Change "multilane" to "multi-lane" to be consistent with the use of multi-lane in rest of the draft.
 SuggestedRemedy
 Change "multilane" to "multi-lane" through Clause 30 (total of six instances)
 Proposed Response Response Status O

Cl 30 SC 30.5.1.1.2 P30 L2 # 623
 Ganga, Ilango Intel
 Comment Type E Comment Status D
 Add cross-reference links to Clause number references in the list for all clauses from 82 through 88 listed in this page.
 Though the base document, IEEE Std 802.3-2008, is not consistent with respect to providing cross-reference links in 30.5.1.1.2, the newer clauses have added the cross-reference links (See 802.3-2008, for e.g EFM, 802.3ap phy types)
 SuggestedRemedy
 Add cross-reference links to Clause number references from Clause 82 through Clause 88 listed in this page and elsewhere in Clause 30.
 Proposed Response Response Status O

Cl 30 SC 30.5.1.1.2 P30 L7 # 624
Ganga, Ilango Intel

Comment Type **E** Comment Status **D**

Missing "lane" in the description for 40GBASE-SR4 and 40GBASE-SR10 in the list:

Rephrase as suggested to be consistent with description for other port types in this list on page 30.

SuggestedRemedy

Rephrase as suggested

40GBASE-R PCS/PMA over 4 lane OM3 multimode fiber PMD as specified in Clause 86

100GBASE-R PCS/PMA over 10 lane OM3 multimode fiber PMD as specified in Clause 86

Proposed Response Response Status

Cl 69 SC 69.2.3 P95 L14 # 625
Ganga, Ilango Intel

Comment Type **E** Comment Status **D**

Cross-reference links missing for clause number references. Add cross-reference links.

SuggestedRemedy

Add cross-reference links to Clause 82, 83 and 84 in this subclause.

Also check and update cross-references in Clause 69

Proposed Response Response Status

Cl 84 SC 84.11.3 P228 L20 # 626
Ganga, Ilango Intel

Comment Type **E** Comment Status **D**

Change font size for "skew variation" to be consistent with text in the table. (It currently uses larger fonts)

SuggestedRemedy

As per comment.

Proposed Response Response Status

Cl 30 SC 30.5.1.1.2 P30 L2 # 627
Ganga, Ilango Intel

Comment Type **ER** Comment Status **D**

Reference to Clause 83 missing in the list for 40GBASE-R and 100GBASE-R PCS/PMA:

SuggestedRemedy

Change list for 40GBASE-R and 100GBASE-R as follows:

40GBASE-R Multilane R PCS/PMA as specified in Clause 82 and Clause 83 over undefined PMD

100GBASE-R Multilane R PCS/PMA as specified in Clause 82 and Clause 83 over undefined PMD

Proposed Response Response Status

Cl 30 SC 30.5.1.1.14 P32 L40 # 628
Ganga, Ilango Intel

Comment Type **ER** Comment Status **D**

10/40/100GBASE-R FEC control register (see 45.2.1.85) is now called BASE-R FEC control register

SuggestedRemedy

Change "10/40/100GBASE-R FEC control register (see 45.2.1.85)" to "BASE-R FEC control register" as per 45.2.1.85.

Also add cross-reference link to "(see 45.2.1.85)"

Proposed Response Response Status

Cl 30 SC 30.5.1.1.15 P32 L47 # 629
Ganga, Ilango Intel

Comment Type ER Comment Status D

The new changes from base document has not been underlined in this subclause.

Example: In "Array of generalized" "array of g" should have been underlined with strikethrough for "G" in Generalized.

SuggestedRemedy

Check and underline new changes in this subclause 30.5.1.1.15 as follows:

Array of generalized nonresetable counters.

An array of counters enumerated as counters 0 to N-1, where N is the number of PCS lanes in use. Each counter applies to the corresponding lane and behaves in the following manner.

Also change the last sentence of this subclause as follows to indicate that it maps to counters not just a counter.

"this attribute will map to the FEC corrected blocks counter(s)"

Proposed Response Response Status

Cl 30 SC 30.5.1.1.16 P33 L14 # 630
Ganga, Ilango Intel

Comment Type ER Comment Status D

The new changes from base document has not been underlined in 3.5.1.1.16.

Example: "Array of generalized nonresetable counters" in this phrase "array of g" should have been underlined with strikethrough for "G" in Generalized

SuggestedRemedy

Check and underline new changes in this subclause 30.5.1.1.16 as follows:

"Array of generalized nonresetable counters. Each counter has a maximum increment rate of"

"An array of counters enumerated as counters 0 to N-1, where N is the number of PCS lanes in use. Each counter applies to the corresponding lane and behaves in the following manner."

Also change the last sentence of this subclause as follows to indicate that it maps to counters not just a counter.

"this attribute will map to the FEC uncorrectable blocks counter(s)"

Proposed Response Response Status

Cl 30 SC 30.6.1.1.5 P34 L18 # 631
Ganga, Ilango Intel

Comment Type ER Comment Status D

Underline new changes from base document for FEC ability and FEC Requested.

And also add cross-references to clause number references. Base document has cross-references for Clause numbers in this subclause.

SuggestedRemedy

In 30.6.1.1.5 underline new changes as suggested:

Underline the following phrase highlighted in double quotes:
FEC Capable FEC ability as specified in "Clause 73 (see 73.6.5) and" Clause 74

Underline the following line:
"FEC Requested FEC requested as specified in Clause 73 (see 73.6.5) and Clause 74"

Also add cross reference to Clause numbers in for new changes.

Proposed Response Response Status O

Cl 69 SC 69.3 P96 L3 # 632
Ganga, Ilango Intel

Comment Type ER Comment Status D

"Add" is not a valid editing instruction as per 2009 IEEE standards style manual. Change "Add" to "Insert" in Clause 69 and elsewhere in the draft

SuggestedRemedy

Replace editing instructions from "Add" to "Insert"

Use the following editing instructions only throughout the draft 802.3ba. Check 802.3ba and make changes as necessary when there is a deviation from the 2009 style manual.

Editing instructions: Change, Insert, Delete and Replace

Proposed Response Response Status O

Cl 69 SC 69.2.3 P95 L20 # 633
Ganga, Ilango Intel

Comment Type ER Comment Status D

Add a column for XLAUI (Optional) to Table 69-1

SuggestedRemedy

Add a column to Table 69-1:

83A XLAUI optional

Proposed Response Response Status O

Cl 69 SC 69.3 P96 L5 # 634
Ganga, Ilango Intel

Comment Type ER Comment Status D

Add reference to PMA delay constraints as well.

See 83.5.4

Also remove phrase "informative delay spec" and instead just provide a reference to 80.3

SuggestedRemedy

Add reference to 83.5.4

For 40GBASE-KR4 normative delay specifications may be found in 81.1.4, 82.5, 83.5.4 and 84.4 and also referenced in 80.3.

Proposed Response Response Status O

Cl 80 SC 80.3 P131 L1 # 635
Ganga, Ilango Intel

Comment Type ER Comment Status D

As per 2009 style manual (See 10.1) normative text and informative text cannot be interspersed. Since this table provides reference to normative delay numbers remove the word informative from Table title.

Add a footnote to table below to state that where there is a difference in delay numbers between this table and the clauses the number defined in the clauses takes precedence over the number defined in the Table 80-2.

SuggestedRemedy

Delted "informative" from table title and add a footnote b to Table 80-2 regarding precedence.

Proposed Response Response Status O

Cl 73 SC 73.2 P97 L27 # 636
Ganga, Ilango Intel

Comment Type ER Comment Status D

In Fig 73-1 show the direction of AN_LINK.indication primitive to be from PCS to AN (currently it is shown as bidirectional in the diagram)

SuggestedRemedy

In Fig 73-1 show the direction of AN_LINK.indication primitive to be from PCS to AN (unidirectional instead of bidirectional)

Proposed Response Response Status O

Cl 73 SC 73.5.1 P98 L11 # 637
Ganga, Ilango Intel

Comment Type ER Comment Status D

Add or change PICS for the new shall statements added to 73.5.1

Also change reference to existing PICS for 73.5.1.1 to point to 73.5.1

SuggestedRemedy

Insert or change PICS for new shall statements in 73.5.1 related to multilane PHYs.

Change reference to DME electricals in existing PICS DT2 and DT3 (See 73.11.4.2) from 73.5.1.1 to 73.5.1 and delete 10GBASE-KX4 in value/comment column for DT2.

Proposed Response Response Status O

Cl 85 SC 85.9 P247 L4 # 638
Ganga, Ilango Intel

Comment Type ER Comment Status D

Scale for Graphs in Clause 85 are not consistent with the graphs in other clauses. E.g Fig 85-4 to Fig 85-8

SuggestedRemedy

Re-plot the graphs Fig 85-4 to Fig 85-8 to be consistent with the format and scale used in other clauses across the draft.

Proposed Response Response Status O

Cl 83A **SC 83A.3.3.3** **P375** **L37** # **639**
Ganga, Ilango Intel

Comment Type **ER** **Comment Status** **D**

The equations in Annex 83A are not consistent with the format for equations used in the rest of the document. (E.g Equations 83A-4, 83A-5, 83A-7, 83A-8 etc..).

In general equations used in the draft are not consistent across the clauses.

This comment also applies to Clauses 84 through Clause 88 and corresponding annexes.

SuggestedRemedy

Reformat the equations to be consistent across all clauses and annexes.

Proposed Response **Response Status** **O**

Cl 85 **SC 85.3** **P235** **L4** # **640**
Ganga, Ilango Intel

Comment Type **ER** **Comment Status** **D**

Reference to clause 49 is not required. The AN service interface primitive requirement is specified in Clause 82. Delete this reference.

SuggestedRemedy

Delete the reference to 49.2.16 as this requirement is specified in Clause 82.

Proposed Response **Response Status** **O**

Cl 04 **SC 4.4.2** **P25** **L34** # **641**
Ganga, Ilango Intel

Comment Type **T** **Comment Status** **D**

In table footnote-a change clause references from "e.g 13, 35, and 42" to "e.g. Clause 13, Clause 35 and Clause 42" as suggested.

SuggestedRemedy

Changes note Table footnote a as follows:

"References to interFrameGap or interFrameSpacing in other clauses (e.g., Clause 13, Clause 35, and Clause 42) shall be interpreted as inter-PacketGap."

Proposed Response **Response Status** **O**

Cl 73 **SC 73.7.6** **P101** **L4** # **642**
Ganga, Ilango Intel

Comment Type **T** **Comment Status** **D**

Currently CR4 is shown as higher priority than KR4 in Table 73-5. Add a note to the priority resolution function (73.7.6) that CR4 and KR4 will not coexist in the same medium. (similar to the note in 73.6.4).

SuggestedRemedy

As per comment

Proposed Response **Response Status** **O**

CI 31B SC 31B.3.7 P L # 643
Ganga, Ilango Intel

Comment Type TR Comment Status D

Previously one pause reaction time value was specified in 31B.3.7 for operating speeds of 10Gb/s and above.

However 802.3bb has updated the pause reaction time value for stations using 10Gb/s phy types. Hence Annex 31B needs to be updated (amended) to include pause reaction timing delay value for operating speeds of 40Gb/s and 100Gb/s speeds in amendment 802.3ba.

SuggestedRemedy

Include Annex 31B to 802.3ba with the following changes:

Change 30B.3.7 to include the pause reaction delay numbers for 40 Gb/s and 100 Gb/s speeds (and also add corresponding PICS):

At operating speeds of 40 Gb/s, a station shall not begin to transmit a (new) frame more than ninety-six pause_quantum bit times after the reception of a valid PAUSE frame that contains a non-zero value of pause_time, as measured at the MDI.

At operating speeds of 100 Gb/s, a station shall not begin to transmit a (new) frame more than three-hundred-and-sixty-seven pause_quantum bit times after the reception of a valid PAUSE frame that contains a non-zero value of pause_time, as measured at the MDI.

Insert the following changes to the PICS:

31B.4.3 Major capabilities/options

Insert the following two rows to the end of table in 31B.4.3

[Item] *MIlf [Feature] At operating speeds of 40Gb/s [Subclause] 31B.3.7 [Value/Comment] N/A [Status] O [Support] Yes No

[Item] *MIlg [Feature] At operating speeds of 100Gb/s [Subclause] 31B.3.7 [Value/Comment] N/A [Status] O [Support] Yes No

31B.4.6 PAUSE command MAC timing considerations:

Insert the following two rows to the end of table in 31B.4.6

[Item] TIM7 [Feature] Measurement point for station at 40Gb/s [Subclause] 31B.3.7 [Value/Comment] Delay at MDI <= (96 x pause_quantum) bits [Status] MIlf:M [Support] N/A M:Yes

[Item] TIM8 [Feature] Measurement point for station at 100Gb/s [Subclause] 31B.3.7 [Value/Comment] Delay at MDI <= (367 x pause_quantum) bits [Status] MIlg:M [Support] N/A M:Yes

Proposed Response Response Status O

CI 45 SC 45.2.3.12 P69 L1 # 644
Ganga, Ilango Intel

Comment Type TR Comment Status D

Register naming convention for multi-speed control/status registers are not consistent across PMA/PMD registers and PCS registers. The PMA/PMD registers and FEC registers have been named as e.g. BASE-R PMD status register, BASE-R FEC corrected blocks counter etc., Whereas the PCS registers have been named as 10/40/100GBASE-R registers, e.g. see 45.2.3.12, 45.2.3.15 and 45.2.3.16.

Rename the PCS registers to be consistent with other register naming e.g BASE-R registers..

SuggestedRemedy

Rename PCS registers in subclauses 45.2.3.11, 45.2.3.12, 45.2.3.15 and 45.2.3.16 as BASE-R registers instead of 10/40/100GBASE-R registers. Make the change to register names and corresponding text in those subclauses.

Also make appropriate changes to text in Clause 30 (text referring to those PCS registers).

Proposed Response Response Status O

CI 30 SC 30.5.1.1.4 P31 L28 # 645
Ganga, Ilango Intel

Comment Type TR Comment Status D

In subclause 30.5.1.1.4 aMediaAvailable, mapping of Remote fault for Clause 73 Auto-Negotiation is missing. This change is also missing in the base document. However, since Clause 73 AN is applicable to 40G and 100G PHYs, make this change in 802.3ba.

SuggestedRemedy

Change line 28 as follows (underline "or Clause 73"):

Any MAU that implements management of Clause 28 or Clause 73 Auto-Negotiation will map remote fault indication to MediaAvailable "remote fault."

Proposed Response Response Status O

Cl 30 SC 30.5.1.1.4 P31 L51 # 646
Ganga, Ilango Intel

Comment Type TR Comment Status D

For 40G and 100G enumerations mapping to link fault variable is not specified in 30.5.1.1.4 aMediaAvailable. Though Clause 81 references to Fig 46-9, the state variables are defined in Clause 81 for 40G and 100G. Clause 81 defines link_fault variable in 81.3.4.

Provide appropriate text that specifies the mapping for 40G and 100G

SuggestedRemedy

Add the following text to 30.5.1.1.4

For 40 Gb/s and 100 Gb/s the enumerations map to value of the link_fault variable (See 81.3.4) within the Link Fault Signaling state diagram (See 81.3.4.1 and Figure 46-9) as follows: the value OK maps to the enumeration "available", the value Local Fault maps to the enumeration "not available" and the value Remote Fault maps to the enumeration "remote fault".

Proposed Response Response Status

Cl 30 SC 30.3.2.1.5 P28 L # 647
Ganga, Ilango Intel

Comment Type TR Comment Status D

30.3.2.1.5 aSymbolErrorDuringCarrier: Reference to Clause 81 for 40 Gb/s and 100 Gb/s is missing from this attribute.

Specify appropriate references for 40G and 100G (See 81.2.5) in 30.3.2.1.5.

SuggestedRemedy

Change the 10G text in 30.3.2.1.5 as follows (include the change instructions in 802.3ba):

For operation at 10 Gb/s, 40 Gb/s, and 100 Gb/s, it is a count of the number of times the receiving media is non-idle (the time between the Start of Packet Delimiter and the End of Packet Delimiter as defined by 46.2.5 and 81.2.5) for a period of time equal to or greater than minFrameSize, and during which there was at least one occurrence of an event that causes the PHY to indicate "Receive Error" on the XGMII (see Table 46-4) or XLGMII and CGMII (See Table.81-3).

Proposed Response Response Status

Cl 80 SC 80.2.9 P130 L1 # 648
Ganga, Ilango Intel

Comment Type TR Comment Status D

Inter-sublayer interfaces: In draft 2.0 different inter-sublayer interfaces, all having same or similar definition, are used between sublayers. For example PMA service interface (e.g PMA_UNIDATA.indicationx etc.) FEC service interface (e.g. FEC_UNIDATA.indicationx etc.), all use same or similar definition but with different names for defining the primitives.

Since all these service interfaces use same definition, a common inter sublayer interface can be defined and the same interface can be instantiated between sublayers. The naming convention can then include a particular instance of the inter-sublayer service interface.

For example inter-sublayer interface primitives can be generically defined as

IS_UNIDATA.indicationx
IS_UNIDATA.requestx
IS_SIGNAL.indication

For example an instance of the inter-sublayer interface can be name as follows:

PMA:IS_UNIDATA.indicationx
PMA:IS_UNIDATA.requestx
PMA:IS_SIGNAL.indication

and

FEC:IS_UNIDATA.indicationx
FEC:IS_UNIDATA.requestx
FEC:IS_SIGNAL.indication

and

PMD:IS_UNIDATA.indicationx
PMD:IS_UNIDATA.requestx
PMD:IS_SIGNAL.indication

SuggestedRemedy

Define a generic intersublayer interface in Clause 80 and provide reference in other Clauses that instantiate the inter-sublayer interface.

Supporting document(s) will be presented with detailed text and diagrams. See ganga_03_0509.

Proposed Response Response Status

Cl 99 SC 99 P4 L20 # 649
Marek, Hajduczenia ZTE Corporation

Comment Type E Comment Status D

Although it is not critical, there are more changes in the P802.3av than the ones mentioned and more clauses are added (annexes).

SuggestedRemedy

Add the missing information, including the Annexes.

Proposed Response Response Status

Cl 00 SC 0 P25 L1 # 650
Marek, Hajduczenia ZTE Corporation

Comment Type E Comment Status D

Tree-wasting blank pages ...

SuggestedRemedy

These can be removed before the draft is released.

Proposed Response Response Status

Cl 30 SC 30.3.2.1.2 P27 L13 # 651
Marek, Hajduczenia ZTE Corporation

Comment Type E Comment Status D

What is this nice blue colour about ? External links ?

SuggestedRemedy

explain it somewhere please (editorial note at the beginning etc:)

Proposed Response Response Status

Cl 45 SC 45.2.1.1.3 P41 L46 # 652
Marek, Hajduczenia ZTE Corporation

Comment Type E Comment Status D

It is not common to start a newsentence after semicolon in "When bits 5 through 2 are set to 0010 the use of a 40G PMA/PMD is selected; When set to 0011 the use of a"

SuggestedRemedy

S/B "When bits 5 through 2 are set to 0010 the use of a 40G PMA/PMD is selected. When set to 0011 the use of a"

Proposed Response Response Status

Cl 45 SC 45.2.1.1.4a P42 L9 # 653
Marek, Hajduczenia ZTE Corporation

Comment Type E Comment Status D

Speed designation is broken between the lines. Avoid it
"For 40/
100 Gb/s operation," reads bad.

SuggestedRemedy

Fix such occurrence by using non-breakable spaces and defining the characters which allow the line breaks. check Format > Document > Text Options in Frame.
This needs to be done globally as well.

Proposed Response Response Status

Cl 45 SC 45 P42 L1 # 654
Marek, Hajduczenia ZTE Corporation

Comment Type E Comment Status D

extra large spaces before / after editorial instructions. What for ?

SuggestedRemedy

remove them please

Proposed Response Response Status

CI 45 SC 45.2.1.9.2a P48 L 20 # 655
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 70% of a page is blank - why ?
 SuggestedRemedy
 Always scrub the draft prior to release for such unexpected blank pages.
 Proposed Response Response Status O

CI 45 SC 45.2.1.12a P49 L 12 # 656
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 column NAME canbe stretched a little bit to avoid line breaking
 SuggestedRemedy
 Fix it
 Proposed Response Response Status O

CI 45 SC 45.2.1.12a.1 P49 L 45 # 657
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 "then it is controlled using the PMA remote loopback bit 1.0.1." - live link to the registre
 would be very welcome
 SuggestedRemedy
 Per comment
 Proposed Response Response Status O

CI 45 SC 45.2.1.76 P54 L 22 # 658
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 70% of a page is blank - why ?
 SuggestedRemedy
 Always scrub the draft prior to release for such unexpected blank pages.
 Proposed Response Response Status O

CI 45 SC 45.2.3.11.4 P68 L 29 # 659
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 Please do not let the "BER of < 10-4." be broken between the lines. It is hard to read
 SuggestedRemedy
 Per comment.
 Proposed Response Response Status O

CI 45 SC 45.2.3.12.3 P70 L 3 # 660
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 Do not let the PMD names be divided between the lines. This impairs readability
 10/40/100GBASE
 R
 als in line 22
 10/40/
 100GBASE-R
 SuggestedRemedy
 A global fix is needed, probably by defining the characters on which line break is possible
 (remove / and - from the list)
 Proposed Response Response Status O

CI 45 SC 45.2.7 P81 L 30 # 661
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 no need to reproduce Table 45-133
 SuggestedRemedy
 use editorial indsutctions to identify the row which is changed.
 Proposed Response Response Status O

CI 45 SC 45.2.7 P82 L 24 # 662
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 50% of the page is blank. Why ?
 SuggestedRemedy
 remove the extra blank space
 Proposed Response Response Status O

CI 45 SC 45.2.7.12 P83 L 6 # 663
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 Title of Table 45-142 is broken really bad. Make a forced break before e.g. (Register 7.48)
 bit definitions
 SuggestedRemedy
 per comment
 Proposed Response Response Status O

CI 74 SC 74.7.4.1.2 P114 L 37 # 664
 Marek, Hajduczenia ZTE Corporation
 Comment Type E Comment Status D
 Some garbage in "PCS lane lock state diagram shown in Figure 82-10—."
 SuggestedRemedy
 Clean it up please
 Proposed Response Response Status O

CI 01 SC 1.4 P23 L 26 # 665
 Marek, Hajduczenia ZTE Corporation
 Comment Type ER Comment Status D
 All references in these section should be made to P802.3ba instead of IEEE 802.3, where
 they do not exist and will not exist until the following consolidation.
 SuggestedRemedy
 fix accordingly
 Proposed Response Response Status O

CI 01 SC 1.4 P24 L 11 # 666
 Marek, Hajduczenia ZTE Corporation
 Comment Type ER Comment Status D
 All references to SMF could be provided with an acronym. It is a standard acronym and
 defined in 802.3 base document already. Why not use it ? Global search and replace.
 SuggestedRemedy
 per comment
 Proposed Response Response Status O

CI 01 SC 1.5 P24 L 37 # 667
 Marek, Hajduczenia ZTE Corporation
 Comment Type ER Comment Status D
 BIP is already defined in 802.3-2008
 SuggestedRemedy
 Remove it
 Proposed Response Response Status O

Cl 01 SC 1.5 P24 L41 # 668
 Marek, Hajduczenia ZTE Corporation
 Comment Type **ER** Comment Status **D**
 Also in line 42. Why is 'Least' capitalized and the rest not ? Makes no sense. Either capitalize all of them or do not capitalzie any of them
 SuggestedRemedy
 Fix accordingly and consistently.
 Proposed Response Response Status **O**

Cl 30 SC 30 P27 L1 # 669
 Marek, Hajduczenia ZTE Corporation
 Comment Type **ER** Comment Status **D**
 General comment on Clause 30 material:
 Incorrect editorial statement. s/b adding new entries instead of replacing the whole entry. Other projects e.g. P802.3av are also making changes in here so it is inappropriate to suggest replacement of the whole subsection. Material should be added when possible and not replaced.
 Additionally, it is wasteful to provide the whole existing test of the registry when all You are doing is adding to it and not changing anything inside
 SuggestedRemedy
 Per comment
 Proposed Response Response Status **O**

Cl 45 SC 45.2 P36 L1 # 670
 Marek, Hajduczenia ZTE Corporation
 Comment Type **ER** Comment Status **D**
 Tree-wasting reproduction of whole tables. Please learn to use editorial instructions and DO NOT reproducethe whole tables when You are only inserting material (Table 45–2 and Table 45–1). Material that takes 6'7 lines of text here occupies two pages for no reason.
 SuggestedRemedy
 Per comment
 Proposed Response Response Status **O**

Cl 30 SC 30.5.1.1.4 P30 L41 # 671
 Marek, Hajduczenia ZTE Corporation
 Comment Type **ER** Comment Status **D**
 It is wasteful to provide the whole existing text of the registry when all You are doing is making minor changes. Provide the sentence which is to be changed and show changes using editorial instructions. The rest just wastes trees.
 SuggestedRemedy
 Per comment
 Proposed Response Response Status **O**

Cl 45 SC 45.2.1.1.3 P40 L41 # 672
 Marek, Hajduczenia ZTE Corporation
 Comment Type **ER** Comment Status **D**
 missing space between the number and the unit in "1000Mb/s". Several other occurences were found in the text. Always use non-breaking space in this location.
 SuggestedRemedy
 Global fix is needed
 Proposed Response Response Status **O**

Cl 45 SC 45.2.1.7.15 P44 L35 # 673
 Marek, Hajduczenia ZTE Corporation
 Comment Type **ER** Comment Status **D**
 Why reproduce the whle Table 45–8 when changes are minimum and can be referenced via editorial instructions ?
 SuggestedRemedy
 use the editorial instructions and do not reproduce the whole tables for no reason.
 Proposed Response Response Status **O**

CI 45 SC 45.2.3.12.4 P70 L14 # 674
 Marek, Hajduczenia ZTE Corporation
 Comment Type ER Comment Status D
 Missing reference ?? in "If the Errored blocks high order counter, 3.45 () is not implemented then these bits shall be held at all ones in the case of overflow."
 SuggestedRemedy
 provide the reference for 3.45 () ...
 Proposed Response Response Status O

CI 45 SC 45.2.3.15 P70 L28 # 675
 Marek, Hajduczenia ZTE Corporation
 Comment Type ER Comment Status D
 What is the purpose of reproduction of the whole table if only title is changed ? Use the editorial instructions, that is what they are for.
 The same comment on many more tables which are reproduced without any need e.g. Table 45-95.
 SuggestedRemedy
 remove the body of table Table 45-94 and provide editorial instructions: Modify the title of Table 45-94 as follows:
 Proposed Response Response Status O

CI 45 SC 45.2.3.17a.2 P72 L50 # 676
 Marek, Hajduczenia ZTE Corporation
 Comment Type ER Comment Status D
 be consistent on how You call subclauses in brackets. In some locations, it is simple (clause_number). In some locations, it is (see clause_number). I suggest a consistent use of option 2.
 SuggestedRemedy
 Per comment. Global fix is required for all clauses.
 Proposed Response Response Status O

CI 01 SC 1.1.3.2 P22 L13 # 677
 Marek, Hajduczenia ZTE Corporation
 Comment Type T Comment Status D
 PMAs ? So a single link has more than 1 PMA? Compare with the definition of the XAUI in 1.3.3.2 g) in 802.3-2008.
 SuggestedRemedy
 either fix according to 1.3.3.2 g) in 802.3-2008 or explain what is exactly meant.
 Proposed Response Response Status O

CI 01 SC 1.1.3.2 P22 L25 # 678
 Marek, Hajduczenia ZTE Corporation
 Comment Type T Comment Status D
 PMAs ? So a single link has more than 1 PMA? Compare with the definition of the XAUI in 1.3.3.2 g) in 802.3-2008.
 SuggestedRemedy
 either fix according to 1.3.3.2 g) in 802.3-2008 or explain what is exactly meant.
 Proposed Response Response Status O

CI 04 SC 4.4.2 P25 L35 # 679
 Marek, Hajduczenia ZTE Corporation
 Comment Type T Comment Status D
 Table provides the value of 96 bits and yet the NOTE b) says it can be as small as 8 bits. So which value is binding in this case ?
 SuggestedRemedy
 Clarify which of the requirements is binding in this case. Otherwise, it is confusing for a reader to get two different specs.
 Proposed Response Response Status O

CI 45 SC 45.2.3.21b P81 L1 # 680
Marek, Hajduczenia ZTE Corporation

Comment Type T Comment Status D

I think we deserve at least some basic description for the entries in the Description column. Otherwise, what is that column for. Also on the same page, line 13 - what is this large space for?

SuggestedRemedy

either provide description for individual entries in the Description column or remove it altogether.
remove the large space between sections.

Proposed Response Response Status O

CI 45 SC 45.2.1.1 P40 L33 # 681
Marek, Hajduczenia ZTE Corporation

Comment Type TR Comment Status D

"Change Table 45-4 for 40 Gb/s and 100 Gb/s speed selection:" - editorial instruction is provided but the table is missing.

SuggestedRemedy

Add the table please.

Proposed Response Response Status O

CI 45 SC 45.2.3 P64 L42 # 682
Marek, Hajduczenia ZTE Corporation

Comment Type TR Comment Status D

registers 3.74 - 3.81 (inclusive) are in use by P802.3av. Check the latest version of the draft for details (D3.2).

SuggestedRemedy

Mark registers 3.74 - 3.81 as reserved for P802.3av. Shift the BIP error counters, lanes 0 through 19 register by twopositions up i.e. to 3.82 through 3.91 range. Change the reserved range from 3.90 through 3.32 767 to 3.92 through 3.32 767

Proposed Response Response Status O

CI 85 SC 85.10.2 P248 L29 # 683
Misek, Brian Avago Technologies

Comment Type E Comment Status D

85.10.2:

Figure 85-5

Can we make this have a linear frequency scale?

Also Figure 85-6

SuggestedRemedy

Change to Linear frequency plots to be consistent with other parts of the specification.

Proposed Response Response Status W

CI 85 SC 85.10.2 P248 L11 # 684
Misek, Brian Avago Technologies

Comment Type E Comment Status D

85.10.2:

equation 85-13:

uses incorrect frequency units

SuggestedRemedy

Change to

$$ILca(f) = ILcamax(f) = ((1.92749E-4 \times \text{sqrt}(f)) + (1.494E-9 \times f))$$

Proposed Response Response Status W

CI 85 SC 85.7.1 P238 L11 # 685
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

"Transmitter and receiver differential controlled impedance printed circuit board insertion losses defined between TP0-TP1 and TP4-TP5 respectively are specified in 85.9.1."

But TP1 and TP4 are not very accessible. Measure from TP0 to TP2 and from TP3 to TP5 and make allowance for double counting of connectors.

SuggestedRemedy

Use a Host Compliance Board (HCB) as defined in 85.XXX.

The TP0-TP2 channel should be measured by probing the landing pads, with the HOST IC removed, and connecting the other 2 ports of the measurement equipment to the SMA's on the HCB.

Return loss should be greater than equation 85.xxx

Insertion loss, IL_{pcbtx}, should be less than equation 85.yyy and should be greater than equation 85.zzz.

The TP5-TP3 channel should be measured by probing the landing pads, with the HOST IC removed, and connecting the other 2 ports of the measurement equipment to the SMA's on the HCB.

Return loss should be greater than equation 85.xxx

Insertion loss, IL_{pcbtx}, should be less than equation 85.yyy and should be greater than equation 85.zzz.

Proposed Response Response Status W

CI 85 SC 85.8.4 P244 L3 # 686
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

85.8.4:

Receiver specs at TP5 should be the same as 72.7.2, except that it is informative rather than normative. Either reference 72.7.2 with a note that it becomes informative, or rewrite 72.7.2 in 85 or in an annex if appropriate.

SuggestedRemedy

Add line:

The receiver at TP5 should meet all specifications in 72.7.2. In addition the receiver shall meet the BER of 1E-12 while stressed at TP3 with the receiver tolerance test of section 85.8.4.1.

Proposed Response Response Status W

CI 85 SC 85.8.3.1 P243 L5 # 687
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

85.8.3.1:

We will need a new test fixture, properly specified, for TP2.

Need at least 2, one for TP0, one for TP2 40GBASECR4 and 100GBASECR10.

SuggestedRemedy

Change:

The test fixture is equivalent to the test fixture specified in 72.7.1.1.

To:

The test fixture for TP0 is equivalent to the test fixture specified in 72.7.1.1.

add:

The test fixture for TP2 is called a host compliance board (HCB) and serves to transition the signals from inside the connectors to instrument grade ports. Return loss should be greater than equation 85.xxx

Insertion loss should be less than equation 85.yyy and should be greater than equation 85.zzz.

When mated with a CCB(Cable compliance board) The Return loss shall be greater than equation 85.aaa, Insertion loss shall be less than equation 85.bbb and shall be greater than equation 85.ccc.

Proposed Response Response Status W

CI 85 SC 85.9.1 P245 L10 # 688
 Misek, Brian Avago Technologies

Comment Type T Comment Status D
 85.9.1

"The maximum insertion loss allocation for the transmitter and receiver differential controlled impedance printed circuit boards for each differential lane shall"

Make this informative. Separate specs for Rx and Tx as they will be likely to be from separate suppliers.

SuggestedRemedy

The maximum insertion loss allocation for both the transmitter and receiver differential controlled impedance printed circuit boards for each differential lane should meet the values determined using Equation (85-3) where f is expressed in Hz and the coefficients b1 through b4 are given below.

(need to change coefficients to be 1/2 that loss since each board can have this loss)

Proposed Response Response Status W

CI 85 SC 85.9.2 P245 L35 # 689
 Misek, Brian Avago Technologies

Comment Type T Comment Status D
 85.9.2:

Is channel insertion loss calculated or measured? I think that it should be measured if possible. It should be informative.

If eq(85-4) is used to compute the limit on the measurement, and we specify ILpcb at TP2 and TP3, allowance for two mated pairs should be made.

SuggestedRemedy

Add:
 Since TP0 to TP5 is difficult to measure the measured channel insertion loss should be calculated as:
 $ILCH_{max} \leq ILCH_{meas} = IL_{pcbtx} + IL_{ca} + IL_{pcbtx} - 2 \times IL_{ccb_hcb}$

Proposed Response Response Status W

CI 85 SC 85.10.8 P253 L13 # 690
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

Equation 85-33 for cable ICRcamin(f) is very close to 85.12 for total channel ICRchmin. Does it allow enough margin for the PC boards?

SuggestedRemedy

re-evaluate this equation in light of the ripple caused by the host to connector interactions.

Proposed Response Response Status W

CI 85 SC 85.10.2 P248 L13 # 691
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

Cables have a lot of low frequency content that adversely affects the tail energy in the time domain. The frequencies of interest for these cables should be extended down to 10MHz

SuggestedRemedy

change:
 for all frequencies from 100 MHz to 6000 MHz
 to:
 for all frequencies from 10 MHz to 6000 MHz

Proposed Response Response Status W

CI 85 SC 85.10.2 P249 L4 # 692
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

Cables have a lot of low frequency content that adversely affects the tail energy in the time domain. The frequencies of interest for these cables should be extended down to 10MHz

SuggestedRemedy

in lines 4, 6, and 26 change:
 range 100 MHz to 6000 MHz
 to:
 range 10 MHz to 6000 MHz

Proposed Response Response Status W

CI 86 SC 86.6.1 P276 L21 # 693
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

The X1 point has been rounded down to .1 and is too restrictive. If you assume the difference between J2 and J9 is caused by RJ then this would lead to RJ of 11.3mUIrms. When you back this back to the Q for 5E-5 of 3.89 then this would give a added peak to peak of 29.7mUI when added to the J2 of 180mUI. Deviding by 2 for the X1 point would give .1049. Since the original assumption is that it would be all RJ is optimistic at these low of Q values with PRBS31 types of patterns, the rounding down of this eye mask point is the wrong way to go as the residual DJ will push the past the assumed RJ intercept of J2 and then the curve will steepen to hit the J9 point.

SuggestedRemedy

Change X1 in Tables 86-6 and 86-7 to 1.1

Proposed Response Response Status W

CI 86 SC 86.7.4.4 P290 L23 # 694
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

Shouldn't this measurement have a 4MHz CDR applied to remove the low frequency jitter?

SuggestedRemedy

Add a line
 A clock recovery unit (CRU) is used to trigger the oscilloscope for mask measurements, as shown in Figure 52-9. It has a high frequency corner bandwidth as specified in Table 86-17 and a slope of -20 dB/decade.

Proposed Response Response Status W

CI 83A SC 83A.3.4 P402 L48 # 695
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

With a max Tx of 380mV Y1 why is this 425?

SuggestedRemedy

Change 425 to 380

Proposed Response Response Status W

CI 83A SC 83A.3.3.5 P377 L37 # 696
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

Since a small (up to 1 dB channel) exist befor you get to Tx compliance point, why do you measure with no emphasis? This seems fair to allow equalization of this small channel for Host Tx measurments. Also in test methods in section 5.1 page 383 line 45.

SuggestedRemedy

Equalization may be used to equalize the channel to the Tx compliance point when making the eye mask and jitter measurements.

Proposed Response Response Status W

CI 85 SC 85.8.5 P242 L31 # 697
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

Table 85-5. A new table 85-5 is provided along with notes. Will be similar to table provided in: pdf titled: "Specifications at TP2-1.pdf" pages 6,7 and 8 that has been reviewed in the ad-hoc

SuggestedRemedy

Remove existing table 85-5 and notes and replace with:
 Table 85-5 and notes in presentation for Quebec meetin, Moore01_0509.pdf

Proposed Response Response Status W

Cl 85 SC 85.7.1 P238 L7 # 698
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

"All cable assembly measurements are to be made between TP1 and TP4 as illustrated in Figure 85.2. Two mated connector pairs have been included in the cable assembly specifications defined in 85.10."

But effect of these cable compliance boards (attached PCB traces and SMA connectors) is not defined or specified. We need a spec.

SuggestedRemedy

The mated connector pairs, in this section, consist of the cable under test and a Cable Compliance Board (CCB).

The CCB shall mate with the cable and connect to SMA connectors.

The CCB should meet specifications defined in 85.X.X

Return loss should be greater than equation 85.xxx

Insertion loss IL_{ccb} should be less than equation 85.yyy and should be greater than 85.zzz.

A mated pair, consisting of a cable compliance board and a host compliance board, shall have all port's return loss greater than equation 85.xxx. Insertion loss, IL_{ccb_hcb}, shall be less than equation 85.www and shall be greater than 85.vvv.

Proposed Response Response Status W

Cl 85 SC 85.8.3 P241 L28 # 699
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

"The specifications at TP0 are summarized in Table 85.4 and detailed in 72.7.1.1 through 72.7.1.11 with the exception of the transmitter characteristics specified in 85.8.3.3."

The consensus of the ad-hoc group is that the specs at TP0 be informative, while 72.7.1 is normative. If it is allowable, we should note that the specs at TP0 are the same as 72.7.1 except that they are only informative. If not we may have to rewrite 72.7.1 in 85 (or an annex) as an informative spec.

SuggestedRemedy

rewrite 1st line from:

Transmitter characteristics shall meet specifications at TP0 and TP2

To:

Transmitter characteristics should meet specifications at TP0 and shall meet specifications at TP2

Proposed Response Response Status W

CI 85 SC 85.8.4.1 P244 L 28 # 700
 Misek, Brian Avago Technologies

Comment Type T Comment Status D
 85.8.4:

For TP3, we need to specify a normative interference tolerance measurement, similar to 72.7.2.1 and 69A but with:

Interference tolerance test channel based on:

Maximum effective (extracted) loss at TP2, plus maximum or minimum (two tests) cable, less effect of two mated connector pairs,

Interference level based on power sum of integral of maximum cable crosstalk, plus crosstalk at TP2, referred to TP3 plus X.XdB for ripple allowance. In addition, all transmitters near receiver active with PRBS31, and signals like full amplitude Tx's transmitting through Interference tolerance test channel, sending PRBS31, incident on all other Rx inputs at TP3. Test Tx has no minimum risetime spec since extracted loss at TP2 includes effect of risetime.

SuggestedRemedy

Change section heading to: "Receiver interference tolerance"

Change text to:

"The receiver interference tolerance shall consist of two separate tests as described in Annex 69A with the parameters specified in Table 85-XX for CR4 and Table 85.YY for CR10. The data pattern for the interference tolerance test shall be the test patterns 2 or 3 as defined in 52.9.1.1. The receiver shall satisfy the requirements for interference tolerance specified in Annex 69A for both tests."

Table 85.XX —Receiver characteristics for 10GBASE-CR4

Parameter	Test1 values	Test2 values	Unit
Target BER	10E-12	10E-12	
Mcc (min.) note a	1	0.1	
Amplitude of broadband noise (min.)	TBD	TBD	mV RMV
Applied Sinusoidal jitter (min.)	0.115	0.115	Ulpk-pk
Applied random jitter (min.) Note b	0.130	0.130	Ulpk-pk
Applied Duty Cycle Distortion (min.)	0.035	0.035	Ulpk-pk

"a" Mcc is defined in Section 85.XX
 "b" Applied random jitter is specified at a BER of 10–12.

Table 85.YY —Receiver characteristics for 10GBASE-CR10

Parameter	Test1 values	Test2 values	Unit
Target BER	10E-12	10E-12	
Mcc (min.) note a	1	0.1	
Amplitude of broadband noise (min.)	TBD	TBD	mV RMV
Applied Sinusoidal jitter (min.)	0.115	0.115	Ulpk-pk
Applied random jitter (min.) Note b	0.130	0.130	Ulpk-pk

Applied Duty Cycle Distortion (min.) 0.035 0.035 Ulpk-pk
 "a" Mcc is defined in Section 85.XX
 "b" Applied random jitter is specified at a BER of 10–12.

Proposed Response Response Status W

CI 85 SC 85.9.4 P246 L 8 # 701
 Misek, Brian Avago Technologies

Comment Type T Comment Status D
 85.9.4

Reflections between the hosts and the connectors on the PC boards will create additional ripple over what is measure for the cable. The cable assymble is measured with better return loss connections then the host will provide and as such the informative overall channel ILD needs to be speced at a higher value than the cable.

The calculation can be performed as shown in ad-hock presentation "Return Loss TP0-TP5.pdf page 2

SuggestedRemedy

The channel insertion loss deviation shall be within the region defined by Equation (85–XX) and Equation (85–YY) for all frequencies from 1000 MHz to 6000 MHz.

$$ILD(f) \geq ILDmin(f) = -1.0 - 0.3 \times 10e-9 \quad (85.XX)$$

$$ILD(f) \leq ILDmax(f) = 1.0 + 0.3 \times 10e-9 \quad (85.XX)$$

Proposed Response Response Status W

Cl 85 SC 85.9.5 P246 L43 # 702
 Misek, Brian Avago Technologies

Comment Type T Comment Status D
 85.9.5

"NOTE--2.5 dB of the 3 dB signal-to-noise ratio penalty related to insertion loss deviation embodied in 802.3ap ICRmin is applied as 2.5 dB ICRchmin margin to account for reduction in ILD penalty for CR4 and CR10."

After taking into consideration the effects of reflections at TP1 and TP4, this is unlikely to be valid.
 The calculation can be performed as shown in ad-hock presentation "Return Loss TP0-TP5.pdf page 2

SuggestedRemedy

change equation 85-12 to:
 $ICRchfit(f) \geq ICRchmin(f) = 23.3 - 18.7 \log_{10}(f/5E9)$

Proposed Response Response Status W

Cl 85 SC P231 L1 # 703
 Misek, Brian Avago Technologies

Comment Type T Comment Status D

Normative specification point should be easily accessible to the system integrator.
 Informative specification to separate parts supplied from different sources.

SuggestedRemedy

- 1) Informative spec on S-parameters from TP0 to TP5 (ILChmax)
 - The change of this from the present normative to informative is to allow it to be used to derive normative specifications.
- 2) Normative S parameter specs from TP1 to TP4, ILCamax (Section 85.10)
 - This stays much the same as defined in clause 85.10. It is something the integrator/vendor can test to.
- 3) Normative specs on Tx at TP2
 - The combination of the TP0 specifications and the Host PCB to be accounted together. Enables the provider of the Tx port a means to ensure compatibility.
- 4) Normative interference tolerance test on Rx at TP3.
 - Enables the provider of the Rx port a means to ensure compatibility.
- 5) Informative spec on Tx at TP0 or nearby, (very close to 72.7.1)
 - This allows for Host ASIC vendors to have a point they can test against
- 6) Informative spec on channel from TP0 to TP2, 1/2 ILPCB (Section 85.9.1)
 - This allows Box manufactures to have a definition to work to.
- 7) Informative spec on channel from TP3 to TP5, 1/2 ILPCB (Section 85.9.1)
 - This allows Box manufactures to have a definition to work to.
- 8) Informative spec on Rx at TP5 (very close to 72.7.2)
 - This allows for Host ASIC vendors to have a point they can test against.

Proposed Response Response Status W

CI 85 SC 85.10.2 P248 L11 # 704
Misek, Brian Avago Technologies

Comment Type T Comment Status D

The equation for ILca needs a fE2 term to account for skew between the true and complement legs. In addition this skew can be easily measured for cables and should have an entry in table 85-7 on page 247.

SuggestedRemedy

Add to table 85-7:
Intrapair Skew 85.10.11 10 ps (a place holder)

Add section 85.10.11 Cable Intrapair Skew

The maximum skew between the true and complement signals shall be 10ps. This skew is measured by connecting a cable assembly to a low skew signal generator, that is transmitting at square pattern of at least 8 1's 8 zeros, and observing the true and complement signals at the output on an scope that has been connected with cables. The difference in the zero crossings CH1 - CH2 of the signals is noted as tskew1. The cables from the CCB to the scope are swapped and the difference in the zero crossings CH1 - CH2 is made to obtain tskew2. $Tskew = (tskew1 + tskew2) / 2$

modify equation 85-13
 $ILca(f) = ILcamax(f) = ((1.92749E-4 \times \sqrt{f}) + (1.494E-9 \times f + TBD \times fE2))$

Proposed Response Response Status W

CI 83A SC 83A.5.2 P383 L54 # 705
Misek, Brian Avago Technologies

Comment Type T Comment Status D

The limiting amplifier should be used to make "nonequalizable" only thta portion of the jitter that is nonequalizable in the real system. With the well controlled return loss of this channel, it seems reasonable to limit this only slightly above the Tx DJ.

SuggestedRemedy

Change:
The low pass filter stress is added until the 0.32 Upp Deterministic Jitter is achieved. FR4 trace stress is then added until 0.42 Upp Deterministic Jitter is achieved.
To
With the SJ source off, the low pass filter stress is added until 0.2 Upp Deterministic Jitter is achieved. FR4 trace stress is then added until 0.37 Upp Deterministic Jitter is achieved. Then the SJ jitter is added to bring the total to 0,42UI when SJ frequency is above 4MHz.

Proposed Response Response Status W

CI 85 SC 85.10.8 P252 L37 # 706
Balasubramanian, Vittal FCI USA, Inc.

Comment Type TR Comment Status D

The equation for generating the fit line for any data to test to the limit line as specified in section 85-10.8 is faulty (See attached supporting document.) The fit line, as it stands now, can cause some cable assemblies, which actually pass the ICR requirements in raw data to fail the requirements with the fit line.

SuggestedRemedy

Need to come up with a new equation for the fit line which takes into account the low frequency data also when coming up with the fit line to test against the limit line. One option was presented at the January Plenary meeting in balasubramanian_01_0109.pdf as a comment against section 69B. A similar method could be adopted here.

Proposed Response Response Status O

CI 01 SC 1.1.3.2 P22 L33 # 707
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

This interface is specific for PMDs and not generic for PHYs as all the others.

SuggestedRemedy

Replace "PHYs" with "PMDs".

Proposed Response Response Status O

CI 01 SC 1.4 P23 L47 # 708
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

"Long" and "short" are relative terms and should not be included in a definition without specifying what it actually is.

SuggestedRemedy

Delete ", with long reach".
Same comment applies to:
- Page 23, line 50.
- Page 24, line 14.
- Page 24, line 17.

Proposed Response Response Status O

Cl 45 SC 45.2.1.6.1 P43 L28 # 709
 Muller, Shimon Sun Microsystems, Inc
 Comment Type E Comment Status D
 Typo.
 SuggestedRemedy
 Replace the text in parenthesis with "(1.7.5:0)".
 Proposed Response Response Status O

Cl 45 SC 45.2.1.12 P48 L9 # 710
 Muller, Shimon Sun Microsystems, Inc
 Comment Type E Comment Status D
 Typo.
 SuggestedRemedy
 Replace "1.12" with "1.13".
 Proposed Response Response Status O

Cl 45 SC 45.2.1.12a.6 P50 L21 # 711
 Muller, Shimon Sun Microsystems, Inc
 Comment Type ER Comment Status D
 Typo.
 SuggestedRemedy
 Replace "100GBASE-..." with "40GBASE-..." in two places.
 Same comment applies to:
 - Page 50, lines 27-29.
 - Page 50, lines 33-35.
 - Page 50, lines 39-41.
 Proposed Response Response Status O

Cl 45 SC 45.2.1.12b P51 L17 # 712
 Muller, Shimon Sun Microsystems, Inc
 Comment Type ER Comment Status D
 Reserved bits should be RO.
 SuggestedRemedy
 Replace "R/W" with "RO".
 Same comment applies to:
 - Page 51, line 33.
 - Page 53, line 18.
 Proposed Response Response Status O

Cl 45 SC 45.2.1.76 P54 L3 # 713
 Muller, Shimon Sun Microsystems, Inc
 Comment Type E Comment Status D
 Plural.
 SuggestedRemedy
 Replace "PMD described in Clause 72, 84 or 85" with
 "PMDs described in Clauses 72, 84 or 85".
 Same comment applies to:
 - Page 55, lines 3-4.
 - Page 56, line 40.
 - Page 56, line 52.
 - Page 57, line 7.
 - Page 57, line 17.
 - Page 58, lines 3-4.
 - Page 59, lines 19-20.
 - Page 60, lines 17-18.
 - Page 60, lines 53-54.
 - Page 61, lines 35-36.
 - Page 62, lines 6-7.
 Proposed Response Response Status O

CI 45 SC 45.2.1.81a P58 L4 # 714
 Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

A lane is defined as a bi-directional channel. Therefore, "in a given direction" in this context is redundant.

SuggestedRemedy
 Delete "in a given direction".

Proposed Response Response Status O

CI 45 SC 45.2.3.12.3 P70 L6 # 715
 Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

Wrong reference.

SuggestedRemedy
 Replace "45.2.3.16b" with "45.2.3.16a".

Proposed Response Response Status O

CI 45 SC 45.2.3.12.4 P70 L14 # 716
 Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

Reference missing.

SuggestedRemedy
 Insert "45.2.3.16b" in parenthesis.

Proposed Response Response Status O

CI 45 SC 45.2.3.21a P80 L48 # 717
 Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

Wrong reference.

SuggestedRemedy
 Replace "register 3.54" with "register 3.80".

Proposed Response Response Status O

CI 45 SC 45.2.7 P82 L16 # 718
 Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

The register name as written looks weird.

SuggestedRemedy
 Replace "Backplane, BASE-R copper Ethernet" with "Backplane Ethernet, BASE-R copper".
 Same comment applies to:
 - Page 83, lines 1, 3 and 6.
 - Page 84, lines 1, 6, 7 and 8.

Proposed Response Response Status O

CI 74 SC 74.1 P105 L11 # 719
 Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

"multi-PCS-lane BASE-R PHY" looks strange.

SuggestedRemedy
 Replace the first part of this sentence with:
 "For a PHY with a multi-lane BASE-R PCS, the FEC sublayer...".
 Same comment applies to:
 - Page 108, lines 3, 5 and 44.

Proposed Response Response Status O

CI 74 SC 74.2 P105 L29 # 720
 Muller, Shimon Sun Microsystems, Inc

Comment Type TR Comment Status D

The rate specified in d) should be per lane.
 Also, this is not an "effective data rate" but rather a baud rate.

SuggestedRemedy
 Replace d) with the following:
 "To provide a 10.3125 Gb/s baud rate on each BASE-R PCS lane at the service interface presented by the PMA sublayer".

Proposed Response Response Status O

Cl 74 **SC 74.5.2** **P111** **L17** # **721**
Muller, Shimon Sun Microsystems, Inc

Comment Type **E** **Comment Status** **D**
Style.

SuggestedRemedy

Put the second part of the sentence in parenthesis, starting with "so".

Proposed Response **Response Status** **O**

Cl 80 **SC 80.1.1** **P125** **L8** # **722**
Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** **Comment Status** **D**

This paragraph contains a list of 8 Physical Layer entities, with potentially more to come in the future. It would be better to use a reference rather than continue to maintain a long laundry list.

SuggestedRemedy

Change the second part of the sentence to read as follows:
"...such as those specified in Table 80-1."

Proposed Response **Response Status** **O**

Cl 80 **SC 80.1.1** **P125** **L13** # **723**
Muller, Shimon Sun Microsystems, Inc

Comment Type **E** **Comment Status** **D**
Style.

SuggestedRemedy

Delete "mode of" in this sentence.

Proposed Response **Response Status** **O**

Cl 80 **SC 80.1.4** **P127** **L15** # **724**
Muller, Shimon Sun Microsystems, Inc

Comment Type **E** **Comment Status** **D**
Style.

SuggestedRemedy

Change the sentence to read as follows:

"The letter R in the port type (e.g. 40GBASE-R or 100GBASE-R) represents a family of physical layer devices using a physical coding sublayer for 40Gb/s or 100Gb/s operation over multiple lanes based on 64B/66B block encoding (see Clause 82)."

Proposed Response **Response Status** **O**

Cl 80 **SC 80.2.5** **P129** **L30** # **725**
Muller, Shimon Sun Microsystems, Inc

Comment Type **E** **Comment Status** **D**
See remedy.

SuggestedRemedy

Change the second part of the sentence to read as follows:
"...specified in clauses 84 through 88."

Proposed Response **Response Status** **O**

Cl 80 **SC 80.3** **P130** **L24** # **726**
Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** **Comment Status** **D**

The MAC Control Pause operation is currently being revised by 802.1bb. By the time this standard is published, the references to Clause 31 and Annex 31B are most likely to become inadequate. Furthermore, this functionality is quite easy to locate in our current standard, so I do not believe that a reference here is necessary.

SuggestedRemedy

Delete the text in the parenthesis.

Proposed Response **Response Status** **O**

Cl 80 SC 80.4 P132 L51 # 727
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

Page:132, 133

Line:51-53, 1-3

The description of the skew point locations is quite confusing.

SuggestedRemedy

Change the two paragraphs to read as follows:

"In the transmit direction, the skew points are located as follows. SP1 is

located on the XLAUI/CAUI interface at the input of the PMA closest to the PMD.

SP2 is located on the PMD Service Interface at the input of the PMD itself.

SP3 is located at the output of the PMD at the MDI.

In the receive direction, the skew points are located as follows. SP4 is

located at the MDI at the input of the PMD. SP5 is located on the PMD Service

Interface at the output of the PMD. SP6 is located on the XLAUI/CAUI interface

at the output of the PMA closest to the PCS."

Proposed Response Response Status O

Cl 80 SC 80.4 P134 L33 # 728
Muller, Shimon Sun Microsystems, Inc

Comment Type TR Comment Status D

Page:134

Line:33-45

There are three values missing in the fourth column.

SuggestedRemedy

Fill in the missing values.

Proposed Response Response Status O

Cl 81 SC 81.1 P137 L49 # 729
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

The term "parallel serial encodings" sounds like a contradiction in terms.

SuggestedRemedy

Replace "parallel serial encodings" with "multi-lane serialized encodings."

Proposed Response Response Status O

Cl 81 SC 81.1.4 P138 L38 # 730
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

The MAC Control Pause operation is currently being revised by 802.1bb. By the time this standard is published, the references to Clause 31 and Annex 31B are most likely to become inadequate. Furthermore, this functionality is quite easy to locate in our current standard, so I do not believe that a reference here is necessary.

SuggestedRemedy

Delete the text in the parenthesis.

Proposed Response Response Status O

Cl 81 SC 81.3.2.3 P150 L54 # 731
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

Typo.

SuggestedRemedy

Replace "an that" with "that an".

Proposed Response Response Status O

Cl 82 SC 82.1.6 P163 L32 # 732
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

The functional block diagram on Figure 82-2 is specific to the PCS and not the PHY in general.

SuggestedRemedy

Replace "PHY" with "PCS" in two places.

Proposed Response Response Status O

CI 82 SC 82.2.2 P164 L54 # 733
Muller, Shimon Sun Microsystems, Inc

Comment Type T Comment Status D

The note implies that the entire PMA interface operates using a common clock, which may not necessarily be the case.

SuggestedRemedy

Replace the note to read as follows:

"These streams may be derived from a common clock in each direction, but can vary in phase and skew dynamically."

Proposed Response Response Status O

CI 82 SC 82.2.2 P165 L7 # 734
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

Need to be more precise and clarify that block synchronization is performed on each lane independently.

SuggestedRemedy

Replace the latter part of the sentence from "...synchronization headers on all lanes" with "...synchronization headers on each one of the lanes".

Proposed Response Response Status O

CI 82 SC 82.2.4.3 P167 L33 # 735
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

Typo.

SuggestedRemedy

Insert "is" between "that" and "always".

Proposed Response Response Status O

CI 82 SC 82.2.4.8 P171 L32 # 736
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

Typo.

SuggestedRemedy

Insert "of" between "be" and "any".

Proposed Response Response Status O

CI 82 SC 82.2.5 P172 L53 # 737
Muller, Shimon Sun Microsystems, Inc

Comment Type TR Comment Status D

This is the only place in this standard that I could find that defines the rules for Idle deletion for marker insertion. This key functionality cannot be buried in a note that is not considered to be part of the standard itself or binding.

SuggestedRemedy

Change the text in the note to read as follows, and move it either to the end of the first paragraph in 82.2.5, or create a new paragraph right after it: "There are sufficient idles to delete in order to make room for alignment markers, in addition to handling clock compensation. The precise idle deletion algorithm is implementation-specific, however an implementation shall ensure that at least eight /I/s or /Q/s are removed for every 16383 transfers over the XLGMII/CGMII. See 82.2.8 for more details."

Proposed Response Response Status O

CI 82 SC 82.2.8 P174 L17 # 738
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

Clarity.

SuggestedRemedy

Add spaces between octet boundaries in the bit stream.

Same comment applies to:

- Page 175, line 47.

Proposed Response Response Status O

Cl 82 SC 82.2.12 P176 L29 # 739
Muller, Shimon Sun Microsystems, Inc

Comment Type T Comment Status D

The receive channel uses "indication" primitives rather than "requests". Also, the next sentence is confusing.

SuggestedRemedy

- Replace "PMA_UNITDATA.request" with "PMA_UNITDATA.indication".
- Replace "...concatenating requests with the bits of..." with "...concatenating the bits from the indications of..."

Proposed Response Response Status O

Cl 82 SC 82.2.19.2.2 P178 L41 # 740
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

Make the definition of this variable consistent with the definition of am_lock.

SuggestedRemedy

Replace "For all n in am_lock<n>" with "For all x in am_lock<x>"

Proposed Response Response Status O

Cl 82 SC 82.2.19.2.2 P178 L43 # 741
Muller, Shimon Sun Microsystems, Inc

Comment Type T Comment Status D

The am_timer is not really a timer. Timers measure absolute time rather than counting events. Therefore, this variable should be defined as a counter.

SuggestedRemedy

Change the definition of this variable as follows:
"am_counter

This counter counts 16383 66b blocks that separate two consecutive alignment markers."

Same comment applies to:

- Page 178, lines 45-46.
- Page 185, lines 15, 27, 30, 39.

Proposed Response Response Status O

Cl 82 SC 82.2.19.2.2 P179 L12 # 742
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

Typo.

SuggestedRemedy

Replace "dekew" with "deskew".

Proposed Response Response Status O

Cl 82 SC 82.2.19.2.3 P180 L14 # 743
Muller, Shimon Sun Microsystems, Inc

Comment Type TR Comment Status D

Page:180

Line:14-35

R_BLOCK_TYPE is not a function. It is rather the result returned by R_TYPE and R_TYPE_NEXT functions. A function cannot return another function as a result.

SuggestedRemedy

- The current definition of R_BLOCK_TYPE should become the definition of actions taken by the R_TYPE and R_TYPE_NEXT functions.
- Define R_BLOCK_TYPE as a bit-vector variable with a reference to the function definition.

Proposed Response Response Status O

Cl 82 SC 82.2.19.2.3 P180 L21 # 744
Muller, Shimon Sun Microsystems, Inc

Comment Type TR Comment Status D

Block type field of 0x55 is not defined anywhere.

SuggestedRemedy

Delete item c).

Proposed Response Response Status O

Cl 82 SC 82.2.19.2.3 P180 L40 # 745
Muller, Shimon Sun Microsystems, Inc

Comment Type **TR** Comment Status **D**

Page:180, 181
Line:40-54, 1-7

T_BLOCK_TYPE is not a function. It is rather the result returned by the T_TYPE function. A function cannot return another function as a result.

SuggestedRemedy

- The current definition of T_BLOCK_TYPE should become the definition of actions taken by the T_TYPE function.
- Define T_BLOCK_TYPE as a bit-vector variable with a reference to the function definition.

Proposed Response Response Status **O**

Cl 82 SC 82.2.19.3 P182 L6 # 746
Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** Comment Status **D**

State diagrams are too important to be scattered around and be referenced to in different portions of the standard. It would greatly help "making it easy for the reader to select the relevant specification" (from our 5-criteria) if all the relevant state diagrams were in one place.

SuggestedRemedy

Copy the Transmit state diagram from Figure 49-14 to this clause.

Proposed Response Response Status **O**

Cl 82 SC 82.4 P182 L51 # 747
Muller, Shimon Sun Microsystems, Inc

Comment Type **TR** Comment Status **D**

Is the "shall" statement here really necessary? What would be the harm if the PCS did not send to the PMA the MII data when it is in the loopback mode?

SuggestedRemedy

Replace "...the PCS shall transmit..." with "...the PCS may transmit..."

Proposed Response Response Status **O**

Cl 82 SC 82.3.1 P183 L7 # 748
Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** Comment Status **D**

Typo.

SuggestedRemedy

Replace "10GBASE-R" with "10GBASE-T" in the first column.

Proposed Response Response Status **O**

Cl 82 SC 82.5 P183 L34 # 749
Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** Comment Status **D**

The MAC Control Pause operation is currently being revised by 802.1bb. By the time this standard is published, the references to Clause 31 and Annex 31B are most likely to become inadequate. Furthermore, this functionality is quite easy to locate in our current standard, so I do not believe that a reference here is necessary.

SuggestedRemedy

Delete the text in the parenthesis.

Proposed Response Response Status **O**

CI 82 SC 82.2.19.3 P187 L15 # 750
Muller, Shimon Sun Microsystems, Inc

Comment Type TR Comment Status D

Page:187

Line:15-20

I believe this state diagram is flawed with regard to the BER_TEST_SH state. The state misses an exit condition for the case when: sh_valid * !xus_timer_done. This is a normal case when the synch header was valid before the timer popped, and the state machine should WAIT FOR THE NEXT HEADER (ber_test_sh=true) before the next evaluation for the synch header is performed.

The problem here is that when this condition is encountered, no transition is made out of this state, and the synch header will be continuously evaluated, resulting in premature evaluation and a wrong transition taken to BER_BAD_SH.

SuggestedRemedy

- Add a new BER_TEST_SH_WAIT state to the diagram.
- The new state has no actions.
- Add a transition from BER_TEST_SH to BER_TEST_SH_WAIT where the qualifying condition is sh_valid * !xus_timer_done.
- Add a transition from BER_TEST_SH_WAIT to BER_TEST_SH where the qualifying condition is ber_test_sh.

Proposed Response Response Status O

CI 83 SC 83.1.4 P196 L44 # 751
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

In the context of this paragraph it is not clear what an "input" and "output" PMA lanes are.

SuggestedRemedy

Change the last sentence of this paragraph to read as follows:
"Each PMA re-maps the PCSs from m lanes on one (upper) PMA interface to n lanes on the other (lower) PMA interface, and vice versa."

Proposed Response Response Status O

CI 83 SC 83.1.4 P195 L51 # 752
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

Page:196

Line:51-54

In the context of this paragraph, it is not obvious what the reasoning is for this MMD numbering.

SuggestedRemedy

Add a sentence to this paragraph that explains what happened to MMD2-MMD7.

Proposed Response Response Status O

CI 83 SC 83.2 P198 L17 # 753
Muller, Shimon Sun Microsystems, Inc

Comment Type TR Comment Status D

Page:198

Line:17-50

This figure is too simplistic and does not adequately illustrate the concept of bit muxing. The left and right parts seem to be completely unrelated, and there is no explanation or illustration of what happens in between. The definition of z below the figure seems to be messed up and there is no explanation of x or y.

SuggestedRemedy

- Replace the paragraph on lines 18-19 with the following:
"The function of the PMA bit mux is to map the PCSs from m PMA input lanes to n PMA output lanes in each direction. This is accomplished by demultiplexing the m input lanes to the common denominator number of PCSs (z), followed by multiplexing them back to the n output lanes. See 83.5.2 for more details."
- Delete Figure 83-4.
- Create a similar figure in subclause 83.5.2 that provides a real-life example of a bit sequence transmission for a 10->4 and a 4->10 bit-mux, including bit ordering on each one of the relevant lanes.

Proposed Response Response Status O

Cl 83 **SC 83.2** **P199** **L2** # **754**

Muller, Shimon Sun Microsystems, Inc

Comment Type **E** **Comment Status** **D**

Clarity.

SuggestedRemedy
"The number of input and output lanes in each direction."

Proposed Response **Response Status** **O**

Cl 83 **SC 83.5.4** **P205** **L31** # **755**

Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** **Comment Status** **D**

The MAC Control Pause operation is currently being revised by 802.1bb. By the time this standard is published, the references to Clause 31 and Annex 31B are most likely to become inadequate. Furthermore, this functionality is quite easy to locate in our current standard, so I do not believe that a reference here is necessary.

SuggestedRemedy
Delete the text in the parenthesis.

Proposed Response **Response Status** **O**

Cl 83 **SC 83.6** **P209** **L25** # **756**

Muller, Shimon Sun Microsystems, Inc

Comment Type **E** **Comment Status** **D**

Typo.

SuggestedRemedy
Replace "enable" with "enable".

Proposed Response **Response Status** **O**

Cl 84 **SC 84.4** **P220** **L32** # **757**

Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** **Comment Status** **D**

The MAC Control Pause operation is currently being revised by 802.1bb. By the time this standard is published, the references to Clause 31 and Annex 31B are most likely to become inadequate. Furthermore, this functionality is quite easy to locate in our current standard, so I do not believe that a reference here is necessary.

SuggestedRemedy
Delete the text in the parenthesis.

Proposed Response **Response Status** **O**

Cl 85 **SC 85.4** **P235** **L9** # **758**

Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** **Comment Status** **D**

The MAC Control Pause operation is currently being revised by 802.1bb. By the time this standard is published, the references to Clause 31 and Annex 31B are most likely to become inadequate. Furthermore, this functionality is quite easy to locate in our current standard, so I do not believe that a reference here is necessary.

SuggestedRemedy
Delete the text in the parenthesis.

Proposed Response **Response Status** **O**

Cl 85 **SC 85.11.1.2** **P256** **L28** # **759**

Muller, Shimon Sun Microsystems, Inc

Comment Type **ER** **Comment Status** **D**

I don't believe a reference to an 802.3 project that no longer exists would be appropriate for a new standard. (Besides, IEEE803.3ak never really existed :-). Traditionally we reference other relevant parts of our standard, not projects.

SuggestedRemedy
Replace "IEEE803.3ak (CX4)" with "10GBASE-CX4".

Proposed Response **Response Status** **O**

CI 86 SC 86.1.1.1.2 P269 L37 # 760
Muller, Shimon Sun Microsystems, Inc

Comment Type E Comment Status D

In the context of this clause "lowest PMA" is a bit vague, since there is no mention of any other PMAs anywhere else in this clause.

SuggestedRemedy

Replace "The lowest PMA..." with "The PMA that resides just above the PMD...".
Same comment applies to:
- Page 270, line 21.
- Page 270, line 46.

Proposed Response Response Status O

CI 87 SC 87.3.1 P312 L6 # 761
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

The MAC Control Pause operation is currently being revised by 802.1bb. By the time this standard is published, the references to Clause 31 and Annex 31B are most likely to become inadequate. Furthermore, this functionality is quite easy to locate in our current standard, so I do not believe that a reference here is necessary.

SuggestedRemedy

Delete the text in the parenthesis.

Proposed Response Response Status O

CI 88 SC 88.3.1 P336 L6 # 762
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

The MAC Control Pause operation is currently being revised by 802.1bb. By the time this standard is published, the references to Clause 31 and Annex 31B are most likely to become inadequate. Furthermore, this functionality is quite easy to locate in our current standard, so I do not believe that a reference here is necessary.

SuggestedRemedy

Delete the text in the parenthesis.

Proposed Response Response Status O

CI 88 SC 88.8 P343 L32 # 763
Muller, Shimon Sun Microsystems, Inc

Comment Type TR Comment Status D

Compatibility between LR4 and ER4 is sort of implied in this clause, but it has not been explicitly stated anywhere. The only reference to it that I could find is buried in a note to Table 88-12.

SuggestedRemedy

Add the following sentence at the end of the paragraph:
"The 100GBASE-ER4 PMD is compatible with the 100GBASE-LR4 PMD at shorter distances."

Proposed Response Response Status O

CI 83C SC 83C.2 P397 L22 # 764
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

A PMA does not convert the lane widths, but rather maps the number of lanes on each side of the PMA. Also, seems to be redundant with bullet b)4) on line 29.

SuggestedRemedy

Delete the sentence.

Proposed Response Response Status O

CI 83C SC 83C.2 P397 L29 # 765
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

This bullet is confusing: "n" and "m" are not defined anywhere, and it is not clear what "adjusting" means.

SuggestedRemedy

Replace with:
"The number of lanes above a PMA sublayer ('m') is matched to the number of lanes below a PMA sublayer ('n') by mapping 'm' lanes to 'n' lanes in the PMA".

Proposed Response Response Status O

CI 83C SC 83C.3 P397 L44 # 766
Muller, Shimon Sun Microsystems, Inc

Comment Type ER Comment Status D

The figures that follow in the subsequent subclauses contain MMD numbering that is not obvious.

SuggestedRemedy

Either add a paragraph that explains the MMD numbering rationale, or add a reference to elsewhere in the document where this has been already explained.

Proposed Response Response Status O

CI 85 SC 85.10.2 P248 L13 # 767
DiMinico, Christopher MC Communications

Comment Type T Comment Status D

For alignment with 10GBASE-KR insertion loss fmin
change: for all frequencies from 100 MHz to 6000 MHz.
To: for all frequencies from 50 MHz to 6000 MHz.

SuggestedRemedy

change: for all frequencies from 100 MHz to 6000 MHz.
To: for all frequencies from 50 MHz to 6000 MHz.

Proposed Response Response Status W

[Editor's Note: Commenter has not indicated the comment type. Classified comment type as T]

CI 85 SC 85.9.1 P245 L15 # 768
DiMinico, Christopher MC Communications

Comment Type TR Comment Status D

For alignment with 10GBASE-KR insertion loss fmin
change: for all frequencies from 100 MHz to 6000 MHz.
To: for all frequencies from 50 MHz to 6000 MHz.

SuggestedRemedy

change: for all frequencies from 100 MHz to 6000 MHz.
To: for all frequencies from 50 MHz to 6000 MHz.

Proposed Response Response Status O

CI 85 SC 85.9.2 P245 L38 # 769
DiMinico, Christopher MC Communications

Comment Type TR Comment Status D

For alignment with 10GBASE-KR insertion loss fmin
Change: for 100 MHz $\leq f \leq 5156.25$ MHz.
To: for 50 MHz $\leq f \leq 5156.25$ MHz

SuggestedRemedy

Change: for 100 MHz $\leq f \leq 5156.25$ MHz.
To: for 50 MHz $\leq f \leq 5156.25$ MHz

Proposed Response Response Status O

CI 85 SC 85.10.4 P250 L32 # 770
DiMinico, Christopher MC Communications

Comment Type TR Comment Status D

For alignment with 10GBASE-KR return loss fmin
Change: for 100 MHz $\leq f < 1250$ MHz.
To: for 50 MHz $\leq f < 1250$ MHz

SuggestedRemedy

Change: for 100 MHz $\leq f < 1250$ MHz.
To: for 50 MHz $\leq f < 1250$ MHz

Proposed Response Response Status O

CI 00 SC 0 P12 L5 # 771
Marris, Arthur Cadence

Comment Type E Comment Status D

Table of contents

SuggestedRemedy

Change 10GBASE-R to BASE-R on lines 5 and 25

Proposed Response Response Status O

CI 84 SC 84.7.1 P221 L43 # 772
 Marris, Arthur Cadence
 Comment Type E Comment Status D
 Missing space
 SuggestedRemedy
 insert space after 'as'
 Proposed Response Response Status O

CI 82 SC 82.2.9 P174 L53 # 773
 Marris, Arthur Cadence
 Comment Type E Comment Status D
 Style
 SuggestedRemedy
 Delete the word "simply"
 Proposed Response Response Status O

CI 83A SC 83A.1 P371 L50 # 774
 Marris, Arthur Cadence
 Comment Type T Comment Status D
 It is still a little unclear that 83A defines both the chip-to-chip interface and a superset of the chip-to-module interface.
 SuggestedRemedy
 Change:

"The purpose of the XLAUI or CAUI is to provide a flexible chip-to-chip interconnect as well as the connection between optical module and the host for discrete 40 Gb/s or 100 Gb/s components respectively. An example application of CAUI includes providing a physical connection between a ten-lane 100 Gb/s PMA and 10:4 PMA mapping element. An example application of XLAUI is to provide lane extension for interfacing MAC and PHY components in a 40 Gb/s Ethernet system distributed across a circuit board."

To:

"The purpose of the optional XLAUI or CAUI is to provide a flexible chip-to-chip and chip-to-module interconnect for discrete 40 Gb/s or 100 Gb/s components. Further functional and electrical requirements for chip-to-module interconnection are defined in Annex 83B.

The XLAUI/CAUI allows interconnect distances of approximately 25 cm over printed circuit board including one connector.

An example application of CAUI includes providing a physical connection between a ten-lane 100 Gb/s PMA and 10:4 PMA mapping element. An example application of XLAUI is to provide lane extension for interfacing MAC and PHY components in a 40 Gb/s Ethernet system distributed across a circuit board."

Also delete 83A.1.2 Application as it is redundant.

Proposed Response Response Status O

CI 73 SC 73.2 P97 L25 # 775
 Marris, Arthur Cadence
 Comment Type TR Comment Status D
 AN_LINK.indication goes from the PCS to the AN layer. It is NOT bidirectional.
 SuggestedRemedy
 In figure 73-1 delete arrow going into PCS layer for AN_LINK.indication
 Proposed Response Response Status O

Cl 85 SC 85.3 P235 L3 # 776
Marris, Arthur Cadence

Comment Type **TR** Comment Status **D**

It is inappropriate for a PMD clause to specify the behaviour of a PCS clause. Also Clause 49 is not associated with this PMD.

Remove shall, reference to Clause 49 and corresponding PICS entry.

SuggestedRemedy

Change "shall support the" to "is required to"
Delete "49.2.16 and"
Delete PICS item PR1 on page 261

Alternatively delete subclauses 85.3 and 84.3 altogether.

Proposed Response Response Status **O**

Cl 85 SC 85.4 P235 L15 # 777
Marris, Arthur Cadence

Comment Type **TR** Comment Status **D**

Delay constraints are wrong and need to be specified separately for 40G and 100G.

SuggestedRemedy

Change the second paragraph to:

The sum of the transmit and the receive delays contributed by the 40GBASE-CR4 PMD and medium shall be no more than 8192 bit times (or 16 pause quanta). It is assumed that the round-trip delay through the medium is 4400 bit times.

The sum of the transmit and the receive delays contributed by the 100GBASE-CR10 PMD and medium shall be no more than 20480 bit times (or 40 pause quanta). It is assumed that the round-trip delay through the medium is 11000 bit times.

Proposed Response Response Status **O**

Cl 85 SC 85.7.5 P239 L37 # 778
Marris, Arthur Cadence

Comment Type **TR** Comment Status **D**

Duplicate shall. The shall on line 37 duplicates the shalls on lines 26 and 30.

SuggestedRemedy

Change "shall be continuously updated according to the requirements of 85.7.4."

to "is continuously updated as described in 85.7.4 above."

Proposed Response Response Status **O**

Cl 86 SC 86.6.2 P278 L7 # 779
Lingle, Jr., Robert OFS

Comment Type **T** Comment Status **D**

The value of 0.65 nm for RMS spectral width in Table 86-8, although consistent with the adopted baseline proposal, is too large, limiting the usefulness of the 40GBASE-SR4 and 100GBASE-SR10 PMDs for achieving longer reach than 100m with OM3 MMF having effective modal bandwidth greater than 4700 MHz-km.

SuggestedRemedy

Either the value in Table 86-8 should consider reducing the value to 0.45 nm or else add additional PMDs having spectral width 0.45 nm.

Proposed Response Response Status **O**

Cl 85 SC 85.8.4 P244 L8 # 780
Palkert, Tom Xilinx

Comment Type **T** Comment Status **D**

The receiver characteristics are insufficient to guarantee interoperability.

SuggestedRemedy

Make TP5 informative for CR4/10. Add additional specifications to TP3 in order to guarantee interoperability

Proposed Response Response Status **W**

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

CI 85 SC 85.8.3.1 P243 L7 # 781
Palkert, Tom Xilinx

Comment Type T Comment Status D

The TX test fixture is insufficiently defined to guarantee interoperability

SuggestedRemedy

The TX test fixture should be changed to reference a module compliance board similar to the one used for PPI testing or additional design parameters should be added.

Proposed Response Response Status W

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

CI 85 SC 85.9.1 P245 L7 # 782
Palkert, Tom Xilinx

Comment Type T Comment Status D

This section should be informative

SuggestedRemedy

move to an annex

Proposed Response Response Status W

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

CI 73 SC 73.7.6 P101 L10 # 783
Palkert, Tom Xilinx

Comment Type T Comment Status D

Not clear how a port autonegotiates between 40GE and 4x10GE. This capability should be included.

SuggestedRemedy

Proposed Response Response Status W

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

CI 85 SC 85.8.3 P242 L4 # 784
Palkert, Tom Xilinx

Comment Type T Comment Status D

Normative specifications at TP0 are difficult to test and specifications at both TP0 and TP2 requires additional testing.

SuggestedRemedy

Make TP0 informative for CR4/10. Add additional specifications to TP2 in order to guarantee interoperability

Proposed Response Response Status W

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

CI 83A SC 83A.3.3.1 P374 L43 # 785
Li, Mike Altera

Comment Type T Comment Status D

The de-emphasis ratio is measured with an averaged waveform, but it does not specify a minimum number of waveforms needed for conducting averaging, leaving large range of measurement uncertainties:

SuggestedRemedy

Specify a minimum # of waveforms needed to do the average, suggesting N=20

Proposed Response Response Status W

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

CI 83A SC 83A.3.3.2 P375 L28 # 786
Li, Mike Altera

Comment Type T Comment Status D

The sentence of "The upper limit is defined by the transmit eye mask" did not spell out which eye-mask it refers to.

SuggestedRemedy

Add "shown in Figure 83A-6" after "The upper limit is defined by the transmit eye mask".

Proposed Response Response Status W

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

Cl **83A** SC **83A.3.3.5** P**377** L**3238** # **787**
Li, Mike Altera

Comment Type **T** Comment Status **D**

The intended usage of Figure 83A-6 for Tx to comply is under the condition that the pre-emphasize/de-emphasize is turned off. The current text in this paragraph did not spell out this important intent.

SuggestedRemedy

*Add a sentence of "are for Tx to comply when its equalization pre-emphasize/de-emphasize is turned off" after the first sentence of "The eye templates are given in Figure 83A-6 and Table 83A-1".

*Remove the last sentence "and are conducted with de-emphasis off" to avoid redundancy.

Proposed Response Response Status **W**

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

Cl **83A** SC **83A.5** P**383** L**3237** # **788**
Li, Mike Altera

Comment Type **T** Comment Status **D**

To maintain the minimum error introduced by the measurement equipment such as an sampling scope in measuring waveform, eye-diagram, and jitter, a minimum BW is needed. The rule of thumb is that the BW should be at the 5th harmonic minimum. In the case of 10 Gbps for XALUI/CAUI, it is 25 GHz. The current BW requirement is set at 12 GHz, and it will introduce unacceptable amount of errors.

SuggestedRemedy

Change the last sentence of "the eye is measured using a receiver with a -3dB bandwidth of 12 GHz", to "the signal waveform, eye, and jitter is measured using a receiver with a minimum -3dB bandwidth of 25 GHz, with a roll-off slope no faster then 20 dB/decade at above 25 GHz"

Proposed Response Response Status **W**

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

Cl **83A** SC **83A.5** P**383** L**3237** # **789**
Li, Mike Altera

Comment Type **T** Comment Status **D**

The Tx RJ inferred is at 1.1 ps RMS. There is no requirement on the jitter floor for the measurement receiver. This measurement error will be significant if jitter floor of the measurement receiver is at 1 ps or above.

SuggestedRemedy

Add a requirement of "The measurement receiver needs to have a jitter floor that is 366 frms (3-sigma below the DUT RJ) or lower." after the sentence "The eye is measured using a receiver with a -3dB bandwidth of 12 GHz."

Proposed Response Response Status **W**

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

Cl **83A** SC **83B.2.1, Table 83B-3** P**391** L**10** # **790**
Li, Mike Altera

Comment Type **T** Comment Status **D**

This fourth row of the Table 83B-3 has the similar information as that of Table 83A-1 of page 374, L11, and there is no reason to make them different.

SuggestedRemedy

Make them the same format, except the value, namely remove the states in first column, and remove "off and" in the third column of Table 83B-3.

Proposed Response Response Status **W**

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

Cl **83A** SC **85.8.3** P**242** L**49** # **791**
Li, Mike Altera

Comment Type **T** Comment Status **D**

Use of jitter here is inappropriate

SuggestedRemedy

Change jitter to total jitter (TJ) to be correct.

Proposed Response Response Status **W**

[Editor's Note: Late comment submitted by the commenter after the close of the ballot]

CI 80 SC 4 P134 L9 # 792
Ofelt, David Juniper Networks

Comment Type ER Comment Status D

Table 80-3 does not reference all relevant sections in Notes for SP2.

SuggestedRemedy

The note for SP2 should contain all the references from SP3 in addition to 83.5.3.3

"See 83.5.3.3 or 84.5 or 95.5 or 86.2.2 or 87.3.2 or 88.3.2"

Proposed Response Response Status O

CI 80 SC 4 P134 L36 # 793
Ofelt, David Juniper Networks

Comment Type ER Comment Status D

Table 80-3 does not reference all relevant sections in Notes for SP2.

SuggestedRemedy

The note for SP2 should contain all the references from SP3 in addition to 83.5.3.3

"See 83.5.3.3 or 84.5 or 95.5 or 86.2.2 or 87.3.2 or 88.3.2"

Proposed Response Response Status O

CI 82 SC 2.5 P172 L16 # 794
Ofelt, David Juniper Networks

Comment Type TR Comment Status D

The bit assignments for the data and sync header in tx_coded<65:0> do not match what the ENCODE function (82.2.19.2.3) indicates.

SuggestedRemedy

Assuming that ENCODE is correct then tx_coded<63:0> is the data part and is sent to the scrambler and the two high-order sync bits bypass the scrambler (tx_coded<65:64>).

Change the text to:

"tx_coded<65:64> contains the sync header and the remainder of the bits contain the block payload"

Proposed Response Response Status O

CI 82 SC 2.6 P172 L23 # 795
Ofelt, David Juniper Networks

Comment Type TR Comment Status D

For clarity, I think a comment should be added to this section that indicates that the sync headers are not scrambled- only tx_coded<63:0>

SuggestedRemedy

Change the text to read:

"The payload, tx_coded<63:0>, is scrambled with a self-synchronizing scrambler. The scrambler ... the scrambler. The sync bits, tx_coded<65:64> are not scrambled.

Proposed Response Response Status O

CI 82 SC 2.7 P172 L29 # 796
Ofelt, David Juniper Networks

Comment Type TR Comment Status D

The text indicates that the data is distributed in a round-robin fashion and the figure shows this is from the lowest to the highest links, but I think this should be made explicit in the text.

SuggestedRemedy

Change the text to read:

Once the data is encoded and scrambled, it is distributed to multiple lanes, 66-bit blocks at a time in a round-robin distribution from the lowest to the highest numbered PCS lanes.

Proposed Response Response Status O

CI 82 SC 2.8 P173 L4 # 797
Ofelt, David Juniper Networks

Comment Type TR Comment Status D

I do not believe it is stated in the text that the alignment markers use the control word sync header. It is shown in figure 82-9, just not in the text.

SuggestedRemedy

Add text to state that the alignment characters have a control-type sync header.

One suggestion for the second sentence of 82.2.8:

"The alignment marker has the form of a specially defined 66-bit block with a control-type sync header".

Proposed Response Response Status O

Cl **83C** *SC* **2** *P***397** *L***34** #

Ofelt, David Juniper Networks

Comment Type **ER** *Comment Status* **D**

figure is misspelled.

SuggestedRemedy

Change "See Fgure 83-5" to "See Figure 83-5".

Proposed Response *Response Status* **O**