

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 91 SC 91.5.4.2.1 P 145 L 49 # 1
Kvist, Bengt Ericsson AB

Comment Type E Comment Status D

Missing word?

"received on at 2 PCS lanes"

SuggestedRemedy

"received on at least 2 PCS lanes"

or possibly "received on 2 PCS lanes"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #80.

Cl 78 SC 78.5 P 67 L 40 # 2
Slavick, Jeff Avago Technologies

Comment Type E Comment Status D bucket

Note says to add Figure 78-5 at the end of section 78.5 but the figures below is labeled Figure 78-7

SuggestedRemedy

Change the note to refer to the proper figure number.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change to 78-9 per comment #47

Cl 82 SC 82.2.8a P 101 L 17 # 3
Slavick, Jeff Avago Technologies

Comment Type E Comment Status D bucket

Extra space in the hex character field of PCS lane 12

SuggestedRemedy

Remove the change "0x B9" to 0xB9

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 82 SC 82.2.18.3.1 P 107 L 35 # 4
Slavick, Jeff Avago Technologies

Comment Type E Comment Status D bucket

We have nested if then else structure for the time durations of the Twr timer. Shifting the entries to follow that structure makes it easier to understand.

SuggestedRemedy

Move the Twr timer when LPI_FW=TRUE to be listed as the first Twr timer in Table 82-5b.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 82 SC 82.2.18.3.1 P 115 L 40 # 5
Slavick, Jeff Avago Technologies

Comment Type E Comment Status D bucket

Figure 82-16 extra character in TX_WAKE state for down_count.

SuggestedRemedy

Change "idown_count" in TX_WAKE to be "down_count"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.1.2 P 30 L 43 # 6
Slavick, Jeff Avago Technologies

Comment Type T Comment Status D bucket

PIASA and PEASA are ability registers, so they should be RO property.

SuggestedRemedy

Change PIASA and PEASA to RO from R/W.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Also change the first row (unchanged text) to match the base standard.

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CI 45 SC 45.2.1.6.a P 31 L 26 # 7
 Slavick, Jeff Avago Technologies

Comment Type T Comment Status D bucket

PIASE and PEASE text states that "or not able to stop the ingres direction AUI signalling" which is referring to the ability registers PIASA and PEASA.

SuggestedRemedy

Change "is not able to stop the ingress direction AUI signaling" to "is not able to stop the ingress direction AUI signaling (see 1.1.9)"

Make similar change for 45.2.1.6.b

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 45 SC 45.2.1.92e P 38 L 2 # 8
 Slavick, Jeff Avago Technologies

Comment Type T Comment Status D fec_align_status

Lane mappings for RS-FEC are valid when fec_align_status is set to one, but we don't have any MDIO register that shows the status of fec_align_status

SuggestedRemedy

Add a MDIO register to reflect the state of fec_align_status, maybe as bit 15 of 1.206

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add bit as suggested - similar definition as 3.50.12

CI 45 SC 45.2.7.14 P 46 L 35 # 9
 Slavick, Jeff Avago Technologies

Comment Type T Comment Status D bucket

EEE link partner ability register for LPI modes supported is listed as R/W, should be RO

SuggestedRemedy

Change R/W to RO for MDIO register 7.61.14 in table 45-191

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 78 SC 78.5 P 68 L 12 # 10
 Slavick, Jeff Avago Technologies

Comment Type T Comment Status D Mode definitions

Definitions for each of the different case types is needed for Table 78-4.

SuggestedRemedy

Add definitons for the following modes of operation.

FAST WAKE
 DEEP SLEEP
 SCRAMBLER BYPASS

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the text style to match the base standard.

Change all instances of FAST WAKE to Case-3; SCRAMBLER BYPASS to Case-2; DEEP SLEEP to Case-1

Add the following text before the table:

Case-1 of the 40GBASE-CR4, 40GBASE-KR4, and 100GBASE-CR10 PHYs applies to PHYs without FEC in deep sleep. Case-2 of these PHYs applies to PHYs with FEC in deep sleep. Case-3 of these PHYs applies to PHYs in fast wake.

Case-1 of the 100GBASE-CR4, 100GBASE-KR4, and 100GBASE-KP4 PHYs applies to PHYs in deep sleep. Case-2 of these PHYs applies to PHYs in fast wake.

CI 81 SC 81.3a.2.1 P 94 L 21 # 11
 Slavick, Jeff Avago Technologies

Comment Type T Comment Status D xref

PIASE bit is TBD, but is now assigned

SuggestedRemedy

Change TBD to 1.7.9

Proposed Response Response Status W

PROPOSED ACCEPT.

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Cl 81 SC 81.3a.3.1 P 95 L 44 # 12
Slavick, Jeff Avago Technologies

Comment Type T Comment Status D xref
PIASE bit reference is listed as TBD, but it's been assigned.

SuggestedRemedy
Change TBD to 1.7.9

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 82 SC 82.2.18.3.1 P 107 L 15 # 13
Slavick, Jeff Avago Technologies

Comment Type T Comment Status D Timer values
Timer durations for scrambler bypass are too short. Minimum amount of time spent in scrambler byass is 5 FEC frames. Clause 74 FEC frame is 2112 bits long, so 40G takes 204.8 ns / FEC frame; 100G takes 409.6 ns / FEC frame.

SuggestedRemedy
In Table 82-5a
Set Tbyop to be 1.1 to 1.3 us for 40Gbps operation
Set Tbyop to be 2.1 to 2.3 us for 100Gbps operation

Proposed Response Response Status W
PROPOSED REJECT.

It is not clear that the extra time is required, the current timing guarantees 3 complete frames with some end/start fragments.

Cl 82 SC 82.2.18.3.1 P 107 L 33 # 14
Slavick, Jeff Avago Technologies

Comment Type T Comment Status D bucket
There are two entries for Twr 40Gbps in Table 82-5b, but no 100Gbps entry.

SuggestedRemedy
Change the Twr entry which has a max value of 6.5 in Draft 1.3 to be for 100Gbps instead of 40Gbps

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 82 SC 82.2.18.3.1 P 115 L 36 # 15
Slavick, Jeff Avago Technologies

Comment Type T Comment Status D bucket
Extra LPI_FW in the FW_TX_WAKE state

SuggestedRemedy
Remove the "LPI_FW" from the FW_TX_WAKE state box.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 94 SC 94.3.10.6.4 P 260 L 9 # 16
Slavick, Jeff Avago Technologies

Comment Type T Comment Status D pma tap control
Allowing for Coefficient change requests to "trickle" in may cause interoperability issues since different designs will respond to the trickle in different manners.

SuggestedRemedy
Change "for that tap is not_updated." to "for all taps is not_updated."

Proposed Response Response Status W
PROPOSED REJECT.

[changed sub-clause from 3.10.6.4 to 94.3.10.6.4]

See the response to comment #17.

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Cl 94 SC 94.3.10.6.4 P 260 L 11 # 17
 Slavick, Jeff Avago Technologies

Comment Type T Comment Status D pmd tap control

Allowing for multiple tap change requests to be made simultaneously complicates the response behavior of the PMD when the change takes a given tap to or beyond its operating range. It also highly complicates the logic needed to deal with these circumstances (both at the edge, and in the center of the EQ range), and what was applied and was not applied is when a MIN/MAX response is given is dependent upon the link partner implementation, thus it's unknown. Which can cause interoperability issues.

SuggestedRemedy

Change "Coefficient increment and decrement update requests must not be sent in combination with initialize or preset."
 to
 "A tap coefficient increment or decrement update request must not be sent in combination with initialize, preset or other tap coefficient update requests."

Proposed Response Response Status W

PROPOSED REJECT.

[changed sub-clause from 3.10.6.4 to 94.3.10.6.4]

A similar comment against 802.3bj Draft 1.1 Clause 93 (comment 10097) was rejected with the following response.

It is agreed that Clause 72 is unclear on how the status report fields should be set when a parallel coefficient update results in a violation of the peak or steady state voltage constraints. That said, while Clause 72 allows parallel coefficient update requests, it does not require it. The implication is that an adaptation algorithm that cannot deal with ambiguity in status report corresponding to constraint violations with parallel coefficient updates may send individual coefficient updates serially. Conversely, an adaptation algorithm that is insensitive to this ambiguity may send coefficient updates in parallel if it wishes. Therefore, the initiator of coefficient updates has the ability to choose whether to send coefficient updates serially or in parallel and therefore there is no ambiguity imposed by the standard. It is an implementation consideration. The commenter does not provide sufficient justification constrain the implementation in the manner proposed in the suggested remedy.

Cl 91 SC 91.5.3.3 P 140 L 18 # 18
 Slavick, Jeff Avago Technologies

Comment Type T Comment Status D error_indication

Based on slides 10 & 11 from cideciyan_01_0512.pdf we must always have some form of error protection enabled when sending 256b/257b data streams. So allowing for error indication to be disabled when bypass mode is enabled doesn't allow us to meet MTTFFPA since a single bit error can induce a false packet. (Corrupting a control 257b block that contains both TERM & START into a DATA)
 In gustlin_01a_0712.pdf slides 10 & 11 the statement is that error detection always occurs for option 4 (this is what we based the adoption of always sending TC blocks on). The ability to reach the 5ns latency is based on doing trailing error detection which is implementation dependent and can add complexity.
 So the specification needs to state that we always have some form of error detection/correction enabled.

SuggestedRemedy

Change "When FEC correction bypass is not supported or is disabled, the decoder shall indicate errors to the PCS and the value of FEC_error_indication_enable (see 91.6.2) has no effect. When FEC_correction_bypass is supported and enabled, this feature is enabled by the assertion of the FEC_error_indication_enable variable."
 to:
 "When FEC correction bypass is supported and enabled, the decoder shall indicate errors to the PCS and the value of FEC_error_indication_enable (see 91.6.2) has no effect. When FEC_correction_bypass is not supported or disabled, this feature is enabled by the assertion of the FEC_error_indication_enable variable."

Proposed Response Response Status W

PROPOSED REJECT.

[Changed Subcl to 91.5.3.3 for consistent sorting.]

Response pending Task Force discussion.

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Cl 94 SC 94.3.13.4.1 P 277 L 32 # 19
 Moore, Charles Avago Technologies

Comment Type T Comment Status D pmd rx interference tolerance

The test channel Gaussian white noise source is not well speced. It cannot be ideally white an Gaussian. Need limits.

SuggestedRemedy

Add to 94.3.13.4.1:

The noise, measured at TP5A, due to the test channel Gaussian white noise source must have a crest factor at least 4 and be flat to within +/-3dB from 0.5 GHz to 6.875 GHz with the noise spectra density at 6.875 GHz no more than 1.5 dB below its maximum value. The added white Gaussian noise is the RMS value of the noise over the frequency range from 0 to 6.875 GHz.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[CommentType not specified. Set to T.]

See brown_3bj_02_0113.

Cl 94 SC 94.3.13.3 P 277 L 8 # 20
 Moore, Charles Avago Technologies

Comment Type TR Comment Status D pmd rx interference tolerance

Many TBD's in Table 94-17 make spec technically incomplete. Also Assumed values a parameters are dimensionless gain (loss is negative) as a function of frequency in Hz. Elsewhere in the spec we use dB of loss and frequency in GHz. Should change to be consistent.

SuggestedRemedy

in Table 94-17
 Change:
 "COM"
 to
 "COM, including effects of added Gaussian white noise"

change COM values for Test 1 and Test 2 both to 1.5
 change Insertion loss at 6.875 GHz for Test 1 to 12

change
 "Real part of a_0 min"
 to
 "a_0 max"
 change a_0 values for Test 1 and Test 2 to 1 and 2 respectively
 add units for a_0 to dB

change
 "Real part of a_1 min"
 to
 "a_1 max"
 change a_1 values for Test 1 and Test 2 to 1.6 and 3.8 respectively
 change units for a_1 to dB*GHz^{-1/2}
 (gives 4.2 dB and 10 dB at Nyquist)

change
 "Real part of a_2 min"
 to
 "a_2 max"
 change a_2 values for Test 1 and Test 2 to 1.6 and 4.2 respectively
 (gives 11 dB and 28.9 dB at Nyquist)
 change units for a_2 to dB*GHz⁻¹

change
 "Real part of a_4 min"
 to
 "a_4 max"
 change a_2 values for Test 1 and Test 0.03 to 0.065 and 4.2 respectively
 (gives 1.4 dB and 3.1 dB at Nyquist)
 change units for a_4 to dB*GHz⁻²

In note c of Table 94-17, change both instances of maximum to minimum.

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In Annex 93A.2 page 317 make it clear the frequency "f" is given in GHz.

Proposed Response *Response Status* **W**
 PROPOSED ACCEPT.

Cl 94 **SC 94.3.13.4.2** **P 278** **L 41** # **21**
 Moore, Charles Avago Technologies

Comment Type **TR** *Comment Status* **D** *pmd rx interference tolerance*
 step 1) of the test says:

"Determine the COM of the test channel using the method in Annex 93A.
 Adjust the test channel Gaussian white noise level to achieve the COM
 target in Table 94-17."

But nowhere is the effect of added Gaussian white noise on COM defined.

SuggestedRemedy

In Annex 93A most likely in 93A.1.6, define

$$H_{np} = H_{TP5A-TP5}(f) * H_r(f) * H_{ctl}(f)$$

with

$$H_{TP5A-TP5}(f) = 10^{(-0.07 * (f/12.89 \text{ GHz}))}$$

define

$$\text{Gain}_{noise} = \sqrt{\int (|H_{np}|^2) \text{ from } 0 \text{ to } fb/2}$$

change 93A-23 to

$$\sigma_G = \sqrt{(A_s * \sigma_{RJ})^2 + \sigma_r^2 + \sigma_{noise}^2}$$

$$\sigma_{noise} = WGN_{TP5A} * \text{Gain}_{noise}$$

where WGN_TP5A is added white Gaussian noise at TP5A.

Proposed Response *Response Status* **W**
 PROPOSED ACCEPT IN PRINCIPLE.

Suggested changes are to Annex 93A.

A reference from Clause 94 to Annex 93A may be required.

Cl 92 **SC 8.3** **P 168** **L** # **22**
 Le Cheminant, Greg Agilent Technologies

Comment Type **E** *Comment Status* **D**
 The correct spelling of Thompson (sic) is Thomson:
 (http://en.wikipedia.org/wiki/Bessel_filter)

SuggestedRemedy
 Use Thomson

Proposed Response *Response Status* **W**
 PROPOSED ACCEPT IN PRINCIPLE.

Use Bessel-Thomson consistent with 802.3bj.

Cl 92 **SC 8.3.6** **P 174** **L 32** # **23**
 Le Cheminant, Greg Agilent Technologies

Comment Type **E** *Comment Status* **D**
 I could not find 83.5.10 to define the square wave pattern doing a document search of
 "83.5.10". Maybe it is being added later?

SuggestedRemedy
 Include correct reference to the square wave pattern

Proposed Response *Response Status* **W**
 PROPOSED REJECT.

83.5.10 is correct reference; see
 83.5.10 PMA test patterns (optional) IEEE Std 802.3ba-2010.

At this point, 83.5.10 not revised in 802.3bj.

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CI 94 SC 94.3.12.5 P 270 L 51 # 24
 Le Cheminant, Greg Agilent Technologies

Comment Type E Comment Status D pmd tx transition time

I believe that "...where bits 1 to 9 are the run of 9 zeros." was intended to read "...where bits 1 to 9 are the run of 9 ones". This is what the previous text implies, and a PRBS9 pattern cannot have a run of 9 zeroes (unless it is inverted).

SuggestedRemedy

replace word 'zeros' with 'ones' as indicated.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[changed sub-clause form 3.12.5 to 94.3.12.5]

See response to comment #222.

The PRBS9 test pattern is not supported by the 100GBASE-KP4 PHY. An alternate test pattern and methodology is expected. In this case, this comment will be OBE.

CI 92 SC 8.3 P 168 L 28 # 25
 Le Cheminant, Greg Agilent Technologies

Comment Type T Comment Status D

I believe the intent of the statement "A fourth order 33 GHz Bessel Thomson filter is to be used for all transmitter signal measurements" is that the entire test system have this response. Placing a 33 GHz filter in front of an oscilloscope will have a system response less than 33 GHz, possibly much less depending on the oscilloscope frequency response.

SuggestedRemedy

Replace with: A test system with a fourth-order Bessel-Thomson low-pass response (-3 dB at 33 GHz) is to be used for all transmitter signal measurements

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

A test system with a fourth-order Bessel-Thomson low-pass response at 33 GHz (3 dB bandwidth) is to be used for all transmitter signal measurements.

CI 92 SC 8.3.3 P 171 L 12 # 26
 Le Cheminant, Greg Agilent Technologies

Comment Type T Comment Status D

Assuming that the square wave pattern referenced has sequential runs of 1's and 0's and not a 10101010 pattern (could not find 83.5.10 which has the pattern specs), a 1 UI wide histogram is appropriate to measure the noise as long as 1) the 1 UI wide histogram is positioned away from the 1-0 or 0-1 transition and 2) the use of the term noise is intended to mean any amplitude fluctuation from ideal including both random and deterministic components. (If deterministic components of the histogram are significant compared to the random, the histogram will have an RMS value that will not represent only the standard deviation of the random noise). If the square wave is a 10101010 pattern, the histogram window should be significantly less than 1 UI. (I don't believe this is the case and likely no correction is required). If the intent of the measurement is to determine the random noise, then the measurement process is the dual to jitter separation analysis, where the various amplitude interference components are determined. (This is available in oscilloscope solutions from multiple vendors) If the intent was to determine the RMS of the aggregate amplitude interferers, no change is required

SuggestedRemedy

Assuming the square wave pattern has long runs of 1's and 0's, and the measurement is intended to capture all amplitude interference (not just random noise) no change is required

Proposed Response Response Status W

PROPOSED REJECT.

The square wave test pattern is (8 ones followed by 8 zeros). Please note > 8)The measurement should not include the measurement system noise.

CI 93 SC 93.8.1.1 P 218 L 24 # 27
 Le Cheminant, Greg Agilent Technologies

Comment Type T Comment Status D

Identical to comment made on 92.8.3. Entire test system response, not just the filter, should be 33 GHz bandwidth. Thomson, not Thompson

SuggestedRemedy

Replace with: A test system with a fourth-order Bessel-Thomson low-pass response (-3dB at 33 GHz) is to be used for all transmitter signal measurements

Proposed Response Response Status W

PROPOSED ACCEPT.

[Changed Subcl to 93.8.1.1 for consistent sorting.]

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Cl 93A SC 93A.1.5 P 314 L 46 # 28
 Moore, Charles Avago Technologies

Comment Type ER Comment Status D

In equation 93A-16 σ^2_{ISI} is supposed to be the total ISI not the average.

Also in equation 93A-28, σ^2_m also should be total interference, not average, although this is not significant.

SuggestedRemedy

In equation 93A-16 delete "N" in denominator also

In equation 93A-28 delete "N" in denominator

Proposed Response Response Status W

PROPOSED ACCEPT.

[Clause specified as 94A. Changed to 93A.]

Equation (93A-16) and Equation (93A-28) are supposed to be the ISI variance. 1/N factor should not be included.

Cl 93A SC 93A.1.2 P 312 L 8 # 29
 Moore, Charles Avago Technologies

Comment Type T Comment Status D

Equations 93A-3 and 93A-4 are the opposite sign of the normal definition of reflection coefficient. I think that is due to our misinterpreting benartsi_3bj_01a_1112 slide 6. As a result I think that we are leaving out an important phase term.

SuggestedRemedy

Either correct sign of 93A-3 and 93A-4 or find out from Liav what he intended and do that.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[Commenter set Clause to 93. Changed to 93A.]

This may be overtaken by #36. See #36.

Cl 93A SC 93A.1.5 P 314 L 45 # 30
 Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D

In equation(93A-16) σ_{isi}^2 vanishes when N is large and large number of h_{isi} terms are zero.

SuggestedRemedy

change: $\sigma_{isi}^2 = \sigma_x^2 \sum(H_{isi}^2(n))$

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #28.

Cl 93A SC 93A.1.6.2 P 316 L 12 # 31
 Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D

If equation (93A-24) is discretely evaluated the integral will be equal to the number of samples.

SuggestedRemedy

Add a note in the $P_g(y)$ is to be normalized so that the integral = 1

Proposed Response Response Status W

PROPOSED REJECT.

Equation (93A-24) is not an integral. When evaluated in Equation (93A-19), the integral approaches 1 for large y as expected.

Note the discrete approximation for the integral in Equation (93A-19) is $\sum\{p(y_n)*dy\}$ where y_n is an element of a discrete y -axis with uniform step size dy . If the dy factor is not included, the integral then converges to $1/dy$.

Cl 94 SC 94.3.13.3 P 277 L 6 # 32
 Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D

remove Maximum BER without FEC and Maximum FER with FEC lines see presentation for more details

bucket

SuggestedRemedy

replace the BER at MAC or simile . i.e. value = $1e-12$

Proposed Response Response Status Z

PROPOSED REJECT.

This comment was WITHDRAWN by the commenter.

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Cl 94 SC 94.3.13.3 P 277 L 6 # 33
Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D pmd rx interference tolerance
each test channel should have certian amount of specified reflections

SuggestedRemedy

Add rss DFE line and value. Test 2 add rss dfe of 0.025
Test 1 add rss dfe 0.15

Proposed Response Response Status W

PROPOSED REJECT.

It is not clear that this metric is appropriate. Data and recommendation will be presented in mellitz_3bj_02_0113.

Response is pending Task Force discussion.

Cl 94 SC 94.3.13.4 P 278 L 20 # 34
Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D pmd rx interference tolerance
Include details reviewed in the "Clause 94 Interference tolerance ad-hoc"
see presentation which includes inclusion of SNR to form a minimally compliant transmitter.

SuggestedRemedy

replace figure 94-14 and update/merge 94.3.13.4.2 Test method with presenation

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See mellitz_3bj_03_0113.

Cl 93 SC 93.8.2.3 P 226 L 38 # 35
Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D
omit test 2 and test 3
make test similar to clause 94

SuggestedRemedy

In table 93-7
1)replace the BER at MAC or simile . i.e. value = 1e-12
2) add rss DFE line to table
make it optional to test with a minimally compliant transmitter so link training can be achieved.
3) convert jitter etc to broad band noise calibration target.
include procedure from clause 94.

Proposed Response Response Status W

PROPOSED REJECT.

Response is pending Task Force discussion.

Cl 93a SC 93A.1.2 P 312 L 18 # 36
Mellitz, Richard Intel Corporation

Comment Type TR Comment Status D
equation 93a-5 cannot be easily amended with new data and preserve causality and passivity.
see presentation

SuggestedRemedy

Use new equation for Z derived from a fitting similar clause 93A.2 for a very small length of transmission line and termination.
see presentation

Proposed Response Response Status W

PROPOSED REJECT.

Response pending consideration of the cited presentation.

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Cl 93 SC 93.8.2.3 P 226 L 32 # 37
 Ben-Artsi, Liav Marvell

Comment Type T Comment Status D bucket

Table 93-7 and the 100GBase-KR4 interference tolerance test lacks a correlation to the channel operating margin methodology.

SuggestedRemedy

Will supply a presentation.

Proposed Response Response Status Z

PROPOSED REJECT.

This comment was WITHDRAWN by the commenter.

Cl 93a SC 93a.1.2 P 312 L 18 # 38
 Ben-Artsi, Liav Marvell

Comment Type T Comment Status D return_loss

The return loss equation for TP0/TP5 as described in Eq: 93a-3,4,5 and table 93a-2 is not coherent with the measured return loss at TP0a/TP5a as described in equations 93-2, 93-7, 94-5, 94-15 as well as with cable return loss as described at equations: 92-1 and 92-5.

SuggestedRemedy

will supply a presentation

Proposed Response Response Status W

PROPOSED REJECT.

Response pending consideration of cited presentation.

See #129 for transmitter return loss.

See #128 for receiver return loss

See #36 for driver/load reflection coefficient for COM.

Cl 00 SC 0 P L # 39
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The valid editing instructions are "change, delete, insert, and replace" as described on page 21 of the draft.

There are many instances of "add" and three instances of "append" used as editing instructions. These should all be "insert".

Also, many of the instructions that should be or are "insert" do not define where in tables new rows should be placed.

SuggestedRemedy

Change "add" and "append" editing instructions to "insert".

For all "insert" editing instructions, check that the insertion point is defined.

For example:

In 30.2.5, change: "Append the following into Table 30-7:" to "Insert the following at the end of Table 30-7:"

In 45.2.1.7.4, change: "Add the following rows to the bottom of Table 45-9:" to "Insert the following rows at the bottom of Table 45-9:"

In 45.2.1.100, change "Add rows & changed reserved row in Table 45-73 and add the paragraph to the end of 45.2.1.100:" to "Change the reserved row and insert new rows immediately below it in Table 45-73 and insert the new paragraph at the end of 45.2.1.100 as follows:". Do not show the new text in underline font.

In 73.11.4.3, change "Add item LE8a and change LE14, LE15, and LE17 as shown:" to "Insert item LE8a immediately below item LE8 and change LE14, LE15, and LE17 as shown:"

etc.

Proposed Response Response Status W

PROPOSED ACCEPT.

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Cl 30 SC 30.5.1.1.17 P 25 L 29 # 40
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The modified text says: "For 1000BASE-PX, 10/40/100GBASE-R, 100GBASE-P PHYs, an array ..." which would be better as:
 "For 1000BASE-PX, 10/40/100GBASE-R, and 100GBASE-P PHYs, an array ..."

Same issue in 30.5.1.1.18

SuggestedRemedy

Change:
 "For 1000BASE-PX, 10/40/100GBASE-R, 100GBASE-P PHYs, an array ..." to:
 "For 1000BASE-PX, 10/40/100GBASE-R, and 100GBASE-P PHYs, an array ..."

Make the same change in 30.5.1.1.18

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.1.100 P 40 L 26 # 41
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The paragraph to be added at the end of 45.2.1.100:
 Register field 1.1501.8 enables testing with the JP03A pattern defined in 94.2.11.1. Register field 1.1501.9 enables testing with the JP03B pattern defined in 94.2.11.2. Register field 1.1501.10 enables testing with the QPRBS13 pattern defined in 94.2.11.3. The assertion of register 1.1501.8, 1.1501.9, 1.1501.10 are mutually exclusive. If more than one bit are asserted the behavior is undefined. The assertion of 1.1501.8, 1.1501.9, and 1501.10 works in conjunction with register field 1.1501.3. If 1.1501.3 is not asserted then 1.1501.8, 1.1501.9, and 101501.10 have no effect.

is written using different terms from the text that is already present in this subclause. Since the existing paragraphs are not being changed, change this text to be in line with what is already there.

Also, "if more than one bit are asserted" should be "if more than one bit is asserted", "operates" seems a better word to use than "works" and "101501.10" should be "1.1501.10".

SuggestedRemedy

Change the paragraph to:
 "Register 1.1501 bit 8 enables testing with the JP03A pattern defined in 94.2.11.1. Register 1.1501 bit 9 enables testing with the JP03B pattern defined in 94.2.11.2. Register 1.1501 bit 10 enables testing with the QPRBS13 pattern defined in 94.2.11.3. The assertion of bits 1.1501.8, 1.1501.9, 1.1501.10 are mutually exclusive. If more than one bit is asserted the behavior is undefined. The assertion of bits 1.1501.8, 1.1501.9, and 1501.10 operates in conjunction with register 1.1501 bit 3. If bit 1.1501.3 is not asserted then bits 1.1501.8, 1.1501.9, and 1.1501.10 have no effect."

Proposed Response Response Status W

PROPOSED ACCEPT.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 45 SC 45.2.3.9.e P 42 L 17 # 42
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

"valid for PHYs <40 Gb/s" would be better as "valid for PHYs with rates less than 40 Gb/s"

Similarly, in 45.2.7.13.a, "for PHYs less than 40 Gb/s" would be better as "for PHYs with rates less than 40 Gb/s"

SuggestedRemedy

Change:

"valid for PHYs <40 Gb/s" to:
 "valid for PHYs with rates less than 40 Gb/s"

In 45.2.7.13.a, change:

"for PHYs less than 40 Gb/s" to:
 "for PHYs with rates less than 40 Gb/s"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 69 SC 69.2.4 P 53 L 9 # 43
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

In Table 69-1a the heading for Clause 91 is "100GBASE-R RS-FEC" which is not consistent with the term used elsewhere (and in Table 80-2a)

SuggestedRemedy

Change the heading to "RS-FEC"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 73 SC 73.3 P 54 L 17 # 44
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

"100GBASE-KR4" is split across two lines. Prevent this from happening by replacing the "-" with a non-breaking hyphen (Esc - h)

SuggestedRemedy

Replace the "-" in "100GBASE-KR4" with a non-breaking hyphen (Esc - h)

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 73 SC 73.6.10 P 55 L 7 # 45
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The editing instruction is "Replace". This is described on page 21 of the draft as: "Replace is used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new one."
 Therefore the strikeout and underline fonts are not appropriate and the third paragraph of the subclause would not be shown.

Similar issue with 73.7.2

SuggestedRemedy

Change the editing instruction to:
 "Change 73.6.10 as shown:"

Change the editing instruction for 73.7.2 to:
 "Change 73.7.2 as shown:"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 78 SC 78.4.2.5 P 64 L 3 # 46
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The editing instruction says: "Add the following state diagrams at the end of 78.4.2.5" but there is text to be added as well.

Also, Figure 78-6 is the last figure in Clause 78 so they should be numbered Figures 78-7 and 78-8.

SuggestedRemedy

Change the editing instruction to:
 "Insert the following text and state diagrams at the end of 78.4.2.5"

Change the figure numbers to 78-7 and 78-8

Proposed Response Response Status W

PROPOSED ACCEPT.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

CI 78 SC 78.5 P 67 L 29 # 47
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

Inserting the text and figure with separate editing instructions is not necessary and is different from the way this has been done elsewhere in the draft.
 There is no reference to the new figure in the text.
 The figure number in the second editing instruction does not match that of the inserted figure.
 The figure number should be 78-9 because two previous figures have been inserted in 78.4.2.5 (see separate comment about those figure numbers)

SuggestedRemedy

Remove the second editing instruction and change the first one to:
 "Insert the following text and figure at the end of 78.5:"
 Add a reference to the new figure in the text.
 Change the figure number to 78-9.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 78 SC 78.5 P 68 L 1 # 48
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The editing instruction says:
 "Add rows to Table 78-4 to for 100 Gb/s Ethernet:"
 The title and heading rows have been changed as well.
 The inserted rows include 40G PHYs

SuggestedRemedy

Change the editing instruction to:
 "Change table title and column heading and insert rows at the bottom of Table 78-4 as follows:"

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 78 SC 78.2 P 60 L 35 # 49
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The editing instruction says:
 "Change table title and column heading and add rows to Table 78-2 to for 100 Gb/s Ethernet:" but the inserted rows include 40G PHYs.

SuggestedRemedy

Change the Table 78-2 editing instruction to:
 "Change table title and column heading and insert rows at the bottom of Table 78-2 as follows:"

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 00 SC 0 P L # 50
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The Working Group maintains a list of preferred spellings on its web pages. Spellings in the draft not in accordance with this list are:
 6 instances of Gbps instead of Gb/s
 3 instances of inter-symbol instead of intersymbol
 3 instances of low frequency instead of low-frequency
 2 instances of peak to peak instead of peak-to-peak
 20 instances of steady state instead of steady-state
 2 instances of signal to noise instead of signal-to-noise
 5 instances of common mode instead of common-mode (when used as an adjective)
 3 instances of implementer instead of implementor
 3 instances of boolean that should be Boolean

SuggestedRemedy

Change all instances to be in accordance with Working Group practice.

Proposed Response Response Status W

PROPOSED ACCEPT.

The list in question may be found at:
http://www.ieee802.org/3/WG_tools/editorial/requirements/words.html

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

CI 79 SC 79.3 P71 L 6 # 51
 Anslow, Pete Ciena
 Comment Type E Comment Status D bucket
 The editing instruction is "Add a row and adjust the reserved row of Table 79-1 as shown:", but "add" and "adjust" are not valid editing instructions.
 SuggestedRemedy
 Change editing instruction to:
 "Change the reserved row of Table 79-1 and insert a new row immediately above it as shown:"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

CI 79 SC 79.3.6 P71 L 26 # 52
 Anslow, Pete Ciena
 Comment Type E Comment Status D bucket
 In Figure 79-6a there is "subtype = TBA"
 It would be helpful to show "TBA" in magenta as per other TBDs
 SuggestedRemedy
 Show "TBA" in magenta
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

Since the change to 79.3 (Table 79-1) introduced the new subtype as 6 and is not the subject of comment, change TBA to 6

CI 79 SC 79.3.6 P71 L 44 # 53
 Anslow, Pete Ciena
 Comment Type E Comment Status D bucket
 Figure 79-6a is inserted after Figure 79-6 which is the last figure in Clause 79. This means that it should be numbered Figure 79-7
 SuggestedRemedy
 Change the figure number to 79-7
 Proposed Response Response Status W
 PROPOSED ACCEPT.

CI 79 SC 79.3.a.7 P72 L 1 # 54
 Anslow, Pete Ciena
 Comment Type E Comment Status D bucket
 The two subclauses after 79.3.6.1 should be 79.3.6.2 and 79.3.6.1 not 79.3.a.7
 SuggestedRemedy
 Fix the numbering of these two subclauses
 Proposed Response Response Status W
 PROPOSED ACCEPT.

CI 79 SC 79.4.2 P72 L 21 # 55
 Anslow, Pete Ciena
 Comment Type E Comment Status D bucket
 The editing instruction is "Change the second paragraph of 79.4.2 and append rows to Tables 79-9 and 79-10 as shown:" but "append" is not a valid editing instruction.
 SuggestedRemedy
 Change the editing instruction to "Change the second paragraph of 79.4.2 and insert rows at the end of Tables 79-9 and 79-10 as shown:"
 Proposed Response Response Status W
 PROPOSED ACCEPT.

CI 79 SC 79.4 P73 L 1 # 56
 Anslow, Pete Ciena
 Comment Type E Comment Status D bucket
 This is shown as Table 79-7, but it should be Table 79-10
 SuggestedRemedy
 Change the table numbering to be Table 79-10
 Proposed Response Response Status W
 PROPOSED ACCEPT.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 79 SC 79.5.3 P 74 L 7 # 57
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The editing instruction is "Append a row to major capabilities table in 79.5.3 as shown:" but "append" is not a valid editing instruction.

SuggestedRemedy

Change the editing instruction to "Insert a row at the bottom of the major capabilities table in 79.5.3 as shown:"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 80 SC 80.3.3.4 P 81 L 44 # 58
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

This says "Without EEE capability (with the deep sleep mode option), the primitive is never invoked ..." which is rather confusingly written.

Same issue in 80.3.3.7

SuggestedRemedy

Change to "Without EEE deep sleep mode capability, the primitive is never invoked ..."

Make equivalent change in 80.3.3.7

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 81 SC 81.3.1.2 P 90 L 10 # 59
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The editing instruction says "Change Table 81-3 as follows:" but only one of the rows of the existing table is shown.
 Change this to be in line with other table changes in this draft.

Same issue for Table 81-4

SuggestedRemedy

Change the editing instruction to "Change the first reserved row of Table 81-3 and insert a new row immediately below it as follows:"
 Show only one reserved row with "06" in strikethrough and "05" in underline font.

Change the editing instruction and table for Table 81-4 in the same way.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 81 SC 81.3.4 P 91 L 47 # 60
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The whole subclause 81.3.4 is shown although only one paragraph is changed.

SuggestedRemedy

Change the editing instruction to:
 "Change the third paragraph of 81.3.4 as follows:"
 and only show the changed paragraph.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 82 SC 82.1.5 P 97 L 52 # 61
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The editing instruction for 82.1.5 only changes Figure 82-2 so there is no need to show the text from 82.1.5

SuggestedRemedy

Remove the text from 82.1.5.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 82 SC 82.2.3.4 P 99 L 11 # 62
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The editing instruction says "Insert row in Table 82-1 for LPI coding:"
 It is not appropriate to show two other rows of Table 82-1
 The editing instruction should say where the row is to be inserted.

SuggestedRemedy

Change the editing instruction to:
 "Insert LPI row in Table 82-1 between the idle and start rows:"
 Only show the LPI row in the table

Proposed Response Response Status W

PROPOSED ACCEPT.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 82 SC 82.2.18.3.1 P 106 L 41 # 63
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

"as shown in figures 82-16 and 82-17." should be "as shown in Figure 82-16 and Figure 82-17."

SuggestedRemedy

Change: "as shown in figures 82-16 and 82-17." to: "as shown in Figure 82-16 and Figure 82-17."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 83 SC 83.5.8 P 120 L 13 # 64
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The modified text says "for 40GBASE-KR4, 40GBASE-CR4, 100BASE-CR10 PMDs, 100GBASE-KR4, and 100GBASE-CR4."
 This has "PMDs in the wrong place.

SuggestedRemedy

Change to "for 40GBASE-KR4, 40GBASE-CR4, 100BASE-CR10, 100GBASE-KR4, and 100GBASE-CR4 PMDs."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 91 SC 91.5.4.2.3 P 147 L 23 # 65
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

"between 2 and 2.8 ms" should be "between 2 ms and 2.8 ms" according to the style manual.

Also, on line 26, "between 1.8 and 2 ms" should be "between 1.8 ms and 2 ms"

SuggestedRemedy

Change "between 2 and 2.8 ms" to "between 2 ms and 2.8 ms"
 On line 26, change "between 1.8 and 2 ms" to "between 1.8 ms and 2 ms"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 00 SC 0 P L # 66
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

As stated in 1.2.6, "Unless otherwise stated, numerical limits in this standard are to be taken as exact, with the number of significant digits and trailing zeros having no significance." Consequently, trailing zeros should not be shown.

SuggestedRemedy

In 92.8.3.3, page 170, line 52 change "8.0 dB" to "8 dB"
 In 92.8.3.3, page 170, line 54 change "20.0 dB" to "20 dB"
 In 92.10, page 180, line 14 change "6.0 dB" to "6 dB"
 In 94.4.2, page 279, line 41 change "7.0 GHz" to "7 GHz"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 00 SC 0 P L # 67
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

Some hyperlinks to Figures and Tables within the document do not work.

For example:

In 91.5.1, the link to Figure 91-2 does not work
 In 91.5.2.5, the link to Figure 91-3 does not work
 In 91.5.2.8, the link to Figure 91-6 does not work
 In 91.5.3.1, the link to Figure 91-8 does not work
 In 92.7.7, the link to Table 92-6 does not work
 etc.

However, some links do work:

In 91.5.2.1, the link to Figure 82-10 does work

SuggestedRemedy

Fix these links, particularly in the new clauses where they will be incorporated into the next revision without modification.

Proposed Response Response Status W

PROPOSED ACCEPT.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

CI 92 SC 92.8.4.2 P 176 L 46 # 68
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

Equation 92-6 now has the frequency range within the curly brackets so stating the frequency range again below the equation is not needed and is inconsistent with the other equations of this type.

SuggestedRemedy

Delete "for 0.01 GHz <= f <= 19 GHz" from below Equation 92-6

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

CI 83A SC 83A.3.3.1.1 P 294 L 34 # 69
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

There should be a non-breaking space (Ctrl Space) between a number and its unit. Here, "30mV within 500ns" should be "30 mV within 500 ns" and on line 36, "720mV within 500ns" should be "720 mV within 500 ns"

SuggestedRemedy

Change: "30mV within 500ns" to "30 mV within 500 ns" and on line 36, change "720mV within 500ns" to "720 mV within 500 ns"

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 45 SC 45.2.1.92a P 35 L 46 # 70
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The heading row for Table 45-72a contains a blank row above the text i.e. it is two text rows high rather than one.

Same issue for Tables 45-72b, 45-72c, 45-72d, 45-72e, 45-72f, and 45-73

SuggestedRemedy

remove the blank text row from the headings of Tables 45-72a, 45-72b, 45-72c, 45-72d, 45-72e, 45-72f, and 45-73

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 78 SC 78.2 P 61 L 8 # 71
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The additional rows in Table 78-2 are formatted differently from the existing rows.

In Table 78-2 of IEEE Std 802.3-2012 numbers above 1000 are shown with a space as a thousands separator. However the new rows do not have this space.

SuggestedRemedy

Change "1700" to "1 700" (7 instances) and change "1800" to "1 800" (7 instances) to match the existing table.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 78 SC 78.5 P 67 L 37 # 72
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

There should be a non-breaking space (Ctrl Space) between a number and its unit. "mandatory for 40Gb/s and 100Gb/s PHYs" should be "mandatory for 40 Gb/s and 100 Gb/s PHYs"

SuggestedRemedy

Change "mandatory for 40Gb/s and 100Gb/s PHYs" to "mandatory for 40 Gb/s and 100 Gb/s PHYs"

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 45 SC 45.2.3.9 P 41 L 19 # 73
 Anslow, Pete Ciena

Comment Type E Comment Status D bucket

The title of Table 45-105 prior to the amendment was just "EEE capability register bit definitions" so "(Register 3.20)" has been added, but is not shown in underline font.

Also, "R/W = Read/Write," has been added to footnote a without underline

SuggestedRemedy

Show the addition of "(Register 3.20)" and the addition to footnote a in underline font

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete "(Register 3.20)" from the table title, fix footnote underlining.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 45 SC 45.2.3.9 P 41 L 14 # 74
 Anslow, Pete Ciena

Comment Type T Comment Status D Bit order

In Register 3.20, the "LPI modes supported" bit has been inserted in the middle of a range of PHY specific bits. It seems better to use bit 15 for this.

SuggestedRemedy

Change "LPI modes supported" to bit 15.
 Change subsequent inserted subclause numbering accordingly.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 45 SC 45.2.7.13 P 44 L 12 # 75
 Anslow, Pete Ciena

Comment Type T Comment Status D Bit order

In Register 7.60, the "LPI modes supported" bit has been inserted as bit 14, which will be in the middle of a range of PHY specific bits when more PHYs are added. It seems better to use bit 0 for this.

Same issue for Register 7.61

SuggestedRemedy

Change "LPI modes supported" to bit 0.
 Change subsequent inserted subclause numbering accordingly.

Make the equivalent change in Register 7.61

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The placement of this bit (almost) matches the placement in register 3.20.

Change the bit number to 15. No need for renumbering subclauses.

Same for Register 7.61

Cl 78 SC 78.5 P 68 L 35 # 76
 Anslow, Pete Ciena

Comment Type T Comment Status D bucket

In Table 78-4, the last inserted row is for "CAUI", but in Table 78-2 the entry was "XLAUI/CAUI"

SuggestedRemedy

Change "CAUI" to "XLAUI/CAUI"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 78 SC 78.5.2 P 68 L 40 # 77
 Anslow, Pete Ciena

Comment Type T Comment Status D bucket

The title is "40 Gb/s and 100 Gb/s PHY extension using CAUI" but 40G extension uses XLAUI and this is discussed in the subclause text

SuggestedRemedy

Change the title to "40 Gb/s and 100 Gb/s PHY extension using XLAUI or CAUI"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 81 SC 81.3a.2.1 P 94 L 21 # 78
 Anslow, Pete Ciena

Comment Type T Comment Status D xref

This says "PMA Ingress AUI Stop Enable (PIASE) bit (1.TBD)"
 The PIASE bit is 1.7.9

Same issue in 81.3a.3.1

SuggestedRemedy

Change "TBD" to "1.7.9" here and in 81.3a.3.1

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 82 SC 82.2.18.3 P 113 L 1 # 79
 Anslow, Pete Ciena

Comment Type T Comment Status D bucket

Figures 82-14 and 82-15 have no editing instruction associated with them and no text that refers to them.

SuggestedRemedy

Add an appropriate editing instruction and some text that refers to these two figures.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

All of the state diagrams (82-10 through 82-17) are rooted in 82.6. Add editing instructions to change 82-10, 82-11, 82-12, 82-13, 82-14 and 82-15; and to add 82-16 and 82-17.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 91 SC 91.5.4.2.1 P 145 L 49 # 80
 Anslow, Pete Ciena

Comment Type T Comment Status D
 The definition of ram_valid says "the 66-bit blocks concurrently received on at 2 PCS lanes..." which doesn't make sense.

SuggestedRemedy
 Change "on at 2 PCS lanes" to "on at least 2 PCS lanes" to be consistent with the definition of ramps_valid

Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 78 SC 78.5 P 67 L 31 # 81
 Anslow, Pete Ciena

Comment Type T Comment Status D Bucket
 The text "For PHYs with an operating speed of 40 Gb/s and 100 Gb/s (that implement EEE)" would be better if "40 Gb/s and 100 Gb/s" was changed to "40 Gb/s or 100 Gb/s" since it is not required that PHYs do both.

SuggestedRemedy
 Change "40 Gb/s and 100 Gb/s" to "40 Gb/s or 100 Gb/s"

Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 80 SC 80.5 P 86 L 8 # 82
 Healey, Adam LSI Corporation

Comment Type E Comment Status D xref
 In Table 80-4, cross-references for skew allowed at SP0, SP7, RS-FEC transmit, and RS-FEC receive are TBD.

SuggestedRemedy
 For SP0 and SP7, refer to 83.5.3.1 and 83.5.3.5 respectively. For RS-FEC transmit and RS-FEC receive, refer to 91.5.2.2 and 91.5.3.1 respectively.

Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 80 SC 80.5 P 87 L 8 # 83
 Healey, Adam LSI Corporation

Comment Type E Comment Status D xref
 In Table 80-5, cross-references for skew variation allowed at SP0, SP7, RS-FEC transmit, and RS-FEC receive are TBD.

SuggestedRemedy
 For SP0 and SP7, refer to 83.5.3.1 and 83.5.3.5 respectively. For RS-FEC transmit and RS-FEC receive, refer to 91.5.2.2 and 91.5.3.1 respectively.

Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 81 SC 81.3a.2.1 P 94 L 21 # 84
 Healey, Adam LSI Corporation

Comment Type E Comment Status D xref
 PIASE is mapped to bit 1.TBD.

SuggestedRemedy
 Replace 1.TBD with the correct mapping.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

Change to 1.7.9 as per comment #11, 12, 78

Cl 81 SC 81.3a.3.1 P 95 L 43 # 85
 Healey, Adam LSI Corporation

Comment Type E Comment Status D xref
 PIASE is mapped to bit 1.TBD.

SuggestedRemedy
 Replace 1.TBD with the correct mapping.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

Change to 1.7.9 as per comment #11, 12, 78

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Cl 45 SC 45.2.7.13 P 44 L 12 # 86
Healey, Adam LSI Corporation

Comment Type T Comment Status D Bit order

Clause references and next page bit numbers are TBD for bits 7.60.7 to 7.60.14.

SuggestedRemedy

Add clauses references and next page bit numbers for these bits.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

All clause references are 73.7.7.1.

Bit numbers are:

7.60.7 - U7, 7.60.8 - U8, etc. . 7.60.14 - U14

Cl 45 SC 45.2.7.14 P 46 L 35 # 87
Healey, Adam LSI Corporation

Comment Type T Comment Status D Bit order

Clause references and next page bit numbers are TBD for bits 7.61.7 to 7.61.14.

SuggestedRemedy

Add clauses references and next page bit numbers for these bits.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

All clause references are 73.7.7.1.

Bit numbers are:

7.61.7 - U7, 7.61.8 - U8, etc. . 7.61.14 - U14

Cl 92 SC 92.8.3.1 P 170 L 26 # 88
Healey, Adam LSI Corporation

Comment Type T Comment Status D

When the transmitter is disabled, it shall meet the requirements of 92.8.1 within TBD ns of the transmitter being enabled. TBD should be replaced with a value.

SuggestedRemedy

Replace "TBD ns" with 1 microsecond. Update PICS TC10 accordingly.

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy

Cl 93 SC 93.8.1.3 P 219 L 26 # 89
Healey, Adam LSI Corporation

Comment Type T Comment Status D

When the transmitter is disabled, it shall meet the requirements of 93.8.1 within TBD ns of the transmitter being enabled. TBD should be replaced with a value.

SuggestedRemedy

Replace "TBD ns" with 1 microsecond. Update PICS TC12 accordingly.

Proposed Response Response Status W

PROPOSED ACCEPT.

See #88, #251, and #207.

Cl 94 SC 94.2.12 P 249 L 39 # 90
Healey, Adam LSI Corporation

Comment Type T Comment Status D pma overhead

In Table 94-4, the register numbers for PMA overhead control and status are TBD.

SuggestedRemedy

Define the register numbers.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See brown_3bj_02_0113.

Cl 94 SC 94.3.12.5 P 270 L 35 # 91
Healey, Adam LSI Corporation

Comment Type T Comment Status D pmd tx transition time

Editor's note states that suitable pattern, methodology, and values for [minimum] transition time are needed.

SuggestedRemedy

Define pattern, methodology, and values. Update PICS TC16 accordingly.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See response to comment #222.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

CI 92 SC 92.11.2 P 188 L 28 # 92
 Healey, Adam LSI Corporation

Comment Type T Comment Status D bucket

The editor's note states the test fixture printed circuit board insertion loss at 12.89 GHz that is defined by Annex 92A. Since editor's notes are removed prior to final publication, this information should be added to the subclause text if it to be kept.

SuggestedRemedy

Move the information from the editor's note to the subclause text if it is to be kept. Delete the editor's note.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment#256.

CI 92 SC 92.11.3.1 P 189 L 43 # 93
 Healey, Adam LSI Corporation

Comment Type T Comment Status D bucket

The editor's note states that Annex 92A assumes the mated test fixture insertion loss is 4.11 dB at 12.89 GHz. Since editor's notes are removed prior to final publication, this information should be added to the subclause text if it to be kept.

SuggestedRemedy

Move the information from the editor's note to the subclause text if it is to be kept. Delete the editor's note.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete editors note.

CI 94 SC 94.2.1 P 240 L 22 # 94
 Healey, Adam LSI Corporation

Comment Type T Comment Status D pma eee

The editor's note highlights that the functional behavior of a Clause 94 PMA that supports the optional Energy Efficient Ethernet (EEE) capability is undefined. Also see 94.2.3 and 94.2.5.

SuggestedRemedy

Define the Clause 94 PMA behavior for the optional EEE capability.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See brown_3bj_01_0113.

CI 94 SC 94.3.11.1.10 P 267 L 17 # 95
 Healey, Adam LSI Corporation

Comment Type T Comment Status D pmd alert signal

The editor's note states that the PRBS13 sequence in Figure 94-9 is based on a PAO of zero and the sequence will be different for other PAO values. This clarification is relevant even after final publication (at which point the editor's note is removed).

SuggestedRemedy

Incorporate this information into subclause text or figure or generalize the figure so that it is correct regardless of PAO value. Delete the editor's note.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See lusted_3bj_01_0113.

CI 92A SC 92A.8 P 309 L 17 # 96
 Healey, Adam LSI Corporation

Comment Type T Comment Status D

The lower limit on COM for the TP0 to TP5 channel does not agree with Clause 93. They are intended to be the same.

SuggestedRemedy

Align Annex 92A and Clause 93 COM requirements.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #227.

CI 93A SC 93A.1 P 310 L 15 # 97
 Healey, Adam LSI Corporation

Comment Type T Comment Status D

The editor's note states that a separate informative annex will be added with a sample implementation when the content of Annex 93A stabilizes. In the meantime, it would be helpful to provide pointers to existing sample implementations.

SuggestedRemedy

Include a link to the Task Force "tools" page that points to a sample implementation of the COM calculation.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

If an appropriate link exists, include it in the editor's note.

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Cl 91 SC 91.5.4.3 P 148 L 45 # 98
 Gustlin, Mark Xilinx

Comment Type T Comment Status D

Figure 91-8 is called the "FEC synchronization state diagram"
 But in reality it is really performing a Alignment marker lock function, that happens to get you to FEC lock once you have all 4 FEC lanes AM locked, Figure 91-9 is the FEC alignment state diagram which makes sense.
 In addition, the block in figure 91-2 that refers to what this state machine performs and what 91-9 does is called: Alignment lock and deskew, so there is a disconnect between the SM and the functional diagram.

SuggestedRemedy

Change the title of figure 91-8 to: "Alignment marker lock state diagram"
 Note that this is the same as Figure 82-11, but how it is achieved is quite different.
 Also change the reference to 91-8 in subclause 91.5.3.1.

Proposed Response Response Status W
 PROPOSED REJECT.

"Synchronization" is an appropriate term for the process of identifying the position of the alignment marker payload sequences inserted by the transmitter.

For a comparable example, consider IEEE 802.3-2012 82.2.11 with defines "block synchronization" using a process of identifying 2-bit synchronization headers inserted by the transmitter.

Cl 93 SC 93.8.1.8 P 223 L 41 # 99
 Dawe, Piers IPtronics

Comment Type E Comment Status D bucket
 Use standards language.

SuggestedRemedy

Change "is characterized using the procedure defined in" to "is defined in", three times in this subclause.

Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 92 SC 92 P 159 L 1 # 100
 Dawe, Piers IPtronics

Comment Type E Comment Status D

The normal order of PMD clauses is short to long (see 802.3ae, 802.3ba).

SuggestedRemedy

Put the 100GBASE-KR4 clause before the 100GBASE-CR4 clause. This makes sense anyway, as 100GBASE-CR4 is made with 100GBASE-KR4 ICs.

Proposed Response Response Status W
 PROPOSED REJECT.

I believe this may lead to more confusion than warranted by comment justification; we are in review of D1.3 with current clause ordering.

Cl 91 SC 91.6 P 151 L 50 # 101
 Dawe, Piers IPtronics

Comment Type E Comment Status D

PMD clauses put the MDIO function mapping early in the clause, typically "n.6 PMD MDIO function mapping" while here "RS-FEC management" and in Clause 83 "PMA MDIO function mapping" it comes last, in Clause 82 in the middle, and Clause 94 (two clauses in one) has one subclause early and another at the end.
 It would help the reader if we were consistent in subclause name and position.

SuggestedRemedy

As MDIO is there to support the sublayer not the other way round, I suggest have the MDIO section at the end, just before the PICS.

Proposed Response Response Status W
 PROPOSED REJECT.

RS-FEC management is the last subclause before the PICS. Therefore, it is not clear what change to the draft is requested in the suggested remedy.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 92 SC 92.8.3 P 169 L 12 # 102
 Dawe, Piers IPtronics

Comment Type E Comment Status D

See D1.0 comment:
 Cl 93 SC 93.8.1.2 P132 L 2 # 144 Comment Type E
 Use consistent order of words. Base document uses "AC common-mode" or "ac commonmode" 20 times, 8 "common-mode AC" or "common-mode ac". Similar proportions on the internet: 6,470 to 3,830.
 SuggestedRemedy
 Change "common-mode AC" to "AC common-mode" throughout (5 changes). For consistency, do the same for "common-mode DC output voltage"
 ACCEPT.

SuggestedRemedy

Implement the comment fully, please. Here, Table 94-14 (3 changes), 94.3.12.3 (2 changes).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Comment points to Table 94-14 and clause 93.

Response: Use AC common-mode and DC common-mode in 92.

Cl 80 SC 80.3.2 P 80 L 8 # 103
 Dawe, Piers IPtronics

Comment Type T Comment Status D Diagrams

Repeating D1.2 comment 407 in different words:
 Figure 80-3 has nothing to do with Clause 91 FEC (the FEC here has to be Clause 74 FEC), nor with EEE. Therefore nothing in it should change in this project.

SuggestedRemedy

Delete:
 "Change note in Figure 80-3 as shown:
 NOTE 1-OPTIONAL OR OMITTED DEPENDING CONDITIONAL BASED ON PHY TYPE"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 93 SC 93.8.1.4 P 219 L 39 # 104
 Dawe, Piers IPtronics

Comment Type T Comment Status D return_loss

I'm assuming this return loss spec is under review.
 To control echoes on short channels adequately, the return loss spec must extend to a frequency where the echo is adequately attenuated by something else (e.g. a filter in the receiver). If the spec stops at 13 GHz, reflections at 13.1 GHz would dominate. This applies to IC-to-IC links and also, as an IC that meets the 100GBASE-KR4 specification should be suitable for use in 100GBASE-CR4, to IC-to-cable echoes in 100GBASE-CR4, even if the cable has significant loss. Note that 100GBASE-CR4 specifies host return loss 10 MHz to 19 GHz and cable return loss 50 MHz to 19 GHz, so an implementer would have to deliver adequate performance up to 19 GHz for CR4 anyway. The equivalent OIF spec goes up to the signalling rate.

SuggestedRemedy

The new limit should extend to at least 15 GHz, preferably to 19 GHz.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the frequency range to 0.05 to 19 GHz for the following 100GBASE-KR4 limits.

Transmitter differential output return loss, Equation (93-2)
 Transmitter common-mode output return loss, Equation (93-3)
 Receiver differential input return loss, Equation (93-7), unless removed per #107
 Receiver common-mode output return loss, Equation (93-8), unless removed per #139 or #107
 Receiver differential to common-mode return loss, Equation (93-9)

Cl 93 SC 93.8.1.8 P 223 L 37 # 105
 Dawe, Piers IPtronics

Comment Type T Comment Status D bucket

92.8.3.6 has a paragraph about jitter measurement filter and voltage threshold that applies here also.

SuggestedRemedy

Add a sentence incorporating it by reference.

Proposed Response Response Status W

PROPOSED ACCEPT.

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Cl 92 SC 92.8.3.6.1 P 174 L 46 # 106
 Dawe, Piers IPtronics

Comment Type T Comment Status D

This says "The reference voltage for pulse width measurements is the mid-point between the positive pulse amplitude and the negative pulse amplitude" while above, 92.8.3.6 says "The voltage threshold for the measurement of BER or crossing times is the mid-point (0 V) of the AC-coupled differential signal." It would be better to be consistent. Also, for a slow signal as is allowed here, the shorter pulses shrink in height, biasing the threshold to reduce the apparent even-odd jitter; this creates a major error. Changing the emphasis also changes the apparent even-odd jitter with this definition. Instead, even-odd jitter can be found using an extension of the DDJ method in 85.8.3.8, so one measurement can provide two measured parameters. A definition should specify the pattern, although the method here is a convenient diagnostic. Incidentally "pulse level" would be more relevant than "pulse amplitude".

SuggestedRemedy

Replace the first paragraph with:
with

Even-odd jitter is defined for PRBS9. A correct measurement of even-odd jitter requires that the period of the test pattern is an even number of bits, so the test pattern for the purpose of even-odd jitter measurement must be two periods of the PRBS9.

Replace the second paragraph with:

Even-odd jitter is defined to be the magnitude of the difference between the mean time of all even-numbered crossings and the mean time of all odd-numbered crossings (see Figure 85-6 for an example of crossing numbering).

Put the second paragraph first.

Consider adding an informative NOTE describing the method of measuring 8 bits of alternating polarity.

Give editor licence to improve the text.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #149.

Cl 93 SC 93.8.2.2 P 225 L 18 # 107
 Dawe, Piers IPtronics

Comment Type T Comment Status D return_loss

Please don't waste the reader's (and editor's) time. I've made this a technical comment in case we want different limits for transmitter and receiver.

SuggestedRemedy

If it is intended that receiver input return loss limit will be the same as transmitter output return loss, just refer back to Equation (93-2) and Figure 93-6. Remove other unnecessary repetition in clauses 92-94.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In 93.8.2.1:
Remove Equation (93-6)/Figure 93-8 and refer to Equation (93-1)/Figure 93-3.

In 93.8.2.2:
Remove Equation (93-7)/Figure 93-10 and refer to Equation (93-2)/Figure 93-6.

Remove Equation (93-8) and refer to Equation (93-3), unless removed per #139.

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Cl 92 SC 92.8 P 168 L 9 # 108
 Dawe, Piers IPtronics

Comment Type TR Comment Status D

The following items are needed for a viable spec (technical completeness):
 Host common-mode output return loss
 Absorbs common-mode energy
 Host mixed-mode output return loss or termination mismatch
 Limits conversion of reflected common-mode signal into interfering differential signal
 Cable common-mode return loss
 Absorbs common-mode energy
 Integrated common-mode conversion noise or differential to common mode through loss
 Limits conversion into common mode that would otherwise exceed the AC common-mode output voltage spec - relevant to low loss cables in particular

These items are present in the recently issued InfinBand FDR spec.

SuggestedRemedy

Add specs:
 Host common-mode output return loss, -2 dB, 50 MHz to 19 GHz
 Host common mode to differential output return loss, 16-1.22f, 50 MHz to 19 GHz
 Cable common-mode return loss, -2 dB, 50 MHz to 19 GHz
 Integrated common-mode conversion noise, 40 mV.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

Response in two parts:
 (1)For committee discussion:
 >Host common-mode output return loss, -2 dB, 50 MHz to 19 GHz
 >Host common mode to differential output return loss, 16-1.22f, 50 MHz to 19 GHz
 >Cable common-mode return loss, -2 dB, 50 MHz to 19 GHz

 (2)Proposal lacking sufficient recommended changes to implement in the draft.
 What parameter is integrated?
 >Integrated common-mode conversion noise, 40 mV.

Cl 94 SC 94.3.13.3 P 276 L 40 # 109
 Dawe, Piers IPtronics

Comment Type TR Comment Status D *pmd rx jitter tolerance*

Transmitter jitter is measured after a high-pass jitter filter. The receiver must be able to tolerate low frequency jitter, and the spec must require it. This could be enforced by including low frequency jitter in the receiver interference tolerance specification or by a separate jitter tolerance specification. The latter seems easier. A 2-point spec as used in e.g. 40GBASE-SR4 could be used (just two jitter frequencies rather than a mask).

SuggestedRemedy

Add a low frequency jitter tolerance specification to each of clauses 92, 93, 94, as a separate item (not part of receiver interference tolerance, but possibly using the same high loss channel). Make consistent with the transmitter jitter specs, in particular the 3 dB frequency of the jitter measurement filter used for transmitter output jitter measurement.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

See response to comment #140.

Cl 91 SC 91.5.3.3 P 140 L 20 # 110
 Dawe, Piers IPtronics

Comment Type TR Comment Status D *error_indication*

Transmitting in 257-bit transcoded format and not using FEC to identify errors gives a PCS Hamming distance of 1 rather than the 4 provided by 64B/66B. The mean time to false packet acceptance is poor, even at BERs when the link is usable (see cideciyan_01_0512.pdf but note that for short frames, the situation for 257b is about 20 times worse than shown). Warning the reader is not an adequate solution, because the user of Ethernet has to plug what he controls into a wider network that he doesn't control. Something that degrades this disgracefully and dangerously can't be called "Ethernet".

SuggestedRemedy

Make the FEC error indication function mandatory, always, for 257b.
 If ultra-low latency really is important, look for another coding solution, sacrificing some throughput.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

See #18.

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CI 91 SC 91.5.3.3 P 140 L 10 # 111
 Dawe, Piers IPtronics

Comment Type TR Comment Status D

This says "The RS-FEC sublayer shall also be capable of detecting uncorrectable codewords." but doesn't say what constitutes an uncorrectable codeword, so it's toothless. If the FEC were to correct up to 7 symbol errors in a codeword, but pass 8 without comment, then there would be a MTTFPA problem: virtually all errors that got past the FEC would be too much for the CRC's guaranteed detection so would only get its statistical (all but 1 in 2^32) protection. But, I believe this RS code can detect up to 14 symbol errors in a codeword. With 257b coding, the standard needs to require that an implementation detect significantly more than 7, when it's correcting, so that the chance of an undetected error is tiny.

SuggestedRemedy

Define the mandatory level of detection of uncorrectable codewords, e.g. up to 14 symbol errors for 100GBASE-CR4 or 100GBASE-KR4.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

It is not possible for a RS(528,514) decoder to guarantee that all codewords with 8 or more errors in them are detected.

Specifically, the codeword with 8 errors has roughly a 1 in 1 million chance of not being detected (see [1]). Similar probabilities apply for 9 errors in a codeword, 10 errors, and so on.

Such performance is prohibitive to verify and therefore it may be better stated in terms of what was assumed for MTTFPA performance evaluation. This will alert users of the standard to this feature of the decoder architecture.

Add the following to the end of the second paragraph of 91.5.3.3.

"It is assumed that the likelihood of the decoder failing to indicate a codeword with t+1 errors as uncorrected is no more than 1E-6. This same likelihood is also assumed for t+2 errors, t+3 errors, and so on."

[1] R. J. McEliece and L. Swanson, "On the decoder error probability for Reed-Solomon codes," IEEE Trans. Inform. Theory, vol. 32, pp. 701-703, Sep. 1986.

CI 92 SC 92.10.3 P 182 L 8 # 112
 Dawe, Piers IPtronics

Comment Type TR Comment Status D

The ILD limit is near to double the 40GBASE-CR4 limit (scaled for signalling rate). I don't believe this draft spec works, even with FEC, unless the ICs are much better than needed for 100GBASE-KR4. This draft is not "without technical issues".

SuggestedRemedy

If cables are going to have this much ILD, reflection and so on, change the maximum loss to something more realistic. Show that the spec has technical feasibility (i.e. will work without requiring better-than-KR4 ICs).

Proposed Response Response Status W

PROPOSED REJECT.

The insertion loss allocation for the Tx/Rx PCB boards and the mated MDI connector IL scales higher. Min PCB loss 1.17 dB (12.8906 GHz) versus 0.67 (5.15625 GHz) dB and Max PCB loss 6.81 (12.8906 GHz) versus 3.5 dB (5.15625 GHz). In addition, the 1.17 dB loss is not a practical minimum for majority of host implementations. In general, expectation is more IL at TP2 for bj versus ba.

In addition, lack of closure on system performance correlation to ILD has been one of the motivations to move to COM. With closure on COM, cable assembly ILD can be considered as the commentator suggests.

CI 94 SC 94.3.12.9 P 275 L 24 # 113
 Healey, Adam LSI Corporation

Comment Type T Comment Status D pmd tx sdr

The subclause heading "Transmitter output noise and distortion" and the name of the parameter defined therein "signal to noise and distortion ratio (SNDR)" seem to be incorrect since the reference to 94.3.12.6.1 (which refers to 85.8.3.3.4) returns an averaged waveform. It is unclear what form of "noise" is included in the measurement since uncorrelated noise and jitter will be significantly attenuated by averaging.

SuggestedRemedy

Change subclause heading to "Transmitter distortion" and change the parameter name to "signal to distortion ratio (SDR)". For step 2, change "output noise and distortion error" to "output distortion error".

Proposed Response Response Status W

PROPOSED ACCEPT.

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CI 94 SC 94.3.12.9 P 275 L 29 # 114
 Healey, Adam LSI Corporation

Comment Type T Comment Status D pmd tx sdr

The RMS distortion error is computed for each phase $m = \{1, 2, \dots, M\}$ and the maximum value is used to compute SNDR. It unclear why all phases should be considered since a practical receiver will sample close to the center of the eye and distortion around the transitions will not be seen. Given that an averaged waveform is the basis for the SNDR measurement, EOJ is likely to be the major source of distortion around the transitions but this parameter is bounded separately. Note that it can be shown that the 19 dB SNDR requirement cannot be satisfied if EOJ is 3% (maximum allowed value).

SuggestedRemedy

Constrain the computation of RMS distortion error to a window spanning no more than $[-0.25, 0.25]$ UI relative to some a nominal sampling point near the eye center.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See brown_02_3bj_0113.

CI 78 SC 78.5 P 67 L 44 # 115
 Trowbridge, Steve Alcatel-Lucent

Comment Type T Comment Status D OTN

Figure 78-7 Refresh phase is not needed for fast wake. This is something that is needed when the transmitter is turned off during the sleep state as a periodic "hello" to check that the link is up. Since the link remains up with continuous signaling, this is not needed for fast wake. Nor is the "Sleep" signaling needed, since FW signaling asserts LPI. Advance warning is needed if the transmitter is to be turned off, but no advance warning is needed to stop sending data and assert LPI. Note that this is one of several comments aimed to allow use of the same "Fast Wake" operation for optical interfaces.

SuggestedRemedy

Change to the necessary four states: Active, FW signaling, Wake, Active

Proposed Response Response Status W

PROPOSED REJECT.

See response to comment #117

If #117 is accepted in some form, then the editor suggests the following ACCEPT IN PRINCIPLE:

Change the figure to show Active, FW signaling, Wake, Active as suggested, add a note that states:

Note: FW signaling continually indicates LPI in a normally constituted data stream.

CI 78 SC 78.5 P 67 L 32 # 116
 Trowbridge, Steve Alcatel-Lucent

Comment Type T Comment Status D OTN

Given that P802.3bm has adopted an EEE objective to support fast wake operation and assuming that fast wake signaling will be modified to be compatible with the OTN mapper, insert a warning that "Deep Sleep" operation must not be enabled for any 40 Gb/s or 100 Gb/s PHY that is transparently mapped over OTN.

SuggestedRemedy

Insert the indicated warning.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Although this is not strictly within the scope of this project, a warning can be added as a favor for the other project.

The text and diagram in 78.5 is ill-placed. It should have been added at the end of subclause 78.1.3.3.1. Move the text and diagram and add the following:

Warning: The signaling in deep sleep operation precludes transparent mapping of the link over Optical Transport Networks. Only fast wake operation should be enabled for any link that is intended for transparent OTN mapping.

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CI 82 SC 82.2.8a P 99 L 44 # 117
 Trowbridge, Steve Alcatel-Lucent
 Comment Type T Comment Status D OTN

Rapid Alignment marker insertion should only be done for the "refresh" and "wake" phases coming out of deep sleep. It should not be used for fast wake. See supporting presentation.

SuggestedRemedy

Separate the description of how "deep sleep" and "fast wake" modes of operation are handled. FW signaling should be done by sending continuous LPI control characters with normal alignment marker spacing (maintaining the alignment with the normal data stream), and transitioning to Idle control characters Tw before sending data resumes.

Proposed Response Response Status W

PROPOSED REJECT.

The BRC must be convinced that the value of this change outweighs the value of sending RAMs during FW. This discussion will take place in the TF.

If the premise of this comment is accepted, the editor suggests the following ACCEPT IN PRINCIPLE:

Change only the RAM definition subclause. Replace the first three sentences:

For the optional EEE function, an alternate method of alignment is used when operating in the deep sleep low power state. Rapid Alignment Markers (RAMs) function in a similar manner to the alignment markers described in 82.2.7. RAMs are sent in the place of normal alignment markers when the transmitter has an LPI transmit state other than TX_ACTIVE, LPI_FW = FALSE and down_count_done = FALSE.

CI 93 SC 93.8.1.1 P 217 L 33 # 118
 Ghiasi, Ali Broadcom
 Comment Type TR Comment Status D

Current transmitter output allows total jitter excluding DDJ to be 0.28 UI. In cases transmitter have very low RJ then TJ which in this case can be all PJ could approach 0.28 UI, which will be more harmful to the transmitter.

Current draft is incomplete as no test method has been provided to measure total jitter excluding DDJ, current test method would require real time scope with long record.

Comment 321 was submitted on D1.1 but without consensus to make the change

SuggestedRemedy

Due to lack of test method and the fact total jitter could end up to be all PJ the proposed resolution is to replace Total jitter excluding DDJ with "Total Jitter excluding DDJ and Random Jitter" which can easily be measured by capturing PRBS9 waveform per test method of 85.8.3.3.

Replace 0.28 UI with 0.15 UI for value of Total Jitter Excluding DDJ and Random Jitter

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[Changed Subcl to 93.8.1.1 for consistent sorting.]

Total jitter (TJ) and data dependent jitter (DDJ) are defined in 93.8.1.8 (by reference to 92.8.3.6.2 and 92.8.3.6.3 respectively). DDJ is measured from a PRBS9 test pattern which limits the required record length.

PJ, or similar uncorrelated deterministic jitter (DJ), can be constrained by limiting effective DJ excluding DDJ. Effective DJ is an intermediate result for the computation of effective random jitter (see 92.8.3.6.3).

Add a limit for "Effective deterministic jitter excluding data dependent jitter" of 0.15 UI.

See #119.

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CI 92 SC 8.3 P 169 L 31 # 119
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Current transmitter output allows total jitter excluding DDJ to be 0.28 UI. In cases transmitter have very low RJ then TJ which in this case can be all PJ could approach 0.28 UI, which will be more harmful to the transmitter.

Current draft is incomplete as no test method has been provided to measure total jitter excluding DDJ, current test method would require real time scope with long record.

Comment 306 was submitted on D1.1 but without consensus to make the change

SuggestedRemedy

Due to lack of test method and the fact total jitter could end up to be all PJ the proposed resolution is to replace Total jitter excluding DDJ with "Total Jitter excluding DDJ and Random Jitter" which can easily be measured by capturing PRBS9 waveform per test method of 85.8.3.3.

Replace 0.28 UI with 0.15 UI for value of Total Jitter Excluding DDJ and Random Jitter

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

Effective DJ excluding DDJ = 0.15 UI
 Refer to subclause references for complete definitions and test methods. The addition of sigma is not necessary.

CI 92 SC 8.3 P 169 L 28 # 120
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Random jitter is defined without defining if the limit p-p and/or how many sigma

SuggestedRemedy

Assuming the definition is at BER 1E-12 or 14 sigma for p-p, please add sigma to the random jitter

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

See comment#119

CI 93 SC 93.8.1.1 P 217 L 32 # 121
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Random jitter is defined without defining if the limit p-p and/or how many sigma

SuggestedRemedy

Assuming the definition is at BER 1E-12 or 14 sigma for p-p, please add sigma to the random jitter

Proposed Response Response Status W
 PROPOSED REJECT.

[Changed Subcl to 93.8.1.1 for consistent sorting.]

Table 93-4 is a summary table. See subclause reference 93.8.1.8 which completely defines effective random jitter (by reference to 92.8.3.6.4).

See #120.

CI 94 SC 94.3.12.1 P 268 L 19 # 122
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D pmd tx transition time

Transition time min is defined by asserting preset control to disable EQ.
 In cases package having large ISI the min rise time can be circumvented

SuggestedRemedy

Replace note b with "Transmit equalization is adjusted to get 0 dB de-emphasis at TP0a the control

Proposed Response Response Status W
 PROPOSED REJECT.

[changed sub-clause from 3.12.1 to 94.3.12.1]

See response comment #222.

The implementer must ensure that any specified parameters that are to be met in the PRESET state are met without adjusting the tap values subsequent to putting the transmitter in the PRESET state.

*** some fine tuning required here

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Cl 93 **SC 93.8.1.1** **P 217** **L 32** # **123**
 Ghiasi, Ali Broadcom

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

Total jitter is defined without defining if the limit p-p and/or how many sigma

SuggestedRemedy
 Assuming the definition is at BER 1E-12 or 14 sigma for p-p, please add sigma to the random jitter.

This comment maybe overtaken if we exclude random jitter from Total Jitter

Proposed Response **Response Status** **W**
 PROPOSED REJECT.

[Changed Subcl to 93.8.1.1 for consistent sorting.]

Table 93-4 is a summary table. See subclause reference 93.8.1.8 which completely defines total jitter (by reference to 92.8.3.6.2).

See #124.

Cl 92 **SC 8.3** **P 169** **L 30** # **124**
 Ghiasi, Ali Broadcom

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

Total jitter is defined without defining if the limit p-p and/or how many sigma

SuggestedRemedy
 Assuming the definition is at BER 1E-12 or 14 sigma for p-p, please add sigma to the random jitter.

This comment maybe overtaken if we exclude random jitter from Total Jitter

Proposed Response **Response Status** **W**
 PROPOSED ACCEPT IN PRINCIPLE.

See comment#119

Cl 92 **SC 10.4** **P 183** **L 48** # **125**
 Ghiasi, Ali Broadcom

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

Equation 92-15 has discontinuity of 0.45 dB at 4.1 GHz

SuggestedRemedy
 Please replace 16.5 with 16.05 in the 1st part of the equation

Proposed Response **Response Status** **W**
 PROPOSED ACCEPT.

Use suggested remedy

Cl 92 **SC 10.4** **P 183** **L 48** # **126**
 Ghiasi, Ali Broadcom

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

Equation 92-15 has an error in the 2nd part

SuggestedRemedy
 Please replace "1" prior to log with "10"

Proposed Response **Response Status** **W**
 PROPOSED ACCEPT.

Use suggested remedy.

Cl 93 **SC 93.8.1.4** **P 219** **L 39** # **127**
 Ghiasi, Ali Broadcom

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

Transmitter output return loss is unclear at what point is measured

SuggestedRemedy
 Transmitter output return loss is measured at TP0a

Proposed Response **Response Status** **W**
 PROPOSED REJECT.

[Changed Subcl to 93.8.1.4 for consistent sorting.]

93.8.1.1 states that "unless otherwise noted, measurements of the transmitter are made at the output of a test fixture as shown in Figure 93-4." No exception is made for transmitter return loss measurements. 93.8.1 and Table 93-4 also states the transmitter characteristics are measured at TP0a.

The clause is organized this way so that the measurement point does not need to be stated repeatedly in each subclause.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 93 SC 93.8.2.1 P 224 L 24 # 128
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D return_loss

Receiver return loss mask is unrealistic with low frequency too loose and high frequency too tight. Comment was also submitted against D1.2 comment 230, with response that this output is at TP0a and suggested equation was at TP2 so these equation can be different. However in case with min channel loss the HCB loss washes the degradation due to MDI connector, generally speaking the RL will improve for the case host channel loss is increased. They could be different but current equation 93-2 is unrealistic and not clear where it came from!

SuggestedRemedy

Proposed to use equation 92-5
 $12-0.5*f$ from 0.01 to 8 GHz
 $5.65 -9.71*\log_{10}(f/14)$ from 8 to 19 GHz

see ghiasi_01_0113

Proposed Response Response Status W

PROPOSED REJECT.

[Changed Subcl to 93.8.2.1 for consistent sorting.]

Subclause reference to receiver test fixture but comment discusses receiver differential input return loss.

It is assumed the commenter intended to refer to 93.8.2.2, Equation (93-7).

Response pending Task Force discussion.

Cl 93 SC 93.8.1.4 P 219 L 39 # 129
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D return_loss

Trnsmmitter return loss mask is unrealistic with low frequency too loose and high frequency too tight. Comment was also submitted against D1.2 comment 229, with response that this output is at TP0a and suggested equation was at TP2 so these equation can be different. However in case with min channel loss the HCB loss washes the degradation due to MDI connector, generally speaking the RL will improve for the case host channel loss is increased. They could be different but current equation 93-2 is unrealistic and not clear where it came from!

SuggestedRemedy

Proposed to use equation 92-5
 $12-0.5*f$ from 0.01 to 8 GHz
 $5.65 -9.71*\log_{10}(f/14)$ from 8 to 19 GHz

See ghiasi_01_0113

Proposed Response Response Status W

PROPOSED REJECT.

[Changed Subcl to 93.8.1.4 for consistent sorting.]

Response pending Task Force discussion.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 92A SC 4 P 305 L 39 # 130
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D
 Equation 92A-1 is not consistent with the TP0 to TP2 loss where coefficient SQRT(F) and f are about the same, but equation 92A-1 linear term is twice the SQRT term. Propose to use scale version of equation 92-4.

Same comment was submitted against D1.2 comment 222. Removing the connector loss which is only 1.2 dB will not result in the linear term of the host PCB to increase by factor of 2! I am trying to make the host PCB to be consistent with the TP0 to TP2a loss.

SuggestedRemedy

If equation 92-4 is multiplied by 0.7 then loss at 12.89 Ghz will be 6.8 dB
 $IL_{Prop} = 0.0565 + 0.4263 * \sqrt{f} + 0.4045 * f$ where f is from 0.01 to 18.75 GHz.

ghiasi_01_0113 will provide the supporting material

Proposed Response Response Status W

PROPOSED REJECT.

Equation (92A-1) is the PCB insertion loss. However the TP0-TP2 channel includes a connector, which will add to sqrt(f) loss and not scale linearly with length, and a TP2 test fixture.

Therefore, TP0-TP2 should not be linearly scaled from Equation (92A-1).

See diminico_3bj_01a_1112.pdf.

Cl 94 SC 94.3.12.1 P 268 L 19 # 131
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D pmd tx transition time

Repalce TBD for rise and fall times

SuggestedRemedy

Scale value of CL92/93 by factor of 2 so repalce the TBD with rise time of 16 ps

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[changed sub-clause from 3.12.1 to 94.3.12.1]

See response to comment #222.

Cl 93 SC 93.8.1.4 P 219 L 40 # 132
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D return_loss

Transmitter output return loss has unrealistic shape and high frequency is too tight and limit stop at low a frequency.

See comment 230 against D1.2

SuggestedRemedy

Propose to use EQ 92-1 from section 92.8.3.2 as I assume these are the same chip anyway
 $RL = 12 - 0.5f$ from $0.05 = f = 8$
 $= 5.65 - 9.71 \log(f / 14)8 \leq f \leq 25$ GHz(dB)(92-1)

see ghiasi_01_0113

Proposed Response Response Status W

PROPOSED REJECT.

[Changed Subcl to 93.8.1.4 for consistent sorting.]

The suggested remedy proposes the same limit as #129 but with a different frequency range. See #129.

Cl 94 SC 94.3.12.8 P 274 L 32 # 133
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D pmd tx jitter bandwidth

Due to complexity of KP4 reciver allowing tracking up to Fbaud/2500 over burden the reciver when low cost oscilaltor exist to tigthen the TX loop BW

SuggestedRemedy

Propose to use Fbaud/10000 or 1.36 MHz for the KP4 CDR loop BW

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[changed subclause from 3.12.8 to 94.3.12.8]

Must be resolved in conjunction with comments #140 and #109, relating to jitter tolerance.

See response to comment #140.

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Cl 92 SC 8.4.1 P 176 L 27 # 134
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Receiver input return loss has unrealistic shape and high frequency is too tight and limit stop at low a frequency.

See comment 230 against D1.2

SuggestedRemedy

Propose to use EQ 92-1 from section 92.8.3.2 as I assume these are the same chip anyway
 $RL = 12 - 0.5f$ from $0.05 = f = 8$
 $= 5.65 - 9.71 \log(f / 14) 8 \leq f \leq 25 \text{ GHz (dB)} (92-1)$

see ghiasi_01_0113

Proposed Response Response Status W

PROPOSED REJECT.

92-1 and 92-5 are the same

Cl 93 SC 8.1.1 P 217 L 19 # 135
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Transition time min is defined by asserting preset control to disable EQ.
 In cases package having large ISI the min rise time can be circumvented

SuggestedRemedy

Repalce note b with "Transmit equalization is adjusted to get 0 dB de-emphasis at TP0a the control

Proposed Response Response Status W

PROPOSED REJECT.

The 100GBASE-KR4 channel is specified to be between the transmitter package-board interface and the receiver board-package interface. A minimum transition time measurement that includes the device package is the most relevant to this architectural partitioning.

While it is understood that de-emphasis reduces the observed transition time, it also reduces the steady-state amplitude. The worst-case condition for crosstalk considered in the development of this draft is the minimum permitted transition time at the maximum permitted output voltage.

See #136 and #122.

Cl 92 SC 8.3 P 169 L 35 # 136
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

Min transition time is missing from the table

SuggestedRemedy

Add minimum transition to the table with value of 9.5 ps for 20-80%.

Transmit equalization is adjusted to get 0 dB de-emphasis at TP2.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add subclause under 92.8.3.2.

to align with 93.8.1.5..Update Table

92-6-Transmitter characteristics at TP2 summary with transition time.

92.x.x.x Transition time

Transition times (rise and fall times) are defined in 86A.5.3.3. The transition times shall be greater than or equal to 8 ps when transmit equalization is disabled. Transmit equalization may be disabled by asserting the preset control defined in Table 45-60 and 45.2.1.81.3.

Cl 93 SC 93.8.2.2 P 225 L 49 # 137
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D

return_loss

There is interest to make the return loss for CL93 and 94 the same and also stated by the editor in comment 325 against D1.2. Resolution to comment 325 indicate the TBD is to be replaced with proposed limit given in comment 325 but somehow differential to common mode conversion was removed from CL93 but still exist in CL94

SuggestedRemedy

Please add differential to common mode conversion in CL93 per equation 94-17 but with limit extended to 19 GHz

$25 - 20 * (f / 13.89)$ from 0.05 to 6.95 GHz
 15 GHz from 6.95 GHz to 13 GHz

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[Changed Subcl to 93.8.2.2 for consistent sorting.]

Receiver differential to common-mode return loss was not removed. Refer to 93.8.2.2 and Equation (93-9).

" $20 - 1.44 * f$ " should be " $25 - 1.44 * f$ " in Equation (93-9). The correct equation is shown in Figure 93-11. Note that $20 / 13.89$ is 1.44.

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Cl 94 SC 94.3.13.2 P 276 L 32 # 138
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D pmd rx cm rl

Comment 215 against D1.2 was accepted where it suggest replacing burdening common mode return loss with common mode to differential mode return loss. The comment was accepted in principel and the diferential to common mode limited were added, but the burdening common mode return for the receiver is still in the draft

SuggestedRemedy

Please remove common mode specification equation 94-16

Proposed Response Response Status W

PROPOSED REJECT.

[changed subclause from 3.13.2 to 94.3.13.2]

Removal of receiver common-mode return loss limit was not part of the adopted response to Draft 1.2 comments #325 or #215.

Response pending Task Force discussion.

Cl 93 SC 93.8.2.2 P 225 L 49 # 139
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D return_loss

There is interest to make the return loss for CL93 and 94 the same and also stated by the eidtor in comment 325 against D1.2. Instaed of making CL93 and 94 identical during last comment resoution cycle we end up removing differential to common mode conversion from CL93 instead of removing common mode

SuggestedRemedy

Remove common mode return loss limit of 93-8

Proposed Response Response Status W

PROPOSED ACCEPT.

[Changed Subcl to 93.8.2.2 for consistent sorting.]

Removal of receiver common-mode return loss limits was not part of the adopted response to Draft 1.2 comments #325 or #215.

Response pending Task Force discussion.

Cl 94 SC 94.3.13.3 P 276 L 40 # 140
 Ghiasi, Ali Broadcom

Comment Type TR Comment Status D pmd rx jitter tolerance

Add standalone reciver tracking and inteference test with sinousiodal jitter

SuggestedRemedy

The unstress jitter tolernace test is as the following:
 Test patern is PRBS31 each lane must operate with BER 1E-8 or better.
 The applied stress is sinousiodal stress of
 25 KHz with p-p jitter of 5 UI
 125 Khz with p-p jitter of 1 UI

See ghiasi_01_0113

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[changed subclause from 3.13.1 to 94.3.13.3, also changed line from 54 to 40 for better sorting]

Must be resolved in conjunction with comment #133 which specifies a lower CDR tracking bandwidth for transmit jitter measurements.

See ghiasi_3bj_01_0113.

Cl 92 SC 92.5 P 161 L 38 # 141
 Ran, Adeed Intel

Comment Type TR Comment Status D bucket

According to comment #60 on D1.2, skew at SP3 should have been 54 ns, not 45 ns.

SuggestedRemedy

Correct.

Proposed Response Response Status W

PROPOSED ACCEPT.

Change per comment skew at SP3 from 45 ns to 54 ns.

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Cl 92 SC 92.7.5 P 165 L 41 # 142
 Ran, Adee Intel

Comment Type TR Comment Status D

This requirement is too restrictive. In a real system, the exit from LPI is caused by an ALERT signaling from the TX and through the channel that the RX was trained on. It's not any "channel meeting the requirements of 92.9" and "output amplitude of 720 mV" - the cable and transmitter cannot be replaced!

The current requirement precludes setting the voltage thresholds dynamically per case (TX and channel) - which is a more robust choice and possibly easier to implement than a fixed, "worst-case" threshold.

The updated text in clauses 84 and 85 does not have this problem.

Comment also applies to 93.7.5.

SuggestedRemedy

rephrase (based on new text in 84.7.4 and 85.7.4):

When rx_mode is set to QUIET, PMD_signal_detect_i shall be set to one within 500 ns following the application of a signal at the receiver input that corresponds to an ALERT tx_mode (see 92.7.2) of the link partner. PMD_signal_detect_i shall be held at zero as long as the signal at the receiver input corresponds to a QUIET tx_mode (see 92.7.6) of the link partner.

Change 93.7.5 similarly with the respective cross references.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace the 3rd sentence of 3rd paragraph of 92.7.5 with:

"While rx_mode is set to QUIET, PMD_signal_detect_i shall be set to one within 500 ns of the application of the ALERT pattern defined 92.7.2, with peak-to-peak differential voltage of 720 mV measured at TP2, to the differential pair at the input of the cable assembly that connects the transmitter to the receiver of lane i. While rx_mode is set to QUIET, PMD_signal_detect_i shall not be set to one when the voltage input to the differential pair of the cable assembly that connects the transmitter to the receiver of lane i is less than or equal to TBD mV peak-to-peak differential."

Set TBD to twice the minimum differential output voltage for transmitter disabled (70 mV for 100GBASE-CR4, 60 mV for 100GBASE-KR4 and 100GBASE-KP4).

Cl 92 SC 92.7.6 P 165 L 50 # 143
 Ran, Adee Intel

Comment Type TR Comment Status D

Global_PMD_transmit_disable function is mandatory if EEE deep sleep is implemented.

Comment applies also to 93.7.6.

SuggestedRemedy

Based on accepted change to 84.7.6 and 85.7.6:

Insert "mandatory if EEE with the deep sleep mode option is supported and is otherwise" between "is" and "optional".

Change 93.7.6 similarly.

Proposed Response Response Status W

PROPOSED ACCEPT.

Change: The Global_PMD_transmit_disable function is optional. When implemented, it allows all of the transmitters to be disabled with a single variable.

To: The Global_PMD_transmit_disable function is mandatory if EEE with the deep sleep mode option is supported and is otherwise optional. When implemented, it allows all of the transmitters to be disabled with a single variable.

Cl 94 SC 94.2.2.4 P 243 L 52 # 144
 Ran, Adee Intel

Comment Type TR Comment Status D

Overhead frame size is 348 termination blocks.

bucket

SuggestedRemedy

Change 384 to 348.

Proposed Response Response Status W

PROPOSED ACCEPT.

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CI 92 SC 92.8.3.3 P 171 L 12 # 145
 Ran, Adeo Intel

Comment Type TR Comment Status D

Square wave test pattern is from 83.5.10 which is optional to implement. A 100GBASE-CR4 PMD is likely integrated with a PMA. If the PMA does not implement this optional feature then this test cannot be performed.

Comment also applies to 93.8.1.7 although the test pattern is not explicitly referenced there. It also applies to clause 85.8.3.2.

SuggestedRemedy

Further discussion is required, but for the time being, add editor's notes that this text should be changed to make sure the test can be performed.

Some options for rectification (neither is perfect):

1. Change 83 to make the square wave pattern mandatory
2. Add a mandatory square wave pattern function in the PMD management
3. Change the TX noise test to use a different pattern and method (e.g. distortion analysis as done in clause 94).
4. (recommended) specify that a CR4 PMD must be attached to a PMA which supports the optional square wave test pattern.

Proposed Response Response Status W

PROPOSED REJECT.

It's not necessary to specify implementation.

CI 92 SC 92.8.3.2 P 171 L 17 # 146
 Ran, Adeo Intel

Comment Type TR Comment Status D

By definition, the measurement includes the measurement system noise. If it should be excluded or calibrated, then the text should describe how it should be done.

Comment applies also to clause 93.8.1.7 (which only refers back to 85.8.3.2). and to 85.8.3.2 (which may be out of scope).

The test implicitly assumes measurement system noise comparable to or below 1 mV RMS, otherwise the TX noise is under the noise floor. This may not be the case in all 25G measurement setups. It should at least be noted as a recommendation.

SuggestedRemedy

Change item (8) to read

"The transmitter under test is turned off and the RMS noise of the measurement system is calculated. Denote σ_{0l} and σ_{0h} as this RMS value for the low-loss and high-loss cable assembly, respectively. For accurate measurement, σ_{0l} and σ_{0h} should be lower than 1 mV."

Add the measurement noise term to equation 92-2:

$$RMSI_{dev} \leq \sqrt{\sigma_{0l}^2 + \sigma_{0h}^2 + 2^2}$$

Change equation 92.3 accordingly.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add sentence: "It may be necessary to correct for test system noise." After sentence: "The measurement should not include the measurement system noise. "

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Cl 92 SC 92.8.3.4.1 P 172 L 43 # 147
 Ran, Adee Intel

Comment Type TR Comment Status D

If peak value of p(k) is 0.5 of v_f, it means that the rise time of a step at TP2 (in preset setting) is 2 UI. This is not reasonable; the TXFFE coefficients won't be able to compensate for the combination of such a slow TX and a long cable.

For comparison, clause 85 value is 0.63 of "TX DC amplitude" (which is equivalent to v_f) with the same TXFFE coefficient range, and similar insetion loss assumption for both cable and host board.

SuggestedRemedy

Change requirement to 0.63 x v_f here and in table 92-6, also update PICS item TC16 accordinlgy.

Proposed Response Response Status W

PROPOSED REJECT.

The host loss basis for 85 (TP2) is different than 92.

Cl 92 SC 92.8.3.4.2 P 172 L 50 # 148
 Ran, Adee Intel

Comment Type TR Comment Status D

The linear fit error requirement is based on the measurement procedure defined in 85.8.3.3. This procedure does not address measurement noise (it only recommends "averaging multiple waveform captures", which may reduce noise to its mean, but not below).

It is possible that limited resolution of scopes and other measurement noises dominate the measurement results and prevent achieving the required normalized error.

To meausre the TX characteristics, one should be allowed to measure the noise and calibrate the measurement accordigly. One way of doing that is to connect a precision sine wave generator in place of the DUT, generate a sine wave with the same amplitude as the TX, capture the waveform, calculate a sinusoidal fit, and measure the fitting error. The noise correction obtained from this procedure should be limited in order to ensure meaningful results.

SuggestedRemedy

My proposed change is a detailed description. Editorial license is granted.

Change this paragraph to read:

The linear fit noise shall be limited by the following procedure (using definitions in 85.8.3.3).

1. Denote E_RMS as the RMS of e(k).
2. Connect a sine wave generator in place of the DUT and set it frequency to 12.9806 GHz and its amplitude to the peak value of p(k).
3. Capture the waveform of the sine wave signal, with the same method and settings used to capture y(k). Denote the result as y_cal(k).
4. Denote Y_cal(n) the two-sided FFT of y_cal(k).
5. Calculate the normalized measurement noise N_RMS_norm as the result of:

$$N_POWER = \text{sum}(f \text{ from } 0 \text{ to } M * f_{\text{Baud}}) (\text{abs}(f) ^2) - 2 * \text{sum}(f \text{ from } 12.85 \text{ GHz to } 13.11 \text{ GHz}) (\text{abs}(f) ^2)$$

$$N_RMS_norm = \text{sqrt}(N_POWER) / \text{peak}(p(k))$$

For meaningful measurements, it is recommended that N_RMS_norm be less than 0.01.

6. Denote E_cal_RMS as $\text{sqrt}((E_RMS / \text{peak}(p(k)))^2 - \text{min}(N_RMS_norm, 0.01)^2)$ (to exclude calibrated measurement noise up to 0.01 of peak(p(k))).

e_cal_RMS shall be less than 0.037.

Proposed Response Response Status W

PROPOSED REJECT.

The procedure provides sufficient information to implement and recommendations to reduce noise which can be realized in available equipment.

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Cl 92 SC 92.8.3.6.1 P 174 L 37 # 149
 Ran, Adee Intel

Comment Type TR Comment Status D

Comment also applies to 93.8.1.8.

Current definition of Even-odd jitter is based on the polarity of the pulses (compare positive pulses and negative pulses). This can bias the results due to any effect that causes positive/negative width difference rather than the even/odd that we actually want to limit. One such effect is difference between rise and fall times, but there may be others as well.

The combined effect of even/odd and positive/negative jitter can lead to inconsistent results (depending on whether they add or cancel each other).

If the test pattern is two periods of an odd-length base pattern (such as PRBS9), then the positive pulses occur at even indices in one period and at odd indices in the other. Choosing pulses from only one of the two periods may cause different results depending on which of the two periods is selected.

It is important that the measurement instructions follow what we actually want to measure.

Defining a procedure that would cover both even- and odd-length arbitrary patterns is difficult. But we already have a well-defined method in clause 94 that is tailored to measure EOJ rather than polarity-related jitter. It is proposed to use that method, instead of the current definitions.

SuggestedRemedy

Delete the first two paragraphs of 92.8.3.6.1.

Refer to the test pattern and measurement method defined in 94.3.12.8.2, or copy and modify it, with editorial license, here and in 93.8.1.8.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the definition of even-odd jitter to the following:

"Even-odd jitter is measured on two repetitions of a repeating pattern with an odd number of bits and at least two transitions between one and zero or zero and one. PRBS9 is such a pattern. The deviation of the time of each transition time from the an ideal clock at the data signaling rate is measured. Even-odd jitter is defined as the magnitude of the difference between the average deviation of all even number transitions and the the average deviation of all odd number transitions, where counting of transitions to determine if it a transition is even or odd is based on possible transitions but only actual transitions are measured and averaged.

Even-odd jitter shall be less than or equal to 0.035 UI regardless of the transmit equalization setting.

NOTE-Even-odd jitter has been referred to as duty cycle distortion by other Physical Layer specifications for operation over electrical backplane or twinaxial copper cable assemblies

(see 72.7.1.9). The term even-odd jitter is introduced here to distinguish it from the duty cycle distortion referred to by Physical Layer specifications for operation over fiber optic cabling."

Cl 92 SC 92.8.4.3.5 P 179 L 18 # 150
 Ran, Adee Intel

Comment Type TR Comment Status D

Scrambled idle, like any data, is striped across the four lanes in a way that is not easily recoverable when looking at a single lane in the RX PMD. Also, generatueng a single-lane portion of scrambled idle requires a complex pattern generator.

Using a PCS-oriented data pattern for BER testing at the PMD interface does not make architectural sense, and would require additional hardware in the PMA.

For BER testing at the PMD, only PRBS31 should be used, and that would require the attached PMA to support PRBS31 checking.

SuggestedRemedy

Specify using PRBS31 as the BER test pattern.

Add a requirement that a PMA attached to a 100GBASE-CR4 PMD must support the ability to check received PRBS31 test patterns (PRBS31_Rx_checker_ability, refer to 83.5.10).

May be OBE if 4-lane, MAC-level FER test is adopted instead.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Response in two parts:

(1)Specify using PRBS31 as the BER test pattern.

Response: For committee discussion

(2)Add a requirement that a PMA attached to a 100GBASE-CR4 PMD must support the ability to check received PRBS31 test patterns (PRBS31_Rx_checker_ability, refer to 83.5.10).

Response: Other methods to generate test patterns other than PMA are possible and therefore imposing requirement on PMA is unnecessary and possibly burden implementations.

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Cl 92 SC 92.14.4.4 P 206 L 26 # 151
 Ran, Adee Intel

Comment Type TR Comment Status D

There are two PICS items for AC coupling, this one is incorrect - it isn't part of the receiver. Oddly, the other PICS item, CA17, points to subclause 92.8.4.5 which discusses the receiver (I submitted another comment to move this subclause), and also lacks the "CBL" modifier that makes it relevant only for cable manufacturer. It is the only item in this table which has these features.

SuggestedRemedy

Delete RC10.

Add "CBL:" to CA17, and make sure points to the right place.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete RC10. For CA17 change M to CBL:M

Replace text in subclause 92.8.4.5.

With: The receive lanes are AC coupled; the coupling capacitors are contained within the plug connectors as specified in 92.12.1.

Replace: last sentence 92.12.1

With: For Style-1 and Style 2 100GBASE-CR4 plug connectors the receive lanes are AC coupled; the coupling capacitors shall be within the plug connectors. It should be noted that there may be various methods for AC coupling in actual implementations. The low frequency 3 dB cutoff of the AC coupling shall be less than 50 kHz.

It is recommended that the value of the coupling capacitors be 100 nF. The capacitor will limit the inrush charge and baseline wander.

Delete: Sentence in 92.12.1.1

The plug connectors on the receive lanes are AC coupled, i.e. the coupling capacitors are contained within the plug connectors.

Delete: Sentence in 92.12.1.2

The plug connectors on the receive lanes are AC coupled, i.e. the coupling capacitors are contained within the plug connectors.

Cl 92 SC 92.11.3.3 P 191 L 37 # 152
 Ran, Adee Intel

Comment Type TR Comment Status D

Return loss is wrong here, it's conversion loss.

SuggestedRemedy

Change the description of conversion_loss(f) to "is the common-mode to differential-mode conversion loss at frequency f".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment#257

Cl 92 SC 92.14.3 P 200 L 15 # 153
 Ran, Adee Intel

Comment Type TR Comment Status D

CR4 is the only PMD; there are no group options as in clause 85. It should be mandatory.

Assuming it is, then items MDC1 and MDC2 in 92.14.4.6 need not depend on it being implemented.

SuggestedRemedy

Change status from "O.1" to "M".

Delete "CR4*" from items MDC1 and MDC2.

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

Cl 92 SC 92.14.4.1 P 201 L 10 # 154
 Ran, Adee Intel

Comment Type TR Comment Status D

Comment of PF1 allows four or ten electricals. Also, electrical signals, not streams, here and in PF4.

SuggestedRemedy

Change PF1 comment to read
 "Converts four logical bit streams into four separate electrical signals"
 Change PF4 comment to read
 "Converts four electrical signals from the MDI into four logical bit streams"

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 92 SC 92.14.4.3 P 204 L 24 # 155
 Ran, Adeo Intel

Comment Type TR Comment Status D bucket

TC8 to TC11 are required only if EEE with deep sleep is supported.
 Status of all these should be "LPI:M" or "LPI_DS:M", not "O".

SuggestedRemedy

Rephrase these item comments to include deep sleep and update status.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change status of TC8-TC11 to EEE:M

Cl 92 SC 92.14.4 P 201 L 2 # 156
 Ran, Adeo Intel

Comment Type TR Comment Status D bucket

Types left over from clause 85.

SuggestedRemedy

Change "type 40GBASE-CR4 and 100GBASE-CR10" to "type 100GBASE-CR4".

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

Cl 91 SC 91.5.2.6 P 134 L 29 # 157
 Ran, Adeo Intel

Comment Type E Comment Status D

The alignment marker mapping function enables not only lane re-ordering but also RS-FEC frame locking. This fact is not evident at this point in the text - only after the remainder of 91.5.2.6 which follows figures 91-3 and 91-4. The text up to this point seems incomplete.

SuggestedRemedy

1. Move figures 91-3 and 91-4 to the end of 91.5.2.6 to make the text contiguous.
2. Delete the sentence "The RS-FEC receive function uses knowledge of this mapping to determine the FEC lane that is received on a given lane of the PMA service interface"
3. Add the following paragraph at the end of 91.5.2.6 text (but before the figures):

"The RS-FEC receive function uses knowledge of the alignment marker mapping and position to determine the FEC lane that is received on a given lane of the PMA service interface, and to obtain the correct alignment of RS codewords."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Attempt to move Figure 91-3 and Figure 91-4 to consolidate the text of 91.5.2.6 (it is not clear that this is possible).

Delete the sentence on page 143, line 29:

"The RS-FEC receive function uses knowledge of this mapping to determine the FEC lane that is received on a given lane of the PMA service interface"

Add the following sentence to the end of the first paragraph of 91.5.2.6 (page 134, line 2):
 "The RS-FEC receive function uses knowledge of this mapping to determine the FEC lane that is received on a given lane of the PMA service interface, compensate for skew between FEC lanes, and to identify RS-FEC codeword boundaries."

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

CI 91 SC 91.6 P 152 L 11 # 158
 Ran, Adee Intel

Comment Type E Comment Status D error_indication

Variable name should suggest the ability/option to disable error indication (which is enabled by default), similar to the option of bypassing correction.

SuggestedRemedy

Change FEC_error_indication_enable to FEC_bypass_indication_enable here and elsewhere (rename and negate logically).
 Rename MDIO control variable accordingly.
 Change description in 91.6.2 as well.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #18. The sense of this variable is moot if the ability to bypass error indication is removed.

CI 91 SC 91.7.4.2 P 157 L 12 # 159
 Ran, Adee Intel

Comment Type E Comment Status D bucket

In RF3, "capable of" makes sense, since there is an option to bypass error correction; but the behavior of actually correcting the errors (not just "being capable") is not stated. Compare to the error indication function which is clearly stated in RF6.

In RF4, there is no option to bypass, so "capable of" is should be replaced by the expected behavior.

SuggestedRemedy

Change RF3 to read:
 "When enabled, corrects any combination of up to t=7 symbol errors in a codeword"

And change RF4 to read:

"Corrects any combination of up to t=15 symbol errors in a codeword"

Editorial license granted.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Clause 91 does not restrict the use of correction bypass to 100GBASE-CR4 and 100GBASE-KR4 PHYs.

Change RF3 to read:
 "Corrects any combination of up to t=7 symbol errors in a codeword unless correction bypassed"

Change RF4 to read:
 "Corrects any combination of up to t=15 symbol errors in a codeword unless correction bypassed"

CI 92 SC 92.1 P 159 L 39 # 160
 Ran, Adee Intel

Comment Type E Comment Status D bucket

The first paragraph following table 92-1 deals with EEE which is optional. It should be placed after the next two paragraphs which are more general.

SuggestedRemedy

Re-order paragraphs.

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

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Cl 92 SC 92.7.1 P 163 L 35 # 161
Ran, Adeo Intel

Comment Type E Comment Status D bucket

Paragraph includes long complex compound sentences. Commas should be inserted for readability and correct punctuation.

SuggestedRemedy

1. Insert a comma between "the cable assembly insertion loss" and "as illustrated in Figure 92-2".

2. Insert a comma between "The cable assembly test fixture of Figure 92-15" and "or its equivalent,".

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

Cl 92 SC 92.7.1 P 163 L 45 # 162
Ran, Adeo Intel

Comment Type E Comment Status D bucket

Is there a page break here? paragraph ends in an orphan line in the next page.

SuggestedRemedy

Merge last line with paragraph.

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

Cl 92 SC 92.8.3.1 P 169 L 44 # 163
Ran, Adeo Intel

Comment Type E Comment Status D bucket

Paragraph is split (in mid-word) by what seems to be a page break, leaving an orphan line on the next page.

SuggestedRemedy

Merge this paragraph.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Merge paragraph with orphan line

Cl 92 SC 92.8.3.5 P 173 L 40 # 164
Ran, Adeo Intel

Comment Type E Comment Status D bucket

I assume the "Note" refers to the recommended maximum insertion loss, rather than the actual value.

SuggestedRemedy

insert "recommended maximum" between "the" and "insertion".

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy

Cl 92A SC 92A.2 P 305 L 18 # 165
Ran, Adeo Intel

Comment Type E Comment Status D bucket

Text points to 93.8.1, but the characteristics there refer to TP0a, not TP0.

Comment applies also to 92A.3 with TP5/TP5a instead.

SuggestedRemedy

Either change TP0 to TP0a, or change "are defined in 93.8.1" to "are the same as those defined in 93.8.1 for TP0a".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add table references for Tx and Rx

The transmitter characteristics at TP0 are given in 93.8.1, Table 93-4.

The receiver characteristics at TP5 are given in 93.8.2, Table 93-6.

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Cl 92 SC 92.10.3 P 183 L 7 # 166
 Ran, Adeo Intel

Comment Type E Comment Status D bucket

Equations 92-13 and 92-14 can be merged into one equation using an absolute value. That would be shorter and clearer.

SuggestedRemedy

Merge into one equation:

$$|ILD(f)| \leq 0.7 + 0.176 f$$

Proposed Response Response Status W

PROPOSED REJECT.

Whether or not this is a clarification is subjective. It loses the intent, which is to compare measured values against the limits.

Cl 92 SC 92.10.4 P 183 L 43 # 167
 Ran, Adeo Intel

Comment Type E Comment Status D bucket

The equation defines limits, not exact values, so "meet the values" is inadequate.

SuggestedRemedy

change "meet the values" to "be within the limits".

Proposed Response Response Status W

PROPOSED REJECT.

This language (i.e., measured return loss values are greater than or equal to values determined by equation) is used throughout this clause (and 85), would need to change throughout (92) and understood given usage in 85.

Cl 92 SC 92.10.5 P 184 L 44 # 168
 Ran, Adeo Intel

Comment Type E Comment Status D bucket

The descriptions of NL_i(f), and of i ("is the 0 to 3 (pair-to-pair combination)"), is unclear and possibly wrong. "Combination" suggests all NEXT aggressor/victim pair combinations, and there are 16 of these, not 4.

SuggestedRemedy

Change description of NL_i(f) to "is the NEXT loss at frequency f from transmit lane i into the victim receive lane, in dB".

Change description of i to "is the transmit lane index".

Proposed Response Response Status W

PROPOSED REJECT.

First paragraph (92.10.5) describes MDNEXT as four lanes (individual NEXT) into a receive lane. MDNEXT is determined for each receive lane from four lanes (individual NEXT).

Cl 92 SC 92.11.1.2 P 187 L 48 # 169
 Ran, Adeo Intel

Comment Type E Comment Status D bucket

How should the differences be accounted for? This suggests some form of de-embedding, but to a non-flat baseline, which is uncommon.

If we allow a tester to modify the result in some way, we'd better to specify exactly how and to what extent. Otherwise, any "accounting" can be done and anything can be made to pass or fail.

comment also applies to 92.11.2, page 188, line 13.

SuggestedRemedy

Preferably, delete this sentence.

Otherwise add an editor's note that this accounting should be specified in more detail.

Proposed Response Response Status W

PROPOSED REJECT.

As the commenter points out, there are options to account for the effects of differences between the insertion loss of an actual test fixture and the reference insertion loss. The text does not constrain the implementation of accounting for the differences.

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CI 92 SC 92.11.2 P 188 L 37 # 170
 Ran, Adeo Intel
 Comment Type E Comment Status D bucket
 "4x" label above cable assembly is not needed. It does not appear in any of the similar diagrams.
 SuggestedRemedy
 Delete label.
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.10.7 P 186 L 25 # 171
 Ran, Adeo Intel
 Comment Type E Comment Status D bucket
 "crosstalk RMS noise voltage" is awkward. The term "RMS" does not appear in the definitions of equations 92-20 to 92-22 or in table 92-12.
 Also, equation 92-23 label suggests that this limit applies to the cable assembly. This is adequate, since the same equations are used later for the mated test fixture. It should be stated.
 SuggestedRemedy
 Change
 "The total integrated crosstalk RMS noise voltage"
 to
 "The total integrated crosstalk noise voltage of the cable assembly".
 Proposed Response Response Status W
 PROPOSED REJECT.
 Use of RMS follows from text in 92.10.7..the RMS value of the integrated crosstalk noise shall be determined using Equation (92-18) through Equation (92-22). The RMS crosstalk noise is characterized at the output of a specified receive filter utilizing a specified transmitter waveform and the measured multiple disturber crosstalk transfer functions.

CI 92 SC 92.11.3.5 P 193 L 25 # 172
 Ran, Adeo Intel
 Comment Type E Comment Status D bucket
 "RMS" is awkward and redundant here. See previous comment on 92.10.7.
 SuggestedRemedy
 Delete the word "RMS".
 Proposed Response Response Status W
 PROPOSED REJECT.
 Used consistently, characterizes noise. See comment #171

CI 92 SC 92.12 P 193 L 41 # 173
 Ran, Adeo Intel
 Comment Type E Comment Status D bucket
 Why is the PMD "per 92.7" here? 92.7 is labeled "functional specifications".
 There is only one PMD and one cable assembly defined in this clause, so their identities are implicit, without need to refer to 92.7 and 92.10.
 It is suggested to refer to figure 92-2 for illustration instead.
 SuggestedRemedy
 Change
 "The 100GBASE-CR4 PMD, as per 92.7, is coupled to the cable assembly, as per 92.10, by the MDI"
 to
 "The 100GBASE-CR4 PMD is coupled to the cable assembly by the MDI, as illustrated in figure 92-2".
 Also, delete "of 92.7" and "of 92.10" in line 47.
 Proposed Response Response Status W
 PROPOSED REJECT.
 Text provides convenient subclause references.
 The 100GBASE-CR4 PMD, as per 92.7, is coupled to the cable assembly, as per 92.10, by the MDI.

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CI 92 SC 92.12.1.1 P 194 L 6 # 174
 Ran, Adeo Intel
 Comment Type E Comment Status D bucket
 Rephrase "matching that".
 SuggestedRemedy
 change "matching that" to "that are listed".
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy here and P195, L39.

CI 92 SC 92.12.1.1 P 194 L 10 # 175
 Ran, Adeo Intel
 Comment Type E Comment Status D bucket
 Two periods ending sentence..
 SuggestedRemedy
 Leave only one.
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.14.4.3 P 205 L 31 # 176
 Ran, Adeo Intel
 Comment Type E Comment Status D bucket
 "shall be" is uncommon in PICS.
 SuggestedRemedy
 Delete it.
 Proposed Response Response Status W
 PROPOSED REJECT.
 Shall be used in MF4, TC9, TC11

CI 92 SC 92.14.4.4 P 206 L 20 # 177
 Ran, Adeo Intel
 Comment Type E Comment Status D bucket
 RC7 and RC8 are included in RC6 (table 92-9 summarizes interference tolerance test parameters).
 SuggestedRemedy
 Delete RC7 and RC8.
 Proposed Response Response Status W
 PROPOSED REJECT.
 RC7 and RC8 not in Table 92-9.

CI 91 SC 91.5.2.5 P 133 L 4 # 178
 Ran, Adeo Intel
 Comment Type ER Comment Status D
 "most recently received block" is not well defined since the four blocks are received into the RS-FEC sublayer in parallel, at separate PCS lanes. Re-ordering can also occur. Please clarify.
 SuggestedRemedy
 Change "the most recently received block" to "the block received from the highest numbered PCS lane (after lane re-ordering)".
 Proposed Response Response Status W
 PROPOSED REJECT.
 The text refers to blocks received by the 64B/66B to 256B/257B transcoder which follows the alignment marker removal function. The alignment marker removal function outputs a stream of 66-bit blocks. See 91.5.2.4.
 "After all PCS lanes are aligned and deskewed, the PCS lanes are multiplexed together in the proper order to reconstruct the original stream of blocks and the alignment markers are removed from the data stream."
 The text is correct as written.

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Cl 91 SC 91.5.2.5 P 133 L 46 # 179
 Ran, Adee Intel

Comment Type ER Comment Status D

Current text says "For each 257-bit block, bit 0 shall be the first bit transmitted". But the bits in each block are distributed over 4 lanes; if bit 0 s in lane 0, then it is transmitted at the same time as bits 10, 20 and 30 in other lanes.

Similar bit-order instructions appear toward the end of this subclause, in page 136 lines 24 and 29.

In fact, the next logical step and the place where bit order matters is packing bits into RS-FEC symbols. The text does not describe how this is done. Notably, the bit order within symbols, and whether the 5-bit pad occupies the 5 LSBs or 5 MBSs of a symbol, are not obvious from the text.

SuggestedRemedy

1. Delete the sentence "For each 257-bit block, bit 0 shall be the first bit transmitted".
2. Change two occurrences of "the first 1285 message bits to be transmitted from..." to "the first 1285 message bits to be packed into 10-bit symbols in..."
2. Add the following in the beginning of 91.5.2.7:

"The bit stream created by the transcoding and alignment mapping insertion is taken in groups of 10 bits to create 10-bit symbols. The order of symbols is such that bit 0 of each 257-bit block is included in one symbol, bit 10 of the same block is included in the next symbol, and so on. Within each symbol, bit order is such that bit 0 of each 257-bit block has lower significance than bit 1 of the same block"

Editorial license is given and should probably be applied for everything above.

Also, a new figure providing a graphical description of packing bits into symbols would help.

Proposed Response Response Status W
 PROPOSED REJECT.

The text is correct within the context of the functional blocks.

This behavioral description does not imply parallel transmission between the alignment removal, transcode, alignment insertion, and Reed-Solomon encoder functions. It is pointed out in #178 that the output of the alignment removal function is a single stream of 66-bit blocks. The degree of parallel processing is implementation specific.

Bits are packed into the message of a Reed-Solomon codeword as defined in 91.5.2.7 page 136 line 2. The proposed definition is less specific in that it does not require bit 0 of the first 257-bit block to coincide with bit 0 of the first Reed-Solomon symbol in the codeword.

Figure 91-6 illustrates the bit ordering between various functional blocks.

Cl 91 SC 91.5.3.4 P 140 L 37 # 180
 Ran, Adee Intel

Comment Type ER Comment Status D

Bits are received on four lanes in parallel. Bit 0 is received at the same time as bits 10, 20, and 30 (assuming correct alignment).

This comment applies also to subclause 91.5.3.5, line 51 of the same page.

SuggestedRemedy

Change "bit 0 is the first bit received" to "bit 0 is the first bit received on FEC lane 0" in both places.

Proposed Response Response Status W
 PROPOSED REJECT.

The text is correct in the context of the alignment marker removal function.

This behavioral model does not imply and parallel transmission between blocks. The data is presented as a stream of FEC codewords by the Lane reorder function. See 91.5.3.2, page 139, line 1.

"After all FEC lanes are aligned, deskewed, and reordered, the FEC lanes are multiplexed together in the proper order to reconstruct the original stream of FEC codewords."

Cl 91 SC 91.7.4.1 P 156 L 25 # 181
 Ran, Adee Intel

Comment Type ER Comment Status D bucket

Value/comment field in TF7 and TF8 is not stated clearly.

SuggestedRemedy

Change TF7 comment field to read:
 "First 1285 message bits in every 4096th codeword are mapped alignment markers followed by a 5-bit pad".

Change TF8 comment field to read:
 "First 1285 message bits in every other codeword are mapped alignment markers followed by a 5-bit pad".

Proposed Response Response Status W
 PROPOSED REJECT.

TF7 and TF8 pertain to the insertion points of am_txmapped and not to its composition (derived from requirements on page 136 starting at lines 23 and 28).

TF5 and TF6 pertain to the composition of am_txmapped.

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CI 92 SC 92.1 P 159 L 14 # 182
 Ran, Adeo Intel

Comment Type ER Comment Status D bucket

superfluous period (or full stop) after "apply"..

SuggestedRemedy

delete one.

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

CI 92 SC 92.1 P 159 L 43 # 183
 Ran, Adeo Intel

Comment Type ER Comment Status D

BER cannot be measured or defined on differential signals, only on bits, given the reference bit sequence.

SuggestedRemedy

Change

"are received with a BER less than 10⁻⁵"

to

"shall appear at the PMD sublayer service interface as the input bits into the transmitter, with a BER less than 10⁻⁵".

Proposed Response Response Status W

PROPOSED REJECT.

BER is defined in base document.

1.4.79 bit rate (BR): The total number of bits per second transferred to or from the Media Access Control (MAC).

1.4.77 bit error ratio (BER): The ratio of the number of bits received in error to the total number of bits received.

Suggested remedy isn't sufficient to replace instances of BER through clauses.

CI 92 SC 92.1 P 159 L 45 # 184
 Ran, Adeo Intel

Comment Type ER Comment Status D

"For a complete Physical Layer, this specification is considered to be satisfied by a frame error ratio less than 1.7-10 for 64 octet frames with minimum inter-packet gap."

1. This is an incomplete description (see suggested remedy)
2. Missing dash between 64 and octet.

SuggestedRemedy

Change to

"For a complete Physical Layer (including the RS-FEC sublayers), this specification is considered to be satisfied by a frame error ratio less than 1.7-10 at the MAC/PLS service interface, for 64-octet frames with minimum inter-packet gap."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Insert missing dash between 64 and octet.

Please note: In Table 92-1-Physical Layer clauses associated with the 100GBASE-CR4 PMD, RS-FEC is required.

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CI 92 SC 92.7.2 P 165 L 3 # 185
 Ran, Adee Intel

Comment Type ER Comment Status D

Multiple issues with this paragraph:

1. lane numbers denoted both in numbers (in an unclear manner) and with the letter i (without defining the range of i).
2. "electrical streams" should be "electrical signals".
3. convoluted definition of differential voltage.

Similar comments apply to the text in 92.7.3.

SuggestedRemedy

Change this paragraph to read:

The PMD transmit function shall convert the four bit streams requested by the PMD service interface messages PMD:IS_UNITDATA_i.request (i=0 to 3) into four separate electrical signals. The four electrical signals shall then be delivered to the MDI, all according to the transmit electrical specifications in 92.8.3. A positive differential output voltage (SLi<p> minus SLi<n>) shall correspond to tx_bit = one.

Change 92.7.3 to read:

The PMD receive function shall convert the four electrical signals from the MDI into four bit streams for delivery to the PMD service interface using the messages PMD:IS_UNITDATA_i.indication (i=0 to 3). A positive differential input voltage (DLi<p> minus DLi<n>) shall correspond to rx_bit = one.

Proposed Response Response Status W

PROPOSED ACCEPT.

Change 92.7.2: The PMD transmit function shall convert the four bit streams requested by the PMD service interface messages PMD:IS_UNITDATA_0.request to PMD:IS_UNITDATA_3.request into four separate electrical streams. The four electrical signal streams shall then be delivered to the MDI, all according to the transmit electrical specifications in 92.8.3. A positive output voltage of Sli<p> minus Sli<n> (differential voltage) shall correspond to tx_bit = one.

To: The PMD transmit function shall convert the four bit streams requested by the PMD service interface messages PMD:IS_UNITDATA_i.request (i=0 to 3) into four separate electrical signals. The four electrical signals shall then be delivered to the MDI, all according to the transmit electrical specifications in 92.8.3. A positive differential output voltage (Sli<p> minus Sli<n>) shall correspond to tx_bit = one.

Change 92.7.3: The PMD receive function shall convert the four electrical streams from the MDI into four bit streams for delivery to the PMD service interface using the messages PMD:IS_UNITDATA_0.indication to PMD:IS_UNITDATA_3.indication. A positive input voltage of Dli<p> minus Dli<n> (differential voltage) shall correspond to rx_bit = one.

To: The PMD receive function shall convert the four electrical signals from the MDI into four

bit streams for delivery to the PMD service interface using the messages PMD:IS_UNITDATA_i.indication (i=0 to 3). A positive differential input voltage (Dli<p> minus Dli<n>) shall correspond to rx_bit = one.

Shall correspond to rx_bit = one.

CI 92 SC 92.7.2 P 165 L 9 # 186
 Ran, Adee Intel

Comment Type ER Comment Status D

Paragraph includes long complex compound sentences. Rephrasing is suggested.

comment also applies to 93.7.2, page 214, line 4.

SuggestedRemedy

Change this paragraph to read:

"If the optional EEE capability is supported, the following requirements apply. When tx_mode is set to ALERT, the PMD transmit function shall transmit a periodic sequence, where each period of the sequence consists of 8 ones followed by 8 zeros, on each lane, with the transmit equalizer coefficients set to the preset values (see 92.7.12 and 92.8.3.4). When tx_mode is not set to ALERT, the transmit equalizer coefficients are set to the values determined via the start-up protocol (see 92.7.12)."

Change 93.7.2 similarly with respective cross references.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 92 SC 92.8.3 P 168 L 29 # 187
 Ran, Adee Intel

Comment Type ER Comment Status D

Filter inventor's name is misspelled here and in 5 other places in the document (pages 168, 175, 218, 227, 269, and 279).

SuggestedRemedy

Change Thompson to Thomson, six times.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #22.

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CI 92 SC 92.8.3 P 168 L 29 # 188
 Ran, Adeo Intel
 Comment Type ER Comment Status D bucket
 missing space between period (or full stop) and "The".
 SuggestedRemedy
 Add a space.
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.8.3 P 169 L 13 # 189
 Ran, Adeo Intel
 Comment Type ER Comment Status D bucket
 Amplitude is typically half of peak-to-peak voltage, so there's a contradiction in terms here, leading to possible confusion. Also, the fact that this is a differential voltage is not mentioned.
 This text originally appears in clause 85, table 85-5. However, in clause 72, the corresponding parameter in table 72-6 is called "Differential peak-to-peak output voltage (max.);" which is more adequate.
 SuggestedRemedy
 Change parameter name to "differential peak-to-peak voltage (max)".
 If a change in clause 85 is within scope, change table 85-5 similarly.

Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.8.3.2 P 170 L 36 # 190
 Ran, Adeo Intel
 Comment Type ER Comment Status D bucket
 Missing period or full stop after "Ohm"
 SuggestedRemedy
 Add it.
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.3 P 161 L 13 # 191
 Ran, Adeo Intel
 Comment Type ER Comment Status D
 Is the text in this subclause sufficient (and/or necessary) for the 100G case? If the PCS is co-located with the AN and PMD then support of AN_LINK.indication probably goes without saying. What happens if the PCS is in another device connected through CAUI? Is there an interface through the PMA and RS-FEC sublayers? if not, how can this primitive be implemented?
 SuggestedRemedy
 Either delete this subclause, or clarify how a non-co-located PCS should communicate, or both.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See brown_3bj_03_0113.pdf.
 Add the following paragraph to 82.6, 84.3, 85.3, 92.3, 93.3, and 94.3.2:
 "The <PHY type> PHY may be extended using the {XLAUI, CAUI} as a physical instantiation of the inter-sublayer service interface to separate functions between devices. The AN_LINK(link_status).indication may be relayed to from the device with the PCS sublayer to the device with the AN sublayer by means at the discretion of the implementer. As an example, the implementer may employ use of the pervasive management or a dedicated electrical signal to relay the state of link_status as indicated by the instantiation of the PCS sublayer on one device to the AN sublayer on the other device."

CI 92 SC 92.8.3.5 P 174 L 5 # 192
 Ran, Adeo Intel
 Comment Type ER Comment Status D bucket
 Y axis label says "Max and Min" but only maximum is defined and shown.
 SuggestedRemedy
 Change the y-axis label to "Max Insertion Loss - Tx or Rx PCB (dB)".
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Change the y-axis label
 Insertion Loss (dB) for consistency

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Cl 92 SC 92.8.4 P 175 L 42 # 193
 Ran, Adeo Intel

Comment Type ER Comment Status D bucket

Missing space before "The", page break leaving an orphan line on next page, and missing period at end of sentence.

SuggestedRemedy

Add space, join orphan line to paragraph, add period.

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

Cl 92 SC 92.8.4.5 P 179 L 28 # 194
 Ran, Adeo Intel

Comment Type ER Comment Status D

AC coupling is in the cable assembly, so this subclause is out of place. It should be under 92.10, where currently there is no mention of AC coupling at all.

SuggestedRemedy

Prune and graft.

Note that there are references to this subclause, they should be updated.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #151.

Cl 92 SC 92.10.2 P 181 L 14 # 195
 Ran, Adeo Intel

Comment Type ER Comment Status D

The text suggests that figure 92-9 uses the maximum values of fitting coefficients, but note (a) of table 92-11 says that would exceed the max IL limit. I assume the graph in figure 92-9 shows a fitted IL that does not exceed the limit.

Also, missing period at end of sentence

Also the "Meets equation constraints" label in the figure suggests that this line is a limit line, which isn't the case. The only constraint that can be shown to be met on the graph is the IL at 12.8906 GHz.

SuggestedRemedy

Change the text from

"The fitted insertion loss corresponding to one example of the maximum insertion loss at 12.8906 GHz and the maximum allowed values of a1, a2, and a4 are illustrated in figure 92-9"

to

"One example of the fitted insertion loss corresponding to the maximum insertion loss at 12.8906 GHz and allowed values of a1, a2, and a4 is illustrated in figure 92-9."

Consider adding the coefficient values that are used in this example to figure 92-9 caption or within the text.

Change figure 92-9 caption to read "Example of cable assembly fitted insertion loss".

In the graph, mark the IL at 12.8906 GHz to show that it meets the requirements. The "Meets equation constraints" label should be changed to "Meets max loss" with an arrow pointing to this marker, or just be deleted.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #255.

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CI 92 SC 92.10.2 P 182 L 28 # 196
 Ran, Adeo Intel

Comment Type ER Comment Status D

Figure 92-10 is not mentioned or referred to in the text. I assume it's an example that meets the 8 dB minimum, but it isn't clear (doesn't say "example", and the values that were used to create it are not specified).

SuggestedRemedy

Add an appropriate description.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

At end of sentence add " and illustrated in Figure 92-10.

"The measured insertion loss of the cable assembly shall be greater than or equal to the minimum cable assembly insertion loss given in Equation (92-11)."

CI 92 SC 92.10.6 P 185 L 9 # 197
 Ran, Adeo Intel

Comment Type ER Comment Status D bucket

The descriptions of NL_i(f), and of i ("is the 0 to 2 (pair-to-pair combination)"), is unclear and possibly wrong. "Combination" suggests all FEXT aggressor/victim pair combinations, and there are 12 of these, not 3.

Also, NL_i(f) suggests that this is NEXT loss, but here FEXT is discussed.

SuggestedRemedy

Change NL_i to FL_i in equation 92-17 and the text below.

Change description of FL_i(f) to "is the FEXT loss at frequency f from neighbor receive lane i into the victim receive lane, in dB".

Change description of i to "is the receive lane neighbor index (out of the 3 receive lanes that are not the victim lane)".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In equation 92-17 change N_{li}(f) to F_{li}(f) and definition below equation 92-17.

Please note: First paragraph (92.10.6) describes MDFEXT... Since four lanes are used to transfer data between PMDs, the FEXT that is coupled into a data carrying lane will be from the three other lanes in the same direction. MDFEXT is determined for each receive lane from three lanes (individual FEXT).

CI 92 SC 92.12.1 P 193 L 48 # 198
 Ran, Adeo Intel

Comment Type ER Comment Status D

"interface" is redundant after "MDI".

SuggestedRemedy

delete "interface".

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

CI 92 SC 92.12.1.1 P 195 L 1 # 199
 Ran, Adeo Intel

Comment Type ER Comment Status D bucket

Paragraph is broken by table 92-14. Also, reference to table 92-13 (line 31) should be to 92-14.

SuggestedRemedy

Merge paragraph and correct reference.

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

CI 92 SC 92.12.1.2 P 195 L 38 # 200
 Ran, Adeo Intel

Comment Type ER Comment Status D bucket

Wrong figure and table references. Also, rephrase "matching that".

SuggestedRemedy

Change "figure 92-21" to "figure 92-24".
 Change "matching that" to "that are listed".
 Change "table 92-14" to "table 92-15".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Correct figure and table references to; Table 100GBASE-CR4 lane to MDI connector contact mapping and figure Style-2 example MDI board receptacle. Also, see comment#174.

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Cl 92 SC 92.12.1.2 P 196 L 2 # 201
 Ran, Adeo Intel
 Comment Type ER Comment Status D bucket
 Too many periods at end of sentence...
 SuggestedRemedy
 Leave one.
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

Cl 92 SC 92.12.1.2 P 197 L 1 # 202
 Ran, Adeo Intel
 Comment Type ER Comment Status D bucket
 Paragraph is broken by table 92-15. Also, reference to table 92-15 (line 54) should be to 92-15.
 SuggestedRemedy
 Merge paragraph and correct reference.
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

Cl 92 SC 92.14.3 P 200 L 34 # 203
 Ran, Adeo Intel
 Comment Type ER Comment Status D bucket
 CA401 and CA402 suggest 40G vs. 100G, but we are now 100G with no 40G option. Also, PICS item CA15 (in 92.14.4.5) refers to CA100, which does not exist.
 SuggestedRemedy
 Rename these items to CAST1 and CAST2, to match the MDI items following.
 Change status in items CA13 to CA16 (in 92.14.4.5) accordingly.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Rename these items to CAST1 and CAST2, to match the MDI items following.
 Change status in items CA13 to CA16 (in 92.14.4.5) accordingly.
 Change status from "0.2" to "0.1" for CA410 and CA402.

Cl 80 SC 80.4 P 84 L 41 # 204
 Ran, Adeo Intel
 Comment Type T Comment Status D Delay
 Note for 100GBASE-CR4 PMD says "Does not include delay of cable medium". Copper cable PMDs (40GBASE-CR4 100GBASE-CR4) are the only cases where such exclusion is made.
 Why should this delay be left for network planners and administrators to calculate? The cable medium delay per meter is known (Based on table 80-3 it is about 10 ns/m). For 5 meters, this is 50 ns, which dominates over the suggested 100GBASE-CR4 PMD delay.
 Accounting for the maximum medium delay will make it easier to calculate total network delay in this case (compare to the backplane PMDs whose medium delay is included; see 84.4).
 For optical PMD types, table 80-3 includes 2 m of fiber, which is a precedence for including the delay of a functionally comparable medium.
 SuggestedRemedy
 Change maximum delay for the 100GBASE-CR4 PMD to 16 pause_quanta (and corresponding bit time and ns values).
 Change the note to "includes 5 m of cable. see 92.4"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 For consistency with base standard, insert "Includes delay of one direction through backplane medium." in the two backplane PMD rows.

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Cl 91 SC 91.5.3.3 P 140 L 17 # 205
 Ran, Adee Intel

Comment Type T Comment Status D error_indication

Error marking was declared as mandatory when FEC is enabled during the November 2012 meeting. But disabling FEC decoding completely (to minimize latency) is still possible.

If error marking is optional when FEC_correction_bypass is enabled (creating a totally MTTFFA-unsafe link), it is all the more reasonable to make it optional when FEC_correction_bypass is not enabled (which would have a milder impact on MTTFFA under the same conditions, and is thus safer than turning correction off).

A supporting presentation will be submitted.

SuggestedRemedy

Change this paragraph to read

The Reed-Solomon decoder shall provide the ability to indicate errors to the PCS sublayer by intentionally corrupting 66-bit block synchronization headers. The decoder may provide an option to disable error indication in order to reduce the delay contributed by the RS-FEC sublayer. The presence of this option is indicated by the assertion of the FEC_bypass_indication_ability variable. When the option is provided, it is enabled by the assertion of FEC_bypass_indication_enable variable.

Modify management registers and PIC statements (RF7) accordingly.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #18.

Cl 92 SC 92.4 P 161 L 22 # 206
 Ran, Adee Intel

Comment Type T Comment Status D

"medium" can be interpreted as the cable assembly but seems to refer only to the MDI. It would be better to include the cable delay as well, and increase the total, as the cable delay is dominant.

Assuming cable delay is included, the total delay should be increased by 60 ns (from the original 20.48 ns), and rounded to 16 pause_quanta.

SuggestedRemedy

Change this paragraph to read:

"The sum of the transmit and the receive delays at one end of the link contributed by the 100GBASE-CR4 PMD, AN, and MDI, plus the delay through medium in one direction, shall be no more than 8192 bit times (16 pause_quanta or 81.92 ns). It is assumed that the one way delay through the medium is no more than 6000 bit times (60 ns)."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See Figure 92-1 clearly depicting medium below MDI.

In>Table 80-3 the sublayer delay constraints for 100GBASE-CR4 PMD are listed as [2048 max (bit time)] [4 max (pause_quanta)] [max (ns) 20.48] that does not include delay of cable medium. See 92.4.

In>92.4:

The sum of the transmit and the receive delays at one end of the link contributed by the 100GBASE-CR4 PMD, AN, and the medium in one direction shall be no more than 2048 bit times (4 pause_quanta or 2048 ns). It is assumed that the one way delay through the medium is no more than 6000 bit times (60 ns).

To reconcile Table 80-3 with 92-4.

Change sentence above (In>92.4) by deleting "and the medium in one direction"

The sum of the transmit and the receive delays at one end of the link contributed by the 100GBASE-CR4 PMD and AN shall be no more than 2048 bit times (4 pause_quanta or 2048 ns). It is assumed that the one way delay through the medium is no more than 6000 bit times (60 ns).

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CI 92 SC 92.8.3.1 P 170 L 23 # 207
 Ran, Adeo Intel

Comment Type T Comment Status D

Text in this paragraph is somewhat confusing. Rephrasing is suggested.

Also, propose replacing the TBD ns to 1100 ns, which is the minimum time spent in TX_ALERT state according to table 82-5a.

SuggestedRemedy

Change this paragraph to read:

If the optional EEE capability with deep sleep is supported, the following requirements also apply:

When tx_mode is changed from DATA to QUIET, the peak-to-peak differential output voltage shall be less than 30 mV within 500 ns of the transmitter being disabled. The DC common-mode output voltage shall be maintained to within mV of the value for the enabled transmitter.

When tx_mode is changed from QUIET to ALERT, the peak-to-peak differential output voltage shall be greater than 720 mV within 500 ns of the transmitter being enabled and shall meet the requirements of 92.8.1 within 1100 ns of the transmitter being enabled.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #88 for replacing the TBD.
 For changing paragraph text, committee discussion.

CI 92 SC 92.11.3.4 P 192 L 35 # 208
 Ran, Adeo Intel

Comment Type T Comment Status D bucket

Better note that this is common mode return loss.

SuggestedRemedy

Change the description of return_loss(f) to "is the common-mode return loss at frequency f".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #259

CI 92 SC 92.14.4.1 P 201 L 10 # 209
 Ran, Adeo Intel

Comment Type T Comment Status D bucket

Functional specifications items for optional EEE, like the ones added to 85.13.4.1, are missing.

SuggestedRemedy

Add items similar to those added to 85.13.4.1 to this table.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Functional specifications items for optional EEE like the ones added to 85.13.4.1 are in 92.14.4.2 Management functions. Editor to implement consistent PICS items for IEEE in 85 and 92.

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Cl 80 SC 80.4 P 84 L 26 # 210
 Ran, Adeo Intel

Comment Type TR Comment Status D Delay

The base document says "See 44.3 for the calculation of bit time per meter of fiber or electrical cable."

44.3 includes equation and table which implicitly assume BT = 100 ps (since clause 44 is "Intro to 10 Gb/s"). This is adequate for all 10G PHYs, but not for 40G and 100G PHYs, which are the subject of clause 80.

SuggestedRemedy

Add an instruction to change the sentence "See 44.3 for the calculation of bit time per meter of fiber or electrical cable." to the following text (adding a new equation 80-1):

<start replacement text>

Equation (80-1) specifies the calculation of cable delay in nanoseconds per meter of fiber or electrical cable, based upon the parameter n, which represents the ratio of the speed of electromagnetic propagation in the fiber or electrical cable to the speed of light in a vacuum, $c = 3 \times 10^8$ m/s.

cable delay = $10^9 / (n * c)$ [ns/m] (80-1)

The value of n should be available from the fiber or electrical cable manufacturer, but if no value is known then a conservative delay estimate can be calculated using a default value of n = 0.66, which yields a default cable delay of 5 ns/m.

<end replacement text>

There is no need to include a table as in 44-3 - this table is a simple arithmetic result of the formula. There is also no need to have separate equations for delays in BT units, since the conversions to BT are described in the notes of table 80-3.

Proposed Response Response Status W

PROPOSED REJECT.

Such a wide ranging change to the media delay calculation description should be a topic for maintenance.

Cl 91 SC 91.5.3.7 P 142 L 13 # 211
 Ran, Adeo Intel

Comment Type TR Comment Status D

5-bit pad is not used when re-inserting AM and can safely be ignored. The current numbers don't add up.

Applies also to line 15 on the same page.

SuggestedRemedy

Change "am_rxmapped<1284:0>" to "am_rxmapped<1279:0>" (twice).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The expression for am_rxpayloads (line 21) only references am_rxmapped<1279:0> and the 5-bit pad is ignored.

The vector is referred to as "ax_rxmapped<1284:0>" to be consistent with definition given in 91.5.3.4.

Add a statement after the definition of am_rxpayloads stating the 5-bit pad am_rxmapped<1284:1280> is ignored.

Cl 91 SC 91.6.3 P 152 L 42 # 212
 Ran, Adeo Intel

Comment Type TR Comment Status D error_indication

If the optional ability to bypass correction is declared in a status variable, so should be the optional ability to bypass error indication.

SuggestedRemedy

Add a "bypass error indication ability" variable in a new subclause, and in table 91-3.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #18.

Cl 91 SC 91.7.4.1 P 156 L 34 # 213
 Ran, Adeo Intel

Comment Type TR Comment Status D bucket

The 100GBASE-KP4 code has a larger "n" than the 100GBASE-KR4/CR4 code.

SuggestedRemedy

Change TF10 value from RS(528,514) to RS(544,514).

Proposed Response Response Status W

PROPOSED ACCEPT.

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CI 84 SC 84.7.4 P 123 L 21 # 214
 Ran, Adeel Intel

Comment Type TR Comment Status D Alert

"While rx_mode = QUIET, SIGNAL_DETECT changes from FAIL to OK only after a valid ALERT signal is applied to the channel."

This requires the receiver to check the validity of the ALERT signal. What is really required is discrimination of ALERT vs. QUIET; behavior in the "gray area" need not be defined. Reasonable implementations may "detect" various strong signals other than ALERT, but as long as they are not valid QUIET signals, EEE functionality is not impacted.

comment also applies to 85.7.4, page 126, line 22.

SuggestedRemedy

Change the sentence above to read

"While rx_mode = QUIET, SIGNAL_DETECT shall be held at FAIL as long as the signal at the receiver input corresponds to a QUIET tx_mode (see 84.7.6) of the link partner."

Similarly for clause 85.

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 92 SC 92.4 P 161 L 22 # 215
 Ran, Adeel Intel

Comment Type TR Comment Status D

If delay through medium is not included (per previous comment), "medium" should be replaced by "MDI", and 2048 ns should be corrected to 20.48 ns. Hopefully this should be OBE due to another comment.

SuggestedRemedy

Correct according to comment.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment #206.

CI 94 SC 94.3.12 P 268 L 19 # 216
 Brown, Matthew Applied Micro

Comment Type T Comment Status D pmd tx transition time

In Table 94-14, the value for minimum transition time is TBD.

SuggestedRemedy

Provide a value for minimum transition time. A proposal on the subject is expected.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[CommentType not specified. Set to T.]

See response to comment #222.

CI 94 SC 94.2.2 P L # 217
 Brown, Matthew Applied Micro

Comment Type E Comment Status D bucket

Each sub-section under 94.2.2, except 94.2.2.3, refers the PMA in general rather than specifically the transmit portion.

SuggestedRemedy

Modify references the "the PMA" to "the PMA transmit process" at the following locations:

- page 242, line 42
- page 243, line 3
- page 243, line 50
- page 244, line 40
- page 245, line 8
- page 245, line 30
- page 245, line 48

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 94 SC 94.2.1 P 240 L 22 # 218
 Brown, Matthew Applied Micro

Comment Type T Comment Status D pma eee

The editor's note points out that the behavior in response to tx_mode and rx_mode must be defined.

SuggestedRemedy

Define the PMA behavior in response to rx_mode and tx_mode. A proposal will be provided.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See brown_3bj_01_0113.

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Cl 94 SC 94.2.3 P 246 L 4 # 219
Brown, Matthew Applied Micro

Comment Type T Comment Status D pma eee

The editor's note points out that the PMA transmit EEE behavior must be defined.

SuggestedRemedy

Define the PMA EEE behavior. A proposal will be provided.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See brown_3bj_01_0113.

Cl 94 SC 94.2.5 P 247 L 24 # 220
Brown, Matthew Applied Micro

Comment Type T Comment Status D pma eee

The editor's note points out that the PMA receive EEE behavior must be defined.

SuggestedRemedy

Define the PMA receiver EEE behavior. A proposal will be provided.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See brown_3bj_01_0113.

Cl 94 SC 94.3.11.1.10 P 267 L 15 # 221
Brown, Matthew Applied Micro

Comment Type T Comment Status D pmd alert signal

The editor's note points out that that the diagram is intended to show a transition at any phase alignment offset (PAO), but the PRBS13 pattern is relevant to PA0 = 0.

SuggestedRemedy

Update the diagram to correct this. A proposal will be provided.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Same as comment #95.

Cl 94 SC 94.3.12.5 P 270 L 36 # 222
Brown, Matthew Applied Micro

Comment Type T Comment Status D pmd tx transition time

The editor's note points out that pattern, methodology, and value are required for transition time. Specifically, a lower bound on transition time is required.

SuggestedRemedy

Provide pattern, methodology, and value. A proposal will be provided.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See lusted_3bj_01_0113.

Cl 94 SC 94.3.13.3 P 276 L 43 # 223
Brown, Matthew Applied Micro

Comment Type T Comment Status D pmd rx interference tolerance

The editor's note points out that the channel parameters for the receiver interference tolerance test must be provided. Parameters are required for a low loss and a high loss channel.

SuggestedRemedy

Provide the channel parameters for each of the target channels. A proposal on this subject is expected.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See response to comment #20.

Cl 94 SC 94.3.13.4.1 P 278 L 26 # 224
Brown, Matthew Applied Micro

Comment Type T Comment Status D pmd rx interference tolerance

The editor's note points out several limitations of the currently specified test setup.

SuggestedRemedy

Enhance the test setup to address the limitations. A proposal to address this editor's note is expected.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See responses to comments 270, 269, 34, 19, and 21.

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Cl 94 SC 94.4.1 P 279 L 13 # 225
 Brown, Matthew Applied Micro
Comment Type T Comment Status D channel com parameters
 The editor's note points out that a_dd and sigma_g should be reconciled with crjrms, cdj, and snr.
SuggestedRemedy
 Reconcile the noted parameters. A presentation is expected on this subject.
Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See moore_3bj_01_0113.

Cl 94 SC 94.4.1 P 279 L 18 # 226
 Brown, Matthew Applied Micro
Comment Type T Comment Status D channel com budget
 The editor's note points out that the required COM value of 4 dB includes allocation for receiver package penalty and transmitter step size.
 It is important for consistent interpretation that the scope of the COM value be clearly defined.
SuggestedRemedy
 Add text and/or table that explains the penalties taken into consideration by the specified COM value. A proposal will be provided.
Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See brown_3bj_02_0113.
 A similar clarification should be provided for Clause 93 and Annex 92A.

Cl 92A SC 92A.8 P 309 L 15 # 227
 Brown, Matthew Applied Micro
Comment Type T Comment Status D
 The editor's note points out that the 3 dB COM value is already obsolete. The value in 93.9.1 was updated to 4 dB to allow for a change in the channel model used by COM.
SuggestedRemedy
 Change the recommended COM value from 3 dB to 4 dB.
Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

Cl 94 SC 94.2.12 P 249 L 39 # 228
 Brown, Matthew Applied Micro
Comment Type T Comment Status D pma overhead
 MDIO status and control register fields have been specified for the PMA overhead, but specific MDIO register address is TBD. The registers are annotated in Table 94-4 and Table 94-5.
SuggestedRemedy
 Provide specific MDIO register address for each of the PMA OH register fields.
Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See brown_3bj_02_0113.

Cl 94 SC 94.3.12.6.2 P 272 L 50 # 229
 Brown, Matthew Applied Micro
Comment Type T Comment Status D pmd tx peak p(k)
 The peak value of p(k) should be increased to enforce faster transition time at the transmitter. It is reasonable to expect that the transition time should be similar to that achievable by a PAM2 transmitter. In other words, the assumed transmitter bandwidth may be doubled and the peak value of p(k) can be derived on this basis. The current transmitter bandwidth assumption is 0.375*fb.
SuggestedRemedy
 Select a value for peak value of p(k) such that worst case transmitter bandwidth is 0.75*fb.
Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See brown_3bj_02_0113.

Cl 94 SC 94.2.9 P 248 L 4 # 230
 Brown, Matthew Applied Micro
Comment Type T Comment Status D pma loopback
 The PMA local loopback is mandatory, not optional. It is therefore not necessary to indicate whether the loopback is supported or not. However, since there is by default an MDIO local loopback ability status bit, this bit should be always set to one for this PMA.
SuggestedRemedy
 In line 4 on page 248, insert the following sentence...
 "The Local_loopback_ability status variable shall always be set to 1."
Proposed Response Response Status W
 PROPOSED ACCEPT.

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Cl 94 SC 94.3.6.2 P 254 L 38 # 231
Brown, Matthew Applied Micro

Comment Type T Comment Status D pmd transmit function eee

The transmitter coefficient are set to the values determine via the start-up protocol for any EEE state other than QUIET, not just DATA and ALERT. And for QUIET mode the transmitter is disabled, so the coefficient values are irrelevant.

SuggestedRemedy

Change "When tx_mode is DATA or ALERT" to "Regardless of tx_mode, ".

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 94 SC 94.3.11.1.6 P 266 L # 232
Brown, Matthew Applied Micro

Comment Type T Comment Status D pmd alert frame

The PMA/PMD transmitter cannot differentiate between WAKE and REFRESH modes since tx_mode indicates only ALERT and DATA for both. The EEE mode indication is therefore not usable.

SuggestedRemedy

Remove the EEE state bit from the ALERT frame status field.
Delete section 94.3.11.1.6.
In Table 94-13, indicate cells 17:16 as being reserved.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 94 SC 94.3.11.1.3 P 266 L 5 # 233
Brown, Matthew Applied Micro

Comment Type T Comment Status D pmd alert frame

As specified in 94.3.11.1.9, the "receiver ready" status field always indicate 1.

SuggestedRemedy

In Table 94-13, in the description column for "receiver ready" replace the text with "Always set to 1."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 82 SC 82.2.18.2.3 P 104 L 42 # 234
Brown, Matthew Applied Micro

Comment Type T Comment Status D bucket

The note is inconsistent with a similar note in the T_TYPE definition (page 105, line 21) and for the R_BLOCK_TYPE definition in Clause 49. A PHY that supports EEE or has the EEE capability, is by definition established in 802.3az a PHY that has the EEE implemented and has negotiated EEE.

78.3 states "During Auto-Negotiation, both link partners indicate their EEE capabilities. EEE is supported only if during Auto-Negotiation both the local device and link partner advertise the EEE capability for the resolved PHY type. If EEE is not supported, all EEE functionality is disabled and the LPI client does not assert LPI. If EEE is supported by both link partners for the negotiated PHY type, then the EEE function can be used independently in either direction."

SuggestedRemedy

Change the note to:
"A PCS that does not support EEE classifies vectors containing one or more /L/ control characters as type E."

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 82 SC 82.2.18.2.3 P 104 L 42 # 235
Brown, Matthew Applied Micro

Comment Type T Comment Status D bucket

The note is inconsistent with a similar requirement in 49.2.4.4. A PHY that supports EEE or has the EEE capability, is by definition established in 802.3az a PHY that has the EEE implemented and has negotiated EEE.

78.3 states "During Auto-Negotiation, both link partners indicate their EEE capabilities. EEE is supported only if during Auto-Negotiation both the local device and link partner advertise the EEE capability for the resolved PHY type. If EEE is not supported, all EEE functionality is disabled and the LPI client does not assert LPI. If EEE is supported by both link partners for the negotiated PHY type, then the EEE function can be used independently in either direction."

SuggestedRemedy

Change the sentence:
"If EEE has not been negotiated or if the PCS does not support EEE, LPI shall not be transmitted and shall be treated as an error if received."
to...
"If EEE is not supported, LPI shall not be transmitted and shall be treated as an error if received."

Proposed Response Response Status W

PROPOSED ACCEPT.

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Cl 92 SC 92.1 P 159 L 10 # 236
 Kochuparambil, Beth Cisco Systems

Comment Type E Comment Status D bucket

The following sentence doesn't flow or seem to make sense:
 When forming a complete Physical Layer, a PMD shall be connected to the appropriate PMA as shown in Table 92-1, to the medium through the MDI and the management functions that are optionally accessible through the management interface defined in Clause 45, or equivalent.

SuggestedRemedy

Perhaps change sentence to "When forming a complete Physical Layer, a PMD shall connect the appropriate PMA [...]" or similar phrasing.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

When forming a complete Physical Layer, a PMD shall be connected as illustrated in Figure 92-1, to the appropriate PMA as shown in Table 92-1, to the medium through the MDI and to the management functions that are optionally accessible through the management interface defined in Clause 45, or equivalent.

Cl 92 SC 92.7.1 P 163 L 30 # 237
 Kochuparambil, Beth Cisco Systems

Comment Type E Comment Status D bucket

Simple word change could make the sentence flow better.
 "Unless specified otherwise, all receiver measurements and tests defined in 92.8.4 are made at TP3 utilizing the test fixture specified in 92.11.1."

SuggestedRemedy

Change made to executed.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "made" to "performed".

Cl 92 SC 92.7.1 P 164 L 10 # 238
 Kochuparambil, Beth Cisco Systems

Comment Type E Comment Status D bucket

Table 92-6 of Transmitter Characteristics seems somewhat disjointed from the discriptions that follow.

SuggestedRemedy

Perhaps incorporate abbreviations/variables into the table (ex: Vdi, Vcmi, etc)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Incorporate variables in table when identified in text.

Cl 92 SC 92.8.3.1 P 170 L 25 # 239
 Kochuparambil, Beth Cisco Systems

Comment Type E Comment Status D

One sentence in this paragraph doesn't make sense.
 "When the transmitter is disabled, the peak-to-peak differential output voltage shall be greater than 720mV within 500ns of the transmitter being enabled [...]"

SuggestedRemedy

Use editorial license to correct grammer to clarify the meaning of the sentence. Such as "When waking from EEE mode, [...]"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve with comment #275

Cl 93 SC 93.9.1 P 227 L 9 # 240
 Kochuparambil, Beth Cisco Systems

Comment Type T Comment Status D bucket

It has not yet been proven that <=4dB COM channels align with passing 10E-12 TX/RX operation. I have concerns that the 4dB COM limits backplane channels beyond what is reasonable; continued analysis on this topic would also be beneficial.

SuggestedRemedy

See Kochuparambil_01_0113

Proposed Response Response Status Z

PROPOSED REJECT.

This comment was WITHDRAWN by the commenter.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

Cl 91 SC 91.5.3.3 P 140 L 17 # 241
 Kochuparambil, Beth Cisco Systems

Comment Type TR Comment Status D error_indication

Ability to disable error indication leaves vulnerability in the network. Large impact to MTTFFPA has been shown if this is not implemented correctly.

SuggestedRemedy

Remove FEC_error_indication_enable variable and adapt language to require bad FEC blocks be marked at all times.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See #18.

Cl 45 SC 45.2.1.92j-k P 39 L 22 # 242
 Pillai, Velu Broadcom

Comment Type E Comment Status D Register width

The PCS lane number ranges from 0 to 19. Thus a 5-bit (0-31) register should be sufficient. But the "Table 45-72h" assigns a 6-bit register to it. Same comment applies to the other lanes.

SuggestedRemedy

Change the register a 5-bit width. Same remedy applies to the other lanes.

Proposed Response Response Status W

PROPOSED ACCEPT.

Note that this error was cut and paste from the lane mapping registers in the base standard. The commenter is invited to submit a maintenance request against the standard to remedy this.

Cl 91 SC 91.5.3.5 P 141 L 47 # 243
 Pillai, Velu Broadcom

Comment Type ER Comment Status D

Insert
 $rx_coded_j<65:2> = rx_payloads<(64j+63):64j>$ for $j=0$ to 3

above Step (C)

SuggestedRemedy

Proposed Response Response Status W

PROPOSED ACCEPT.

Insert equation as step c) and renumber existing steps c) and d) accordingly.

Cl 91 SC 91.5.4.3 P 148 L 37 # 244
 Pillai, Velu Broadcom

Comment Type T Comment Status D

While in 2_GOOD, if the AMP changes due to BER or other reasons and FEC alignment state diagram (Fig91-9) still in LOSS_OF_ALIGNMENT state due to large skews, there is no way to restart the FEC synchronization state diagram (fig 91-8). Or in other words this statemachine will be in a stuck state (2_GOOD).

SuggestedRemedy

Add the following:

1. AMP_COMPARE in 2_GOOD state
2. one arc for "lamp_match" going from 2_GODD to SLIP
3. Self loop for "amp_match" keeping it in 2_GOOD

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Modify the FEC alignment state diagram as shown in healey_3bj_02_0113.

Cl 94 SC 94.3.4 P 252 L 27 # 245
 Dudek, Mike QLogic

Comment Type T Comment Status D pmd skew

With the Transcoding and FEC encoding I don't think that PCS lanes always tranverse the same physical lane with or without skew.

SuggestedRemedy

Delete the sentence "The Skew variation must also be limited"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[CommentType not specified. Set to T.]

Delete the sentence as suggested.

In addition, change the first sentence of the first paragraph of 94.3.4 to:
 "The Skew (relative delay) between the lanes must be kept within limits so that the information on the lanes can be reassembled by the RS-FEC sublayer."

See also #248 and #264.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

CI 92A SC 92A.5 P 307 L 25 # 246
 Dudek, Mike QLogic

Comment Type T Comment Status D

The 0.5m cable (minimum insertion loss) is no longer defined by max values of the polynomial coefficients. It is now given in Equation 92-11

SuggestedRemedy

Change "is the minimum 0.5m cable assembly insertion loss using Equation(92-8) and the maximum allowed values of the polynomial coefficients a1, a2, and a4 given in Table 92-11 corresponding to the minimum insertion loss at 12.8906 GHz." to "is the minimum 0.5m cable assembly insertion loss using Equation(92-11)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

[CommentType not specified. Set to T.]

Change "is the minimum 0.5m cable assembly insertion loss using Equation(92-8) and the maximum allowed values of the polynomial coefficients a1, a2, and a4 given in Table 92-11 corresponding to the minimum insertion loss at 12.8906 GHz." to "is the minimum 0.5m cable assembly insertion loss given in Equation (92-11) and illustrated in Figure 92-10"

CI 91 SC 91.6.5 P 153 L 8 # 247
 Dudek, Mike QLogic

Comment Type T Comment Status D

Is the intent of this counter to be for all uncorrected FEC codewords including all those that don't have errors or is it intended just for uncorrected FEC codewords that have errors?

SuggestedRemedy

Clarify.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Insert the following sentence before the first paragraph of 91.6.4.
 "A corrected FEC codeword is a codeword that contains errors and was corrected."

Insert the following sentence before the first paragraph of 91.6.5.
 "An uncorrected FEC codeword is a codeword that contains errors (when the bypass correction feature is supported and enabled) or contains errors and was not corrected (when the bypass correction feature is not supported or not enabled)."

CI 92 SC 92.5 P 161 L 32 # 248
 Dudek, Mike QLogic

Comment Type T Comment Status D

With the Transcoding and FEC encoding I don't think that PCS lanes always tranverse the same physical lane with or without skew.

SuggestedRemedy

Delete the sentence "The Skew variation must also be limited"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete the sentence as suggested.

In addition, change the first sentence of the first paragraph of 92.5 to:
 "The Skew (relative delay) between the lanes must be kept within limits so that the information on the lanes can be reassembled by the RS-FEC sublayer."

See also #245 and #264.

CI 92 SC 92.8.3.1 P 170 L 26 # 249
 Dudek, Mike QLogic

Comment Type T Comment Status D

Incorrect reference. Subclause 92.8.1 does not give the requirements for the trasmitter.

SuggestedRemedy

Change reference from 92.8.1 to 92.8.3

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.
 Resolve with comment #275

CI 92 SC 92.8.3.1 P 170 L 24 # 250
 Dudek, Mike QLogic

Comment Type T Comment Status D bucket

There is no reason to have the transmitter amplitude lower in EEE than in normal Tx disabled mode.

SuggestedRemedy

Change the value from 30mV to 35mV.

Proposed Response Response Status W

PROPOSED ACCEPT.

Use suggested remedy.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

CI 92 SC 92.8.3.1 P 170 L 26 # 251
 Dudek, Mike QLogic
 Comment Type T Comment Status D
 The time to be within specification after turning on in EEE is not defined (TBD)
 SuggestedRemedy
 Use the same time as is used for 10GBASE-KR. Replace TBD with 5us.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See comment #88

CI 92 SC 92.8.3.5 P 173 L 40 # 252
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 The insertion loss is not required to be a specific value.
 SuggestedRemedy
 Change "insertion loss" to "recommended maximum insertion loss"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See comment #164

CI 92 SC 92.8.4.3.1 P 177 L 47 # 253
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 In Figure 92-7 there is no need to have Receivers in the test equipment.
 SuggestedRemedy
 Replace "4 Rx" with 4 Terminations (Rx).
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Replace "4 Rx" with "4 Rx terminations"

CI 92 SC 92.8.4.3.5 P 179 L 13 # 254
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 We have changed the training pattern somewhat and this reference is now incorrect.
 SuggestedRemedy
 Change 72.6.10.2 to 92.7.12
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy

CI 92 SC 92.10.2 P 181 L 11 # 255
 Dudek, Mike QLogic
 Comment Type T Comment Status D
 With the changes made to draft 1.3 the maximum allowed coefficients do not correspond to the maximum insertion loss at Nyquist.
 SuggestedRemedy
 Replace "corresponding to" with "and"
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Replace: The fitted insertion loss corresponding to one example of the maximum insertion loss at 12.8906 GHz and the maximum allowed values of a1, a2, and a4 are illustrated in Figure 92-9

With: The fitted insertion loss corresponding to one example of the maximum insertion loss at 12.8906 GHz and allowed values of a1, a2, and a4 is illustrated in Figure 92-9

CI 92 SC 92.11.2 P 188 L 27 # 256
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 Equation 92-25 has the 1.17dB loss at 12.8906GHz there is no need to keep the editors note.
 SuggestedRemedy
 Delete the editor's note.
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

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CI 92 SC 92.11.3.3 P 191 L 37 # 257
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 The Conversion loss isn't the return loss
 SuggestedRemedy
 Change "return loss" to "conversion loss"
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.11.3.4 P 192 L 25 # 258
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 The test fixtures need to meet the common mode return loss from both ends.
 SuggestedRemedy
 Change "either" to "each"
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.11.3.4 P 192 L 29 # 259
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 It would be better to not use the name "return loss" when the "common mode return loss" is meant.
 SuggestedRemedy
 Change "return loss" to "common mode return loss" here and in two places on line 35.
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.11.3.4 P 192 L 37 # 260
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 Incorrect figure reference
 SuggestedRemedy
 Change 92-18 to 92-20
 Proposed Response Response Status W
 PROPOSED ACCEPT.
 Use suggested remedy.

CI 92 SC 92.12.1.1 P 195 L 18 # 261
 Dudek, Mike QLogic
 Comment Type T Comment Status D
 Table 92-14 for Style 1 connector (QSFP) doesn't include power and auxiliary signal connections whereas Table 92-15 (CFP4) does. It would be good to be consistent.
 SuggestedRemedy
 Add the power and auxiliary connections to Table 92-14.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Remove power and auxiliary connections Table 92-15 (not necessary to ensure interoperability) and either column MDI connector Top ALT1 or MDI connector Top as source lane numbering is different.
 See base document: 802.3ba
 Table 85-13-Style-1 40GBASE-CR4 lane to MDI connector contact mapping
 Table 85-15-100GBASE-CR10 lane to MDI connector contact mapping

CI 92 SC 92.12.1.2 P 195 L 39 # 262
 Dudek, Mike QLogic
 Comment Type T Comment Status D bucket
 Incorrect reference
 SuggestedRemedy
 Change from table 92-14 to Table 92-15. Also on page 197 line 54.
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See comment #195 and #174.

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CI 93 SC 93.1 P 210 L 40 # 263
 Dudek, Mike QLogic

Comment Type T Comment Status D

With the FEC bypassed the Phy will not operate at a BER of 1e-12 when the specified (worst case channel) in 93.9 is used.

SuggestedRemedy

Change "the channel specified in 93.9" to "a channel with better performance than the worst case specifications in 93.9"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The text was added under the assumption that channel requirements for operation with RS-FEC correction bypassed would be added.

While the suggested statement is true, it offers minimal guidance for a user of the standard.

Response pending Task Force discussion.

CI 93 SC 93.5 P 211 L 43 # 264
 Dudek, Mike QLogic

Comment Type T Comment Status D

With the Transcoding and FEC encoding I don't think that PCS lanes always tranverse the same physical lane with or without skew.

SuggestedRemedy

Delete the sentence "The Skew variation must also be limited"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete the sentence as suggested.

In addition, change the first sentence of the first paragraph of 93.5 to:
 "The Skew (relative delay) between the lanes must be kept within limits so that the information on the lanes can be reassembled by the RS-FEC sublayer."

See also #245 and #248.

CI 94 SC 94.3.11.1 P 265 L 1 # 265
 Dudek, Mike QLogic

Comment Type T Comment Status D bucket

It would be better to use the same names for these fields as are used in Figure 94-8

SuggestedRemedy

Change "and the control and status fields" to "and the coefficient update and status report fields"

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 94 SC 94.3.12 P 268 L 10 # 266
 Dudek, Mike QLogic

Comment Type T Comment Status D bucket

The Differential Peak maximum voltage with transmitter enabled has different values in Table 94-14 (1110mV) and in section 94.3.12.3 (1200mV). Also this value should be at least as large as twice the steady-state voltage Vf max (600mV)in Table 94-14 and 94.3.12.6.2

SuggestedRemedy

Make them consistent. I suggest the value in Table 94-14 is changed from 1110mV to 1200mV.

Proposed Response Response Status W

PROPOSED ACCEPT.

The commenter points out an error in the implementation of comment #151 against draft 1.2.

CI 94 SC 94.3.12.3 P 269 L 47 # 267
 Dudek, Mike QLogic

Comment Type T Comment Status D bucket

There is no reason to allow the output voltage with EEE to be larger than the Tx disabled output voltage

SuggestedRemedy

Change 35mV to 30mV to match the value in Table 94-14.

Proposed Response Response Status W

PROPOSED ACCEPT.

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Cl 94 SC 94.3.12.6.2 P 272 L 50 # 268
 Dudek, Mike QLogic

Comment Type T Comment Status D pmd tx peak p(k)

The Peak value in table 94-14 should match the Peak value listed in this sub-clause.

SuggestedRemedy

Make them match. I suggest Change $0.85 \cdot V_f$ to $0.8 \cdot V_f$ here.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The commenter points out an error in the implementation of comment #247 against draft 1.2. The value for the peak of p(k) in the adopted response was $0.85 \cdot V_f$.

In Table 94-14, change the value for "linear fit pulse peak (min)" from $0.8 \cdot V_f$ to $0.85 \cdot V_f$.

Note that comment #229 proposes that the value of peak of p(k) be increased to enforce a higher transmit driver bandwidth. If comment #229 is accepted then this comment will be OBE.

Cl 94 SC 94.3.13.4 P 277 L 33 # 269
 Dudek, Mike QLogic

Comment Type T Comment Status D pmd rx interference tolerance

The Gaussian White Noise Source is intended to emulate more than the crosstalk noise

SuggestedRemedy

Change "...the crosstalk noise of a...." to "...the crosstalk noise and unequalizable signal distortions of a...."

Proposed Response Response Status W

PROPOSED ACCEPT.

Also, see comment #34.

Cl 94 SC 94.3.13.4 P 277 L 30 # 270
 Dudek, Mike QLogic

Comment Type T Comment Status D pmd rx interference tolerance

The Sine interferer and 1G PRBS source do not provide significant advantages over the Gaussian Noise Source and have disadvantages due to their heavy weighting to specific outputs (dual dirac like) and in the case of the Sine interferer single frequency. It is better to just use the Gaussian Noise Source.

SuggestedRemedy

On line 30 delete "1G PRBS source, sine interferer". Also delete them from Fig 94-14. Also Change item 2) of 94.3.13.4.2 to say "interference source" , item 5 "interferer" and item 6 "level".

Proposed Response Response Status W

PROPOSED ACCEPT.

Also, see comment #34.

Cl 94 SC 94.4.1 P 280 L 20 # 271
 Dudek, Mike QLogic

Comment Type T Comment Status D bucket

The minimum values of the pre-cursor and post-cursor coefficients in the COM table 94-18 do not match the required pre-cursor and post-cursor in 94.3.12.6.6 and the summary table 94-14.

SuggestedRemedy

Make them consistent. I suggest Changing the minimum pre-cursor from -0.18 to -0.22 and change the minimum post-cursor from -0.38 to -0.6 in table 94-18.

Proposed Response Response Status Z

PROPOSED REJECT.

This comment was WITHDRAWN by the commenter.

IEEE P802.3bj D1.3 100 Gb/s Backplane and Copper Cable 4th Task Force review comments

CI 92A SC 92A.5 P 307 L 9 # 272
 Dudek, Mike QLogic

Comment Type T Comment Status D

The Maximum insertion loss of the mated test fixture is contained in Equation 92-26 not Equation 92-27. Also using the maximum insertion loss is not really valid because the test results are to be adjusted based on any deviation from actual printed circuit board loss from the nominal loss of the test boards. Also we have the Editors note on Page 189 pointing out that the Mated test fixture loss is 4.11dB at 12.8906GHz (which is between the minimum and maximum loss.

The same problem exists for the minimum loss on line 31

SuggestedRemedy

Change this definition from "is the maximum insertion loss of the mated test fixture using Equation(92-27)" to "is the nominal insertion loss of the mated test fixture using Equation new"

Add Equation new. $IL_{matedTF}(f)(nom) = 0.114 * \sqrt{f} + 0.2869 * f$. (Note that this equation has 4.11dB loss at 12.8906 GHz and is scaled from the minimum loss equation 92-27).

Make the same change on line 31 (pointing to the same new equation).

Delete the editors note on page 189.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

Change this definition from "is the maximum insertion loss of the mated test fixture using Equation(92-27)" to "is the nominal insertion loss of the mated test fixture using Equation new"

Add Equation new. $IL_{matedTFnom}(f) = 0.1148 * \sqrt{f} + 0.287 * f$.
 (Note that this equation has 4.11dB loss at 12.8906 GHz and is scaled from the minimum loss equation 92-27.

Make the same change on line 31 (pointing to the same new equation).

Delete the editors note on page 189.

CI 92A SC 92A.8 P 309 L 12 # 273
 Dudek, Mike QLogic

Comment Type T Comment Status D

As it says in the editor's note the COM value should match that in 93.9.1

SuggestedRemedy

Change the COM value to 4dB and delete the editor's note.

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

See comment#227.

CI 92A SC 92A.7 P 308 L 41 # 274
 Dudek, Mike QLogic

Comment Type T Comment Status D

The ILD of the channel is being specified as exactly the same as that of the cable (equations 92-13 and 92-14) leaving nothing for the host. Also the channel performance is much better specified by the COM,

SuggestedRemedy

Delete subclause 92A.7

Proposed Response Response Status W
 PROPOSED ACCEPT.

Use suggested remedy.

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CI 92 SC 92.8.3.1 P 170 L 25 # 275
 Dudek, Mike QLogic

Comment Type TR Comment Status D

The peak to peak amplitude of the signal at TP2 is unlikely to be 720mV with 10.37dB loss between TP0 and TP2. This is an un-realistically large voltage to be achieved.

SuggestedRemedy

- Either
 a) Preferably reduce the requirement from 720mV to 220mV
 or
 b) change the test point to TP0 by adding "at TP0" between "differential output voltage" and "Shall be greater than 720mV".

Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.

The requirement applies for when tx_mode=ALERT, i.e. a square wave with a period of 16 UI is transmitted and the transmitter equalizer coefficients are set to their preset values. Thus, there will be no de-emphasis and the TP0-TP2 should have a limited impact.

Change:
 "When the transmitter is disabled, the peak-to-peak differential output voltage shall be greater than 720 mV within 500 ns of the transmitter being enabled and shall meet the requirements of 92.8.1 within TBD ns of the transmitter being enabled."

To:
 "When the transmitter is disabled, the peak-to-peak differential output voltage shall be greater than 720 mV within 500 ns of the transmitter being enabled. The transmitter is enabled by the assertion of tx_mode=ALERT and this requirement applies when the transmitted symbols are the periodic pattern defined in 92.7.2 and the transmitter equalizer coefficients are assigned their preset values. The transmitter shall meet the requirements of 92.8.3 within TBD ns of the transmitter being enabled." [TBD set by #88]

CI 92 SC 92.8.4.3.4 P 179 L 3 # 276
 Dudek, Mike QLogic

Comment Type TR Comment Status D bucket

There is a sign issue in equation 92-7. Increasing values of attenuation are given by more positive values of a4, however this equation would decrease the value of a4 for faster risetimes.

SuggestedRemedy

Change from $(Tr^2 - 19^2)$ to $(19^2 - Tr^2)$

Proposed Response Response Status W
 PROPOSED ACCEPT.

Use suggested remedy.

CI 93 SC 93.9.1 P 228 L 20 # 277
 Dudek, Mike QLogic

Comment Type TR Comment Status D bucket

The minimum values of the pre-cursor and post-cursor coefficients in the COM table 93-8 do not match the required pre-cursor and post-cursor in 93.8.1.6.5

SuggestedRemedy

Change the minimum pre-cursor from -0.18 to -0.22 and change the minimum post-cursor from -0.38 to -0.6

Proposed Response Response Status Z
 PROPOSED REJECT.

This comment was WITHDRAWN by the commenter.

CI 92 SC 92.8.3.6.4 P 175 L 19-2 # 278
 Li, Mike Altera

Comment Type TR Comment Status D

This paragraph on effective RJ is inaccurate, self-inconsistent, and confusion

SuggestedRemedy

Replace the text with the following new paragraph:

The effective random jitter (RJ) of a signal is defined as the difference between the TJ and effective deterministic jitter (DJ). Effective DJ is derived from the BER vs sampling time distribution. BER vs sampling time distribution can also be obtained from jitter probability distribution via integration. The estimation procedure is as follows.

- a) Convert the BER vs sampling distribution to Q vs sampling time distribution, via $Q(ts) = \sqrt{2} \operatorname{erf}^{-1}(1 - (1/TD) \operatorname{BER}(ts))$, where TD is the transition density and is assumed as 0.5, and erf^{-1} is inverse error function
- b) Measure the sampling time distance from Q(ts) distribution for $Q6 = 4.753$, and denote it as TJ6, repeat the similar measurement for $Q9 = 5.998$, and denote it as TJ9
- c) Effective DJ is calculated as $DJ = (Q9 \times TJ6 - Q6 \times TJ9) / (Q9 - Q6)$
- d) Effective RJ is calculated as $RJ = TJ - DJ$

Proposed Response Response Status W
 PROPOSED REJECT.

From the comment, it is unclear in what the problem is with the current definition, or what the advantage of the new definition is.

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Cl 45 SC 45.2.1.92g P 38 L 47 # 279
 Cideciyan, Roy IBM
 Comment Type ER Comment Status D bucket
 Typographical error
 SuggestedRemedy
 Replace "... identical to that described for FEC lane 0 in 45.2.1.92e." by "... identical to that described for FEC lane 0 in 45.2.1.92f."
 Proposed Response Response Status W
 PROPOSED ACCEPT.

Cl 91 SC 91.5.3.3 P 140 L 20 # 280
 Cideciyan, Roy IBM
 Comment Type ER Comment Status D bucket
 Typographical error
 SuggestedRemedy
 Replace "FEC_correction_bypass" by "FEC correction bypass". Same expression "FEC correction bypass" was used in the previous sentence that started on line 18.
 Proposed Response Response Status W
 PROPOSED ACCEPT.

This comment is potentially overtaken by the response to #18.

Cl 91 SC 91.5.3.3 P 140 L 25 # 281
 Cideciyan, Roy IBM
 Comment Type TR Comment Status D error_indication
 Statement on line 25 contradicts the statement in previous paragraph (line 20). It is stated that "when FEC correction bypass is not supported or is disabled, the decoder shall indicate errors to the PCS and the value of FEC_error_indication_enable (see 91.6.2) has no effect." However, the next paragraph states that "the error indication function ... or contains errors but was not corrected (when the bypass correction feature is not supported or not enabled), it shall ensure that, for every other 257-bit block within the codeword starting with the first (1st, 3rd, 5th, etc.), ..." It is not possible that the error indication function has "no effect" and "ensures" at the same time.

SuggestedRemedy
 Change sentence starting on line 23 to: "When the decoder determines that a codeword contains errors (when the bypass correction feature and the error indication function are enabled) or contains errors but was not corrected (when the bypass correction feature is not supported or not enabled), for every other 257-bit block within the codeword starting with the first (1st, 3rd, 5th, etc.), the synchronization header for the first 66-bit block at the output of the 256B/257B to 64B/66B transcoder, rx_coded_0<1:0>, is set to 11."
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 See #18.

Cl 81 SC 81.3a.2.1 P 99 L 41 # 282
 Benjamini, Yiftach IBM
 Comment Type T Comment Status D Late
 In the description of the tw_timer it is stated:
 "A timer that counts, in microseconds, the time since the de-assertion of LPI. The terminal count of the timer is the value of the resolved Tw_sys_tx as defined in 78.2."
 However Tw_sys_tx minimum values for Fast Wake are much lower than 1 microsecond.
 SuggestedRemedy
 Change the definition of tw_timer to:
 "A timer that counts, in nanoseconds the time since the de-assertion of LPI. The terminal count of the timer is the value of the resolved Tw_sys_tx as defined in 78.2."
 Proposed Response Response Status W
 PROPOSED ACCEPT IN PRINCIPLE.
 Delete ", in microseconds,"