IEEE P802.3ck D1.0 100/200/400 Gb/s Electrical Interfaces Task Force 1st Task Force review comments


TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 69.2 .3

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| $C I 69$ | $S C 69.2 .3$ | $P 62$ | $L 18$ |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 213 |  |

Ran, Adee Intel

| Cl 73 | SC $73.2 \quad P 64$ |
| :--- | ---: |

215 P4

L18

Comment Type T Comment Status X
There is no column for AN in this table. AN is included in table 69.3 (the original 100G backplane table). It seems that 802.3cd omitted this column in the new tables (3a and 3b) it added here, although it is included in the tables that were added in clause 116.

May require maintenance approval but I assume it will be done in this project.

## SuggestedRemedy

Add AN column and populate it - mandatory for all rows.
Also in tables 69-3b and 69-3c
Proposed Response Response Status 0

| Cl 69 | SC 69.2.3 | P63 | L10 |
| :--- | ---: | :---: | :---: |
| Ran, Adee | Intel | \# 214 |  |

Comment Type T Comment Status X
The column for clause 78 is not required since EEE is not defined at all for 400GBASE-
KR4 (clause 78 is not mentioned in the new PMD clauses, and EEE is not in scope...) and there is no other PHY in this table.

Clause 116 also leaves this column blank (not even optional) for the new 200G and 400G PMDs.
SuggestedRemedy
Delete this column.
Proposed Response
Response Status

Ran, Adee

## Comment Type E <br> Comment Status $\mathbf{X}$

In the new figure 73-1, The label on the right of the arrow looks like two separate labels.
Also, in the label below "Medium", there is no space after " $50 \mathrm{~Gb} / \mathrm{s}$ ", and there is no bottocm-pointing brace above the list of PHYs (compare to Figure 69-5).
SuggestedRemedy
Add comma after XLGMII, and reduce line spacing (or delete the extra line break).
Add brace and add space after " $50 \mathrm{~Gb} / \mathrm{s}$ ".
Proposed Response Response Status 0

| CI 73 SC 73.6.4 | P65 | $L 10$ | \# 77 |
| :--- | :---: | :---: | :---: |
| Gustlin, Mark | Cisco Systems |  |  |

## Comment Type T <br> Comment Status X

Adopt the details of AN for 100GBASE-CR1/KR1
SuggestedRemedy
I will present the options to choose from, adopt if we have task force consensus.
Proposed Response Response Status 0

| CI 73 | SC 73.10.2 | P67 | L25 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 216 |  |

Comment Type E Comment Status
Table 73-7 is shown with all rows, most of which are not changed, and is spread across two pages. Only one new row is inserted.

Using "some unchanged rows are not shown" here and keeping only the "link_fail_inhibit_timer" rows would make this change easier to understand.
SuggestedRemedy
Change table per comment with editorial license.
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

## Cl 73

SC 73.10.2

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| $C I 80$ | $S C 80.4$ | P72 | L20 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 217 |  |

Comment Type T Comment Status $\mathbf{X}$
There should be a new row in Table 80-5 for the delay constraints of the RS-FEC-Int sublayer.
SuggestedRemedy
Add a row based on the constraints in 161.4 (subject of another comment).
Proposed Response Response Status 0

| Cl 80 | SC 80.5 | P73 | L36 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom |  | \# 107 |

Comment Type TR Comment Status X
New FEC needs to be referenced
SuggestedRemedy
Add 161.5.2.2 to FEC transmit row and 161.5.3.1 to the FEC receive row into both Table 80-6 and 80-7
Proposed Response Response Status 0

| CI 80 | SC 80.5 | P73 | L36 |
| :--- | :---: | :---: | :---: |
| Nicholl, Shawn | Xilinx | \# 112 |  |

Comment Type TR Comment Status X
Since 161.5.2.2 says that it's identical to 91.5.2.2, then "Table 80-6 -- Summary of Skew constraints" should contain a reference to 161.5.2.2

## SuggestedRemedy

Propose to update Table 80-6 such that the Notes column for the "At RS-FEC transmit" row contains a reference to Clause 161. Proposed text for the table cell is: See 91.5.2.2, 161.5.2.2
Proposed Response Response Status 0

| Cl 80 | SC 80.5 | P73 | L38 |
| :--- | :---: | :---: | :---: |
| Nicholl, Shawn | Xilinx | \# 113 |  |

Comment Type TR Comment Status X
Since 161.5.3.1 specifies the Rx deskew capabilities, then "Table 80-6 -- Summary of Skew constraints" should contain a reference to 161.5.3.1

## SuggestedRemedy

Propose to update Table 80-6 such that the Notes column for the "At RS-FEC receive" row contains a reference to Clause 161. Proposed text for the table cell is:
See 91.5.3.1, 161.5.3.1
Proposed Response Response Status 0

| Cl 80 | $S C 80.5$ | P74 | L32 | 114 |
| :--- | ---: | ---: | ---: | ---: |

$\begin{array}{lrl}\text { Nicholl, Shawn } & & \text { Xilinx } \\ \text { Comment Type } \quad \text { TR } \quad \text { Comment Status }\end{array}$
Since 161.5.2.2 says that it's identical to 91.5.2.2, then "Table 80-7 -- Summary of Skew
Variation constraints" should contain a reference to 161.5.2.2

## SuggestedRemedy

Propose to update Table 80-7 such that the Notes column for the "At RS-FEC transmit" row contains a reference to Clause 161. Proposed text for the table cell is:
See 91.5.2.2, 161.5.2.2
Proposed Response Response Status 0

| CI 80 | P74 80.5 | L34 | \# 115 |
| :--- | :---: | :---: | :---: |
| Nicholl, Shawn | Xilinx |  |  |

Nicholl, Shawn Xilinx
Comment Type TR Comment Status X
Since 161.5.3.1 specifies the Rx deskew capabilities, then "Table 80-7 -- Summary of
Skew Variation constraints" should contain a reference to 161.5.3.1

## SuggestedRemedy

Propose to update Table 80-7 such that the Notes column for the "At RS-FEC receive" row contains a reference to Clause 161. Proposed text for the table cell is:
See 91.5.3.1, 161.5.3.1
Proposed Response Response Status 0

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Cl 80
SC 80.5

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| CI 82 | SC 82.2.13 | P152 |
| :--- | :---: | :---: |
| Brown, Matt | Huawei Technologies Canada |  |

Brown, Matt Huawei Technologies Canada
Comment Type T Comment Status X
Table 82-7 "Skew tolerance parameters" has an entry "100GBASE-R with RS-FEC". To be complete this should also include "RS-FEC-Int" per Clause 161.

SuggestedRemedy
Import Table 82-7, and show change of "100GBASE-R with RS-FEC" to "100GBASE-R with RS-FEC or RS-FEC-Int".
Proposed Response Response Status 0

| Cl 93A | SC 93A.1 | P186 | L36 |
| :--- | ---: | ---: | ---: |

Dudek, Mike Marvell

Comment Type E Comment Status X
For style consistency the other parameters that some clauses don't use should be in a footnote.

SuggestedRemedy
Add a footnote c stating "Some clauses that invoke this method do not provide a value for Nbg, Nbf, Nf, bgmax, sigmamax, Nts. See 93A.1.6

Proposed Response
Response Status $\mathbf{O}$

| Cl 93a | SC 93a.1.6 | P189 | L21 |
| :--- | ---: | ---: | ---: |

Mellitz, Richard Samtec

Comment Type TR Comment Status X
If floating taps are not specified, for compatibility with older clauses, Nf should be Nb.
SuggestedRemedy
Change:
.are not specified then no floating taps are used.
to
..are not specified then no floating taps are used and Nf takes the value of Nb from referring clauses.
Proposed Response Response Status 0
$C l$ 93A SC 93A.1.6.1 $\quad P 190 \quad L 12$
\# 159
Kasapi, Athos Cadence

Comment Type TR Comment Status X
Likely typo; existing text refers to number of taps in bank, $N \_\{b f\}$, as $N \_b$
SuggestedRemedy
Change N_f - N_b + 1 to $N \_f-N \_\{b f\}+1$
Proposed Response Response Status 0

| CI 93a | SC 93a.1.6.1 |
| :--- | :--- | :--- | :--- | :--- |

Mellitz, Richard Samtec
Comment Type TR Comment Status X
This works better as its own clause. In future drafts we may want to apply to any tail tap starting location

SuggestedRemedy
Bifurcate 93a.1.6.1 to 93a.1.6.1 and 93a.1.2. Title 93a.1.6.2 "limiting power in tail DFE taps". If $N$ ts is defined in the reference clause further limit the DFE tap as specified in 93a.1.6.2. Adjust wording to accommodate if Nf is not defined.
Proposed Response Response Status 0

| $C I 118$ | $S C$ | 118.1.3 | PO |
| :--- | :---: | :---: | :---: |

Slavick, Jeff Broadcom
Comment Type TR Comment Status X
Clause 118.1.3 lists the AUI that a 200/400GXS may use. The new 100G serial ones should be included in that list.

SuggestedRemedy
Bring in 118.1 .3 and add 120G and 120F to both of the 200G and 400G lists of supported physically instantiated AUls
Proposed Response Response Status 0

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| Cl $120 \quad S C 120.1$ | P91 | L4 | \# 110 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom |  |  |

## Comment Type E Comment Status X

The w is missing from Overview

| $C / 120$ | SC 120.5.1 | $P 92$ |
| :--- | ---: | ---: |
| Ran, Adee |  |  |

\# 219

Ran, Adee Intel
Comment Type T Comment Status X
In the original text, the list of annexes had "or" which made it clear that only one of the
annexes is appropriate. The new "Annex 120B through Annuex 120G" reads as if all
specifications in all of the annexes should be met "as appropriate". It is not quite clear what is appropriate.

Note that the corrresponding transmitter specification appears in 120.5.6 with a full list of annexes and their corresponding AUls.

To make this more readable and maintainable, I suggest adding a new table mapping annexes to AUls (this can be done in 120.1.1) and referring to this table in both places and everywhere else where it can be used, instead of the current text.

Alternatively: change this sentence to
"the PMA shall meet the electrical and timing specifications in the corresponding Annex (120B through 120G).

Also applies to 135.5 and possibly other places.
This comment is aboout existing clauses 120 and 135. Since these clauses are being changed anyway I assume this change is within the scope of the project.

## SuggestedRemedy

Add a new table mapping AUIs to Annexes and refer to it in this paragraph and elsewhere (if in scope), with editorial license.
Proposed Response
Response Status
0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
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| $C / 120$ | $S C$ 120.5.7.2 | P94 | L44 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 221 |  |

Comment Type T Comment Status X
In the text describing the precoding control for PMDs, the case where training is supported
but is disabled by management is not covered. In this case the variables should be "set as required by implementation" similar to C2C.

Repeating the list of PMDs twice would make the text cumbersome. The change in the suggested remedy attempts a more general definition that should make the test easier to read and maintain.

Also applies to similar text in 135.5.7.2.
This comment is aboout existing clauses 120 and 135. Since these clauses are being changed anyway I assume this change is within the scope of the project.

SuggestedRemedy
Replace the 4th paragraph and the one inserted below it with the following:
"If the PMA is connected to the service interface of a PMD that uses the PMD control function (136.8.11), then precoder_tx_out_enable_i and precoder_rx_in_enable_i shall be set as determined by the PMD control function on lane i. The method by which the PMD control function affects these variables is implementation dependent.

If the PMA is connected to the service interface of a PMD that supports the PMD control function but training is disabled by the management variable mr_training_enable (see 136.7), or if the PMA is part of a 200GAUI-2 C2C or a 400GAUI-4 link, then precoder_tx_out_enable_i, precoder_rx_in_enable_i, precoder_tx_in_enable_i, and precoder rx out enable i are set as required by the implementation. The method described in 135F.3.2.1 may be used for 200GAUI-2 C2C or 400GAUI-4 links."

Apply a similar change in 135.5.7.2 with changes as necessary.
Implement with editorial license.
Proposed Response
Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
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| Cl 120 | $S C$ 120.5.7.2 | P94 | L47 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel |  |  |

Comment Type E Comment Status X
136.8.11.7.5 is an incorrect cross-reference - it points to the state diagrams subclause which which does not address precoding in any way.

It should be corrected to 136.8.11, here and also in clause 136 (possibly with maintenance approval).
SuggestedRemedy
Per comment.
Proposed Response Response Status 0

| CI 120 | SC 120.5.11.2.4 | P95 | L32 |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Mellanox |  | \# 148 |

Comment Type TR Comment Status X
This editor's note says "the assumption that the square wave test pattern will continue to
be required for 200GAUI-2 and 400GAUI-4 testing". But the square wave is not used for
AUI testing at all, nor is it required for anything except measuring the RIN of an optical
transmitter (which is typically done on the optical module alone, not in a complete system,
anyway). The text at line 21 says it's optional, not required. This project does not add or alter optical PMDs.
SuggestedRemedy
Delete this editor's note, and the first part of the editor's note in 135.5.10.2.4.
Proposed Response Response Status 0

| CI 120 | SC 120.7.3 | P97 | L3 | \# 222 |
| :--- | :---: | :---: | :---: | :---: |
| Ran, Adee | Intel |  |  |  |

Comment Type E Comment Status $\mathbf{X}$
Font size is inconsistent in this table (existing and new text).
SuggestedRemedy
use consistent font size
Proposed Response Response Status

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| Cl 120A $S C$ 120A | P0 | Lo |
| :--- | :---: | :---: |
| Brown, Matt | Huawei Technologies Canada |  |

## Comment Type T Comment Status X

Some layer diagrams in Annex 120A should show the new 200GAUI-2 and 400GAUI-4 in addition to 200GAUI-4/8 and 400GAUI-8/16

## SuggestedRemedy

Import portions of Annex 120A and add 200GAUI-2 and 400GAUI-4 or alternately add new diagrams to include these.
Proposed Response Response Status 0

| Cl 120F SC 120F.1 | P192 | L22 | \# 48 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  |  |

Dudek, Mike Marvell

Comment Type T Comment Status X
The 100G Phys using RS544,514 are 100GBASE-P not 100GBASE-R
SuggestedRemedy
Chage 100GBASE-R to 100GBASE-P in figure 120F-1
Proposed Response Response Status 0

| Cl 120F | SC 120F.1 | P192 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell | L39 |

Dudek, Mike Marvell
Comment Type T Comment Status X
There are no examples of these C2C interfaces in 120A or 135A
SuggestedRemedy
Either delete the references to these annexes or bring these Annexes into 80.3ck and add examples (e.g. add $n=1$ to Figure 135A-8
Proposed Response Response Status 0

Cl 120F SC 120F. 1
Ran, Adee Intel
Comment Type T Comment Status X
In some applications AC coupled is required to be inside the receiver. This can result from routing limitations and can provide signal integrity improvements.

C2C is an engineered link so the channel can be designed with knowledge of the Rx capability.

It would be good to mention that the receiver may implement internal AC coupling and in that case the channel is not required to have additional AC coupling.

## SuggestedRemedy

Add a NOTE where convenient:
NOTE: Some devices include internal AC-coupling. Applications that use such devices may choose not to include AC-coupling in the channel if the devices are compatible with this design choice.
Proposed Response
Response Status
0

| Cl 120F | SC 120F. | P193 | L26 | \# 267 |
| :--- | :--- | :---: | :---: | :---: |

Ran, Adee
Comment Type E Comment Status X
The text for three AUIs (100G, 200G, 400G) is repetitive and the figures are almost identical.

Merging to a single figure and text would help the readers.
SuggestedRemedy
Per comment, Implement with editorial license.
Proposed Response Response Status 0

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| $C l$ 120F | SC 120F.1 | $P 194$ | $L 33$ |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 268 |  |

Ran, Adee Intel

Comment Type T Comment Status X
"If implemented, the transmitter equalization feedback mechanism described in 120D.3.2.3 may be used to identify an appropriate setting"

That mechanism supports the equalizer that was specified in the original CAUI-4 C2M (Annex 83D), which has only 3 taps with 5\% coefficient resolution. The PAM4 AUIs defined in 802.3.bs (120D.3.1.5) and re-used in 802.3cd have kept this structure

However, in we now have a 5 -tap equalizer with $2 \%$ resolution. Even if pre-cursor tap c(-3) is removed as suggested in 120F.3.1.4 it would not be identical to the FFE in Annex 83D.

Re-using this method for 100GAUI-1 is impossible if the specified Tx equalizer is different from what it was in Annex 83D. A new method should be defined.

Also applies to 45.2.1.129.
SuggestedRemedy
I am planning a presentation with some possible solutions.
Proposed Response Response Status 0

| CI 120f | SC 120f.1 | P194 | L38 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali |  | Ghiasi Quantum/Inphi | \# 177 |

CI 120F SC 120F. $2 \quad$ P194 L6
\# 270
Ran, Adee Intel
Comment Type T Comment Status $\mathbf{X}$
This subclause's title is "Transmitter electrical characteristics". The first paragraph is about
$1 /(1+D)$ precoding, but precoding does not affect electrical characteristics.
Also, the "shall" here is not required from the electrical interface, but from the PMA above it. SuggestedRemedy

Delete this paragraph. Maybe add instead some text to the introduction about the option to use precoding in the PMA client.
Proposed Response Response Status 0
CI 120F SC 120F. $2 \quad$ P194
Ran, Adee Intel

Comment Type E Comment Status X
The content of this subclause is
"The electrical characteristics for the 100GAUI-1 C2C, 200GAUI-2 C2C, and 400GAUI-4 C2C interfacesare as defined in 163.9.1"

This sentence is not about compliance points; it should be in 120F. 3 (electrical characteristics) and it can replace the existing content there.

Where are the compliance points defined? The editor's note should be replaced by definitive text.
SuggestedRemedy
Move the sentence to 120F.3.
Add a description of the compliance points or refer to the correct place in the backplance clause.
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
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Cl 120F
SC 120F. 2

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| CI 120F | SC 120F.3.1 | P195 | L22 |
| :--- | ---: | :---: | ---: |
| Ran, Adee | Intel | \# 271 |  |

Ran, Adee Intel

Comment Type T Comment Status X
The current Tx specs in 93.8.1.3 allow common mode voltage up to 1.9 V . This precludes internal AC coupling when the Rx operates on lower voltages, since EMI diodes will cause nonlinear effects.

Many devices will have lower common mode voltages in the Tx which will enable using internal AC coupling in the Rx, which can help routing and signal integrity.

Since C2C is an engineered link, the integrator may benefit from knowing if the Tx has lower CM voltage and if the Rx has internal AC coupling. If both are true, then the integrator does not need to add AC caps on the channel.

I suggest defining the following as optional features:

1. Tx common mode voltage between 0 and 900 mV .
2. Rx includes internal AC coupling

Both are to be included in the PICS and AC coupling is required only if either of them is not supported.

## SuggestedRemedy

Discuss this idea; if it is plausible, we should think about possible ways to write it down.
Proposed Response Response Status 0

| Cl 120F | SC 120F.3.1 | P195 | L33 | \# 26 |
| :--- | ---: | ---: | ---: | ---: |

Mellitz, Richard Samtec

## Comment Type TR Comment Status X

The dependence of Vf on Nv is has proved to be confusing. The result is that a single device with a C2C and KR transmitter may have two specification which is confusing for performing tests. Since we specify that ratio of Pmax to Vf there really is no good reason no to make Nv more like a real steady state voltage. See Mellitz_3ck_01b_0919 for reference.

## SuggestedRemedy

Add a subsection detailing "Transmitter output waveform" similar to 163.9.3.1. Add exception and exception list for this subclause setting Nv to 200 for the determination of
Vf. Refer to clause "136.9.3.1 Transmitter output waveform" : Change $\mathrm{k}=-2$ to 1 to $\mathrm{k}=-3$ to 1 Refer to clause "120D.3.1.3 Linear fit to the measured waveform": Change Dp= 3 to Dp= 4 See Mellitz_3ck_01b_0919 for reference.
Proposed Response
Response Status

| Cl 120F SC 120F.3.1 | P195 | L40 | \# 27 |
| :--- | ---: | ---: | :--- |
| Mellitz, Richard | Samtec |  |  |

Mellitz, Richard Samtec

Comment Type TR Comment Status X
If Nv is set to 200 Ul then and packages in Table 120F-5 are the same as KR, then Signal-
to-noise-and-distortion ratio SNDR (min) should be the same as for KR
SuggestedRemedy
Change Signal-to-noise-and-distortion ratio SNDR (min)from TBD to 33 dB . This matches SNR_Tx in 120F-5
Proposed Response Response Status 0

| Cl 120F | SC 120F.3.1.1 | P196 | L6 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | $\# 176$ |  |

## Comment Type TR Comment Status X

Transmitter differential output return loss is redundent given that ERL will be used
SuggestedRemedy
Remove section and reference 163.9.2.1
Proposed Response Response Status 0

| CI 120F | SC 120F.3.1.1 | P196 | L14 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 272 |  |

Ran, Adee
Comment Type T
This return loss mask can allow unacceptable reflections with most of the BW allowed to be worse than 4 dB . It is more relaxed than the 50G RL specs in 120D.3.1.1 and even the old $25 G$ RL specs in 93.8.1.4.

We should use ERL for this annex, with similar specs to the PMDs.
SuggestedRemedy
Refer to the ERL specs in 163.
Proposed Response Response Status

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| CI 120F | SC 120F.3.1.4 | P197 |
| :--- | :---: | :---: |
| Dawe, Piers | Mellanox | L39 |

Dawe, Piers Mellanox
Comment Type T
Comment Status X
The third precursor has only minor value for " 28 dB " channels, so I don't expect it will be worthwhile for " 20 dB " channels, yet it adds complexity to the silicon and the tuning.

SuggestedRemedy
Remove the third precursor.
Proposed Response Response Status 0

| Cl 120F | SC 120F.3.2.3 | P199 | L51 |
| :--- | ---: | ---: | ---: |

Dudek, Mike Marvell
Comment Type T Comment Status X
The sentence does not make sense. (missing reference equation).
SuggestedRemedy
Change to "The filtered voltage transfer function $H(k)(f)$ calculated in Equation (93A-19) uses the filter $\mathrm{Ht}(\mathrm{f})$ defined by Equation (93A-46),"
Proposed Response Response Status 0

| Cl 120F | SC 120F.4.1 | P202 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell | L36 |

## Comment Type T Comment Status X

The step size for $\mathrm{C}(1)$ in table 120F-5 (0.05) does not match the max value in Table 120F-1. SuggestedRemedy

Either change the step size in table 120F-5 to 0.02
Or change Table 120F-1 to indicate that the max step size for $\mathrm{C}(1)$ is 0.05 . (Be consistent with the step size for 162 and 163 which has similar comments).
Proposed Response Response Status 0

| Cl 120f | SC 120f.4.1 | P203 | L11 |
| :--- | :--- | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/lnphi | \# 178 |  |

Comment Type TR Comment Status X
DFE tap length missing
SuggestedRemedy
Replace TBD with $\mathrm{Nb}=5$ and see ghiasi_3ck_02_0120
Proposed Response Response Status

| CI 120F | SC 120F.4.1 | P203 | L15 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  | \# 52 |

Dudek, Mike Marvell
Comment Type T Comment Status X
If there are floating taps then multiple additional rows are required to descibe them. If not then Bmaxg should not be in the table.

SuggestedRemedy
Either delete Bmaxg row or add the other rows (see table in Annex 93A). Values TBD.
Proposed Response Response Status 0

| $C l$ 120f | $S C$ 120f.4.1 | P203 | $L 15$ |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 179 |  |

Comment Type T Comment Status X
C2M doesn't have floating taps
SuggestedRemedy
Remove the floating taps
Proposed Response Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 120f.4.1

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| CI 120F SC 120F.4.1 | P203 | L15 |
| :--- | :---: | :---: |
| Wu, Mau-Lin | MediaTek |  |

Wu, Mau-Lin MediaTek
Comment Type T Comment Status X
In Table 120F-5, the parameter of "Max DFE value for floating taps" shall be removed since we don't have consensus on applying DFE floating taps to C2C.
SuggestedRemedy
Remove the raw of "Max DFE value for floating taps" from Table 120F-5.
Proposed Response Response Status 0

| Cl 120F | SC 120F.4.1 | P203 | L15 |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Mellanox |  | \# 141 |

Dawe, Piers Mellanox
Comment Type T Comment Status X
C2C should have a DFE floating tap tail root-sum-of-squares limit as CR and KR do, although the limit might differ.

## SuggestedRemedy

Add a DFE floating tap tail root-sum-of-squares limit.
Proposed Response Response Status

| Cl 120F | SC 120F.4.1 | P203 |
| :--- | :---: | :---: |
| Dawe, Piers | Mellanox | $L 19$ |

Dawe, Piers Mellanox
Comment Type TR Comment Status X
One-sided noise spectral density of $8.2 \mathrm{e}-9 \mathrm{~V} 2^{\wedge} / \mathrm{GHz}$ is extremely aggressive and optimistic and was chosen to make 28 dB backplane channels pass COM. It is not appropriate for this 20 dB spec.

SuggestedRemedy
Change to $1.64 \mathrm{e}-8$, same as $50 \mathrm{GBASE}-\mathrm{CR}$. (For info, $50 \mathrm{G} /$ lane C2C (120C) has $2.6 \mathrm{e}-8$.)
Proposed Response Response Status 0

| Cl 120G SC 120G.1 | P209 | L43 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell |  |

Comment Type T Comment Status X
The 100G Phys using RS544,514 are 100GBASE-P not 100GBASE-R
SuggestedRemedy
Chage 100GBASE-R to 100GBASE-P in figure 120G-1
Proposed Response Response Status

| CI 120G $S C$ 120G.1 | P210 | L5 | \# 54 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  |  |

Comment Type T Comment Status X
There are no examples of these C2M interfaces in 120A or 135A
SuggestedRemedy
Either delete the references to these annexes or bring these Annexes into 80.3ck and add examples (e.g. add $n=1$ to Figure 135A-8
Proposed Response Response Status 0

| Cl 120G | SC 120G.1.1 | P21 |  | L27 | \# 55 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dudek, M |  | Marvell |  |  |  |
| Comment | T | Comment Status | X |  |  |
| Clause 120 does not apply to 100GAUI-1 |  |  |  |  |  |
| SuggestedRemedy |  |  |  |  |  |
| Add "or clause 135 for 100GAUI-1" |  |  |  |  |  |
| Proposed | sponse | Response Status |  |  |  |


| Cl 120G SC 120G.3.1 | P213 | L30 | \# 180 |
| :---: | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi |  |  |
| Comment Type TR | Comment Status $\mathbf{X}$ |  |  |
| Transmitter 4th order BT4 filter BW is TBD |  |  |  |
| SuggestedRemedy |  |  |  |
| Replace TBD with 39.8 GHz |  |  |  |
| Proposed Response | Response Status 0 |  |  |

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

## Cl 120G <br> SC 120G.3.1

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| CI 120G SC 120G.3.1 | P213 | L34 |
| :--- | :---: | :---: |
| Wu, Mau-Lin | MediaTek |  |

Wu, Mau-Lin MediaTek

Comment Type T Comment Status X
There are a lot of TBD values in Table 120G-1 - Host output characteristics at TP1a. I
prepared one contribution, wu_3ck_02_0120, to address how to settle down on these.
SuggestedRemedy
Proposed to change values in Table 120G-1 according to the contribution,
wu_3ck_02_0120.
Proposed Response Response Status 0

| CI 120G | SC 120G.3.1 | P213 | L52 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 190 |  |

## Comment Type TR Comment Status X

VEC is TBD

## SuggestedRemedy

per http://www.ieee802.org/3/ck/public/19_11/sun_3ck_01b_1119.pdf should be 8.5 dB if
EH < 15 mV
$V E C-0.1667 * E H-15$, if EHisbetween 15 and 30 m
$V E C-2.5 d B$,if $E H>30 \mathrm{mV}$
Proposed Response Response Status

| CI 120G | SC 120G.3.1 | P213 | L52 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 189 |  |

Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type TR Comment Status X
Eye height min is TBD
SuggestedRemedy
per http://www.ieee802.org/3/ck/public/19_11/sun_3ck_01b_1119.pdf should be 15 mV Proposed Response Response Status 0

| CI 120G SC 120G.3.1 | P213 | L53 | \# 56 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  |  |

Comment Type T Comment Status X
The vertical eye height is TBD
SuggestedRemedy
Adopt the value proposed in Dudek_3ck_01_1119 (7.5dB). A presentation will be made providing more information.
Proposed Response Response Status 0

| CI 120G SC 120G.3.1.3 | P215 | L25 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell |  |

Comment
This section labelled Host output effective return loss is referenced by the Module output test, the Host input test and the module input test.

## SuggestedRemedy

Either add separate sections for the module output ERL test or broaden the title and text of this section to include the other points. I think it may be better to have two sections one for the Host tests (using the HCB) and one for the Module tests (using the MCB).
Proposed Response Response Status 0

| Cl 120G SC 120G.3.1.3 | P215 | L28 |
| :--- | :---: | :---: |
| Wu, Mau-Lin | MediaTek |  |

Wu, Mau-Lin
Comment Type T Comment Status $\mathbf{X}$
In the paragraph of "Host output effective return loss", the sentence of "The value of T fx is twice the delay associated with the TP1a test fixture being used" is NOT appropriate because the section of 120G.3.1.3 is used not only for Host output ERL, but also Module output ERL, Module input ERL, and Host input ERL. Based on this, the current description is not appropriate.
SuggestedRemedy
The sentence of "The value of $T_{\_} f x$ is twice the delay associated with the TP1a test fixture being used" shall be changed as "The value of T_fx is twice the delay associated with the specific test fixture being used."
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| CI 120G SC 120G.3.1.3 | P215 | L29 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell |  |

Dudek, Mike Marvell

Comment Type T Comment Status X
The test fixture delay should be clarified so that the connector is not included in the delay that is removed

SuggestedRemedy
Change "associated with the TP1a test fixture" to from the measurement point TP1a to the beginning of the TP1a test fixture MDI connector".
Proposed Response Response Status 0

| Cl 120G | SC 120G.3.1.5 | P216 | L30 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 181 |  |

## Comment Type TR Comment Status X <br> Transmitter 4th order BT4 filter BW is TBD

SuggestedRemedy
Replace TBD with 39.8 GHz
Proposed Response Response Status 0

| Cl 120G $S C$ 120G.3.1.6 | P216 | L30 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell |  |

Comment Type T Comment Status X
The counter-propagating signals should be asynchronous so that crosstalk is properly evaluated. (in the system the counter-propagating signals will be asynchronous).

SuggestedRemedy
Change "synchronous" to "asynchronous".
Proposed Response Response Status 0

| Cl 120G | SC 120G.3.2 | P217 | L28 |
| :--- | :--- | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 193 |  |

Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type TR Comment Status $\mathbf{X}$
Module output VEC is TBDs and need values
SuggestedRemedy
See ghiasi_3ck_03_0120 and
Near end TP4 VEC $=7.0 \mathrm{~dB}$
Far end TP5-L1 VEC $=7.5 \mathrm{~dB}$
Far end TP5-L2 VEC $=7.5 \mathrm{~dB}$
Proposed Response Response Status
0

| Cl 120G | SC 120G.3.2 | P217 | L28 |
| :--- | :--- | :---: | :---: |

Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type TR Comment Status X
Module output EH is TBDs and need values
SuggestedRemedy
See ghiasi_3ck_03_0120 and
Near end TP4 EH = 50 mV
Far end TP5-L1 EH $=32 \mathrm{mV}$
Far end TP5-L2 EH= 20 mV
Proposed Response Response Status

| Cl 120G SC 120G.3.2 | P217 | L28 | \# 191 |
| :---: | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi |  |  |
| Comment Type TR | Comment Status X |  |  |
| Need improve test methdology for moulde ouptut compliance |  |  |  |
| SuggestedRemedy |  |  |  |
| See ghiasi_3ck_03_0120 |  |  |  |
| Proposed Response | Response Status 0 |  |  |

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| Cl 120G | SC 120G.3.2 | P217 | L30 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 182 |  |

Comment Type TR Comment Status X
Transmitter 4th order BT4 filter BW is TBD
SuggestedRemedy
Replace TBD with 39.8 GHz
Proposed Response Response Status 0

| CI 120G SC 120G.3.2 | P217 | L50 |
| :--- | :---: | :---: |
| Dawe, Piers | Mellanox |  |

Dawe, Piers Mellanox
Comment Type TR Comment Status X
Far-end pre-cursor ISI ratio has not been justified and doesn't fit well with the other C2M specs. Better to choose the reference receiver tap limits wisely.
SuggestedRemedy
Remove the row for far-end pre-cursor ISI ratio from the table.
Proposed Response Response Status

| CI 120G | SC 120G.3.3 | P219 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell | L43 |

Dudek, Mike Marvell
Comment Type E Comment Status X
The reference to ERL in table 120G-4 is directly to 120G.3.1.3 but there is a separate section 120G.3.3.1 (but it points directly to 120G.3.1.3 see other comment)

## SuggestedRemedy

Either delete section 120G.3.3.1 or change the reference in table 120G-4 to 120G.3.3.1
Proposed Response Response Status 0

| Cl 120G | SC 120G.3.3.2 | P220 | L6 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/lnphi | \# 194 |  |

Comment Type TR Comment Status X
Far end eye height is TBD
SuggestedRemedy
Replace TBD with 50 mV
Proposed Response Response Status

| CI 120G | SC 120G.3.3.2.1 | P221 | L39 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  | 63 |

Dudek, Mike Marvell
Comment Type T Comment Status $\mathbf{X}$
The draft is missing the information for how to set up the stressed receiver input signal.

## SuggestedRemedy

Insert the following (modified from 120E.3.3.2.1) " Random jitter and the pattern generator output levels are adjusted (without exceeding the differential pk-pk input voltage tolerance specification as shown in Table 120G-4) to result in the eye height for all three eyes and eye width for the smallest eye given in Table 120G-5 with the setting of the CTLE that maximizes the product of eye height and eye width.
The far-end pre-cursor ISI ratio is measured using the method defined in 120E.3.2.1.2 and it shall meet the
specification in Table 120G-3. Pre-emphasis capability is likely to be required in the pattern generator to
meet this requirement". However consider whether the product of eye height and eye width is the best criteria or whether it would be better to replace "that maximizes the product of eye height and eye width" with "that minimizes the value of vertical eye closure.
Proposed Response Response Status 0

| CI 120G | SC 120G.3.4.1 | P222 | L32 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/lnphi | \# 195 |  |

Comment Type TR Comment Status $\mathbf{X}$
Module stress input eye height is TBD
SuggestedRemedy
Replace TBD with 15 mV @ nominal VEC of 8.5 dB
Add 2nd test condition 30 mV @ nominal VEC of 11 dB
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 120G.3.4.1

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| CI 120G $S C$ 120G.3.4.1.1 | P224 | L12 | 61 |
| :--- | ---: | ---: | ---: | ---: |

Dudek, Mike Marvell
Comment Type T Comment Status X
The sections referenced for measuring Eye height and VEC don't have the correct reference receiver and section 4.2 has more details about how to measure these.

## SuggestedRemedy

Change "Eye height and VEC are then measured at TP1a based on the measurement
methodology given in 120E.4.2 and vertical eye closure is measured according to
120E.4.3." to Eye height and VEC are then measured at TP1a as described in 120G.4.2 "
Proposed Response
Response Status O

| CI 120G | SC 120G.3.4.1.1 | P224 | L22 | \#2 |
| :--- | ---: | ---: | ---: | ---: |

Dudek, Mike Marvell
Comment Type T Comment Status X
Multiple presentations have shown that the VEC at TP1a is more critical for end to end performance than just the eye opening.
SuggestedRemedy
Add a VEC min specification to Table 120G-8. Value TBD. Move the sentence on line 22 beginnin with "In both cases" to a separate paragraph (to emphasis that it applies to both the high and low loss cases) and change it to "In both cases, the input VEC is less than
TBD dB and greater than the value in table 120G-8
Proposed Response Response Status 0

| CI 120G | SC 120G.4.1 | P224 | L51 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell | \# 64 |  |

Dudek, Mike Marvell
Comment Type E Comment Status X
This section appears to be a direct copy of 120E.3.1 except that it only applies to the module and host Tx (not calibration of the stressed inputs)
SuggestedRemedy
Replace the text in the section with "The signal levels are as defined in 120E.3.1"
Proposed Response
Response Status 0
$\begin{array}{lc}\text { Cl 120G } & \text { SC 120G.4.2 } \\ \text { Li, Mike } & \\ \text { Intel }\end{array}$
Comment Type ER Comment Status X
"with an effective sampling period of $\mathrm{Tb} / \mathrm{M}$ with parameter M greater than or equal to 32"
had been defined in 162.9.3.1.1 and references therein, there is not need to repeat.
SuggestedRemedy
delete "with an effective sampling period of $\mathrm{Tb} / \mathrm{M}$ with parameter M greater than or equal to 32"

Proposed Response Response Status 0

| Cl 120G | SC 120G.4.2 | P225 |
| :--- | :---: | :---: |

Comment Type TR Comment Status X
Our study showed that VEC (vertical eye closure) is not a good performance metric of whole link performance, if we take account of receiver impairments. This is partly because VEC is not a function of channel insertion loss. EVEC (effective vertical eye closure) as proposed in sun 3ck 02 1119.pdf (page 3) is a better alternative, because it takes
account of EH (eye height) as an indicator of channel insertion loss.
SuggestedRemedy
Replace "Vertical eye closure (max)" in Table 120G-1 with "Effective vertical eye closure (max)"
Add a sub section to define effective vertical eye closure.
A presentation of a detail proposal will be given at the January meeting.
Proposed Response Response Status 0

| Cl 120G SC 120G.4.2 | P225 | L29 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell |  |

Comment Type T Comment Status X
In the capture of the signals to be analyzed there is a BT filter with TBD bandwidth. This section is including a Butterworth noise filter in addition.

## SuggestedRemedy

Consider whether both filters should be used. I hope to have information on the effect of the two filters on VEO and VEC for the next meeting.
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 120G.4.2

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| CI 120G SC 120G.4.2 | P225 | L31 |
| :--- | :---: | :---: |
| Hidaka, Yasuo | Credo Semiconductor | \# 275 |

Hidaka, Yasuo
Comment Type T Comment Status $\mathbf{X}$


TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| CI 120G SC 120G.4.2 | P226 | L9 |
| :--- | :---: | :---: |
| Dawe, Piers | Mellanox |  |

Dawe, Piers TR Comment Status X
The C2M normalized DFE coefficient magnitude limits need to be chosen carefully so that the reference receiver is not better than a range of real receiver implementations. Although this may not be a particularly good way of ensuring the spec has margin - see another comment about noise loading.
SuggestedRemedy
Start with $\operatorname{bmax}(1)=0.25, \operatorname{bmax}(2: 4)=0.1$ ?
Proposed Response Response Status 0

| CI 120G SC 120G.4.2 | P226 | L10 | M 145 |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Mellanox |  |  |

Dawe, Piers
Mellanox
Comment Type
TR Comment Status X
We need minimum limits for the C2M normalized DFE coefficient magnitudes. We saw for backplane that the minimum limits should be very different to the maximum limits.
SuggestedRemedy
Add bmin limits.
Proposed Response Response Status 0

| CI 120G | SC 120G.4.2 | P226 | L11 | \# 155 |
| :--- | :--- | :--- | :--- | :--- |

Dawe, Piers

## Mellanox

Comment Type TR Comment Status $\mathbf{X}$
In the same way that COM has eta0, this measurement should have a standardised "added" noise to represent noise that a product might have but the measurement doesn't so that the reference receiver is not better than a range of real receiver implementations. This can be a constant in mV or $\mathrm{V}^{\wedge} 2 / \mathrm{GHz}$.
Further, it needs a second noise term to account for reflections that a product might have but the measurement doesn't. This is proportional to the signal, so can be a set ratio to sum(AVupp + AVmid + AVlow).
SuggestedRemedy
Include two noise items in the measurement, one a constant in mV or $\mathrm{V}^{\wedge} 2 / \mathrm{GHz}$, the other a set ratio to sum(AVupp + AVmid + AVlow). To be RSSd with the measured, equalised signal. Allow RSSing out the scope noise (as done in TDECQ) if it's significant.
Proposed Response
Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line
Cl 120G SC 120G.4.2 P226 L13
\# 156
Dawe, Piers
Mellanox
Comment Type TR Comment Status $\mathbf{X}$
This recipe is a weird combination of the existing C2M measurement method and COM,
which is a simulation not a measurement method, for channels not signals, and for
backplanes with transmitter training not low power C2M.

## SuggestedRemedy

Unless someone can show that it works, change to the CTLE/FFE method as in OIF CEI-112G-VSR.
Proposed Response Response Status

| CI 120G | SC 120G.4.2 | P226 | L14 |
| :--- | ---: | ---: | ---: |

Li, Mike Intel
Comment Type TR Comment Status X
136.9.3.1.1 is a wrong reference

SuggestedRemedy
change it to 162.9.3.1.1 to be correct
Proposed Response Response Status 0

| CI 120G SC 120G.4.2$\quad$P226 <br> Li, Mike$\quad$ L23 |
| :--- |
| Comment Type $\quad$ TR $\quad$Intel |
| "136.9.3.1.1" is not the right reference. |

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| Cl 120G | SC 120G.4.2 | P226 | L23 | \# 163 | Cl 120G | SC 120G.4.2 | P226 | L28 | \# 274 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Li, Mike |  | Intel |  |  | Hidaka, Y |  | Credo S | ctor |  |

Comment Type E Comment Status X
"of p2(k)" does not read right
SuggestedRemedy
delete "of"
Proposed Response Response Status 0

| CI 120G | SC 120G.4.2 | P226 | L24 |
| :--- | :---: | :---: | :---: |

Li, Mike Intel

Comment Type TR Comment Status X
"Np equal to 200" is not appripriate as UI becomes half in second.
SuggestedRemedy
"Np equal to 200" to "Np equal to 400 "
Proposed Response Response Status 0

| CI 120G | SC 120G.4.2 | P226 | L24 |
| :--- | :---: | :---: | :---: |
| Li, Mike | Intel | \# 165 |  |

Li, Mike Intel

Comment Type TR Comment Status X
"Dp equal to 3 " is not right as there are 3 pre-taps for the host
SuggestedRemedy
change "Dp equal to 3" to ""Dp equal to 4".
Proposed Response Response Status
Comment Type TR Comment Status X
In the performance study at TP1a in sun_3ck_02_1119.pdf, eta_0 noise of $8.20 \mathrm{E}-9$
$V^{\wedge} 2 / \mathrm{GHz}$ was added at the CTLE input. However, eta 0 noise is not added in the reference recever described in 120G.4.2. If we do not add the eta 0 noise in the reference receiver in recever described in 120G.4.2. If we do not add the eta_0 noise in the reference receiver in
the scope, measurd eye opening will be larger than the performance study. This will creat a hole in the specification.

An easy fix is to add eta_0 noise in the reference receiver.
Another option is to re-do the performance study without eta_0 noise in the reference receiver in order to estimate the performance accurately, but it will take time. I recommend to add eta_0 noise in the reference receiver for now. We can remove it later, after we finish re-doing the performance study without eta_0 noise in the reference receiver.

## SuggestedRemedy

Add eta_0 noise of $8.20 \mathrm{E}-9 \mathrm{~V}^{\wedge} 2 / \mathrm{GHz}$ to table 120G-9.
Add a step to add eta 0 noise after step b in page 226
Here, eta_0 noise is a gaussian noise consistent with the third term of (93A-41).
Proposed Response Response Status 0

| Cl 120G | SC 120G.4.2 | P226 | L33 |
| :--- | ---: | ---: | ---: |

Dudek, Mike Marvell

Comment Type E Comment Status $\mathbf{X}$
The paragraph describing what the measured values of Eye height, Eye width and VEC are is difficult to follow.
SuggestedRemedy
Consider replacing this paragraph with "The measured values of eye height, eye width and vertical eye closure are the values obtained with the combination of gDC and gDC2 that produces an eye height above the target value and the minimum value of vertical eye closure.
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| CI 120G | SC 120G.4.2 | P226 | L33 |
| :--- | :---: | :---: | :---: |
| Li, Mike | Intel | \# 167 |  |

Comment Type TR Comment Status X
"Within the set of combinations of gDC and gDC2 with eye height meeting the target requirement, for the combination
resulting in the smallest vertical eye closure, the eye height, eye width, and vertical eye closure are
used as the measured values.", VEC alone will not be a good FOM for optmization, it needs to be the combination of VEC and EH, which is EVEC. Further, the clarity of the whole sentences is not good.
SuggestedRemedy
change the whole sentence to: "Within the set of combinations of gDC and gDC2, the eye height, eye width, and vertical eye closure, resulting in the smallest effective vertical eye closure, are used as the measured values.
Proposed Response Response Status 0
Cl 120G SC 120G.4.2 $\quad$ P226

Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type TR Comment Status X
gDC max gian of 14 dB is unecessary with a DFE receiver and channel $<=16 \mathrm{~dB}$
SuggestedRemedy
12 dB would be more than adequete and with further study we can even further reduce the gDC.
Proposed Response Response Status 0

| Cl 120G | SC 120G.4.2 | P226 | L40 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 198 |  |

Comment Type TR Comment Status X
gDC max gian of 14 dB is unecessary with a DFE receiver and channel $<=16 \mathrm{~dB}$
SuggestedRemedy
12 dB would be more than adequete and with further study we can even further reduce the gDC.
Proposed Response
Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

| Cl 120G | SC 120G.4.2 | P226 | L40 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/lnphi | \# 199 |  |

## Comment Type TR Comment Status X

To speed up testing and eliminating weired cases one should gDC/gDC2 combinations
SuggestedRemedy
See ghiasi_3ck_03_0120 for table of allowed CTLE combinations.
Proposed Response Response Status 0

| CI 135 | $S C$ | 135.1 .4 | P98 | $L 42$ |
| :--- | ---: | ---: | ---: | ---: |

Ran, Adee Intel
Comment Type E Comment Status X
This phrasing " $53 . \mathrm{GBd}$ by one-lane" is unnatural. It should be either by-1 or one-lane.
Preferably the latter.
This phrasing is used existing text, and is also awkward there. It should be changed. SuggestedRemedy

Remove "by" in items 2-4 (the result would be simply four-lane, two-lane, and one-lane).
Proposed Response Response Status 0


IEEE P802.3ck D1.0 100/200/400 Gb/s Electrical Interfaces Task Force 1st Task Force review comments

| Cl 135 | SC 135.1.4 | P99 |
| :--- | :---: | :---: |
| Dudek, Mike | Marvell | L15 |

## Comment Type T Comment Status X <br> There are errors in the MMD8 and MMD1 100G PMA's in figure 135-2

SuggestedRemedy
Change the MMD8 100G PMA between 100GAUI-4 and 100GAUI-P from PMA(4:2) to PMA (4:p) and change the PMA (2:n) to PMA (p:n).
Proposed Response
Response Status $\mathbf{O}$

| $C l 135$ | $S C$ | 135.5.7.2 | P101 | L29 |
| :--- | :---: | :---: | :---: | :---: |


| Ran, Adee | Intel |
| :--- | :--- |
| Comment Type $\quad$ Comment Status X |  |

The bottom brace below the "MEDIUM" and the text "50GBASE-R or 100GBASE-P" don't seem to serve any purpose in this diagram. These are families of PHYs, not specific PMDs or media. Also these are all the families in which this clause is used, so it goes without saying.
SuggestedRemedy
Delete the brace and the label
Proposed Response Response Status 0

| $C l$ 135A | $S C$ 135A | P0 |
| :--- | :---: | :---: |
| Brown, Matt | Huawei Technologies Canada |  |

Brown, Matt Huawei Technologies Canada
Comment Type T Comment Status X
Some layer diagrams in Annex 135A should include the RS-FEC (Clause 91), Inverse RSFEC (Clause 152), and RS-FEC-Int (Clause 161).
SuggestedRemedy
Add layer diagram showing RS-FEC, Inverse RS-FEC, and RS-FEC-Int.
Proposed Response Response Status 0

| $C l$ 135A | SC 135A | P0 |
| :--- | :---: | :---: |
| Brown, Matt | Huawei Technologies Canada |  |

$\square$
Comment Type T Comment Status X
Some layer diagrams in Annex 135A should show the new 100GAUI-1 C2C and C2M in addition to $100 \mathrm{GAUI}-2$ and 100GAUI-1.

SuggestedRemedy
Import portions of Annex 135A and include 100GAUI-1 where 100GAUI-2 and 100GAUI-4 are shown.
Proposed Response Response Status 0


TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| CI 161 | SC 161.4 | P107 | $L 7$ |
| :--- | :---: | :---: | :---: |
| Nicholl, Shawn | Xilinx | \# 116 |  |

Nicholl, Shawn Xilinx
Ran, Adee Intel

Comment Type T Comment Status X
Delay constraint of an interleaved FEC are likely not the same as those of clause 91.
Interleaved FEC is defined in the PCS of clause 119. The delay constraint there is 313 pause_quanta, compared to 80 pause_quanta in clause 91.

I would expect that the delay constraint is mainly affected by the buffering and decoding, and for interleaved FEC it should be twice the delay constraint of clause 91. But even if I add the delay of the 100GBASE-R PCS (69 pause_quanta), the numbers don't match 2*80+69=229, far from 313.

The proposed change is based on the smaller number (doubling the constraint of clause 91) but if there is a reason behind the larger number of bit times in clause 119 it should be considered.

## SuggestedRemedy

Replace the content of this subclause with the following (taken from clause 91, doubling all numbers):

The maximum delay contributed by the RS-FEC-Int sublayer (sum of transmit and receive delays at one end of
the link) shall be no more than 81920 bit times ( 160 pause_quanta or 819.2 ns ). A description of overall
system delay constraints and the definitions for bit times and pause_quanta can be found
in 80.4 and its
references.
Proposed Response Response Status 0

| CI 161 | SC 161.5.2.4 | P107 | L35 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 228 |  |

Ran, Adee
Comment Status $\mathbf{X}$
"EEE is unsupported" is only used here, similar text elsewhere in this draft uses "not supported".
SuggestedRemedy
Change to "not supported".
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| Cl $161 \quad$ SC 161.5.2.6 | P108 | L53 | \# 103 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom |  |  |

Comment Type TR Comment Status X
The same alignment marker scheme is used for both Cl 91 and Cl 161 . So if one direction sends the opposite format from expected, then the FEC engine will Alignment lock but will only get uncorrectable FEC codewords.

## SuggestedRemedy

Change steps a) through e) to be either:
Option 1 (Flip-flop AM4-19 M0,1,2 and M4,5,6):
a) if $x<=3$ amp_tx_ $x<23: 0>$ is set to M0, M1, and M2 as shown in Figure 82-9 (bits 25 to
2) using the values in Table 82-2 for PCS lane number 0 . if $x>=4$ amp_tx_ $x<23: 0>$ is set to M4, M5, and M6 as shown in Figure 82-9 (bits 57 to 34) using the values in Table 82-2 for PCS lane number $x$.
b) amp_tx_x<31:24> = am_tx_x<33:26>
c) if $x<=3$ amp_tx_x<55:32> is set to M4, M5, and M6 as shown in Figure 82-9 (bits 57 to 34) using the values in Table 82-2 for PCS lane number 0 . if $x>=4$ amp_tx_ $x<55: 32>$ is set to M0, M1, and M2 as shown in Figure 82-9 (bits 25 to 2) using the values in Table 82-2 for PCS lane number $x$
d) amp tx $x<63: 56>=a m$ tx $x<65: 58>$

Option 2 (Use Cl119 Common Marker instead of CI82 AMO):
a) if $x<=3$ amp_tx_x<23:0> is set to CM0, CM1, and CM2 as shown in Figure 119-4 (bits

23 to 0 ) using the values in Table 119-1 for PLCS lane number $x$. if $x>=4$ amp_tx_ $x<23: 0>$
s set to M0, M1, and M2 as shown in Figure 82-9 (bits 25 to 2 ) using the values in Table
82-2 for PCS lane number $x$.
b) amp_tx_x<31:24> = am_tx_x<33:26>
c) if $x<=3$ amp_tx_ $x<55: 32>$ is set to CM0, CM1, and CM2 as shown in Figure 119-4 (bits

55 to 32) using the values in Table 119-1 for PCS lane number $x$. if $x>=4$
amp_tx_x<55:32> is set to M4, M5, and M6 as shown in Figure 82-9 (bits 57 to 34) using the values in Table 82-2 for PCS lane number $x$.
d) amp_tx_x<63:56> = am_tx_x<65:58>

And update the paragraph that follows to align with the chosen Option.
Proposed Response Response Status 0

| Cl $161 \quad$ SC 161.5.2.6 | P109 | L20 |
| :--- | :---: | :---: |
| Slavick, Jeff | Broadcom |  |

Comment Type T Comment Status $\mathbf{X}$
The process of creating am_txmapped is not optional

## SuggestedRemedy

Change "may then be" to "is"
Proposed Response Response Status

| $C l 161$ | $S C$ | 161.5.2.6 | P109 | L46 |
| :--- | :--- | :--- | :--- | :--- |

Ran, Adee Intel

Comment Type $\mathbf{E}$ Comment Status $\mathbf{X}$
The phrase "every $20 \times 1638466$-bit blocks" is hard to read with the space in the number 16384 (and possibly misleading, it can be interpreted as the number 1638466).

This space does not appear in the similar text in clause 91 . The separator convetion is not helpful here, and it is not mandatory outside of tables.

Also applies in some other similar phrases in this subclause and in 161.5.4.3.
SuggestedRemedy
Change "16 384" to "16384".
Apply for other large numbers within the text in this clause.
Proposed Response Response Status 0

| $C l 161$ | $S C$ | 161.5.2.6 | P109 | L47 |
| :--- | :---: | :---: | :---: | :---: |

Ran, Adee Intel
Comment Type E Comment Status X
The "x" in "81920 x 257-bit blocks" is out of place - "257-bit" is not a number. This is also inconsistent with the text in the previous line, which does not have an "x" betore "66-bit blocks".

Also in the next sentence and in 161.5.3.5.

## SuggestedRemedy

Delete the "x" occurrences listed.
Proposed Response Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| CI 161 | SC 161.5.2.6 | P109 | L48 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 231 |  |

Ran, Adee
Intel
Comment Type E Comment Status X
The paratraph starting in line 46 seems to be unfinished. The next paragraph starts by repeating what was already stated in this one.

Perhaps this paragraph should be
"One group of aligned and reordered alignment markers are mapped every $20 \times 16384$ 66-
bit blocks. This group of aligned and reordered alignment markers is called the
"alignment marker group" and is labeled am_txmapped<1284:0>. An alognment marker
group shall be inserted so it appears in the output stream every 81920 257-bit blocks."
And then the first line in the next paragraph can be remvoed.
SuggestedRemedy
Modify per comment.
Proposed Response Response Status 0

| $C l 161$ | $S C$ | 161.5.2.6 | $P 110$ | $L 16$ |
| :--- | ---: | :---: | :---: | :---: |

Intel
Comment Type T Comment Status X
In figure 161-3, the labels $A$ and $B$ appear within the amp_tx blocks, but these blocks are not taken from_ the codewords as the legend states - according to figure 161-5 they are inserted _into_ the stream of symbols that creates the codewords.

Also, the labels do not appear in the tx_scrambled area which contains the real traffic.

## SuggestedRemedy

Change the legend to have "to FEC codeword A" and "to FEC codeword B" .
Continue the labeling into symbol in columns 32 and 33.
Cl $161 \quad$ PC 161.5.2.9 $111 \quad L 16$
\# 233
Ran, Adee Intel

Comment Type T Comment Status X
If we create four FEC lanes then a PMA(4:1) will be required to create a single-lane PMD interface. This PMA will bit-mux symbols from the four lanes.

Bit muxing of four lanes significantly weakens the RS-FEC in case of error bursts, since bursts are always going to impact more than one symbol. 8 errors in a block of 16 bits ( 8 UI burst) can corrupt 4 FEC symbols in each of the codewords (A/B). Without bit-muxing similar corruption would require a bursty block of more than 70 bits ( 35 UI ). This burst length is much less liklely, so the probability of uncorrected codewords (and FLR) will be dramatically lower for the same SNR. Alternatively, the same FLR can be achieved with lower SNR, enabling power reduction.

Assuming this new FEC is intended only for single-lane 100G PHYs and that there are no lower-rate AUls below it, using a single FEC lane (serial output) instead would prevent this degradation of the $\bar{F} E C$ coding gain. This can be done with the current definitions by simply changing the number of FEC lanes from 4 to 1 .

Even if we do want to support bit-muxing below the FEC, e.g. for the near future devices that may not have 100G I/O, we should consider not imposing a large performance penalty for all future products.

We can consider having two modes of the FEC, with either 4 or 1 FEC lanes, in both directions, and choosing between them in auto-negotiation. The additional complexity should be much lower than having both clause 91 and clause 161.

We can also apply a similar choice for the clause 91 RS-FEC if desired.
SuggestedRemedy
Add a management variable to control the number of FEC lanes, either 4 or 1. Add a bit in the AN page for supporting 1 FEC lane - if both sides advertise it, then 1 -lane mode will be used (symmetrically)
Proposed Response Response Status 0
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| CI 161 | $S C$ | 161.5.2.9 | P111 | L16 |
| :--- | :---: | :---: | :---: | :---: |
| Ran, Adee |  | Intel | \# 234 |  |

Comment Type E Comment Status X
Per style manual, in general text, isolated numbers less than 10 should be spelled out.
Applies here and in several other places in this clause (where numbers are isolated, i.e. with no units following).
SuggestedRemedy
Change "4" to to "four". Apply in other places in this clause.
Proposed Response Response Status

| CI 161 | SC 161.5.2.10 | P112 | L13 |
| :--- | :---: | :---: | :---: |

Ran, Adee Intel

Comment Type E Comment Status $\mathbf{X}$
The number " 256 " appears on the boundary of the block "tx_scrambled",
SuggestedRemedy
Move the number to the interior of the box.
Proposed Response Response Status 0

| Cl $161 \quad$ SC 161.5.3.1 | P113 | $L 7$ | \# 106 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom |  |  |

Slavick, Jeff Broadcom
Comment Type TR Comment Status X
FEC synchronization FSM is not Figure 161-6
SuggestedRemedy
Change "161-6" to "91-8"
Proposed Response Response Status 0

| CI 161 SC 161.5.3.3 | P113 | L26 |
| :--- | :---: | :---: |
| Gustlin, Mark | Cisco Systems | \# 76 |

Comment Type T Comment Status X
802.3cd added in subclause 91.5 .3 .3 .1 FEC degraded SER (optional) to allow monitoring of the FEC performance. Add this into clause 161.
SuggestedRemedy
Add in the equivalent of 91.5.3.3.1 and its related text (variables etc), either by reference or directly.
Proposed Response Response Status 0

| CI 161 | SC 161.5.3.3 | P113 | L34 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 236 |  |

Comment Type E Comment Status X
A cross-reference to the subclause which defines "bypass error indication" would be helpful.
SuggestedRemedy
Insert "(see 161.5.3.3.1)" between "If bypass error indication" and "is not supported".
Proposed Response Response Status 0

| Cl 161 | SC 161.5.3.3 | P113 | L36 | \# 81 |
| :---: | :---: | :---: | :---: | :---: |
| Koehler |  | MorethanIP |  |  |
| Comme | pe TR | Comment Status X |  |  |
| Does not reflect that there are 2 codewords to perform error indication for. |  |  |  |  |
| SuggestedRemedy |  |  |  |  |
| Propose | sponse | Response Status O |  |  |

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| Cl $161 \quad$ SC 161.5.3.3 | P113 | L38 | \# 104 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom |  |  |

Comment Type TR Comment Status X
There are 40 257b blocks that go into the FEC engine per pair of FEC codewords. So
when an uncorrectable codeword occurs, it needs to mark across 40257 b blocks.
SuggestedRemedy
Change "20th" to "40th"
Proposed Response Response Status 0

| $C l$ | 161 | $S C$ |
| :--- | :---: | :---: |
| 161.5.3.3 | P113 | $L 39$ |
| Koehler, Daniel | MorethanIP |  |

Comment Type TR Comment Status X
As it is two codewords the last 257-bit is the 40th not 20th. Also needs to reflect that there are 2 codewords.

## SuggestedRemedy

replace 'last ... 11.' with 'last (40th) 257-bit block in the two associated codewords are set to 11.'
Proposed Response Response Status 0

| CI 161 | SC 161.5.3.3.1 | P113 | L42 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 237 |  |
| $\underline{\underline{L}}$ |  |  |  |

Ran, Adee Intel
Comment Type T Comment Status X
802.3cd added the FEC Degraded SER as an optional feature in 91.5.3.3.1. Do we intend to add it in this draft too?

I am not sure this feature is useful, so I am fine with not having it in this clause. It can be more useful to monitor codewords instead (classify based on number of errors corrected, as was proposed in ran_083017_3cd_adhoc) and this method is being used in practice.
This task force may want to reconsider adding it as a standard feature.

## SuggestedRemedy

If degraded SER is to be supported, the description (based on 91.5.3.3.1) should be placed here, and the corresponding variables and MDI mappings should be added.

If codeword monitoring is desired, the proposal in ran_083017_3cd_adhoc slides 8-14 can be used as baseline (editorial changes such in clause numbers, etc., will be required).
Proposed Response
Response Status

| $C / 161$ | $S C$ | 161.5.3.3.1 |
| :--- | :---: | :---: |
| Koehler, Daniel | MorethanIP | $L 53$ |

Comment Type T Comment Status X
The reaction of hi_ser should cause error indication as described in 91.5.3.3 to trigger PCS
hi_ber instead using it in Fig. 161-6.
SuggestedRemedy
Keep text of line 53 but add new sentence like:
While hi_ser is asserted, the Reed-Solomon decoder shall cause synchronization header rx_coded $<1: 0>$ of each subsequent 66 -bit block that is delivered to the PCS to be assigned a value of 00 or 11 . As a result, the PCS sets hi_ber=true, which inhibits the processing of received packets. When Auto-Negotiation is supported and enabled, assertion of hi_ber causes Auto-Negotiation to restart.
Proposed Response Response Status 0

| $C l \mathbf{1 6 1}$ | $S C$ 161.5.4.1 | P115 | $L \mathbf{1 0}$ |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 238 |  |

Comment Status X
"Comprised on" is arguable language. 802.3bs used "composed of", other projects used "contains" or omitted this paragraph altogether (since 21.5 already states that state diagrams take precedence over text).
I suggest "composed of".

## SuggestedRemedy

Change "comprised" to "composed".
Proposed Response Response Status 0

| CI 161 SC 161.5.4.2.1 | P115 | L25 |
| :--- | :---: | :---: |
| Nicholl, Shawn | Xilinx |  |

## Comment Type ER Comment Status X

Need to remove some editorial text related to cw_bad
SuggestedRemedy
Remove the text:
No cw_bad variable, instead we have:
Proposed Response
Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn COMMENT STATUS: D/dispatched A/accepted
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| Cl $161 \quad$ SC 161.5.4.2.3 | P116 | L3 | \# 78 |
| :--- | :---: | :---: | :---: |
| Gustlin, Mark | Cisco Systems |  |  |

## Comment Type T Comment Status X

Remove redundancy from counters, make references instead.
SuggestedRemedy
amp_bad_count - refer to 91.5.4.2.3, cwA_bad_count and cwB_bad_count, refer to
119.2.6.2.4

Proposed Response Response Status 0

| $C l 161$ | SC 161.5.4.3 | P117 |
| :--- | :---: | :---: |
| Gustlin, Mark | Cisco Systems | $L 1$ |

## Gustlin, Mark Cisco Systems

## Comment Type T Comment Status X

Replace figure 161-6 with a reference to figure 119-13.
SuggestedRemedy
Add that some signals change name: align status -> fec align status, pcs enable status -
$>f e c$ enable status. If this change is not made, then there is one correction to be made in
$161-6$, one instance of pcs_enable_deskew s/b fec_enable_deskew.
Proposed Response Response Status 0

| $C l 161$ | $S C$ | 161.5.4.3 | $P 117$ |
| :--- | :---: | :---: | :---: |
| Koehler Daniel | MorethanIP | L2 | \# 84 |


| $C l 161$ | $S C 161.7 .3$ | $P 122$ | $L 6$ |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel |  | \# 239 |

Comment Type T Comment Status X
Item "*KR1" is marked "optional", but there is no another option (this sublayer is only used
for CR1/KR1 PHYs), and no PICS item is defined as conditional on this feature. I don't see the purpose of this item.
SuggestedRemedy
Remove item "*KR1"
Proposed Response Response Status 0

| $C / 161$ | $S C$ | 161.7.4.2 | P124 | L19 240 |
| :--- | :--- | :--- | :--- | :--- |

Ran, Adee Intel
Comment Type T Comment Status X
The method of indicating errors has a "shall ensure" (161.5.3.3) but there is no corresponding PICS item.

Compare to item RF8 in clause 91 which states "Error indication function | 91.5.3.3 |
Corrupts 66-bit block synchronization headers for
uncorrected errored codewords (...)
SuggestedRemedy
Add PICS item based on the quoted RF8.
Proposed Response Response Status 0
Koehler, Daniel MorethanIP
Comment Type T Comment Status X
hi ser should be removed, not to cause LOSS OF ALIGNMENT. Its behavior is defined in
161.5.3.3.1 (see other comment) relying on the hi ber feature of the PCS same as the

Clause 91 RSFEC does
SuggestedRemedy
remove '+ hi_ser' at top of figure.
Proposed Response Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| CI 162 | SC 162.1 | P125 | L27 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 241 |  |

Ran, Adee Intel

Comment Type T Comment Status X
The PHY defined in this clause can use either RS-FEC or RS-FEC-int. This is the first time The difference between the two is not described and readers may find it hard to decide which one should be used. Compare with clause 110 (100.1 Overview) where the FEC choice affects the cable reach.

The differences between the FEC sublayers may seem obvious for participants of the task force but we are writing the standard for other people too.

In this clause we should indicate that the interleaved FEC provides better FEC protection but has a larger delay associated with it. It would be good to also relate the choice to the auto-negotiation.

Also applies to clause 163.
SuggestedRemedy
Add text in the overview that describes the differences between RS-FEC and RS-FEC-Int when forming a 100GBASE-CR1 PHY, and note that the choice between the two can be done in auto-negotiation.
Proposed Response Response Status 0

| Cl $\mathbf{1 6 2}$ | SC 162.1 | P125 | L35 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 242 |  |
| Col |  |  |  |

Table $162-1$ is carried over into the next page, but the continuation is not marked as such as required by the style manual.

Also in Table 162-3 and perhaps other tables will turn out to be broken in future drafts.
There is also a customary "thin line at bottom" rule. We can perhaps defer applying this one to the last draft or to publication (it is not required in the style manual).

## SuggestedRemedy

Add the "continued table" option for all tables.
Proposed Response Response Status 0

| Brown, Matt 162.1 | $P 125$ |
| :--- | :--- |
| Huawi 45 |  |

Comment Type T Comment Status $\mathbf{X}$
In Table 162-1, the Clause 161 RS-FEC-Int is specified as TBD rather than Required or Optional in the second column
SuggestedRemedy
Specify RS-FEC-Int as either "Optional" or "Required".
Proposed Response Response Status 0

| CI 162 | SC 162.1 | P125 | L 45 |
| :--- | :---: | :---: | :---: |
| Brown, Matt | Huawei Technologies Canada |  |  |

Comment Type T

## Comment Status X

Tables 162-1 list two FEC types (RS-FEC and RS-FEC-Int) that might be used by a
100GBASE-CR1 PHY, but never explains the criteria for selecting one or the other, how
that selection is made, nor the implications (e.g., conversion from RS-FEC to RS-FEC-Int).
SuggestedRemedy
Add a subclause to explain the relationship of the two FEC types, how an FEC type is selected, and the implications of the selection.
Proposed Response Response Status 0

| CI 162 | SC 162.1 | P126 | L15 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  | \# 31 |

Dudek, Mike Marvell
Comment Type T Comment Status X
The inverse RS-FEC is also required to change between RS-FEC $(528,514)$ and RS-FEC $(544,514)$
SuggestedRemedy
Add to footnote b. "and between RS-FEC $(528,514)$ and RS-FEC $(544,514)$ "
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Cl 162
SC 162.1

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| Cl 162 SC 162.2 | P127 | L53 | \# 32 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  |  |

Dudek, Mike Marvell

FEC is also used in "FEC symbol error rate" etc. where it also refers to the FEC within the 200 and 400G PCS

## SuggestedRemedy

Add to the sentence "for 100GBASE-CR1 or the RS-FEC within the Clause 119 PCS for 200GBASE-CR2 and 400GBASE-CR4"
Proposed Response
Response Status 0

| Cl 162 | $S C 162.5$ | P129 | L 45 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 243 |  |

Ran, Adee Intel

Comment Type T Comment Status X
The assumed maximum one way delay through the medium was 20 ns in clause 136, where the longest medium was a 3 meter cable. Now with 2 meters the number should be scaled down to 14 ns .

There is a motivation for decreasing the assumed cable medium delay - it would allow more delay in the PMD, which is currently left with only 20.96 ns . This can help with some PMD implementations, with no penalty to upper layers which still assume 40.96 ns as in previously defined PHYs.

This can also be applied to the specifications of backplane PMDs. Although the physical length of the backplane is not specified, the existing medium delay matches the delay for cable assemblies, and the same numbers were used in previous backplane/cable PMDs. So a similar change should be made in 163.5.

These changes should also be applied in the new rows in tables 80-5 and 116-5.

## SuggestedRemedy

Change the maximum delay through the medimum from "20 ns" to "14 ns" here, in 163.5,
and in the new rows in tables 80-5 and 116-5.
Proposed Response
Response Status 0

| Cl 162 | $S C 162.7$ | $P 134$ | $L$ |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 244 |  |

Ran, Adee Intel
Comment Type T Comment Status X
802.3cd added management registers for the control/status fields. The LP (Link Partner)
registers are mapped in tables 162-5 and 162-6 so the link partner's training messages can be observed.

However, The PAM4 PMD training LD (Local Device) control and PAM4 PMD training LD status registers, defined in 45.2.1.137a and 45.2.1.138a respectively (Register 1.1120 through 1.1123 and Register 1.1420 through 1.1423), do not appear in tables 162-5 and 162-6. These registers allow control and observation of the local messages (visibility is required for both sides of the protocol).

These registers should be R/W or RO as listed in clause 45 .
The LD mappings are also missing from clause 136, this should be considered in maintenance.

## SuggestedRemedy

Add rows corresponding to registers in subclauses 45.2.1.137a and 45.2.1.138a.
Proposed Response Response Status 0

| CI 162 | SC 162.8.1 | P136 | L2 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell | \# 33 |  |

Dudek, Mike Marvell
Comment Type E Comment Status X
The cable assembly specifications are in 162.11 not 162.10
SuggestedRemedy
Change the clause cross-reference from 162.10 to 162.11 . Also on line 3 and line 19
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| $C l \mathbf{1 6 2}$ | $S C 162.8 .7$ | P137 | L33 |
| :--- | :---: | :---: | :---: |
| Ran, Adee |  | Intel | \# 245 |

Ran, Adee Intel

Comment Type T Comment Status X
I wonder why lane-by-lane Tx disable is optional, when AN is mandatory and requires the ability to disable all but one lane. A PMD in a PHY that supports AN as specified must include implementation of LBLTD in some way.

Digging into history - LBLTD was mandatory in 10GBASE-KX4 but optional in all
subsequent multi-lane PMDs... I don't know the reasoning. It seems to me that the MDIO implementation should be optional, but LBLTD should be mandatory, similar to the lane-bylane signal detect in 162.8.5.

I am considering maintenance request for making it mandatory in existing PMD clauses that support AN. But I think this should better be initially discussed in 802.3ck.

## Applies also to 163.8.9.

SuggestedRemedy
Remove the (optional) in the heading and change the text to make it mandatory.

## Add a paragraph

"If the MDIO interface is implemented, then PMD_transmit_disable_i shall be mapped to the corresponding PMD transmit disable i bit as specified in 45.2.1.8."
Proposed Response Response Status 0

| CI 162 | $S C$ | 162.8.11 | P138 | L22 |
| :--- | ---: | ---: | ---: | ---: |
| Ran, Adee |  |  |  |  |

Ran, Adee Intel

Comment Type T Comment Status X
The list of exceptions to the PMD control definition in 136.8.11 should include two more exceptions:

In clause 136, Table 136-9 and Table 136-10 define the encoding for coefficient selection, between $c(-2)$ and $c(+1)$, but don't have an encoding for $c(-3)$ which is required in 162.

Also the text in 136.8.11.2.4 "Coefficient request" defines the effecot of "no equalization" for $c(-2)$ to $c(+1)$ but does not mention $c(-3)$.
SuggestedRemedy
Add the following items:
d) The Coefficient select bits in the Control field (Table 136-9) and the Coefficient select echo bits in the Status field (Table 136-10) have an additonal combination, 10 1, for selecting $\mathrm{c}(-3)$.
e) The "No equalization" value (see 136.8.11.2.4) of $c(-3)$ is 0 .

Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 162.8.11

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| $C / 162$ | $S C 162.8 .11$ | P138 | L32 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 247 |  |

Ran, Adee Intel
Comment Type
Comment Status X
The PMD control function as currently specified is only effective during start up.
Operation across a wide range of temperatures in some environments may cause slow changes in channel and device characteristics that may require occasional changes of the Tx equalization, preferably without link flaps. It would be good to enable doing it while the link is up.

In Data mode, the startup (training) protocol is inactive. We can specify that when mr_training_en set to 0 , instead of exchanging the control and status fields through the protocol, these fields will be written to and read from management registers if MDIO is implemented. Management can relay the control and status fields to/from the link partner through higher level messaging (such as LLDP).

A detailed proposal is planned, but the requested addition in the PMD clauses is a subclause for behavior of the PMD control function when training is false (data mode).

## SuggestedRemedy

Add the following paragraphs:
When the training variable is set to false (see 136.8.11.7.1), the PMD control function may optiionally continue using Equalization control as defined 136.8.11.4 in the SEND_DATA state, using MDIO registers or alternative methods to exchange control and status fields with the link partner instead of the training frame specified in 136.8.11.1.

NOTE--When training is false, any update to variables corresponding to a change of the Modulation and precoding request bits or the Initial condition request bits, or to setting the Coefficient request bits to "No equalization", can be disruptive to a network.
Proposed Response
Response Status 0

| $C l$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 162 | $S C$ | 162.9.3 | P139 | \# 168 |

Ghiasi, Ali Ghiasi Quantum/Inphi

Comment Type TR Comment Status X
Transmitter BW is TBD
SuggestedRemedy
Replace TBD with 39.8 GHz
Proposed Response Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

| Cl 162 | SC 162.9.3 | P139 | L27 |
| :--- | ---: | ---: | ---: |
| Mellitz, Richard | Samtec |  | \# 3 |

## Comment Type TR Comment Status X

ERL of 11 dB seems to capture most of posted channel data.
SuggestedRemedy
In table 162-8 change ERL( $\min$ ) to 11 dB as suggested on slide 5 of mellitz_3ck_04_1119.
Proposed Response
Response Status O

| $C l$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 162 | $S C$ | 162.9.3 | P139 | \#31 |

Mellitz, Richard Samtec

Comment Type TR Comment Status X
TBD for Vf min may be determined since the baseline for device package was accepted. If
$\mathrm{Nv}=200$ is accepted for Vf then Vf min will be Av minus dc host and HCB losses.
SuggestedRemedy
Set the TBD Transmitter steady-state voltage, vf (min.) to 0.387 V as suggested for Av in mellitz_3ck_01b_0919
Proposed Response Response Status 0

| CI 162 | $S C$ | 162.9.3 | P139 | L34 |
| :--- | ---: | ---: | ---: | ---: |

Mellitz, Richard Samtec

Comment Type TR Comment Status X
TBD for the peak value of $p(k)$ may be determined since the baseline for device package was accepted. If $\mathrm{Nv}=200$ is accepted. If The peak value of $\mathrm{p}(\mathrm{k})$ in terms Vf may be determined based on the collection of posted channels as suggested in
mellitz 3ck 01b 0919.
SuggestedRemedy
Change entry for the Linear fit pulse peak (min.) peak value to $0.397 \times \mathrm{vf}$.
Proposed Response Response Status 0

IEEE P802.3ck D1.0 100/200/400 Gb/s Electrical Interfaces Task Force 1st Task Force review comments

| CI 162 | $S C 162.9 .3$ | P140 | L8 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 248 |  |

Ran, Adee Intel

Comment Type T Comment Status X
The maximum step size for $c(1)$ is 0.05 , while for all other coefficient it is 0.02 . From implementation point of view, there is no benefit from having $\mathrm{c}(1)$ with a larger step size than all others.

Training algorithms can be made simpler if the steps are equal for all coefficients, so that decrements/increments in c(1) have the same effect on signal swing as other coefficients

## SuggestedRemedy

Change step size limits for $\mathrm{c}(1)$ to align with all other coefficients
Proposed Response Response Status 0

| Cl 162 | SC 162.9.3 | P140 | L9 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  | \# 35 |

Dudek, Mike
Marvell
Comment Type T Comment Status $\mathbf{X}$
The abs step size for $\mathrm{c}(1)$ max in table 162-8 is 0.05 which is different from the other taps but does match the value in the COM tabl162-15 and is not specified in section 162.9.3.1.4. It is 0.02 in the C2C spec in 120 F

## SuggestedRemedy

Either Change 0.05 to 0.02 here and in table 162-15 and in 162.9.3.1.4 change " $-3,-2$ or -1 " to "-3,-2,-1 or 1" (and make the equivalent change in clause 163 see separate comment) Or. Add an extra paragraph in 162.9.3.1.4 stating "When coef_sel is 1 , the change in the normalized transmit equalizer coefficient c(coef_sel) corresponding to a request to "increment" shall be between 0.005 and 0.05 , and the change in the normalized transmit equalizer coefficient c(coef_sel) corresponding to a request to "decrement" shall be between -0.05 and -0.005 .
Proposed Response Response Status
0

| CI 162 | $S C$ | 162.9 .3 | P140 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | L10 | \# 249 |

Comment Type T Comment Status X
The maximum step size of $2 \%$ for a PAM4 equalizer creates a significant increase in
complexity for a DAC-based transmitter implementation, compared to the step size allowed in the 802.3cd specs

A PAM4 DAC with the $2.5 \%$ specification in 802.3 cd is required to be able of outputting
$6 / 0.025=240$ possible values, while with a $2 \%$ step size it is requires $6 / 0.02=300$ possible values. This means an additional bit should be used in the logic implementing the FFE and DAC control, and the analog circuits should enable more combinations.

The estimated cost in power consumption of the FFE+DAC logic and analog circuits from this small change in resolution, with a non-naive design, is about 0.3-0.4 pJ/bit. This additional power is going to be consumed regardless of the channel in question.

The benefit from this finer resolution has not been analyzed thoroughly enough to justify such an increase in implementation burden and power consumption.

## SuggestedRemedy

Change the (max.) values for $\mathrm{c}(-3)$ to $\mathrm{c}(0)$ to 0.024 (which can be met with a DAC capable of 256 output values)
Proposed Response Response Status 0

| CI 162 | $S C$ | 162.9.3 | P140 | L20 |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |

Ran, Adee Intel
Comment Type T Comment Status X
SNDR ( min ) is currently TBD.
As an initial proposal for this value, I suggest re-using the values from 802.3cd: 32.5 dB for backplane/C2C and 32.2 dB for cable assembly

The effect of SNDR is known so further analysis is not required. These values are more challenging to meet and to measure at 53 GBd, but it should not be impossible.
SuggestedRemedy
Change SNDR from TBD to values in the comment, here and in 163.9.2.

## Proposed Response Response Status 0 <br> 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
Cl 162
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COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn
SC 162.9.3

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| $C I 162$ | $S C 162.9 .3$ | $P 140$ | $L 20$ |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 250 |  |

Ran, Adee
Intel
Ran, Adee Intel

Comment Type T Comment Status $\mathbf{X}$
The addition of coefficient $\mathrm{c}(-3)$ requires several changes in the fitting procedure:

1. D_p should be changed from 3 to 4
2. The dimensions of $R \_m$ should be $M^{*} N \_p-b y-5$ (instead of by-4)
3. I runs from -3 to 1 (instead of -2 to 1 )
4. In equation 162-1, the left-hand term should be R_m(j, i+4) (instead of $i+3$ )

## SuggestedRemedy

Change per comment.
Proposed Response Response Status 0

| Cl 162 | SC 162.9.3.1.1 | P141 | L50 | \# 34 |
| :---: | :---: | :---: | :---: | :---: |
| Dudek, |  | Marvell |  |  |
| Comm | pe T | Comment Status $\mathbf{X}$ |  |  |
| There are three pre-cursors. |  |  |  |  |
| SuggestedRemedy |  |  |  |  |
| Change "-2 to 1" to "-3 to 1" |  |  |  |  |

Proposed Response Response Status 0

| CI 162 | $S C$ | 162.9.3.1.2 | P142 | \# |
| :--- | :--- | :--- | :--- | :--- |

Mellitz, Richard Samtec

## Comment Type TR Comment Status X

The dependence of Vf on Nv is has proved to be confusing. Since we specify that ratio of Pmax to Vf there really is no good reason not to make Nv more like a real steady state voltage. See Mellitz_3ck_01b_0919 for reference.

## SuggestedRemedy

Add exception in the exception list for this subclause setting Nv to 200 for the determination of Vf .
Refer to clause "136.9.3.1 Transmitter output waveform" : Change $k=-2$ to 1 to $k=-3$ to 1 Refer to clause "120D.3.1.3 Linear fit to the measured waveform": Change $\mathrm{Dp}=3$ to $\mathrm{Dp}=$
4
See Mellitz_3ck_01b_0919 for reference.
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 SORT ORDER: Clause, Subclause, page, line

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| $C l 162$ | $S C$ | 162.9.3.1.2 | P142 | L38 |
| :--- | ---: | ---: | ---: | ---: |

Mellitz, Richard Samtec

Comment Type TR Comment Status X
TBD for Vf min may be determined since the baseline for device package was accepted. If $\mathrm{Nv}=200$ is accepted for Vf then Vf min will be Av minus dc host and HCB losses.

## SuggestedRemedy

Set the TBD Vf min 0.387 V as suggested for Av in mellitz_3ck_01b_0919
Proposed Response Response Status 0

| CI 162 | $S C$ | 162.9.3.1.2 | P142 |
| :--- | ---: | ---: | ---: |

TBD for the peak value of $p(k)$ may be determined since the baseline for device package was accepted. If $\mathrm{Nv}=200$ is accepted. If The peak value of $\mathrm{p}(\mathrm{k})$ in terms Vf may be determined based on the collection of posted channels as suggested in
mellitz_3ck_01b_0919.
SuggestedRemedy
Change to line 42 to: The peak value of $p(k)$ shall be greater than $0.397 \times v f$ after the transmit equalizer initial condition has been set to preset 1 (no equalization). See slide 15 mellitz_3ck_01b_0919
Proposed Response Response Status 0

| $C l$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 162 | $S C$ | 162.9.3.1.2 | P142 | L42 |

Ran, Adee Intel

Comment Type E Comment Status X
Missing space after v_f
SuggestedRemedy
Add space.
Proposed Response Response Status 0

| $C l 162$ | $S C$ | 162.9.3.1.3 | $P 143$ |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | $L 5$ | \# 255 |

Comment Type T Comment Status X
The tolerances in Table 162-9 should correspond to the maximum step size of each coefficient in Table 162-8

Currently all should be $+/-0.02$ except $c(1)$ which is 0.05 (but subject to another comment may also be 0.02).
SuggestedRemedy
Change all values after the $+/-$ signs per comment.
Proposed Response Response Status 0

| Cl $162 \quad$ SC 162.9.3.1.4 |
| :--- |
| Ran, Adee |
| Comment Type T $\quad$ Intel |
| "When coef_sel is $-3,-2$, or $-1,(\ldots)$ between 0.005 and 0.02 " |
| According to Table 162-8 $\mathrm{c}(0)$ has the same maximum step size. $\mathrm{c}(1)$ subject to another |
| comment may be changed to also have the same maximum. |

SuggestedRemedy
Change "or -1 " to " -1 , or 0 ".
If my other comment is accepted, also add 1 to the list.
Proposed Response Response Status 0

| Cl 162 | SC 162.9.3.1.4 | P143 | L20 | \# 257 |
| :---: | :---: | :---: | :---: | :---: |
| Ran, Adee |  | Intel |  |  |

Comment Type T Comment Status $\mathbf{x}$
"When coef_sel is 0 , the change in the normalized transmit equalizer coefficient $c(-2)$ "
Should be "coef_sel is 1 " and "coefficient c(+1)". But I suggest in another comment to make c(1) have the same steps as all others.
SuggestedRemedy
If my other comment is accepted, delete this paragraph. Otherwise, change per comment.
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Cl 162
SC 162.9.3.1.4

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| Cl 162 | SC 162.9.3.1.5 | P143 | L39 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell | \# 36 |  |

Dudek, Mike Marvell

Comment Type T Comment Status X
The max/min values in this section need to match those in table 162-8 and those in the COM table 162-15

SuggestedRemedy
on line 39 change -0.25 to -0.2 , on line 42 change -0.25 to -0.34 , on line 46 change 0.1 to 0.12 .

Proposed Response Response Status 0

| $C l 162$ | $S C$ | 162.9.3.1.5 | P143 49 | \# 258 |
| :--- | :--- | :--- | :--- | :--- |

Ran, Adee Intel

Comment Type T Comment Status X
This paragraph specifies the maximum value of $c(-3)$ when it is set to the minimum setting.
But the text says
"and $c(-2)$ having received sufficient "increment" requests so that it is at its maximum value"
which is incorrect.
SuggestedRemedy
Change to
"and $c(-3)$ having received sufficient "decrement" requests so that it is at its minimum value".
Proposed Response
Response Status
0
Cl 162 SC 162.9.3.4 P144

Dudek, Mike Marvell
Comment Type T Comment Status X
The test fixture delay should be clarified so that the connector is not included in the delay that is removed

## SuggestedRemedy

Change "associated with the TP2 test fixture" to from the measurement point TP2 to the beginning of the TP2 test fixture MDI connector". Make the equivalent change in section 162.9.4.5 for the Receiver ERL.

Proposed Response
Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

| Cl 162 | SC 162.9.3.4 | P144 | L26 | \# 9 |
| :---: | :---: | :---: | :---: | :---: |
| Mellitz, Richard |  | amtec |  |  |

Comment Same

The relation between Pmax/Vf and ERL has not been established for this data rate
SuggestedRemedy
Change line 36 to ERL >= 11 dB . Change TBD parameters in table 162-10 beta_x, rho_x, N , and N_bx to 2.4 GHz, 0.3, 1000 UI, and 12 Ul respectively as suggested on slide 6 of mellitz_3ck_04_1119.
Proposed Response Response Status 0

| Cl 162 | SC 162.9 .4 | P145 | L15 |
| :--- | ---: | ---: | ---: |

Mellitz, Richard Samtec
Comment Type TR Comment Status X
ERL of 11 dB seems to capture most of posted channel data as suggested in slide 5
mellitz 3ck 041119
SuggestedRemedy
Change ERL min to 11 dB
Proposed Response Response Status 0

| CI 162 | $S C$ | 162.9.4.3.1 | P146 | L9 |
| :--- | :---: | :---: | :---: | :---: |

Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type TR Comment Status X
Replace IL TBD test case 1
SuggestedRemedy
$\operatorname{Min}=19.84 \mathrm{~dB}$, Max=21.84 dB, Delta Loss Between Test channel and cable assembly = 2(10.975-6.6)
Proposed Response Response Status 0

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Table 162-12 only provides the COM value not all the parameters.
SuggestedRemedy
Change to the equivalent wording of clause 136 "The COM parameters are as modified by Table 162-12.
Proposed Response Response Status 0

| $C l 162$ | $S C$ | 162.9 .4 .3 .5 | $P 147$ | $L 1$ |
| :--- | :---: | :---: | :---: | :---: |

Ran, Adee Intel
Comment Type E Comment Status X
"per-lane FEC symbol error counters (see 91.6)"
this refers to RS-FEC, but RS-FEC-Int can be used instead.
SuggestedRemedy
Change to "per-lane FEC symbol error counters (see 91.6 or 161.6)".
Proposed Response Response Status 0

| Cl 162 | SC 162.9.4.5 | P148 | L48 |
| :--- | ---: | ---: | ---: |
| Mellitz, Richard | Samtec |  | \# 11 |

Comment Type TR Comment Status $\mathbf{X}$
ERL of 11 dB seems to capture most of posted channel data as suggested in slide 5
mellitz_3ck_04_1119
SuggestedRemedy
Change to "Receiver ERL at TP3 shall be greater than or equal to 11 dB "
Proposed Response Response Status 0

| Cl 162 | SC 162.11 | P149 | L26 |
| :--- | ---: | ---: | ---: |


| Dudek, Mike | Marvell |
| :--- | :--- | ---: |
| Comment Type T Comment Status X |  |

Sentence does not make sense.
SuggestedRemedy
Delete "The are" if other MDI's are allowed, or just delete "are" if the MDI's are restricted to those in Annex 162C
Proposed Response Response Status 0

| CI 162 | SC 162.11.2 | P150 | L3 |
| :--- | :---: | :---: | :---: |
| Palkert, Tom | Molex |  | \# 79 |

Palkert, Tom Molex
Comment Type T Comment Status X
Differential to common-mode return loss, Differential to common mode conversion loss and Common-mode to common-mode return loss are not required if ERL and COM are used to Common-mode to common-mode return

## SuggestedRemedy

Delete Differential to common-mode return loss, Differential to common mode conversion loss and Common-mode to common-mode return loss from Table 162-13 (Cable assembly characteristics summary)
Proposed Response Response Status

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| Cl 162 | SC 162.11.7 | P151 | L24 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 200 |  |

Comment Type TR Comment Status X
COM table and analysis does not include penalty due to burst error, current COM code on some weired channel
SuggestedRemedy
http://www.ieee802.org/3/ck/public/19_03/anslow_3ck_01_0319.pdf page has 2 dB of SNR penalty with pre-coding on for tap weights $[0.85, \overline{0} .05,0.2 \overline{5},-0.05,0.15]$, the Anslow analysis showed that non of the 115 channels would be as bad but how can we gurantee some weired channel will not in the mix that passes 3 dB COM but would fail due to burst error? Assuming there is interest we can bring a proposal in future task force meeting for an analytical burst error estimator that can be added to COM.
Proposed Response Response Status 0

| CI 162 | SC 162.11.7 | P152 | L33 |
| :--- | ---: | ---: | ---: |
| Mellitz, Richard | Samtec |  | \# 14 |

Mellitz, Richard Samtec
Comment Type TR Comment Status X
To move forwards a value for SNR_Tx needs to be chosen
SuggestedRemedy
Replace TBD with 32 dB as in slide 8 of mellitz_3ck_03_1119, slide 9 of lim_3ck_01_1119 in Table 162-15.
Proposed Response Response Status 0

| CI $\mathbf{1 6 2}$ | SC 162.11.7 | P152 | $L 38$ |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Mellanox |  | \# 150 |

Dawe, Piers Mellanox
Comment Type TR Comment Status $\mathbf{x}$
Slide 6 of heck_3ck_01_0919 shows that the DFE taps are never strongly negative, yet the draft would allow such untypical/hypothetical channels.

## SuggestedRemedy

Remember that a tap weight limit isn't a hard pass-fail limit; channels can go outside it but don't get a free pass for the excess ISI noise that they cause, and that cable channels are smoother than backplane channels.
Add a minimum tap weight limit of -0.03 or greater for all taps, including the floating taps.
Proposed Response Response Status 0
Proposed Response Response Status 0
Cl 162
Ran, Adee Intel
Comment Type T Comment Status $\mathbf{X}$
b_max $(\mathrm{n})$ for $\mathrm{n}=2$ was changed from the baseline proposal value 0.2 to 0.3 . This change was accepted by Motion \#13 in the November 2019 meeting without sufficient technical discussion on the benefits or costs. According to the minutes there was only 6 minutes of discussion just before the meeting closing time, and the motion was not announced beforehand.

The original 0.2 was the value which was used in all presentations and made the candidate channels work.

Allowing a large coefficient such as 0.3 for $\mathrm{n}=2$ combined with the even higher limit (0.85) for $n=1$ results in a situation that the ISI the DFE has to cope with is $>100 \%$ of the desired signal. This means that the receiver needs to have large dynamic ranges and low internal noises (including detection sensitivity). These parameters are not included in COM, but the implications are becoming impractical for real implementations, especially ADC/DSP based ones which are considered likely.

In order to match channel complance with actual operation, we should make the reference receiver close to the expected performance of actual implementation, and not make it too capable. Real receivers will likely use linear equalization (Tx or CTLE) to cope with most of the loss-related ISI, If the reference Tx equalization and CTLE leave too much ISI, maybe they should be made more flexible and capable, rather than leave the ISI to a DFE with large taps. For example, we could add another zero-pole pair in the CTLE or another coefficient in the Tx.

This change was hasty and should be reverted, until a technical discussion (that did not take place in November) is conducted, including options, benefits and consequences.
SuggestedRemedy
Set b_max(2) back to 0.2.
Proposed Response Response Status 0

| Cl 162 | SC 162.11.7 | P152 | L45 |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Mellanox |  | \# 151 |

Comment Type TR Comment Status X
40 UI span was chosen to fit data on backplane channels, and is excessive even for them. Cable channels are smoother. Very short low loss cables should pass easily anyway.

## SuggestedRemedy

Change 40 to an appropriate number, e.g. 24.

## Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Cl 162
SC 162.11.7

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| $C l 162$ | $S C 162.11 .7$ | $P 152$ | $L 48$ |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 262 |  |

Ran, Adee Intel

Comment Type T Comment Status X
The bound on sigma_tmax is practically making the DFE floating taps not worth
implementing. Which is a good thing, because the power cost of this method is prohibitive with the very challenging power budgets demanded by real applications, and it requires automatic optimization of the placement of taps - another challenge that may not be easy to handle in practice.

The reference receiver should represent a minimum receiver implementation. A floating-tap DFE as modeled here isn't what a minimum implementation will likely have, and most practical future channels will not need it. Therefore it should not be included in the reference receiver.

Applications that need better receivers may look for better than minimum ones, for example, ones that implement floating taps (since that seems to solve a specific problem), or that need less than 3 dB of COM.
SuggestedRemedy
Remove the floating tap banks from the reference receiver - including the new parameters related to it and all the new text in 93A.1.6.
Proposed Response Response Status 0

| Cl 162 | SC 162.11.7 | P152 | L48 |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Mellanox |  | \# 149 |

Dawe, Piers
Comment Type $\quad$ TR $\quad$ Comment Status X
This DFE floating tap tail root-sum-of-squares limit is 0.03 . For the worst of 7 borderline channels in kasapi_3ck_01_1119 slide 12 (kareti1, which is an outlier and probably should not be supported), the value is 0.022 . Even for this channel with the most unlucky combination of package lengths including out-of-scope ones, it's $<=0.025$ (slide 13). We should not encourage even worse channels than this, such as the failing channels on slides 16-17, and cable channels are smoother than backplane channels.

## SuggestedRemedy

Remember that this parameter isn't a hard pass-fail limit; channels can exceed the limit but don't get a free pass for the excess ISI noise that they cause.
Change 0.03 to 0.02 or less.
Proposed Response Response Status 0

| Cl 162 | SC 162.11.7 | P152 | L50 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 171 |  |

Comment Type TR Comment Status X
The DFE taps for RSS is on different line and not clear

## SuggestedRemedy

Combine the requirement of DFE location and RSS limit in the single line. Here is a suggested wording "DFE floating tail taps [25-40] root-sum-of-squares limit
Proposed Response Response Status 0

| $C l$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 162 | $S C$ | 162.11.7 |

Mellitz, Richard Samtec

## Comment Type TR Comment Status X

Eta 0 needs to include the effects of host NEXT noise. Thus cannot be the same as for KR COM.

SuggestedRemedy
Replace $8.2 \mathrm{e}-9 \mathrm{~V}^{\wedge} 2 / \mathrm{GHz}$ with $9 \mathrm{e}-9 \mathrm{~V}^{\wedge} 2 / \mathrm{GHz}$ as in slide 8 of mellitz 3ck 031119 ans slide 9 of lim_3ck_01_1119 in Table 162-15
Proposed Response Response Status 0

| $C l 162$ | $S C$ | 162.11.7 | P153 |
| :--- | :---: | :---: | :---: |
| Dawe Piers | Mellanox | L6 | \# 146 |

Dawe, Piers Mellanox
Comment Type T Comment Status X
One-sided noise spectral density of $8.2 \mathrm{e}-9 \mathrm{~V} 2^{\wedge} / \mathrm{GHz}$ is extremely aggressive and optimistic, being half that for 50GBASE-CR, and was chosen to make particular backplane channels with issues pass COM. As high loss cable channels are smoother than backplanes, we should not be so desperate in this clause.
SuggestedRemedy
Change to $1 \mathrm{e}-8$, which is $61 \%$ of 50 GBASE-CR.
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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| Cl 162 | SC 162.11.7.1 | P153 | L28 |
| :--- | ---: | ---: | ---: |
| Mellitz, Richard | Samtec |  | \# 17 |

## Comment Type TR Comment Status X

add \{new table for 93A transmission line with data from slide 8 of benartsi_3ck_01a_0719.
SuggestedRemedy
gamma0, a1, a2 $=[03.8206 \mathrm{e}-049.5909 \mathrm{e}-05] ;$ tau $=5.790 \mathrm{E}-03 \mathrm{~ns} / \mathrm{mm}$
Proposed Response Response Status

| CI 162 | SC 162.11.7.1 | P153 | L28 |
| :--- | ---: | ---: | ---: |
| Mellitz, Richard | Samtec |  | \# 16 |


| $C l 162$ | $S C$ 162.14.4.2 | P159 | L23 |
| :--- | :---: | :---: | :---: |
| Ran, Adee | Intel | \# 263 |  |

Comment Type T Comment Status X
In Item PC4, The reference should be 162.8.11 and the value/comment should include the exceptions listed in 162.8.11 for including $c(-3)$.

Item PC5 has a reference to a subclause in 162 that does not exist 0 it should point to clause 136.
SuggestedRemedy
Per comment.
Proposed Response Response Status 0

| Cl 162 | SC 162.14.4.5 | $P \mathbf{1 6 0}$ | $L \mathbf{5 0}$ | \# 264 |
| :--- | ---: | ---: | ---: | ---: |
| Ran, Adee |  | Intel |  |  |
| Comment Type | E | Comment Status X |  |  |

In item CA3, spaces should be inserted between numbers and units.
SuggestedRemedy
Per comment.
Proposed Response Response Status 0

| Cl 162A | SC 162A. 5 | P231 | L20 | \# 205 |
| :---: | :---: | :---: | :---: | :---: |
| Kocsis, Sam |  | Amphenol |  |  |
| Comment | - ER | Comment Status $\mathbf{X}$ |  |  |
| Eq. 162A-1 defines Ilchmax using Ilcamax, but Eq. 162A-2 defines ILch0.5m using Ilcamin. |  |  |  |  |
| SuggestedRemedy |  |  |  |  |
| Change notation of "ILch0.5m" to be "ILchmin" |  |  |  |  |
| Proposed | sponse | Response Status 0 |  |  |

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| $C l$ 162A $S C$ 162A.5 | P231 | L47 |
| :--- | :---: | :---: |
| Kocsis, Sam | Amphenol |  |

Kocsis, Sam Amphenol

Comment Type TR Comment Status X
Table 162A-1, Parameter Ilcamin is based on an incorrect assumption from
diminico_3ck_01a_0719. ILch0.5m is derived from Ilcamin, so it is also invalid.
SuggestedRemedy
Change llcamin to TBD, pending future contribution recommendation and motion. Change ILch0.5m to TBD, pending future contribution recommendation and motion.
Proposed Response Response Status 0

| $C I$ 162A SC 162A.5 | P232 | L10 |
| :--- | :---: | :---: |
| Kocsis, Sam | Amphenol |  |

Kocsis, Sam Ampheno
Comment Type TR Comment Status X
Figure 162A-1 has "MCB Via" included in the MCB allocated budget of 2.3 dB .
SuggestedRemedy
Remove the markers including the "MCB Via" in the MCB allocated budget of 2.3dB. There is an additional 0.2 dB via allowance for an MCB implemenation, per adopted is an additional 0.2dB via allowance for
Proposed Response Response Status 0

| $C l$ 162A | SC 162A.5 | P232 | L30 |
| :--- | :---: | :---: | :---: |
| Kocsis, Sam | Amphenol |  | \# 204 |

Kocsis, Sam Ampheno
Comment Type TR Comment Status $\mathbf{X}$
Figure 162A-1 has an incorrect note regarding the MCB implementation
SuggestedRemedy
Change wording, per adopted diminico_3ck_01a_0719 contribution. "NOTE - MCB PCB includes test point IL. Allowance for MCB via IL is 0.2 dB .
Proposed Response
Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

| CI 162A SC 162a.5 | P232 | L32 |
| :--- | :---: | :---: |
| Palkert, Tom | Molex |  |

Comment Type T Comment Status X
Need to clarify that insertion loss values include the sma connector on the compliance board

SuggestedRemedy
Add a note or modify diagrams in Fig 162A-1 to make it clear that insertion loss values include loss of sma connectors on compliance boards.
Proposed Response Response Status 0

| CI 162B | SC 162B.1.1.1 | P234 | L46 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 183 |  |

## Comment Type TR Comment Status X

The test fixture PCB frequnecy max of 40 GHz too low
SuggestedRemedy
Replace 40 GHz with 53 GHz
Proposed Response Response Status 0

| CI 162B | SC 162B.1.2.1 | P225 | L46 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/lnphi | \# 184 |  |

## Comment Type TR Comment Status $\mathbf{X}$

The test fixture PCB frequnecy max of 40 GHz too low
SuggestedRemedy
Replace 40 GHz with 53 GHz
Proposed Response Response Status

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| Cl 162B $S C$ 162B.1.3 | P235 | L24 |
| :--- | :---: | :---: |
| DiMinico, Christopher | MC Communications | \# 277 |
| Comment Type TR | Comment Status X |  |

Comment Type TR Comment Status X
Late
Annex 162B 162B.1.3 Mated test fixtures
Provide values for TBDs;
162B.1.3.1 Mated test fixtures differential insertion loss Equation (162B-3) and Equation (162B-5).
162B.1.3.3 Mated test fixtures common-mode conversion insertion loss Equation (162B-9).
162B.1.3.5 Mated test fixtures common-mode to differential mode return loss Equation (162B-10).
SuggestedRemedy
$\quad$ See diminico_3ck_1_0220.pdf.
Proposed Response $\quad$ Response Status

| Cl 162B | SC 162B.1.3 | P235 |
| :--- | ---: | ---: |
| Dudek, Mike | Marvell | L28 |

Comment Type T Comment Status $\mathbf{X}$
It is confusing to just refer to 92.11 .3 where there are multiple specifications that don't apply.
SuggestedRemedy
Change to "92.11.3 as modified by 162B.1.3.1 to 162B.1.3.6"
Proposed Response Response Status 0

| CI 162B | SC 162B.1.3.1 | P235 | L32 | \# 185 |
| :--- | :--- | :--- | :--- | :--- |

Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type TR Comment Status X
Mated text fixtue loss need slight adjustment and min and max loss TBD need to be replaced with proposed limits
SuggestedRemedy
Nom IL=
$0.9503^{*}\left(0.471^{*} \operatorname{SQRT}(\mathrm{~A} 3)+0.141^{*} \mathrm{~A} 3+0.0012^{*} \mathrm{~A} 3^{\wedge} 2\right)$
Max Loss $=(0.1+0.471 \times \sqrt{ } \boldsymbol{f}+0.141 \times \boldsymbol{f}) \times 0.9503 \boldsymbol{d B} \quad 0.01 \leq \boldsymbol{f} \leq 26.55 \mathrm{GHz}$
$6.905+0.562 \times f \quad 26.55<f \leq 50 \mathrm{GHz}$
MIN IL $=\left(0.0656^{*}\right.$ SQRT(A2) $+0.164 *$ A2
See ghiasi_3ck_01_0120
Proposed Response Response Status

| CI 162B | SC 162B.1.3.2 | P237 | L35 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/lnphi | \# 188 |  |

Comment Type TR Comment Status X
Differential return loss is TBD
SuggestedRemedy
DRL=20-9*f from $0.01<f<=3.1 \mathrm{GHz}$
$=18-0.32^{*} \mathrm{f} \mathrm{dB} 3.1 \mathrm{GHz}<\mathrm{f}<=32.5 \mathrm{GHz}$
$=5 \mathrm{~dB} 32.5<\mathrm{f}<=50 \mathrm{GHz}$
see ghiasi_3ck_01_0120
Proposed Response Response Status
0

| CI 162B | SC 162B.1.3.3 | P237 | L1 |
| :--- | :---: | :---: | :---: |
|  |  |  |  |

Brown, Matt Huawei Technologies Canada

Comment Type T Comment Status X
What is meant by common-mode conversion insertion loss? Is this common-mode to differential insertion loss?

SuggestedRemedy
Change "common-mode conversion insertion loss" to "common-mode to differential insertion loss". 4 instances
Proposed Response Response Status

| Cl 162B | SC 162B.1.3.4 | P237 | L32 | \# 130 |
| :---: | :---: | :---: | :---: | :---: |
| Brown, M |  | Huawei Technologies Canada |  |  |
| Comment | T | Comment Status X |  |  |
| No units specified. |  |  |  |  |
| SuggestedRemedy |  |  |  |  |
| Change "common-mode return loss" to "common-mode return loss in dB". |  |  |  |  |
| Proposed | sponse | Response Status 0 |  |  |

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

SC 162B.1.3.4

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| Cl 162B | SC 162B.1.3.5 | P237 | L30 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 186 |  |

## Comment Type TR Comment Status X

Common mode to differential RL is TBD
SuggestedRemedy
CMDRL $=30+30^{*} \mathrm{f} / 25.78$ from $0.01<\mathrm{f}<=12.89 \mathrm{GHz}$
$=17.85+0.225^{*} \mathrm{f} \mathrm{dB} 12.89 \mathrm{GHz}<\mathrm{f}<=35 \mathrm{GHz}$
$=10 \mathrm{~dB} 35<\mathrm{f}<=50 \mathrm{GHz}$
see ghiasi_3ck_01_0120
Proposed Response Response Status
0

| Cl 162B | SC 162B.1.3.5 | P237 | L30 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 187 |  |

Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type TR Comment Status X
Common mode to differential transfer is TBD
SuggestedRemedy
CMCIL=30+0.935*f from $0.01<\mathrm{f}<=15 \mathrm{GHz}$
$=16 \mathrm{~dB} 15 \mathrm{GHz}<\mathrm{f}<=50 \mathrm{GHz}$
see ghiasi_3ck_01_0120
Proposed Response Response Status 0

| Cl 162B | SC 162B.1.3.6 | P239 |
| :--- | :---: | :---: |
| Brown, Matt | Huawei Technologies Canada |  |

Brown, Matt Huawei Technologies Canada
Comment Type T Comment Status X
In Table 162B-4, there are a few issues with the second column. The table title indicates that the table is for integrated crosstalk noise for multi-lane mated test fixture; so the title of the second column should be "Value" or similar. The values specified include text "less than"; this is typically inidicated with the text "(max.)" in the parameter column.

## SuggestedRemedy

Change the title of column 2 to "Value".
For the values in column 2 remove "less than".
For each parameter in column 1 add "(max.)".
Proposed Response Response Status 0
\# 207
Kocsis, Sam Amphenol
Comment Type ER Comment Status X
The adopted baseline at
"http://www.ieee802.org/3/ck/public/18_09/palkert_3ck_01_0918.pdf" should include
relevant details from
"http://www.ieee802.org/3/ck/public/18_09/mcsorley_3ck_01a_0918.pdf" for the DSFP MDI
SuggestedRemedy
Update Table162C-3, with details in Sheet1
Proposed Response Response Status 0


| Cl 162C SC 162C. 1 | P243 | L12 |  |
| :---: | :---: | :---: | :---: |
| Dudek, Mike | Marvell |  |  |
| Comment Type $\quad \mathbf{T}$ | Comment Status X |  |  |
| The TBD in the title of table 162C-2 isn't necessary (compare table 136C-2) |  |  |  |
| SuggestedRemedy |  |  |  |
| Delete the (TBD) in the title of table162C-2 |  |  |  |
| Proposed Response | Response Status 0 |  |  |

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| Cl 162C SC 162C.2.5 | P249 | L41 | \# 29 |
| :---: | :---: | :---: | :---: |
| Dudek, Mike | Marvell |  |  |
| Comment Type E | Comment Status $\mathbf{X}$ |  |  |
| Wrong reference |  |  |  |
| SuggestedRemedy |  |  |  |
| Change Table 136C-3 to Table 162C-3. Also on page 250 line 43 |  |  |  |
| Proposed Response | Response Status 0 |  |  |
| Cl 163 SC 163 | P162 | L13 | \# 265 |
| Ran, Adee | Intel |  |  |
| Comment Type T | Comment Status X |  |  |
| Too many comments already just from reviewing 162. |  |  |  |
| SuggestedRemedy |  |  |  |
| Apply changes from accepted comments against clause 162 to clause 163 where necessary, and vice versa. |  |  |  |
| Proposed Response | Response Status 0 |  |  |
| Cl 163 SC 163.1 | P162 | L15 | \# 138 |
| Brown, Matt | Huawei | ies Ca |  |

In Table 163-1, the Clause 161 RS-FEC-Int is specified as TBD rather than Required or Optional in the second column.

## SuggestedRemedy

Specify RS-FEC-Int as either "Optional" or "Required".
Proposed Response Response Status 0

| Cl 163 | SC 163.1 | P162 |
| :--- | :---: | :---: |
| Brown, Matt | Huawei Technologies Canada |  |

Comment Type T Comment Status X
Tables 163-1 list two FEC types (RS-FEC and RS-FEC-Int) that might be used by a
100GBASE-KR1 PHY, but never explains the criteria for selecting one or the other, how
that selection is made, nor the implications (e.g., conversion from RS-FEC to RS-FEC-Int).
SuggestedRemedy
Add a subclause to explain the relationship of the two FEC types, how an FEC type is selected, and the implications of the selection. Reference to a similar subclause in Clause 162 might be sufficient.
Proposed Response Response Status

| CI 163 | SC 163.1 | P163 | L32 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  | \# 41 |

Dudek, Mike Marvell
Comment Type T Comment Status X
The inverse RS-FEC is also required to change between RS-FEC $(528,514)$ and RS-FEC $(544,514)$
SuggestedRemedy
Add to footnote b. "and between RS-FEC $(528,514)$ and RS-FEC $(544,514)$ "
Proposed Response Response Status 0

| Cl 163 | SC 163.1 | P165 | L11 | \# 42 |
| :---: | :---: | :---: | :---: | :---: |
| Dudek, |  | Marvell |  |  |
| Comme | T | Comment Status $\mathbf{X}$ |  |  |
| This paragraph is for 400 G as well. |  |  |  |  |
| SuggestedRemedy |  |  |  |  |
| Change "200GAUI-n" to "200GAUI-n or 400GAUI-n" (this is how this is done in clause 162) |  |  |  |  |
| Proposed Response |  | Response Status $\mathbf{O}$ |  |  |

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| $C l 163$ | $S C$ | 163.2 | $P 165$ | $L 33$ |
| :--- | ---: | ---: | ---: | ---: |

Dudek, Mike Marvell

## Comment Type T <br> Comment Status $\mathbf{X}$

FEC is also used in "FEC symbol error rate" etc. where it also refers to the FEC within the 200 and 400G PCS
SuggestedRemedy
Add to the sentence "for 100GBASE-KR1 or the RS-FEC within the Clause 119 PCS for 200GBASE-KR2 and 400GBASE-KR4".
Proposed Response
Response Status $\mathbf{O}$

| CI 163 | SC 163.9.1 | P169 | L25 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/lnphi | 172 |  |

Ghiasi, Ali Ghiasi Quantum/Inphi

| Cl 163 | SC 163.9.1 | $P 169$ | $L 30$ |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali |  | Ghiasi Quantum/Inphi |  |

\# 173

Comment Type TR Comment Status $\mathbf{X}$
TP5 upper frequncy for equation 93-1 and 93-2 is TBD

## SuggestedRemedy

Replace TBD with 50 GHz and following equations
$\operatorname{RLd}(\mathrm{f}) \geq\{(20-f d B$
$0.05 \leq f \leq 5 \mathrm{GHz}$
$\begin{array}{ll}15 d B & 5<f \leq 25 \mathrm{GHz} \\ 22.5-0.3 f d B & 25<f \leq 50 \mathrm{GHz}\end{array}$
22. $5-0.3 f d B, \quad 25<f \leq 50 \mathrm{GHz}$

IIref(f) $=-0.0015+0.1 \sqrt{ } f+0.035 f \quad 0.05 \leq f \leq 50 \mathrm{GHz}$
See ghiasi_3ck_01_0120.pdf
Proposed Response Response Status 0

| Cl 163 | SC 163.9.2 | P170 | $L 10$ |
| :--- | ---: | ---: | ---: |
| Mellitz, Richard | Samtec |  | \# 25 |

Mellitz, Richard
Samtec
Comment Type TR Comment Status X
The dependence of Vf on Nv is has proved to be confusing. The result is that a single device with a C2C and KR transmitter may have two specification which is confusing for performing tests. Since we specify that ratio of Pmax to Vf there really is no good reason no to make Nv more like a real steady state voltage. See Mellitz_3ck_01b_0919 for reference.
SuggestedRemedy
Add a subsection detailing "Transmitter output waveform" similar to 163.9.3.1. Add exception and exception list for this subclause setting Nv to 200 for the determination of Vf. Refer to clause "136.9.3.1 Transmitter output waveform" : Change $\mathrm{k}=-2$ to 1 to $\mathrm{k}=-3$ to 1 Refer to clause "120D.3.1.3 Linear fit to the measured waveform": Change $\mathrm{Dp}=3$ to $\mathrm{Dp}=4$ See Mellitz_3ck_01b_0919 for reference.

[^0]TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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IEEE P802.3ck D1.0 100/200/400 Gb/s Electrical Interfaces Task Force 1st Task Force review comments

| $C l 163$ | $S C$ | 163.9.2 | P170 | L18 |
| :--- | ---: | ---: | ---: | ---: |

Dudek, Mike Marvell
Comment Type T Comment Status X
See a comment on the abs step size for c(1) max in table 162-8 suggesting a possible change to the value from 0.02 to 0.05
SuggestedRemedy
If the change is made in clause 162 then Change 0.05 to 0.02 here and on line 52 page 174 in the COM table

Proposed Response Response Status 0

| Cl 163 | $S C$ | 163.9 .2 | $P 170$ |
| :--- | ---: | ---: | ---: |

Dudek, Mike Marvell

Comment Type T Comment Status X
In footnote b "The loss of the host channel doesn't make sense as there is no "host" fot the backplane.

SuggestedRemedy
Change "Loss of host channel" to "loss of Transmitter package and TP0 to TP0a test fixture."

Proposed Response Response Status 0

| Cl 163 | SC 163.9.2.1 | P171 | L5 |
| :--- | :---: | :---: | :---: |
| Wu, Mau-Lin | MediaTek |  | \# 69 |

Comment Type T Comment Status X
Current ERL calculation doesn't consider DFE "floating-tap". The concern is the ERL is very sensitive across "N_bx" boundary as raised in wu_3ck_02a_1119. We need to enhance ERL calculation methodology.

SuggestedRemedy
Modify ERL as capable of DFE floating tap as proposed in wu 3ck 01 0120. The same methodology shall be applied to CR TX, CR RX, KR TX, \& KR RX ERL calculations in the following subclauses.
162.9.3.4 Transmitter effective return loss (ERL) 162.9.4.5 Receiver ERL
163.9.2.1 Transmitter ERL
163.9.3 Receiver characteristics

Proposed Response Response Status

IEEE P802.3ck D1.0 100/200/400 Gb/s Electrical Interfaces Task Force 1st Task Force review comments

| Cl 163 | SC 163.10 | P174 | L14 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 201 |  |

## Comment Type TR Comment Status X

COM table and analysis does not include penalty due to burst error, current COM code on some weired channel

SuggestedRemedy
http://www.ieee802.org/3/ck/public/19_03/anslow_3ck_01_0319.pdf page has 2 dB of SNR penalty with pre-coding on for tap weights $[0.85, \overline{0} .05,0.2 \overline{5},-0.05,0.15]$, the Anslow analysis showed that non of the 115 channels would be as bad but how can we gurantee some weired channel will not in the mix that passes 3 dB COM but would fail due to burst error? Assuming there is interest we can bring a proposal in future task force meeting for an analytical burst error estimator that can be added to COM.
Proposed Response Response Status 0

| CI 163SC 163.10 | P175 | L25 | \# 23 |
| :--- | ---: | ---: | ---: |
| Mellitz, Richard | Samtec |  |  |

Mellitz, Richard Samtec
Comment Type TR Comment Status X
SNR_Tx of 33 dB has been used for much recent data presented in the ad-hocs, plenaries, and interima for making decisions. No new data have been presented otherwise.
SuggestedRemedy
Change the TBD for SNR_Tx to 33 dB .
Proposed Response Response Status 0

| Cl 163 | SC 163.10 | P175 | L31 |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Mellanox |  | \# 153 |

Comment Type TR Comment Status X
Slide 6 of heck_3ck_01_0919 shows that the DFE taps are never strongly negative, yet the draft would allow such untypical/hypothetical channels.

## SuggestedRemedy

Remember that a tap weight limit isn't a hard pass-fail limit; channels can go outside it but don't get a free pass for the excess ISI noise that they cause. Add a minimum tap weight limit of -0.03 for all taps, including the floating taps.

[^1]| Cl 163 | SC 163.10 | P175 | L40 |
| :--- | :---: | :---: | :---: |
| Ghiasi, Ali | Ghiasi Quantum/Inphi | \# 174 |  |

## Comment Type TR Comment Status X

The DFE taps for RSS is on different line and not clear

## SuggestedRemedy

Combine the requirement of DFE location and RSS limit in the single line. Here is a suggested wording "DFE floating tail taps [25-40] root-sum-of-squares limit
Proposed Response Response Status 0

| CI 163 | $S C 163.10$ | P175 | $L 40$ |
| :--- | ---: | :---: | :---: |

Dawe, Piers Mellanox

Comment Type TR Comment Status X
This DFE floating tap tail root-sum-of-squares limit is 0.03 . For the worst of 7 borderline channels in kasapi 3ck 011119 slide 12 (kareti1, OACh4, which is an outlier and probably should not be supported), the value is 0.022 . Even for this channel with the most probably shoulutination of package lengths including out-of-scope ones, it's $<=0.025$ (slide
13). We should not encourage even worse channels than this, such as the failing channels on slides 16-17, and we should not indulge this one so much.

## SuggestedRemedy

Remember that this parameter isn't a hard pass-fail limit; channels can exceed this but
don't get a free pass for the excess ISI noise that they cause.
Change 0.03 to 0.02 .
Proposed Response Response Status 0

| CI 163 SC 163.10 | P175 | L46 | \# 147 |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Mellanox |  |  |

Dawe, Piers Mellanox
Comment Type T Comment Status X
One-sided noise spectral density of $8.2 \mathrm{e}-9 \mathrm{~V} 2^{\wedge} / \mathrm{GHz}$ is extremely aggressive and optimistic, being half that for 50GBASE-KR, and was chosen to make particular backplane channels with issues pass COM. Backplane chanenls are very varied, so sweating this will benefit few channels at a cost to all. New backplane connectors will provide better channels.
SuggestedRemedy
Change to $1 \mathrm{e}-8$, which is $61 \%$ of 50 GBASE-CR.
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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IEEE P802.3ck D1.0 100/200/400 Gb/s Electrical Interfaces Task Force 1st Task Force review comments

| Cl $\mathbf{1 6 3}$ | SC 163.10.1 | P175 | L52 |
| :--- | ---: | ---: | ---: |
| Dudek, Mike | Marvell |  | \# 46 |

Dudek, Mike Marvell

Comment Type E Comment Status X
Equation should be a hot link. Also Equation 163-1 is for calculation of Add
SuggestedRemedy
Change the equation to 163-3 and make it a hot link
Proposed Response Response Status 0
Cl $163 \quad$ SC 163.10.1 $176 \quad$ L46 175

Ghiasi, Ali Ghiasi Quantum/Inphi
Comment Type T Comment Status X
Beyond 50 GHz with loss $>75$ doesn't matter
SuggestedRemedy
Limit max frequency to 50 GHz instead of fb.
Proposed Response Response Status 0

| $C l$ | 163 | $S C$ | 163.10 .2 | $P 177$ |
| :--- | :--- | :--- | :--- | :--- |

Mellitz, Richard Samtec
Comment Type TR Comment Status X
Table 163-11 was developed for a different data rate and reference package assumption
Recommendation were proposed in mellitz 3ck 011119 slide 5.
SuggestedRemedy
In Table 163-11 set: beta $x=2.4 \mathrm{GHz}$, rho $\mathrm{x}=.19$
Proposed Response Response Status 0

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

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[^0]:    Proposed Response
    Response Status

[^1]:    Proposed Response
    Response Status O

