IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| Cl 121 | SC 121.7.1 | P 29 | L 40 | 1 |
| :--- | :--- | :---: | :---: | :---: |

Zimmerman, George CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco

## Comment Type E

Comment Status D
Footnote "c" in 802.3-2018 has changed to "d" and isn't marked as a change
Same comment applies to Table 122-9 on page 43 and footnote "e" on Table 122-10, page 44

SuggestedRemedy
Mark "d" as changed from "c" (strikeout \& underscore). Change is both on line 40 and 45
Same change on Page 43, lines 44 \& 49
Mark "e" as changed from "d" (strikeout \& underscore). Change is both P 44 L50 and P45 L4
Proposed Response Response Status w

## PROPOSED REJECT.

This has not been done in any recently published amendment to IEEE 802.3. For example, see IEEE Std 802.3bk-2013, Table 60-1 and Table 60-9, IEEE Std 802.3bm 2015, Table 87-9, and IEEE Std 802.3cd-2018, Table 80-7.
Cl 121 SC 121.8.6a $\quad P 32 \quad L 47 \quad 2$
Zimmerman, George CME Consulting/ADI, APL Gp, Aquantia, BMW, Cisco

Comment Type T Comment Status D
Sentence combines test fixture and definition in a way that doesn't make sense.
Fortunately, the test fixture is described in 121.8.5.1 TDECQ conformance test setup.
"Transmitter transition time is defined as the slower of the time interval of the transition from $20 \%$ of
OMAouter to $80 \%$ of OMAouter, or from $80 \%$ of OMAouter to $20 \%$ of OMAouter, for the rising and falling
edges respectively, as measured through an O/E converter and oscilloscope with a combined 3 dB
bandwidth of approximately 13.28125 GHz with a fourth-order Bessel-Thomson response o at least
$1.5 \times 26.5625 \mathrm{GHz}$ and at frequencies above $1.5 \times 26.5625 \mathrm{GHz}$ the response should not exceed - 24 dB .
Compensation may be made for any deviation from an ideal fourth-order Bessel-Thomson response."

## Same comment applies to P51 L23: 122.8.6.a 2nd paragraph

## SuggestedRemedy

Break up to read: "Transmitter transition time is defined as the slower of the time interval of the transition from $20 \%$ of OMAouter to $80 \%$ of OMAouter, or from $80 \%$ of OMAouter to $20 \%$ of OMAouter, for the rising and falling
edges respectively, as measured through the test setup specified in 121.8.5.1 TDECQ conformance test setup."

Same change on 122.8.6.a, referencing 122.8.5.1 instead of 121.8.5.1
Proposed Response
Response Status w
PROPOSED REJECT.
The test setup specified in 121.8.5.1 is that shown in Figure 121-4 and contains a back eflector and dispersive fiber. This is quite different from the arrangement appropriate to measuring transmitter transition time.
Also, the noted text in 121.8.6a and 122.8.6a is the same as that in 138.8.7, 139.7.7, and 140.7.7 contained in the published amendment IEEE Std 802.3cd-2018.

IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| Cl 122 | SC 122.7.1 | P43 |
| :--- | :---: | :---: |
| Lewis, David | Lumentum | $L 16$ |

Comment Type T Comment Status D Bucket

In Table 122-9 the values for 200GBASE-ER4 Average launch power, each lane (max) and Total average launch power (max)are specified to $1 / 100 \mathrm{~dB}$ precision. This is unecessarily tight. Other PMDs in this clause specify these parameters to $1 / 10 \mathrm{~dB}$ precision.

## SuggestedRemedy

Change the value of Average launch power, each lane (max) from 6.63 to 6.6.
Change the value of Total average launch power (max) from 12.63 to 12.6.
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE
See resolution to comment \#13

| Cl 122 | SC 122.7.1 | P44 | L 19 | 4 |
| :--- | ---: | :--- | :--- | :--- |

Lewis, David Lumentum

Comment Type T Comment Status D
In Table 122-10 the value for Average launch power, each lane (min) for 400GBASE-ER8 is 2.5 dB below the value for OMAouter, each lane $(\mathrm{min})$. This is different to other PMDs in this clause where the differential is set to 3 dB . The 2.5 dB is based on a maximum ER of about 12 dB , which seems unecessary.

## SuggestedRemedy

Change the value of Average launch power, each lane (min) from -0.1 to -0.6.
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
In Table 122-10 for 400GBASE-ER8:
Change the value of Average launch power, each lane (min) from -0.1 to -0.6
In Table 122-12 for 400GBASE-ER8:
Change the value of Average receive power, each lane (min) from -18.1 to -18.6
If the changes proposed in Comment \#12 are accepted:
In Table 122-21, change the 400GBASE-FR8 transmitter to 400GBASE-ER8 receiver "Max loss" from 14.6 to 15.1 dB
In Table 122-22, change the 400GBASE-LR8 transmitter to 400GBASE-ER8 receiver "Max loss" from 15.3 to 15.8 dB

| Cl 122 | SC 122.7.1 | $P 44$ | L 21 |
| :--- | :---: | :---: | :---: |
| Lewis, David | Lumentum |  | \# 5 |

Comment Type T Comment Status D
In Table 122-10 the value for Total average launch power (max) for 400GBASE-ER8 is 9.1 dB higher than the value for Average launch power, each lane (max). This is 0.1 dB higher than needed and does not follow the values for 400GBASE-FR8 and 400GBASE-LR8 in the same table, which both have a difference of 7.9 dB for some reason.

SuggestedRemedy
Change the value for Total average launch power (max) from 14.7 to 14.6.
Proposed Response Response Status w
PROPOSED ACCEPT.

| Cl 122 | SC 122.7.2 | P 45 | L 32 |
| :--- | :---: | :---: | :---: |
| Lewis, David | Lumentum |  | \# |

Comment Type T Comment Status D
Bucke
In Table 122-11 the values for 200GBASE-ER4 Damage threshold, each lane and Average receiver power, each lane (max) are unecessarily precise. These parameters are specified to a precision of 0.1 dB elsewhere.

## SuggestedRemedy

Change Damage threshold, each lane from -2.37 to -2.4.
Change Average receive power, each lane (max) from -3.37 to -3.4.
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
See resolution to comment \#13

| Cl 122 | SC 122.8.8 | P 52 | L 4 |
| :--- | :---: | :---: | :---: |

The units for equations 122-1, 122-2 and 122-3 should be dBm.
SuggestedRemedy
Change (dB) to (dBm) in 3 places
Proposed Response Response Status w
PROPOSED ACCEPT.

IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| Cl 122 | SC 122.8.8 | P52 | $L 52$ |
| :--- | :---: | :---: | :---: |
| Lewis, David | Lumentum |  | \# 8 |

Lewis, David
Comment Type E Comment Status D Bucket

The units for equations 122-4, 122-5 and 122-6 should be dBm.
Bucket

SuggestedRemedy
Change ( dB ) to $(\mathrm{dBm})$ in 3 places.
Proposed Response
PROPOSED ACCEPT.
PROPOSED ACCEPT.
Response Status W

- 122

Lewis, David Lumentum
Comment Type E Comment Status D
Note b to Table 122-18 says "may not support operation 10 km for..." which would be better as "may not support operation up to 10 km for....".

SuggestedRemedy
Add the words "up to" between operation and 10 km . Also on the same line, add the words "up to" between or and 40 km .
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Change the wording in Note b to Table 122-18 to ". may not support operation at 10 km. .", by adding the word "at" in underline font between "operation" and " 10 km ", which is identical to the wording used in Table 88-15 in in-force Subclause 88.11.1

| Cl 139 | SC 139.6.1 | P71 40 | \# 10 |
| :--- | :--- | :--- | :--- | :--- |

Lewis, David Lumentum

Comment Type T Comment Status D
Bucket
The value for Average launch power (max) for 50GBASE-ER is over precise. As for other similar parameters in this clause, the value should be rounded to 1 decimal place.

## SuggestedRemedy

Change Average launch power (max) from 6.63 to 6.6 dB for 50GBASE-ER.
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
See resolution to comment \#15

| Cl 139 | SC 139.6.2 | P 72 | L 41 |
| :--- | :---: | :---: | :---: |
| Lewis, David | Lumentum |  | \#11 |

Comment Type T
Bucket
In Table 139-7 the values for Damage threshold and Average receive power (max) for 50GBASE-ER are given with 2 decimal places. A precision of 1 decimal place is sufficient.

SuggestedRemedy
Change Damage threshold from -2.37 to -2.4 for 50GBASE-ER.
Change Average receive power (max) from -3.37 to -3.4 for 50GBASE-ER.
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
See resolution to comment \#15

| Cl 122 | SC 122.7 | P 41 | L 47 | 12 |
| :--- | :--- | :--- | :--- | :--- |

Anslow, Pete Ciena
Comment Type T Comment Status D
Subclause 122.7 contains interoperability requirements between 400GBASE-FR8 and 400GBASE-LR8, but does not contain interoperability requirements between 200GBASEER4 and 200GBASE-LR4 or between 400GBASE-ER8 and the other two 400G PMDs.
Similarly, subclause 139.6 contains interoperability requirements between 50GBASE-FR and 50GBASE-LR but does not contain interoperability requirements between 50GBASEER and the other two 50G PMDs.
The attached presentation (anslow_3cn_01_0519) provides information on the
interoperability requirements and contains a proposal for how to modify the draft to address this issue.
SuggestedRemedy
Apply the changes proposed on pages 8 to 14 of the attached presentation (anslow_3cn_01_0519)
Proposed Response Response Status w
PROPOSED ACCEPT.

IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| Cl 122 | SC 122.7.1 | P 43 | L 15 | 13 |
| :--- | :--- | :--- | :--- | :--- |


| Anslow, Pete |  |
| :--- | :--- | :---: |
| Coma |  |
| Comment Status D | Compe |

IEEE transmitter specifications generally specify powers derived form other values to the nearest 0.1 dB .
This has been done for 400GBASE-ER8 but not for 200GBASE-ER4
The OMAouter, each lane (max) value for 200GBASE-ER4 is 7.4 dBm .
With the worst case $E R$ of 6 dB this is a calculated maximum average power of 6.6295 dBm . This should be rounded to 6.6 dBm .
If all four lanes are at a maximum power of 6.6 dBm , the maximum total average launch power calculates as 12.62 dBm . This should be rounded to 12.6 dBm .
Making these changes also affects the "Average receive power, each lane (max)" and the Damage threshold, each lane" for 200GBASE-ER4.
SuggestedRemedy
In Table 122-9 for 200GBASE-ER4
Change the "Average launch power, each lane (max)" from 6.63 to 6.6 dBm
Change the "Total average launch power (max)" from 12.63 to 12.6 dBm
In Table 122-11 for 200GBASE-ER4:
Change the "Average receive power, each lane (max)" from -3.37 to -3.4 dBm
Change the "Damage threshold, each lane" from -2.37 to -2.4 dBm
Proposed Response
Response Status
PROPOSED ACCEPT

| Cl 122 SC 122.7.2 | P 45 | L 45 |
| :--- | :---: | :---: |
| Anslow, Pete | Ciena | \# 14 |

Comment Type T Comment Status D
The list of changes to the "existing $200 \mathrm{~Gb} / \mathrm{s}$ and $400 \mathrm{~Gb} / \mathrm{s}$ physical medium dependent sublayers over single-mode fiber" listed in:
http://www.ieee802.org/3/cn/public/19 01/anslow 3cn 01 0119.pdf\#page=3 included:
"For all PMDs except 400GBASE-DR $\overline{4}$, reduce the target $\overline{\text { SECQ }}$ and the stressed receiver sensitivity (max) by 0.2 dB "
This was done for 200GBASE-DR4 in Table 121-7, but for 200GBASE-FR4 and
200GBASE-LR4 in Table 122-11 as well as 400GBASE-FR8 and 400GBASE-LR8 in Table 122-12 the Stressed receiver sensitivity has not been changed. Because the "OMAouter of each aggressor lane" is derived from the Stressed receiver sensitivity, these values should be changed also.
SuggestedRemedy
In Table 122-11:
Change the "Stressed receiver sensitivity (OMAouter), each lane (max)" for 200GBASE-
FR4 from -3.6 to -3.8 dBm
Change the "Stressed receiver sensitivity (OMAouter), each lane (max)" for 200GBASE-
LR4 from -5.2 to -5.4 dBm
Change the "OMAouter of each aggressor lane" for 200GBASE-FR4 from 0.5 to 0.3 dBm Change the "OMAouter of each aggressor lane" for 200GBASE-LR4 from -1 to -1.2 dBm

In Table 122-12
Change the "Stressed receiver sensitivity (OMAouter), each lane (max)" for 400GBASEFR8 from -3.1 to -3.3 dBm
Change the "Stressed receiver sensitivity (OMAouter), each lane (max)" for 400GBASE-
LR8 from -4.7 to -4.9 dBm
Change the "OMAouter of each aggressor lane" for 400GBASE-FR8 from 1 to 0.8 dBm Change the "OMAouter of each aggressor lane" for 400GBASE-LR8 from -0.2 to -0.4 dBm

PROPOSED ACCEPT.

IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| Cl 139 | SC 139.6.1 | P 71 | L 40 | \# 15 |
| :--- | :--- | :--- | :--- | :--- |

Ciena
Anslow, Pete
Comment Type T Comment Status D

IEEE transmitter specifications generally specify powers derived form other values to the nearest 0.1 dB .
This has been done for 400GBASE-ER8 but not for 50GBASE-ER
The OMAouter (max) value for 50GBASE-ER is 7.4 dBm .
With the worst case ER of 6 dB this is a calculated maximum average power of 6.6295 dBm . This should be rounded to 6.6 dBm .
Making this change also affects the "Average receive power (max)" and the "Damage threshold" for 50GBASE-ER.
SuggestedRemedy
In Table 139-6 for 50GBASE-ER:
Change the "Average launch power (max)" from 6.63 to 6.6 dBm
In Table 139-7 for 50GBASE-ER:
Change the "Average receive power (max)" from -3.37 to -3.4 dBm
Change the "Damage threshold" from -2.37 to -2.4 dBm
Proposed Response Response Status w
PROPOSED ACCEPT.

| Cl 122 | SC $\mathbf{1 2 2 . 7}$ | P 42 | Corning |
| :--- | :---: | :---: | :---: |

Comment Type E Comment Status D
IEC 60793-2-50 2018 has updated single-mode fiber naming convention to be more in line with ITU-T
SuggestedRemedy
In Table 122.8 notes, Change "type B1.1, type B1.3, or type B6_a single-mode fiber." to
"type B-652.B, type B-652.D or type B-657"
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Final response pending availability of IEC 60793-2-50 2018

| Cl 122 | SC 122.7.3 | P 47 |
| :--- | :---: | :---: |
| Ferretti, Vince | Corning | $L 42$ |

Comment Type E Comment Status D
IEC 60793-2-50 2018 has updated single-mode fiber naming convention to be more in line with ITU-T

SuggestedRemedy
In Table 122.13 notes, Change "type B1.1, type B1.3, or type B6 a single-mode fiber." to "type B-652.B, type B-652.D or type B-657"
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Pending availability of IEC 60793-2-50 2018

| Cl 139 | SC 139.6 | P 71 | L 16 | $\# 18$ |
| :--- | ---: | :---: | :---: | :---: |

Ferretti, Vince

Comment Type E Comment Status D
IEC 60793-2-50 2018 has updated single-mode fiber naming convention to be more in line with ITU-T

SuggestedRemedy
In Table 139.5 notes, Change "type B1.1, type B1.3, or type B6 a single-mode fiber." to "type B-652.B, type B-652.D or type B-657"

Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Final response pending availability of IEC 60793-2-50 2018

| Cl $139 \quad$ SC 139.6.3 | P 73 | L 42 |
| :--- | :---: | :---: |
| Ferretti, Vince | Corning |  |

Ferretti, Vince
Comment Type E Comment Status D
IEC 60793-2-50 2018 has updated single-mode fiber naming convention to be more in line with ITU-T

SuggestedRemedy
In Table 139.8 notes, Change "type B1.1, type B1.3, or type B6 a single-mode fiber." to
"type B-652.B, type B-652.D or type B-657"
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Final response pending availability of IEC 60793-2-50 2018

IEEE P802.3cn D2.050 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| Cl $124 \quad$ SC 124.9 | P 64 | L 19 |
| :--- | :---: | :---: |
| Anslow, Pete | Ciena |  |

Comment Type
Comment Status D
Bucket
The PICS heading in Clause 124 is 124.11 not 124.9

SuggestedRemedy
Change the heading numbering for the Clause 124 PICS to be 124.11, 124.11.4, and
124.11.4.4 for the 3 PICS headings on page 64

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE
Change the heading numbering for the Clause 124 PICS to be 124.12, 124.12.4, and 124.12.4.4 for the 3 PICS headings on page 64.

| CI 00 | SC 0 | P2 | L6 |
| :--- | :---: | :---: | :---: |
| Kabra, Lokesh | Synopsys |  | 21 |

Comment Type E
"sin-gle-mode"
SuggestedRemedy
Change "sin-gle-mode" to "single-mode"
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
[Editor's note: Page changed from 1 to 2]
Stop "single-mode" from breaking across two lines.

| Cl 00 SC 0 | P $\mathbf{1 2}$ | L 3 | \# 22 |
| :--- | :---: | :---: | :---: |
| Kabra, Lokesh | Synopsys |  |  |
| Comment Type E | Comment Status D | Bucket |  | Does not mention new clause added in 802.3 cm as described in previous references

SuggestedRemedy
Change "Std 802.3-2018 and adds Physical" to "Std 802.3-2018 and adds Clause 150 This amendment adds Physical"
Proposed Response Response Status w PROPOSED REJECT.
The text for the summary of IEEE Std 802.3cm-20xx in the P802.3cn draft is taken from the most recent version (D2.0) of the P802.3cm draft.
Comments to make changes to this text should be submitted against the P802.3cm draft.


Inserted text should not be underlined
SuggestedRemedy
Remove underling on ERF1 and ERF2 items.
Proposed Response
Response Status W

PROPOSED ACCEPT.
Cl 139 SC $139.1 \quad$ P $17 \quad$ L68

Maguire, Valerie The Siemon Company
Comment Type E Comment Status D
Bucke
Extraneous comma
SuggestedRemedy
Replace, "Clause 45, or equivalent" with "Clause 45 or equivalent" using revision marks to show the comma in strikethrough
Proposed Response Response Status
PROPOSED REJECT.
This comma is present in several in-force Clauses, not under review in this Task Force, for example Clauses 85, 86, 87 and 88.

| Cl FM SC FM | P $\mathbf{1 0}$ | L5 |
| :--- | :---: | :---: |
| Maguire, Valerie | The Siemon Company |  |
| Comment Type E | Comment Status D |  |

Comment Type E
Comment Status D
Bucke

## SuggestedRemedy

Replace, "over Single- Mode Fiber" with "over Single-Mode Fiber".
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
[Editor's note: Subclause changed from "Front Matter" to "FM"]
Draft D2.0 does not contain a space in "Single-Mode"
Replace the hyphen with a non-breaking hyphen so that "Single-Mode" does not break across two lines.

IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| CI 116 | SC 116.1.3 | P 26 | L 28 |
| :--- | :---: | :---: | :---: |
| Maguire, Valerie | The Siemon Company | \# 26 |  |

Comment Type E
Comment Status D
Bucket

A hypen in "single-mode" appears to be present because the word splits across two lines,
but "singlemode" is what's actually used in the sentence.

## SuggestedRemedy

Replace "singlemode" with "single-mode".
Proposed Response Response Status
PROPOSED ACCEPT IN PRINCIPLE.
The text in the draft is "single-mode".
Replace the hyphen with a non-breaking hyphen so that "single-mode" does not break across two lines.

| Cl FM SC FM | P7 | $L \mathbf{2 0}$ |
| :--- | :---: | :---: |
| Grow, Robert | RMG Consulting | \# 27 |

Comment Type E
Comment Status D
Bucket
The WG ballot list is now known, though some may qualify for listing during recirculations.

SuggestedRemedy
Add list prior to Sponsor ballot
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
The list of Working Group ballot voters is defined by the IEEE 802.3 Ethernet Working
Group Operations Manual (OM): "The WG balloting group consists of all voting members of the WG as of the close of day the ballot package distribution was completed as determined by the WG Chair."

Add the list of Working Group ballot voters to the draft.

| Cl FM SC FM | P8 | L1 |
| :--- | :---: | :---: |
| Grow, Robert | RMG Consulting | \# 28 |

## Comment Type E Comment Status D

This template language is not consistent with current governance document terminology.
SuggestedRemedy
Please recommend to IEEE editorial staff to update the template language: "The following individuals participated the Standards Committee ballot on this standard. Balloters may
have voted for approval, disapproval, or abstention." For entity ballots I would recommend "The following entity representatives participated in the Standards Committee ballot on this standard. Balloters may have voted for approval, disapproval, or abstention." (Unless it should simply say "entities" rather than "entity representatives".)
Proposed Response Response Status w
PROPOSED REJECT.
The text at the top of page 8 regarding Standards Association ballot (formerly known as Sponsor ballot) follows the example text in the latest version of the IEEE-SA Standards Style Manual. It is also consistent with recently published amendments to IEEE Std 802.3. If a new version of the IEEE-SA Standards Style Manual is generated with alternative text, then the draft will be updated to match

| Cl 122 | SC 122.7.1 | $P 43$ |
| :--- | ---: | ---: |
| John, DeAndrea | Finisar | $L$ |

Comment Type T Comment Status D Bucket

Table 122-9, Row 4, Column 4, Total average launch power.
Specifyingo 1/100 decimal place iimpractical.

## SuggestedRemedy

Suggest changing 12.63 to 12.6
Proposed Response Response Status
PROPOSED ACCEPT IN PRINCIPLE.
See resolution to comment \#13

| Cl 122 | SC 122.7.1 | $P 43$ | $L$ |
| :--- | ---: | ---: | ---: |
| John, DeAndrea | Finisar | \# 30 |  |

Comment Type T Comment Status D Bucket
Table 122-9, Row 5, Column 4, Average launch power, each lane, 6.63 Specifyin to $1 / 100$ decimal place is impractical.

## SuggestedRemedy

Suggest changing 6.63 to 6.6
Proposed Response Response Status
PROPOSED ACCEPT IN PRINCIPLE.
See resolution to comment \#13

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

IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| $C l$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 122 | $S C$ | 122.7 .2 | $P 45$ | $L$ |

John, DeAndrea Finisar

Comment Type T Comment Status D
Table 122-11, Row 4, Coulumn 3, Damage threshold, each lane, -2.37
Specifying to $1 / 100$ decimal place iimpractical.
SuggestedRemedy
Suggest changing -2.37 to -2.4
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE
See resolution to comment \#13

| Cl 122 | SC 122.7.2 | $P 45$ | $L$ | 32 |
| :--- | ---: | ---: | ---: | ---: |

John, DeAndrea Finisar

Comment Type T Comment Status D
Bucket
Table 122-11, Row 4, Coulumn 4, Damage threshold, each lane, -3.37
Specifying to $1 / 100$ decimal place ie iimpractical.
SuggestedRemedy
Suggest changing -3.37 to -3.4
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
See resolution to comment \#13

| Cl 122 | SC 122.7.1 table 122-9 | $P 43$ | $L 30$ | $\# 3$ |
| :--- | :--- | :---: | :---: | :---: |

Bucket

| Cl 122 | SC 122.7.1 table 122-10 | P 44 | $L 35$ | \# 34 |
| :--- | :--- | :---: | :---: | :---: |

Chang, Frank Source Photonics
Comment Type T Comment Status D
D2.0 has applied a 0.2 dB reduction in TDECQ max value to WDM MUX based 200GDR4/FR4/LR4 and 400G FR8/LR8. Our understanding during P802.3cd discussion, the consencus was focused on reducing by 0.2 dB for $50 \mathrm{G}-\mathrm{FR} / \mathrm{LR}$ for non-WDM based PMDs by adding threshold adjust. While TDECQ max of $3.3-3.4 \mathrm{~dB}$ was somewhat arbitrary values which has not been fully proved, so my suggest we should leave the TDECQ values unchanged for WDM MUX based PMDs including 200G-FR4/LR4 and 400G FR8/LR8. We will follow up with presenation slides.
SuggestedRemedy
change TDECQ and TDECQ-10log(Ceq) to 3.1 from 2.9 for 400G-FR8; and to 3.3 from 3.1 for 400G-LR8.
Proposed Response Response Status w
PROPOSED REJECT.
The reduction of 0.2 dB in TDECQ values adopted during the P 802.3 cd project was a result of the introduction of adjustable thresholds in the TDECQ method. This reduction of 0.2 dB was a compromise value between an anticipated reduction of 0.4 dB in TDECQ achievable for very asymmetric PAM4 eye diagrams and zero reduction for very symmetric PAM4 eye diagrams. In order to not overly penalize a PAM4 transmitter with very symmetric eye diagrams the compromise value of 0.2 dB was adopted. This principle is independent of the presence of WDM muxes and demuxes.

| Cl $122 \quad$ SC | 122.7.2 table 122-11 | P 45 | L 49 |
| :--- | :---: | :---: | :---: |
| Chang, Frank | Source Photonics |  |  |

Chang, Frank
Comment Type T Comment Status D
Same comment as above, SECQ should match TDECQ max change for RX on 200FR4/LR4
SuggestedRemedy
change SECQ and SECQ-10log(Ceq) to 3.3 from 3.1 for 200G-FR4; and to 3.4 from 3.2 for 200G-LR4.
Proposed Response
Response Status
PROPOSED REJECT
See resolution to comment \#34

## SuggestedRemedy

change TDECQ and TDECQ-10log(Ceq) to 3.3 from 3.1 for 200G-FR4; and to 3.4 from 3.1 for 200G-LR4.

Response Status w
PROPOSED REJECT.
See resolution to comment \#34

IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments
Cl $122 \quad$ SC 122.7.2 table 122-12 $P 46 \quad$ L $44 \quad$ \# 36

Chang, Frank Source Photonics
Comment Type T Comment Status D
Same comment as above, SECQ should match TDECQ max change for RX on 200FR4/LR4

SuggestedRemedy
change SECQ and SECQ-10log(Ceq) to 3.3 from 3.1 for 200G-FR4; and to 3.4 from 3.2 for 200G-LR4.

Proposed Response Response Status w
PROPOSED REJECT.
See resolution to comment \#34

| Cl 122 | SC 122.7.3 table 122-13 | $P 47$ | $L 24$ | $\# 37$ |
| :--- | :---: | :---: | :---: | :---: |

Chang, Frank Source Photonics
Comment Type T Comment Status D
Same comment as above, SECQ should match TDECQ max change for RX on 200FR4/LR4

SuggestedRemedy
Simply for the change in Power budget and allocation for penalties by 0.3 dB offset.
Proposed Response Response Status W
PROPOSED REJECT.
See resolution to comment \#34

| Cl 122 | SC 122.7.1 table 122-9 | $P 43$ | $L 26$ | $\# 38$ |
| :--- | :--- | :--- | :--- | :--- |

Chang, Frank Source Photonics
Comment Type T Comment Status D
Current 100G ER4 deployment in practice use ER lite to guarantee 30km over any deployment fibers and 40km is considered as engineered link, e.g. not guaranteed for worst case deployment fiber from insertion loss perspective. In order to upgrade from 100G-ER4 to 200G-ER4 and 400G-ER8 cost-effectively, we would suggest to also add the 200G-ER4 lite and 400G-ER8 lite catagory (or sub-column). 200G-ER4 lite and 400G-ER8 lite still use the 15 dB insertion loss as max. The 3dB extra budget split into two part: allocated 2 dB to reduce TxOMA min and 1dB to relax RxOMA max. We will follow up with presenation slides.
SuggestedRemedy
Add 200G-ER4 lite category (or sub-column). Allocate 2dB extra budget to Tx side. Chang TxOMA min from 3.4 to 1.4 dB , and change TxOMA-TDECQmin from 2 to 0 dBm .
Proposed Response Response Status w
PROPOSED REJECT.
See resolution to comment \#39

Cl $122 \quad$ SC 122.7.1 table 122-10 $\quad$ P $44 \quad$ L $26 \quad$ \# 39 Chang, Frank Source Photonics

## Comment Type T Comment Status D

Current 100G ER4 deployment in practice use ER lite to guarantee 30 km over any deployment fibers and 40 km is considered as engineered link, e.g. not guaranteed for worst case deployment fiber from insertion loss perspective. In order to upgrade from 100G-ER4 to 200G-ER4 and 400G-ER8 cost-effectively, we would suggest to also add the 200G-ER4 lite and 400G-ER8 lite catagory (or sub-column). 200G-ER4 lite and 400G-ER8 lite still use the 15 dB insertion loss as max. The 3dB extra budget split into two part: allocated 2 dB to reduce TxOMA min and 1dB to relax RxOMA max. We will follow up with presenation slides.
SuggestedRemedy
Add 400G-ER8 lite category (or sub-column). Allocate 2dB extra budget to Tx side. Chang TxOMA min from 2.4 to 0.4 dB , and change TxOMA-TDECQmin from 1 to -1dBm.
Proposed Response Response Status W

## PROPOSED REJECT.

100GBASE-ER4 operates over 30 km of fiber with worst case loss per km or over 40 km of fiber with less than worst case loss per km (an "engineered link"). However, the
100GBASE-ER4 PMD is required to operate with a total insertion loss of 18 dB in both cases, so there is no "ER lite" specification in the IEEE 802.3 standard. If it is desired to be able to upgrade from 100GBASE-ER4 to 200GBASE-ER4 or 400GBASE-ER8, then the new PMDs have to support an 18 dB total insertion loss also.
The specifications for 200GBASE-ER4 and 400GBASE-ER8 in D2.0 are consistent with the specifications for 100GBASE-ER4 in Clause 88 and 25GBASE-ER in Clause 114 in this respect. If an additional column was added with 3 dB less power budget, then this would be the addition of a new PMD type that is not capable of operation over 40 km o fiber. This would necessitate a modification to the project CSD responses (which are specific to 40 km ) and would also be expected to be associated with additional project objectives.

| Cl 122 | SC 122.7.2 table 122-11 | P 45 |
| :--- | :--- | :--- |
| Chang, Frank | Source Photonics | L 42 |

Comment Type T Comment Status D
Same comment as above, RX should match TX launching power change on 200-ER4
SuggestedRemedy
Add 200G-ER4 lite category (or sub-column). Allocate 1dB extra budget to Rx side. Relax RxOMA min from -15.1 to -14.1dBm in Eq.122-3, and SRS OMA max from -13.3 to 12.3 dBm

Proposed Response Response Status w

## PROPOSED REJECT.

See resolution to comment \#39

IEEE P802.3cn D2.0 50 Gb/s, $200 \mathrm{~Gb} / \mathrm{s}$, and $400 \mathrm{~Gb} / \mathrm{s}$ over SMF Initial Working Group ballot comments

| Cl $122 \quad$ SC 122.7.2 table 122-12 | $P 46$ | $L 37$ | $\# 41$ |
| :--- | :--- | :--- | :--- |
| Chang, Frank | Source Photonics |  |  |


| Cl $122 \quad$ SC 122.7.3 table 122-13 | $P 47$ | $L 24$ |
| :--- | :--- | :--- |
| Chang, Frank | Source Photonics | \# |

## Comment Type T Comment Status D

Same comment as above, RX should match TX launching power change on 400-ER8
SuggestedRemedy
Add 400G-ER8 lite category (or sub-column). Allocate 1 dB extra budget to Rx side. Relax
RxOMA min from -16.1 to -15.1dB in Eq.122-6, and SRS OMA max from -14.1 to -13.1dBm
Proposed Response Response Status W
PROPOSED REJECT.
See resolution to comment \#39
Cl $122 \quad S C$ 122.8.8 Eq 122-3 and F $P 52 \quad$ L $8 \quad$ \# 42
Chang, Frank Source Photonics

## Comment Type T Comment Status D

Same comment as above, RX should match TX launching power change on 200-ER8
SuggestedRemedy
Add 200G-ER4 lite category. Relax RxOMA min from -15.1 to -14.1dB in Eq.122-3, and in Fig. 122-6
Proposed Response Response Status w
PROPOSED REJECT.
See resolution to comment \#39

| Cl 122 | $S C$ | 122.8 .8 | Eq 122-6 and F $P 53$ | $L 3$ |
| :--- | :--- | :--- | :--- | :--- |

## Chang, Frank Source Photonics

## Comment Type T Comment Status D

Same comment as above, RX should match TX launching power change on 400-ER8
SuggestedRemedy
Add 400G-ER8 lite category. Relax RxOMA min from -16.1 to -15.1dB in Eq.122-3, and in Fig. 122-6
Proposed Response
Response Status W
PROPOSED REJECT
See resolution to comment \#39

## Chang, Frank Source Photonics

## Comment Type T Comment Status D

Same comment as above, RX should match TX launching power change on 200G-ER4 and 400-ER8

SuggestedRemedy
change Power budget (for max. TDECQ) from 21.7 and 21.9 to 18.7 and 18.9 dB ;
Additional insertion loss allowed from 3 to 0dB for 200G-ER4 and 400G-ER8.
Proposed Response
Response Status W
PROPOSED REJECT.
See resolution to comment \#39

| Cl 122 | SC 122.10 table 122-17 | P 55 | $L 30$ | \# 45 |
| :--- | :---: | :---: | :---: | :---: |

Comment Type T Comment Status D
Same comment as above, RX should match TX launching power change on 200G-ER4 and 400-ER8

## SuggestedRemedy

Change channel insertion loss from 18 to 15 dB for 30 km for 200G-ER4 and 400G-ER8
Proposed Response
Response Status W
PROPOSED REJECT.
See resolution to comment \#39

