IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI FM | SC FM | P1 | L39 |
| :--- | :---: | :---: | :---: |
| Hajduczenia, Marek | Charter Communications | $\#$ |  |

## Comment Type E Comment Status D

bucket
"Draft D2.0 is prepared for Task Force review"
SuggestedRemedy
Likely for initial Working Group review. Next versions should say "working Group ballot recirculation"
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
In line 30 replace "task force" with "working group".

| CI 00 SC 0 | P0 | L0 | Charter Communications |
| :--- | :---: | :---: | :--- |
| Hajduczenia, Marek |  |  |  |
| Comment Type E | Comment Status D |  | bucket |
| Wrong copyright year |  |  |  |

SuggestedRemedy
2019 is gone, please use 2020
Proposed Response Response Status W
PROPOSED ACCEPT.

| Cl 139 |  | .4.60a | P22 | L14 | \# |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hajduczenia, Marek |  |  | Charter Communications |  |  |  |
| Comme | pe | E | Comment Status D |  |  | bucket |

is there any specific reason to capitalize "Black Link" and "Channel Spacing"?

## SuggestedRemedy

All other definitions use lower caps unless it is a propwer name. Consider dropping caps
Same for $1.4 .237 \mathrm{a} / \mathrm{b} / \mathrm{d}$ (no need to capitalize Channel/Link/System)
Same for 1.4.401a - drop case
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Change "Black Link" to "black link", change "Channel Spacing" to "channel spacing",
change "Channel" to "channel", change "Link" to "link", "System" to "system" and change
"Polarization Dependent Loss" to "polarization dependent loss" throughout the document.

| Cl 45 | SC 45.2.1.133a.1 | P27 | L28 |
| :--- | :---: | :---: | :---: |
| Hajduczenia, Marek | Charter Communications | \# 4 |  |

Comment Type TR Comment Status A
On reading the definition of this bit, it is absolutely not clear what "Integer value of the Tx optical channel index" really is. Is it frequency in nm, some arbotrary channel number, or something altogether else (frequency in THz ?)

SuggestedRemedy
Please clarify what specific column from Table 154-6 is mapped into this register The same comment applies to register 1.820.5:0 defined in 45.2.1.133e. 2

Response
Response Status
ACCEPT IN PRINCIPLE
In 45.2.1.133a. 1 replace the sentences "Bits 1.800.5:0 set the value of the Tx optical channel index (and hence the transmitter optical frequency) with bit 1.800 .0 being the LSB and bit 1.800 .5 being the MSB. The optical channel that corresponds to this index value is given in the appropriate PMD clause. For 100GBASE-ZR see Table 154-6. With
"Bits 1.800.5:0 set the value of the Tx optical channel index number (which directly relates to the optical channel and transmitter center frequency) with bit 1.800 .0 being the LSB and bit 1.800 .5 being the MSB. The channel index number indicates the optical frequencies that are supported. For 100GBASE-ZR the specific optical frequency supported for each channel index number is listed in Table 154-6."

In 45.2.1.133e. 2 replace the sentences "If the PMD is able to operate with an Rx optical channel index that is different from the Tx optical channel index (bit 1.820 .15 is one), bits 1.820.5:0 set the value of the Rx optical channel index (which directly relates to the optical channel and receiver center frequency) with bit 1.820 .0 being the LSB and bit 1.820.5 being the MSB. The optical channel that corresponds to this index value is given in the appropriate PMD clause."

With "If the PMD is able to operate with an Rx optical channel index number that is different from the Tx optical channel index number (bit 1.820.15 is one), bits 1.820.5:0 set the value of the Rx optical channel index number (and hence the receiver optical frequency) with bit 1.820 .0 being the LSB and bit 1.820 .5 being the MSB. The channel index number indicates the optical frequencies that are supported. For 100GBASE-ZR the specific optical frequency supported for each channel index number is listed in Table 154-6."

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| Cl 45 | SC 45.2.1.186aa | P35 | L22 |
| :--- | :---: | :---: | :---: |
| Hajduczenia, Marek | Charter Communications | \# 5 |  |
| Comment Type TR | Comment Status A |  |  |

First use of the term IFEC, not defined anywhere really.
SuggestedRemedy
Provide definition (do not see it in 802.3-2018 right now)
Response
Response Status

ACCEPT IN PRINCIPLE

| Add IFEC "inverse RS-FEC sublayer" to abbreviations |  |  |  |
| :--- | :---: | :---: | :---: |
| Cl 45 | SC 45.2.1.186aa | P35 | L 49 |
| Hajduczenia, Marek | Charter Communications |  |  |

Hajduczenia, Marek Charter Communications
Comment Type E Comment Status D
Block of text is misaligned / extra spaces at the front
SuggestedRemedy
Per comment
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Remove unneeded additional spaces.

| Cl $\mathbf{0 0}$ SC 0 | P1 | L29 | \# 7 |  |
| :--- | ---: | :---: | ---: | :--- |
| Lewis, Jon |  | Dell EMC |  |  |
| Comment Type | E | Comment Status D | bucket |  | This is Working Group ballot

SuggestedRemedy
Change "Task Force review" to "Working Group ballot"
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
See response to comment 1

| CI 00 | SC 0 | P1 | L27 | $\# 8$ |
| :--- | :---: | :---: | :---: | :---: |


| Lewis, Jon | Dell EMC |  |
| :--- | :--- | :---: |
| Comment Type E Comment Status D bucket |  |  |

Missing IEEE Std 802.3cr-202x in the list
SuggestedRemedy
Add "IEEE std 802.3cr-202x" and align the list with the anticipated order of publication
Proposed Response Response Status W

PROPOSED ACCEPT.

| CI 00 | SC 0 | P12 | L36 |
| :--- | :---: | :---: | :---: |
| Lewis, Jon | Dell EMC |  | 9 |

Comment Type E
Comment Status D
bucket
Add IEEE std 802.3cr information
SuggestedRemedy
Add "IEEE Std 802.3crTM-20xx
This amendment includes changes to IEEE Std 802.3-2018 and adds Annex J. This amendment
replaces references to the IEC 60950 series of standards (including IEC 60950-1
Information technology equipment-Safety-Part 1: General requirements") with
appropriate references to the IEC 62368 "Audio/video, information and communication
technology equipment" series and makes appropriate changes to the standard corresponding to the new references." and align with expected publication order.
Proposed Response
Response Status W

PROPOSED ACCEPT IN PRINCIPLE
See response to comment 74. Align with expected publication order.

| Cl $80 \quad \mathrm{SC} \mathbf{8 0 . 2 . 4}$ | P50 | L5 | \# 10 |  |
| :---: | :---: | :---: | :---: | :---: |
| Laubach, Mark | Self |  |  |  |
| Comment Type E <br> "Clause 83", "Clause | Comment Status D , "Clause 135" and "C | D |  | bucket |
| SuggestedRemedy |  |  |  |  |
| Proposed Response PROPOSED ACCEP | Response Status W |  |  |  |

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 152 | SC 152.5 .1 | P60 | L44 |
| :--- | :---: | :---: | :---: |
| Laubach, Mark | Self | $\# 11$ |  |

Comment Type E
Comment Status D
bucket

Suggest modifying the line beginning with "<ital>inst<ital>" for clarity.
SuggestedRemedy
Consider changing the beginning of the sentence to "Where <ital>inst<ital> is ". Then tighening up the spaces and horizontal centering for the line.

Proposed Response
Response Status W
PROPOSED ACCEPT IN PRINCIPLE
The style of the note follows that of other existing figures, e.g., Figure 83-5.
Increase the amount of space between italicized "inst" and "PMA or FEC" to make it more obvious this is a one-entry variable list and not a sentence with a bit of extra space in it.

Cl 154 SC 154.6

## P106

L8
\# 12
Laubach, Mark Self
Comment Type E Comment Status D
The grey shaded box in Figure 154-3 is confusing. Should be removed, less grey, and/or labeled as "black link"?

SuggestedRemedy
Editor's choice to amend for clarity.
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE
Add a note to clarify the grey box in Figure 154-3, to indicate that this part of the specification is outside the scope of this clause and the details inside the box are only shown as an example to provide some information
With editorial license.

| Cl 154 | SC 154.6 | P107 | L32 | \# 13 |
| :---: | :---: | :---: | :---: | :---: |
| Laubach, Mark |  | Self |  |  |
| Comme | a E | Comment Status D |  |  |

Comment Type E Comment Status D
Bucket

## Missing cross reference

## SuggestedRemedy

Both occurences of "Table 154-6" in this paragraph should be a cross reference.
Proposed Response Response Status w
PROPOSED ACCEPT.

| Cl 154 | SC 154.8.21 | P113 | L18 | \# 14 |
| :--- | ---: | :--- | :--- | :--- |

Laubach, Mark Self
Comment Type E Comment Status D
Bucket
Text is mis-formatted as italic
SuggestedRemedy
Change to regular, non-italic text.
Proposed Response Response Status W
PROPOSED ACCEPT.
Cl $80 \quad$ SC 80.1.3 $\quad$ P48

Anslow, Pete Self
Comment Type ER Comment Status A
Changes to figures (other than the title) should show the figure as changed, not rely on the oll-up editor to interpret the change
Also, there should only be one "or"
SuggestedRemedy
Change the editing instruction to:
"Replace Figure 80-1 with the following figure:"
bring Figure 80-1 in to the draft and change:
100GBASE-R or 100GBASE-P" to:
"100GBASE-R,
100GBASE-P,
or 100GBASE-Z"
with no underline or strikethrough.
Response Response Status C
ACCEPT.

| Cl $154 \quad$ SC | 154.11.4.3 | P118 | L6 | \# 16 |
| :--- | ---: | ---: | ---: | ---: |
| Issenhuth, Tom | Huawei |  |  |  |
| Comment Type E | Comment Status D |  | Bucket |  |

The table is for "PMD to MDI optical specifications for 100GBASE-ZR" but the entries are duplicates of the first 2 lines of the previous table

## SuggestedRemedy

Modify the table to include the proposed values per D1.2 comment 125.
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Implement remedy with editorial license.

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 154 | SC | 154.7.1 | P108 | L33 |
| :--- | ---: | ---: | ---: | ---: |
| Issenhuth, Tom | Huawei |  | \# 17 |  |

## Comment Type E Comment Status D <br> The placement of the "a" footnote marker is incorrect

Bucket

SuggestedRemedy
Move the location of the footnote marker to after (193.6).
Proposed Response

> Response Status W

PROPOSED ACCEPT IN PRINCIPLE
Implement proposed remedy.
Also move location of (min) for "Fiber dispersion slope (min) (S0)" in Table 154-10 to afte "(SO)"
CI FM SC FM $\quad$ P1 $\quad$ L27
Issenhuth, Tom Huawei

Comment Type E Comment Status D
bucket
Missing IEEE Std 802.3cr-20xx, IEEE Std 802.3cp-20xx and IEEE Std 802.3cs-20xx
SuggestedRemedy
Insert .cr and .cp after .ca and insert .cs after .cu
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE
See response to comment 8.

| CI FM SC FM | P12 | L37 | \# 19 |
| :--- | :---: | :---: | :---: |
| Issenhuth, Tom | Huawei |  | bucket |
| Comment Type E | Comment Status D |  |  |

Missing IEEE Std 802.3cr-20xx, IEEE Std 802.3cp-20xx and IEEE Std 802.3cs-20xx
SuggestedRemedy
Insert .cr and .cp after .ca and insert .cs after .cu
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
See response to comment 9 .

| CI FM | SC FM | P1 | L27 | \# 20 |
| :--- | :---: | :---: | :---: | :---: |

Comment Type E Comment Status D bucke 802.3ch and 802.3ca have been approved as standards.

SuggestedRemedy
Change $-20 x x$ to -2020 for both
Proposed Response Response Status W
PROPOSED ACCEPT

| CI FM SC FM | P12 | L20 | \# 21 |
| :--- | :---: | :---: | :---: |
| Issenhuth, Tom | Huawei |  |  |

Comment Type Eomment Status D bucket
802 3ch has now been approved as a standard
SuggestedRemedy
Change -20xx to -2020.
Proposed Response Response Status w
PROPOSED ACCEPT.


Comment Type E Comment Status D
IEC 61753-1-1 has been withdrawn and superseeded by IEC 61753-1 Edition 2.0 August 1, 2018
SuggestedRemedy
Change to IEC 61753-1
Proposed Response Response Status
PROPOSED ACCEPT.

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 154 | SC | 154.11.4.6 | P119 |
| :--- | ---: | ---: | ---: |
| Issenhuth, Tom | Huawei | L8 | \# 24 |

Comment Type E
Comment Status D
Bucket

EC 61753-1-1 has been withdrawn and superseeded by IEC 61753-1 Edition 2.0 August 1, 2018

SuggestedRemedy
Change to IEC 61753-1
Proposed Response Response Status W
PROPOSED ACCEPT.

| Cl 152 | SC 152.5.3.5 | P66 | L7 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom | \# 25 |  |


| Slavick, Jeff | Broadcom |
| :--- | ---: | ---: |
| Comment Type ER Comment Status D bucket |  |

Missed a conversion from Tx to Rx.
SuggestedRemedy
Change "rx_coded_c, from tx_xcoded" to "rx_coded_c, from rx_coded"
Proposed Response Response Status W
PROPOSED ACCEPT.

| CI 152 | SC 152.3.7 | P68 | L3 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom |  | \# 26 |

Comment Type TR Comment Status D
In 91.5.2.7 it refers to tx_scrambled and am_txmapped, but in this Clause it's rx_scrambled and am_rxmapped.

## SuggestedRemedy

Add the following after 91.5.2.7: "with the exception that the message symbols come from rx_scrambled and rx_ammapped."

## Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.
Add a sentence at the end of sub-clause 152.5.3.7
Since the encoder is used in the receive direction of transmission, the message symbols come from rx_scrambled and rx_ammapped rather than tx_scrambled and tx_ammapped.

| CI 152 SC 152.5.2.3 | P61 | L20 |
| :--- | :---: | :---: |
| Slavick, Jeff | Broadcom |  |

Slavick, Jeff Broadcom
Comment Type TR Comment Status D
The decoder is identical to clause 91 except for the variable that contains the data. State that clearly.

SuggestedRemedy
Change "The Reed-Solomon decoder extracts the message symbols from the RS $(544,514)$ codeword, corrects them as necessary, and discards the parity symbols. The message symbols correspond to 20 transcoded blocks tx scrambled. See 91.5.3.3."
To: "The Reed-Solomon decoder implements the RS $(544,510)$ FEC decoder described in 91.5.3.3 with the exception that message symbols come from tx_scrambled."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Change "The Reed-Solomon decoder extracts the message symbols from the $\operatorname{RS}(544,514)$ codeword, corrects them as necessary, and discards the parity symbols. The message symbols correspond to 20 transcoded blocks tx_scrambled. See 91.5.3.3.
To: "The Reed-Solomon decoder implements the RS $(544,510)$ FEC decoder described in 91.5.3.3 with the exception that message symbols come from tx_scrambled rather than rx_scrambled."

| CI 152 SC | 152.5.3.7 | P68 | L1 | \# 28 |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Slavick, Jeff |  | Broadcom |  |  | bucket |
| Comment Type E | Comment Status D |  |  |  |  |

Comment Type E Comment Status D
Capitlazation
SuggestedRemedy
Make the "E" in "Encoder" lowercase for the section title. And the first sentence of the tex in the section.
Proposed Response
Response Status w
PROPOSED ACCEPT.

| Cl 152 SC 152.5.3.8 | P68 | L5 | \# 29 |  |
| :---: | :---: | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom |  |  | bucket |
| Comment Type E Capitlazation | Comment Status D |  |  |  |
| SuggestedRemedy |  |  |  |  |
| Make the "D" in "Distribution" lowercase for the section title. |  |  |  |  |
| Proposed Response | Response Status W |  |  |  |

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 153 | SC 153.2.3.2.4 | P83 | L43 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff | Broadcom |  | \# 30 |

## Comment Type TR Comment Status D

Is the pattern supplied sent Left to right or Right to left or first field (sent $R$ to $L$ ) followed by 2nd field (sent R to L)

SuggestedRemedy
Add statement to 1) which defines the order the bits are transmitted.
Proposed Response
Response Status W
PROPOSED ACCEPT IN PRINCIPLE
While it is normally the convention that when written in binary form that the bits would be transmitted left to right, change:
"The FAS is the following fixed bit pattern:"
to
"The FAS is the following fixed bit pattern, transmitted left to right:"

| Cl 153 SC 153.2.3.2.4 | P83 | L20 | \# 31 |
| :--- | :---: | :---: | :---: |
| Slavick, Jeff |  | Broadcom |  |
| Comment Type | TR | Comment Status D |  |

No Annex which provides a sample FEC frame is provided like 91A and 119A

## SuggestedRemedy

Add an Annex that provides a sample SC-FEC frame
Proposed Response Response Status W
PROPOSED REJECT.
Insufficient remedy proposed. Commenter is invited to submit proposed text for the type of Annex envisioned.
A challenge is that the FEC codewords for $\operatorname{RS}(528,514)$ is 5280 bits, and for $\operatorname{RS}(544,514)$ are 5440 bits, whereas a FEC codeword for SC-FEC is 261120 bits, so it is less clear that a text sequence of numeric values for a full FEC codeword is meaningful or useful for the reader.
While test vectors are known to exist for this FEC code, none are currently published in a place where they can be referenced
G.709.2, which is referenced, provides significant detail on the structure of the code, the way the block interleavers work, and the permutation factor tables.

CI $45 \quad$ SC 45.2.1.186ab $\quad P 35$
Nicholl, Shawn Xilinx
Comment Type ER Comment Status D
bucket
Extra space at start of line
SuggestedRemedy
Remove the space that precedes "The assignment of bits ..."
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
See response to comment 6.

| Cl 152 | SC 152.5.2.3 | P61 | L21 | \# 33 |
| :--- | :---: | :---: | :---: | :---: |

Nicholl, Shawn Xilinx

Comment Type TR Comment Status D
bucket
This sub-clause makes reference to 91.5 .3 .3, without indication of differences from 91.5.3.3.

SuggestedRemedy
91.5.3.3 (as amended by 802.3 cd -2018) contains an optional 91.5.3.3.1 FEC Degraded SER. Propose to add a sentence to 152.5.2.3 saying "The optional sub-clause 91.5.3.3.1 is not supported for the Inverse RS-FEC sublayer".
Proposed Response Response Status W
PROPOSED ACCEPT.
Cl 152 SC 152.5.3.1 $\quad$ P65

| Xilinx | bucket |
| :--- | :---: | Typo in concatenatiing

## SuggestedRemedy

Replace "concatenatiing" with "concatenating"
Proposed Response Response Status W PROPOSED ACCEPT.

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI FM SC FM | P12 | L20 |
| :--- | :---: | :---: |
| Wienckowski, Natalie | General Motors |  |

Wienckowski, Natalie
Comment Type
bucket

SuggestedRemedy
Change: 20xx to 2020
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE
See response to comment 21.

| CI FM SC FM | P12 | L22 | \# 36 |
| :--- | :---: | :---: | :---: |
| Wienckowski, Natalie | General Motors |  |  |

Comment Type E
Comment Status D
bucket
ch is Amendment 8. The description has been slightly modified for publication.
SuggestedRemedy
Add "Amendment 8(Em dash)" before the description.
Change: Clause 149 and Annex 149A and Annex 149B
To: Clause 149, Annex149A, Annex 149B and Annex 149C
Proposed Response Response Status W PROPOSED ACCEPT.

| Cl FM SC FM | P12 | L26 | \# 37 |
| :--- | :---: | :---: | :---: |
| Wienckowski, Natalie | General Motors |  |  |
| Comment Type E | Comment Status D |  | bucket | IEEE802.3ca was approved by the Standards Board.

SuggestedRemedy
Change: 20xx to 2020
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

See response to comment 22.

| Cl FM SC FM | P12 | L28 | \# 38 |
| :--- | :---: | :---: | :---: |
| Wienckowski, Natalie | General Motors |  |  |
| Comment Type E | Comment Status D |  | bucket |

a is Amendment
Comment Status D
bucke

SuggestedRemedy
Add "Amendment 9(Em dash)" before the description.
Proposed Response
Response Status W

PROPOSED ACCEPT

| Cl 45 | SC 45.2.1.186ab.8 | P37 | L33 | \# 39 |
| :--- | :---: | :---: | :---: | :--- |
|  |  |  |  |  |

Comment Type E Comment Status D
bucket Awkward wording

SuggestedRemedy
Change: the decoder has this ability to the bypass error indication function
To: the decoder has this ability to bypass the error indication function
Proposed Response Response Status W PROPOSED ACCEPT.

| Cl 80 | SC 80.1.3 | P48 | L16 |
| :--- | :---: | :---: | :---: |
| Wienckowski, Natalie | General Motors |  | \# 40 |

Comment Type E Comment Status A
It seems this is a note for the Editor on what they were supposed to do. When this is "rolled up" the changes aren't shown. I don't know if the intent was to show an updated drawing, or just to provide the changed text that would be in the drawing.
SuggestedRemedy
Change: "100GBASE-R, or 100GBASE-P, or 100GBASE-Z." with proper strike-out and underline.
To: 100GBASE-R(start underline),(end underline) or 100GBASE-P(start underline), or 100GBASE-Z(end underline)
Response Response Status
ACCEPT IN PRINCIPLE.
See response to comment 15 .

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 153 | SC 153.3.1 | P93 |
| :--- | :---: | :---: |
| Wienckowski, Natalie | General Motors |  |

Wienckowski, Natalie
Comment Type E missing spaces

SuggestedRemedy
Change: 255/227
To: 255 / 227
Also on line P93L51, P94L38, P94L53, P95L24
Proposed Response
Response Status W

PROPOSED ACCEPT


| Cl $154 \quad$ SC 154.11.4.2 | P117 | L26 | \# 55 |
| :--- | :---: | :---: | :---: |
| Wienckowski, Natalie | General Motors |  |  |

Comment Type E Comment Status D Bucket

Wrong support options for a Mandatory item for an optional feature. In this case the choices should be Yes and N/A
SuggestedRemedy
Change: No
To: N/A
Also P118L7
Proposed Response Response Status W
PROPOSED ACCEPT.
bucket

| Cl 153 | SC 153.2.3.3.1 | P87 | L47 |
| :--- | :---: | :---: | :---: |
| Trowbridge, Steve | Nokia |  | \# 56 |

Comment Type TR Comment Status D
The frame alignment process encounters false loss of lock too frequently, as described in
trowbridge_01_200528 presented in the 28 May 2020 interim Task Force Conference call
SuggestedRemedy
Implement the remedy described in trowbridge 01a 200611 to the 11 June 2020 Interim
Task Force call. Note that this remedy includes a change to the Bibliography (Annex A) as well as to clause 153.

Proposed Response Response Status W
PROPOSED ACCEPT.

| Cl 80 | SC 80.2.4 | P50 | L9 |
| :--- | :---: | :---: | :---: |
| Trowbridge, Steve | Nokia | \# 57 |  |


| Trowbridge, Steve | Nokia |
| :--- | :--- |
| Comment Type T Comment Status A |  |

A clause 135 PMA may be used across the C2M interface (above the Inverse RS-FEC) in a 100GBASE-ZR PHY type

SuggestedRemedy
Change:
"Clause 135 specifies a PMA that may be used in other 100GBASE-P PHY types."
to
"Clause 135 specifies a PMA that may be used in other 100GBASE-P or 100GBASE-ZR PHY types."
Response Response Status C
ACCEPT.

| CI 80 | SC 80.3.2 | P51 | L20 |
| :--- | :---: | :---: | :---: |
| Trowbridge, Steve | Nokia | \# 58 |  |

Comment Type ER Comment Status D
The "..." appears in the wrong place - 3 occurrences in Figure 80-4a
SuggestedRemedy
Move "..." to be between lane 1 and lane 19 in both the Tx and Rx direction in the PMA service interface, and between lane 1 and lane 19 in the Rx direction in the FEC service interface
Proposed Response
Response Status W
PROPOSED ACCEPT.

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI $153 \quad$ SC 153.3.2.3.1 | P95 | L24 | \# 59 |
| :--- | :---: | :---: | :---: |
| Trowbridge, Steve | Nokia |  |  |
| Comment Type E | Comment Status D |  |  |

The encoder (clause 153.3.2.2.2) does the math and gives a number (not just a formula)
for the top-line baud rate, but the equivalent decoder section does not
SuggestedRemedy
Add the approximate top-line baud rate ( $\sim 27.9525 \mathrm{GBd}$ ) after the formula.
Proposed Response
Response Status W
PROPOSED ACCEPT.

| Cl 154 SC 154.2 | P101 | L15 | \# 60 |
| :--- | :---: | :---: | :---: |
| Trowbridge, Steve | Nokia |  |  |
| Comment Type E | Comment Status D | Bucket |  |

The number cited (27.9525 Gbd) is not an exact nominal value. Same issue in the next paragraph.

SuggestedRemedy
The corresponding PMA clause uses the exact formula and an approximate nominal: (255/227) 24.8832 Gbd ( $\sim 27.9525$ Gbd)
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Implement the proposed remedy with editorial license.

| Cl 1 | SC 1.4.237a | P22 | L25 |
| :--- | :--- | :---: | :---: |
| Zimmerman, George | CME Consulting/ADI, Cisco, Commscope, Marvell, Se |  |  |

Comment Type TR Comment Status A
The definitions DWDM Channel, Link, PHY, and System are circular without a definition of DWDM. A definition for DWDM was proposed in the work,
(http://www.ieee802.org/3/B10K/public/18 03/dambrosia b10k 01 0318.pdf) but never (http://www.ieee802.org/3/B10K/public/18_03/dambrosia_b10k_01_0318.pdf) but nev
Multiplexing may be self explanatory, and the expansion obvious, the expansions in the 802 abbreviations don't provide the necessary technical information for a definition, basically, how dense is dense. A definition from the study group, based on G.671, modified to make it clear that optical transmission is meant, is offered.
SuggestedRemedy
Add new definition 1.4.227a Dense Wavelength Division Multiplexing (DWDM). An optica WDM technology where the frequency spacing is less than or equal to 1000 GHz .
Response
Response Status C
ACCEPT.

| Cl FM | SC FM | P1 |
| :--- | :---: | :---: |
| Marris, Arthur | Cadence Design Systems | \#28 62 |

Comment Type E Comment Status D
bucket
802.3ch-2020 and 802.3ca-2020 have been published

SuggestedRemedy
Change "802.3ch-20XX and 802.3ca-20XX" tp "802.3ch-2020 and 802.3ca-2020" throught the document

Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
See responses to comments 21 and 22.

| CI FM SC FM | P21 | L2 |
| :--- | :---: | :---: |
| Marris, Arthur | Cadence Design Systems | \# 63 |

Comment Type E Comment Status A
It would be nice if coherent modulation was mentionned in the abstract
SuggestedRemedy
Change second sentence in abstract to: "This amendment adds $100 \mathrm{~Gb} / \mathrm{s}$ Physical Layer specifications and management parameters for operation over DWDM systems using coherent modulation with reaches of at least 80 km ."
Response
Response Status C
ACCEPT IN PRINCIPLE.
Location is page 2 not page 21. Change second sentence in abstract to: "This amendment adds $100 \mathrm{~Gb} / \mathrm{s}$ Physical Layer specifications and management parameters for operation over DWDM systems using a combination of phase and amplitude modulation with coherent detection for reaches of at least 80 km ."

| CI 45 | SC 45.2.1.186ab | P36 | L21 |
| :--- | :---: | :---: | :---: |
| Marris, Arthur | Cadence Design Systems | \# 64 |  |

Comment Type E
Comment Status D
bucket 1.2201.7:3 are reserved

SuggestedRemedy
Change "1.2201.6:3" to "1.2201.7:3" in Table 45-150ab
Proposed Response Response Status
PROPOSED ACCEPT.

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 45 SC 45.2.1.186ah | P39 | L44 | \# 65 |
| :--- | :---: | :---: | :---: |
| Marris, Arthur | Cadence Design Systems |  |  |

Comment Type E Comment Status D bucket

This is the first use the term SC-FEC so it would be good to explain the abbreviation
SuggestedRemedy
Change text to: "The assignment of bits in the SC-FEC (staircase FEC) alignment status 1 register is shown in Table 45-150ag."
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Change text to: "The assignment of bits in the staircase FEC (SC-FEC) alignment status 1 register is shown in Table 45-150ag."

| CI 80 | SC 80.1.5 | P49 | L24 |
| :--- | :---: | :---: | :---: |
| Marris, Arthur | Cadence Design Systems | \# 66 |  |

## Comment Type T Comment Status R

Is Clause 91 really an option?
SuggestedRemedy
Delete "O" from the 91 column or delete the column completely in Table 80-4b. Also consider deleting 91 row from Table 154-1
Response
Response Status C
REJECT.
Clause 91 RS(544) FEC may optionally be used on the host side of the Chip-to-Module interface, paired with a Clause 152 Inverse RS FEC on the module side before the SC-FEC sublayer. The table is correct

| CI 152 | SC 152.6 | P72 |
| :--- | :---: | :---: |

## Comment Type TR Comment Status D

Insert IFEC enable functionality that is currently specified in IEEE Draft P802.3ck/D1.2
SuggestedRemedy
Incoroporate the 802.3ck modifications to 152.6 and 45.2.1.186aa in 802.3ct. Also make it so IFEC is enabled by setting the variable to one (not zero) "When the IFEC_Enable variable is set to one, the Inverse RS-FEC sublayer performs the transmit function as specified in 152.5.2 and the receive function as specified in 152.5.3. When the variable is set to a zero, the transmit and receive functions are disabled, and the Inverse RS-FEC sublayer is bypassed,"
Proposed Response Response Status w
PROPOSED REJECT.
P802.3ct is ahead of P802.3ck in the process, and will likely be approved first.
In the context of P802.3ck, clause 152 IFEC would always be back-to-back with clause 161 interleaved FEC, and both sublayers would be enabled or disable as a pair. In the context of P802.3ct, there is no case where the Inverse RS-FEC sublayer can ever be (or ever needs to be) disabled, and in fact this would make no sense as this would feed the RS(544) format directly to the clause 153 SC-FEC sublayer. P802.3ck can add this configurability to the mechanism produced by P802.3ct when needed.

| Cl 154 | SC 154.7 | P107 | $L$ |
| :--- | ---: | ---: | ---: |
| Stassar | Peter | Huawei |  |

Stassar, Peter Huawe
Comment Type ER Comment Status D
Several of the parameter namings are not consistent with previously used conventions and should therefore be modified. This has already been discussed during the TF interim teleconference meeting on 11 June 2020 as shown in
http://www.ieee802.org/3/cw/public/tf interim/20 0611/stassar 3cw 01 200611.pdf. In this context it is strongly desirable to use consistent naming between $10 \overline{0} \mathrm{G} \overline{\mathrm{B}} \mathrm{ASE}-\mathrm{ZR}$ and 400GBASE-ZR draft specifications

## SuggestedRemedy

Implement the changes as proposed in
http://www.ieee802.org/3/cw/public/tf_interim/20_0611/stassar_3cw_01_200611.pdf, except "Average receive power [amplified] (max)" which should be "Average receive power [amplified] (min)"
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
For TF discussion and agreement.

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| Cl 154 | SC 154.5.4 | P104 | L32 |
| :--- | ---: | ---: | ---: |
| Stassar, Peter | Huawei |  |  |

## Stassar, Peter Comment Type T Comment Status D

The signal_detect level of -30 dBm at TP3 is too low in the presence of optical noise (ASE)
due to the presence of one (or more) optical amplifier(s) inside the black link. In order to get a sufficiently reliable signal detect level in the case of amplified operation, this
threshold should be increased to -23 dBm , which is still sufficiently below the Minimum
average input power [amplified] of -16 dBm specified for the amplified operation. On the other hand for unamplified operation, being a side application supported by this
specification, a signal_detect level of -30 dBm is right on the level of Minimum average
input power [unamplified] of -30 dBm and therefore too high for the unamplified operation.
Defining a single signal_detect level appropriate for both amplified and unamplified
operation is therefore not possible. Because the amplified operation is the "normative" application consistent with the agreed objective of 80 km , this specification needs to focus on that application. A suitable signal_detect in an unamplified application should be addressed in a note.

SuggestedRemedy
In Table 154-5 modify the signal_detect level of -30 dBm to -23 dBm and adress unamplified operation in a Note, with content TBD, pending further discussion
Proposed Response
Response Status W
PROPOSED ACCEPT IN PRINCIPLE
For Task Force discussion.

| Cl FM SC FM | P1 | L28 | \# 70 |
| :--- | :---: | :---: | :---: |
| Grow, Bob |  | RMG Consulting |  |
| Comment Type $\quad$ T | Comment Status D | bucket |  |

Including IEEE Std 802.3cu-20xx in the list (which is in WG recirculation 2) makes sense (and is justified by inclusion of base text from cu, but I believe with P802.3cr (which is in SA ballot) the list should also include IEEE Std 802.3cr-20xx. as P802.3cu/D2.2, 151.9.1 includes a reference to J 2 , and therefore needs to follow P802.3cr as currently written.

SuggestedRemedy
Add IEEE Std 802.3cr-20xx to the list as the 10th amendment (before IEEE Std 802.3cu20xx).

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
See response to comment 9 .
Cl FM SC FM P2
\# 71
Grow, Bob RMG Consulting
Comment Type E Comment Status D
bucket
This instance of "Energy Efficient Ethernet" isn't hyphenated.
SuggestedRemedy
Energy-Efficient Ethernet
Proposed Response Response Status W
PROPOSED ACCEPT

| Cl FM SC FM | P12 | L22 | \# 72 |
| :--- | :---: | :---: | :---: |
| Grow, Bob |  | RMG Consulting |  |
| Comment Type | E | Comment Status D | bucket |

This amendment has a number
SuggestedRemedy
Insert "Amendment 8 --"
Proposed Response Response Status w PROPOSED ACCEPT IN PRINCIPLE.

See response to comment 36.

| Cl FM SC FM | P12 | L28 | \# 73 |
| :--- | :---: | :---: | :---: |
| Grow, Bob |  | RMG Consulting |  |
| Comment Type | E | Comment Status D | bucket |

Comment Type E Comment Status D
bucket This amendment has a number.

SuggestedRemedy
Insert "Amendment 9 --".
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

See response to comment 38 .

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI FM | SC FM | P12 | L37 |
| :--- | :---: | :---: | :---: |
| Grow, Bob | RMG Consulting | \# 74 |  |

Comment Type E
Comment Status D
bucket

Because this draft references Annex J2 (154.9.1), IEEE Std 802.3cr needs to precede this project in amendment number because it adds the Annex

SuggestedRemedy
Add: IEEE Std 802.3crTM-20xx IEEE Std 802.3crTM-20xx
Amendment 10 -- This amendment includes changes to IEEE Std 802.3-2018 and adds Annex J. This amendment replaces references to the IEC 60950 series of standards (including IEC 60950-1 "Information technology equipment—Safety—Part 1: General requirements") with appropriate references to the IEC 62368 "Audio/video, information and communication technology equipment" series and makes appropriate changes to the standard corresponding to the new references This amendment includes changes to IEEE Std 802.3-2018 and adds Annex J. This amendment replaces references to the IEC 60950 series of standards (including IEC 60950-1 "Information technology
equipment-Safety-Part 1: General requirements") with appropriate references to the IEC 62368 "Audio/video, information and communication technology equipment" series and makes appropriate changes to the standard corresponding to the new references.

## Proposed Response

Response Status W
PROPOSED ACCEPT.

| Cl 1 | SC 1.4 | P22 | L37 |
| :--- | :---: | :---: | :---: |
| Grow, Bob | RMG Consulting | \# 75 |  |

Comment Type E Comment Status D bucket
802.3bt deleted 294 and instructed renumbering. Previous amendments have used the renumbered subclause for items after 294.

SuggestedRemedy
The instruction should reference 400, and the insertion should be numbered 400 a similar to previous amendments.

Proposed Response
Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Modify instruction to read "Insert the following new definition after 1.4.400 "Point-to-point emulation (P2PE)" (re-numbered from 1.4.401 due to the deletion of 1.4.294 by IEEE Std 802.3bt-2018)". Modify the insertion to 1.4.400a

| Cl 80 | SC 80.1.3 | P48 | L16 |
| :--- | :---: | :---: | :---: |
| Grow, Bob | RMG Consulting | \# 76 |  |

Comment Type E Comment Status A
The text inappropriately includes editing instruction
SuggestedRemedy
In Figure 80-1, replace the list of medium types ("100GBASE-R or 100GBASE-P") under
CGMII with "100GBASE-R or 100GBASE-P or 100GBASE-Z". Delete line 16. Or
alternately, provide a replacement table with an editing instruction to replace Table 80-1.
Response
Response Status C
ACCEPT IN PRINCIPLE.
See response to comment 15.

| CI 80 | SC 80.2.2 | P49 | L33 | \# 77 |
| :--- | :---: | :---: | :---: | :---: |
| Grow, Bob |  | RMG Consulting |  |  |
| Comment Type | E | Comment Status D |  | bucket |

The base text and change marking is incorrect.
SuggestedRemedy
There shoud be a strikethrough "and" before 100GBASE-P" and ", and 100GBASE-Z" should be underscore
Proposed Response Response Status W PROPOSED ACCEPT.

| CI 154 | SC 154.9.1 | P113 | L25 |
| :--- | :---: | :---: | :---: |
| Grow, Bob | RMG Consulting | \# 78 |  |

Comment Type E Comment Status D
This text differs from P802.3cr, 150.9.1.
SuggestedRemedy
Replace sentence with; "All equipment subject to this clause shall conform to J.2."
Proposed Response
Response Status W
PROPOSED REJECT.
Changing the relevant sentence does not improve the quality of the draft.
The current sentence is also used in P802.3cu D2.2

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| Cl 154 SC 154.5.4 | P104 | L32 | \# 79 |
| :--- | :---: | :---: | :---: |
| Schmitt, Matt | CableLabs |  |  |

Schmitt, Matt CableLabs
Comment Type T
Comment Status D
Table 154-5 sets a requirement that if the Average optical power at TP3 is less than or equal to -30 dBm , the SIGNAL_DETECT value must be set to FAIL. Since that is the same as the required lower threshold for receiver sensitivity, there is no margin for any inaccuracies in the receiver power meter. Further, it prohibits a receiver from exceeding the requirement for sensitivity, since all values less than -30 dBm must be marked as FAIL, even if the receiver can decode them successfully. Setting this value lower will provide some margin and permit implementations that exceed the minimum requirement.
SuggestedRemedy
In the first row of Table 154-5, change "-30 dBm" to "-32 dBm"
Proposed Response
Response Status
PROPOSED REJECT.
The commenter addresses an issue related to unamplified operation of the interface not satisfying the objective of "operation on a single wavelength capable of at least 80 km over a DWDM system".
Lowering the threshold of SIGNAL_DETECT to -32 dBm will not address the issue of the presence of noise from optical amplifiers inside a black link meeting the requirements from the project objective, an issue which is raised in other comments
See also resolution to comment \#69.

| Cl 80 | SC 154.5.4 | P104 |
| :--- | :---: | :---: |
| Schmitt, Matt | CableLabs | L43 |

Comment Type T Comment Status D
As pointed out in deandrea_3ct_01_200611, when an optical amplifier (EDFA) is a part of the black link, the noise floor could be amplified above the power threshold for signa detect. To account for that, while not mandatory, an implementer may wish to consider the presence of a valid 100GBASE-R signal in determining whether or not to set the
SIGNAL DETECT value to OK. Some additional text to point that out could be helpful for implementers.

SuggestedRemedy
At the end of the 3rd paragraph in 154.5.4, add an additional sentence that reads: "In
addition, as the presence of optical amplifiers in the black link could raise the noise floor above the value of minimum average input power [unamplified] in Table 154-9,
implementations may wish to consider the presenece of a compliant 100GBASE-R signal in determining the setting of the SIGNAL_DETECT value.
Proposed Response
Response Status W
PROPOSED ACCEPT IN PRINCIPLE
See resolution to comment \#69

| CI 1 | SC 1.4.35a | P22 | L5 | $\# 81$ |
| :--- | :---: | :---: | :---: | :---: |

Comment Type ER Comment Status A
The term "coherent" only appears 2 x in D2.0 of P802.3ct, its use in defining the term "100GBASE-ZR" is not helpful to the reader

SuggestedRemedy
replace current definition with -"An IEEE 802.3 family of Physical Layer devices using
100GBASE-R encoding and
a PMD that employs dual polarization differential quadrature phase shift keying (DQPSK) modulation. (See IEEE Std 802.3, Clause 154.)

## Response

Response Status C
ACCEPT IN PRINCIPLE.
Replace current definition with -"An IEEE 802.3 family of Physical Layer devices using 100GBASE-R encoding, a combination of phase and amplitude modulation, and coherent detection."
Cl 154 SC $154.1 \quad$ P99 8 \#

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei
Comment Type ER Comment Status D
The term "coherent" only appears 2 x in D2.0 of P802.3ct, its use in this sentence is no helpful -
"The optical signal generated by this PMD type is modulated using a dual polarization differential quadrature phase shift keying (DP-DQPSK) format suitable for reception by a coherent optical
receiver."
SuggestedRemedy
Replace this sentence with
The optical signal generated by this PMD type is modulated using a dual polarization differential quadrature phase shift keying (DP-DQPSK) format
Proposed Response
Response Status Z
REJECT.
This comment was WITHDRAWN by the commenter.

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 1 | SC | 1.4.160a | P22 |
| :--- | :---: | :---: | :---: |

## Comment Type ER Comment Status A

A "black Link" is an approach to describing a DWDM Channel, not a link itself.
SuggestedRemedy
Change definition -
A black link $s$ an approach to defining a single-mode fiber based DWDM channel by specifying the characteristics of the input and output of the link and its transfer characteristics, without specifying how the link is defined.

## Response

Response Status
ACCEPT IN PRINCIPLE.
Implement remedy shown on slide 2 of
www.ieee802.org/3/ct/public/tf_interim/20_0709/dambrosia_3ct_01_200709.pdf

| CI 1 | SC 1.4.237 | P22 | L25 84 |
| :--- | :--- | :--- | :--- | :--- |

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei
Comment Type ER Comment Status A
There is no definition for DWDM

## SuggestedRemedy

add definition for DWDM -
An optical WDM technology where the frequency spacing is less than or equal to 1000 GHz .
Response
Response Status C
ACCEPT IN PRINCIPLE.
See response to comment 61.

| CI 1 | SC 1.4.401A | P22 | L 40 |
| :--- | :---: | :---: | :---: |
| Dambrosia, John | Futurewei, A U.S. Subsidiary of Huawei |  |  |

## Comment Type ER Comment Status A

The term "SOP" is only used 2 x in D2.0, both times in 1.4.401a
in the base 802.3 standard, SOP stand stands for "Start-of-packet propagation delay" and is defined in 27.3.1.3.3. Its use is isn Clauses 27, 29, 41, and 61.

SuggestedRemedy
Replace sentence with -
1.4.401a Polarization Dependent Loss: The variation of insertion loss due to a variation of the state of
polarization over all states of polarization within the channel frequency range (DWDM link) or channel wavelength
range (CWDM and WWDM links).
Response Response Status
ACCEPT IN PRINCIPLE.
Replace sentence with -
1.4.401a Polarization Dependent Loss: The variation of insertion loss due to a variation of the state of
polarization of an optical signal over all states of polarization within the channel frequency range (DWDM link) or channel wavelength
range (CWDM and WWDM links).

| Cl 80 | SC 80.1.3 | P48 | L5 |
| :--- | :---: | :---: | :---: |
| Dambrosia, John | Futurewei, A U.S. Subsidiary of Huawei |  |  |

Comment Type ER Comment Status A
While it is true that 100GBASE-Z uses 100GBASE-R encoding, it uses a diffferent modulation approach, but this is not shown architecturally in Fig 80-1.

SuggestedRemedy
Redraw Fig 80-1 to include a stack for 100GBASE-Z
Delete "In Figure 80-1 change the list of medium types under CGMII as follows:
"100GBASE-R, or 100GBASE-P, or 100GBASE-Z." with proper strike-out and underline.
Response
ACCEPT IN PRINCIPLE.
See response to comment 15 .

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| Cl 80 | SC 80.1.4 | P48 | L36 |
| :--- | :---: | :---: | :---: |
| Dambrosia, John | Futurewei, A U.S. Subsidiary of Huawei |  |  |

## Comment Type TR Comment Status A

The description of the 100GBASE-ZR PHY does not describe the nature of the agreed upon PHY - which is that a 100GBASE-ZR PHY may support operation of a single DWDM
link over 1 to 48 DWDM channels comprised of Tx and $R x$ signaling, where the abilities are defined for the device and selected by the users

SuggestedRemedy
Change description to -
$100 \mathrm{~Gb} / \mathrm{s}$ PHY using 100GBASE-R encoding capable of transmission over a specified channel on a defined DWDM grid in each direction of transmission with reach up to at least 80km (see Clause 154).
Response Response Status
ACCEPT.

| Cl 82 | SC 82.3.3 | P56 | \# 88 |
| :--- | :--- | :--- | :--- | :--- |

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei
Comment Type TR Comment Status R
This note is specific to the mapping of 40GBASE-R PCS blocks. Editing it is not within scope of the approved P802.3ct PAR.
SuggestedRemedy
these proposed changes should be deleted
Response Response Status c
REJECT
There is no substantive change to 40GBASE-R PHY-related specifications made by the P802.3ct project. The indicated change is an editorial "knock on" effect of the fact that 802.3ct changes ITU-T G. 709 from being a bibliographic reference to being a normative refence. Since P802.3ct moves the ITU-T G. 709 reference from Annex A (bibliography) into the normative references in clause 1.3, the reference citations in the warning note in clause 82 need to be updated accordingly.

| Cl 152 | SC 152.1.1 | P57 | L13 |
| :--- | :--- | :---: | :---: |
| Dambrosia | John | Futurewei, A U. S. Subsidiary of Huawe |  |

$$
89
$$

Comment Type E Comment Status D
This language is too far reaching - "used across a chip-to-chip or chip-to-module interface"
The spec cares about IEEE defined interfaces, not just chip-to-chip or chip-to module
interface and a different FEC is used for the PMD."
SuggestedRemedy
Replaces "is used across a chip-to-chip or chip-to-module interface" with "is used with any physical instantiation of 100GAUI-n and a different FEC is needed for the intended PMD."

Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Change "is used across a chip-to-chip or chip-to-module interface" to "is used across a physically instantiated 100GAUI-n"

| Cl 80 | SC 80.1.5 | L23 49 | \# 90 |
| :--- | :--- | :--- | :--- | :--- |

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei
Comment Type TR Comment Status A
The multiple optional AUIs and FEC will not be clear to the general user to easily figure out, plus defining the inverse RS-FEC sublayer as optional isn't really the best descriptor It is more "conditional" meaning that its use is dependent on whether an optional 100GAUI-n is used. Providing more description here would make the standard more readable to the general user.

## SuggestedRemedy

1) Modify note a to "O=optional, M=Mandatory, $C=$ Conditional
2) change Clause 152 Inverse RS-FEC from M to $C$, and add an indicator for Note b in next to "C"
3) add note B - Clause 152 inverse RS-FEC needed when deploying Clause 91 RS-FEC in combination with 100GAUI-n defined by 135D, 135E, 135F, or 135G
4) add similar note to Table 154-1

Response Response Status
ACCEPT IN PRINCIPLE.

1) Modify note a to " $\mathrm{O}=$ optional, $\mathrm{M}=$ Mandatory, $\mathrm{C}=$ Conditional"
2) change Clause 152 Inverse RS-FEC from "O" to " C ", and add an indicator for Note b in next to "C"
3) add note b-Clause 152 inverse RS-FEC mandatory when Clause 91 RS-FEC is present 4) In Table 154-1 change "Optional" to "Conditional". Add note b.

With editoral license

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI $\mathbf{1 5 2}$ | SC | 152.1.2 | P58 |
| :--- | :---: | :---: | :---: |
| Dambrosia, John | Futurewei, A U.S. Subsidiary of Huawei |  |  |

## Comment Type TR Comment Status D

A generic FEC block is used which is because there are different FECs may be used with different PHYs. The same is true for PMAs. Therefore these two sublayers are conditional based on phy type

## SuggestedRemedy

For Fig 152-1, add note "1" next to FEC and PMA sublayers, add note that states
"Conditional based on PHY type". See Fig 80-1 for reference of implementation of note. Also modify Figures 135A-9, 135A-10 in a similar fashion.
Proposed Response Response Status W
PROPOSED REJECT.
In the case of Figure 80-1 Note 1, the need for any FEC layer is indeed conditional based on PHY type, as certain 100GBASE-R PHYs don't use FEC. There is never a case where Inverse RS-FEC would be used that wouldn't insert a different FEC for the PMD. So the existence of a FEC sublayer below is not conditional, although there is a PHY type dependency regarding which FEC would be used (which is why the generic "FEC" is used rather than RS-FEC or SC-FEC). A similar practice is provided for the "PMA" which is a different PMA depending on the PHY type, but in the context of this sublayer, can just be referred to generically.
Cl 154 SC $154.1 \quad$ P99

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei
Comment Type E Comment Status A
Wording can be improved

## SuggestedRemedy

This clause specifies the 100GBASE-ZR PMD together with the associated medium, which is a single-mode fiber based DWDM channel which may contain one or more optical amplifiers and is.described in the form of a black link (see 154.6).

## Response

```
Response Status
```

ACCEPT IN PRINCIPLE.
Change the first part of the first sentence to "This clause specifies the 100GBASE-ZR PMD
together with the associated medium, which is a single-mode fiber based DWDM channel which may contain one or more optical amplifiers and is specified using black link
methodology (see 154.6)"

| Cl 1 | SC 1.4 | P22 | L34 | \# 93 |
| :--- | :---: | :---: | :---: | :---: |
| Dambrosia |  |  |  |  |

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei

## Comment Type ER Comment Status A

For a DWDM system the presence of an optical mux / demux is key, as illustrated in Fig $154-3$, and should be explicitly stated in the definition..

SuggestedRemedy
Change definition of 1.4.237d DWDM System to
An aggregate of DWDM links optically multiplexed and demuxed onto and off of either a single optical fiber or a single optical
fiber per direction.
Response Response Status C
ACCEPT IN PRINCIPLE.
Change definition of 1.4.237d DWDM System to
"An aggregate of DWDM links optically multiplexed and demultiplexed onto and off either a single optical fiber or a single optical
fiber per direction."

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 154 | SC 154.6 | P105 | L36 | $\# 94$ |
| :--- | :---: | :---: | :---: | :---: |
| Dambrosia | John | Futurewei, | A | S |

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei
Comment Type E Comment Status D
This setence does not adequately describe the operation of the 100GBASE-ZR PMD This subclause provides details of the medium associated with the 100GBASE-ZR PMD, over which the PHY operates at a single optical frequency (often also referred to by its associated wavelength) on a defined frequency grid
Glven the differences between 100GBASE-ZR and 400GBASE-ZR in respect to the channel spacing, this should be clearly called out.

## SuggestedRemedy

Replace sentence -
This subclause provides details of the medium associated with the 100GBASE-ZR PMD, over which the PHY operates at a single optical frequency (often also referred to by its associated wavelength) on a defined frequency grid.
With
This subclause provides details of the medium associated with the 100GBASE-ZR PMD, over which the PHY operates at a single optical frequency (often also referred to by its associated wavelength) on a defined frequency grid consisting of 48 channels based on a 100 GHz center channel spacing specified in Table 154-6.

## Proposed Response

## Response Status W

PROPOSED REJECT
The sentence in the referenced paragraph provides some generic information and details on number of channels and spacing is not improving the quality of the draft at this point of 154.6.

100GBASE-ZR and 400GBASE-ZR do have a different channel spacing which is one of the parameters addressed in the subclause on 154.7 for 100GBASE-ZR and the choice of frequencies are addressed in the third paragraph of 154.6.
See also resolution to comment \#95, where channel spacing is addressed.

| Cl 154 | SC 154.6 | P106 | L31 | \# 95 |
| :--- | :---: | :---: | :---: | :---: |

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei

## Comment Type TR Comment Status D

There is no requirement for a 100GBASE-ZR PHY to support all 48 channels. Additionally,
it is not noted that a user needs to configure a 100GBASE-ZR Tx with a 100GBASE-ZR Rx, which support the same channnel index numbers.

SuggestedRemedy
Add sentence at end of paragraph -
A 100GBASE-ZR PHY implementation may support 1 to 48 channel frequencies over a DWDM system. Configuration of a DWDM link with a 100GBASE-ZR Tx and Rx to support the same channel freuency is necessary

## Proposed Response <br> Response Status W

PROPOSED ACCEPT IN PRINCIPLE.
It is proposed to modify the last sentence of the third paragraph (under Figure 154-3) "The 100GBASE-ZR PMD specification covers a maximum of 48 channels over a DWDM system, supporting between 1 and 48 channels.
to
"The 100GBASE-ZR PMD specification covers a maximum of 48 channels over a DWDM system, supporting between 1 and 48 channels, with a channel spacing of at least 100 GHz."

Furthermore add an additional sentence to the end of the third paragraph of 154.6 "It may be necessary to configure the combination of 100GBASE-ZR Tx, the associated DWDM link and a 100GBASE-ZR Rx to support the same channel frequency."

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 154 | SC | $\mathbf{1 5 4 . 6}$ | P105 |
| :--- | :---: | :---: | :---: | | L38 |
| :--- |
| Dambrosia, John |$\quad$ Futurewei, A U.S. Subsidiary of Huawei

The use of the term "channel" in IEEE 802.3 can be confusing to some based on their point of reference, as it sometimes refer to the medium between the Tx and Rx. In the case of P802.3ct, it is used to describe both the medium between the $t x$ and $r x$, as well as in reference to the frequency of the optical wavelength (i.e. channel index number, channel center frquency, approximate channel center wevelength).
SuggestedRemedy
change
The medium associated with the 100GBASE-ZR PMD is also referred to as a DWDM channel
which is defined as the transmission path over a single wavelength/frequency on a defined frequency
grid between a DWDM PHY transmitting to another DWDM PHY.
To
The medium associated with the 100GBASE-ZR PMD is also referred to as a DWDM channel
which is defined as the transmission path over a single wavelength/frequency (referred to either by Channel Index Number or Channel Center Frequency) on a defined frequency grid between a DWDM PHY transmitting to another DWDM PHY.

## Response

Response Status C
ACCEPT.

| CI 154 | SC 154.6 | P105 | L39 |
| :--- | :---: | :---: | :---: |
| Dambrosia, John | Futurewei, A U.S. Subsidiary of Huawei |  |  |

Dambrosia, John Futurewei, A U.S. Subsidiary of Huawei
Comment Type TR Comment Status A
The definition in the body of the text for DWDM Channel is
"the transmission path over a single wavelength/frequency on a defined frequency grid between a DWDM PHY transmitting to another DWDM PHY."
This does not match the definition in 1.5.237a.
SuggestedRemedy
Replace definition in 1.4.237a with the noted definition that was in the body of the text.
Response Response Status C

ACCEPT IN PRINCIPLE.
The noted text is located in 1.4.237a. Replace the text in 1.4.237a DWDM Channel with "the transmission path over a single wavelength/frequency on a defined frequency grid between a DWDM PHY transmitting to another DWDM PHY."

| Cl 154 | SC 154.6 | $P 105$ | L36 |
| :--- | :---: | :---: | :---: |
| Lewis, David | Lumentum | $\# 98$ |  |

Comment Type E Comment Status D
Bucket
The formatting of text in 154.6 and 154.7 appears different to the other clauses. Perhaps tighter line spacing or a different font size.

SuggestedRemedy
Check and change the style to match the rest of the clause.
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Implement remedy with editorial license.


| Cl 154 | SC 154.11.4.6 | P119 | L9 |  |
| :--- | :--- | :--- | :--- | :--- |

Lewis, David
Comment Type T Comment Status D

Item OC2 references IEC 61753-1-1, which has been withdrawn and replaced by IEC 61753-1: 2018.

## SuggestedRemedy

Change the first reference to IEC 61753-1.
Proposed Response
Response Status W
PROPOSED ACCEPT IN PRINCIPLE
See resolution to comment \#24

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 1 SC 1.4 | P22 | L17 | \# 101 |  |
| :--- | :---: | :---: | :---: | :---: |
| Maki, Jeffery |  | Juniper Networks |  |  |
| Comment Type | E | Comment Status D |  | bucket |

Italic comment text Insert the following new definition after 1.4.181 "channel insertion loss": and text below referres to the wrong sub-cluase of IEEE Std 802.3-2018.

SuggestedRemedy
Change 1.4.181 to 1.4.180, and 1.4.181a to 1.4.180a.
Proposed Response Response Status W
PROPOSED ACCEPT

| Cl 153 | SC 153.3.2.3.2 | P95 |
| :--- | :---: | :---: |
| Maki, Jeffery | Juniper Networks | L34 |

Comment Type ER Comment Status D
Sub-clause is self referencing. Reference to 153.3.2.3.2 is erroneous.
SuggestedRemedy
Replace 153.3.2.3.2 with 153.3.2.2.2.
Proposed Response
Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Replace 153.3.2.3.2 with 153.3.2.2.1

| CI 153 | SC 153.2.3.2.4 | P85 | L46 | 103 |
| :--- | :--- | :--- | :--- | :--- |

Maniloff, Eric Ciena

Comment Type T Comment Status D bucket
The text reads "whose fill level varies
depending on whether 188 or 189 GMP words are filled in a given SC-FEC frame." should include that the fill level varies with the clock offset of the 100GBASE-R signal.

## SuggestedRemedy

Modify text to read "whose fill level varies with the clock offset of the incoming 66B blocks and
depending on whether 188 or 189 GMP words are filled in a given SC-FEC frame."
Proposed Response Response Status W
PROPOSED ACCEPT.

| CI $154 \quad$ SC 154.5.4 | P104 | L 32 | \# 104 |
| :--- | :---: | :---: | :---: |
| Maniloff, Eric | Ciena |  |  |

Maniloff, Eric Ciena
Comment Type T Comment Status D
For the OSNR allowed by this specification, the integrated noise power after the demux may be only $\sim 7 \mathrm{~dB}$ lower than the signal power. As such a note in Table 154-5 indicating that SIGNAL_DETECT may not be a reliable indicator of the optical signal if average power detection is used should be added.

SuggestedRemedy
Add note to Table 154-5 indicating "For amplified systems using average power for Signal Detect, the Signal Detect value may not indicate FAIL when the Optical Signal is below its specified threshold in Table 154-9"
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
For TF discussion.
See resolution to comment \#69.

| $C l$ | 154 | PC 154.5.4 | P104 |
| :--- | :---: | :---: | :---: |

## Maniloff, Eric

Ciena
Comment Type T Comment Status D
Rather than Optical Power the Receive Condition should refer to Signal Power
SuggestedRemedy
Change "Average Optical" to "Optical signal"
Proposed Response Response Status W PROPOSED REJECT.
The commenter has made insufficiently clear why changing "average optical power" to
optical signal power" resolves the issue, also raised in other comments, on
SIGNAL DETECT and how this would improve the quality of the draft.
See also resolution to comment \#69

| CI 154 | SC 154.7.1 | P108 | L24 |
| :--- | :---: | :---: | :---: |
| Maniloff, Eric | Ciena |  | 106 |

Comment Type E Comment Status D
$1000 \mathrm{kHz}=1 \mathrm{MHz}$
SuggestedRemedy
Replace 1000 kHz with 1 MHz
Proposed Response Response Status
PROPOSED REJECT.
It is common in the optical industry to express transmitter line width in kHz instead of MHz

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments


IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| CI 153 | SC 153.2.4.4 | P91 | L41 |
| :--- | :---: | :---: | :---: |
| Law, David | Hewlett Packard Enterprise | $\# 118$ |  |


| Cl 153 SC 153.2.1 | P80 | L50 | \# 121 |
| :---: | :---: | :---: | :---: |
| Law, David | Hewlett Packard Enterprise |  |  |
| Comment Type T | Comment Status D |  |  |
| Can't the sublayer 'above' the SC-FEC also be an Inverse RS-FEC (see Figure 152-1) or a PMA (see Figure 83C-8 as well as Page 81, Line 7)? |  |  |  |
| SuggestedRemedy |  |  |  |
| [1] Page 80, line 50 that '... the PCS to ...' should be change to '... the PCS, Inverse RSFEC, or PMA to ...'. <br> [2] Page 81 , line 7 that '... the PCS or PMA ...' should be change to '... the PCS, Inverse RS-FEC, or PMA ...'. |  |  |  |
| Proposed Response | Response Status W |  |  |
| PROPOSED ACCEPT. |  |  |  |



IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| $C l 153$ | $S C$ | 153.2 .3 .2 .4 | $P 85$ |
| :--- | :---: | :---: | :---: |


| CI 153 | SC 153.2.3.2.4 | P84 | L9 |
| :--- | :---: | :---: | :---: |
| Law, David |  | Hewlett | Packard Enterprise |

Comment Type E Comment Status D
Subclause 10.5.1 'Citation as a normative reference' of the IEEE-SA Standards Style Manual says 'Note that in-text reference to a specific clause, subclause, table, or figure of another document shall be dated even if the undated version of the document is listed in the normative references.'.

SuggestedRemedy
Please provide a dated reference for '... ITU-T G. 709 Clause 19.4.3.2.'
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
Change "ITU-T G.709" to "ITU-T G. 709 (06/2020)"

| Cl 153 | SC 153.2.3.2.4 | P83 | \# 124 |
| :--- | :--- | :--- | :--- | :--- |

Law, David Hewlett Packard Enterprise
Comment Type Eomment Status D bucket
Suggest that the abbreviations 'GMP OH' used in Figure 153-3 'SC-FEC frame' should be referenced here.

SuggestedRemedy
Suggest the text 'The GMP mapping overhead is encoded ...' should be changed to read 'The GMP mapping overhead (GMP OH) is encoded ...'.
Proposed Response
Response Status W
PROPOSED ACCEPT

| Cl 135A SC 135A.3.2 | P123 | L26 | \# 125 |  |
| :---: | :---: | :---: | :---: | :---: |
| Dawe, Piers | Nvidia |  |  |  |
| Comment Type E | Comment Status D |  |  | bucket |
| INTERFACEMMD |  |  |  |  |
| SuggestedRemedy |  |  |  |  |
| Insert the break |  |  |  |  |
| Proposed Response | Response Status W |  |  |  |
| PROPOSED ACCEPT. |  |  |  |  |

IEEE P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments


## Blank Link

SuggestedRemedy
black link
Also, to match the rest of the document, Black Link requirements should be Black link requirements
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Change "Black Link" to "Black link"

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot comments

| $C l 1$ | $S C$ | 1.4.401a | P22 |
| :--- | ---: | ---: | ---: |
| Dawe, Piers | Nvidia | L40 |  |


| Dawe, Piers |  | Nvidia |
| :--- | :--- | :--- |
| Comment Type |  |  |

Gratuitous abbreviation: SOP is not used anywhere but this sentence.
SuggestedRemedy
Just write it out, the simple way: The variation of insertion loss due to a variation of the state of polarization over all states of polarization
Or, if a measure of the range is meant, rather than the concept that there is a range, perhaps:
The range of insertion losses over all states of polarization
Response Response Status C
ACCEPT IN PRINCIPLE.
See response to comment 85 .

| $C l 1$ | $S C$ | 1.4.401a | P22 | \# 40 |
| :--- | :--- | :--- | :--- | :--- |

Dawe, Piers
Nvidia
Comment Type T Comment Status A
What is this detail "within the channel frequency range (DWDM link) or channel wavelength range (CWDM and WWDM links)" doing here? 1.4 definitions should be short, simple and high level. There's no other mention of CWDM in this document, and PDL is something that happens without WDM anyway.

## SuggestedRemedy

Create a new subsection near 154.8.17 to define precisely over what conditions PDL is defined. Delete "within the channel frequency range (DWDM link) or channel wavelength range (CWDM and WWDM links)" from here; add something such as "...loss of an instance of fiber optic cabling" to indicate that PDL is something to do with fibre optics.

## Response

Response Status C
ACCEPT IN PRINCIPLE.
Add new subclause to 154.8 to define PDL with editorial license.

| CI 131 | SC 1.4.401a | P22 | L 40 |
| :--- | ---: | ---: | ---: |
| Dawe, Piers | Nvidia |  | \# 133 |

Comment Type T Comment Status A

State of polarization of what?
SuggestedRemedy
Of an optical signal? optical transmitter?
Response
Response Status C

ACCEPT IN PRINCIPLE.
See response to comment 85.

| CI 135A SC 135A.3.1 | P122 | L35 | \# 134 |
| :--- | :---: | :---: | :---: |
| Dawe, Piers | Nvidia |  |  |

## Comment Type $\quad \mathbf{T}$

 Comment Status DThere is no such thing as 100GBASE-Z/P. Do you mean 100GBASE-ZR? Or, 100GBASEZ or 100GBASE-P?
Is the BASE-P part for P802.3ck to add, not this project?
Why would Z come before P? Usually we go slow to fast, short to long, wide to narrow.
SuggestedRemedy
Change to:100GBASE-Z, or change to: 100GBASE-P or 100GBASE-Z. Also in Figure 135A-10.
Proposed Response Response Status w
PROPOSED ACCEPT IN PRINCIPLE.
Change "100GBASE-Z/P" to "100GBASE-P/100GBASE-Z" (consistent with Figure 83C-3)

| Cl 154 | SC | 154.8.21 | P113 | L18 |
| :--- | :---: | :---: | :---: | :---: |
| Dawe, Piers |  | Nvidia |  | \# 135 |
| Comment Type | E | Comment Status D |  | Bucket |

Is there a reason that this sentence is in italics?
SuggestedRemedy
Update sentence if necessary; change to upright
Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.
See resolution to comment \#14

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 P802.3ct D2.0 $100 \mathrm{~Gb} / \mathrm{s}$ over DWDM systems Initial Working Group ballot 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| Cl 154 | SC 154.7.1 | P108 |
| :--- | :---: | :---: |
| Dawe, Piers | Nvidia | L31 |

Comment Type T Comment Status D
An EVM limit is like 802.3cd's clumsily named TDECQ-10.log10(Ceq), which is sometimes called K. It's a good thing to have but with a 7 -spaced T-spaced equalizer, remarkably slow signals are possible that cause a large noise enhancement penalty. Has this been investigated and bounded?
Do you want to require all transmitters or receivers that work in practice with reasonable Do you want to require all transmitters or receivers that work in practice with reasonable
transmitter speeds to carry the burden of having to work with such super-slow but EVMcompliant signals?

## SuggestedRemedy

Consider adding the equivalent of a TDECQ limit in the EVM method. Consider an average power - TDECQ substitute if the range of good to bad is very large.
Proposed Response Response Status W

## PROPOSED REJECT.

The commenter has not demonstrated that the current specification is broken or incomplete
The comment is speculative and also written in the form of a question to the Task Force.
Furthermore the remedy does not contain a specific proposal to modify the draft in such a
way that it would improve it on the basis of evidence provided.

