<table>
<thead>
<tr>
<th>Cl/ FM SC FM</th>
<th>P</th>
<th>L</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grow, Robert</td>
<td>RMG Consulting</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Comment Type:** ER  **Comment Status:** X

With P802.3/D3.2 at RevCom, it is appropriate to update the cw draft for consistency with IEEE Std 802.3-202x. The draft is currently inconsistent, in some places recognizing that it will not be an amendment to the 2018 revision, and in many places assuming it will be an amendment to the 2018 revision.

**Suggested Remedy:**
- Multiple comments have been submitted but time does not allow this commenter to review all at this time. Editors should update draft for consistency with P802.3/D3.2 as the base document and include the current six amendments assigned numbers (as recognized in front matter), and any other amendments expected to be approved prior to this project.

**Proposed Response:**

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</table>

**Comment Type:** E  **Comment Status:** X

To someone not active on the project, content of Clauses 155 and 156 look like they may be based on other clauses.

**Suggested Remedy:**
- Editor's might want to look at changes made during the revision to clauses on which Clauses 155 and 156 are based to look for other style changes. Examples I searched on and commented include capitalization of register, elimination of must, misuse of "PHY", but I am less sure of how correcting misuse of "comprise" and "comprising" and "implementer" were handled in P802.3.

**Proposed Response:**

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**Comment Type:** ER  **Comment Status:** X

Misuse of acronym PHY (see P802.3/D3.2, 1.5.

**Suggested Remedy:**
- Delete "(PHY)"

**Proposed Response:**

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**Comment Type:** ER  **Comment Status:** X

This will be an amendment to IEEE Std 802.3-202x as stated on the cover page.

**Suggested Remedy:**
- Replace "2018" with "200x"

**Proposed Response:**

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**Comment Type:** ER  **Comment Status:** X

Capitalization of forward error correction in P802.3 was made consistent, this capitalization is not consistent with that used in P802.3/D3.2.

**Suggested Remedy:**
- "forward error correction"

**Proposed Response:**

<table>
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**Comment Type:** ER  **Comment Status:** X

Base text error.

**Suggested Remedy:**
- P802.3/D3.2 has this "MIDO Interface registers"

**Proposed Response:**

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</tr>
</tbody>
</table>
IEEE P802.3cw D1.5 400 Gb/s over DWDM systems 6th Task Force review comments

**Proposed Response**

**Comment Type:** ER  
**Comment Status:** X  
Use of the word "must" is deprecated.

**Suggested Remedy**

Rewrite to "shall" or other choice of grammar. Also p. 73, l. 43; p. 75, l. 41, 42; p. 85, l. 34; p. 91, l. 35; and p. 94, l. 26.

**Proposed Response**

**Response Status:** O

---

**Proposed Response**

**Comment Type:** E  
**Comment Status:** X  
IEEE page numbering style has changes no more Roman numeral front matter numbering.

**Suggested Remedy**

Delete the second paragraph of the note.

**Proposed Response**

**Response Status:** O

---

**Proposed Response**

**Comment Type:** ER  
**Comment Status:** X  
This isn't the current IEEE SA mandated front matter.

**Suggested Remedy**

Replace the IEEE-SA front matter with that found in a current template.

**Proposed Response**

**Response Status:** O

---

**Proposed Response**

**Comment Type:** ER  
**Comment Status:** X  
Some information in this copyright block has been updated.

**Suggested Remedy**

Replace the IEEE-SA front matter with that found in a current template.

**Proposed Response**

**Response Status:** O
IEEE P802.3cw D1.5 400 Gb/s over DWDM systems 6th Task Force review comments

Cl 1 SC 1.4
Grow, Robert RMG Consulting
Comment Type ER  Comment Status X
Will cw really be Amendment 7? There are three projects targeting June 2023 RevCom ahead of cw. While I have no issue with writing your amendment as if it will be #7 for now, I would not put a number here just now.

Suggested Remedy
Amendment x, Amendment ?, or similar.

Proposed Response  Response Status O

Cl 30 SC 30.5.1.1.2
Grow, Robert RMG Consulting
Comment Type ER  Comment Status X
Update insert point.

Suggested Remedy
"...after 400GBASE-VR4 (inserted by IEEE Std 802.3db-202x)...

Proposed Response  Response Status O

Cl 116 SC 116.1.2
Grow, Robert RMG Consulting
Comment Type ER  Comment Status X
P802.3db/D3.0 modifies this list inserting a new item and re-lettering the last item to be "i)".

Suggested Remedy
Change "i)" in the editing instruction (also adding a reference to IEEE Std 802.3db-202x) making the new item "j)". Review clause to assure all P802.3db changes are incorporated in instructions and base text that is being modified.

Proposed Response  Response Status O

Cl 116 SC 116
Issenhuth, Tom Huawei
Comment Type E  Comment Status X
Page numbering for clause 116 is incorrect

Suggested Remedy
Correct the page numbering in clause 116 to align with the rest of the document

Proposed Response  Response Status O
<table>
<thead>
<tr>
<th>Comment ID</th>
<th>Scope</th>
<th>Comment Type</th>
<th>Comment Status</th>
<th>Comment</th>
<th>Proposed Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>SC 116.1.4</td>
<td>E</td>
<td>X</td>
<td>Insertion point states as modified by IEEE Std 802.3cu-20xx. This document is an amendment to P802.3/D3.2 which includes all modifications from 802.3cu so this reference is no longer valid.</td>
<td>Remove reference to P802.3cu. Review entire document and remove any references to amendments included in P802.3/D3.2 and update references as required for amendments to P802.3/D3.2.</td>
</tr>
<tr>
<td>21</td>
<td>SC 116.1.4</td>
<td>E</td>
<td>X</td>
<td>Table 116-4 was changed to 116-5 in P802.3/D3.2. There may be other instances of Table or subclause numbering changing with P802.3/D3.2.</td>
<td>Change Table 116-4 to Table 116-5. Review the entire document and change Table or subclause numbering to align with P802.3 D3.2.</td>
</tr>
<tr>
<td>22</td>
<td>SC 156.9.1</td>
<td>E</td>
<td>X</td>
<td>In Table 156-10 pattern description is stated as &quot;Scrambled idle encoded by SC-FEC&quot;. 400GBASE-ZR uses CFEC not SC-FEC</td>
<td>Change pattern description to read &quot;Scrambled idle encoded by CFEC&quot;</td>
</tr>
</tbody>
</table>

Sluyski, Mike Cisco Systems

<table>
<thead>
<tr>
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<th>Comment Status</th>
<th>Comment</th>
<th>Proposed Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>SC 155.5.2.1</td>
<td>TR</td>
<td>X</td>
<td>faw_valid is TBD</td>
<td>replace TBD with &quot;8 symbols in a single frame&quot; Validation methodology to be provided</td>
</tr>
</tbody>
</table>

Issenhuth, Tom Huawei