

# **P802.3cu D3.0**

## **Comment Resolution Agenda**

P802.3cu Editorial Team

IEEE P802.3cu Task Force Conf Call, 15 September 2020

# Editorial Team

<b>Editor</b>	<b>Clauses/Annexes</b>
Gary Nicholl Editor-in-Chief	FM, 1, 30, 45, 78, 80, 91, 116
David Lewis	140, 151
Mark Kimber	Advisor and reviewer for optical clauses

# Comment Resolution Process

Goal is to resolve all comments against Draft 3.0

Any presentations associated with comments will be reviewed during comment resolution session.

If there is no disagreement on the final proposed response, the comment will be closed as proposed.

If there is disagreement on the final proposed response from anyone other than the commenter, a measure of consensus will be taken and the majority position will decide the final response.

# Comment Resolution Process

Editors have identified non-controversial comments as candidates for a bucket motion.

- The initial list of comments for the bucket motion are shown later in this deck (and also identified as “topic=bucket” in the comment reports)
- Please review this and ask for a comment to be taken off the list if you don’t agree with the proposed response.
- These comments will not be reviewed individually, but will be resolved as proposed via a single motion

Comments bracketed together with [ ] cover a common topic.

Where a comment is underlined it contains the proposed response for the group of comments.

The order in which the comments are reviewed and the schedule are subject to change.

# Comment Resolution Process

## Baseline Terminology

- “Open” comments – comments that Task Force have not agreed upon a remedy
- “Closed” comments – comments that Task Force have agreed upon a remedy
- “Final” comments – Task Force has approved motion to adopt the responses to the closed comments

## Post updated comment database after each meeting

- Allow individuals (other than commenter) two business days (AoE) to request on the reflector a “Closed” comment from the prior meeting only be considered for re-opening
- Individual needs to be present at next meeting to address
- Normal procedures within the group will apply to determine if comment will be re-opened

After all comments closed – normal procedures to adopt responses and generate next draft will be followed

- Comments cannot be re-opened after meeting where responses are adopted by TF

# Status Update

- 91 comments received from 16 reviewers
- Bucket list:
  - 41 comments in the bucket
  - Deadline for requesting comments to be removed from the bucket is the Sept 22 interim conference call.
- Comment resolution expected to take from 3 to 5 conference calls (subject to change)

# Plan for Sept 15 Interim Conference Call

Presentations:

- ~~lewis\_01a\_091520 (in support of | 37, | 80, | 81, | 84, | 85, | 86, | 87 and | 90)~~
- ~~chuang\_01a\_091520 (in support of | 60, | 61 and | 62)~~

Comment order:

Topic	Comment #	Commenters
Measurement (100G:TDECQ)	[ <del>37, 47</del> , lewis_01a_091520]	<del>Dave Lewis, Jeff Maki</del>
Measurement (CC:SRS calibration)	[ <del>29, 81</del> , lewis_01a_091520]	<del>Mike Dudek, Dave Lewis</del>
Measurement (100G: Rx Sen)	<del>80</del> , lewis_01a_091520	<del>Piers Dawe</del>
Tx spec (400G: launch power)	<del>84</del> , lewis_01a_091520	<del>Piers Dawe</del>
Measurement (CC: Referencing subclauses versus duplicate material)	[ <del>85, 86, 87, 90</del> , lewis_01a_091520]	<del>Piers Dawe</del>
Wavelength Range (100G)	[ <del>60, 61, 62</del> , chuang_01a_091520]	<del>Scott Sommers</del>
+ other comments if time permits		

# FM and Clause 1 to Clause 116 comments

Clause	Topic	Comment #	Count
30	Editing Instruction	50	1
78	Editing Instruction	51	1
	Total		2

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation



# Cross-Clause comments

Topic	Clause	Comment #	Count
Interop	140, 151	22, 35, 36	3
Tx specifications (10LogCeq, transition time)	140, 151	[64, 65, 66], 67	4
Tx specifications (average power)	140, 151	69	1
Link power budget	140, 151	[59, stassar_01_092220], 71, 91	3
Parameter definitions (overshoot)	140, 151	73, 75, 77, 79	4
<del>Measurement (SRS test signal compliance)</del>	<del>140, 151</del>	<del>[29, 81, lewis_01a_091520]</del>	<del>2</del>
Measurement (Referencing subclauses versus duplicate material)	140, 151	[ <del>85, 86, 87, 90, lewis_01a_091520</del> ]	4
Measurement (peak-to-peak power, overshoot)	140, 151	[78, 89, 93, 94], 76	5
Editorial	140, 151	74, 82, 48, 88	4
Total			30

Legend: [##,##,##] = process together, ## = pivot comment, [##,##,author\_nn] = related presentation

# Clause 140 (100G optical) comments

Clause	Topic	Comment #	Count
<del>140</del>	<del>Measurement (TDEGQ channel requirements)</del>	<del>[37, 47, lewis_01a_091520]</del>	<del>2</del>
140	Wavelength Range	[60, 61, 62, <del>chuang_01a_091520</del> ]	3
140	Tx specifications	63, 68, 70	3
<del>140</del>	<del>Measurement (Rx sen, TEGQ versus SEGQ)</del>	<del>80, lewis_01a_091520</del>	<del>4</del>
140	Editorial	28, 52	2
	Total		11

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation

# Clause 151 (400G optical) comments

Clause	Topic	Comment #	Count
151	PICS (PMD_fault_function description)	33, 34	2
151	Tx specifications	[95, rodes_01_092220], [ <del>84,</del> <del>lewis_01a_091520</del> ]	2
151	Channel characteristics (insertion loss)	32	1
151	Editorial	31, 57	2
	Total		7

Legend: [##,##,##] = process together, ## = pivot comment, ##\* = cross-clause comment, [##,##,author\_nn] = related presentation

# Bucket comments

Clause	Comment #	Count
00	5, 6, 91	3
FM	1, 2, 3, 4, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 58	15
1		
30		
45		
78		
80		
91		
116		
140	17, 23, 24, 25, 26, 27, 41, 43, 44, 49, 53, 54, 55, 56, 72	15
151	30, 38, 39, 40, 42, 45, 46, 83	8
	Total	41

Requests to remove:

Legend: ##\* = updated proposed response (also identified as "Topic=bucket2" or "Topic=bucket3" in the comment reports)

# Withdrawn comments

<b>Clause</b>	<b>Comment #</b>	<b>Count</b>
00		
FM		
1		
30		
45		
78		
80		
91		
116		
140		
151		
	Total	0