

802.3ct D1.0 Comment Resolution Agenda

802.3ct Editorial Team

IEEE P802.3ct Task Force, Waikoloa, November 2019

Comment Resolution Process

Resolve comments against Draft 1.0

- Any presentations associated with comments will be reviewed during comment resolution session.
- T and TRs will be treated with same status, no signoff is required
- E and ERs will be treated with same status, no signoff is required

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

If there is disagreement, a straw poll on the area of concern will be taken and the majority position will decide the final response.

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

- The initial list of comments for the bucket motion is on slide 7 (also marked “Bucket” in comments file), 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

Comment Resolution Process

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

Comments bracketed together with [] cover a common topic

Where a comment number is colored orange it contains the proposed response for the group of comments

Comments with underline (e.g., 59) have associated hyperlinked presentations

Two presentations are not in support of a comment but attempting to fill in TBDs

- These presentations will be reviewed during the comment resolution session and addressed as a motion

Clause Schedule

Day	Clause Groups
Wednesday AM	Cross-clause
Wednesday PM	Cross-clause Clause Bucket

All times and order listed are subject to change.

Cross-Clause Comments

Topic	Clauses	Comment #	Count
Editing	80, 152, 153, 154	2, 3, <u>9</u> , 20, 21, 25, 30, 31, 35, 37, [<u>39</u> , 42] 44, 45, 50, 54, 58 bruckman_3ct_01_1119.pdf (9)	17
Definitions	1, 80, 154	47, 48, 49, 51, [<u>52</u> , 53], 56, [<u>28</u> , 41, 43] dambrosia_3ct_01_1119.pdf	10
Optical Channels	45, 154	13, 16, 17, 22, 38, 57 deandrea_3ct_01_1119.pdf	6
SC-FEC	45, 153	[<u>14</u> , <u>15</u>] maniloff_802_3ct_1119.pdf trowbridge_3ct_01_1119.pdf	2
Alignment	152, 153	4, 5, 11, 12	4
Skew	80, 152, 153	29, 32, 33, 34	4

Clause Comments

Topic	Clauses	Comment #	Count
RS-FEC	45	26, 27	2
OSNR	154	23, 24	2

Withdrawn Comments

C/A	Comment #	Count

Bucket Comments

C/A	Comment #	Count
0	19	1
80	40	1
119	46	1
152	1, 55	2
153	6, 7, 8, 10, 18	5
154	36	1

Thanks!