802.3db Editors' Report and Comment Agenda

Earl Parsons, CommScope Ramana Murty, Broadcom

IEEE P802.3db 100 Gb/s, 200 Gb/s, and 400 Gb/s Short Reach Fiber Task Force TF Interim Teleconference, May 13, 2021

Editorial Team

- Earl Parsons, CommScope, Co-editor
 - <u>earl.parsons@commscope.com</u>
- Ramana Murty, Broadcom, Co-editor
 - <u>ramana.murty@broadcom.com</u>

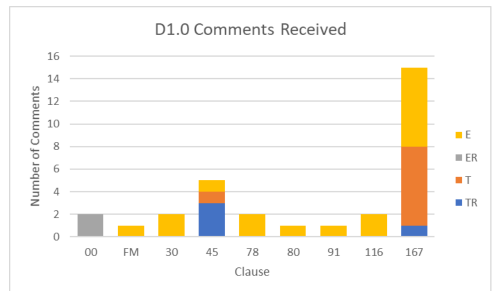
Update since last meeting

- Draft 1.0 was posted to P802.3db private area April 21st
- Included
 - Changes discussed during comment resolution against D0.2 on Apr 15
 - Editorial changes to Clauses 1, 30, 78, 91, 116 and 167 as well as Introduction and Front matter as described on slide 11 in https://www.ieee802.org/3/db/public/April_15_2021/editors_report_comments_D0p2_3db_01_041521.pdf
 - Clause 45
- D1.0 was open for comments through Wednesday, May 5th
- Comments were received from five individuals
- 31 total comments
- Comments and proposed responses were posted May 11th
- Thank you to everyone who commented!

Comment distribution

Stats_by_Clause

Clause	E	G	Т	ER	GR	TR	Open	Closed	Total
00	0	0	0	2	0	0	2	0	2
116	2	0	0	0	0	0	2	0	2
167	7	0	7	0	0	1	15	0	15
30	2	0	0	0	0	0	2	0	2
45	1	0	1	0	0	3	5	0	5
78	2	0	0	0	0	0	2	0	2
80	1	0	0	0	0	0	1	0	1
91	1	0	0	0	0	0	1	0	1
FM	1	0	0	0	0	0	1	0	1
Total	17	0	8	2	0	4	31	0	31



23 comments are in the "Bucket"

Meeting goals

- Resolve 8 comments not in the "bucket"
 - Comment resolution agenda in later slide
 - Any presentations associated with comments will be reviewed during comment resolution
 - T and TRs will be treated with the same status; no signoff required
 - E and ERs will be treated with the same status; no signoff required

•

8 comments to be reviewed

Equalizer taps • 25 Fiber cable attenuation • 7 • 18 Table 167-2 • 5 SR1 and VR1 • 23 TECQ • 31 **APC MPO diagram** • 26 Hit ratio Equalizer bandwidth • 30

Comments for bucket motion (23 comments)

• 11	FM
• 6	00
• 8, 9	30
• 10, 1, 2, 3, 4	45
• 12, 13	78
• 14	80
• 15	91
• 16, 17	116
• 17, 19, 20, 21, 22, 24, 27, 28, 29	167