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, July 01, 2021

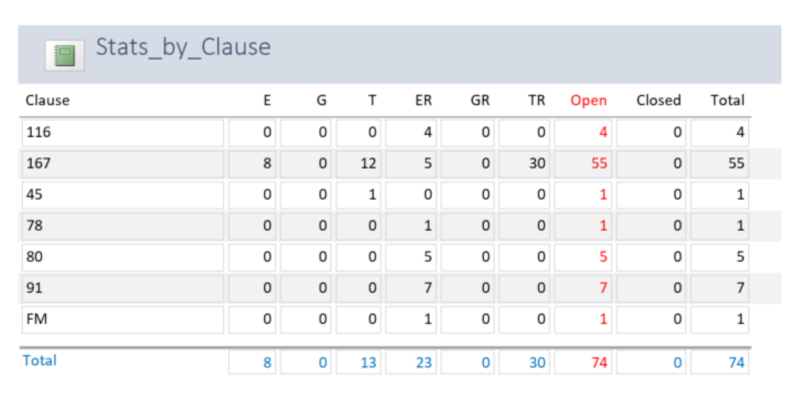
Editorial Team

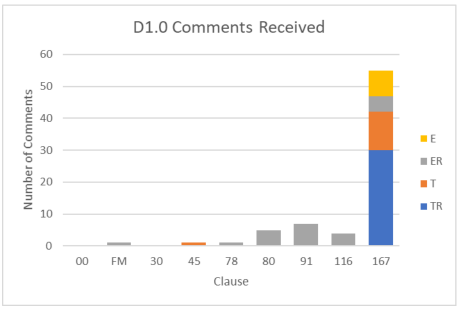
- Earl Parsons, CommScope, Co-editor
 - earl.parsons@commscope.com
- Ramana Murty, Broadcom, Co-editor
 - ramana.murty@broadcom.com

Update since last meeting

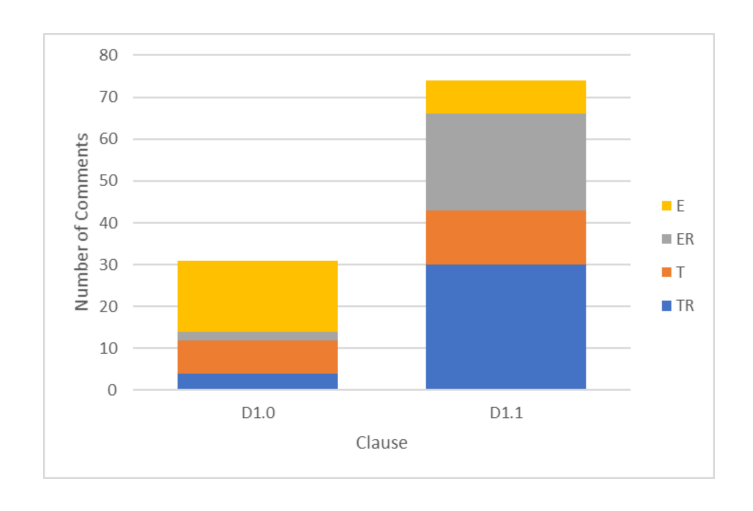
- Draft 1.1 was posted to P802.3db private area June 14th
- D1.1 was open for comments through Friday, June 25th
- Comments were received from seven individuals
- 74 total comments
- Comments received were posted June 28th
- First batch of proposed responses were posted June 30th
- Thank you to everyone who commented!

Comment distribution





Comment distribution by graph



Meeting goals

- Review comments related to
 - Rx Sensistivity
 - Center Wavelength for VR
 - MDI
- 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

13 comments to be reviewed today

• 10, 46, 47, 48, 49, 50, 56

Receiver sensitivity

• 2, 13, 15, 65, 70

Center wavelength in VR links

• 74

MDI

45, 167.7 and 167.8 only

Receiver sensitivity

10, 46, 47, 48, 49, 50, 56

Center wavelength in VR links

2, 13, 15, 65, 70

Reference equalizer

6, 7, 60, 64, 71

TDECQ

3, 4, 5, 8, 9, 16, 59, 61, 63, 67, 72

Link budget

11, 14, 17, 57

Overshoot

66

Encircled flux

43

Clause 45

1

Editorial

40, 41, 42, 44, 45, 58, 69