Editor's opening report

Pete Anslow, Ciena, P802.3bm Chief Editor

IEEE P802.3bm Task Force, Norfolk, VA, May 2014

The editorial team

Pete Anslow, Ciena

Chief Editor and Editor for Clauses 00, 01, 22, 30, 45, 69, 74, 78, 79, 80, 81, 82, 83, 85, 86, 88, 89, 91, 92, 93, 94, 99, A, 83A, 83B, 83C

Jonathan King, Finisar

Editor for Clause 95

Ryan Latchman, MACOM

Editor for Annex 83D and Annex 83E

Peter Stassar, Huawei

Editor for Clause 87

Status

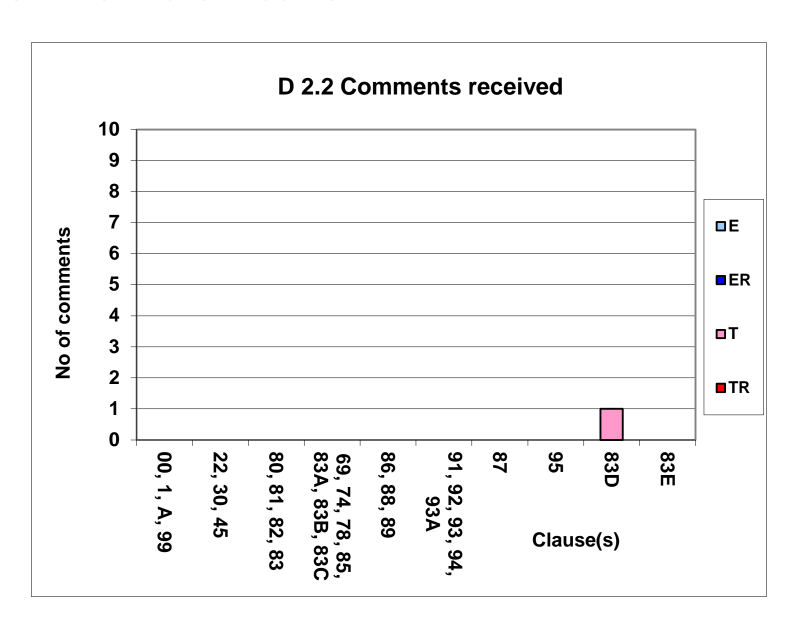
P802.3bm D2.2 Working Group Ballot

- Opened 7 April 2014
- Closed 22 April 2014
- 16 day comment period
- 1 comment
- Thanks to reviewers & commenter
- Proposed responses show 1 comment was withdrawn

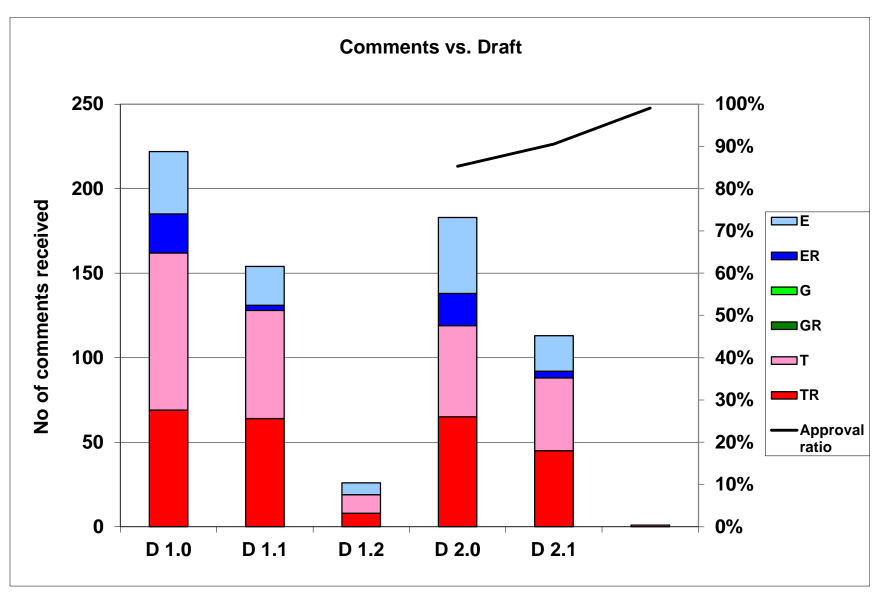
Description	Clause(s)	TR	Т	ER	Е	Total
Front matter, Intro	00, 1, A, 99					0
Management	22, 30, 45					0
Intro, RS, PCS, PMA	80, 81, 82, 83					0
Misc	69, 74, 78, 85, 83A, 83B, 83C					0
Optical	86, 88, 89					0
802.3bj	91, 92, 93, 94, 93A					0
40GBASE-ER4 PMD	87					0
100GBASE-SR4 PMD	95					0
CAUI-4 chip-to-chip	83D		1			1
CAUI-4 chip-to-module	83E					0
Total comments		0	1	0	0	1

	D 2.2			
Voters	251			
Approve	109	99.1%	≥ 75%	
Disapprove	1			
Abstain	30	21.4%	< 30%	
Returns	140	55.8%	> 50%	

Comment distribution



Comment trend



Meeting goals

Review unsatisfied comments

Confirm that P802.3bm should move to Sponsor ballot

Build consensus on the following topics via the Ad Hocs:

- Definition of Tx quality metric for Clause 95
- Fixed vs. adaptive equalisation in Annex 83E
- Others?

Thanks!