



IEEE 802.17 RPR Working Group

P802.17/D2.6 Draft and Ballot Status

Tom Alexander Chief Editor, P802.17



Agenda



- Status of draft and recirculation ballot
- Status of comments
- Plan for comment resolution



Summary



- D2.6 authorized for recirc by WG in September
- Draft created and posted October 4
 - Ballot period from October 4th through 20th
 - Standard 15-day electronic recirculation ballot period
 - 582 comments received
 - Comments posted on October 21st
- Recirculation ballot passed



Status of Ballot on D2.5



- 19 ballots received (pool fixed at 81 voters)
- Now: 58 approvals, 9 disapprovals, 3 abstentions
 - 86.57% approval ratio, up from 85%
 - 802 requires ≥75%
 - 4.29% abstention ratio
 - IEEE requires ≤30%
 - Ballot passes; approval ratio is increasing
- Next steps
 - Resolve comments on D2.6, implement them, and recirculate to see if any new negatives/changes



Status of Comments on D2.5

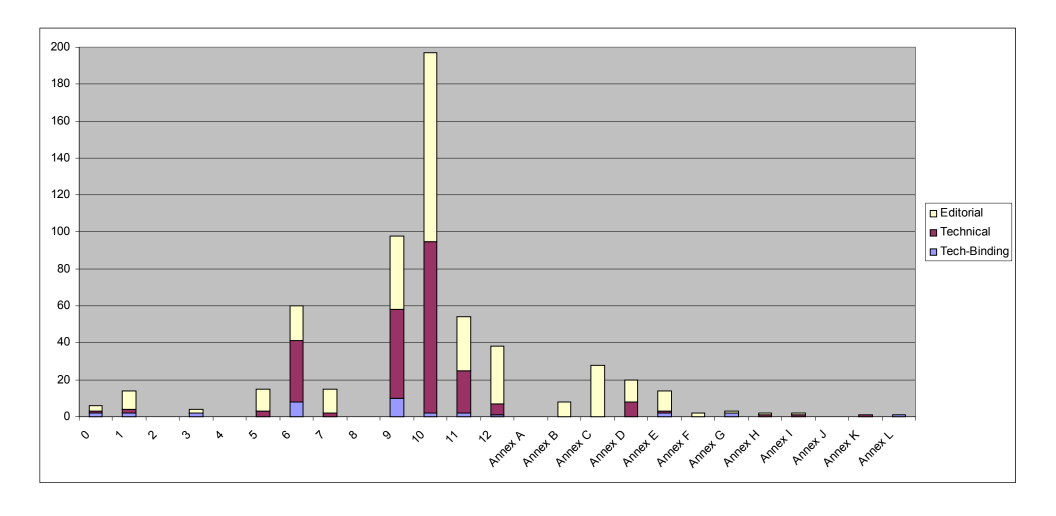


- 582 valid comments received
 - 223 Technical non-binding, 34 Technical-Binding
 - D2.5 had 90 Tech-binding, so we are moving in the right direction
 - John Lemon wins the cheap whine award (again!): <u>256</u> comments
- Topology section received maximum comments
 - 198 comments, 96 of which are technical
 - Fairness is runner-up (98 comments)
- About 2 days to resolve all comments
 - Wednesday and part of Thursday



Comment Distribution By Clause 802.17

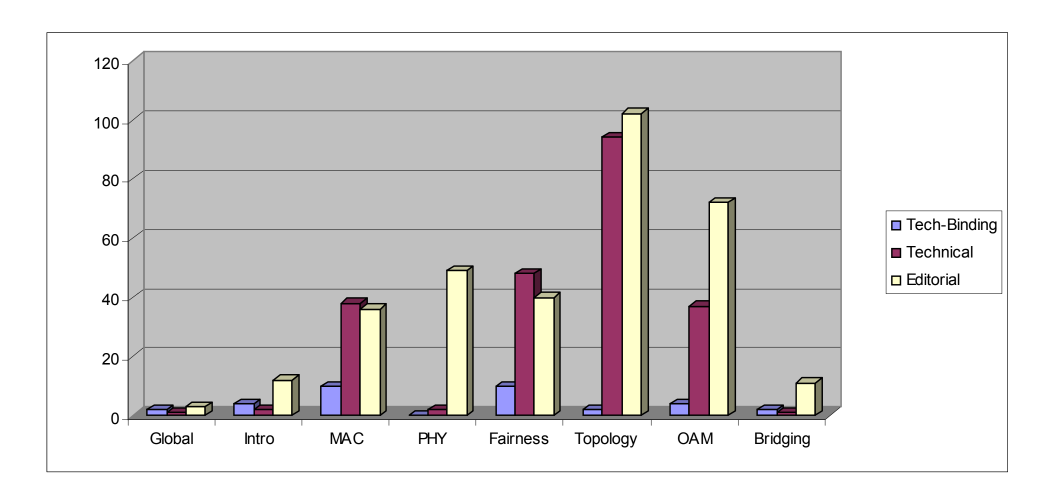






Distribution By Section

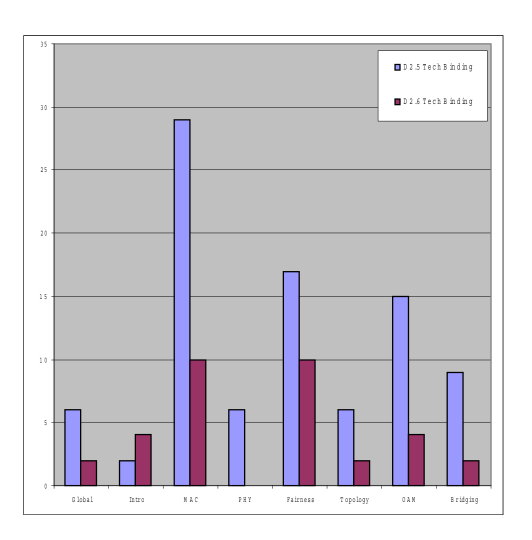


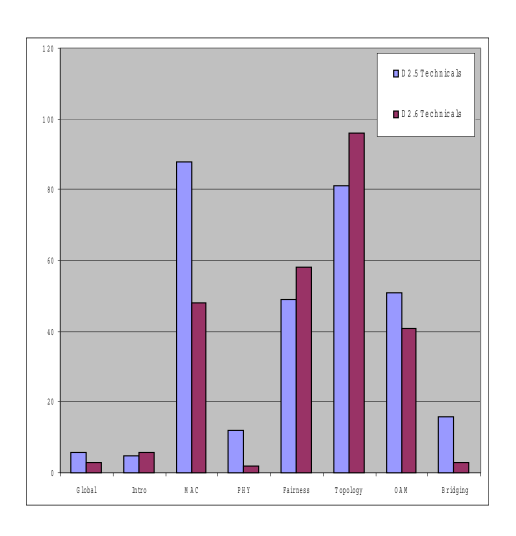




Comparison to D2.4







Technically Binding Only

All Technical Comments



Goals For This Meeting



- Resolve comments on D2.6 to produce D2.7
- Produce instructions for generating the next draft
- Authorize creation of D2.7 based on instructions
- Authorize D2.7 to be sent out for 15-day WG recirculation ballot
 - Try and get to about 90% approval ratio before going to the SEC for Sponsor Ballot approval
 - Try and make the next round a clean recirc



Comment Resolution Plan



- Single track (obviously!)
 - Topology
 - Fairness
 - MAC
 - OAM
 - Global / Intro
 - Bridging
 - PHY