



IEEE 802.17 RPR Working Group

P802.17/D3.1 Draft and Ballot Status

Tom Alexander Chief Editor, P802.17



Agenda



- Status of draft and Sponsor ballot
- Status of comments
- Plan for week



Summary



- D3.1 went out to Sponsor Ballot recirc
 - 15-day recirculation ballot period
 - 400 comments received
- Recirculation ballot continues to pass



Status of Ballot on D3.1



- 83 ballots received (pool fixed at 100 voters)
- 74 approvals, 4 disapprovals, 5 abstentions
 - 95% approval ratio
 - 802 requires ≥75%
 - 83% return ratio
 - IEEE requires >= 75%
 - 5% abstention ratio
 - IEEE requires ≤30%
 - 5 voters switched
 - 2 approves switched to disapprove
 - 3 disapproves switched to approve
- Next: Resolve comments, implement, recirculate



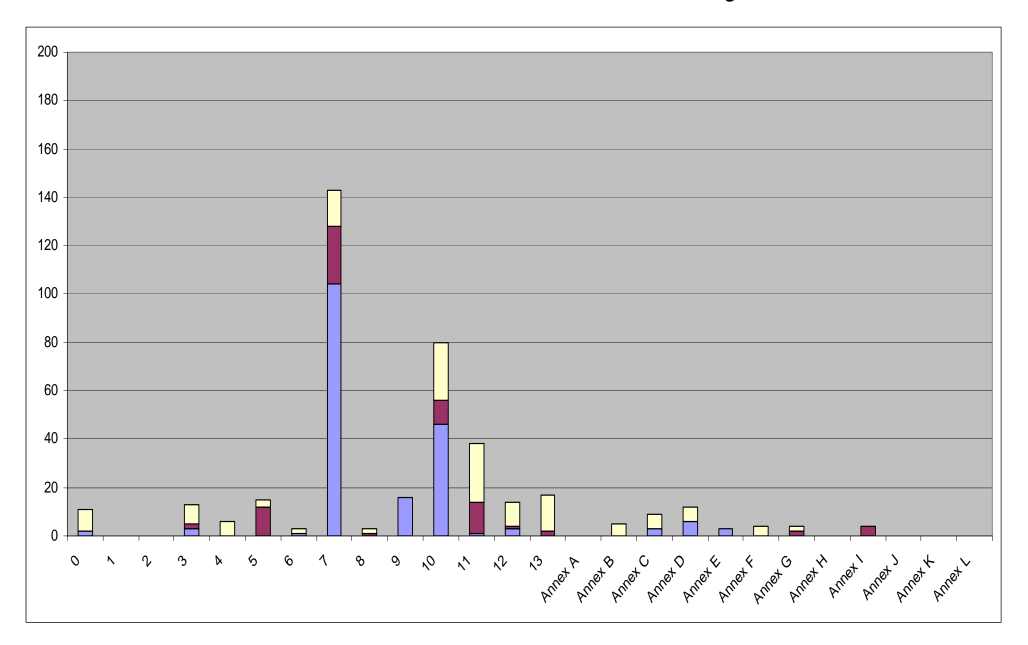
Status of Comments on D3.1



- 400 valid comments received
 - 71 Technical non-binding, 188 Technical-Binding
- Clause 7 (MAC) received the maximum comments
 - 143 comments
 - Clause 10 (Fairness) is runner-up (80 comments)
- 3 days to resolve all comments



Comment Distribution By Clause





Current Editorial Roster



Section	Editors
Intro Section	David James (Clause 1); Tom Alexander (Cls 2, 3, 4)
MAC Section	John Lemon; Steve Wood
PHY Section	Rhett Brikovskis (in absentia); Harry Peng
Fairness Section	Bob Sultan; Necdet Uzun
Topology Section	Jason Fan; Jim Kao
OAM Section	Glenn Parsons;
	Gal Mor (MIB); Leon Bruckman (OAM&P) (in absentia)
Bridging Section	Bob Castellano; Marc Holness



Goals For This Meeting



- Resolve comments on D3.1
- Produce instructions for generating the next draft
- Authorize creation of D3.2 based on instructions
- Authorize D3.2 to be sent out for 15-day WG recirculation ballot





IEEE 802.17 RPR Working Group

P802.17a/D1.1 Draft and Ballot Status

Tom Alexander Chief Editor, P802.17



Summary



- D1.1 went out to WG Ballot in January
 - 15-day electronic ballot period
 - 1 comments received



Status of Ballot on D1.1



- 1 ballot received on recirc
- 45 approvals, 0 disapprovals, 0 abstentions
 - 100% approval ratio
 - 802 requires ≥75%
 - 56.7% return ratio
 - IEEE requires >= 75%
 - 0% abstention ratio
 - IEEE requires ≤30%
- Ballot passes
 - Resolve the comments we have currently on D1.1 and recirculate



Status of Comments on D1.1



- 1 valid comment received on recirc
 - 1 Technical non-binding
- 3 days to resolve The Comment
 - Is that enough time??



Plan For Rest of Week



• Editorial schedule:

- Monday: Presentations if any, Chair and editors meet to review comments and map out resolution process
- Tuesday: Comment resolution
- Wednesday: Comment resolution
- Thursday: Editors' reports, punted comments, Motion Madness
 - The usual stuff ...



Track Breakdown



• One track (one room)

Room assignments, updates and instructions will be posted outside doors; please check frequently!!!



Posting of CRDs and Reports



- CRDs will be posted by editors on the file server
 - Posting will be done as soon as possible after comment resolution session ends (and editors have had a chance to clean up CRD)
 - Posting will also be done on a nightly basis if comment resolution session spans 2 or more days
 - To retrieve the CRDs, look in the directory "latest_CRD"
 - File names will be of the form "section_CRD_date_time.USR" where section, date and time will be filled in by the editors
 - For example: MAC_CRD_5-20-03_9PM.USR
- Editors reports will also be posted when done
 - To retrieve, look in the directory "editor_reports"
 - File names will be of the form "section_report.ppt" or "section_report.pdf"

Posted files will be kept up to date on a best-efforts basis!



Handling of Comments



- The disposition of each comment is determined at this meeting
 - A comment may be <u>accepted</u> (or accepted-modified) closed
 - A comment may be <u>rejected</u> closed, but see below
 - A comment may be <u>unresolved</u> open
- Rejected technically-binding comments will be circulated with the new draft for review
 - This is done to see if anyone will change their vote on the basis of the rejection (in this case, they submit their own technically binding comments)
 - However, the rejected comment is closed and will not appear in new database
- Unresolved comments will be carried forward
- Resolve comments to <u>maintain approval ratio</u>
 - Objective is to convert disapproves to approves
 - If the resolution of a comment would convert an approve to a disapprove, then look for alternate resolutions
- Editors must obtain signoffs (agree/disagree) from voters on rejected technically-binding comments