

# IEEE P802-REVc Working Group Ballot #1 Result Summary

# Ballot result summary

	TOTAL	%
Yes	37	84%
No 7 16%	7	16%
Voting Yes or No	44	100%
Abstain, lack of time	2	3 %
Abstain, lack of expertise	12	21%
Abstain, other	0	0%
Repondents	58	
Voting members	56	
Non-voting members	2	
Number of commenters	15	
Number of comments	195	

# Comments

- Uploaded to private site at:
  - <https://www.ieee802.org/1/files/private/802-REVc-drafts/d1/>
  - 802-REVc-d1-0-comments-02.ods
- Next version will be named:
  - 802-REVc-d1-0-comments-02.ods
  - With .pdf version as well.
- Comments marked with Suggested Accepted, Suggested Revised (with suggestion) and Suggested Rejected (with rejection reason)
  - Based solely on Technical Editors humble opinion (as a starting point).

# Process

- I have marked with yellow background those comments that I think will best be discussed in person
- We will go through them, generally in numerical order
  - Some are duplicates or resolutions affect each other
  - I spoke with Yangsters on 3/14 about YANG related comments (about 5) and will update suggested resolutions with their feedback
  - May not get through all of them today
- Plan for one or two 1 hour discussions via teleconference for “simple” ones
- Resolve final ones in May
- Waiting for 802f to stabilize before SA ballot of 802-REVc (which will include 802f)

# Proposed Schedule Going Forward

- Conference calls between now and May
- Finish resolutions in May
- Roll in 802f in April-May time frame
- WG recirculation ballot in June 2023 (perhaps 20-30 days due to new content)
- Move to SA ballot in July (probably conditional)
- 1-2 WG recirculations in July-September
- SA ballot around September
- Resolve comments in November, perhaps January
- RevCom by March 2024