

P802.1AC-2016-Rev/D1.1 editor's report

March 10, 2026

Version 3

Jessy Rouyer (Nokia)

jessy.rouyer@nokia.com

Ballot summary

Initial Working Group recirculation ballot

Thank you all for reviewing.

Category	All respondents	
	Total	%
Yes ^a	30	100% of Yes + No
No	0	0% of Yes + No
Voting Yes or No	30	75% of responding voters
Abs. Expertise	8	20% of responding voters
Abs. Time	2	5% of responding voters
Abs. Other	0	
Responding voting members ^b	40	75% of voting members
Voting members	53	
Liaison responding	0	
No. of commenters	0	
No. of comments	0	

^a 75% required for approval. Draft passes WG recirculation ballot.

^b 50% required for valid ballot. Ballot is valid.

Next steps

- **Move to authorize SA balloting at this session**
 - Solicit SA balloting review from the participants of IEEE 802 Working Groups other than IEEE 802.1
 - Resolve SA and SA recirculation ballot comments in/out of session as needed
- **Complete SA balloting** on D2.x at or by **Jul 2026 session**
- Move to authorize RevCom submission at Jul 2026 session (conditional on any further SA recirculation)
- Resolve comments in/out of sessions if needed to meet **19 October 2026 RevCom submittal deadline**