

IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Task Force Opening Report

Chad Jones
Cisco Systems, Inc.
9 March 2026

IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Project information

Task Force Organization

Chad Jones, IEEE P802.3da Task Force Chair

Peter Jones, IEEE P802.3da Task Force Secretary

George Zimmerman, IEEE P802.3da Task Force Co-Editor

Valerie Maguire, IEEE P802.3da Task Force Co-Editor

Task Force web and reflector information

Reflector information: <http://www.ieee802.org/3/da/reflector.html>

Home page: <http://www.ieee802.org/3/da/index.html>

PAR: http://www.ieee802.org/3/da/P802d3da_PAR.pdf

Approved timeline: https://www.ieee802.org/3/da/P802d3da_timelineV6.pdf

Private area: <https://www.ieee802.org/3/da/private/index.html>

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Activities since November 2025 Plenary

Met one time since the November Plenary

- Finished comment resolution for D3.1.

- Generated D3.2 and opened second SA ballot recirculation

- 9 December off-cycle interim for comment resolution for D3.2

- Did not meet in January, no need

Second SA ballot recirc closed on 3 December

28 January 2026: recommended for approval by RevCom

12 February 2026: approved as a new standard by IEEE SASB

Editors and Chair worked with IEEE Editorial staff on “clean up”

28 February 2026: IEEE Editorial team informed the draft will proceed to publication

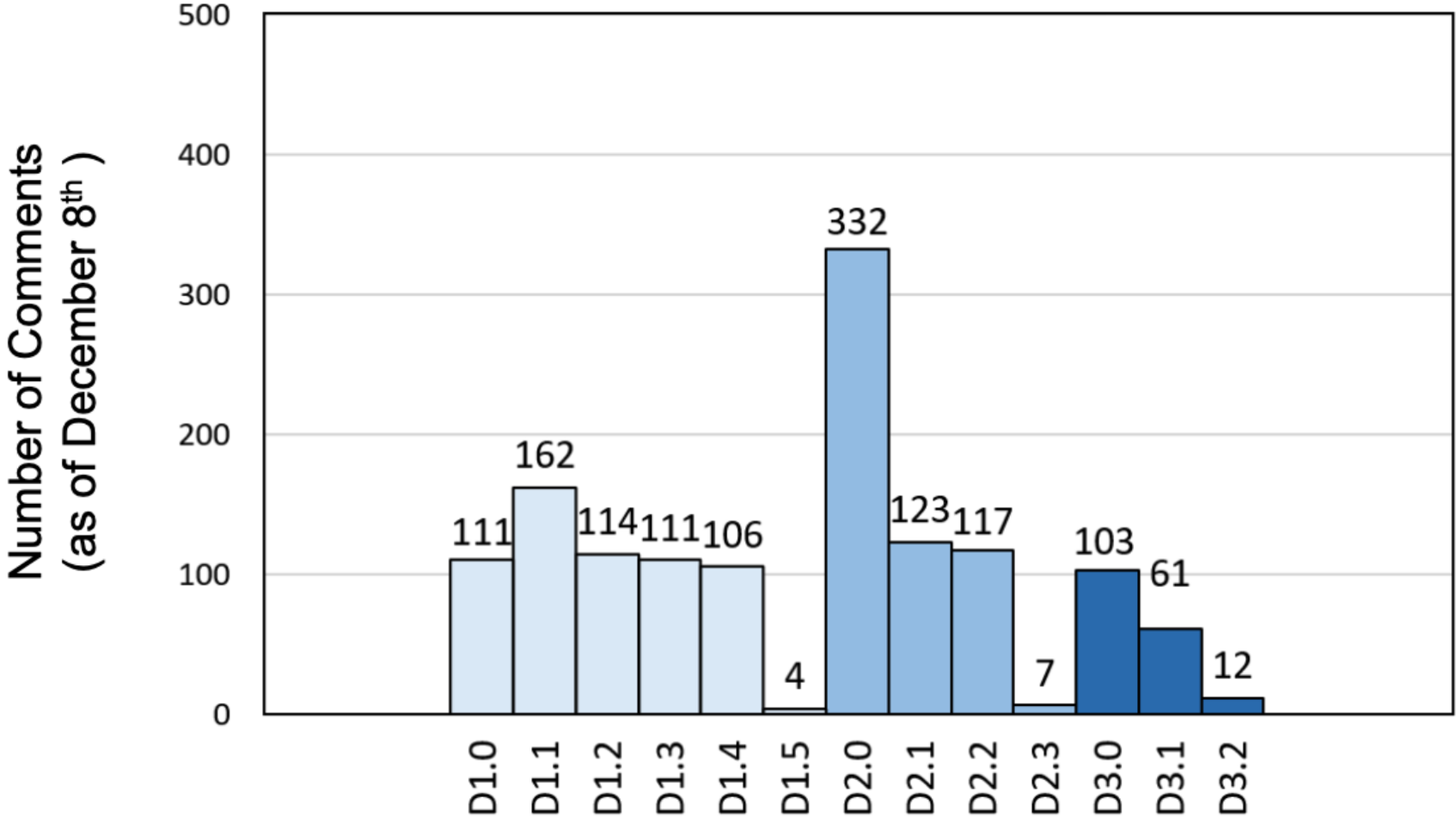
IEEE P802.3da D3.2 Vote tally

- The SA 2nd recirculation ballot of IEEE P802.3da closed on 3 December 2025 AoE (23:59 UTC-12)
- Tally as of 8 December:

	Working Group ballot d3p2			Req %
	#	%	Status	
Abstain	6	6	PASS	< 30
Disapprove w/ comment	0	-	-	-
Disapprove w/o comment	0	-	-	-
Approve	83	100	PASS	≥ 75
Ballots returned	89	86	PASS	≥ 75
Voters	103	-	-	-
Comments	12	-	-	-
Comments w/ late	12	-	-	-

P802.3da Comment History

IEEE P802.3da Comment History



IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Timeline, V6

year	month	input	event
2024	jan, feb	D1.0	TF review
	may	D1.1	
	jun	D1.2	
	jul	D1.3	
	sep	D1.4	
	oct/nov*	D1.5	WG Ballot
2025	jan	D2.0	
	mar	D2.1	
	may	D2.2	
	jul	D2.3	
	sep	D3.0	SA Ballot
	nov	D3.1	
2026	jan-mar	D3.2	Submit to REVCOM



*added oct versus approved version

Approved 17 Sept 2024

Questions?

Thank you!