

Editor's Report

George Zimmerman / CME Consulting

(ADI, APL Gp, Cisco, Commscope, Marvell, OnSemi, SentekSe, Sony)

Valerie Maguire / Copperopolis (affiliated w/Cisco & CME Consulting)

01/14/25

P802.3da Editorial Team

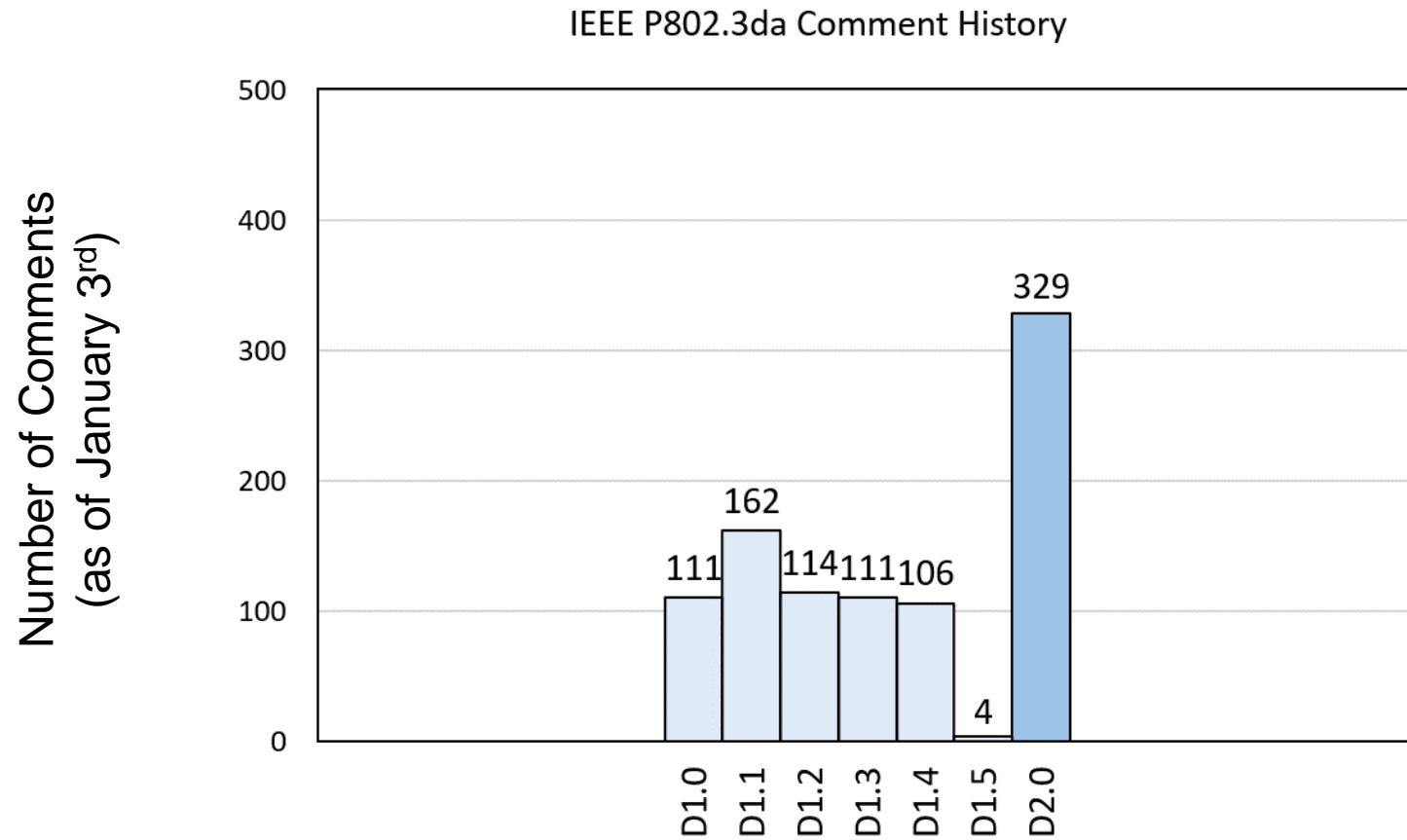
- Clause split is still mostly TBD, depends on detail
- Valerie Maguire, Managing Editor
- George Zimmerman, Technical Editor
- Jon Lewis, Figures and IEEE 802.3 Chief Editor
 - State diagrams, figures, editorial Advice
- Help appreciated – best if text is provided in Word

P802.3da d2p0 Vote Tally

- The initial Working Group ballot of IEEE P802.3da closed on December 17, 2024 AoE (23:59 UTC-12)
- Tally as of January 3rd:

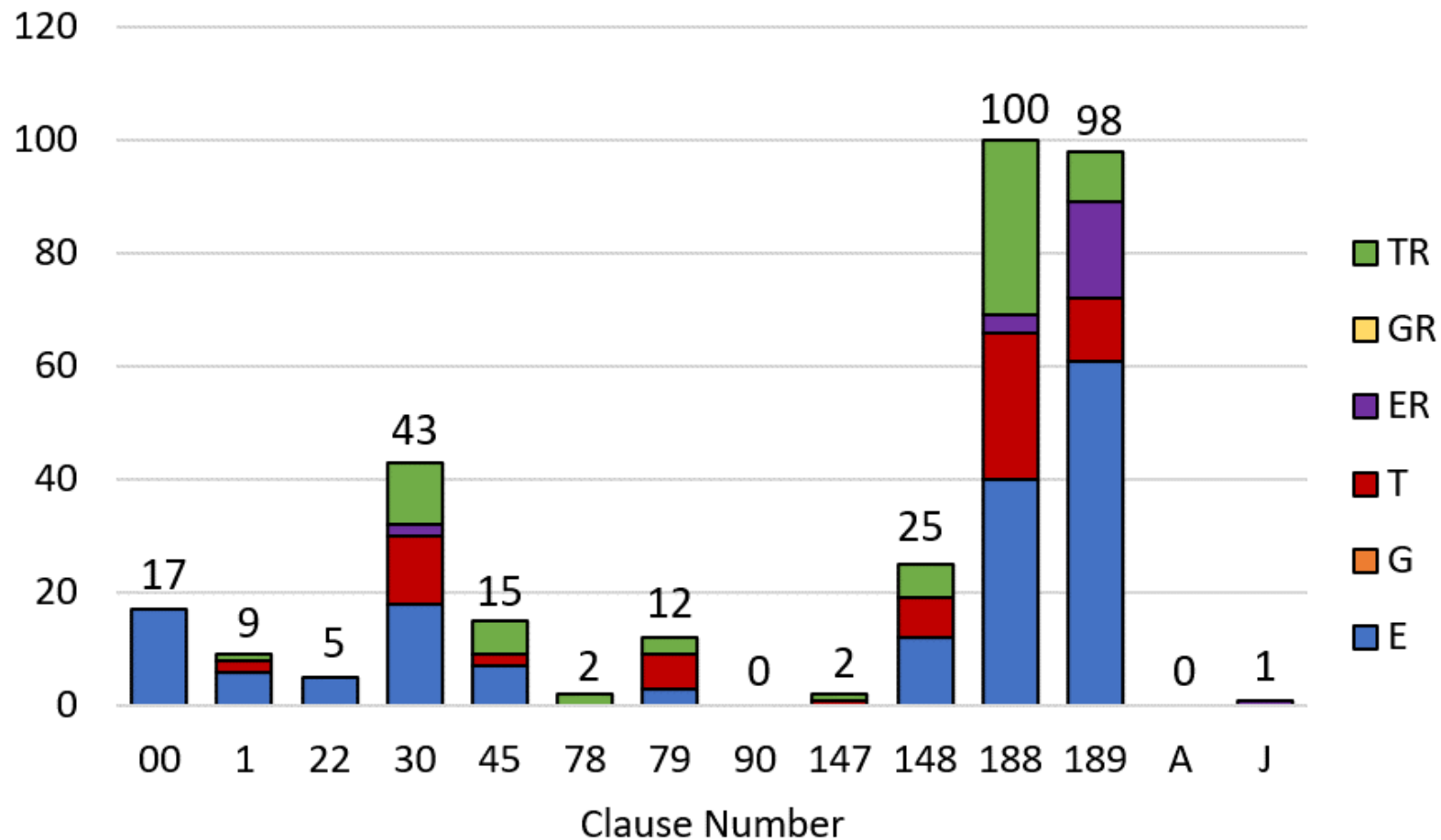
	Working Group ballot d2p0			Req %
	#	%	Status	
Abstain	32	20	PASS	< 30
Disapprove w/ comment	14	-	-	-
Disapprove w/o comment	0	-	-	-
Approve	111	88	PASS	≥ 75
Ballots returned	157	65	PASS	≥ 50
Voters	239	-	-	-
Comments	329	-	-	-
Comments w/ late	329	-	-	-

P802.3da Comment History



Draft 2.0 Working Group Review

P802.3da d2p0 Comments By Clause Histogram



Draft 2.0 Working Group Review, cont.

- Comment breakdown by Topic:

10BASE-T1S: 2	MII: 3	PMA: 7
Big Ticket Item: 1	Mixing Segment: 9	PMA Electrical: 14
Delay: 1	MPD: 11	Power: 6
D-PLCA: 13	MPoE: 1	Primitives: 8
Editorial: 53	MPSE: 11	State Diagrams: 9
Environmental: 4	Naming: 7	TCI: 8
EZ: 92	New Feature: 5	Test Modes: 5
Front Matter: 1	PCS: 14	Unit Load: 3
LLDP: 8	PICS: 4	
Management: 28	PLCA: 1	

NOTE: "Big Ticket Item" Topic should be allocated to "Management"

Total: 329

P802.3da Draft 2.0 Comment Big Ticket Items

- Conceptual:
 - Relation to Clause 147 PHY (155, 188, 192, 202, 208)
 - MPD type “Mixed” (194 – could ripple elsewhere)
 - Faults (15, 17)
- Getting Details Right:
 - D-PLCA state diagram & parameters (150, 151, 207, 299, 322)
 - MPD Electrical parameters (capacitance, current slew, and TCI RL) (230, 245, 298)
 - MPSE min power (297)
- Management & New Features
 - Power measurement (4, 11, 12, 257, 258)
 - New Features (24, 25, 121, 122, 123) and (292, 293, 294)

Comments with Presentations

- 245 – Current Slew Rate: Potterf
- 246 – Isolation: Potterf
- 292, 293, 294 – Additional discovery states: Paul
- 298 – TCI RL & Unit Load: Paul
- 299 – D-PLCA Control lock up: McClellan
- 121, 122 – LLDP Functionality: P. Jones
- 123 – Physical Topology Discovery: P. Jones

Motion

- Move to accept the proposed responses in the topic “EZ” in file 802.3da_draft2p0_Proposed Resolutions_EZ Only By Page Line.pdf, **except for comments xxx.**
- M: Valerie Maguire
- S: George Zimmerman
- (Technical $\geq 75\%$)
- Motion passes/fails

Late Comments

- (no late comments so far)
- M: Valerie Maguire
- S: George Zimmerman

Proposed Comment Review Order

- EZ bucket
 - Any pulled EZ's.
- Review “Big Ticket Items”
 - Highlight issues, if I'm just seeing black helicopters we can resolve, but otherwise table for later
- Review comments that need presentations
 - But not hear presentations yet.
- Go to Editorials and topics, trying to clear low-hanging fruit.
 - Probably avoid D-PLCA state diagrams deep dives, naming, and significant power issues

THANK YOU!