

P802.1ASdm/D2.2 Editor's Report

Proposed Comment Resolution for First SA Recirculation Ballot

Version 0

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IEEE 802.1 TSN TG
2024.05.13

Ballot Statistics - 1

☐ Thanks to all who reviewed the document and commented

Category	All respondents	
	Total	Percent
Approve (voters)	57	86
Disapprove (voters)	9	14
Voting Approve or Disapprove	66	100
Disapprove without MBS comments in any round of balloting (not counted in approval rate)	1	1
Abstain (not counted in approval rate)	3	4
Total votes	70	81
No response (not counted in total votes)	16	19
Ballot group members	86	100

Ballot Statistics

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Category	All respondents	
	Total	Percent
Number of Commenters	5	6.15 (percentage of voters responding)
Number of Comments	26	100.00
TR	11	42.31
T	1	3.85
ER	8	30.77
E	6	23.08

Comments by Category - 1

- ❑ In what follows, grouped comments are shown together in parentheses; they will be discussed together (the “i-” preceding each comment number is omitted)
- ❑ Comments that are out of scope because they address text that has not changed since the previous draft (initial SA ballot)
 - Peer-to-peer delay computation: (2, 3, 4)
 - Remove statement of data type for minor variables: (5, 6)
 - Miscellaneous: 17, 18, 21, 22

Comments by Category - 2

□ Comments that are in scope:

- Fixing text that still uses old terminology: (13, 16, 20, 24, 25, 26)
- Correct replacement of ieee1588-ptp with ieee-1588-ptp-tt: 11, 19, 23
- Make domainNumber for domain 0 read-only: 12
- Change “CMLDS peer delay “ back to “CMLDS”: 1
- Accumulate rate ratio by multiplying by neighbor rate ratio rather than adding frequency offsets: 8
- Clarify use of nrrPdelay and neighborRateRatio in 11.2.14.2.1 f), and add other clarifying notes for some calculations: 9, 7
- Properly refer to IEEE Std 802.1ASdr-2024: 14
- Proper section for Trademarks: 15
- Move 11.2.17.2 g) to new subclause: 10