


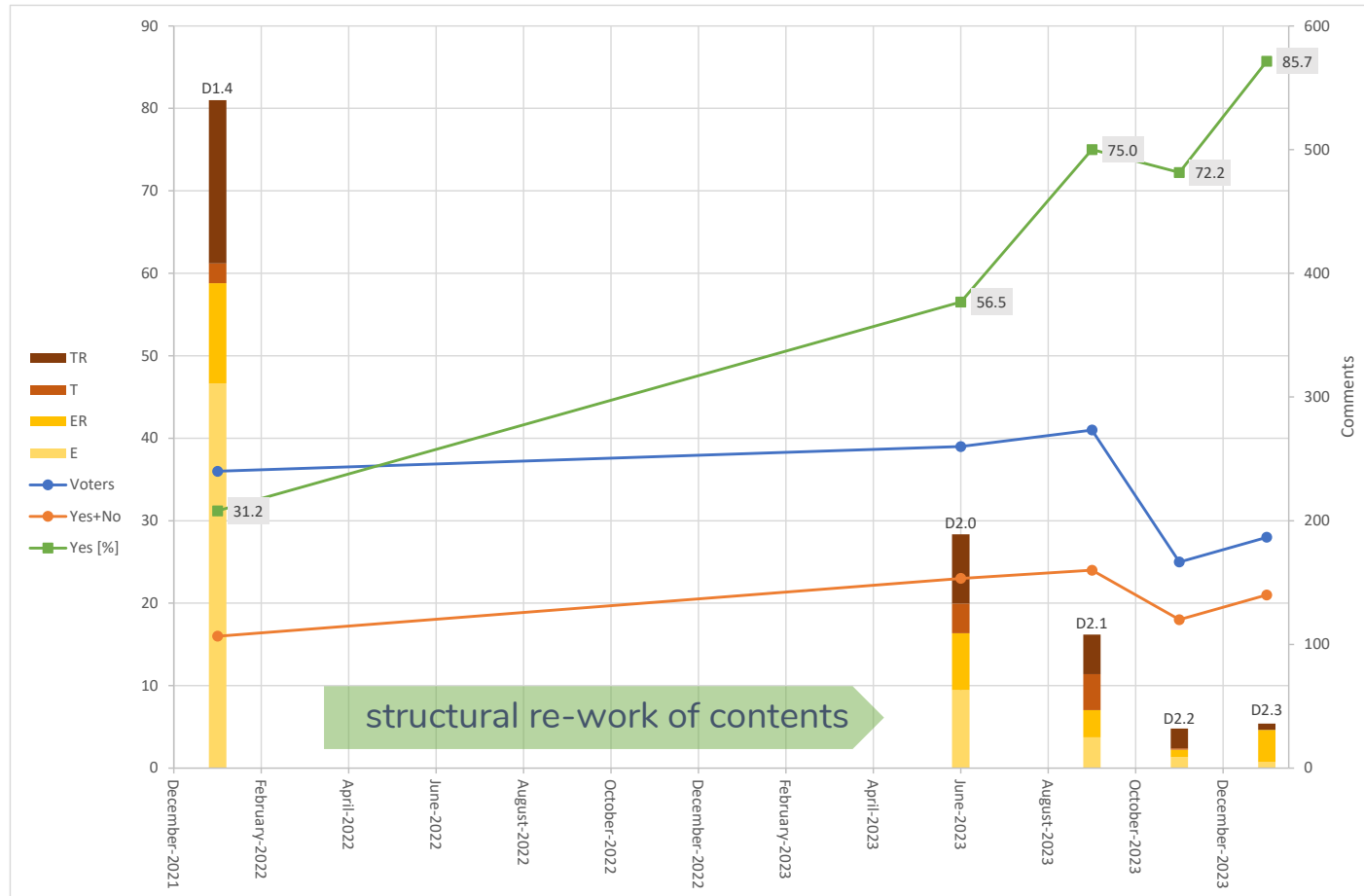
[January 21, 2024]

# ETHERNOVIA

P802.1DG-D2.3  
Editor's Report V1

Contribution to:  IEEE

# Ballot History (at 7<sup>th</sup> Task Group Ballot)



## D2.3

CATEGORY	All respondents	
	TOTAL	%
Yes	18	85.7
No	3	14.3
Voting Yes or No	21	75.0
Abs. Time	3	10.7
Abs. Expertise	4	14.3
Abs. Other	0	0.0
Respondents	28	100
Voting members		
Non-voting commenters		
No. of commenters	8	28.6
No. of comments	37	100
TR	5	13.5
T	1	2.7
ER	26	70.3

# Timeline for next TG balloting round

- We will do (at least) one more round of Task Group Ballot before the Denver Plenary Meeting.
- Given we only had 37 comments on this Ballot, the plan is to move to Working Group Ballot during the Denver Plenary Meeting in March (10th - 15th 2024), where the Editor will attend in person.
- The Editor will work to have a complete PCS section before the first Working Group Ballot.

# Comments resolved by the Editor

- The following comments will not be discussed in the Working Group, unless specifically requested:
- 2, 4, 8, 9, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26, 27, 28, 30, 32
- Otherwise all of them are ACCEPTED, without further discussion.

# 6.5 Time Synchronization

- Amend the text as specified in comment #36
- Amend the list of available Time Sync options as follows:
  - a) IEEE Std 802.1AS-2022 [AS]
  - b) IEEE Std 802.1AS-2011 (comment #31)
  - c) AVnu Automotive profile [B8]
  - d) AUTOSAR Time Synchronization Protocol [AR897] (comments #1, 35, 37,)
  - e) IEEE Std 1588-2019 ([B1] and its profiles:  
<https://sagroups.ieee.org/1588/ptp-profiles/> (comment #37)



**Max Turner**

Utrechtseweg 75  
NL-3702AA Zeist  
The Netherlands


**+49 177 863 7804**

[max.turner@ethernovia.com](mailto:max.turner@ethernovia.com)



# ETHERNOVIA

Thank You  
for your attention!

Contribution to:  IEEE