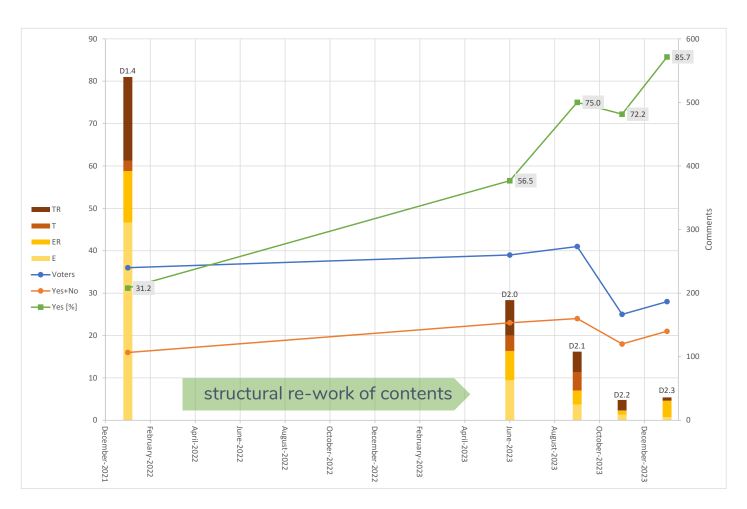
# Ballot History (at 7<sup>th</sup> Task Group Ballot)



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
Т	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

- Amed the text as specified in comment #36
- Amed 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: <a href="https://sagroups.ieee.org/1588/ptp-profiles/">https://sagroups.ieee.org/1588/ptp-profiles/</a> (comment #37)





#### **Max Turner**

Utrechtseweg 75
NL-3702AA Zeist
The Netherlands
+49 177 863 7804
max.turner@ethernovia.com



