# Chief Editor's Report P802.3df D3.2

Matt Brown Alphawave P802.3df Editor-In-Chief

IEEE P802.3df Task Force 18 December 2023

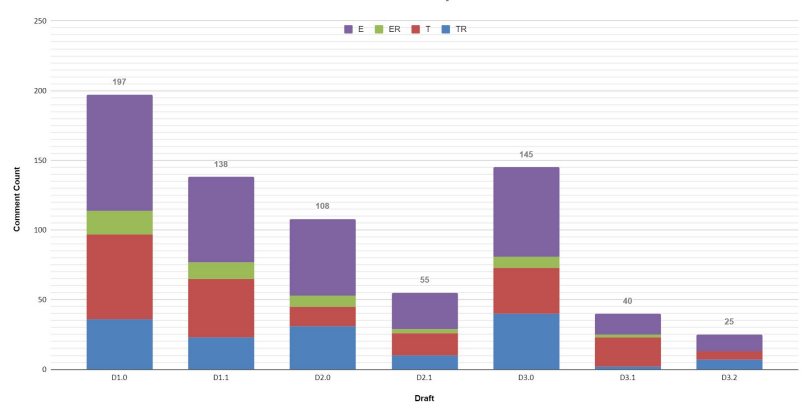
### **Editorial Team**

Editor	Duties
Matt Brown	Chief Editor, clause editor (FM, 1, 69, 116, 120, 169, 173A)
Gary Nicholl	Logic lead editor, clause editor (173)
Adee Ran	Electrical lead editor, clause editor (162*, 163, 120F, 120G)
Tom Issenhuth	Optical lead editor, clause editor (167)
Arthur Marris	Clause editor, logic (4*, 30, 31B, 45, 73, 90*)
Xiang He	Clause editor, logic (171)
Kapil Shrikhande	Clause editor, logic (170, 172)
Peter Stassar	Clause editor, optical (124)
Howard Heck	Advisor/reviewer, electrical
Chris Diminico	Advisor/reviewer, electrical
Jeff Slavick	Advisor/reviewer, logic

#### **Activities since Draft 3.1**

- Created Draft 3.2
- 802.3df SA ballot second recirculation
  - Opened on 27 November 2023
  - Closed on 12 December 2023
- 25 comments received from 4 reviewers
  - Proposed responses posted on 14 December 2023
  - Comment resolution scheduled for 18 December 2023

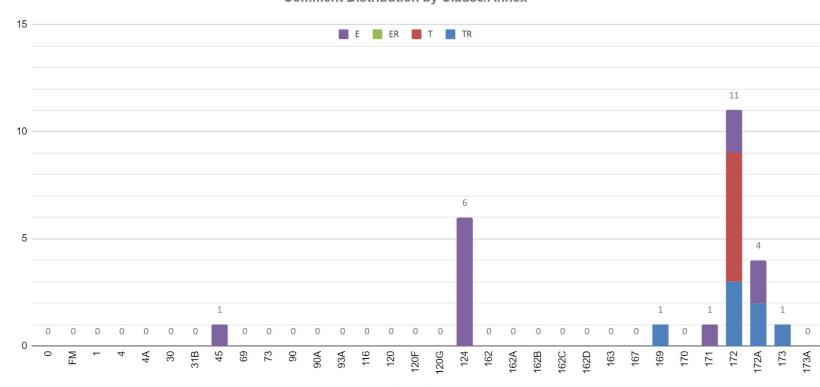
#### **Comment history by draft number**



**Comment History** 

#### E/ER = editorial, T/TR = technical, G/GR = general

#### **Comment summary by clause/annex**



Clause/Annex

Comment Distribution by Clause/Annex

#### E/ER = editorial, T/TR = technical, G/GR = general

Comment Count

#### **Objectives for this meeting**

- Respond to all comments against D3.2
- Depending on outcome of comment resolution:
  - Generate D3.3 and initiate third recirculation
  - Initiate third recirculation with D3.2 with no changes and remaining unsatisfied comments
  - Complete 802.3 draft development.

### Approach to comment resolution (review)

The following approach will be utilized for resolving comments...

- Review the proposed response
  - Discuss and refine as needed and attempt to close without objection using direction straw polls, as necessary.
  - If no more than two objections (including commenter) to proposed response then consider it to be consensus and close comment.
  - ▶ If more than two objections then use **decision** straw poll(s) to move forward.
- Use of a **direction** straw poll to determine a direction
  - Use the result of the direction straw poll(s) to determine consensus, refine the proposed response, or to craft a decision straw poll.
- Use of a **decision** straw poll to make a final decision.
  - > The decision straw poll winner is the option that has more than 50% support.
  - $\succ$  Close the comment based on the winner of the decision straw poll(s).
- The editorial team may provide presentations as needed to aid in the resolution of comments.

## **Thanks!**