#### Chief Editor's opening report

Tom Issenhuth, Huawei, P802.3cw Chief Editor

IEEE P802.3cw Task Force, 11 December 2023 Interim Meeting

#### 802.3cw Editorial team

Tom Issenhuth, Huawei

 Chief Editor and Editor for Clauses 00, 1, 30, 45, 78, 116, 117, 118, 156, Annex 155A and Annex 156A

#### Leon Bruckman, Huawei

• Editor for Clause 155

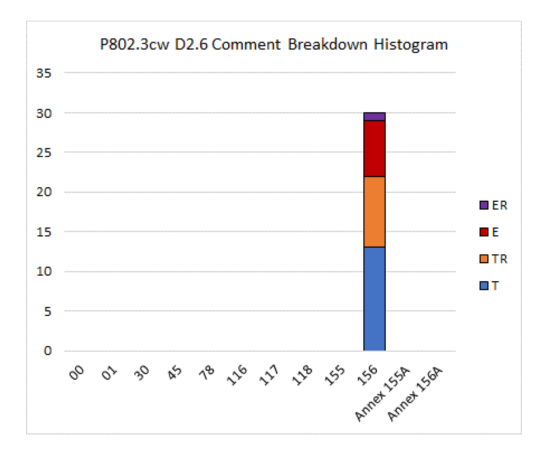
## Status

P802.3cw D2.6 Working Group ballot

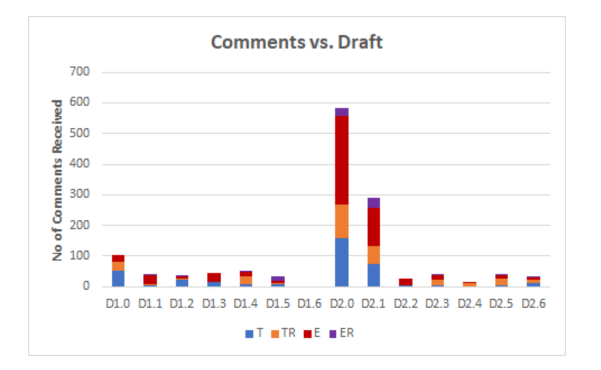
- Opened on November 8, 2023, closed on November 29, 2023
- 21 day comment period
- Thanks to all those that commented

Description	Clause	Т	TR	E	ER	Total
Front Matter	00					0
Introduction	1					0
Mgmt	30					0
Mgmt (MDIO)	45					0
EEE	78					0
Introduction 200/400	116					0
200GMII and 400GMII	117					0
PCS	118					0
400GBASE-ZR PCS/PMA	155					0
400GBASE-ZR PMD	156	13	9	7	1	30
PCS/PMA sublayer partitioning	Annex 155A					0
400GBASE-ZR Black Link	Annex 156A					0
Total Comments		13	9	7	1	30

## **Comment Distribution**



# **Comment History**



## **Clause Comments**

Topic	Clause	Comment #	Count
Front Matter	FM		
Introduction	1		
Mgmt	30		
MDIO	45		
200/400Gb Intro	116		
200GMII and 400GMII	117		
PCS	118		
PCS/PMA	155		
Optical	156	[14, 15, 16, 17, 18, 22, 23, 24, 28], 1, 2, 29, 6, 19, [9, 12], 3, 5, 7,	30
Channels		20, 21, 26, 27, 4, 13, 25, 30, 8, 10, 11	
Annex	155A		
Annex	156A		

#### **Bucket Comments**

There are no bucket comments

## **Comment Resolution Process**

- Resolve comments against Draft 2.6
  - Any presentations associated with comments will be reviewed during comment resolution session.
  - TRs and ERs require signoff as to whether commenter is satisfied
- Regarding final proposed responses
  - If there is no disagreement on the final proposed response the comment will be closed as proposed.
  - If someone other than the commentor disagrees, a straw poll on the area of concern will be taken and the majority position will decide the final response.
  - If the straw poll contains more than 2 choices, the choice with the lowest number of supporters will be removed. This process will continue until there are only 2 choices.

## **Comment Resolution Process**

- The order and time in which the comments are reviewed during a review cycle are subject to change
- Comments bracketed together with [] cover a common topic
- Where a comment number is underlined (e.g., <u>59</u>) it contains the proposed response for the group of comments
- Comments colored blue have associated hyperlinked presentations

## **Comment Resolution Process**

- Baseline Terminology
  - "Open" comments comments that Task Force have not agreed upon a remedy
  - "Closed" comments comments that Task Force have agreed upon a remedy
  - "Final" comments Task Force has approved motion to adopt the responses to the closed comments
- Post updated comment database after each meeting
  - Allow individuals (other than commenter) two business days (AoE) to request on the reflector reconsideration of a "Closed" comment from the prior meeting
  - Individual needs to be present at next meeting to address
  - Normal procedures within the group will apply to determine if comment will be re-opened
- After all comments closed normal procedures to adopt responses and generate next draft will be followed
  - Comments can not be re-opened after meeting where responses are adopted by TF

## **Note about Comment Resolutions Going Forward**

- Consensus building will be key
  - Rule #1 Use the Reflector
  - Rule #2 See Rule #1
- Reference: IEEE SA Balloting and Comment Resolution Process Guidelines (<u>https://standards.ieee.org/content/dam/ieee-</u> standards/standards/web/governance/revcom/guidelines.pdf)
  - Multiple reasons possible for rejecting comment given -
    - a statement that the CRG could not reach consensus on the changes necessary to address the comment;

# **Meeting Schedule**

• December 11<sup>th</sup>

#### **Comment Resolution – December 11th**

• Resolve the following comments

Topic	Clause	Comment #	Count
Front Matter	FM		
Introduction	1		
Mgmt	30		
MDIO	45		
200/400Gb Intro	116		
200GMII and 400GMII	117		
PCS	118		
PCS/PMA	155		
Optical	156	[14, 15, 16, 17, 18, 22, 23, 24, 28], 1, 2, 29, 6, 19, [9, 12], 3, 5, 7,	30
Channels		20, 21, 26, 27, 4, 13, 25, 30, 8, 10, 11	
Annex	155A		
Annex	156A		

# Thanks!