### Chief Editor's opening report

Tom Issenhuth, Huawei, P802.3ct Chief Editor

IEEE P802.3ct Task Force, 27 April 2021 Interim Teleconference Meeting

#### 802.3ct Editorial team

### Tom Issenhuth, Huawei

• Chief Editor and Editor for Clauses 00, 1, 30, 45, 78, 80, 82, Annex A

### Steve Trowbridge, Nokia

• Editor for Clauses 152, 153, Annex 83C, Annex 135A

### Peter Stassar, Huawei

Editor for Clause 154, Annex 154A

Special thanks to Pete Anslow for his help

### **Status**

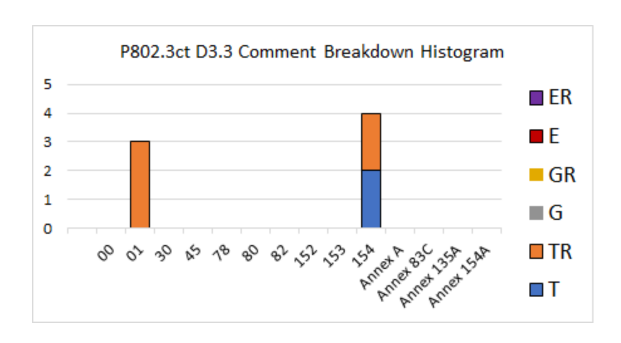
P802.3ct D3.3 standards association recirculation ballot

- Opened on April 7, 2021, closed on April 22, 2021
- 16 day comment period
- Thanks to all those that commented
- Proposed responses posted

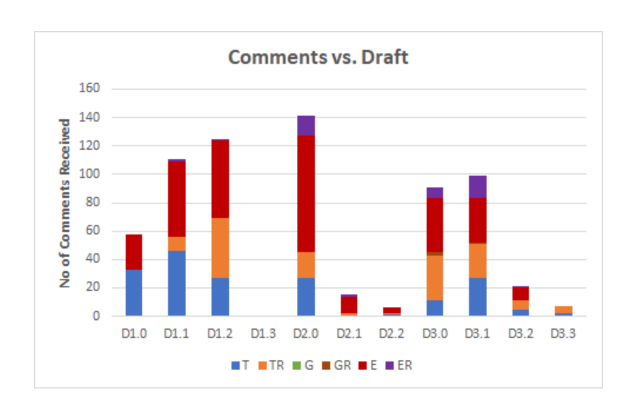
		D3.3	
Voters	103		
Approve	87	97%	>= 75%
Disapprove	2		
Abstain	3	3%	< 30%
Returns	92	89%	> 75%

Description	Clause	T	TR	G	GR	E	ER	Total
Front Matter	00							0
Introduction	1		3					3
Mgmt	30							0
Mgmt (MDIO)	45							0
EEE	78							0
Introduction 40/100	80							0
PCS	119							0
Inverse RS-FEC	152							0
100GBASE-ZR PMA	153							0
100GBASE-ZR PMD	154	2	2					4
Bibliography	Annex A							0
100GBASE-ZR Applications	Annex 154A							0
Total Comments		2	5	0	0	0	0	7

### **Comment Distribution**



# **Comment History**



### **Clause Comments**

Topic	Clause	Comment #	Count
Introduction	1	[R3-4, R3-3, R3-5]	3
Optical Channels	154	R3-1, R3-2, R3-6, R3-7	4

### **Comment Resolution Process**

- Resolve comments against Draft 3.3
  - Any presentations associated with comments will be reviewed during comment resolution session.
  - TRs, GRs and ERs require signoff as to whether commenter is satisfied
- If there is no disagreement on the final proposed response the comment will be closed as proposed.
- If more than 2 people disagree, 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 in which the comments are reviewed on a given call are subject to change
- Comments bracketed together with [] cover a common topic
- Where a comment number is colored orange it contains the proposed response for the group of comments
- Comments with underline (e.g., <u>59</u>) have associated hyperlinked presentations

### Comment Resolution Process (.3ck,.3cu,.3ct)

- 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 (<a href="https://standards.ieee.org/content/dam/ieee-standards/standards/web/governance/revcom/guidelines.pdf">https://standards.ieee.org/content/dam/ieee-standards/standards/web/governance/revcom/guidelines.pdf</a>)
  - Multiple reasons possible for rejecting comment given
    - a statement that the CRG could not reach consensus on the changes necessary to address the comment;

# **Comment Resolution – April 27**

• Resolve the following comments

Topic	Clause	Comment #	Count
Introduction	1	[R3-4, R3-3, R3-5]	3
Optical Channels	154	R3-1, R3-2, R3-6, R3-7	4

# Thanks!