

# Chief Editor's report

Pete Anslow, Ciena, P802.3cn Chief Editor

IEEE P802.3cn Task Force, Contingent interim call, 20 August 2019

## **P802.3cn editorial team**

Pete Anslow, Ciena

- Chief Editor and Editor for Clauses FM, 00, 1, 30, 45, 78, 116, 121, 124, 131, 138, 140

Peter Stassar, Huawei

- Editor for Clauses 122, 139

# Status

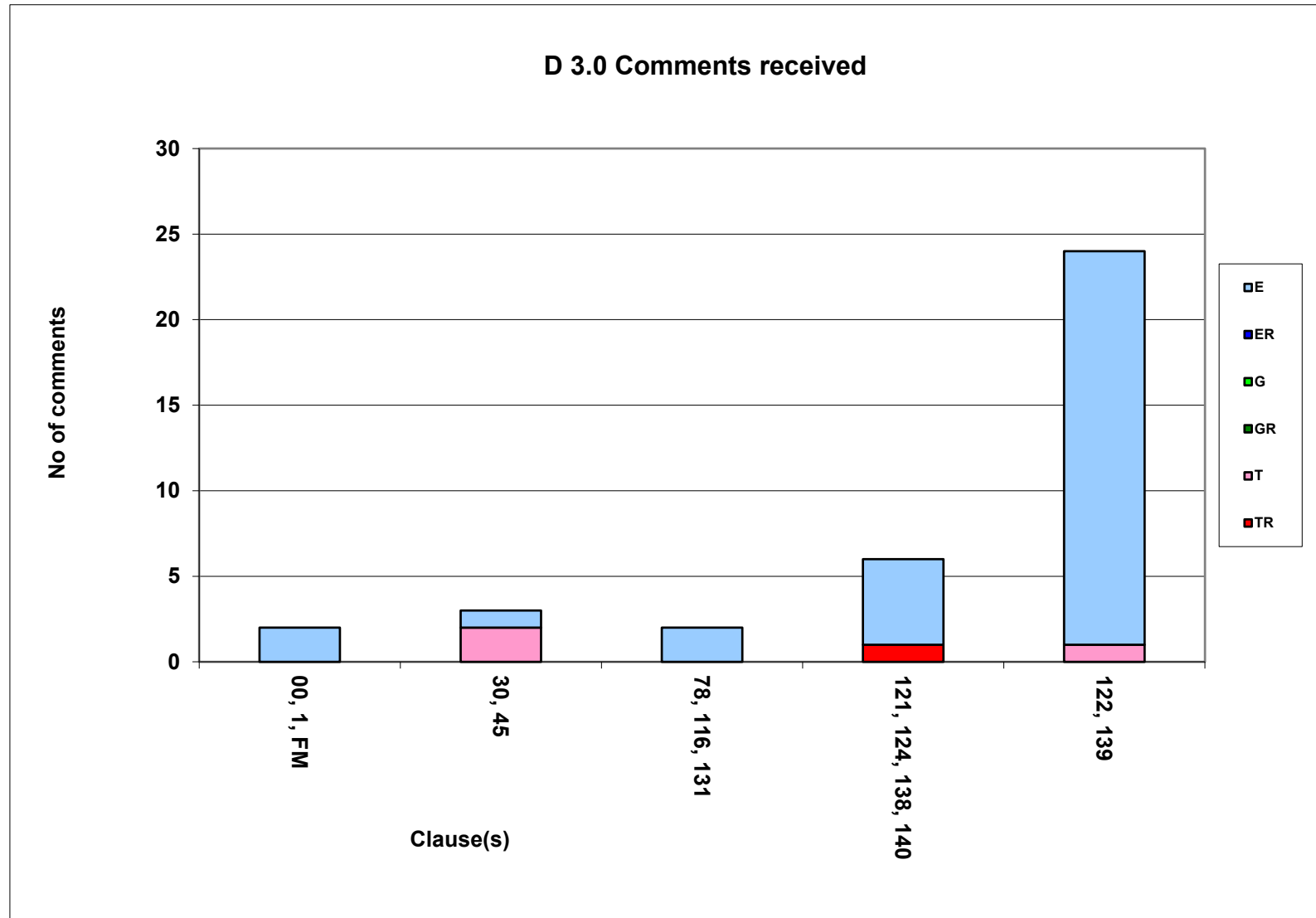
## P802.3cn D3.0 initial Standards Association ballot

- Opened 19 July 2019, closed 18 August 2019
- 30 day comment period
- 37 comments received
- Thanks to those who reviewed the draft and those who commented
- Proposed responses posted on 19 August

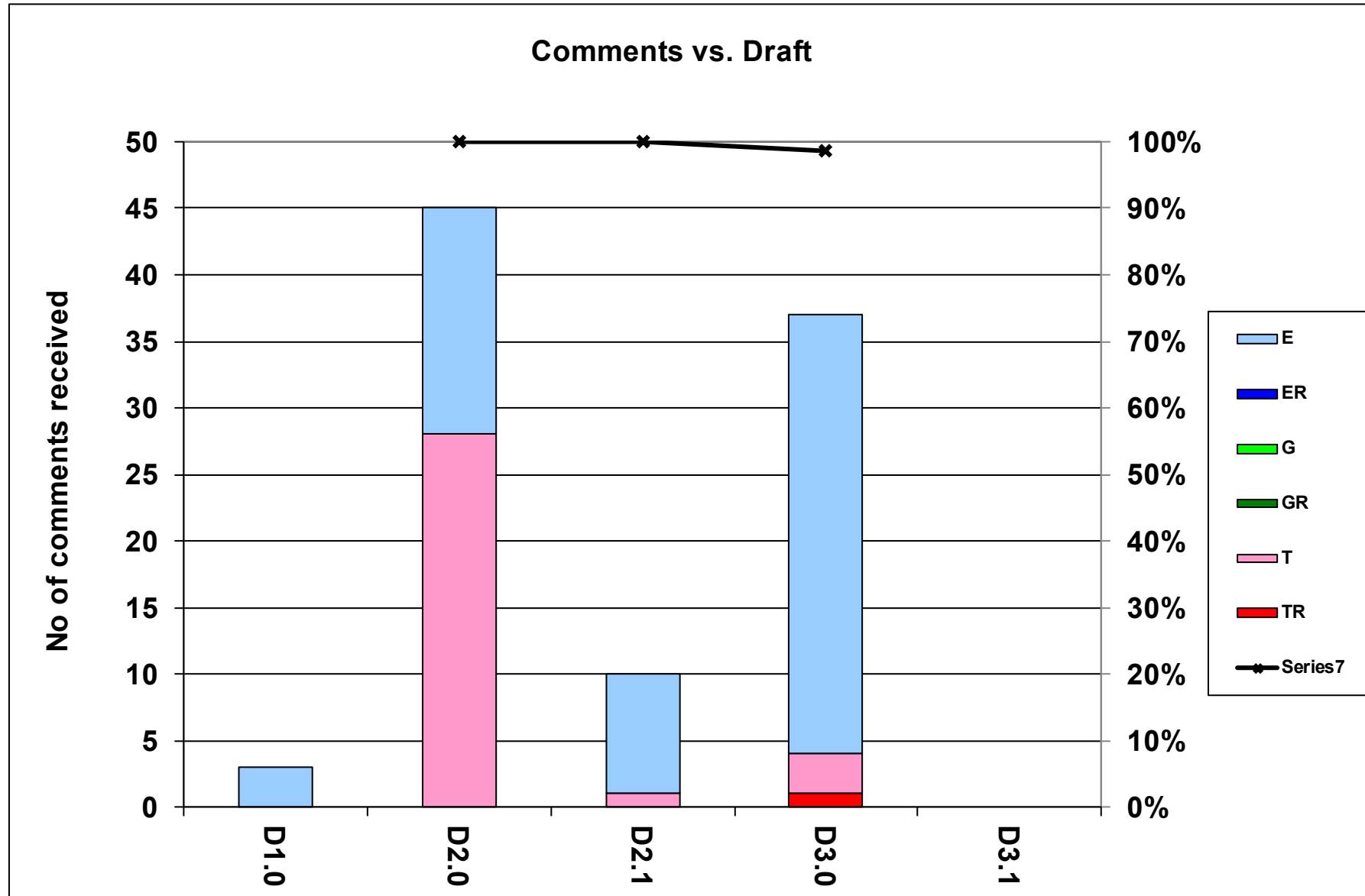
	D 3.0		
Voters	88		
Approve	73	98.6%	≥ 75%
Disapprove	1		
Abstain	3	3.9%	< 30%
Returns	77	87.5%	≥ 75%

Description	Clause(s)	TR	T	GR	G	ER	E	Total
Front matter, Intro	00, 1, FM						2	2
Management	30, 45		2				1	3
Misc	78, 116, 131						2	2
TDECQ related	121, 124, 138, 140	1					5	6
ER PMDs	122, 139		1				23	24
Total comments		1	3	0	0	0	33	37

# Comment distribution



# Comment history



# Meeting goals

## Resolve comments against Draft 3.0

- Comment resolution agenda in later slides
- Any presentations associated with comments will be reviewed during comment resolution
- TRs and ERs require signoff as to whether commenter is satisfied

Editors have identified less controversial comments as candidates for a bucket motion. These comments will not be reviewed individually, but will be resolved as proposed via a single motion towards the end of the call.

The initial list of comments for the bucket motion is on slide 10 (also marked “Bucket” in comments file) please review this and ask for a comment to be taken off the list if you don’t agree with the proposed response.

# Comment resolution

- The comments on the following slides will be resolved on 20 June contingent interim call.
- The order in which the comments are reviewed and the schedule are **subject to change**
- Comments bracketed together with [] cover a common topic
  - Where a comment number is coloured blue it contains the proposed response for the group of comments
- Comments with underline (e.g., 300) have associated hyperlinked presentations.

# Contingent interim call comment resolution

- The comment resolution process for this call is the same as that for face-to-face meetings.
- As per 3.4.2 of the IEEE 802.3 Ethernet Working Group Operations Manual:  
“Electronic meetings shall only consider motions to progress a draft and only when balloting is substantially complete. Electronic meetings that will consider motions shall be approved by the WG Chair prior to the meeting announcement. In such meetings only IEEE 802.3 Working Group members may make and vote on motions. If a motion is not approved by unanimous consent it shall be taken as a roll call vote.”



## General comments (12 comments)

- [1, 2]
  - [12, 3, 15, 14]
  - 20
  - 19
  - 24, 37
  - 25
  - 13
- MR 1342  
amendment order  
TDECQ optimization  
interoperation  
transition time  
800 GHz spacing  
Bessel-Thomson

## Bucket comments (25 comments)

- 11, 8
- 4, 5, 23, 28, 29
- [7, 16, 17]
- 6
- 9
- 10
- 18
- 26
- 30
- [32, 34, 35, 36]
- 21, 22, 27, 31, 33

editing instruction

multiple or, and, comma

paragraphs

6 PMDs

clause structure

Equation (122-2a)

channel requirements

RINxx.xOMA

reference equalizer

graphs

editorial

# Draft review schedule

Standards Association recirculation ballot will be 15 days.

Dates shown are subject to change

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue												
<b>May</b>			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					<b>May</b>				
5																						<b>Salt Lake City</b>																				
								Wk 19							Wk 20							Wk 21							Wk 22													
<b>Jun</b>						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				<b>Jun</b>			
6						<b>Draft 2.1 ballot</b>																																				
								Wk 23							Wk 24							Wk 25							Wk 26													
<b>Jul</b>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31							<b>Jul</b>				
7															<b>Vienna</b>						<b>Draft 3.0 ballot</b>																					
	Wk 27							Wk 28							Wk 29						Wk 30								Wk 31													
<b>Aug</b>			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					<b>Aug</b>				
8			<b>Draft 3.0 ballot</b>																																							
								Wk 32							Wk 33							Wk 34							Wk 35													
<b>Sep</b>							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30			<b>Sep</b>			
9							<b>Draft 3.1 ballot</b>									<b>Indianapolis</b>																										
								Wk 36							Wk 37							Wk 38							Wk 39										Wk 40			

# Standards Association ballot differences

- Standards Association (SA) recirculation ballot scope is changes between D3.0 and D3.1 drafts and any unsatisfied comments
- Only members of SA ballot group can submit “Must Be Satisfied” comments (equivalent to “R” or Required)
  - Can only submit “Must Be Satisfied” comment if you have voted Disapprove
- Can’t use the same comment tools as WG ballot. Either:
  - enter comments one at a time through the MyBallot web interface
  - or download spreadsheet from MyBallot and upload as a batch
- SA ballot has additional “G” (General) type comment
  - In addition to the usual T and E types
- Participation requirement is higher for SA ballot
  - $\geq 75\%$  required to close ballot ( $> 50\%$  for WG ballot)

# Conditions for submitting to RevCom

- Standards Association ballot continues until the following conditions are met:
  - No substantive (technical) changes in the last recirculation
  - No new negative comments (TR/GR/ER) associated with a Disapprove ballot in the last recirculation
  - $\geq 75\%$  approval ratio
  - $\geq 75\%$  response ratio
  - $< 30\%$  abstention ratio
- When the above conditions are met the TF can request that the draft is submitted to RevCom and the SASB for final approval

Thanks!