Chief Editor's closing report

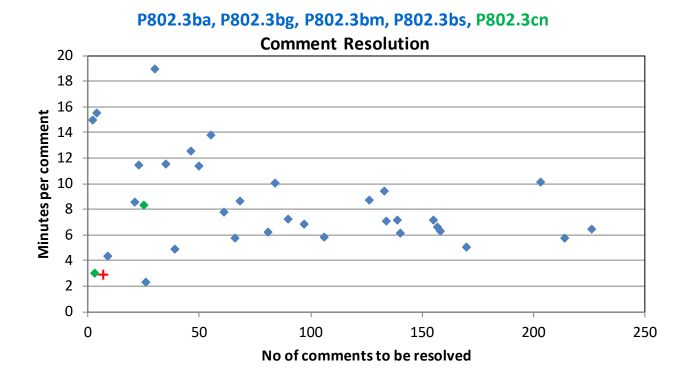
Pete Anslow, Ciena, P802.3cn Chief Editor

IEEE P802.3cn Task Force, Vienna, July 2019

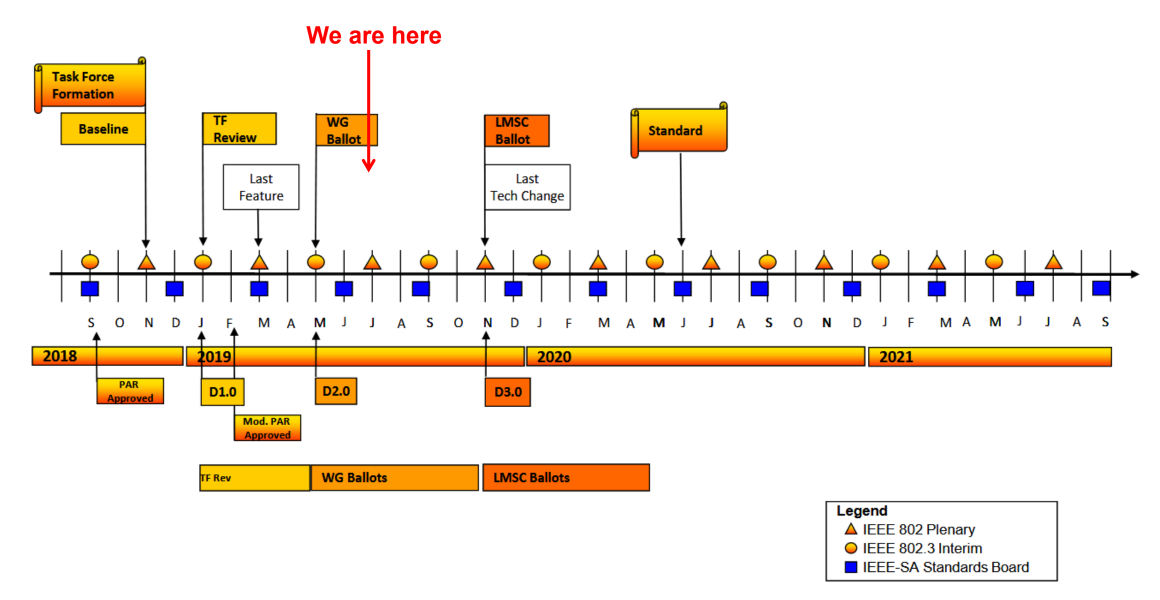
Progress

Comment resolution on D 2.1

- All comments resolved (in Ad Hoc calls and this meeting)
- All associated presentations reviewed
- Thanks to all TF members participating in discussion for rapid resolutions
- Resolution took 20 minutes => 2.9 minutes per comment (red cross)



Adopted P802.3cn Task Force timeline



Draft review schedule

Initial Standards Association ballot will be 30 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	Wed	Thu	Fri	Sat	Sun	Mon	Tue	
May			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					May
5																							Salt	Lake	City													
								Wk 19							Wk 20							Wk 21							Wk 22									
Jun						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			Jun
_								Draft 2.1 ballot																														
6								Wk 23							Wk 24							Wk 25							Wk 26									
Jul	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							Jul
_								Vienna													Draft 3.0 ballot																	
7	Wk 27							Wk 28							Wk 29							Wk 30							Wk 31									
Aug				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				Aug
							8	Draft 3.0 ballot											TC Draft 3.1 ballot (if needed)																			
8								Wk 32							Wk 33							Wk 34							Wk 35									
Sep							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		Sep
9		Draft 3.1 ballot (if needed) Indianapolis												DL																								
Э								Wk 36							Wk 37							Wk 38	DL						Wk 39							Wk 40		

Standards Association ballot differences

- Initial Standards Association (SA) ballot scope is entire draft
- 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
 - ≥ 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
 - ≥ 75% approval ratio
 - ≥ 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!