

Editor's closing report

Pete Anslow, Ciena, P802.3bm Chief Editor

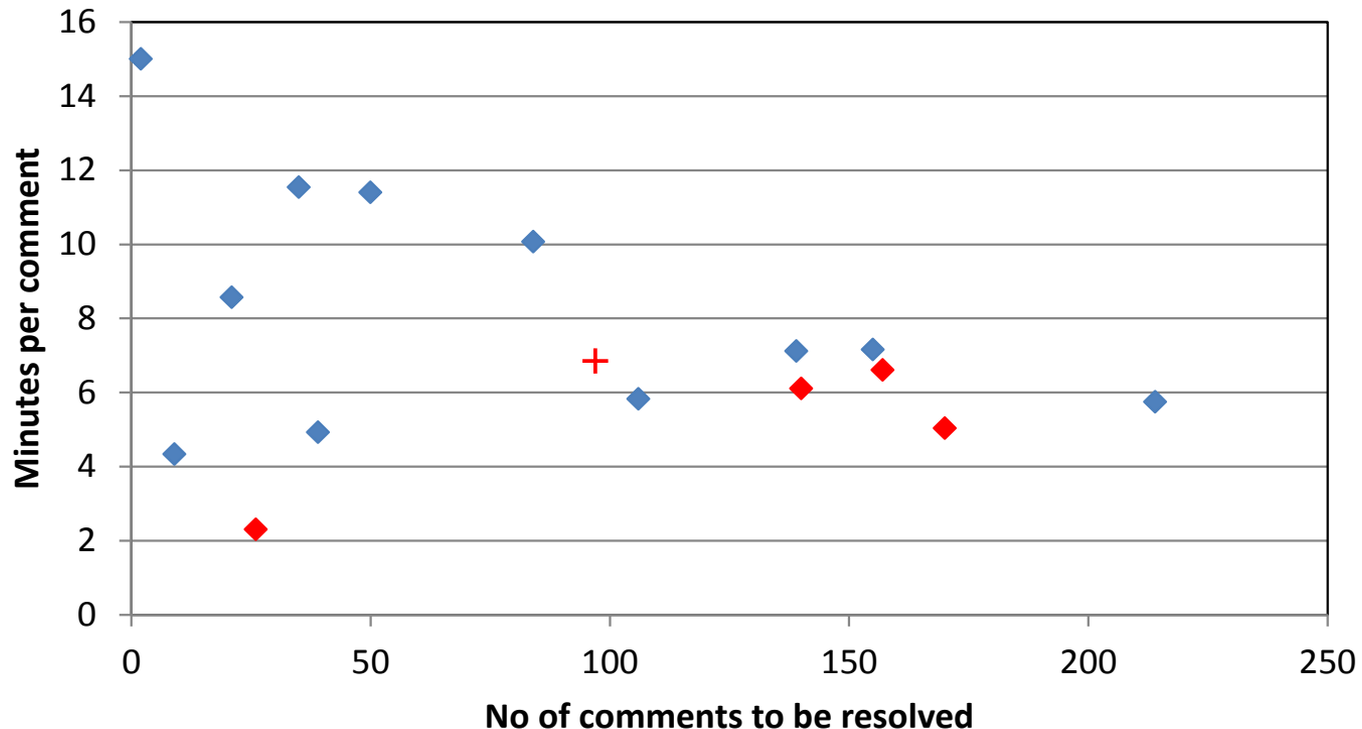
IEEE P802.3bm Task Force, Beijing, China, March 2014

Progress

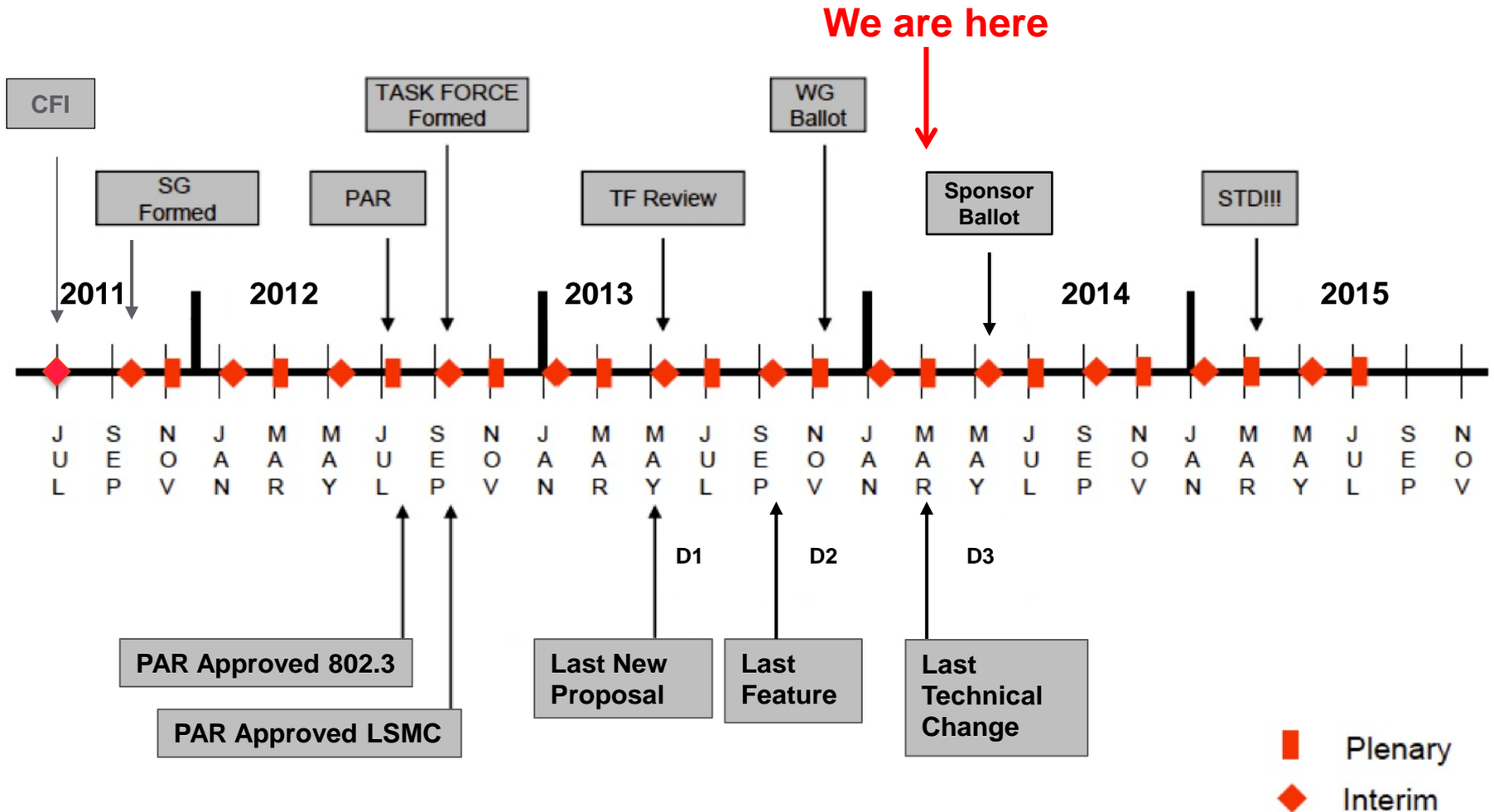
Comment resolution on D2.1

- All comments resolved
- Thanks to all TF members participating in discussion for rapid resolutions
- Resolution took 11 hours => 6.8 minutes per comment (red cross)

P802.3ba, P802.3bg & P802.3bm Comment Resolution



IEEE P802.3bm adopted TF timeline



2013 review schedule

	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															Victoria										Draft 1.0 review																	
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				
6								Draft 1.0 review																																		
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								
7															Geneva																											
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 1.1 review																																		
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								York																																		
Oct		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			Oct							
10								Draft 1.2 review																																		
Nov					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			Nov					
11								pre																																		
															Dallas																											
Dec						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			Dec			
12								Draft 2.0 ballot																																		

Second WG ballot recirculation scope

Ballot scope

- The scope of the initial ballot is entire draft
- While the approval rate is less than 75%, the scope of recirculation ballots is the entire draft plus unsatisfied “required” comments
- When the approval rate is 75% or greater, the scope of the recirculation ballot narrows
 - Only changes to the draft and/or sections of draft impacted by those changes are within scope
 - Plus unsatisfied “required” comments
- Out-of-scope comments need not be addressed

Version 1.0

IEEE P802.3bm Task Force - November 2013

Page 13

healey_01_1113_optx slide 13

	D 2.1		
Voters	251		
Approve	96	90.6%	≥ 75%
Disapprove w comment	10		
Disapprove w/o comment	1		
Abstain	30	21.9%	< 30%
Returns	137	54.6%	> 50%

Conditions for moving to Sponsor ballot

Successfully completing the ballot

- Participation rate $\geq 50\%$
- Approval rate $\geq 75\%$
- Abstention rate $< 30\%$
- No need to conduct a recirculation ballot
 - Satisfy participation, approval, and abstention rate requirements
 - No substantive changes made to the draft
 - No need to rebut new, in-scope, **R**required comments

Thanks!