

Opening Report

IEEE P802.3bq 25G/40GBASE-T Task Force

David Chalupsky, Intel

Macau, China
March 14, 2016

IEEE P802.3bq 25G/40GBASE-T Task Force Project Information

Task Force Organization

- David Chalupsky, Chair
- Jon Lewis, Secretary
- George Zimmerman, Chief Editor
 - Editorial team: Chris DiMinico, Valerie Maguire, Curtis Donahue, Jim Graba
- Pete Cibula, Chair, Rx CMNR ad hoc

Task force web and reflector information

Reflector information: <http://www.ieee802.org/3/NGBASET/reflector.html>

Home page: <http://ieee802.org/3/bq/index.html>

PAR <http://www.ieee802.org/3/bq/P802.3bq.pdf>

CSD <https://mentor.ieee.org/802-ec/dcn/15/ec-15-0069-00-ACSD-802-3bq.pdf>

Objectives http://www.ieee802.org/3/bq/P802.3bq_modified_objectives.pdf

Private area: <http://ieee802.org/3/bq/private/index.html>

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

Activities Since November'15 Plenary

Draft 3.0 Initial Sponsor Ballot opened 8-Dec-2015, closed 7-Jan-2016
Met during the January 2016 interim meeting series.

Resolved 182 comments on D3.0

Generated two outgoing liaison letters to ISO/IEC SC25 WG3

Draft 3.1 Sponsor Ballot recirculation

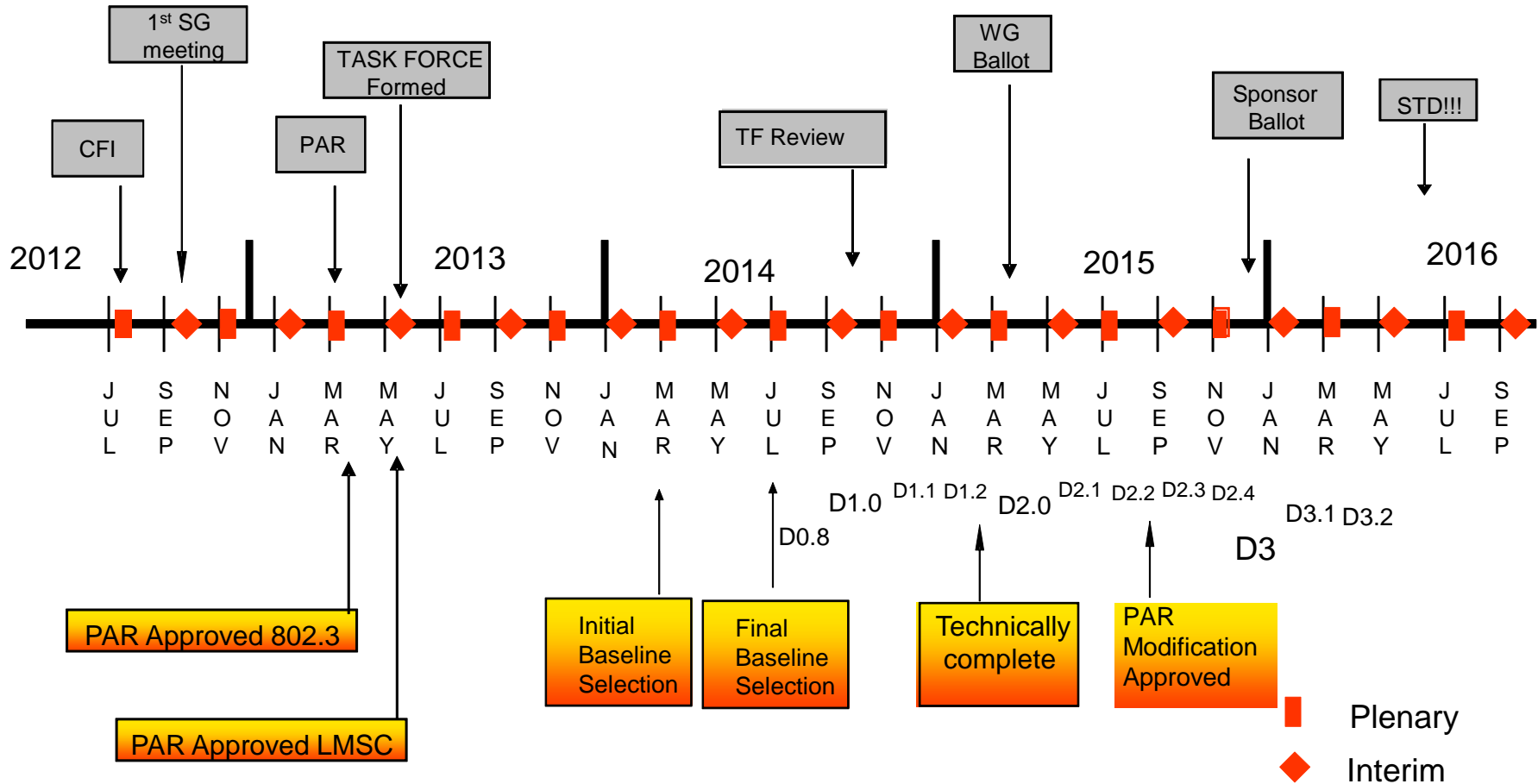
Opened 11-Feb-2016, closed 26-Feb-2016

15 Comments from 9 ballots received

No new negatives

	D3p0	D3p0%	D3p1	D3p1%	Req'd
Voters	128		128		
Return	102	79.7%	109	85.2%	>50%
Approve	89	90.8%	101	95.3%	>75%
Disapprove w/comment	9	9.2%	5	4.7%	<25%
Disapprove w/o comment	1	1.0%	0	0.0%	
Abstain	3	2.9%	3	2.8%	<30%
Comments	182		15		
Late Comments	6				

IEEE P802.3bq 25G/40GBASE-T Trending Timeline



IEEE P802.3bq 25G/40GBASE-T Plans for the Week

1.75-day meeting total for P802.3bq and P802.3bz

Monday afternoon, all day Tuesday

P802.3bq D3.1 comment resolution begins Monday afternoon

Goals for the meeting

Resolve 15 comments on D3.1

Prepare for request to proceed to RevCom submittal

Big Ticket Items:

Resolve 2 ongoing issues

- Whether/how to reference to developing ISO/IEC technical report on Cabling to Support 25GBASE-T
- Whether to clarify frequency requirement as master vs. slave

Questions?

Thank you!