P802.3bu POWER OVER DATA LINES TASK FORCE

Closing Plenary Report

IEEE 802.3 Ethernet Working Group 17 July 2014

Dave Dwelley Linear Technology Corporation

Reflector and Web

 To subscribe to the P802.3bu reflector, send an email to: <u>ListServ@ieee.org</u>

with the following in the body of the message (do not include "<>"): subscribe stds-802-3-1PPODL <yourfirstname> <yourlastname>

- Send P802.3bu reflector messages to: stds-802-3-1PPODL@listserv.ieee.org
- Task Force web page URL: www.ieee802.org/3/bu/index.html
- Task Force private area password: xxxxxx

Project Documents

Copies of the approved PAR, 5C, and Objectives can be found at:

http://www.ieee802.org/3/bu/index.html

Activity This Week

- Reviewed two presentations:
 - PoDL Detection and Classification
 - Tdroop vs. Inductor Size and Cost for PoDL
- Received a liaison response-in-progress report from 1000BASE-T1
- Generated a list of new questions related to coupling network parameters for the 1TPCE and 1000BASE-T1 groups and presented them to both groups
- Discussed proposed timeline

Straw Polls in PoDL

 Will you be attending the Interim Meeting in Ottawa, ON in September 2014?

• Y: _18_ M: _11_ N: _1_

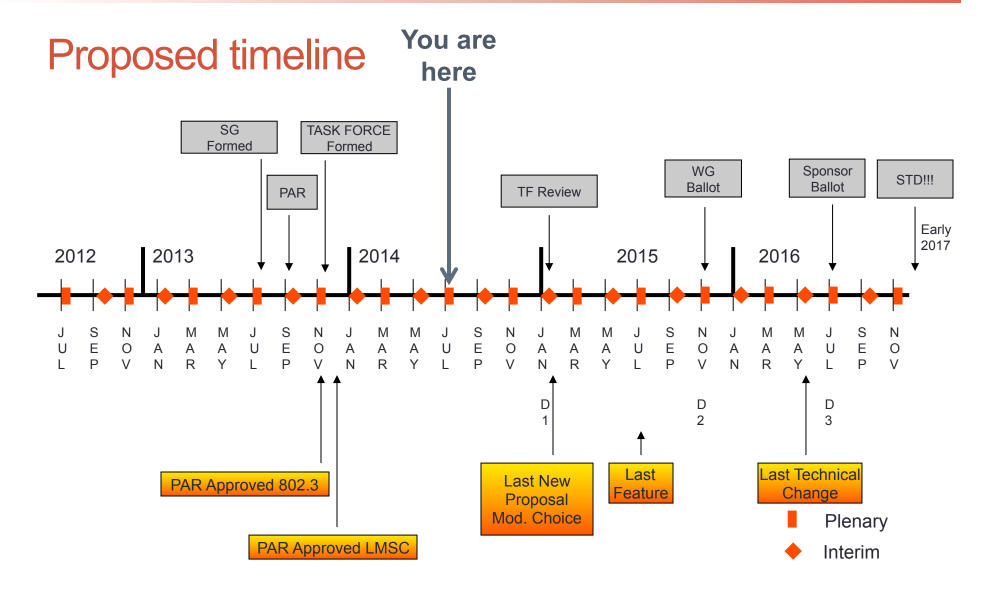
 Will you be generating a presentation for the Ottawa Interim Meeting?

• Y: _2_ M: _3_ N: _(N/A)_

Plans for Next Meeting

- Review and approve TBD list to improve timeline accuracy
- Approve timeline
- Review 2+ presentations
- Manage liaison responses and respond accordingly





Thank You

Next stop is Ottawa in September