

IEEE P802.3bn EPoC PHY Task Force Opening Report

Mark Laubach

**IEEE 802.3 Working Group
14-17 July 2014
San Diego, California, U.S.A.**

EPoC Team

- Vice Chair
 - Steve Shellhammer
- Editors
 - Duane Remein, Chief Editor
 - Chair filling in for current draft comment resolution
- Past Editors
 - Many thanks for their work!!
 - Marek Hajduczenia
 - Saif Rahman, Joe Solomon
- Secretary
 - Volunteer at each meeting

Reflector and Web

- **Email**
 - stds-802-3-epoc@listserv.ieee.org
- **Web Page**
 - <http://www.ieee802.org/3/bn>
- **Private Area**
 - <http://www.ieee802.org/3/bn/private>
 - Login: ?
 - Password: ?

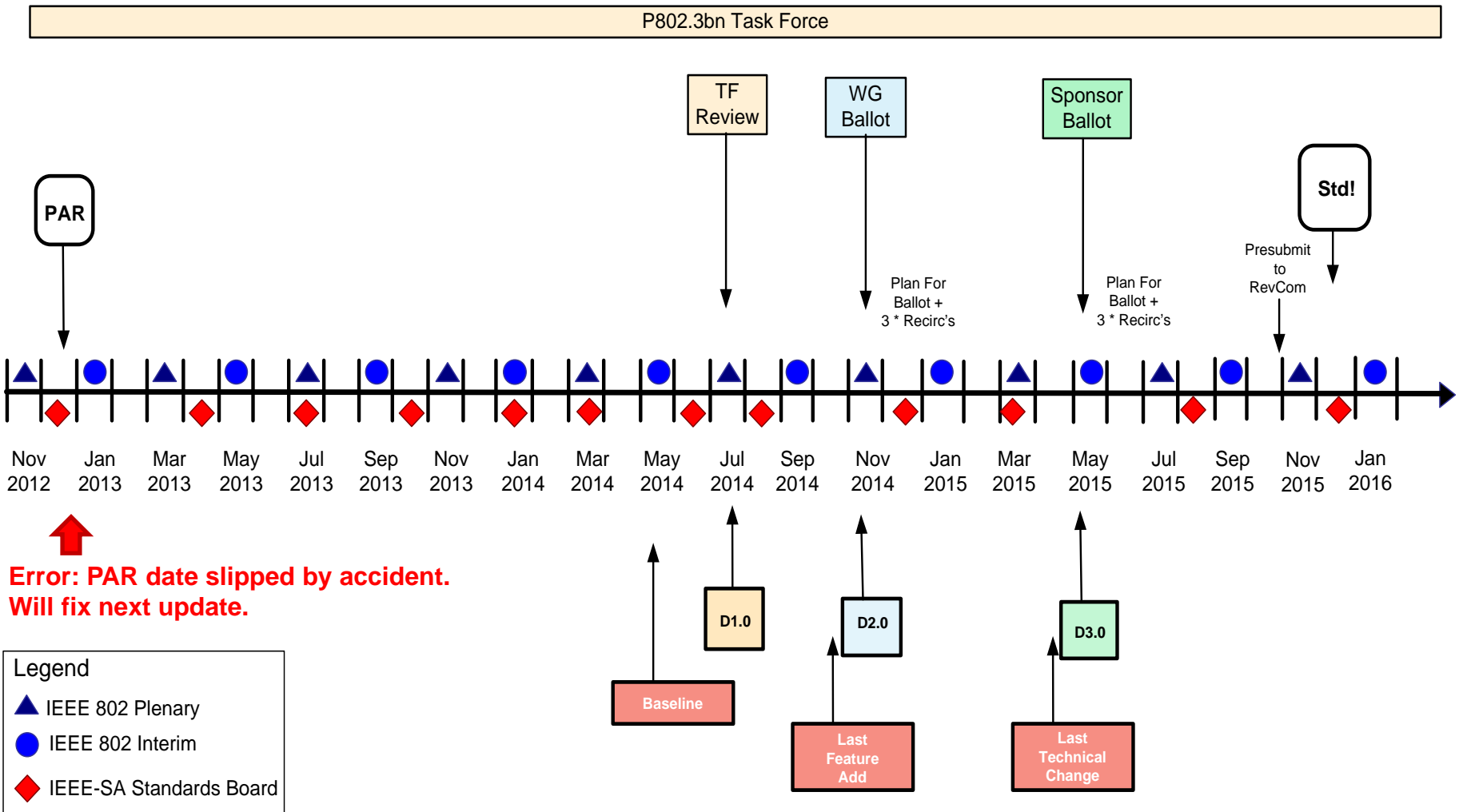
IEEE P802.3bn Documents

- **PAR**
 - <http://www.ieee802.org/3/bn/P802.3bn.pdf>
- **5 Criteria**
 - <http://www.ieee802.org/3/bn/5Criteria.pdf>
- **Objectives** (updated 7/18/13)
 - http://www.ieee802.org/3/bn/EPoC_objectives_update_0713.pdf

Activities Since March Plenary

- **Norfolk, Virginia, U.S.A. Interim Meeting**
 - 27 attendees
 - 9 presentations
 - 5 technical motions approved, 132 total
 - 0 base line proposal selections 13 to date
 - Draft D0.5 comment resolution 46 comments, 2 commenters
 - Substantive initial downstream draft content added
- **Ongoing Work Item and Socialization committee conference calls**
 - History under <http://www.ieee802.org/3/bn/public/>
- **Technical Decisions (motions) on-line:**
 - <http://www.ieee802.org/3/bn/public/decisions/decisions.html>
- **Baseline Proposals on-line:**
 - <http://www.ieee802.org/3/bn/public/decisions/baseline.html>
- **Work items list on-line:**
 - http://www.ieee802.org/3/bn/public/wias/workitems_3bn_01_0714.pdf

Task Force Timeline (updated 3/20/14)



Plan for this Week

- Meet two days:

- Tue, 9A to 6P
- Wed, 9A to 6P

- Agenda / Goals

- Daily presentation agendas on-line:

<http://www.ieee802.org/3/bn/public/jul14/index.html>

- 2 reports, 7 presentations
- Work item review
- Draft D0.6 comment resolution
 - 119 comments, 2 commenters
- Update Task Force Timeline
- Motions and closing business

Thank You!