## Chief Editor's Report

Tom Issenhuth, Huawei, P802.3cw Chief Editor

IEEE P802.3cw Task Force, 16 July 2020 Interim Teleconference Meeting

### **Editorial team**

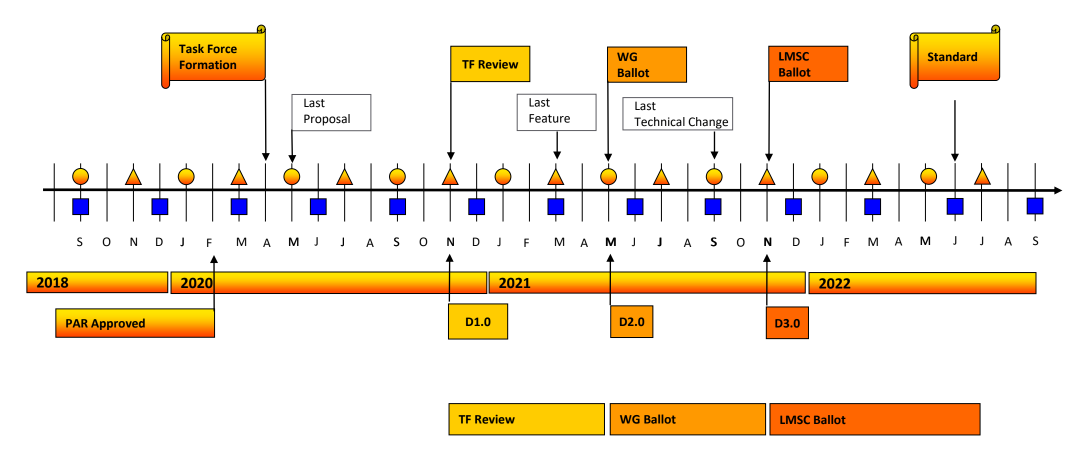
### Tom Issenhuth, Huawei

• Chief Editor and Editor for Clauses 00, 1, 30, 45, 78, 116, 119, 156

#### Eric Maniloff, Ciena

• Editor for Clause 155

## **Adopted IEEE P802.3cw Timeline**



Adopted by IEEE P802.3cw TF -02 Apr 2020

Legend

△ IEEE 802 Plenary

○ IEEE 802.3 Interim

■ IEEE-SA Standards Board

## Plan to get to task force comment review

- Status of baselines
  - All required baselines have not been adopted
  - See slide 3 (.3cw adopted) of <a href="http://www.ieee802.org/3/ct/public/tf\_interim/20\_0227/dambrosia\_3cw\_01\_200227.pdf">http://www.ieee802.org/3/ct/public/tf\_interim/20\_0227/dambrosia\_3cw\_01\_200227.pdf</a>
  - Status of optical parameters <a href="http://www.ieee802.org/3/cw/public/tf\_interim/20\_0611/issenhuth\_3cw\_01\_200611.pdf">http://www.ieee802.org/3/cw/public/tf\_interim/20\_0611/issenhuth\_3cw\_01\_200611.pdf</a>
- 802.3cw utilizes 802.3ct as a starting point
- Planning to base the initial draft on 802.3ct D2.1 which is planned to be posted on August 17<sup>th</sup>
- Plan is to post a D0.x (regardless of baseline decision status) in the September timeframe for preview
  - This will not be a formal task force comment review as the document will not be complete
- Schedule is to begin task force review of D1.0 out of November
  - Pending baseline selections (for discussion)

## **Key Open Topics**

- Impacts of 75GHz spacing
- Optical Parameters
- EVM test methodology
  - Suggest formation of an ad hoc to assist in development of draft text once baseline adopted

# Thanks!