

Motions

Yan Zhuang

Huawei Technologies

2018 July 9th

Motion #3

- Move to approve proposed responses marked with bucket category as posted in http://www.ieee802.org/3/cf/comments/802d3cf_D2_2_proposed_2.pdf.
- Move to accept approved responses as posted in [802d3cf_D2_2_approved.pdf](#) and create D2.3 from D2.2.
- M: Bob Grow
- S: Marek Hajduczenia

Technical ($\geq 75\%$)

Passed by voice without any opposition.

Motion#4

- Move that the IEEE 802.3 Working Group requests conditional approval to progress the IEEE P802.3.2(.3cf) draft to IEEE 802 LMSC sponsor ballot once the Working Group ballot process has been successfully completed.

- M: Mark Laubach

- S: Duane Remein

Technical($\geq 75\%$)

Y: 8 N: 0 A: 0

Passed.

Motion#5

- Move that the IEEE 802.3 Working Group approve IEEE_802d3_to_BBF_0718_draft_1.pdf and IEEE_802d3_to_BBF_0718_draft_2.pdf with editorial license granted to the Chair (or his appointed agent) as liaison communication from the IEEE 802.3 Working Group to the Broadband Forum.
-
- Moved: Duane Remein
- Second: Bill Powell
-
- Passed by voice without opposition

Motion#6

- Motion to adjourn.
- Moved by: Duane Remein
- Seconded by: Mark Laubach

Procedural (>50%) motion passes by voice.

Thank you!

Motion #4

- Move that the IEEE P802.3cf Task Force approve “IEEE_802d3_to_SG15_YANG_0118_draft.doc”, with editorial change license granted to the WG chair (or his appointed agent) as liaison communication from the IEEE 802.3 Working Group to ITU-T SG15.
 - Moved by: Duane Remein
 - Seconded by: Marek Hajduczenia
- Technical ($\geq 75\%$)
- Motion passes by voice without opposition.

Motion #5

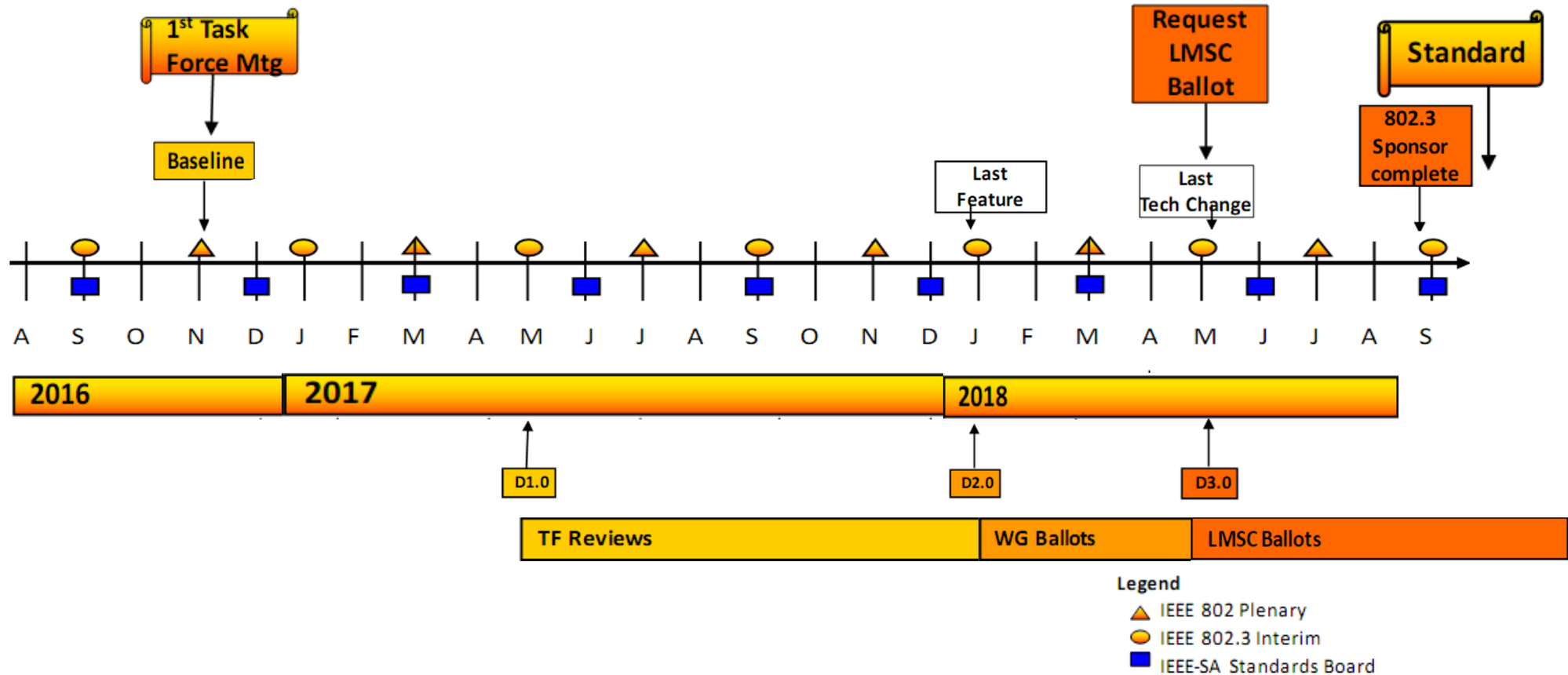
- Move that the IEEE P802.3cf Task Force approve “IEEE_802d3_to_BBF_0118a_draft.doc”, with editorial change license granted to the WG chair (or his appointed agent) as liaison communication from the IEEE 802.3 Working Group to BBF.

- Moved by: Duane Remein
- Seconded by: Mark Laubach

Technical ($\geq 75\%$)

Motion passes by voice without opposition.

Draft Timeline



Draft proposal