

Requirements for starting Sponsor Ballot

- Can go to Sponsor Ballot when have no technical changes resulting from most recent WG Re-circulation
 - This means that to open Sponsor Ballot without having a comment resolution meeting, there cannot be any technical comments received in the final WG Re-circulation

Possible Schedules for Sponsor Ballot

- Sponsor Ballot prior to September Interim
 - Can only happen if no tech comments received in upcoming WG Re-circ #2
- Sponsor Ballot following September Interim
 - WG Re-circ #2 comments resolved at September Interim
 - No tech comments received in WG re-circ #3 following September
- Sponsor Ballot following November Plenary
 - WG Re-circ #2 comments resolved at September Interim
 - WG Re-circ #3 comments resolved at November Plenary
 - No tech comments received in WG re-circ #4 following November

July Plenary

WG Re-circ #1 comment resolution

WG Re-circ #2

T comments

No T comments

Sponsor Ballot

WG Re-circ #2 comment res

Sponsor Ballot comment res

Sept Interim

WG Re-circ #3

T comments

No T comments

Sponsor Ballot

No tech changes

WG Re-circ #3 comment res

Sponsor Ballot comment res

Nov Plenary

WG Re-circ #4

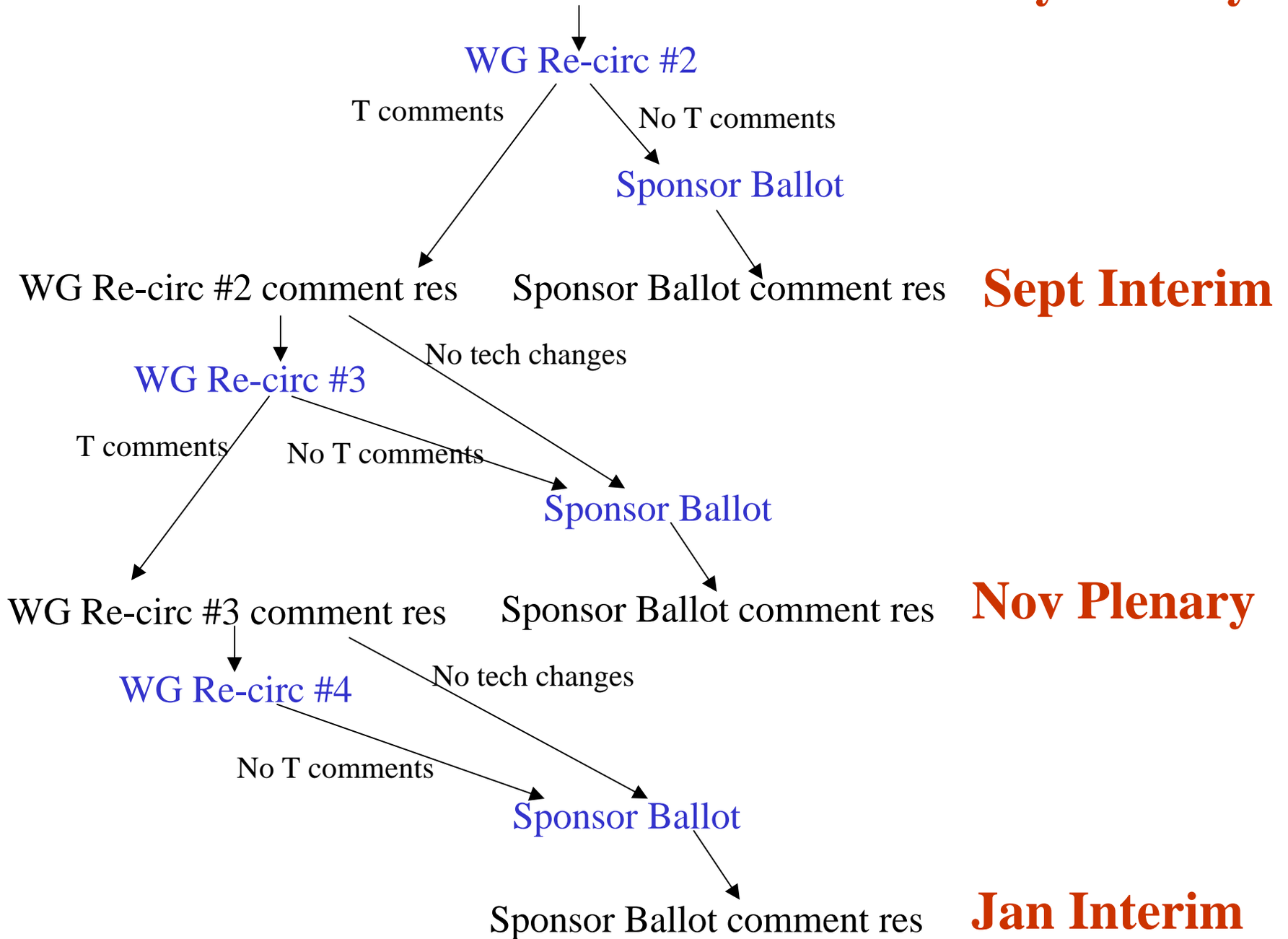
No T comments

No tech changes

Sponsor Ballot

Sponsor Ballot comment res

Jan Interim



802.3ae TECHNICAL MOTION:

The IEEE P802.3ae Task Force requests authorization from IEEE 802.3 to conduct recirculation ballots as necessary to resolve the comments received during the Working Group ballot process.

The Task Force further requests IEEE 802.3 to request that the P802 LMSC Executive Committee grant conditional approval to forward P802.3ae to Sponsor ballot upon recirculation and satisfying the conditions of LMSC Rules Procedure 10.

M: Stephen Haddock

S: Ben Brown

802.3 voters: Y: 46 , N: 17 , A: 14 Fails

All attending: Y: 52 , N: 20 , A: 22

802.3ae TECHNICAL MOTION:

The IEEE P802.3ae Task Force requests authorization from IEEE 802.3 to conduct recirculation ballots as necessary to resolve the comments received during the Working Group ballot process.

M: Stephen Haddock

S: Ben Brown

802.3 voters: Y: 74, N: 0, A: 4 Passes

All attending: Y: 90, N: 0, A: 5

802.3 TECHNICAL MOTION:

IEEE 802.3 authorizes the IEEE P802.3ae Task Force to conduct recirculation ballots as necessary to resolve the comments received during the Working Group ballot process.

M: Jonathan Thatcher on behalf of 802.3ae

802.3 voters: Y: , N: , A: