



IEEE P802.1DP/SAE AS6675 Editor's Update


Abdul Jabbar
GE Aerospace Research


Current Status – Initial SA ballot completed


Ballot Summary

Open Date: 15 Jan 2025 **Close Date:** 25 Feb 2025 **Status:** Closed
Draft Number: 3.0 **Meets Editorial Requirements:** Yes

Ballot Group Members: 77 **Ballot Stage:** Initial Ballot
Minimum should be 10

Return Ballots: (62) 80%  Minimum return rate is 75%

Abstentions: (5) 8%  Abstention must be below 30%

Approval Rate: 89%  Approval rate must be at least 75%

<u>Votes counted in approval rate</u>		<u>Votes not counted in approval rate</u>	
Approve	51	Disapprove Without MBS Comment(s)	0
Disapprove With MBS Comment(s)	6	Abstentions	5
Total	57	Total	5

Total Votes	62	Total Comments	52
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The vote tally for "Disapprove With MBS Comment(s)" = current Disapprove votes for which an MBS (Must Be Satisfied) comment existed in any round of balloting.

Current Status – Comment Resolution

15, 41, 42, 05, 39, 34, 28, 25, 26, 29,
35, 36, 37, 30, 09, 16, 31, 32, 10, 17,
33, 20, 24, 22, 12, 38, 21, 13, 18, 19,
02, 03, 23, 06, 04, 07, 27, 14, 43, 44,
40, 01, 11, 08

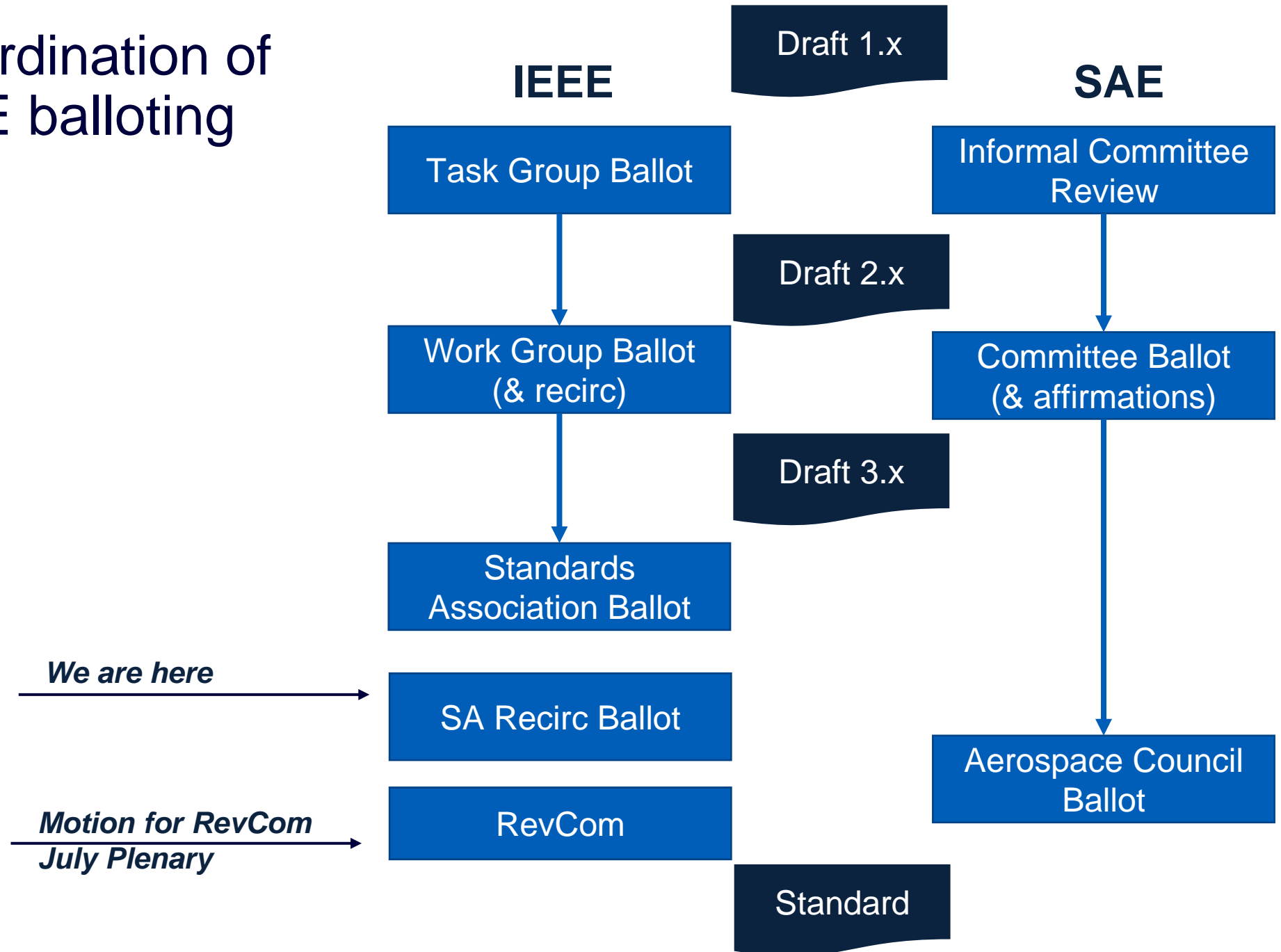
45, 46, 47, 48, 49, 50, 51, 52,
101, 102

Next Steps

- Editor to develop draft 3.1
- SA Recirculation ballot – End of March
- Motion for RevCom – July Plenary

Simplified coordination of SAE and IEEE balloting process

Based on IEEE/SAE joint development guide





GE Aerospace