



GE Aerospace

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

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# Current Status – SA Recirculation-1 ballot completed

Ballot Summary																	
Open Date: 16 Apr 2025	Close Date: 26 Apr 2025    Status: Closed																
Draft Number: 3.1	Meets Editorial Requirements: Yes																
Ballot Group Members: 77 Minimum should be 10	Ballot Stage: Recirculation 1																
Return Ballots: (63) 81%	<div><div></div></div> <div>Minimum return rate is 75%</div>																
Abstentions: (5) 7%	<div><div></div></div> <div>Abstention must be below 30%</div>																
Approval Rate: 93%	<div><div></div></div> <div>Approval rate must be at least 75%</div>																
<table><tr><th colspan="2">Votes counted in approval rate</th></tr><tr><td>Approve</td><td>54</td></tr><tr><td>Disapprove With MBS Comment(s)</td><td>4</td></tr><tr><td>Total</td><td>58</td></tr></table>	Votes counted in approval rate		Approve	54	Disapprove With MBS Comment(s)	4	Total	58	<table><tr><th colspan="2">Votes not counted in approval rate</th></tr><tr><td>Disapprove Without MBS Comment(s)</td><td>0</td></tr><tr><td>Abstentions</td><td>5</td></tr><tr><td>Total</td><td>5</td></tr></table>	Votes not counted in approval rate		Disapprove Without MBS Comment(s)	0	Abstentions	5	Total	5
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Total Votes 63	Total Comments 18																
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.																	

# Comment Resolution Status

Related to references

3, 5, 6, 9, 11, 13, 14,

All others

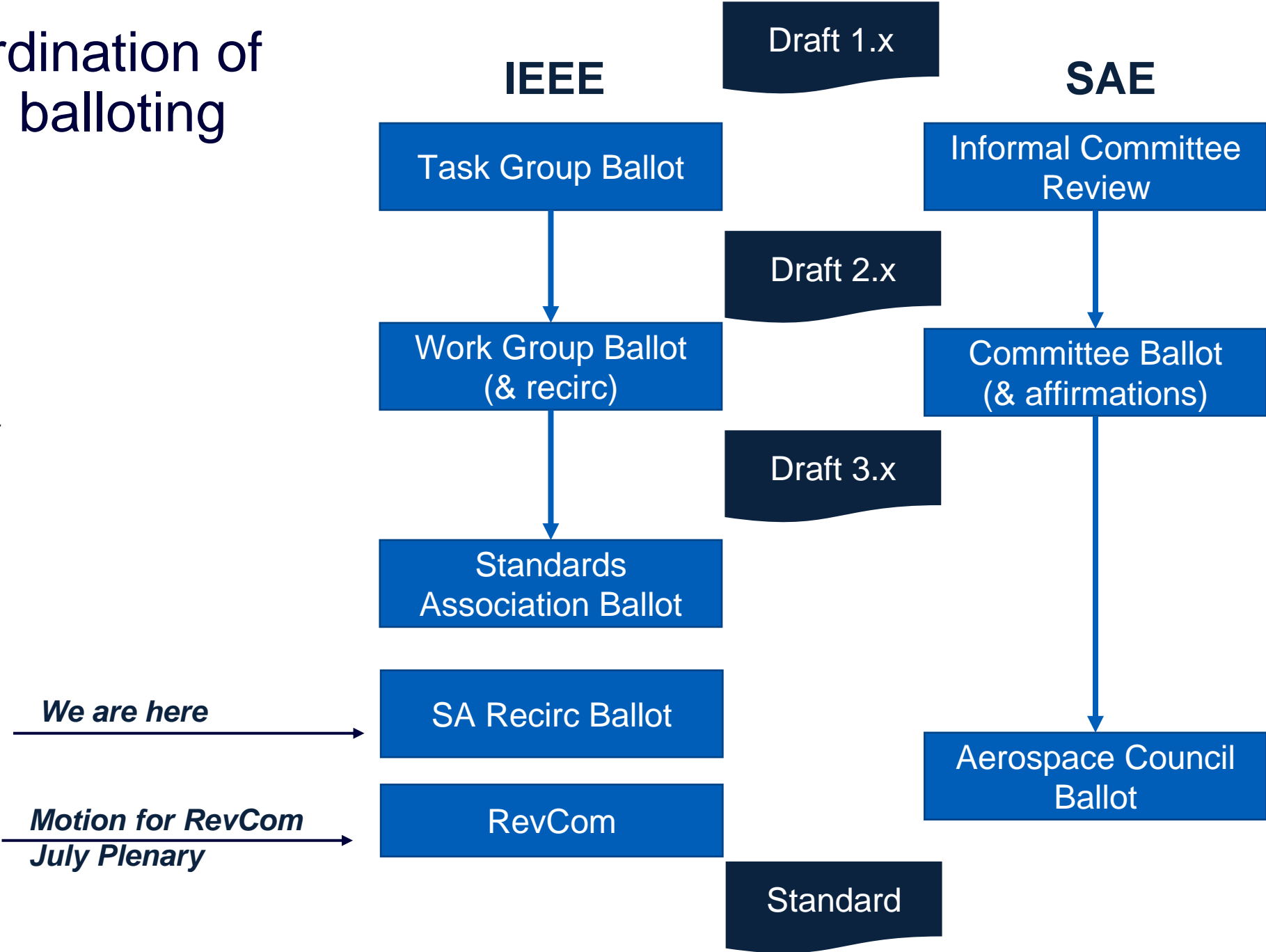
1, 2, 4, 7, 8, 10, 12, (15, 16, 17), 18

# Next Steps

- Editor to develop draft 3.2
- SA Recirculation-2 ballot – End of Month/First week of June.
- Motion for RevCom – July Plenary

# Simplified coordination of SAE and IEEE balloting process

*Based on IEEE/SAE joint development guide*





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