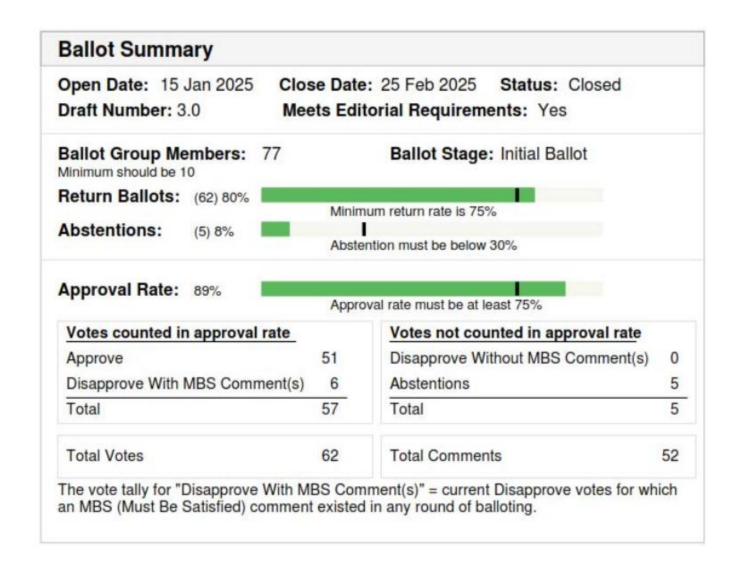


# IEEE P802.1DP/SAE AS6675 Editor's Update

Abdul Jabbar GE Aerospace Research

### Current Status – Initial SA ballot completed





#### Current Status – Comment Resolution

```
41, 42, 05, 39, 34, 28, 25, 26, 29,
             37, <mark>30</mark>, 09,
                                 <mark>16</mark>,
                                        31,
                                               32,
             24, 22, 12,
                                 <mark>38</mark>,
                                        21,
                                               13,
                    <mark>06</mark>,<mark>04</mark>,
                                 <mark>07</mark>,
                                        <mark>27</mark>,
                                               14,
             <mark>23</mark>,
      01,
             11,
      46, 47, 48, 49, 50, 51, 52,
101,
        102
```



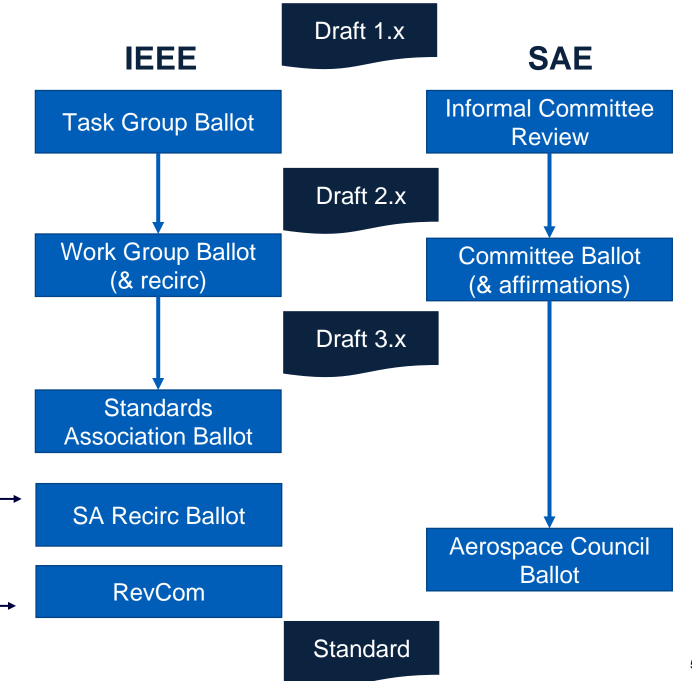
## Next Steps

- 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 <u>IEEE/SAE joint</u> <u>development guide</u>



Motion for RevCom

We are here

July Plenary



