



GE Aerospace

IEEE P802.1ASed Editor's Update

Abdul Jabbar
GE Aerospace

Current Status – Initial Work Group Ballot on Draft 2.0

| Category | All respondents | |
|-------------------|-----------------|--|
| | Total | Percentage |
| Yes | 22 | 81% ^a of yes/no |
| No | 5 | 19% of yes/no |
| Voting Yes or No | 27 | 75% of responding |
| Abstain Expertise | 9 | 25% of responding |
| Abstain Time | 0 | 0% of responding |
| Abstain Other | 0 | 0% of responding |
| Respondents | 36 | 63% ^b of eligible voters |

| | | |
|-------------------|-----|----------------------|
| No. of commenters | 12 | 33% of responding |
| No. of comments | 204 | |
| TR & T | 95 | 47% of comments |
| ER & E | 109 | 53% of comments |

- a Ballot is valid
- b Ballot passed

Comment Resolution Status

All comments resolved

<https://www.ieee802.org/1/files/private/ased-drafts/d2/802-1ASed-d2-0-dis-v02.pdf>

Next Steps

- Editor to develop draft 2.1 ...in progress, significant simplification expected.
- WG Recirculation ballot – End of Month/First week of June.
- Potentially, conditional motion for SA ballot a- July Plenary



GE Aerospace