

IEEE 1914 NGFI

IEEE 1914.3a RoE – D1.4 WG Ballot Summary

Richard Tse, Microchip Technology

Jan 12, 2021

Teleconference

## **D1.4 WG Ballot Summary**

WG Ballot finished Jan 11, 2021

Voting Summary:

Approve: 6

Disapprove: 2

Abstain: 1

No vote: 5

Comments Summary:

• Total: 43

• Technical: 7

• Editorial: 36

Discussion Priority Summary:

• Level 1: 5

• Level 2: 4

• Level 3: 5

No discussion needed: 29

## **Proposed Comment Resolution**

- Spreadsheet with proposed resolutions
  - https://sagroups.ieee.org/1914/p1914-3/ieeep1914-3a-draft-specifications/
    - P1914.3 password needed to access the above site
  - Look for file:
    - tf3\_2101\_D1\_4\_comment\_resolution\_1.xls

## **Steps to get to Sponsor Ballot**

- 1. Address comments for draft D1.4
- 2. Add YANG model for P1914.3a functions
- 3. Any other issues that arise are addressed via contributions
- 4. Draft D1.5 (and any subsequent drafts) will be run as WG recirculation ballot(s)
- Sponsor ballot process will start after all WG recirculation ballot comments are addressed

