

# IEEE 1904.3 RoE TF Closing Report

7/21, 2016

Chair: Jouni Korhonen, BRCM Co-chair: Liquan Yuan, ZTE Editor: Richard Maiden, Intel

## Meeting actions



- 2 motions to handle:
  - Approval of D1.0 review comments
  - Approval of tf3\_1606\_maiden\_OAMPDU\_1.pdf
     as a baseline to IEEE P1914.3/D1.1
- RoE work now continues in IEEE 1914 NGFI WG..

#### Motion #5



- □ Agree as a baseline the control message format for TLV encapsulation as described in tf3\_1606\_maiden\_OAMPDU\_1.pdf page 8.
- Mover: Richard Maiden
- Seconder: Bomin Li
- ■Yes: \_\_\_ No: \_\_\_ Abstain: \_\_\_ (tech. >=2/3)
- Motion passed by voice without any opposition.

### Motion #6



- Authorize the Editor to incorporate the resolved comments from the June 2016 1904.3 TF meeting as recorded in tf3\_1606\_comments\_resolved.pdf and produce draft IEEE P1914.3/D1.1. Editor has a license to resolve conflicts and apply editorial changes as needed.
- Mover: Richard Maiden
- Seconder: Bomin Li
- ☐ Yes: \_\_\_ No: \_\_\_ Abstain: \_\_\_ (tech. >= 2/3)
- Motion passed by voice without any opposition.



## Done