



# **IEEE 1904 ANWG 1904.2 TF Closing Report**

**29 February – 4 March 2016  
Teleconference**

Chair: Lu Yang, RITT  
Editor: Raziel Gabe, PMC Sierra

## □ For Raz

- Remove paragraphs 5 and 7
- In the UMT architecture, (paragraph 4.2)
  - start with a generic architecture (w/o the PON)
  - add a generic figure
  - EPON architectures will be an examples after that generic architecture
- Add a new subtype, subtype 7, as OpenFlow subtype
- Change figure 2 to have just the fields names and add a new annex that will contains information on the options per field
- align the document to IEEE requirements (Marek will help)

## ☐ For Glen

- Request a Ethertype code for UMT frames from IEEE
- Revised the PAR of the project

## ☐ For Hesham

- Provide the materials or diagrams related to openflow

## ☐ For Marek

- Work with Raz to align the document to IEEE requirments

- ❑ No motion is proposed during the meeting

- ❑ Glen Kramer – Broadcom Ltd.
- ❑ Raz Gabe – Microsemi
- ❑ Marek Hajduczenia - Bright House Networks
- ❑ Jinri Huang - CMRI
- ❑ Jouni Korhonen - Broadcom Ltd.
- ❑ Mark Laubach - Broadcom Ltd.
- ❑ Yang Lu - RITT
- ❑ Ken-Ichi Suzuki - NTT Corporation
- ❑ Zhen Zhou - Fiberhome
- ❑ Stuart Whitehead - Anrinsu



**Thank You**