

IEEE 1904 ANWG 1904.2 TF Opening Report

December 2-4, 2014 Riverview, Florida, US

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

Dec 2-4, 2014

IEEE 1904 Access Networks Working Group , Riverview, FL

UMT Layering Diagram

Proposal for UMT discovery protocol

MTU discovery in L2 network

□ 1904.2 draft review

UMT Layering Diagram

□ AI For Glen from Oct. meeting

- In the receive path, check for "MAC DA == local" and show MAC relay
- In the transmit path, at the network layer check if subnet is local. If yes, send to bridging, if not –send to routing

UMT discovery protocol

- 802.1Qca functionalities for path discovery is discussed in Oct. meeting,
- And assigned an AI for Hesham to make a proposal for UMT discovery protocol

MTU discovery in L2 network

□ AI for Hesham from Oct. meeting

OpenFlow don't consider the MTU and will routinely exceed the MTU size

We need to discuss MTU discovery mechanism in L2 network In Oct. meeting, the group agreed to accept the proposal from Glen of for the UMT frame format as a baseline proposal

TF2 Editor has completed the related part in the draft

We will review the current draft, and also need to discuss what input are still required for the draft



Thank You

IEEE 1904 Access Networks Working Group , Riverview, FL