## CAUI-4 Ad hoc

Ryan Latchman, MACOM



P802.3bm June 2014

## Agenda

- Patent Policy: This meeting is an official IEEE ad hoc.
  Please review the patent policy at the following site prior to the meeting.
  http://www.ieee802.org/3/patent.html
- Closed loop Tx Equalization tuning for CAUI-4 C2C (83D) proposal – Adee Ran
- Review our comment against P802.3bm Draft 3.0 related to adaptive CTLE Rx equalization for CAUI4 C2M – Gary Nicholl
- Next meeting: July 3<sup>rd</sup> at 8am



P802.3bm June 2014

## Minutes

- Patent Policy
- Closed loop Tx Equalization tuning for CAUI-4 C2C (83D) proposal Adee Ran
- Slide 5: Bits 9:5, "remote setting", variables Local\_eq\_cm1 and Local\_eq\_c1, R/W to Bits 9:5, "remote setting", variables Remote\_eq\_cm1 and Remote\_eq\_c1, R/W
- Slide 10: Include requirement for local\_eq\_c(0)
- Slide 13: Include a note that changing transmitter settings may interrupt data communication
- Slide 14, #4 change "continue" to "go to"
- Slide 14, #5 include statement "if request flag is 1,..."
- Slide 15, #4 change wording from "return" to proceed to tuning lane 1
- Review our comment against P802.3bm Draft 3.0 related to adaptive CTLE Rx equalization for CAUI4 C2M – Gary Nicholl
  - Presentation outlining request to include additional bits to control adaptive equalizer to be made at next meeting
  - Presentation on +/-2dB recommended CTLE value instead of +/-1dB
- Next meeting: July 3<sup>rd</sup> at 8am



P802.3bm June 2014