Coax EPON over

O

# TDD sub-Task Force Opening Report

Steve Shellhammer (Qualcomm)

Orlando, FL

March 19-21, 2013



### January Task Force Motion

- Task Force passed following motion in January
- Use gravaglia\_02a\_0113 as a starting point for development of a TDD baseline

#### **Conference Calls**

- The TDD sub-TF conference calls
  - Mondays
  - 10-11 AM Eastern Time
- Held Three Calls since January Interim
  - February 4
  - February II
  - March 4
- Minutes sent to email reflector

## Summary of Calls

- February 4
  - EPoCTDD (Peking University)
  - 2k FFT in 128 MHz for low complexity
  - 62.5 kHz subcarrier spacing
  - Support OFDMA and TDMA (TDMA for upstream)
- February II
  - Review TDD baseline text (Andrea Garavaglia)
    - Text updated based on feedback and comments
  - Dynamic TDD (Raanan Ivry)
    - Dynamic configuration of TDD cycle
- March 4
  - No presentation (ended early)

#### Plan for TDD sub-TF meeting on Wednesday

- Review and discuss open issues and list of work to be completed
  - MPCP enhancements
  - Possible TDD Cycles
  - TDD specific inputs to PHY Link Channel Ad Hoc
- Review updated MPCP enhancements text
  - Enhancements for burst mode in downstream
- Motions