IEEE P802.3bp Task Force Closing Report

IEEE 802.3 Ethernet Working Group
Steven B. Carlson
High Speed Design, Inc.
July 18, 2013
Geneva CH
Reflector and Web

- To subscribe to the RTPGE reflector, send an email to: 
  **ListServ@ieee.org**

  with the following in the body of the message (do not include “<>”):

  `subscribe stds-802-3-RTPGE <yourfirstname> <yourlastname>`

- Send RTPGE reflector messages to:
  `stds-802-3-RTPGE @listserv.ieee.org`

- Study Group web page URL:
  `www.ieee802.org/3/RTPGE/index.html`
Private Area

• Login: 802.3bp
• Password: ******
Progress this week

- Met Tuesday and Wednesday
- ~40 people in the room
- Heard 10 presentations from link segment and EMC ad hocs
- Link segment (testing1-pair UTP link segment)
  - Updates on test fixtures from UNH-IOL
  - New work on MDI balance and signal integrity
    - Work from several independent sources with excellent correlation
- EMC and noise
  - All areas are now GREEN
  - Additional data from Renault
  - Updates from Bosch on impulse noise
    - Requested that these sources be translated from German
- Process
  - Presentation on creating a draft and baselines
  - Preview of skeleton draft D0.11
Motion

Motion #3: Confirm Chief Editor - Marek Hajduczenia and PICS - Dave Estes

M: Steven Carlson
S: Mehmet Tazebay

Voice Vote
MOTION: Passed by voice without opposition
Future Work

- Organize channel and EMC/noise ad hoc materials
- Develop baseline proposals for D1.0 for automotive link segment
- Develop baseline proposals for D1.0 EMC and noise
  - Work with 802.3 leadership on format for EMC requirements in the draft
- Present baselines in York for inclusion in D1.0
Thank you!