IEEE P802.3cb 2.5 Gb/s & 5 Gb/s Backplane Task Force Closing Report

> Dan Smith, Chair Seagate Technology San Antonio, TX November 10, 2016

IEEE P802.3cb 2.5 Gb/s & 5 Gb/s Backplane and Cable Project information

Task Force Organization

- Dan Smith, Seagate, P802.3cb Task Force Chair
- Dan Smith, Seagate, P802.3cb Arch Ad Hoc Chair

Task force web and reflector information

- Reflector information: <u>http://www.ieee802.org/3/cb/reflector.html</u>
- Home page: http://ieee802.org/3/cb/index.html
 - PAR:
 - http://www.ieee802.org/3/cb/P802_3cb_PAR_modification_072716.pdf CSD:
 - http://www.ieee802.org/3/cb/P802_3cb_CSD_modification_072716.pdf
 - Objectives: http://www.ieee802.org/3/cb/8023cb-objectives.pdf
 - Timelines: http://www.ieee802.org/3/cb/8023cb_timeline_0316.pdf
 - Public and Private Areas: http://www.ieee802.org/3/cb/index.html

IEEE P802.3cb Activities This Week

Accomplishments:

- 374 total comments resolved
 - 356 Working Group Ballot comments resolved
 - 18 additional late comments resolved
- 10 of 11 'Disapproves' have been flipped to 'Approve with Comment'
 - Becomes 99.11% approval rate
 - Waiting on 1 response
- Deleted Annex 128B and 130B and replaced with modifications to 69A
- Eliminated "double documentation" in Annexes 128A and 130A
- Of the 374 total comments, 273 have been implemented by the editor in the current Draft (D2.0.2)
 - 73% done

Motions Approved

- 1. Approved all EZ-bucket comments
- 2. Approved the editor be given license to make all changes on the approved EZ-bucket comment list
- 3. Approved all resolved comments
- 4. Approved all late comments
- 5. Editors given editorial license to produce P802.3cb D2.1, incorporating the resolution of comments for Working Group ballot 1st recirculation

IEEE P802.3cb 2.5 Gb/s & 5 Gb/s Backplane Task Force Plans

Next Steps

- Proceed to recirc after Nov Plenary
 - No new negatives in January, 2017 may mean more timely Sponsor Ballot
- Probablity of Sponsor Ballot at March, 2017 Plenary

Questions?

Thank you!

IEEE P802.3cb 2.5 Gb/s and 5 Gb/s Backplane Task Force – Nov 2016