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

Dan Smith, Chair Seagate Technology Berlin, Germany July 13, 2017

## IEEE P802.3cb 2.5 Gb/s & 5 Gb/s Backplane 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: <a href="http://www.ieee802.org/3/cb/reflector.html">http://www.ieee802.org/3/cb/reflector.html</a>

Home page (Public & Private):

http://www.ieee802.org/3/cb/index.html

PAR:

http://ieee802.org/3/cb/P802.3cb\_PAR\_modification\_approval\_092216.pdf

CSD: <a href="https://mentor.ieee.org/802-ec/dcn/16/ec-16-0143-00-ACSD-802-3cb.pdf">https://mentor.ieee.org/802-ec/dcn/16/ec-16-0143-00-ACSD-802-3cb.pdf</a>

Objectives: <a href="http://ieee802.org/3/cb/8023cb\_Objectives-">http://ieee802.org/3/cb/8023cb\_Objectives-</a>

Rev 0316a.pdf

Timeline: http://www.ieee802.org/3/cb/802.3cb\_timeline\_Jul-

2017.pdf

#### IEEE P802.3cb Activities This Week

#### Accomplishments:

- 138 total Sponsor Ballot comments received and responded to
- All Comments Resolved:
  - Rejects: 7, Accept-in-Principle: 29, Accepts: 102

#### Motions:

- Move to approve May Interim Minutes from New Orleans
- Move to incorporate the resolution of comments to create Draft 3.1 for recirculation
- All motions were approved with voice votes with no negative votes

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

#### **Next Steps**

- Proceed to Sponsor Ballot Recirculation
  - Draft 3.1 recirculation will resolve all disapprove comments
- After completion of Draft 3.1 edits, move to first recirculation
  - Finish editing of Draft 3.1 by August 12 (~ 4 weeks after Plenary)
  - Begin-End recirc: August 14 August 29
  - Begin Comment Resoluiton at Sept 11<sup>th</sup> Interim for Draft 3.1 coming out of 1<sup>st</sup> recirculation

#### Questions?

Thank you!