### Motions / Strawpolls March 2015 Plenary

Kent Lusted, Task Force Secretary IEEE P802.3bs 400GbE Task Force

# Motion #3 909a.m.

- Move to adopt RS(544,514,10) as the FEC in the 802.3bs 400GbE architecture
- M: Mark Gustlin
- S: David Ofelt
- Technical (>= 75%),
- Y: 24+28+35=87 , N: 0 , A: 1+3+6=10
- Result: passes 914am

### Motion #4 914am

- Move to adopt li\_3bs\_01a\_0315.pdf as the baseline proposal for CDAUI-8 chip-to-chip electrical I/O interface except for the differential return losses (on slide 11) for the TX and the RX shall be TBD.
- M: Gary Nicholl
- S: Vasu Parthasarathy
- Technical (>= 75%),
- Y: 29+27+28=84 , N: 3 , A: 2+7+9=18
- 802.3 voters: Y: 21+22+20=63 N: 3 A: 2+7+6=15
- Result:passes 937am

## Motion #5 938am

- Move to adopt brown\_3bs\_01a\_0315.pdf as the baseline proposal for CDAUI-8 chip-to-module electrical I/O interface.
- M: Gary Nicholl
- S: Vasu Parthasarathy
- Technical (>= 75%),
- Y: 26+27+29=82 , N: 1+3=4 , A: 4+5+8=17
- 802.3: y: 21+22+21=64 n: 2 a: 4+5+6=15
- Result: pass 953am

### Motion #6 1122am

- Move to add to the BTI list for the 2km and 10km SMF NRZ PMDs the item provide evidence for the premise that packaged 50GHz components will be the same cost as 25GHz components in 2017.
- M: Martin Bouda
- S: Sacha Corbeil
- Technical (>= 75%),
- Y: 3+7+5=15 , N: 9+16+20=45 , A: 7+9+14=30
- Result: fails 1129am

### Motion #7 1145

- Move that the IEEE P802.3bs 400 GbE Task Force approve the text in trowbridge\_3bs\_02\_0315.pdf with editorial license granted to the Chair (or his appointed agent) as an informal communication by the Chair to OIF.
- M: Trowbridge
- S: booth
- Procedural (>50%)
- Result: passes by voice vote w/o objection

#### Attendance Straw Poll

- I will attend the IEEE 400 Gb/s meetings at the May interim in Pittsburgh, PA, USA (week of May 18, 2015)
  - Y: 25+19+26=70 , Maybe: 5+5+6=16 , N: 1+6+9=16
- I will attend the IEEE 400 Gb/s meetings at the July plenary in Hawaii, USA (week of July 12, 2015)
  - Y: 61 , Maybe: 4+10+11=25 , N: 2+2+11=15

Room count: 109