IEEE 802.3 P802.3bk Task Force March 2013 Plenary, Orlando, FL

"Overview of IEEE-SA Sponsor Ballot"

Wael William Diab Vice-Chair, IEEE 802.3 Working Group

wdiab@broadcom.com

Agenda

- Deltas: WG Ballot and SASB Ballot
- Q&A Regarding Schedule
- Parting Thoughts
- Supporting Presentations

Deltas: Process

- Requirements are fairly similar for a ballot
- Thresholds are different
 - Participation rate
 - WG requires > 50%
 - SASB requires >= 75%
- Other thresholds are similar
 - Abstention < 30%</p>
 - Approval >= 75%

Deltas: Commenting

- Commenting process
 - WG: Use of comment tool provided
 - SASB: Cannot use tool. There are 2 options
 - Manual entry, one comment at a time through IEEE-SA MyBallot web interface
 - Use of Excel spreadsheet formatted for SASB comments
 - Maybe uploaded in one shot to MyBallot
- Type of comments and responses
 - SASB allows for G, T and E vs. just T and E in the comment tool
 - Responses are transparent and mapped for you
- What is a "Must be satisfied"
 - Equivalent to an "R" comment in that it is associated with a disapprove ballot. i.e. Can't submit a MBS unless you have voted Disapprove
- Responding to comments
 - Access database provided to Task Force maps the "802.3 style responses" to the IEEE SASB

Q&A Regarding Schedule

Parting Thoughts

One guaranteed way to complete the balloting process once you meet the closing requirements is

STOP

MAKING

CHANGES

Supporting Presentations

- Comment Tool Tutorial
 - http://www.ieee802.org/3/bk/public/1205/8023bk_1205_diab_1.pdf
- Working Group Ballot Review
 - http://www.ieee802.org/3/bj/public/mar13/diab_3bj_01_0313.pdf