802.1Qcc D0.4: Intro for Comment Resolution

Rodney Cummings
National Instruments

Qcc D0.4 Ballot Summary

- Total 802.1 voters: 50
- Total 802.1Qcc votes: 24
 - 48%... ballot did not officially pass
 - 2 Yes, 9 No, 13 Abstain
- Proposed plan
 - Discuss/resolve comments as if D0.4 passed
 - Editor uses that resolution to create D0.5

802-1-Qcc-d0-4-informal-pdis-v1.zip

- Problems with Microsoft Access MyBallot database
 - "Help with MyBallot MDB problem" on 802.1 mailing list
 - Editor will fix for D0.5, but need to proceed with D0.4
- 802-1-Qcc-d0-4-informal-pdis-v1-zip
 - Editor added 3 columns to each XLS ballot
 - Order: Order to discuss in meeting ('a' through 'f')
 - Group: Number to group similar important comments
 - Proposed: Same as proposed Response in MyBallot database
 - ZIP file contains all XLS ballots with editor's 3 columns
 - Uploaded to same location as previous proposed dispositions (pdis)

Proposal for Resolution

- Organize similar to previous 802.1CB resolution
- Order
 - 'a': Comment has a group number
 - Similar comment multiple times, or key issue to discuss
 - 'b': Must-be-satisfied=Yes, Proposed=Reject
 - 'c': Must-be-satisfied=Yes, Proposed=Discuss
 - 'd': Must-be-satisfied=No, Proposed=Discuss
 - 'e': Must-be-satisfied=No, Proposed=Reject
 - 'f': All others (Proposed=Accept or Accept-in-Principle)

Proposal for Discussion

- Part 1: 2 hours
 - Discuss in order
 - Hopefully we can get through 'a', 'b', and 'c'
 - If not we may need to continue into weekly TSN calls
- Part 2 (Thursday): 30 minutes
 - Opportunity for commenter to discuss any remaining

Thank you