

802.1Qcc: PAR Extension Proposal

Rodney Cummings
National Instruments

Proposal For IEEE-SA Questions

1: Number of years that the extension is being requested:

- 2

2: Why an extension is required (include actions to complete):

- Due to requests for in-scope features, the project has taken longer than expected. For the Working Group ballot that closed on April 28 2017, feature requests were limited, and the ballot achieved an 81% approval
- Actions to complete: We anticipate one (possibly two) Working Group recirculation ballots before proceeding to Sponsor Ballot.

Proposal For IEEE-SA Questions

3.1: What date did you begin writing the first draft?

- January 2014

3.2: How many people are actively working on the project?

- 25

3.3: How many times a year does the working group meet?

- In person: 6 Via teleconference: 12

3.4: How many times a year is a draft circulated to the working group?

- 3

3.5: What percentage of the draft is stable?

- 90%

Proposal For IEEE-SA Questions

4. When will / did sponsor ballot begin?

- December 2017

When do you expect to submit the proposed standard to RevCom?

- September 2018

Has this document already been adopted by another source (if so please identify)?

- No