IEEE P802.1Qdj
Editor’s report Draft D0.2

Stephan Kehrer, Hirschmann Automation and Control GmbH

July 2021
The majority of comments have been implemented in D0.2

- All of the trivial comments have been implemented
- Comments requiring new text, e.g. on the responsibilities of CUC and CNC or the meaning of “merged” stream requirements, are partially implemented, but some additional wordsmithing is required
- For the implementation of a few comments, contributions are still outstanding or would be very helpful
  - Definition of “TSN Standards”
  - Requirements for TSN domain boundary protection (e.g. priority regeneration, rate limiting, VLAN assignment, etc.)

One comment was rejected, but it was suggested to bring in contributions on the topic and then come back during another ballot

- The editor would like to ask the commenter of that comment to provide a contribution if there is interest to cover the topic in future drafts
The response to comment #66 instructs to rebase the amendment to be based on IEEE P802.1Q-Rev (2020).

- It is not entirely clear to the editor what exactly is required to be done here. Is it sufficient to add a statement that the document is based on IEEE P802.1Q-Rev (2020) or are there new templates that need to be pulled in?
The current plan is to have the draft ready for next TG ballot before the summer vacation period
- This would allow for a 4 week ballot to conclude before the September 2021 Interim session
- Comment resolution on D02. is then intended to be conducted during the September 2021 Interim session

As a fallback, D0.2 should be ready for TG ballot for the September 2021 Interim session
Thank you!