Editor’s Report
60802 Draft 1.2

June 15, 2020
60802 Joint Project Call

Jordon Woods, Analog Devices
Overview of D1.2

• The editor believes all comments have been addressed

• As always with a large number of comments, some proposed resolutions were affected by the resolution of later comments. The editor has done his best to resolve these conflicts.

• Some editorial license has been assumed with respect to implementation of the proposed resolutions and incorporation of the contributions.

• Draft has significant new content (15-20 pages)
What’s in

• Paragraphs have been reordered for better flow and readability

• Modified conformance clause such that all cited 802.1 features reference the conformance clause of the specification in question

• Missing contributions have been added
  • 4.1.2 Control Loop Applications
  • 4.1.3 Mechanisms that can be used to meet Control Loop Latency Requirements

• Additional Contributions incorporated
  • Traffic Types
  • Example Selections Contribution
  • Management workflow
  • Clock State Definitions
Deferred to a later draft

- Qcc as it relates to management of stream translation
- ccB timing model
- Further explanation of TSN domains
- Managed Objects
- Security Guidelines
- Distribution configuration
For your information

• A new clause has been added to provide context for the Example Selections Contribution (4.3 Network Access)

• Prior draft took no position as regarding the implementation of one-step
  • This draft considers one-step as prohibited behavior

• Several definitions were left to the discretion of the editor. Please review.
Proposed Timeline

• Monday, June 15
  • Agree to proceed to TG Ballot (editor to provide an update on the call).
  • In the interests of time, a draft has been provided to IEC editorial staff for review and conversion to pdf.

• Monday June 22: Open TG Ballot for d1.2.

• Friday July 6: Close TG Ballot for d1.2.

• Sunday July 12: Provide preliminary comment disposition
  • Please note: this allows only 6 days for the editor to provide preliminary dispositions. Please get your ballots in as early as possible.

• Monday July 13: Begin comment resolution during the July IEEE802 Virtual Plenary.
Thank you