

802.1CBdb/D0.3 Editor's report for 3^{rd} TG ballot comments resolution

C. Mangin

IEEE 802.1 Plenary Waikoloa

November, 2019



802.1CBdb Draft 0.3 summary

- P802.1CBdb draft 0.3 includes updates reflecting the resolutions of the comments on draft 0.2:
 - addition of a managed object explicitly defining the length of the msdu mask: tsnCpeMmIdMsduMaskLength (9.1.6.9)
 - clarification of the scope of the tsnCpeMmIdMsduMaskMaxLength read-only variable (9.1.6.8), which is now attached to a port and not to an m&m Stream id function instance. A corresponding entry in PICS table A.2.2 has also been added (IS7)
 - maintenance items #233 (A.2.4), 234 (7.4.3.5), 235 (7.4.3.5), 236 (7.4.3.4) and 241 (10.4.1.10) have been integrated
 - examples in Annex E have been updated to reflect the additional managed object (tsnCpeMmIdMsduMaskLength).
 - annex D (bibliography) was added and updated with new entries
 - cross-references pointing within the document have been fixed
 - editorial corrections

Mitsubishi Electric R&D Centre Europe



Ballot statistics

- 27 respondents
 - Approve: 14
 - Disapprove: 2
 - Abstain: 11

- 12 comments from 4 commenters
 - Editorial: 5
 - Technical: 7
 - Must be satisfied: 5



Comments to be discussed

Technical

- **–** 3
 - Maintenance item #241 not fully discussed yet
 - Discuss
- **-**6
 - Order of precedence of the Stream identification functions instances
 - Discuss
- -9, 10
 - Clarification of Stream id functions operation depending on whether the system is VLAN-aware of not, i.e. includes the EISS or the ISS only.
 - Discuss



Comments not to be discussed

- Editorial and technical
 - -1, 2, 5,
 - Typos
 - Accept
 - -4, 11, 12
 - Mishandling of the cross-references automatic updates
 - Accept in principle
 - **—** 7
- Reference to standards in the text
- Accept
- **–** 8
 - Mask defintion simplification
 - Accept



Thank you for your attention 🌊



Mitsubishi Electric R&D Centre Europe