

# 802.1CBdb/D0.5

## Editor's report for 5<sup>th</sup> TG ballot comments resolution

C. Mangin

IEEE 802.1 electronic meeting

March, 2020

## 802.1CBdb Draft 0.5 summary

- P802.1CBdb draft 0.5 includes updates reflecting the resolutions of the comments on draft 0.4 :
  - Syntax corrections on the YANG module provided with Draft 0.4
  - New CBdb YANG module designed as an augmentation of CBcv's stream type YANG
  - Removal of editor's notes.
  - Editorial clarifications.
  - Repairing of the broken cross-reference marker of clause 7.4.3.4 (VectorRecoveryAlgorithm) affecting the cross-referred contents in Annex A and clause 7.
  - Highlighting (underlined green characters) of automatically changed cross-references in «Subclause» columns in Annex A tables.
  - Correcting typo in clause 10.2 title.

## Ballot statistics

- 24 respondents
  - Approve: 10
  - Disapprove: 5
  - Abstain: 9
- 21 comments from 6 commenters
  - Editorial: 5
  - Technical: 14
  - Must be satisfied: 18

## Comments to be discussed

- Technical, CB-2017
  - 12
    - Minimum value of variable frerSeqRcvyHistoryLength
    - ***Accept in principle***
    - Maintenance item ?
- Technical
  - 20, 21
    - missing YANG and MIB subclauses
    - ***Discuss***
- Editorial
  - 10, 17
    - How to specify that the length of tsnCpeMmIdMsduMatch is
    - ***Accept in principle***

## Comments to be discussed

- Technical, YANG
  - 1
    - Errors in YANG module (see following comments)
    - ***Accept in principle***
  - 2, 18
    - Wrong « augment » statement's argument
    - ***Accept in principle***
  - 3
    - YANG warning, CBdb spec translation into YANG
    - ***Accept in principle***
  - 4, 5
    - YANG error , CBdb spec translation into YANG
    - ***Accept in principle***
  - 19
    - Un-augmentable node in 802.1CBcv
    - ***Accept in principle, discuss***

## Comments to be discussed

- Editorial
  - 6, 7, 14, 16, 15
    - Wrong or unclear editing instructions
    - ***Accept***
- Editorial, CB-2017 vs. CBdb
  - 13
    - Inconsistent references to 802.1Q: -2014 in CB-2017, -2018 in CBdb
    - ***Accept in principle***
    - Maintenance item ?

## Comments not to be discussed

- Editorial
  - 8
    - Unnecessary change bars
    - ***Accept***
  - 9
    - Changes (byte->octet) not highlighted
    - ***Accept***
  - 11
    - Clarity of expression (using a managed object name) of lengths in octets
    - ***Accept***

Thank you for your attention

