802.1CBdb/D0.2
Editor’s report for 2nd TG ballot comments resolution

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**802.1CBdb Draft 0.1 summary**

- P802.1CBdb draft 0.2 includes updates reflecting the resolutions of the comments on draft 0.1:
  - Clarification of the Mask-and-match Stream identification function description in clause 6.8
  - A simplified definition of the mask to be applied to the mac_service_data_unit (9.1.6.8)
  - Addition of a read-only variable defining the maximum length of the mac_service_data_unit mask (9.1.6.9)
  - A more generic definition of the masks (generic 0/1 pattern) (9.1.6.1, 9.6.1.3, 9.1.6.6, 9.1.6.8)
  - Updates and corrections of the PICS tables in Annex A (addition of entries for the Source MAC and VLAN identification function)
  - Addition of another example in Annex E: MPLS DetNet flow identification
  - Editorial corrections
Ballot statistics

• 23 respondents
  – Approve: 8
  – Disapprove: 2
  – Abstain: 13

• 36 comments from 7 commenters
  – Editorial: 21
  – Technical: 15
  – Must be satisfied: 24
Comments not to be discussed 1

• Editorial
  — 9
    • Use of in-line revision marks (red-barred/green-underlined text)
      • Reject
  — 6, 7, 8, 10, 11, 12, 17, 18, 19, 27
    • Typos and form
      • Accept, accept in principle, reject
  — 5, 29
    • Missing cross-references pointing within the amendment
      • Accept
  — 3, 4
    • Dead/wrong hyperlinks
      • Accept in principle
Comments not to be discussed 2

• Editorial and technical
  – 13, 14, 15, 33, 34, 35, 36
    • 802.1CB-2017 maintenance items: clause 7 and PICS.
    • Accept, accept in principle
Comments to be discussed 1

- Editorial
  - 32
    - Where will YANG/MIB work be done?
    - Discuss
  - 22
    - Better DetNet and DetNet flow definition and reference to DetNet standard needed
    - Discuss
  - 28
    - Reference to a standard: bibliography index or ?
    - Accept in principle
Comments to be discussed 2

• Technical
  – 1, 21
    • Specification of the msdu mask
    • Discuss
  – 20, 26
    • Meaning, purpose and scope of the tsnCpeMmIdMsduMaskMaxLength variable
    • Discuss
  – 23, 24, 25
    • Use of PCP as an input parameter for stream id
    • Discuss
  – 2
    • Add PICS for indication of the maximum msdu mask length (tsnCpeMmIdMsduMaskMaxLength) accepted by the implementation
    • Accept
Comments to be discussed 3

• Technical
  – 30
    • Specification of the of possible Stream id functions for a Relay System
    • *Accept in principle*
  – 16
    • Descriptive text of the m&m id function uses the term « packet » instead of « frame ».
    • *Discuss*
  – 31
    • Confirm that we give up the definition of the msdu mask as a set of non-consecutive masks
    • *Reject*
Thank you for your attention