802.1CBdb/D2.0
Editor’s report for the initial SA ballot comments resolution

C. Mangin
IEEE 802.1 electronic meeting

September, 2021
P802.1CBdb draft 2.0 was prepared for the initial SA ballot, based on draft 1.5.

Ballot summary

- **Open Date:** 26 Jul 2021
- **Close Date:** 25 Aug 2021
- **Status:** Closed
- **Draft Number:** 2.0
- **Meets Editorial Requirements:** Yes

**Ballot Group Members:** 58
- Minimum should be 10

**Return Ballots:** (48) 82%
- Minimum return rate is 75%

**Abstentions:** (2) 4%
- Abstention must be below 30%

**Approval Rate:** 97%
- Approval rate must be at least 75%

<table>
<thead>
<tr>
<th>Votes counted in approval rate</th>
<th>Votes not counted in approval rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Approve</strong></td>
<td>Disapprove Without MBS Comment(s)</td>
</tr>
<tr>
<td>45</td>
<td>0</td>
</tr>
<tr>
<td><strong>Disapprove With MBS Comment(s)</strong></td>
<td>Abstentions</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>Total</strong></td>
</tr>
<tr>
<td>46</td>
<td>2</td>
</tr>
</tbody>
</table>

**Total Votes:** 48

**Total Comments:** 5

The vote tally for "Disapprove With MBS Comment(s)" = current Disapprove votes for which an MBS (Must Be Satisfied) comment existed in any round of balloting.
Comments to be discussed

• General
  – I-5: keep CBdb in sync with CBcv’s changes  
    • *Accept*

• Editorial (ER, E)
  – I-2, I-3: addition of footnotes that will already be included in CBcv  
    • *Discuss*
  – I-5: redundant UML model in Cl. 12.4.2  
    • *Discuss*

• Technical (T)
  – I-1: Indentation of the table « per-port-msdu-mask-max-length » in the UML model  
    • *Accept*
Thank you for your attention