IEEE P802.11
Wireless LANs

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| Resolution of CID1 in LB267 against D3.0 |
| Date: 2022-09-14 |
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Abstract

This contribution proposes revised working text and a graph for CID 1 in the LB 267 against D3.0.

Rev.0: initial text for discussion



The LC AP receives PPDU1 from non-AP LC STA 1 and repeats the signal to non-AP LC STAs in its coverage area. The non-AP LC STA 2 then detects a channel busy condition on receiving the repeated signal. After retransmitting PPDU1, the LC AP sends PPDU2 to non-AP LC STA 1 in response to PPDU1. Non-AP LC STA 2 sends PPDU3 to the LC AP after it detects an idle channel condition. The LC AP repeats the signal and, as a result, non-AP LC STA1 finds the channel busy.