IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| LB272 DMG Sensing Instance CIDs: Part 2 | | | | |
| Date: 2023-05-15 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Pu (Perry) Wang | MERL |  |  | pwang@merl.com |

Abstract

This document proposes resolution to several LB272 DMG related CIDs.

The list of CIDs is: 1048, 2097.

R0: Initial document

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Section** | **Page**  **Line** | **Comment** | **Proposed Change** | **Resolution** |
| 2097 | 11.55.3.6.3 | P211  L52 | The 'Report Delay = 0' in the first sensing instance in Figure 11-74p. It should be 'Report Delay = 1'. | As in comment. | Rejected |
| 1048 | 11.55.3.6.3 | P211  L44 | inconsistent Report Delay codes in the text and Figure 11-74p for the first instance. Based on Report Delay code specificaiton in Table 9-401z, "no report in this instance" shoud be Report Delay =0. | In line 44 page 211, change "Report Delay =1" to "Report Delay =0". | Accepted |

**Discussion:**

According to the definition of Report Delay code specification in Table 9-410z, the Report Delay code for no report in the first instance should be Report Delay = 0.

**Proposed changes in P211L44:**

In the first instance there is no report (Report Delay=~~1~~ 0).

**Proposed changes between P211L45 and P211L56:**

Update “~~Report~~ BRP Frame Report Delay=0” in Figure 11-74p.

A picture containing text, receipt, font, screenshot

Description automatically generated

A screenshot of a document

Description automatically generated with low confidence

Straw Poll:

Do you agree with the proposed resolutions for CIDs 1048, and 2097 in revision 0 of this document?

Y/N/A