IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| LB281-DMG-CIDs-set-1 | | | | |
| Date: 2023-09-27 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Assaf Kasher |  |  |  | assafk@ieee.org |
|  |  |  |  |  |

Abstract

This document proposes resolution to the following CIDs: 3227, 3228, 3239.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 4121 | 9.36.1.26.5 | 43.11 | The "Sensing Type field definition" is defined twice and differently: Table 9-59a on page 43 and Table 9-401y on page 87 | We should keep the first but the correct list is in the second. Also fix the references/links | Revise: TGbf Editor:perform changes specified in: |
| 4132 | 9.4.2.326 | 87.49 | Table with description "Sensing Type field definition" appears twice: Table-9-59a and Table 9-401y. Should not be! | Fix and fix the related links | Revise: TGbf Editor:perform changes specified in: |

***TGbf Editor: Remove Table 9-59-a in P43L10.***

***TGbf Editor: Modify the text in P43L6-7 as follows:***

The Sensing Type field indicates the type of sensing requested by the DMG Sensing Request frame. It takes values indicated in Table 9-401y (Sensing Type field definition), with the exception of value of 2 (Bistatic) which is invalid in a DMG Sensing Request frame.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 4130 | 9.4.2.330.4 | 103.22 | Figure with description "Axis Present field format" appears twice: Figure-1001cn and Figure 9-1001ct. Should not be! | Fix and fix the related links | Reject, the fields described have different content and describe the presence of axis types in different elements, so they should remain. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 4131 | 9.4.2.331 | 105.51 | Figure with description "Report Control field format" appears twice: Figure-1001cf and Figure 9-1001cw. Should not be! | Fix and fix the related links | Reject: the fields have completely different size and content and are used in different contexts, so they should remain different |

**References:**

**[1] Draft P802.11bf\_D2.1**