IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Resolution of SA ballot CIDs | | | | |
| Date: 2020-06-18 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Solomon Trainin | Qualcomm |  |  | strainin@qti.qualcomm.com |
| Alecsander Eitan | Qualcomm |  |  | eitana@qti.qualcomm.com |
| Assaf Kasher | Qualcomm |  |  | akasher@qti.qualcomm.com |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

Resolution of CIDs 6146, 6117, 6190, and 6205

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Page** | **Line** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 6146 | 25.00 | 6 | 4.3.22 | The sentence "A DMG STA has MAC features that include frame aggregation, block ack features, service periods..." is awkward because "features" is used twice and is also used in the previous sentence. | Change to "These features include frame aggregation, block acknowdgement, service periods," | **Revised**  See below in the document |
| 6117 | 77.00 | 22 | 6.3.122.4.4 | Phase, "if any" is ambiguous as sentence starts with "If" | Remove "if any" from the line and change to:     ... MAC entity. Receipt of this ... | **Accept** |
| 6190 | 147.00 | 29 | 9.4.2.265 | Text points: "The Allocation subfield is defined in Figure 9-517". There is no such figure in this doc and the one in REVmd is "Figure 9-517--MCCAOP Teardown element format", with a different number of bits. | Need fix! | **Revised**  See below in the document |
| 6205 | 162.00 | 1 | 9.4.2.273 | In the last row column "meaning"    If the Feedback Type subfield is 1 and the Grouping subfield is less than 3, Nsc is determined by 0.    What does it mean by "determined by 0"? | Nsc is determined by Table9-321ac | **Revised**  See below in the document |

**CID6146**

Discussion:

Although the commentator is right about the style, the proposed change is not entirely correct - the functions mentioned in the sentences are different.

***P25L6***

***TGay editor, change as follows***

A DMG STA supports MAC features that provide channel access in an environment in which transmissions use a directional antenna pattern. MAC entity of the DMG STA provides frame aggregation, block acknowledgement, …

**CID6190**

Discussion:

The commenter is right; the reference is wrong. The mentioned subfield is defined in Figure 9-563—Allocation field format.

***P147L29***

***TGay editor, replace*** “Figure 9-517” by “Figure 9-563—Allocation field format”

**CID6205**

**Discussion:**

The commenter is right that the word “determined” is not relevant. Table 9-321ac is not applicable to this case, so I suggest using “is set” instead.

***P162 Table 9-321t, last row***

***TGay editor, replace*** “*Nsc* is determined by 0” by “*Nsc* is set to 0”