IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SA2 Comment Resolution for two CIDs | | | | |
| Date: 2022-7-11 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | Email |
| Ali Raissinia | Qualcomm Inc. |  |  | [alirezar@qti.qualcomm.com](mailto:alirezar@qti.qualcomm.com) |
|  |  |  |  |  |

Abstract

This document proposes resolution for CID 8072, and 8073

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Page** | **Line** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 8072 | 33.00 | 1 | 6.3.56.4.1 | What happened to "Peer MAC Address" in the parameter usage/description table. | Include the "Peer MAC Address" row (and check if any other rows are missing) in the (unnumbered) table with the parameter descriptions. | Revised  TGaz editor make the changes identified below in 11-22-1071-00-00az SA2 Comment resolution for two CIDs  <https://mentor.ieee.org/802.11/dcn/21/11-22-1071-00-00az-sa2-comment-resolution-for-two-cids>.docx |
| 8073 | 113.00 | 32 | 11.3.4.3 | Is this really a "Note"? Is this meant to be normative (there is a "shall"), so it seems better to be a clear requirement. (Or, is this a requirement elsewhere, and we should be careful about duplicated requirements?) | Delete "Note:" | Accepted |

Discussion for CID 8702

The commenter has pointed out that Peer MAC address entry was missed when the semantic of service primitive table was updated to include new ranging parameter as well as the column for applicability to non-TB and TB ranging.

**Resolution for CID 8702: TGaz editor change 802.11az D5.0 P.34 to add a new first row before ‘Dialog Token’ to the table as follows:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Valid Range** | **Description** | **Applies to both non-TB and TB ranging** |
| Peer MAC Address | MAC address | Any valid individual addressed MAC address | The address of the peer MAC entity to which  acknowledges the receipt of the Fine Timing  Measurement frame. | Yes |

**References:**

**[1] Draft P802.11az\_D5.0**

**[2] IEEE Std 802.11™-2020**