IEEE P802.11
Wireless LANs

|  |
| --- |
| Resolution of CIDs 3539, 3540, 3541 |
| Date: 2018-11-12 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Solomon Trainin | Qualcomm |  | 972547885738 | strainin@qti.qualcomm.com |
| Assaf Kasher | Qualcomm |  |  | akasher@qti.qualcomm.com  |
| Alecsander Eitan | Qualcomm |  |  | eitana@qti.qualcomm.com  |
|  |  |  |  |  |

Resolution of CID 3539, 3540, 3541 is presented

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Page** | **Line** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 3539 | 47.00 | 13 | 6.3.117 | NumberOfTDDFeedbackPeers should be valid only if BFType is TDD Group BF | in case BFType is TDD Group BF, indicates the number of peer MAC entities for which a TDD Feedback is available. | **Revised**Following the change proposed in the CID3540, the value 1 represents single peer and it is fine when the BF Type =TDD Individual BF  |
| 3540 | 47.00 | 13 | 6.3.117 | NumberOfTDDFeedbackPeers cannot be 0 | Valid range is 1 - N | **Revised**Change as proposed in the submission |
| 3541 | 52.00 | 11 | 6.3.119 | "Specifies the address of the peer MACentity with which to perform TDDbeam measurement, or none if allMAC entities within reach aretargeted" what value should be indicate in case of "None" ? | "Specifies the specific address of the peer MAC entity with which to perform TDDbeam measurement, or broadcast address if all MAC entities within reach aretargeted" | **Accept**Change as proposed |

CID 3539, 3540

***TGay editor modify in the tables at 6.3.117.3.2 Semantics of the service primitive, and at 6.3.117.4.2 Semantics of the service primitive as follows:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** |
| NumberOfTDDFeedbackPeers  | Integer  | 1 if BFType = TDD Individual BF | Indicates the number of TDD Feedbacks included.  |
| 2-1024 if BFType = TDD Group BF  |

**References:**

1. IEEE P802.11ay/D2.1, October 2018