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](mailto:strainin@qti.qualcomm.com) |
| Assaf Kasher | Qualcomm |  |  | [akasher@qti.qualcomm.com](mailto:akasher@qti.qualcomm.com) |
| Alecsander Eitan | Qualcomm |  |  | [eitana@qti.qualcomm.com](mailto: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 MAC entity with which to perform TDD beam measurement, or none if all MAC entities within reach are targeted" what value should be indicate in case of "None" ? | "Specifies the specific address of the peer MAC entity with which to perform TDD beam measurement, or broadcast address if all MAC entities within reach are targeted" | **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