IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Resolution of CIDs 3581 | | | | |
| Date: 2019-01-01 | | | | |
| 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 3581

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Page** | **Line** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 3581 |  |  |  | Suggest to rename "basic TDD slots" to "regular TDD slots" | The word "basic" is used to describe something simple and plain (a base) on top of which extensions and additions are mode. The slot is not basic in that sense as its other variants are in fact more restrictive (allowing data frames only); suggested proper word is "regular" which implies broad or general usage for the slot. | Reject due luck of support in the SP |

Do you agree to rename "basic TDD slot" to "regular TDD slot"?

Yes 3

No 0

Abstain - many

**References:**

1. IEEE P802.11-REVmd/D2.0, December 2018