IEEE P802.11
Wireless LANs

|  |
| --- |
| LB266 Resolution for CIDs related to Clause 36.3.13.5 |
| Date: July 26, 2022 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| You-Wei Chen | MediaTek |  |  | you-wei.chen@mediatek.com |
| Jianhan Liu |  |  |  |

 Abstract

This submission proposes resolutions for following 5 CIDs received for TGbe LB266:

10833 10834 10835 10836 11239

**Revisions:**

* Rev 0: Initial version of the document.
* Rev 1: update the author information.
* Rev 2: update the document index.
* Rev 3: update during discussion

**TGbe editor: The baseline for this document is 11be D2.0. In the resolution, the page and line in D2.1 are also added as a note to the editor.**

# CID 10833, 10834, 10835, 10836, 11239

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Pg/Ln** | **Comment** | **Proposed Change** | **Resolution** |
| 10833 | 36.3.13.5 | 713.60 | Add the "frequency" before the "subblock" | Modify the text as follow " ... RU in 80 MHz frequency subblock..." | **Accepted****Note: (Pg/Ln)725.60 in D2.1** |
| 10834 | 36.3.13.5 | 713.61 | Add the "frequency" before the "subblock" | Modify the text as follows " ...for frequency subblock l with nonzero..." | **Accepted****Note: (Pg/Ln)725.61 in D2.1** |
| 10835 | 36.3.13.5 | 714.61 | Add the "frequency" before the "subblock" | Modify the text as follows " ...that frequency subblock..." | **Accepted****Note: (Pg/Ln)726.61 in D2.1** |
| 10836 | 36.3.13.5 | 715.14 | Add the "frequency" before the "subblock" | As in comment | **Accepted****Note: (Pg/Ln)727.14 in D2.1** |
| 11239 | 36.3.13.5 | 712.33 | "Table 36-48 (Values of)" it appears the symbol N\_CBPSS,l,u disappeared | Add the "N\_{CBPSS,l,u}" | **Rejected**This is the error when we call the reference, and is beyond our control.**Note: (Pg/Ln)724.33 in D2.1** |