IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| LB266 CR on Data Field Part1 | | | | |
| Date: 2022.11 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | email |
| Chenchen Liu | Huawei Technologies | Huawei Base, Bantian, Longgang, Shenzhen, Guangdong, China, 518129 |  | liuchenchen1@huawei.com |
|  |  |  |  |
|  |  |  |  |

Abstract

This submission proposes resolutions of comments received from TGbe comment collection LB266 based on TGbe D2.0.

10340 12017 10341 10825 12147 13210 10826 10175 11292 12027 (10 CIDs)

|  |  |
| --- | --- |
| R0 | Initial revision |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 10340 | 36.3.6 | 612.22 | There should have a blank space before the "(<=8)". | Add a blank space before the "(<=8)". | Accepted |
| 12017 | 36.3.6 | 613.03 | 242-tone RU is not an MRU. Delete "or MRU". | As in comment. | Accepted |
| 10341 | 36.3.6 | 615.07 | In this figure, the mapper and tone mapper should be "Mapper" and "Tone Mapper". Other figures in this subclauses also have the same editorial problem. | Chaneg "mapper" and "tone mapper" into "Mapper" and "Tone Mapper" | Revised  Agree with the comment in principle.  ***TGbe editor: Please relace all the “mapper” with “Mapper” in Figure 36-22, Figure 36-23, Figure 36-24, Figure 36-25, Figure 36-26,***  ***Figure 36-27, and Figure 36-28.*** |
| 10825 | 36.3.6 | 615.54 | Dup mode is only used with a single spatial stream. So, in Figure 36-27, the spatial mapper block is not needed. | Delete the Spatial mapper block in figure 36-27 | Rejected  The single spatial stream can also have spatial mapper. |
| 12147 | 36.3.6 | 615.45 | EHT-MCS 14 is only applicable with Nss = 1. As a result, stream parser block in Figure 36-27 and Figure 36-28 can be removed. | as in comment | Rejected  It has been noted with Nss=1. |
| 13210 | 36.3.6 | 615.29 | For the specification completeness, need to continue adding multi-user transmission block diagram for larger than 996 tones or to add a paragraph to illustrate how the multi-user transmission block diagram is built on the single user transmission block diagram as shown in Figure (36-26). | As in comment. | Rejected  That is an implementation dependent problem. |
| 10826 | 36.3.6 | 616.28 | Dup mode is only used with a single spatial stream. So, in Figure 36-28, the spatial mapper block is not needed. | Delete the Spatial mapper block in figure 36-28 | Rejected  It has been noted with Nss=1. |
| 10175 | 36.3.13.1 | 704.53 | SCRAMBLER\_INITIAL\_VALUE is not in the Txvector | either add to the Txvector or change the way the note is written. Suggest to align with the description in tgm | Revised  Agree with the comment in principle.  TGbe editor: Please change“NOTE—When the TXVECTOR parameter SCRAMBLER\_INITIAL\_VALUE is 2047 (all 1s),” to“NOTE—When the 11 initialization bits in figure 36-50 are all 1s, ” in 704.53. |
| 11292 | 36.3.13.3.2 | 705.43 | "Support for BCC coding is limited to less than ...". It should also be clarified that support is mandatory in those cases. | See comment | Rejected  It is already been clarified in 705.46-705.47 |
| 12027 | 36.3.13.3.2 | 705.45 | Change "~ the same size or ~" to "~ the same size as or ~". Ditto P705L46. | As in comment. | Accepted |

**Discussion**

