IEEE P802.11
Wireless LANs

|  |
| --- |
| LB 271 comment resolution for CID 17704 |
| Date: 2023-05-13 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Kanke Wu | Qualcomm Inc |  |  | kankew@qti.qualcomm.com |
| Bin Tian | Qualcomm Inc |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

This submission proposes resolutions for the following comments from LB271 in P802.11be D3.0:

17704

This proposed text changes in this document are based on TGbe Draft 3.0

Revisions:

* Rev 0: Initial version of the document.

# CID 17704

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page.Line** | **Comment** | **Proposed Change** | **Resolutions** |
| 17704 | 9.4.2.313.3 | 280.30 | What is our bit ordering convention? There are instances of LSb first and MSb first (e.g., B3-B4 versus B2-B1) | Apply a consistent style guide to bit ordering, following the style guide if defined else choosing a style and updating the style guide if not. | RejectedIn the current spec, both “B1-B2” and “B2-B1” exists.After checking with the editor, “B1-B2” is preferred format, and is currently used in the table. |

**Discussion**

Currently, both “B1-B2” and “B2-B1” exists in spec text:

Examples using “B1-B2”

P280



P245



Example using “B2-B1”

P157

