IEEE P802.11
Wireless LANs

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| Resolutions for CIDs in Clause 36.3.2.2.1  |
| Date: July 26, 2022 |
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 Abstract

This submission proposes resolutions for following 3 CIDs received for TGbe LB266:

10403, 12196, 12569

**Revisions:**

* Rev 0: Initial version of the document.

**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 10403, 12196, 12569

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| **CID** | **Clause** | **Pg/Ln** | **Comment** | **Proposed Change** | **Resolution** |
| 10403 | 36.3.2.2.1 | 577.48 | It should be "242-tone RUs" instead of "242-tones RUs" | Change "242-tones RUs" into "242-tone RUs" | **Accepted**Note: Modifications in D2.1 (Page/Line) P589/L48 |
| 12196 | 36.3.2.2.1 | 577.40 | The abbreviation MRU is already defined in 36.1.1 and in the abbreviation list in Section 3. | Remove the definition of this abbreviation from this line. | **Revised.**Agree with the commentor.11be Editor: please make the changes according to “Text modification of CID 12196: D2.1 (Page/Line) P589/L40” in doc IEEE 802.11-22/1547r1.  |
| 12569 | 36.3.2.2.1 | 577.47 | Inconsistent indication of the RUs, in some cases 242-tones 'tones, plural' is used and in some other cases 242-tone "tone, singular" is used. Multiple occurrences D2.0P577L48 and D2.0P738L53. | Change "242-tones" to "242-tone" | **Accepted**11be Editor: please make the changes as in the proposed change (in D2.1) (Page/Line):P589/L48P750/L53 |

**Text modification of CID 12196: D2.1 (Page/Line) P589/L40**

The EHT PHY supports the usage of ~~multiple resource unit (~~MRU~~)~~ in an EHT PPDU. An MRU consists of selected combinations of multiple RUs of 26-tone RU, 52-tone RU, 106-tone RU, 242-tone RU, 484-tone RU, 996-tone RU, and 2×996-tone RU. The tone indices of the various RUs for different EHT PPDU bandwidths are defined in 36.3.2.1 (Subcarriers and resource allocation in EHT PPDUs).