IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| LB279 Comment Resolution for eMLSR related CIDs | | | | |
| Date: 2024-03-15 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Ali Raissinia | Qualcomm Inc. |  |  | alirezar@qti.qualcomm.com |
|  |  |  |  |  |

Abstract

This document provides comment resolution for CIDs 1164 and 1162 (2 total) using **REVmeD4.2** and **11beD5.0** as **references**.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page** | **Comment** | **Proposed Change** | **Resolution** |
| 1164 | 11.21 | 25.09 | The support of ranging under MLO is missing | 1, whether EMLSR/EMLMR STA is allowed to do the ranging. 2, the range measurement should be done in link level, however the civic location etc. should be in MLD level since the link level STA is not known to the outside BSS. | Reject  The functionality is an inherent 11be/11az and non-specific 11bk behavior. The commenter should consider bringing the functionality to 11be where the |
| 1162 | 11.21.6.3.1 11.21.6.4.3.1 11.21.6.4.5.2 | 0.00 | Add normative text to support possible changes associated with TB ranging measurement exchange when one or more ISTAs being in the eMLSR mode. There seems to be no need to add any changes for NTB ranging measurement exchange as the sequence initiates by ISTA so it can use the appropriate link. | As per comment | Reject  Commenter withdrew the comment. |