IEEE P802.11
Wireless LANs

|  |
| --- |
| 3rd SA Ballot CR 11bd D6.0 NGV Ranging |
| Date: 2022-09-10 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Stephan Sand | German Aerospace Center (DLR) |  |  | stephan.sand@dlr.de |
|  |  |  |  |  |

Abstract

This submission discusses resolution to the following CID from 3rd SA Ballot of TGbd D6.0.

The CID is: 7001

Proposed changes in this document are with reference to TGbd D5.0.

Revisions:

* Rev 0: Intitial version of the document

Proposed comment resolution

Presented and discussed, no open discussion points

Under discussion

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 7001 | 39.46 | While 11bd defines values for the "Format and Bandwidth subfield" of the "Ranging Parameter element", it does not define corresponding values for the "Format and Banwidth subfield" in Table 9-280. Please add two values 44 and 45 for NGV and 10 or 20 MHz channel bandwidth. | As in comment | Reject11az D4.0 specifies in Subclause 11.21.6.3.1 P16L27 and Subclause 11.21.6.3.3 P130L36 that- “This IFTM frame shall include either a (#2133) Fine Timing Measurement Parameters element or a Ranging Parameters element.”- “For TB and non-TB ranging measurement exchange the IFTM frame shall include a Ranging Parameters element containing either the Non-TB Specific subelement or the TB Specific subelement.”As 11bd only supports non-TB ranging in the 5.9 GHz band, there is no need to specify the "Format and Bandwidth subfield" in Table 9-280 for enhanced distributed channel access (EDCA) based ranging.  |