IEEE P802.11
Wireless LANs

|  |
| --- |
| 2nd SA Ballot CR 11bd D5.0 NGV Ranging |
| Date: 2020-07-11 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Stephan Sand | German Aerospace Center (DLR) |  |  | stephan.sand@dlr.de |
|  |  |  |  |  |

Abstract

This submission discusses resolutions to the following 2 CIDs from 2nd SA Ballot of TGbd D5.0.

The CID list is: 6034 and 6037

Proposed changes in this document are with reference to TGbd D4.0.

Revisions:

* Rev 0: Intitial version of the document
* Rev 1: Removed document template instructions

Proposed comment resolution

Presented and discussed, no open discussion points

Under discussion

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 6034 | 44.54 | Two LMR frames in sequence. Is this a typo? | Please clarify. | RejectNo this is not a typo. The statement is based on the frame exchange sequence in 11az D4.0 Figure 11-37n P165L7 with bidirectional LMR feedback. Here, two LMR frames are transmitted, one from RSTA-to-ISTA and one from ISTA-to-RSTA. |
| 6037 | 39.61 | "may" presence in a note in a declarative sublcause. Please replace with "are only supported". And suggest writing it as an appropriate "NOTE--" removing the star. | As in comment. | RevisedAgree with comment.**TGbd editor:**Please remove \* after NGV on P39L55 and P39L57, and replace the note byNOTE—Values 6 and 7 are supported only when dot11NGVActivated is true. |