IEEE P802.11
Wireless LANs

|  |
| --- |
| LB259 Comment Resolution CID 3088 (Clause 32.1.1) |
| Date: 2022-02-13 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| John Kenney | Toyota Motor North America |  |  | jkenney@us.toyota-itc.com |
|  |  |  |  |  |

Abstract

This submission discusses resolutions to CID 3088 of LB259 (Clause 32.1.1).

Proposed changes in this document are with reference to TGbd D3.0.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 3088 | 69.62 | The first "NGV Ranging" can be deleted. It looks redundant. | As in comment. | RejectedThe current text is:“NGV Ranging NDP frames for NGV ranging”The proposed revision is:“NDP frames for NGV ranging”However, there are multiple types of null data PPDU (NDP), so in this case it is better to refer specifically to NGV Ranging NDP frames rather than generally to NDP frames. “NGV Ranging NDP” is specified in 32.3.15. |

*For reference, here is the section of text to which the CID refers. The term “NGV Ranging NDP” frame is highlighted.*

**32.1.1 Introduction to NGV PHY**

**…**

An NGV PHY may support the following features:

— Transmission and reception of single user (SU) MIMO with 2 spatial streams

— Classes A, B, and D of spectrum mask requirement for 10 MHz bandwidth

— NGV Ranging NDP frames for NGV ranging as described in 31.4 (NGV ranging(#2165))(#2090,

#2172)

— 20 MHz NGV PPDU or 20 MHz non-NGV duplicate PPDU(#2173)