IEEE P802.11
Wireless LANs

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| Resolutions for CIDs 2126 and 2218 of LB-254 |
| Date: 2021-11-08 |
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Abstract

This document provides proposed comment resolutions for CIDs 2126 and 2218 submitted in response to the 802.11 TGbd D2.0 WG letter ballot #254.

The comments are available in: <https://mentor.ieee.org/802.11/dcn/21/11-21-1296-00-00bd-tgbd-lb254-comments.xlsx>.

Status: Highlighting in CID column indicates the status of the discussion on the CID:

Not Discussed (not highlighted)

Discussed additional discussion required (date of discussion(s) is(are) located below CID number)

Discussed / ready for SP (date of discussion(s) is(are) located below CID number)

SP run / ready for Motion (date of the SP is located below the date of discussion)

Motioned (date of Motion is located below the date of the SP)

Resolution Status: Highlighting in the Resolution column indicates:

Yellow highlighted text needs to be discussed

Red highlighted text has been discussed and additional discussion is required

**CID for Clause 3.2, Page 17, lines 64 D2.0** (Page 17, line 62, D2.1)**:**

| **CID** | **Comment** | **Proposed Change** | **Resolution** |
| --- | --- | --- | --- |
| 2126 | "A 10 MHz channel adjacent to an OCB primary channel that together form a 20 MHz channel" should read "A 10 MHz channel adjacent toan OCB primary channel that together with the OCB primary channel forms a 20 MHz channel" | as in comment | Revised:Agree in principle with the commentor.Replace: **outside the context of a basic service set (BSS) (OCB) secondary channel:** A 10 MHz channel adjacent to an OCB primary channel that together form a 20 MHz channel for the transmission of a 20 MHz next generation vehicle-to-everything (V2X) (NGV) physical layer (PHY) protocol data unit (PPDU).With: **outside the context of a basic service set (BSS) (OCB) secondary channel:** A 10 MHz channel that is designated by a higher layer (via medium access control (MAC) sublayer management entity MLME) primitives and/or management information base (MIB) parameters). The OCB secondary channel is adjacent to the OCB primary channel and together with the OCB primary channel form a 20 MHz channel for the transmission of 20 MHz next generation vehicle-to-everything (V2X) (NGV) physical layer (PHY) protocol data units (PPDUs).Note to Editor: this is the same resolution as for CID 2218 |
| 2218 | The definition for the OCB secondary channel, should better align with the definition for the primary channel. | Change the text to be:"A 10 MHz channel that is designated by a higher layer (via medium access control (MAC) sublayer management entity (MLME) primitives and/ or management information base (MIB) parameters). The OCB secondary channel is adjacent to the OCB primary channel, together these channels form a 20 MHz channel for the transmission of a 20 MHz next generation vehicle-to-everything (V2X) (NGV) physical layer (PHY) protocol data unit (PPDU)." | Revised:Agree in principle with the commentor.Replace: **outside the context of a basic service set (BSS) (OCB) secondary channel:** A 10 MHz channel adjacent to an OCB primary channel that together form a 20 MHz channel for the transmission of a 20 MHz next generation vehicle-to-everything (V2X) (NGV) physical layer (PHY) protocol data unit (PPDU).With: **outside the context of a basic service set (BSS) (OCB) secondary channel:** A 10 MHz channel that is designated by a higher layer (via medium access control (MAC) sublayer management entity MLME) primitives and/or management information base (MIB) parameters). The OCB secondary channel is adjacent to the OCB primary channel and together with the OCB primary channel form a 20 MHz channel for the transmission of 20 MHz next generation vehicle-to-everything (V2X) (NGV) physical layer (PHY) protocol data units (PPDUs).Note to Editor: this is the same resolution as for CID 2128 |

**References:**