IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Annex I DMG OFDM Removal | | | | |
| Date: 2018-03-7 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | Email |
| Lei Huang | Panasonic Corporation |  |  | lei.huang@sg.panasonic.com |

Abstract

This document proposes some text modifications on IEEE P802.11-REVmd™/D1.0 related to DMG OFDM PHY removal

***Proposed text changes on IEEE P802.11-REVmd™/D1.0:***

4060.45: change “…11-12/0751r0, located at <https://mentor.ieee.org/802.11/dcn/12/11-12-0751-00-00ad-dmg-encoding-examples.docx>” to “…11-12/0751r1, located at [https://mentor.ieee.org/802.11/dcn/12/11-12-0751-01-00ad-dmg-encoding-examples.docx](https://mentor.ieee.org/802.11/dcn/12/11-12-0751-00-00ad-dmg-encoding-examples.docx)”

295.11: under the column “valid range”, change “DMG BSS: 0-24,…” to “DMG BSS: 0-12,..”

1230.48: change “Values 0-31 indicate MCS 0 to MCS 31” to “Values 0-12 and values 25-31 indicate MCS 0 to MCS 12 and MCS 25 to MCS 31, respectively”

2880.60: in Figure 20-16 (PHY transmit procedure), change “…SC blocks or OFDM symbols” to “or SC blocks”

2883.35: in Figure 20-18 (PHY receive procedure), change “…SC blocks or OFDM symbols” to “or SC blocks”