IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Annex I DMG OFDM Removal | | | | |
| Date: 2018-02-27 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | Email |
| Lei Huang | Panasonic Corporation |  |  | lei.huang@sg.panasonic.com |

Abstract

This document is based on IEEE 802.11-12/0751r0 and the decision that DMG OFDM PHY is removed. It contains an embedded ZIP file that contains text file representations of example data for each node described in subclause I.4 of Annex I in the IEEE 802.11 amendment. It also 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 “…11-18/0334r1, located at <https://mentor.ieee.org/802.11/dcn/18/11-18-0334-01-000m-annex-I-dmg-ofdm-removal.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”