IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Remove Channel 14 | | | | |
| Date: 2020-04-02 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Michael Montemurro | BlackBerry | 4701 Tahoe Blvd, Mississauga, ON L4W 0B4 | +1 289-261-4183 | [mmontemurro@blackberry.com](mailto:mmontemurro@blackberry.com) |

This document proposes changes to REVmd D3.0 to remove channel 14 from Annex E. Japan no longer supports operations in channel 14. In another organization, the existence of channel 14 in the Annex E regulatory tables caused some confusion.

Therefore, these editing instructions remove channel 14 from Annex E:

In Japan Table E-3, Class 31 ch 14 based on 2414 MHz

**Relative to 11md D3.0, at p4375.26, for Operating Class 31, change all column entries after “Operating class” to “Reserved”**

Global Table E-4, Class 82 based on 2414 MHz

**Relative to 11md D3.0, at p4378.20, for Operating Class 82, change all column entries after “Operating class” to “Reserved”.**

Thanks to Peter Ecclesine for help in confirming that the change was required.