IEEE P802.11
Wireless LANs

|  |
| --- |
| Editorial Update for 28.5 |
| Date: 2017-03-09 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Youhan Kim | Qualcomm |  |  | youhank@qca.qualcomm.com |

**Motivation**

Subclause 28.5 (Parameters for HE-MCSs) has 56 tables (8 tables each for 7 RU sizes), making it cumbersome to find the particular table a reader is looking for.

**Proposed editorial update**

Create a separate subclause for each RU size such that the once a reader selects the appropriate subclaused based on the RU size, there are only 8 tables to search through.

***Instruction to the TGax editor: Make the following edits to P802.11ax D1.1.***

At P384L5, insert subclause “28.5.1 Parameters for HE-MCSs – 26-tone RU” prior to Table 28-47.

At P388L30, insert subclause “28.5.2 Parameters for HE-MCSs – 52-tone RU” prior to Table 28-55.

At P392L30, insert subclause “28.5.3 Parameters for HE-MCSs – 106-tone RU” prior to Table 28-63.

At P397L3, insert subclause “28.5.4 Parameters for HE-MCSs – 242-tone RU and non-OFDMA 20 MHz” prior to Table 28-71.

At P402L3, insert subclause “28.5.5 Parameters for HE-MCSs – 484-tone RU and non-OFDMA 40 MHz” prior to Table 28-79.

At P407L3, insert subclause “28.5.6 Parameters for HE-MCSs – 996-tone RU and non-OFDMA 80 MHz” prior to Table 28-87.

At P412L3, insert subclause “28.5.7 Parameters for HE-MCSs – 2x996-tone RU and non-OFDMA 160 MHz and 80+80 MHz” prior to Table 28-95.

**Strawpoll:**

Do you agree to add subclauses under 28.5 to P802.11ax D1.1 as specified in 17/388r0 ?