IEEE P802.11
Wireless LANs

|  |
| --- |
| Fix to Resolution of CID 6225 |
| Date: 2016-07-21 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Assaf Kasher | Qualcomm | Nahum Het, 11  |  | assaf.kasher@qti.qualcomm.com |

Abstract

This document proposes a fix to the resolution of CID 6225 in RevMC D6.0

The implementation of the resolution of CID 6225 resulted in the following text:



This is incorrect as the maximum length of a control mode packet is 1023 (the intent is length=128) and the text under N\_CW=[] still has the old 120 number.

***Editor replace the note P2504L45-51 with:***

NOTE – For example if $Length=128,$ then $N\_{CW}=1+\left⌈\frac{\left(128-6\right)×8}{L\_{CWD}}\right⌉$=7, $L\_{DPCW}=163$ and $L\_{DPLCW}=161.$ In the first LDPC block the 88 bits of $L\_{DPFCW}$ consist of 40 header+HCS bits along with 48 bits of the data.