IEEE P802.11
Wireless LANs

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| Proposed Resolutions to Comments on Section 22.2.2 |
| Date: 2012-04-27 |
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Abstract

This document proposes resolutions to TGac Letter Ballot 187 CIDs 5304 and 4877.

The CIDs are copied from 12/0233r11.

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| 5304 | Vinko Erceg | 171.47 | 22.2.2 | The STA transmits the PPDU in each of eight adjacent 20 MHz channelsas defined in 22.3.10.12 (Non-HT duplicate transmission). The second,third, fourth, sixth, seventh, eighth 20 MHz channels in the order ofincreasing frequency are rotated +180Âº relative to the 20 MHz channellowest in frequency as defined in Equation (28). | The STA transmits the PPDU in each of eight adjacent 20 MHz channelsas defined in 22.3.10.12 (Non-HT duplicate transmission). The second,third, fourth, fifth,sixth, seventh, eighth 20 MHz channels in the order ofincreasing frequency are rotated +180Âº relative to the 20 MHz channellowest in frequency as defined in Equation (28). | **Reject** – The fifth channel shall not be rotated by 180 degrees, see Equation (28) in D2.0 or Equation (22-13) in D2.1. |

CID 4877 is a duplicate of CID 5304, and can be resolved in the same way.