IEEE P802.11  
Wireless LANs

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| Resolutions for CID 1351: Nseg | | | | |
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Abstract

This document provides resolution for the comments listed below

Comments are from: 11-11-0276-09-00ac-tgac-d0-1-comments.xls

Comments refer to: Draft P802.11ac\_D0.1.pdf

Changes in the text refer to: Draft P802.11ac\_D0.3.pdf

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| 1351 | Zhang, Hongyuan | 22.3.7 | 91 | 28~32 | Nseg=2 only in one case: 80+80 MHz Noncontiguous frequency segments. It is not clear what "noncontiguous transmission" mean. | Revise Nseg description as: Nseg=2 for 80+80 MHz, and Nseg=1 for all the other cases. |

**Discussions: Agree in principle**

**Need to clarify the non-contiguous transmission is particularly for 80+80.**

***Editor: Please make the following changes in 22.3.7. page 110 lines1~5 in D0.3***

 represents the number of frequency segments in the transmit signal(#900), as defined in

Table 22-4 (Timing-related constants)(#351). ~~ for contiguous transmissions and ~~

~~for non-contiguous transmissions~~  for 80+80 MHz noncontiguous transmission,  for all the other cases;