IEEE P802.11
Wireless LANs

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| Addressing the Inconsistence of Assigning CCF0 Value For BSS Bandwidth Is Less Than 80MHz in The Table 11-25 |
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Abstract

This submission is to address the incosistence of assigning CCF0 value when the BSS bandwidth is less than 80MHz in the Table 11-25.

**Discussion**

In the Table 11-25, in the second row specifies that: for BSS bandwidth “20, 40 MHz”, the “setting of the Channel Center Frequency Segment 0 subfield” is set to the value of dot11CurrentChannelCenterFrequencyIndex0:



But clause 9.4.2.159, Table 9-252, the CCF0 subfield is “reserved” for BSS bandwidth is less than 80MHz:



In order to be consistent to the Table 9-252, in the Table 11-25, the value of “setting of the Channel Center Frequency Segment 0 subfield” should be specified as 0 (zero) for BSS bandwidth of “20, 40 MHz”.

***Instruct the editor to modify the Table 11-25 as indicated:***

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| --- | --- | --- | --- | --- |
| **BSS****Bandwidth** | **VHT Operation element Channel Width field**  | **Setting of the Channel Center Frequency Segment 0 subfield**  | **Setting of the Channel Center Frequency Segment 1 subfield**  | **Setting of the Channel Center Frequency Segment 2 subfield**  |
| 20, 40 MHz | 0 | ~~dot11CurrentChannelCenterFrequencyIndex0~~ 0 | 0 | 0 |