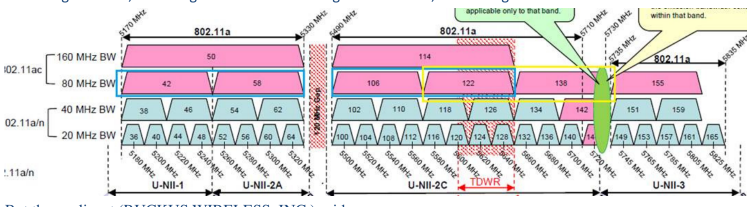
This project (FCC ID: S9GR610) has below 80+80MHz mode.

42+58	5210+5290 MHz
106+122	5530+5610 MHz

According to below, we thought those mode belong to 80+80MHz, not belong to 160MHz.



But the applicant (RUCKUS WIRELESS, INC.) said:

160MHz mode is contiguous 80Mhz channel, channel 42+58, channel 106+122.

As you mentioned 80+80Mhz mode is Non-contiguous 80Mhz and DFS function is different with 160MHz mode, for example, 80+80Mode primary channel set is 58, secondary channel is 106. If primary channel detect radar signal it will block but secondary channel still is available. If 160Mhz mode primary channel is 106 and secondary channel is 122, whatever primary channel or secondary channel detect radar signal, unit will block all channel from channel 100 to channel 128.

And hope we listed ch50, ch114 replace ch42+58, ch106+122. Is it acceptable? If it can be accepted, we will revise the RF test report.

Thanks.