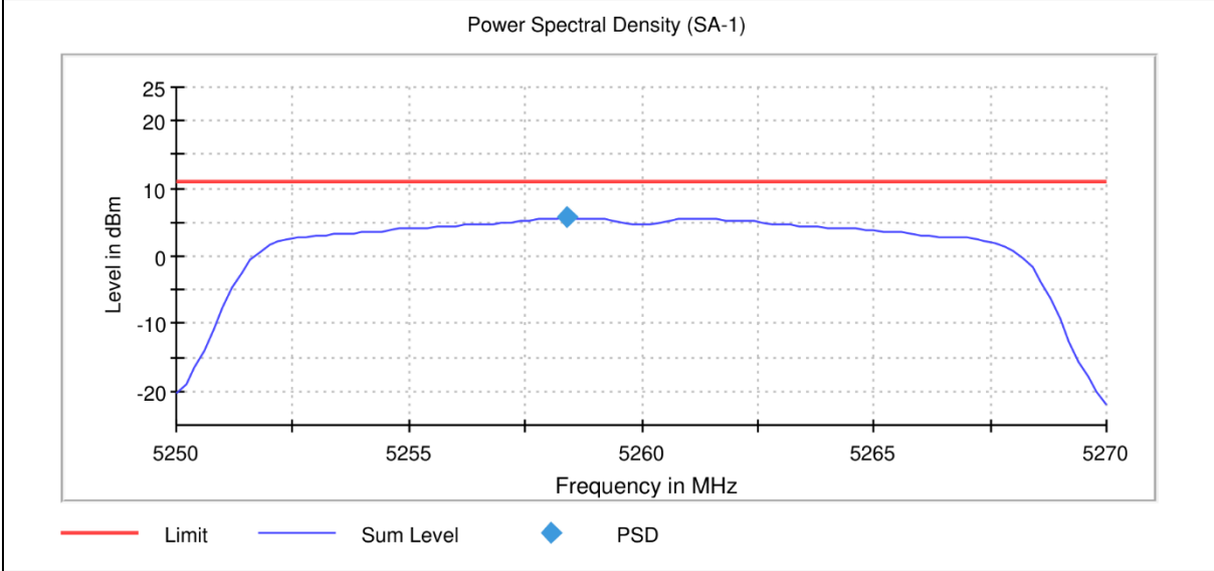


11A_ANT6_5260



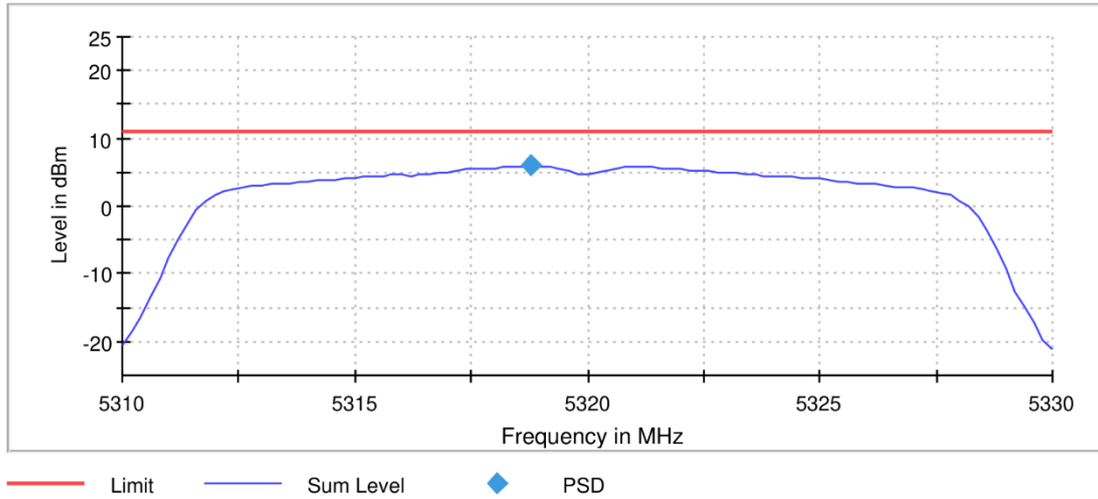
11A_ANT6_5300





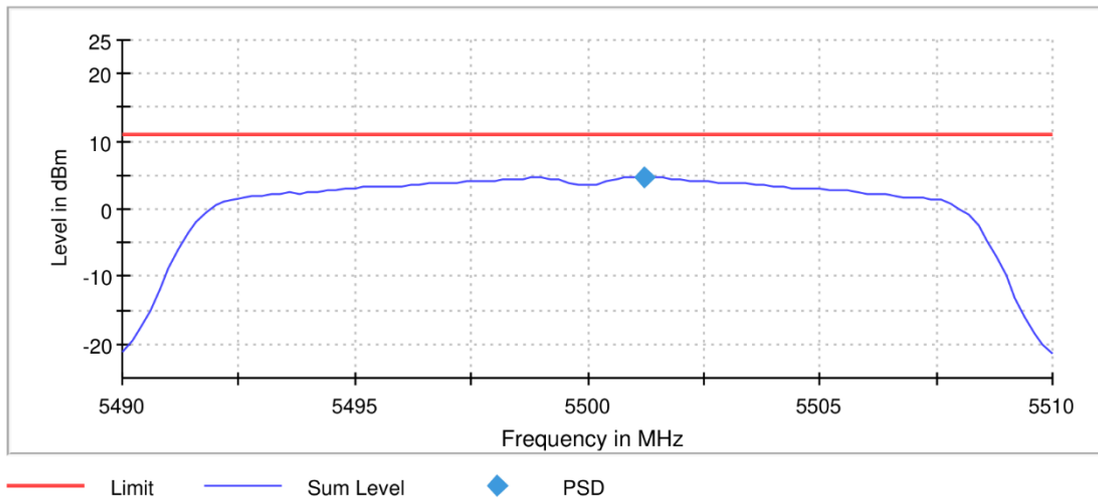
11A_ANT6_5320

Power Spectral Density (SA-1)

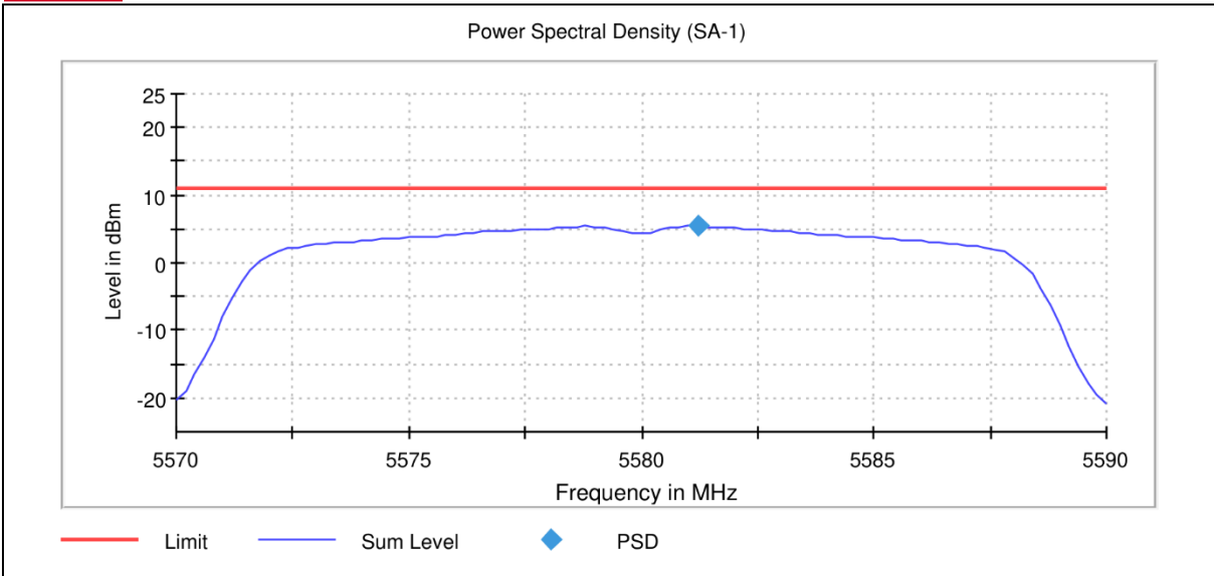


11A_ANT6_5500

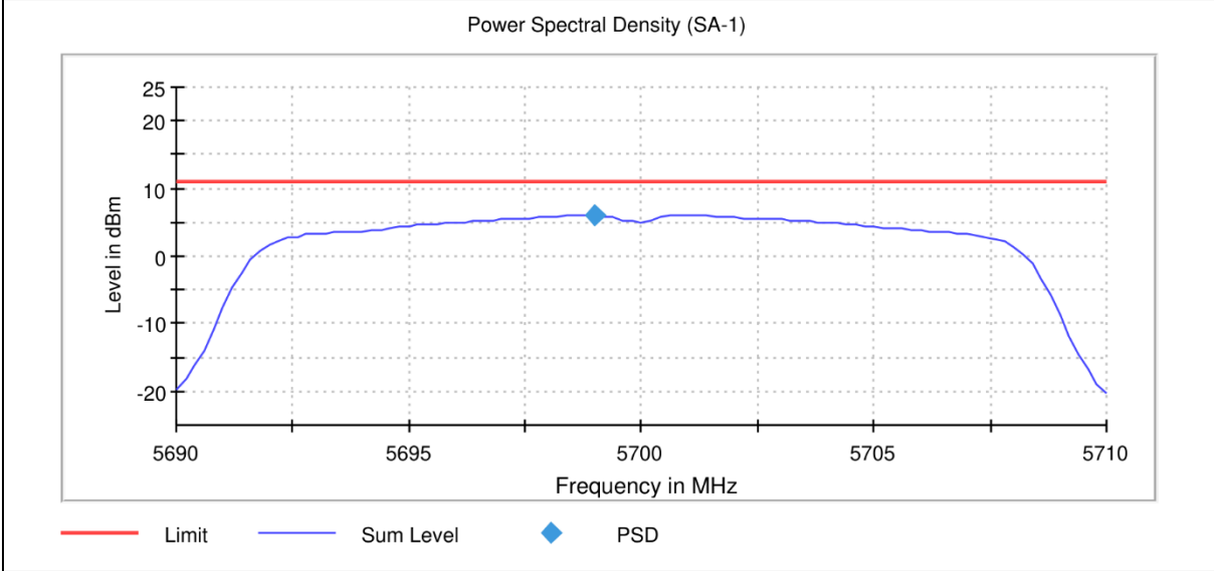
Power Spectral Density (SA-1)



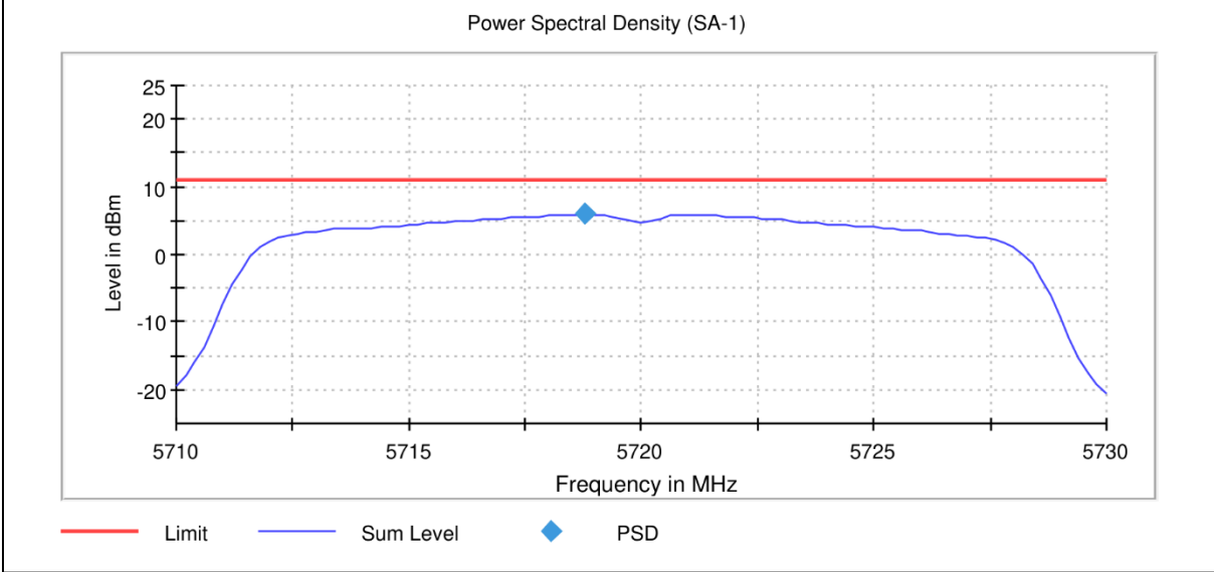
11A_ANT6_5580



11A_ANT6_5700



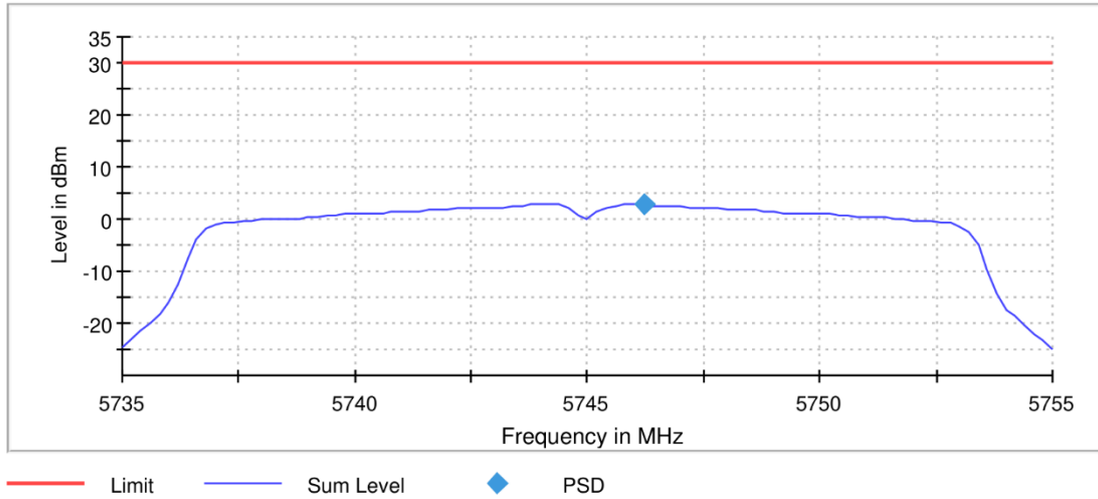
11A_ANT6_5720





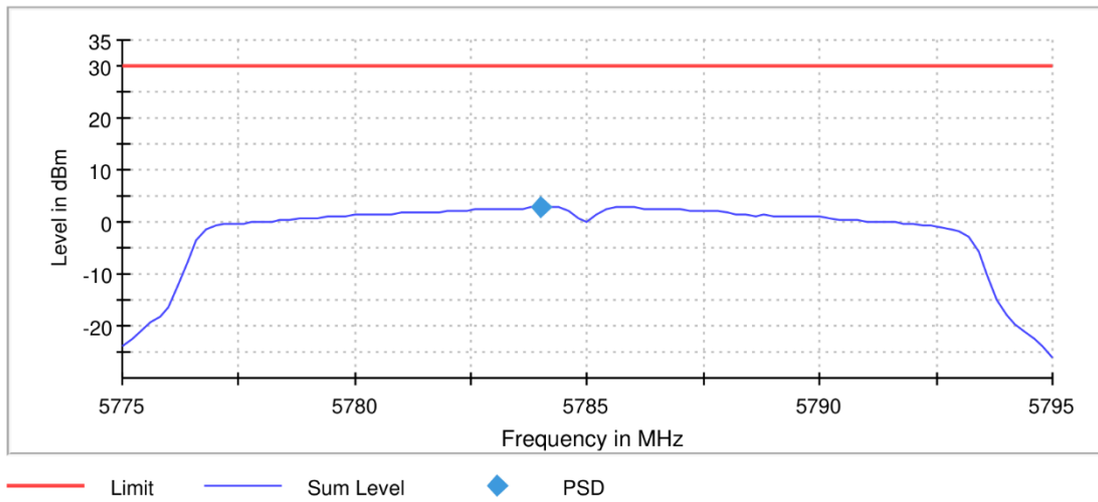
11A_ANT6_5745

Power Spectral Density (SA-1)

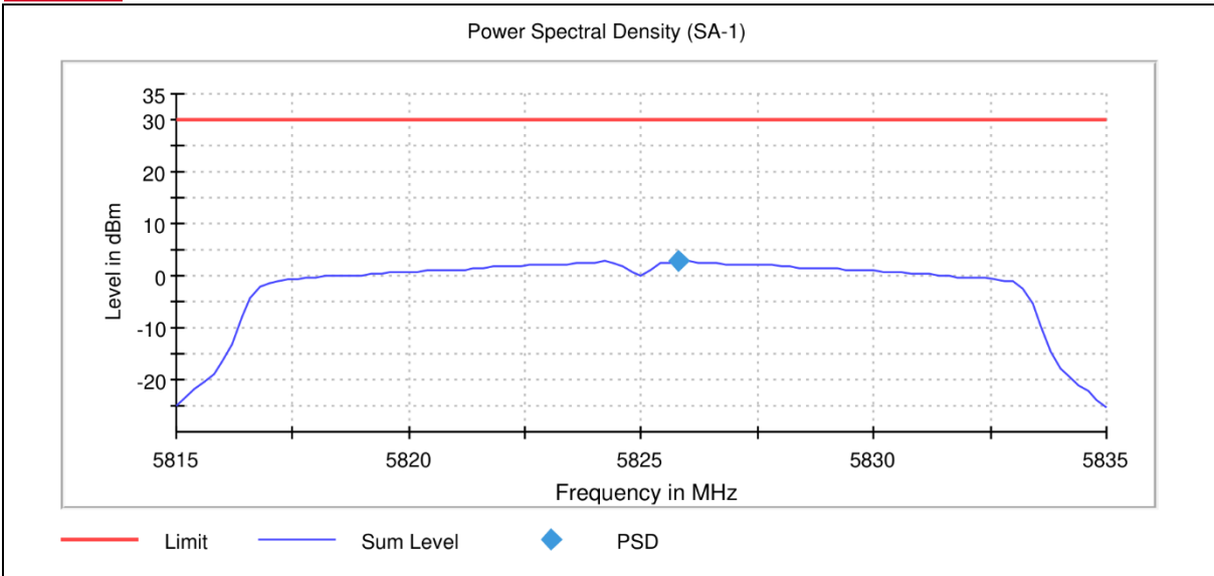


11A_ANT6_5785

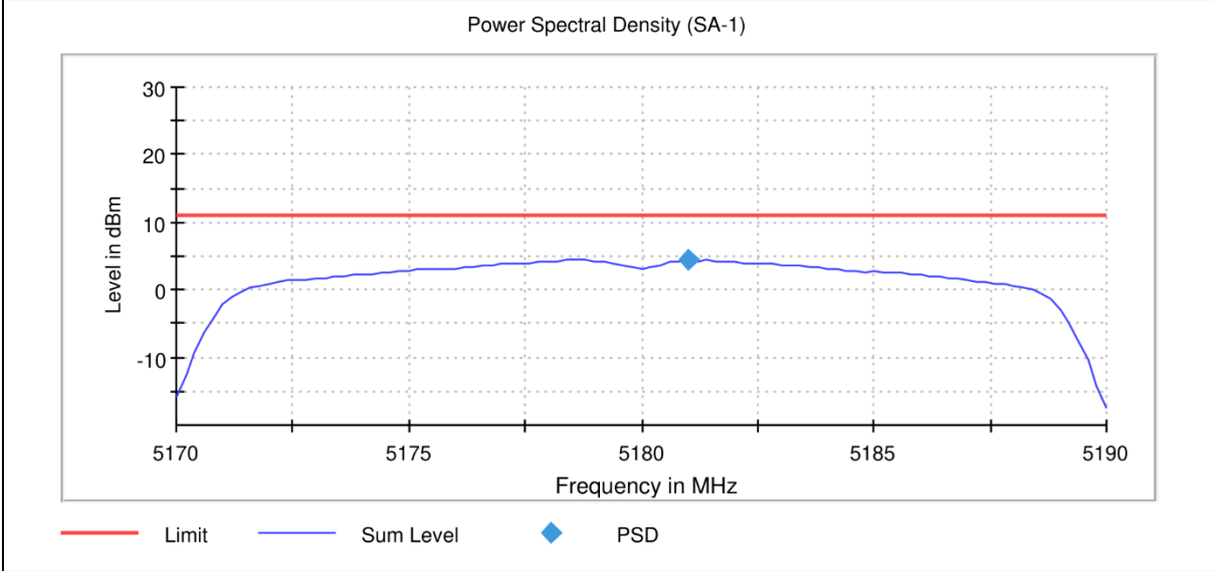
Power Spectral Density (SA-1)



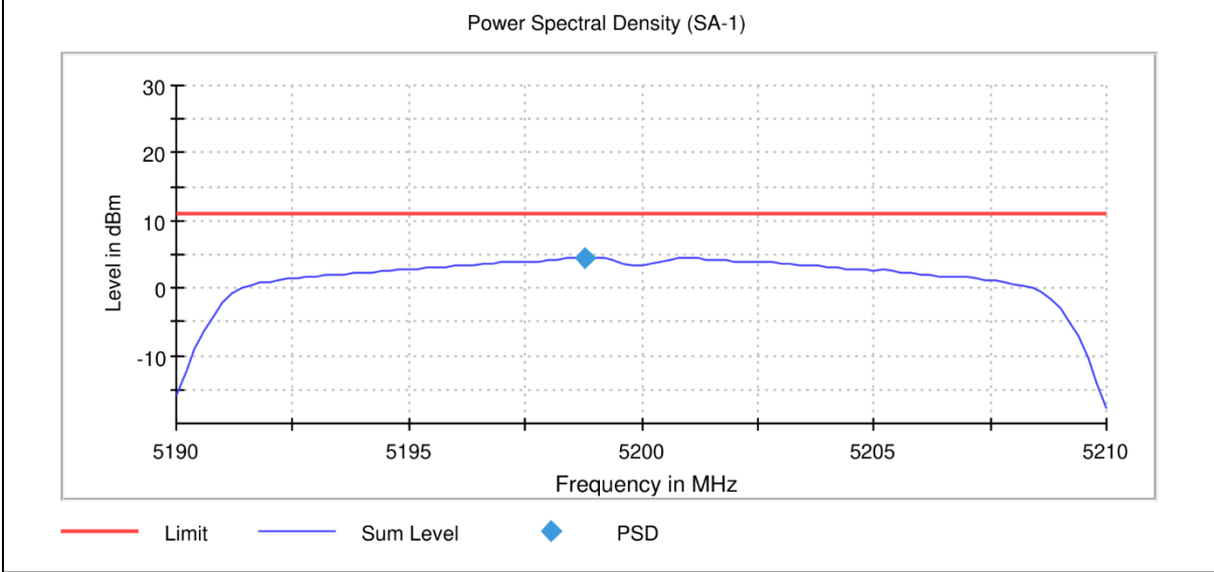
11A_ANT6_5825



11N20_ANT6_5180



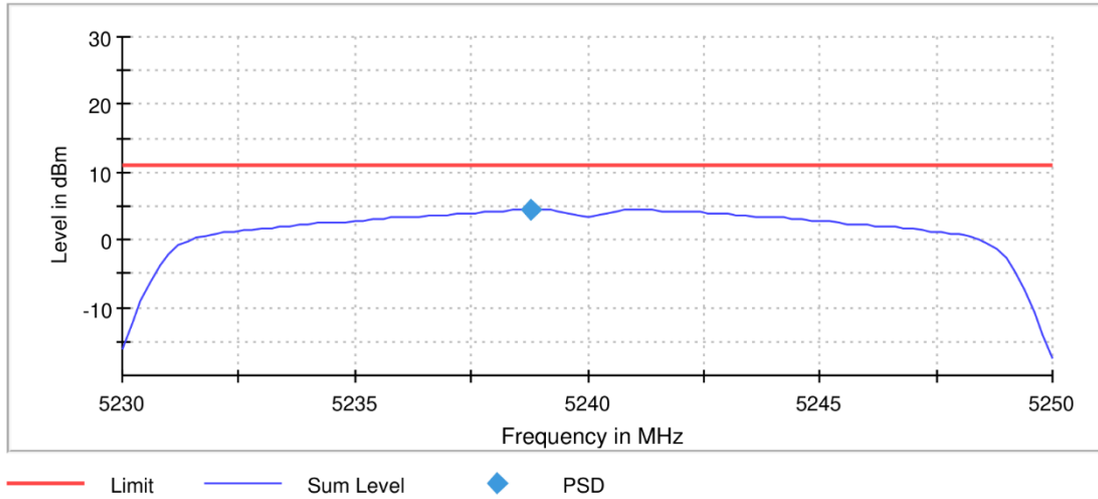
11N20_ANT6_5200





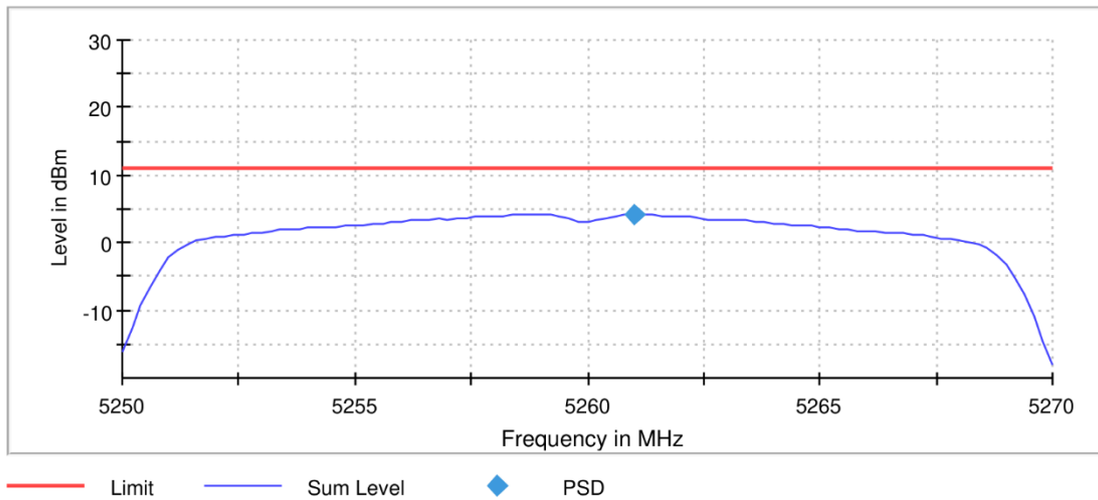
11N20_ANT6_5240

Power Spectral Density (SA-1)

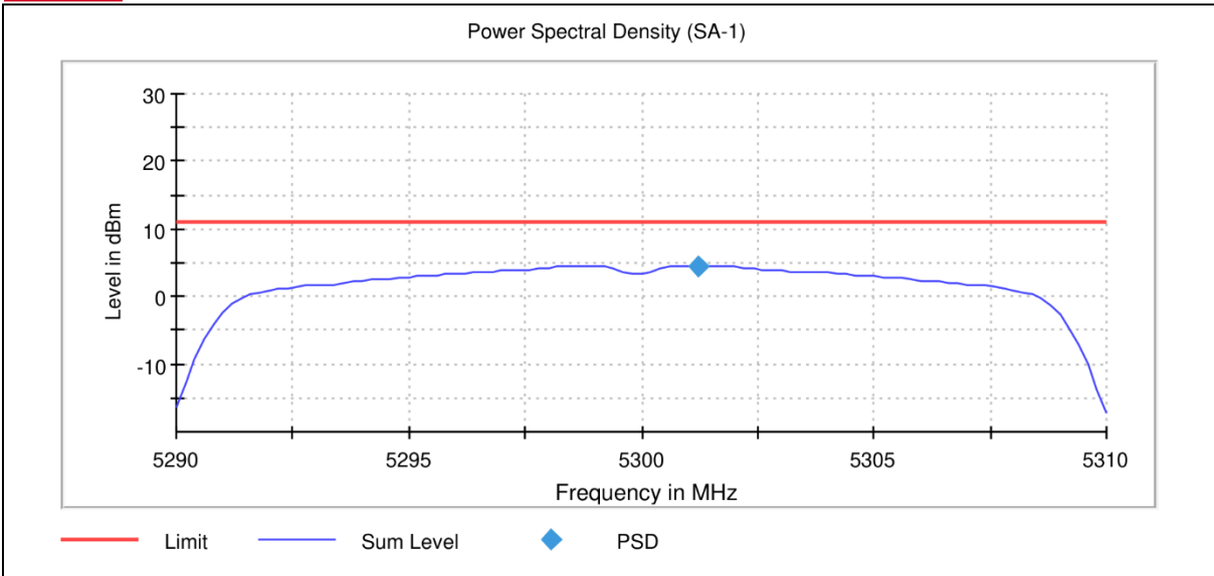


11N20_ANT6_5260

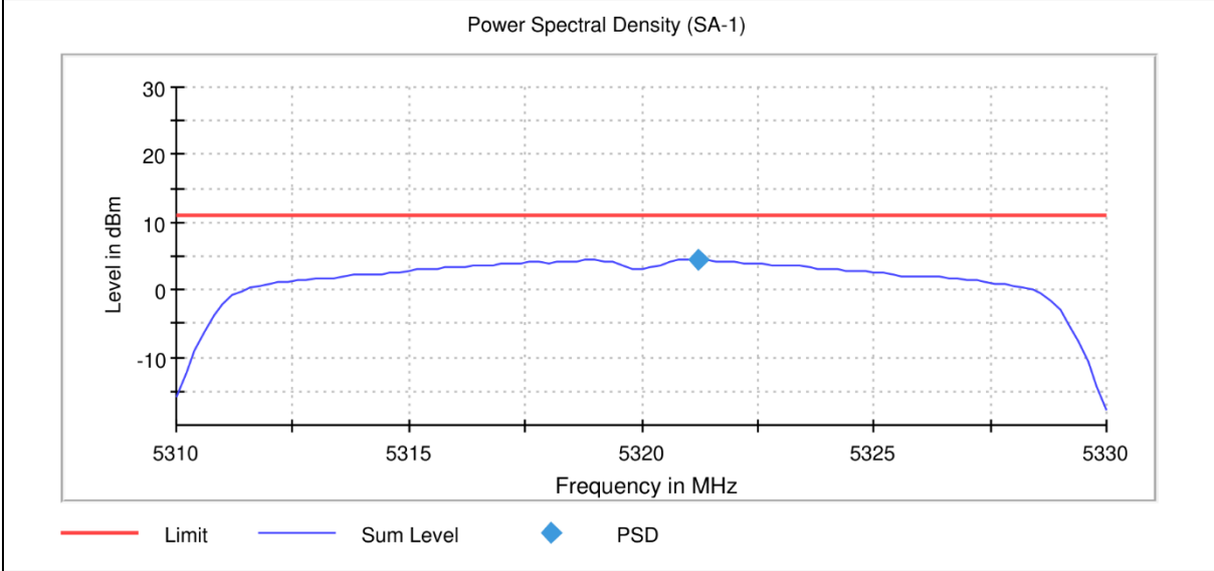
Power Spectral Density (SA-1)



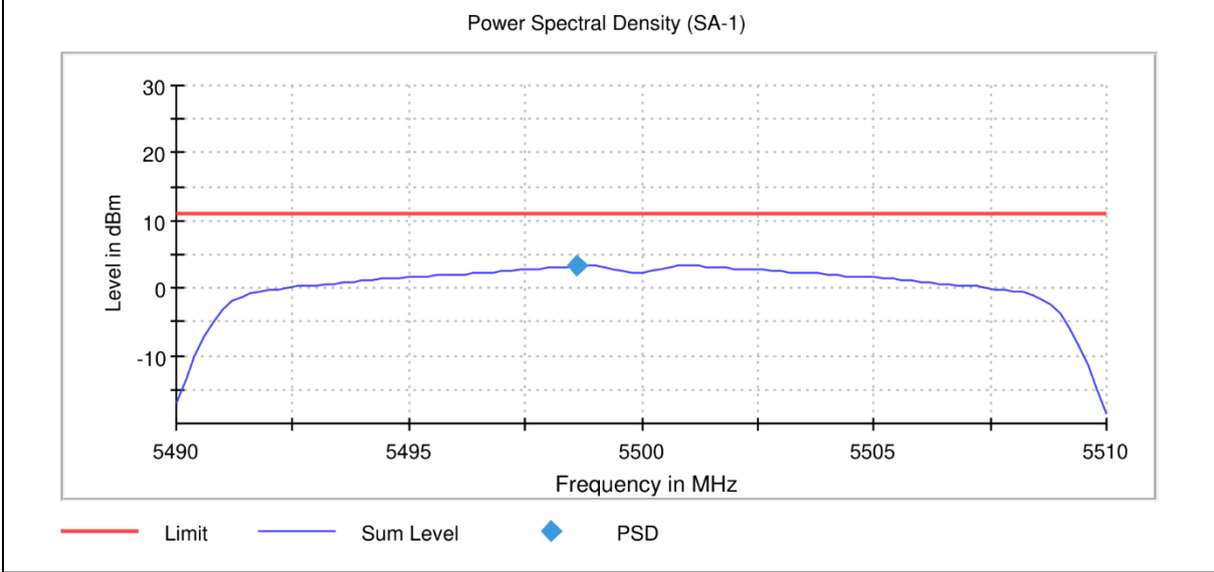
11N20_ANT6_5300



11N20_ANT6_5320



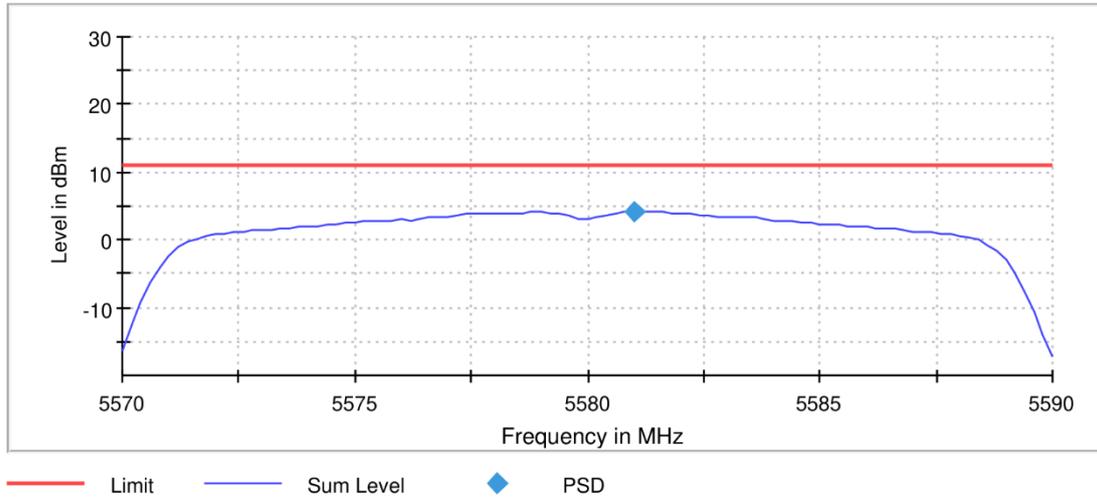
11N20_ANT6_5500





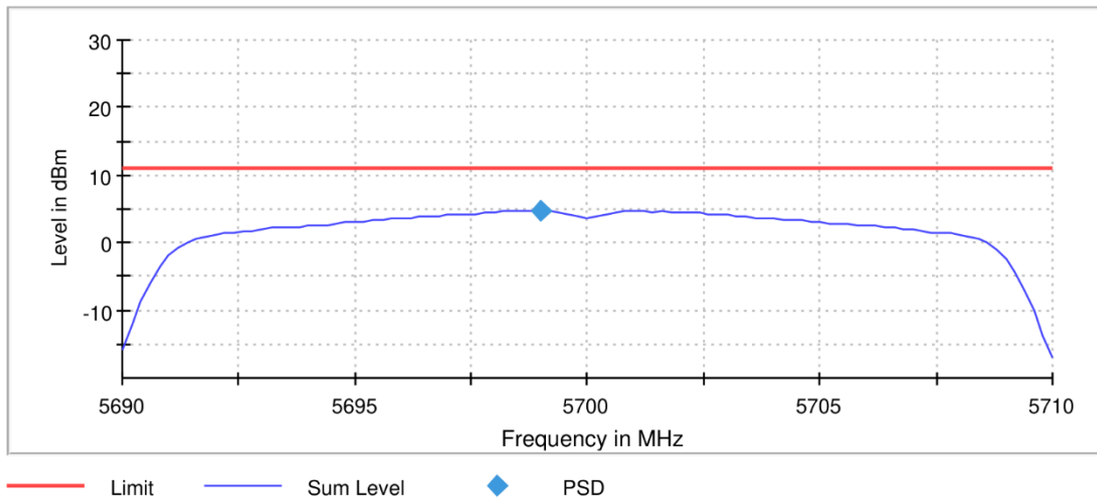
11N20_ANT6_5580

Power Spectral Density (SA-1)

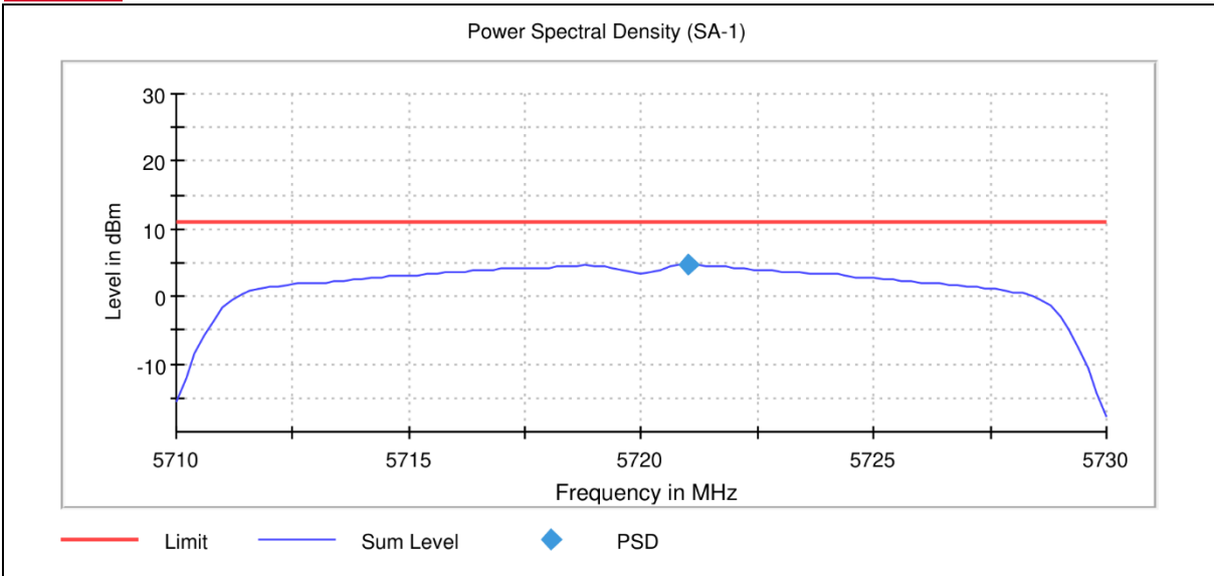


11N20_ANT6_5700

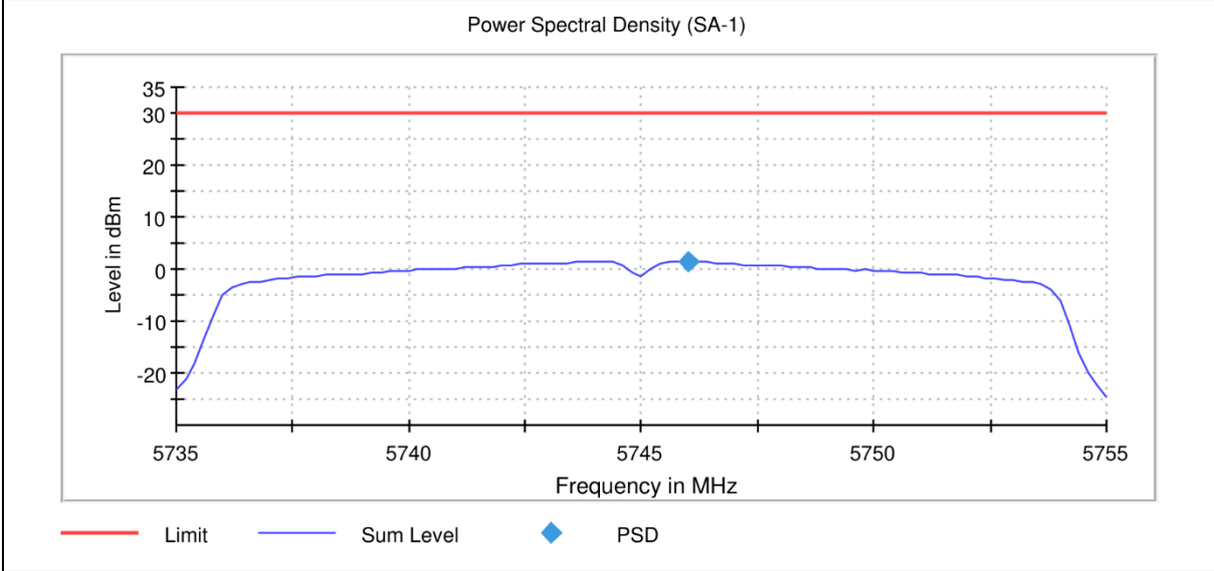
Power Spectral Density (SA-1)



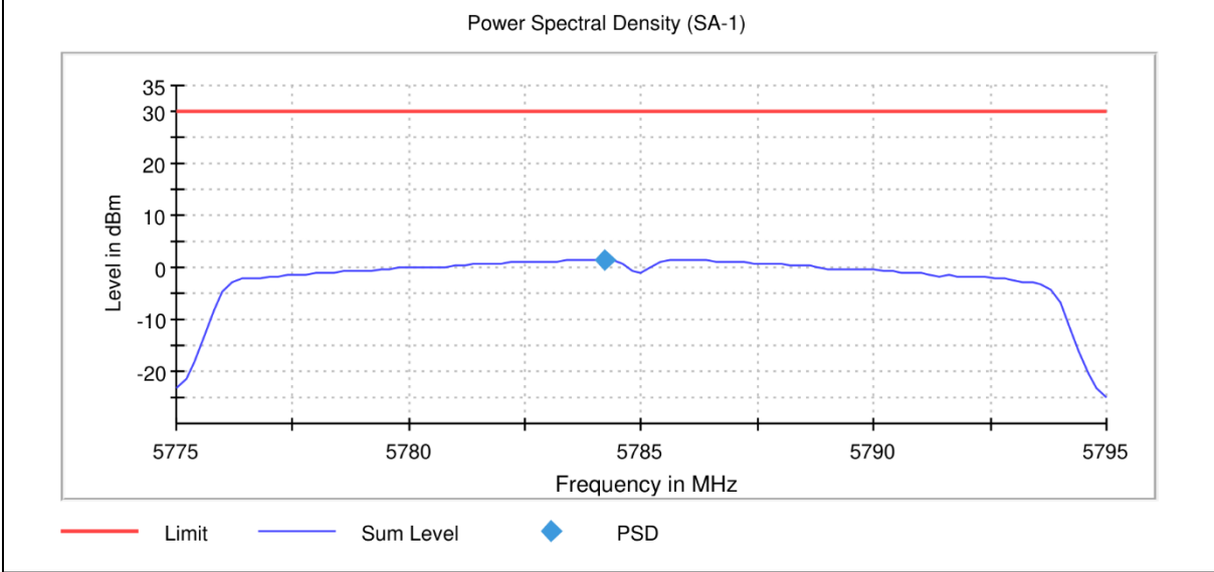
11N20_ANT6_5720



11N20_ANT6_5745



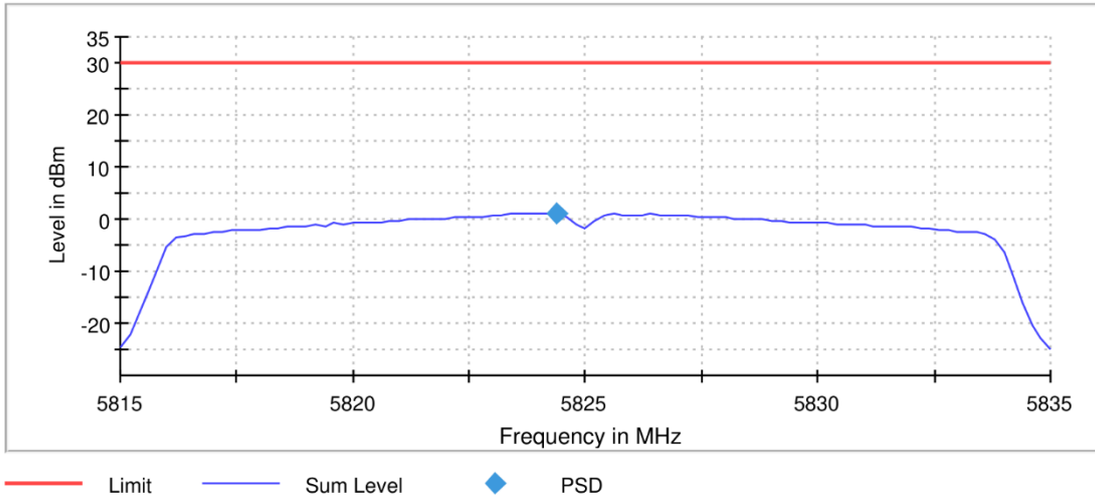
11N20_ANT6_5785





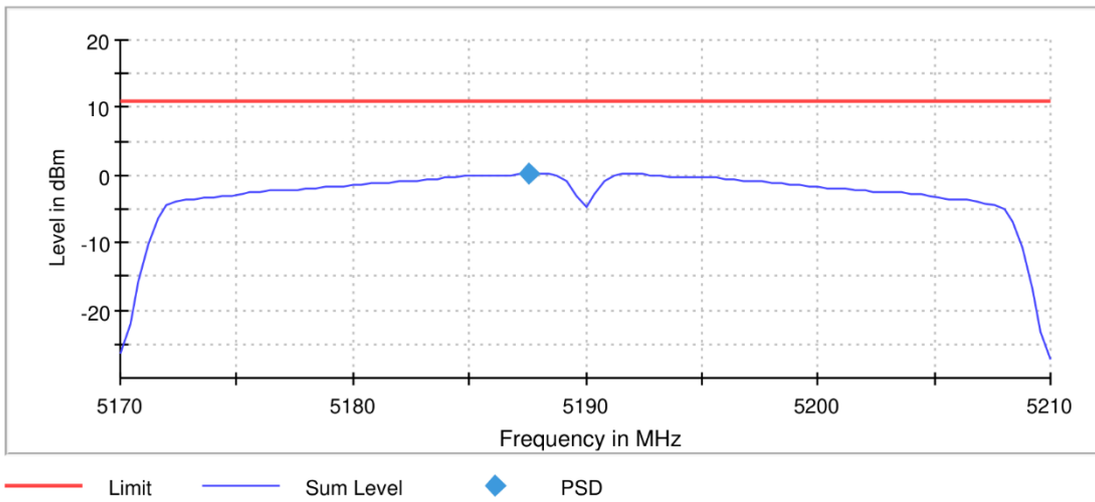
11N20_ANT6_5825

Power Spectral Density (SA-1)

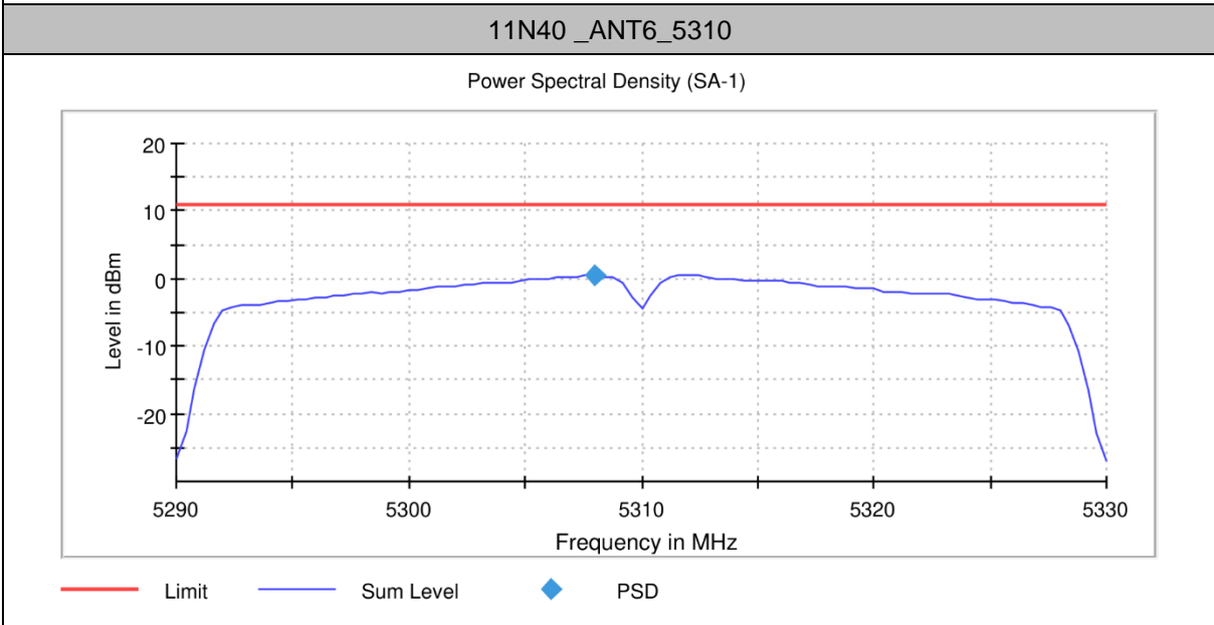
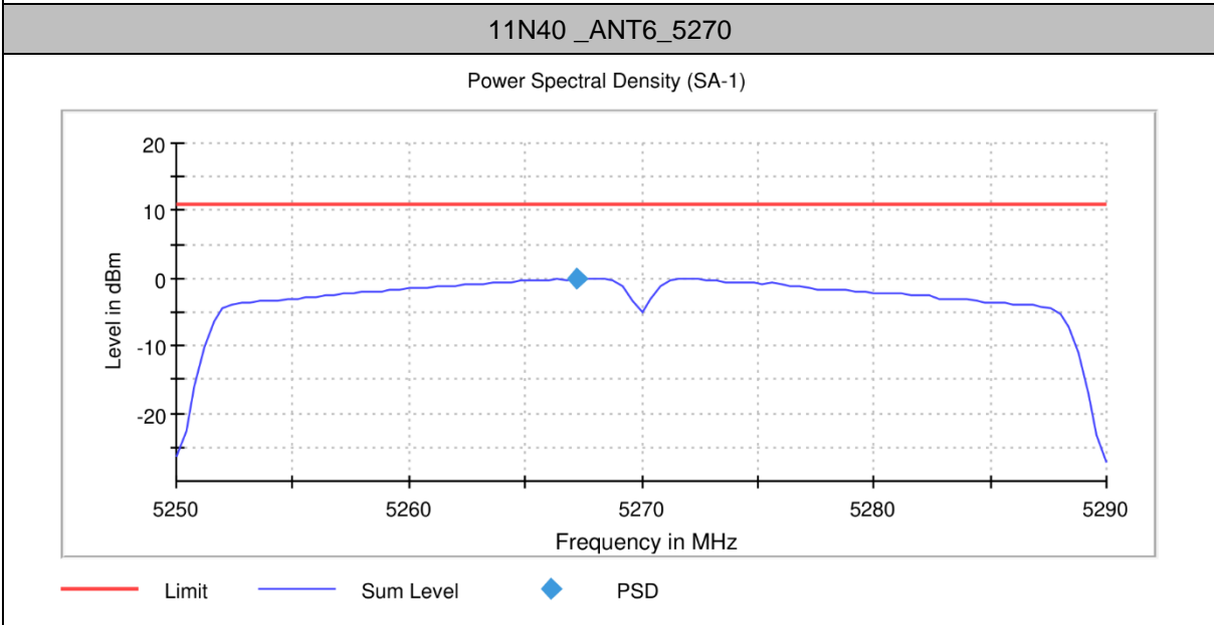
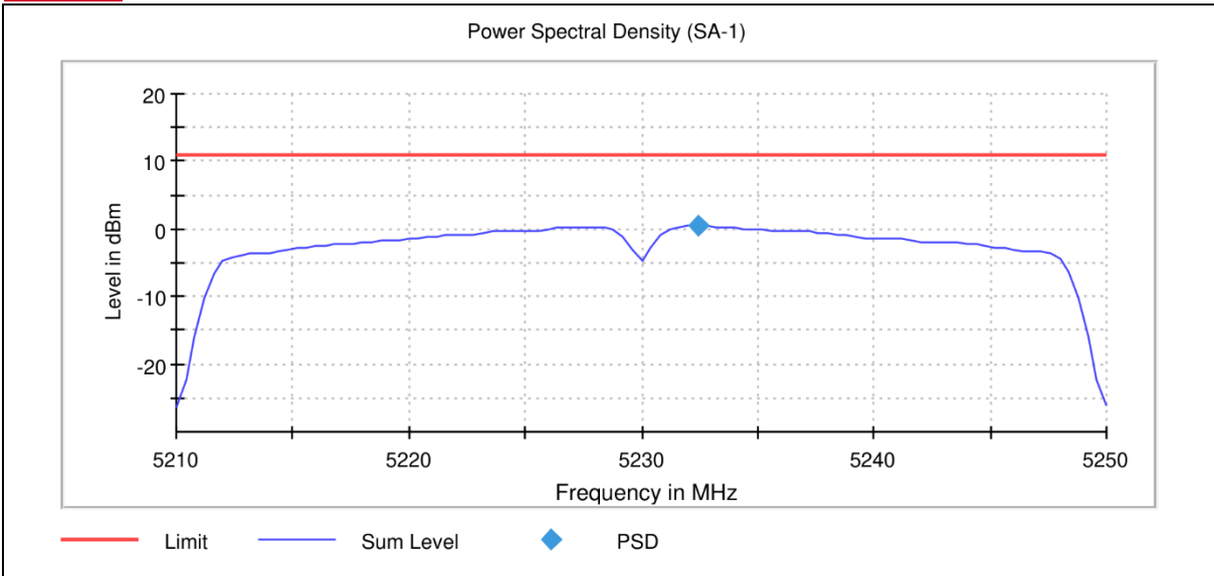


11N40_ANT6_5190

Power Spectral Density (SA-1)



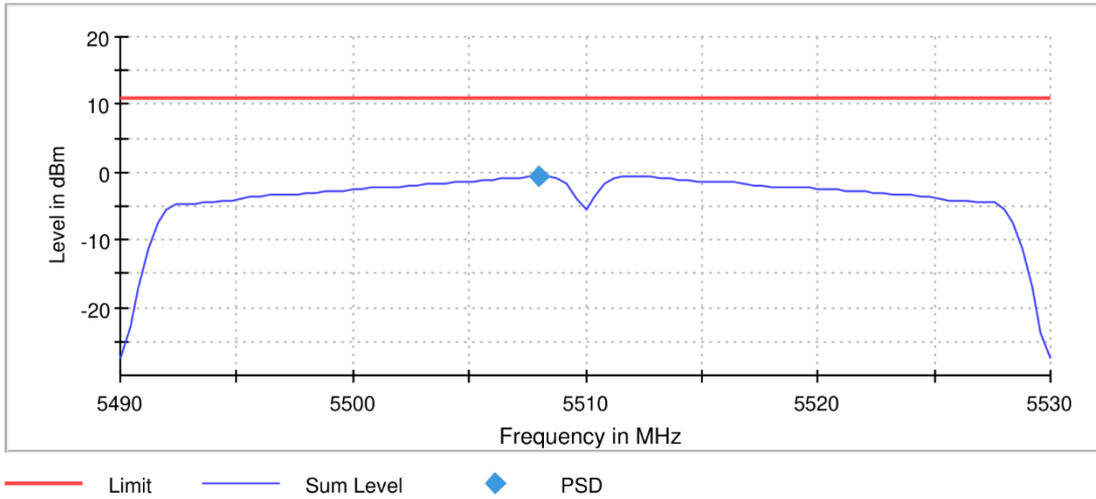
11N40_ANT6_5230





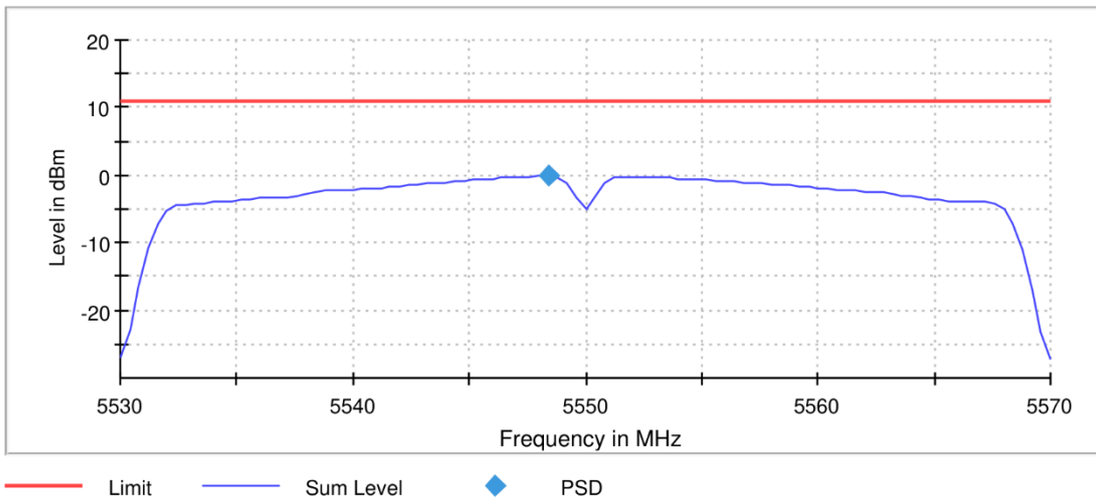
11N40_ANT6_5510

Power Spectral Density (SA-1)

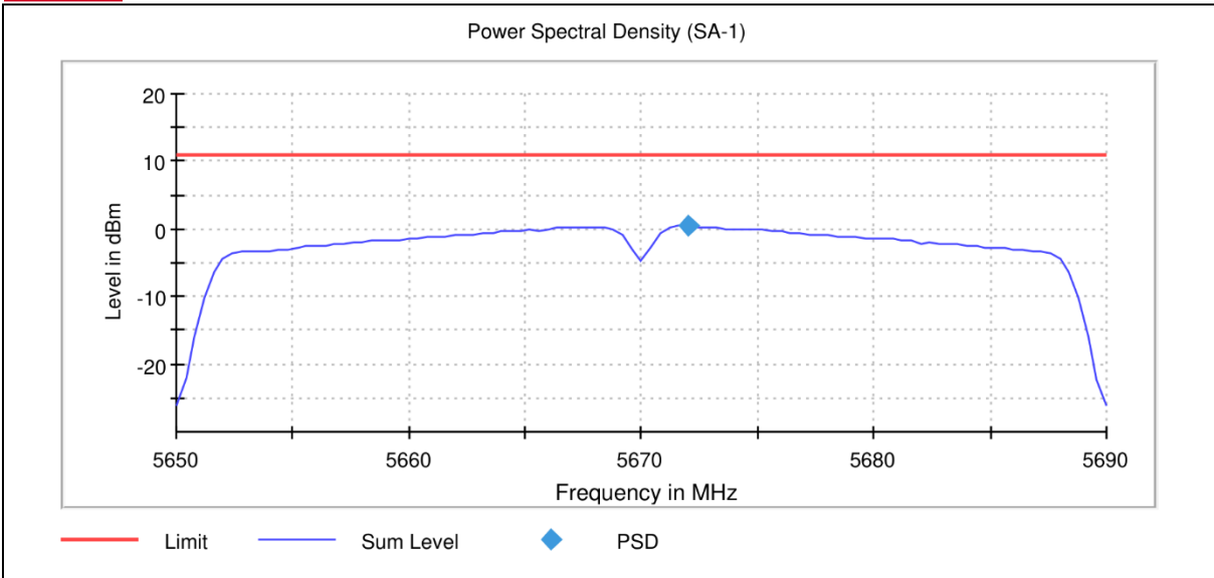


11N40_ANT6_5550

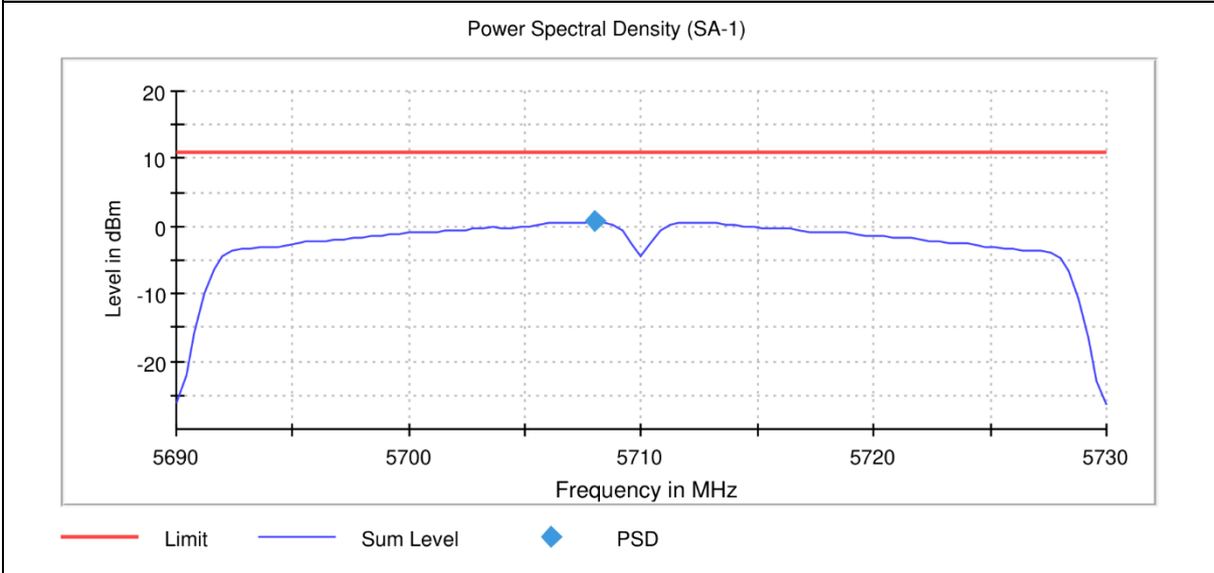
Power Spectral Density (SA-1)



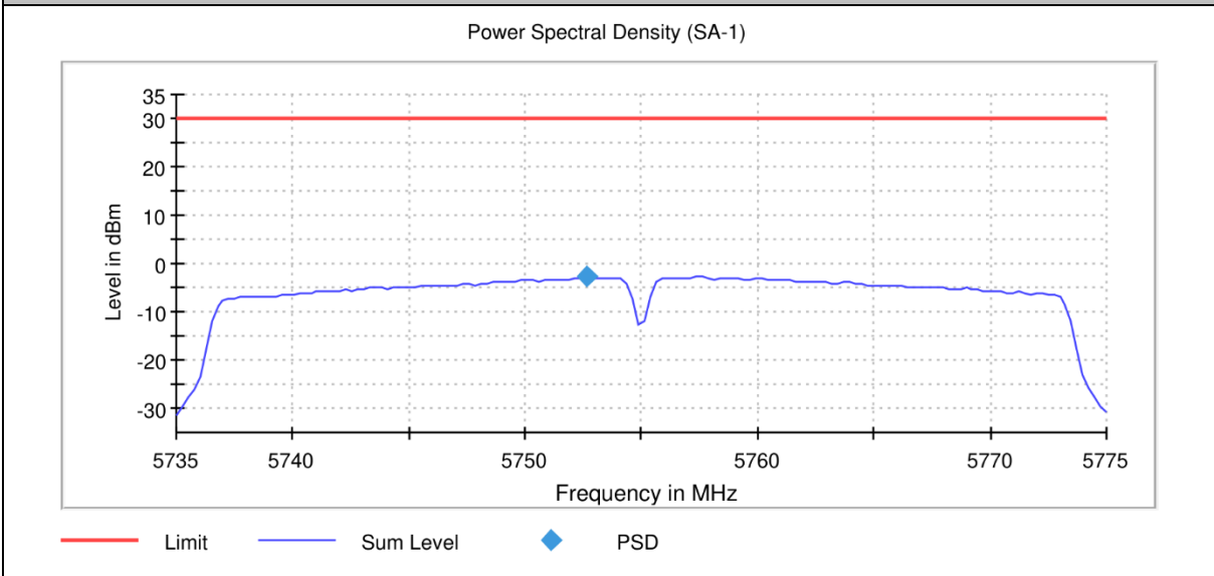
11N40_ANT6_5670



11N40_ANT6_5710



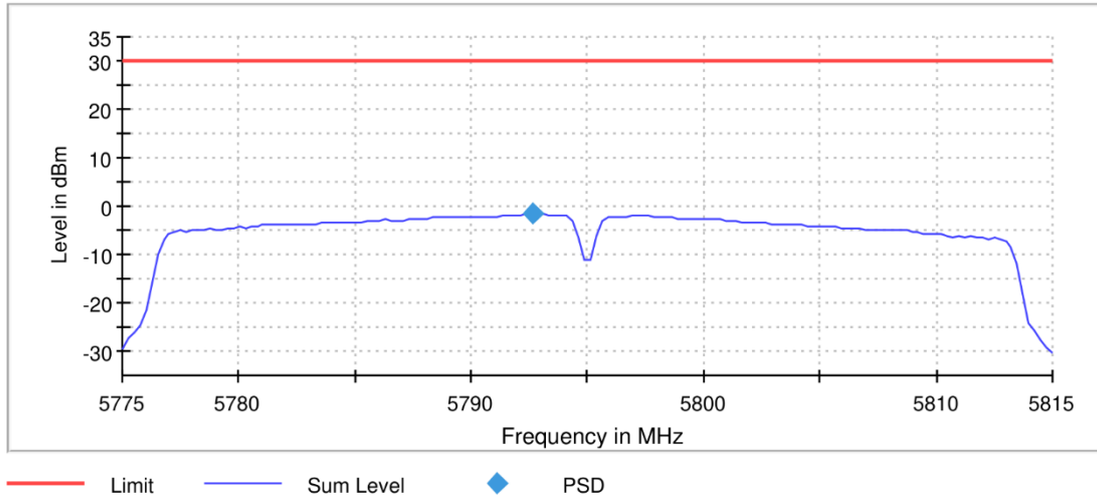
11N40_ANT6_5755





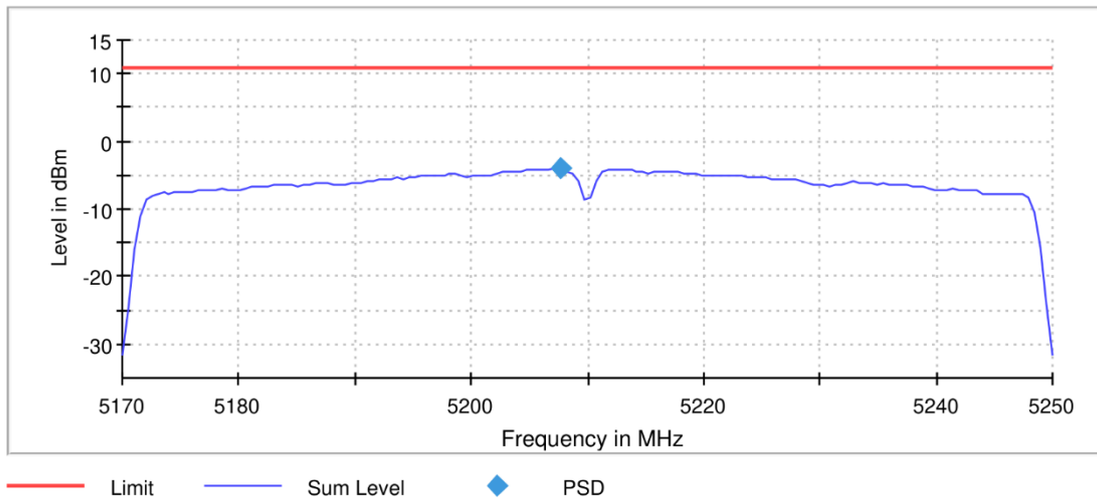
11N40_ANT6_5795

Power Spectral Density (SA-1)

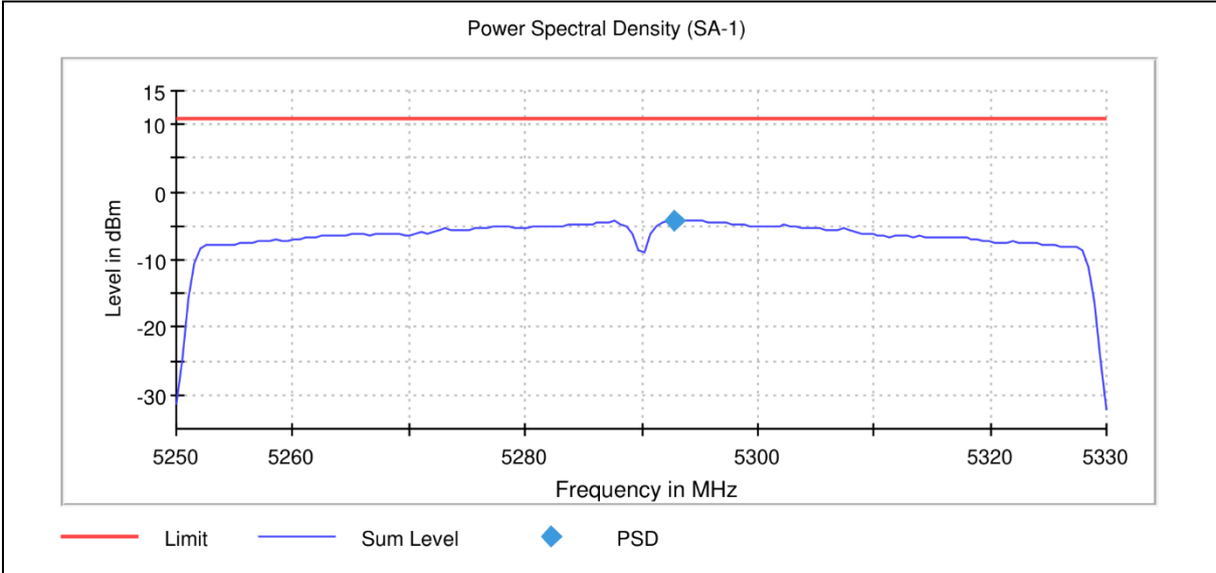


11AC80_ANT6_5210

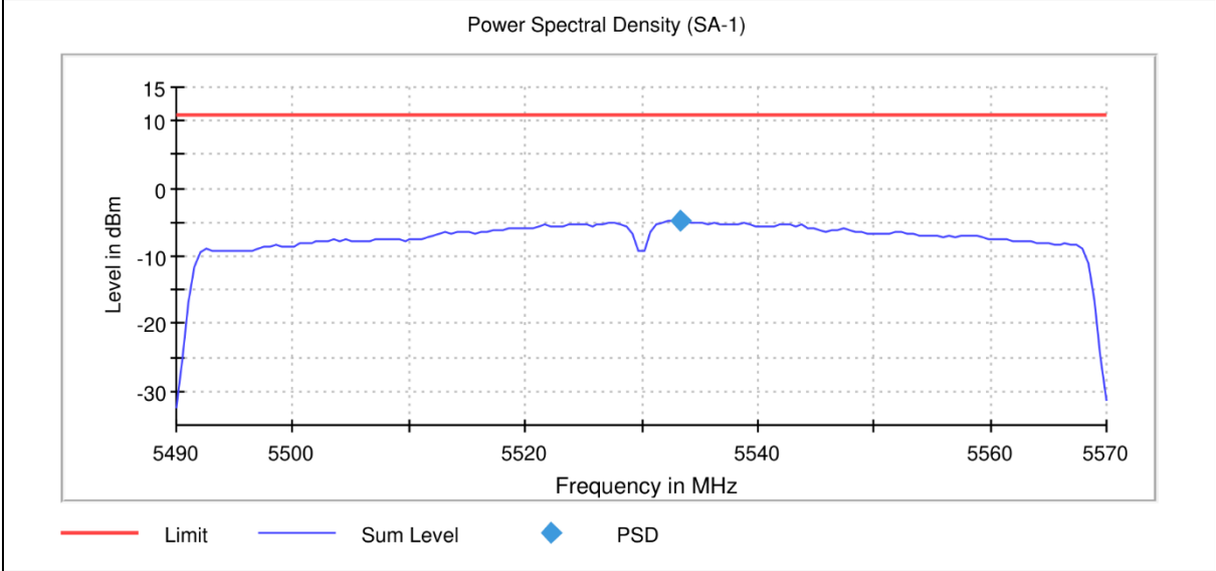
Power Spectral Density (SA-1)



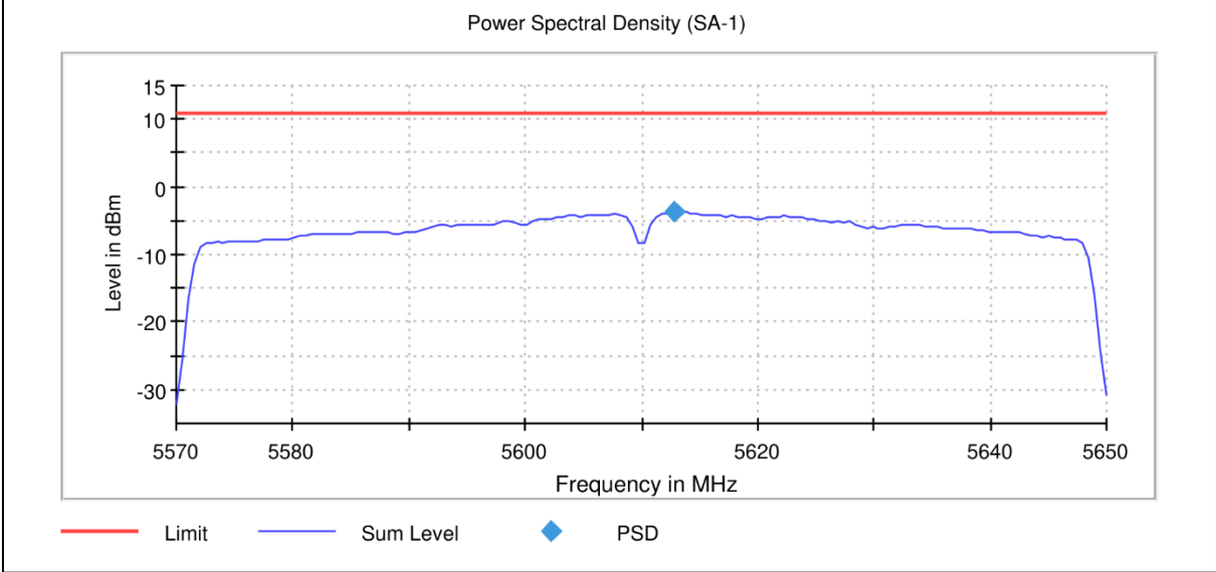
11AC80_ANT6_5290



11AC80_ANT6_5530



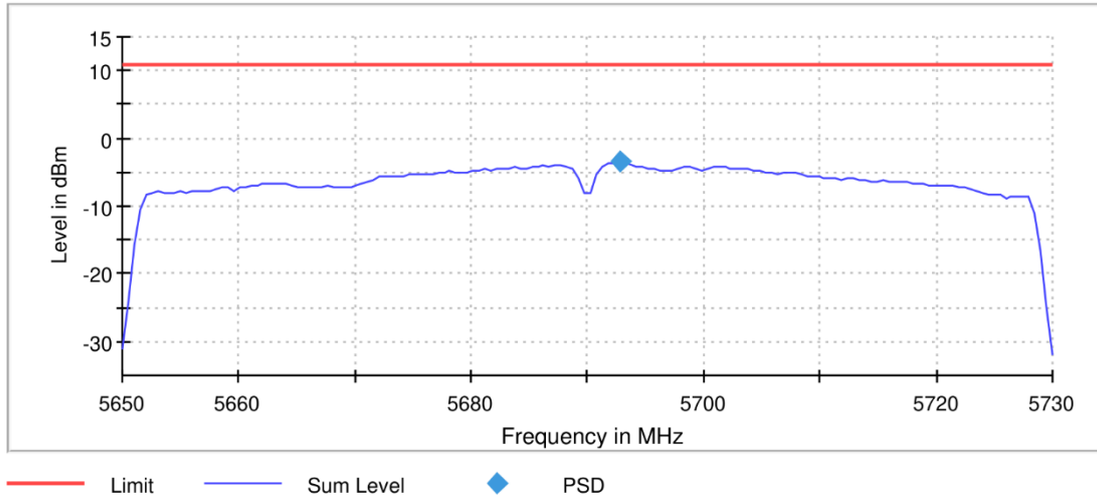
11AC80_ANT6_5610





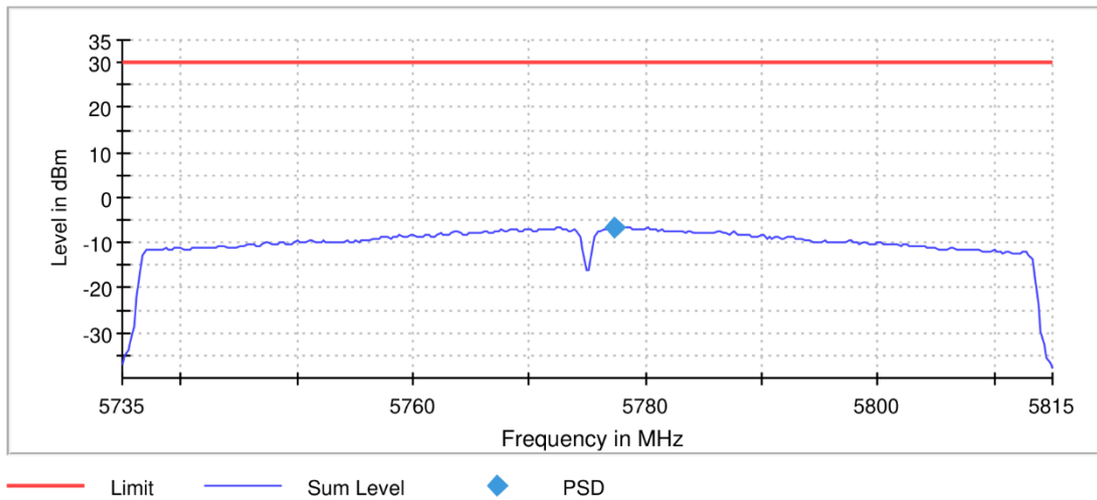
11AC80_ANT6_5690

Power Spectral Density (SA-1)



11AC80_ANT6_5775

Power Spectral Density (SA-1)



20M
RBW 1.000 MHz
VBW 3.000 MHz
40M
RBW 1.000 MHz
VBW 3.000 MHz
80M
RBW 1.000 MHz
VBW 3.000 MHz
BAND4
20M
RBW 500.000 kHz



VBW 2.000 MHz
40M
RBW 500.000 kHz
VBW 2.000 MHz
80M
RBW 500.000 kHz
VBW 2.000 MHz

--END--