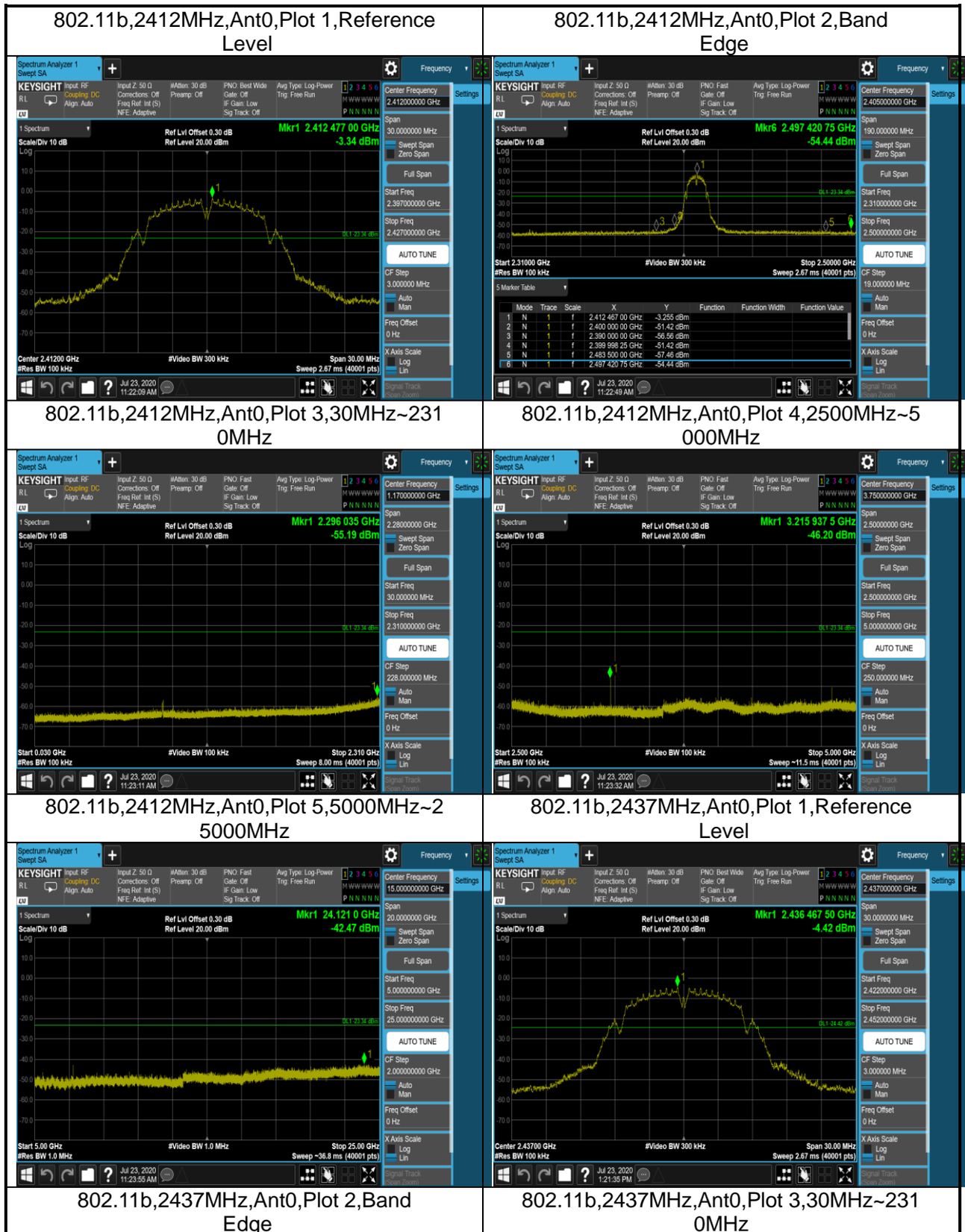
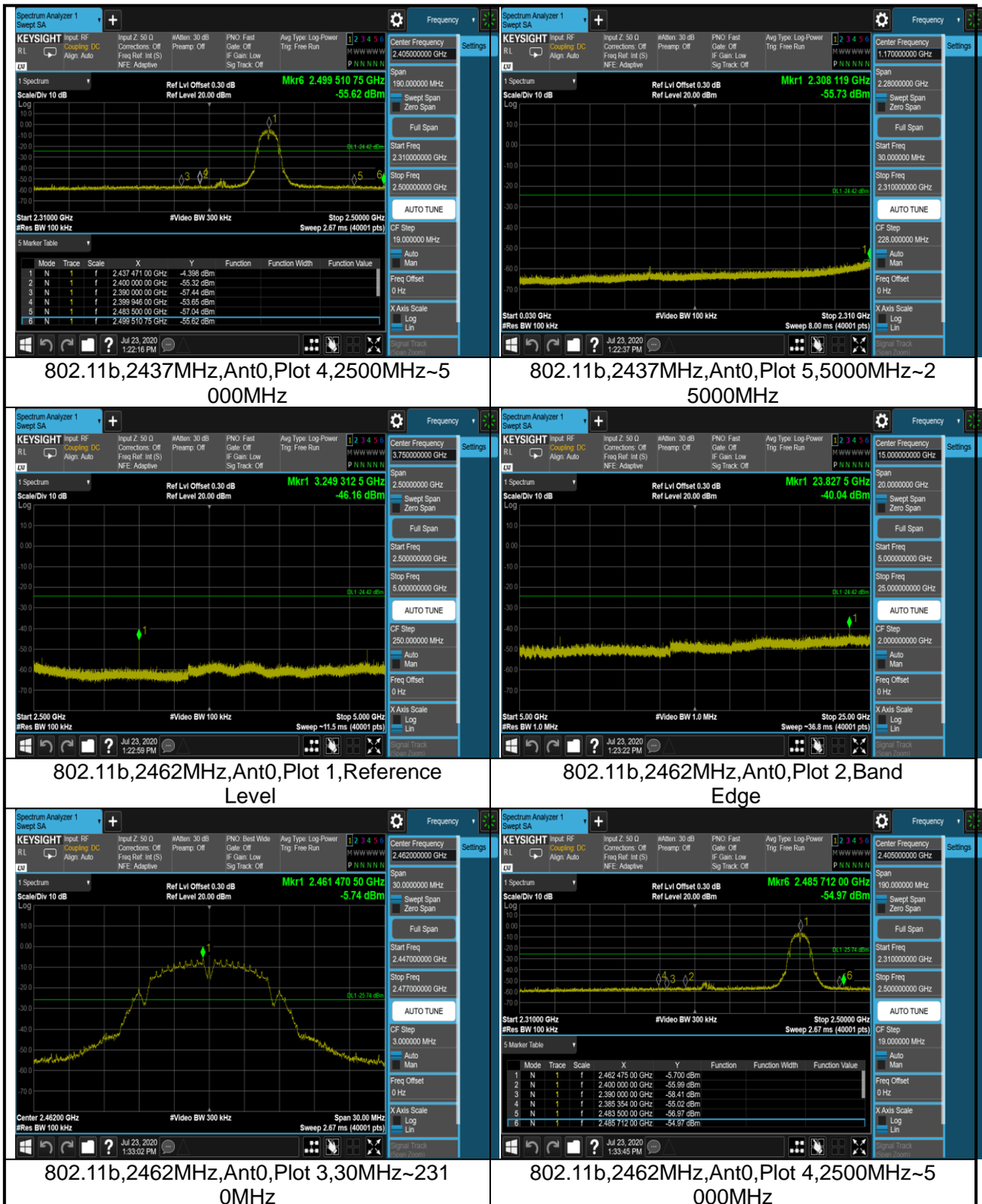


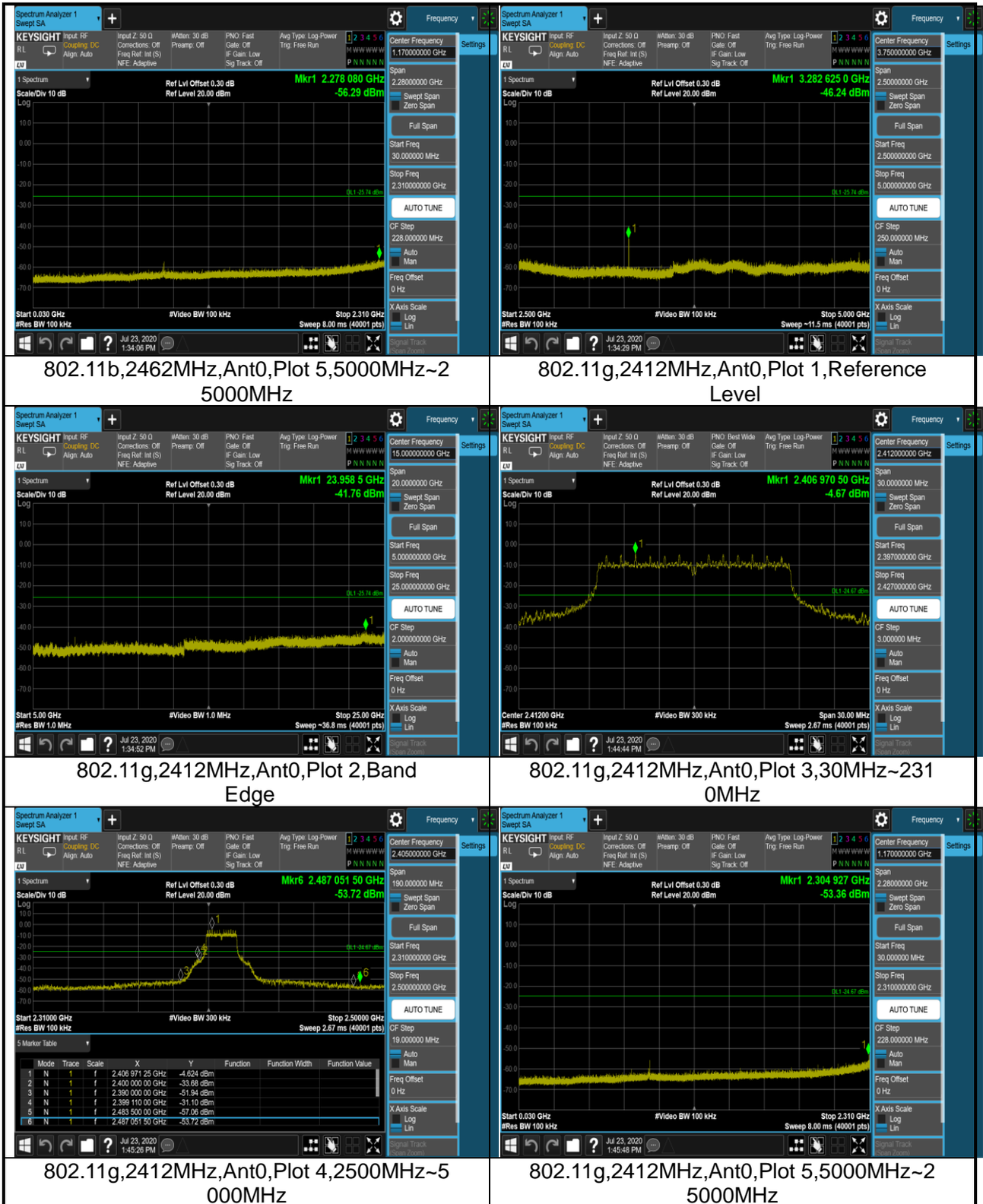
9.2 Test Plots



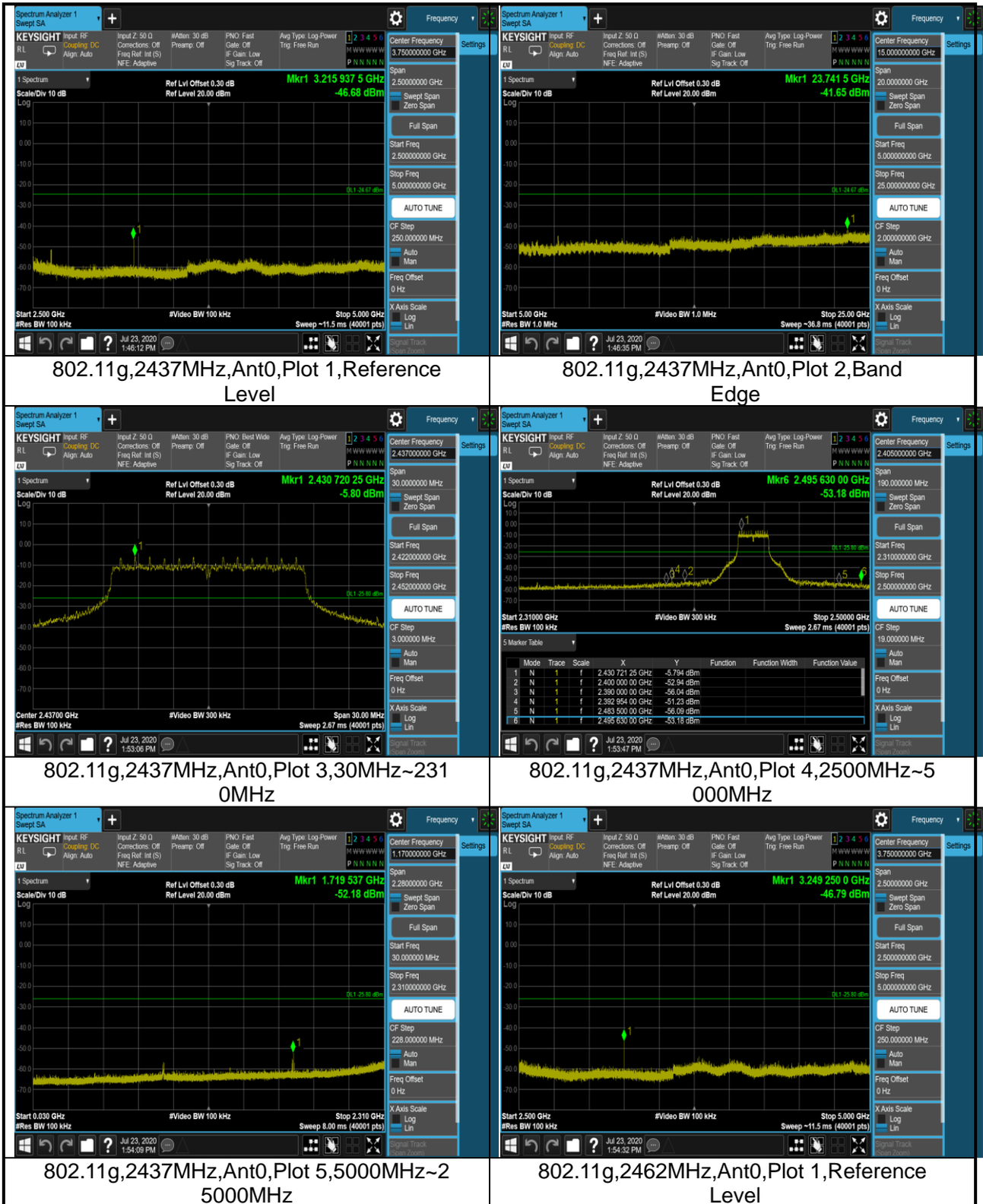
TEST REPORT



TEST REPORT



TEST REPORT



802.11g,2437MHz,Ant0,Plot 1,Reference Level

802.11g,2437MHz,Ant0,Plot 2,Band Edge

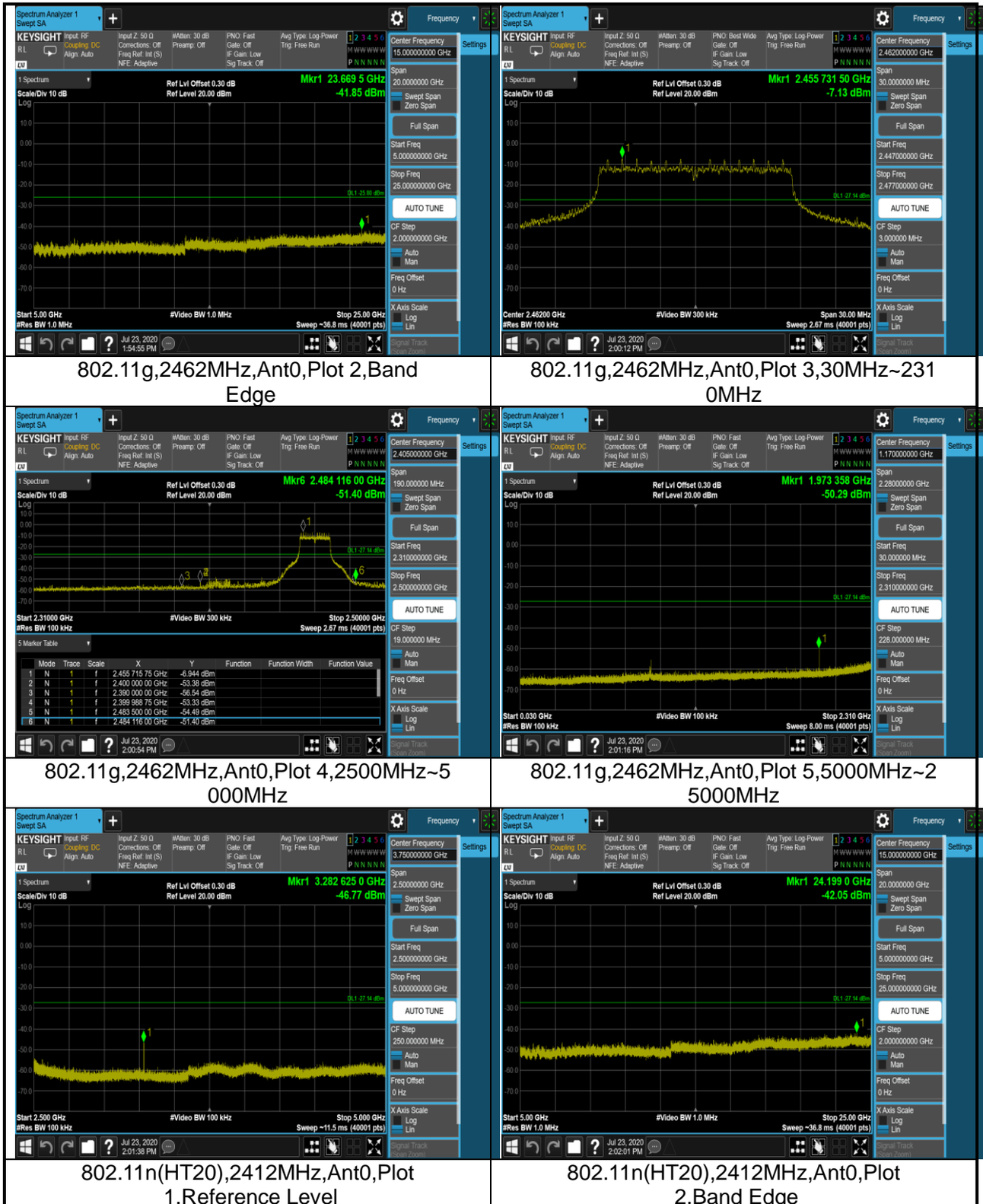
802.11g,2437MHz,Ant0,Plot 3,30MHz~231 0MHz

802.11g,2437MHz,Ant0,Plot 4,2500MHz~5 000MHz

802.11g,2437MHz,Ant0,Plot 5,5000MHz~2 5000MHz

802.11g,2462MHz,Ant0,Plot 1,Reference Level

TEST REPORT



802.11g,2462MHz,Ant0,Plot 2,Band Edge

802.11g,2462MHz,Ant0,Plot 3,30MHz~231 0MHz

802.11g,2462MHz,Ant0,Plot 4,2500MHz~5 000MHz

802.11g,2462MHz,Ant0,Plot 5,5000MHz~2 5000MHz

802.11n(HT20),2412MHz,Ant0,Plot 1,Reference Level

802.11n(HT20),2412MHz,Ant0,Plot 2,Band Edge

TEST REPORT



802.11n(HT20),2412MHz,Ant0,Plot
3,30MHz~2310MHz

802.11n(HT20),2412MHz,Ant0,Plot
4,2500MHz~5000MHz



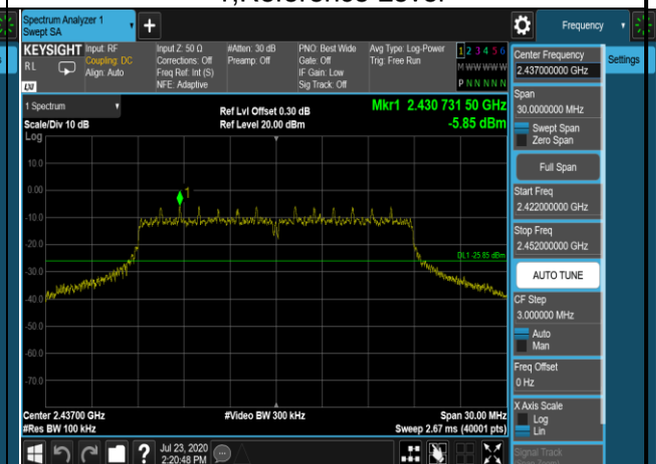
802.11n(HT20),2412MHz,Ant0,Plot
5,5000MHz~25000MHz



802.11n(HT20),2437MHz,Ant0,Plot
1,Reference Level

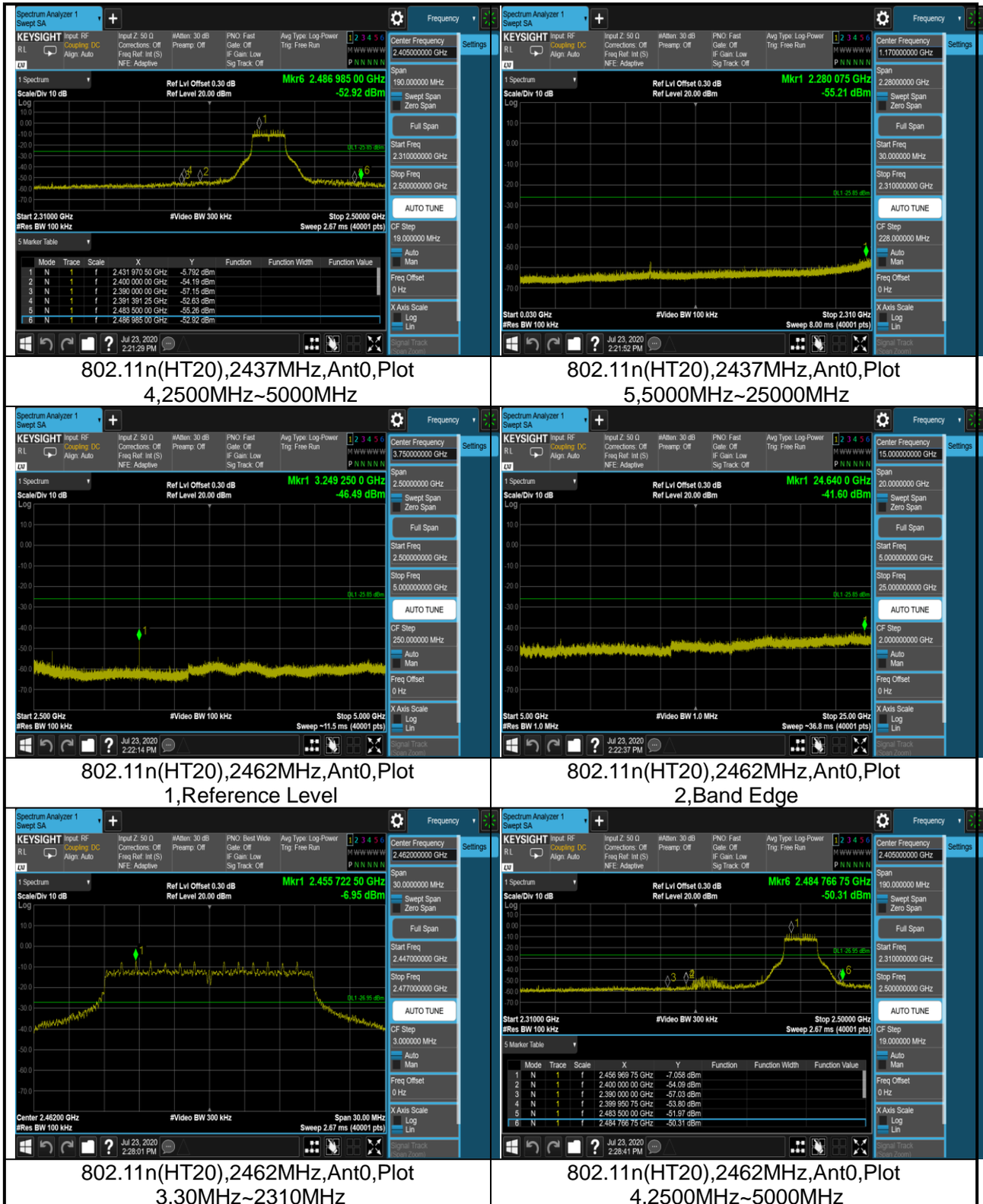


802.11n(HT20),2437MHz,Ant0,Plot
2,Band Edge

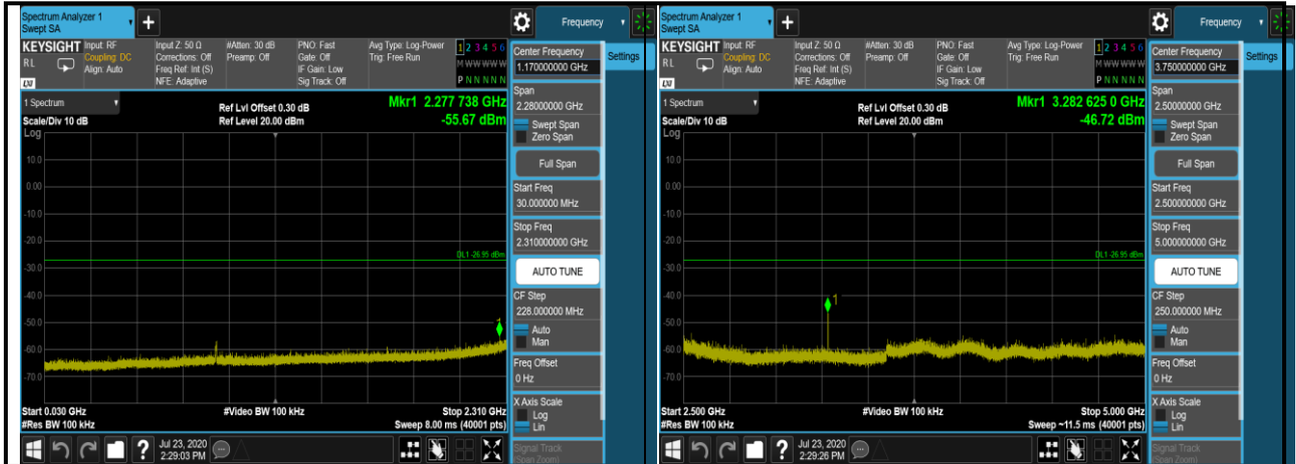


802.11n(HT20),2437MHz,Ant0,Plot
3,30MHz~2310MHz

TEST REPORT



TEST REPORT



802.11n(HT20),2462MHz,Ant0,Plot
5,5000MHz~25000MHz



***** END *****