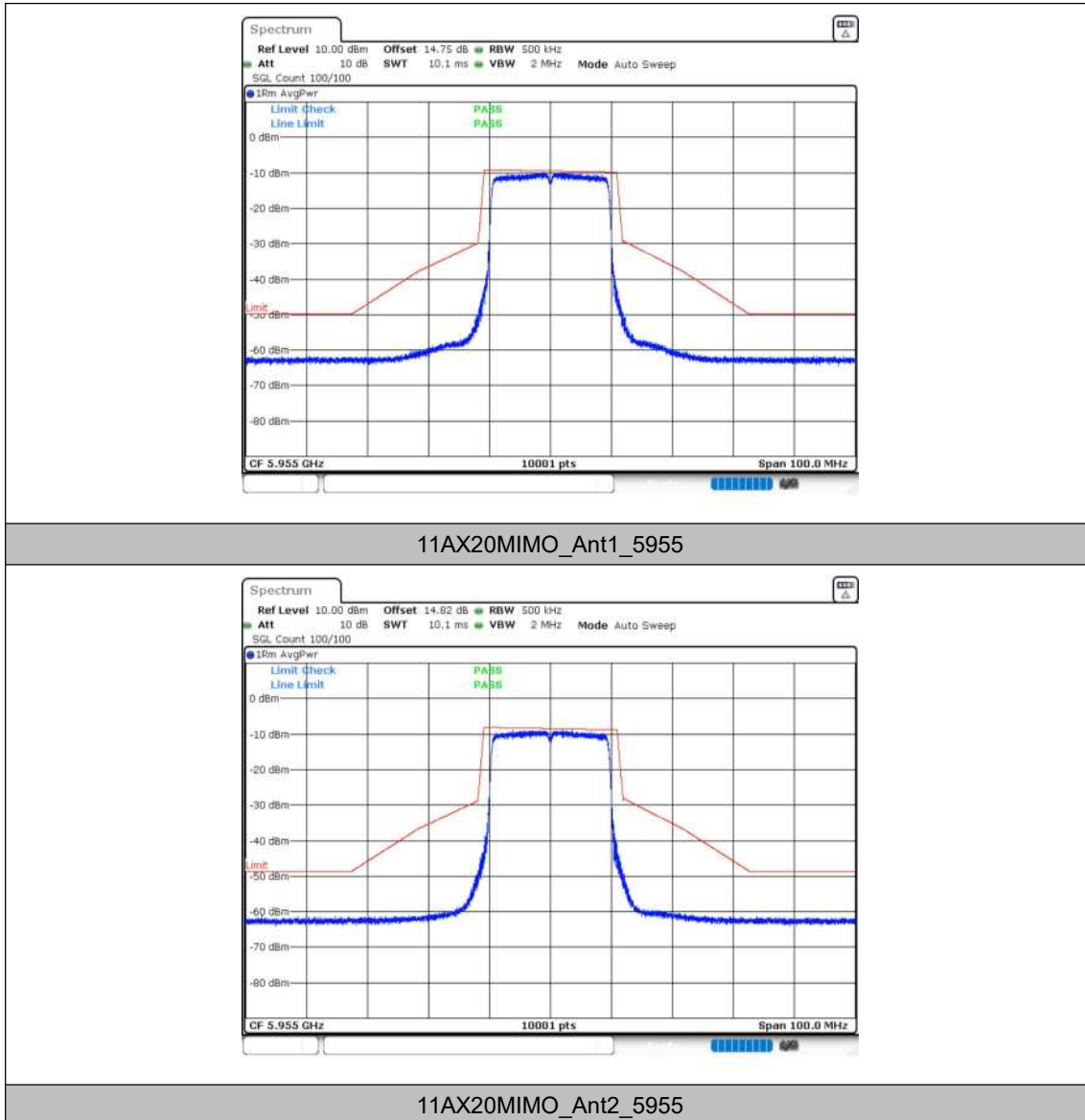
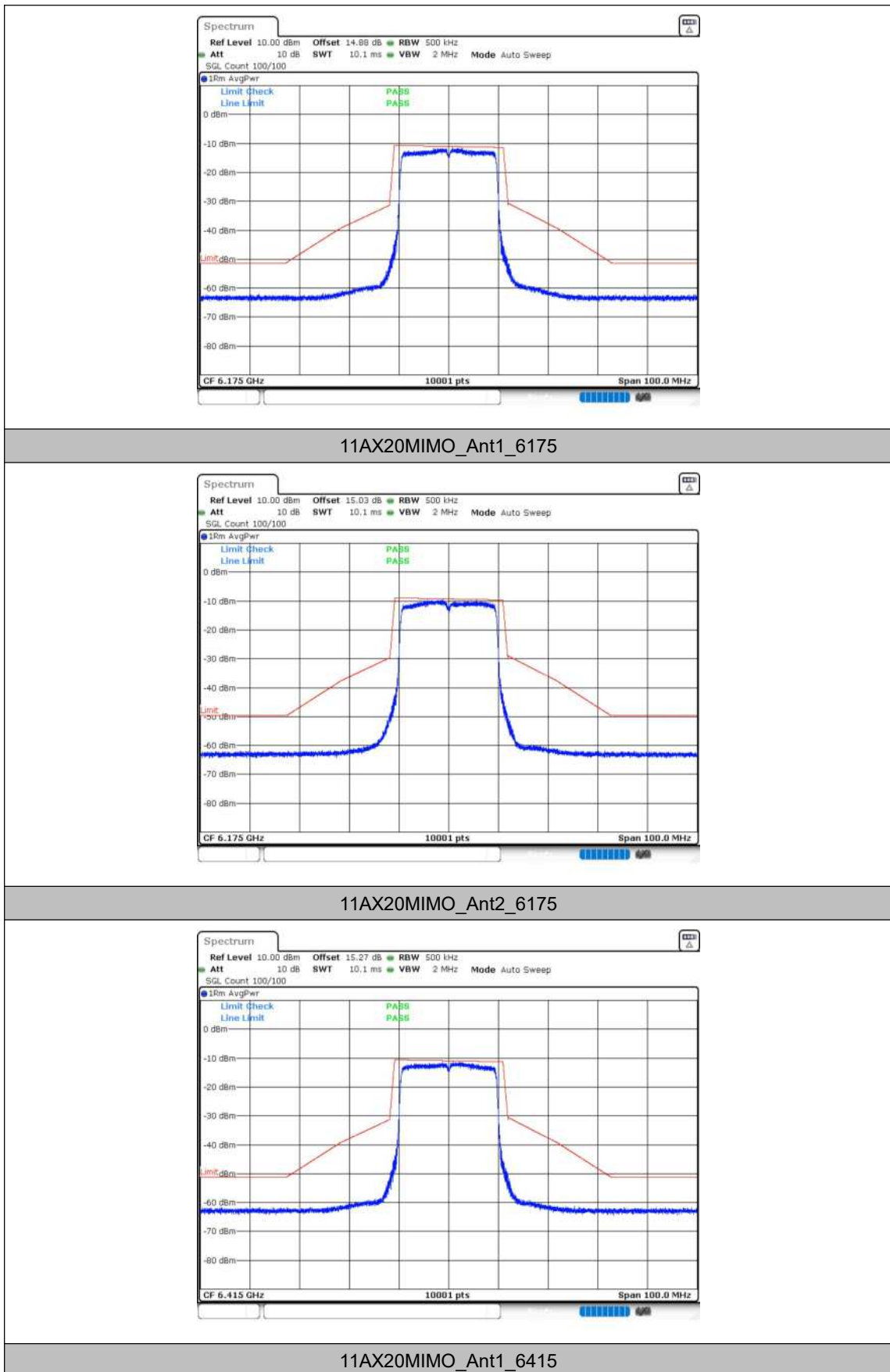
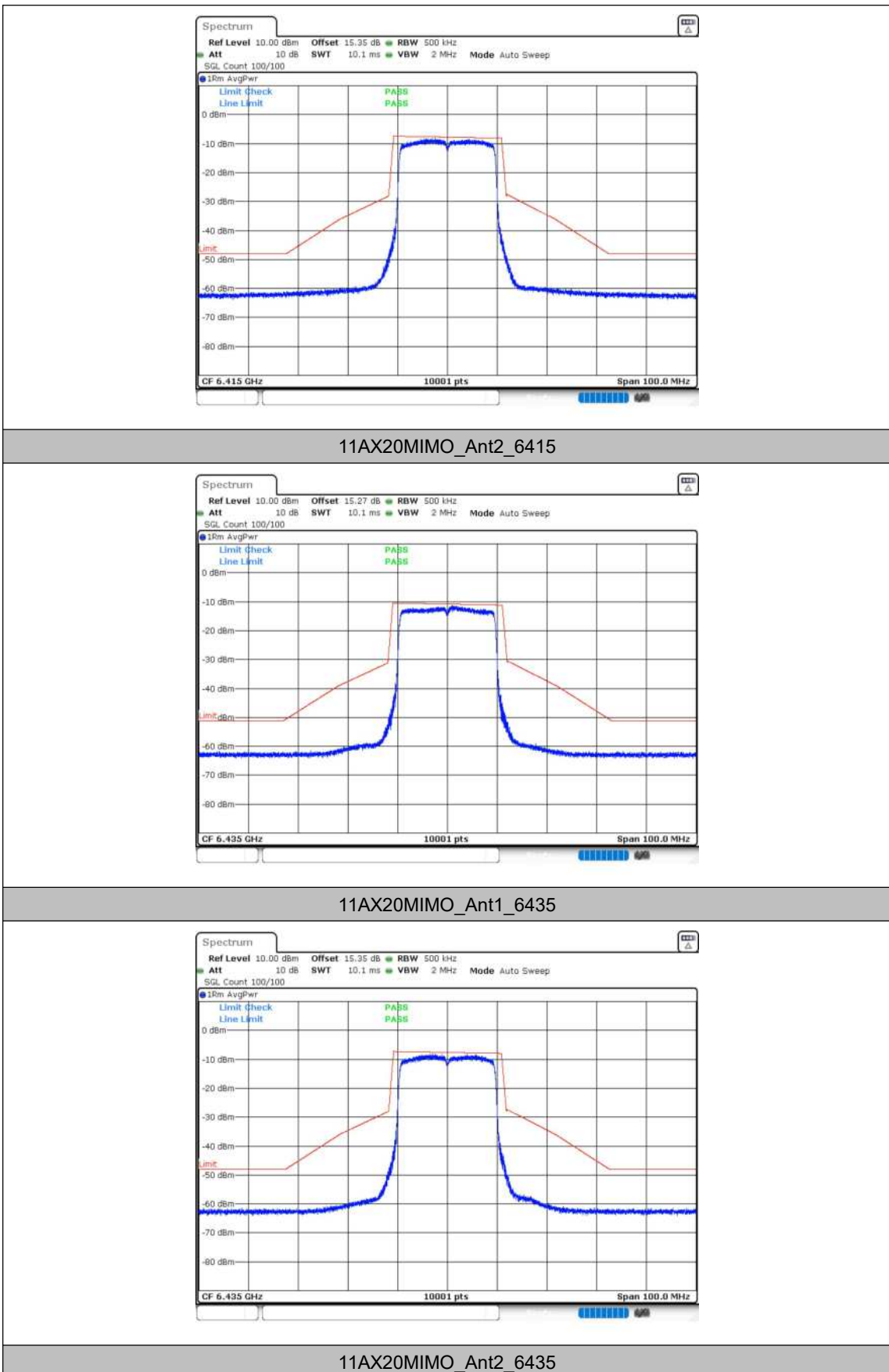


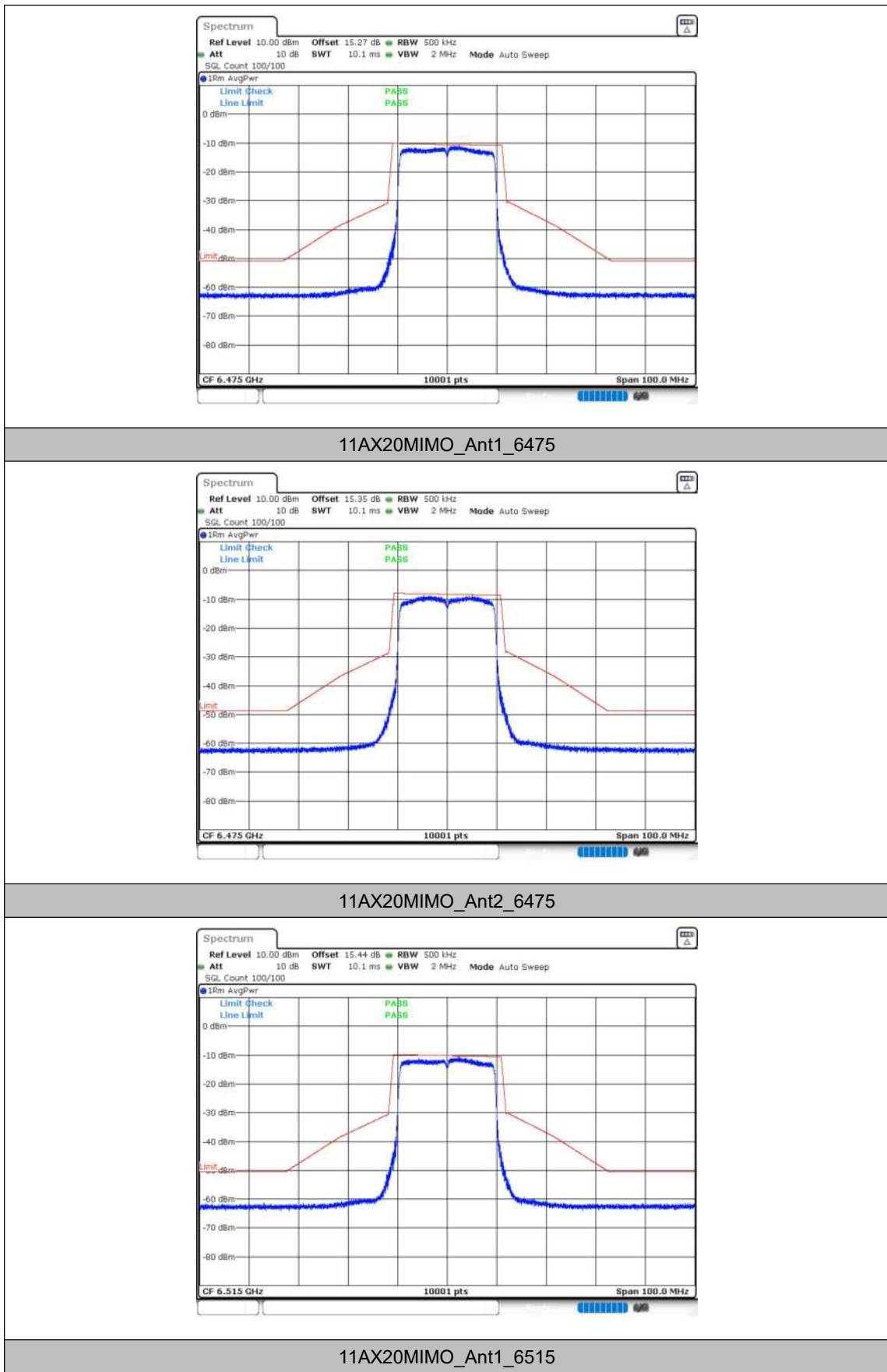
Appendix D: In-Band Emissions

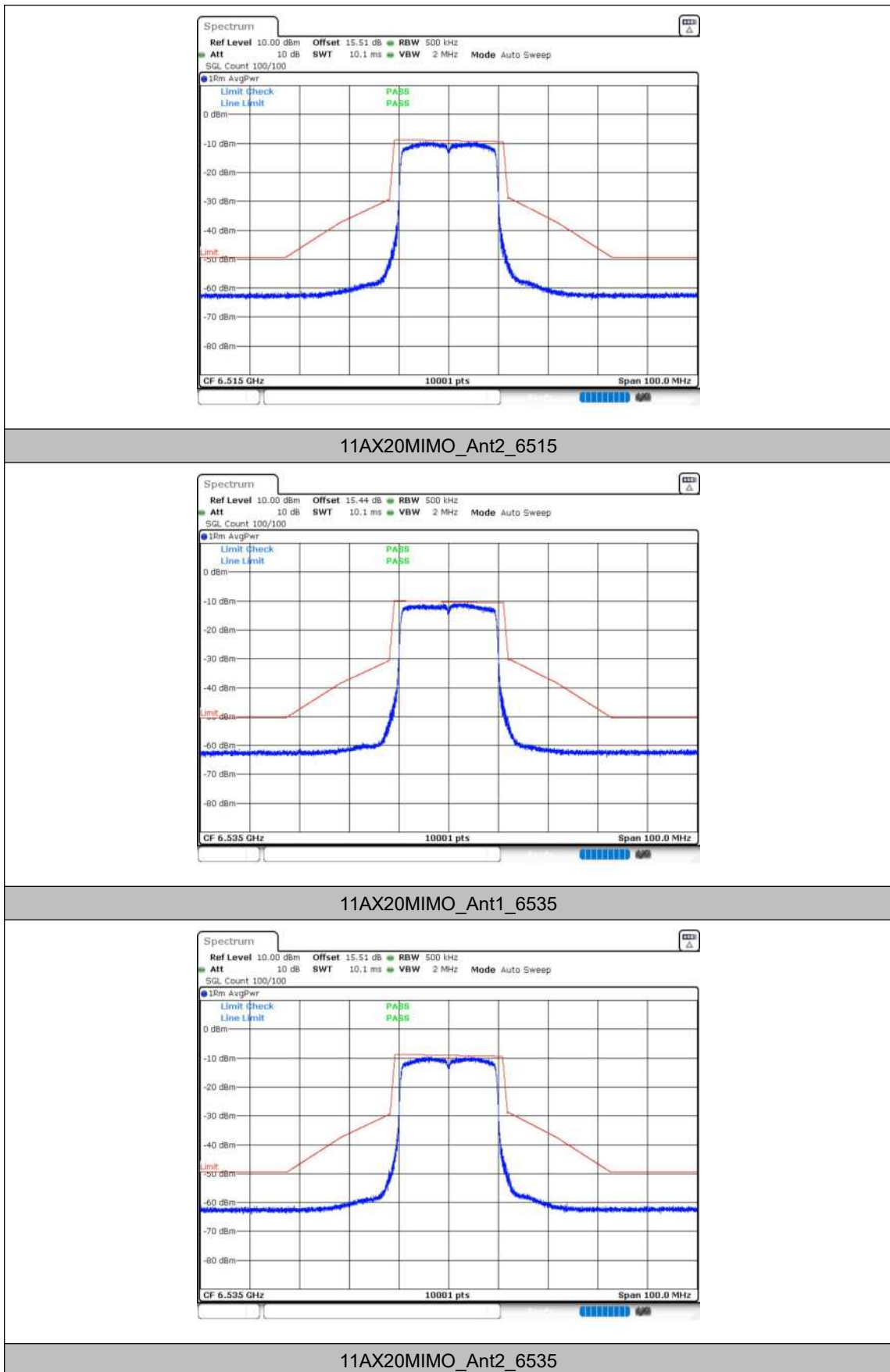
Test Graphs

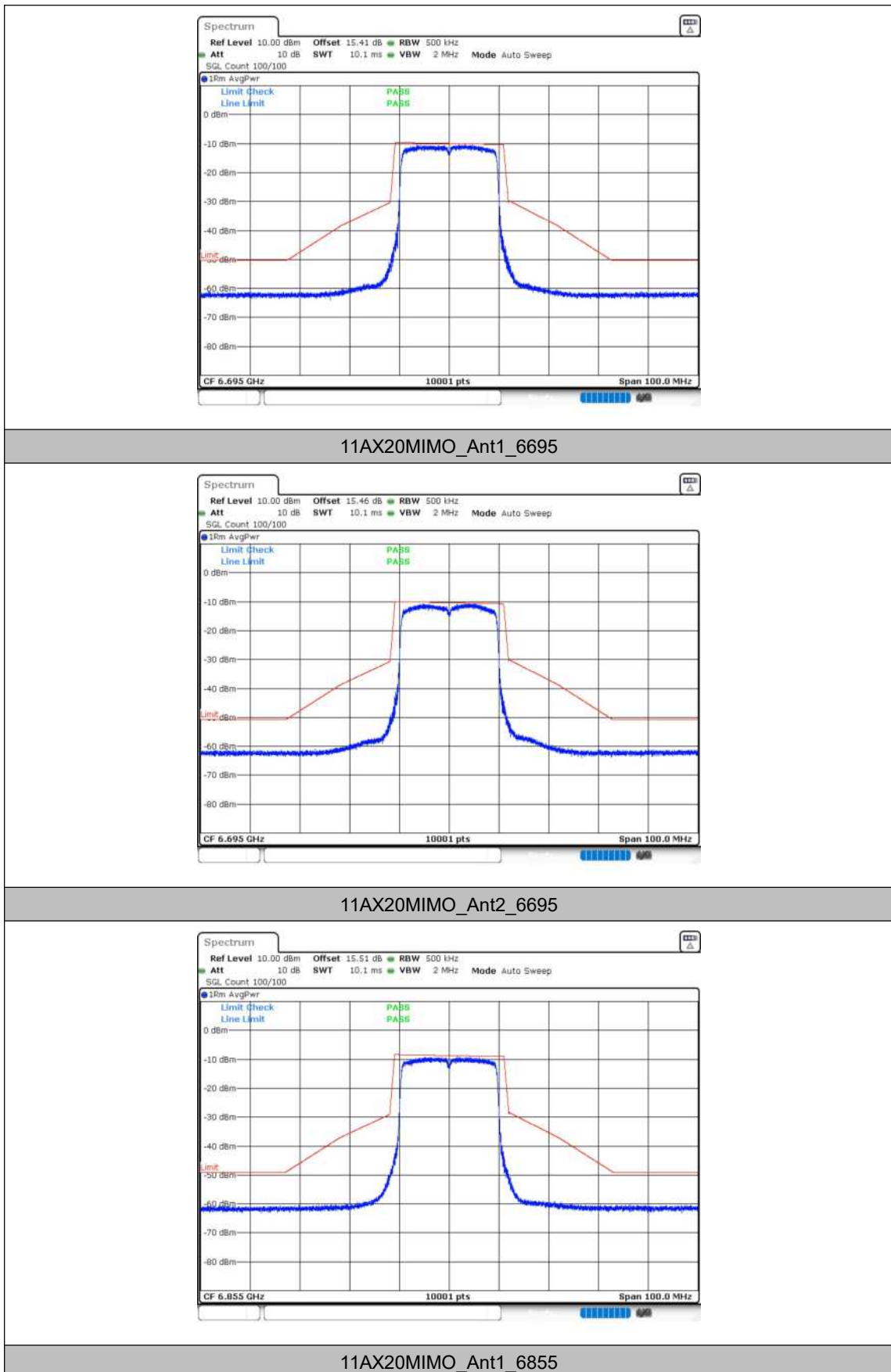


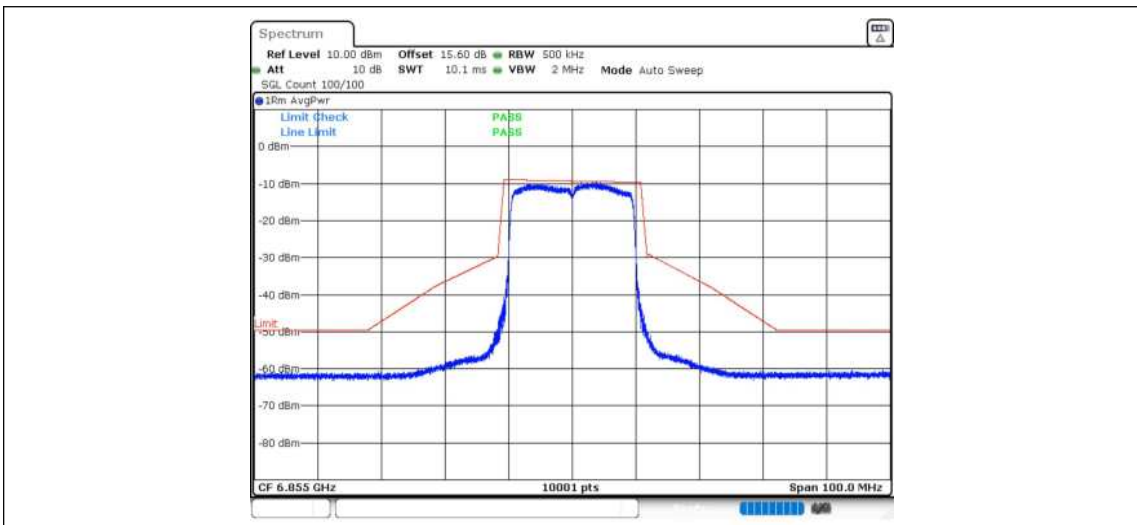




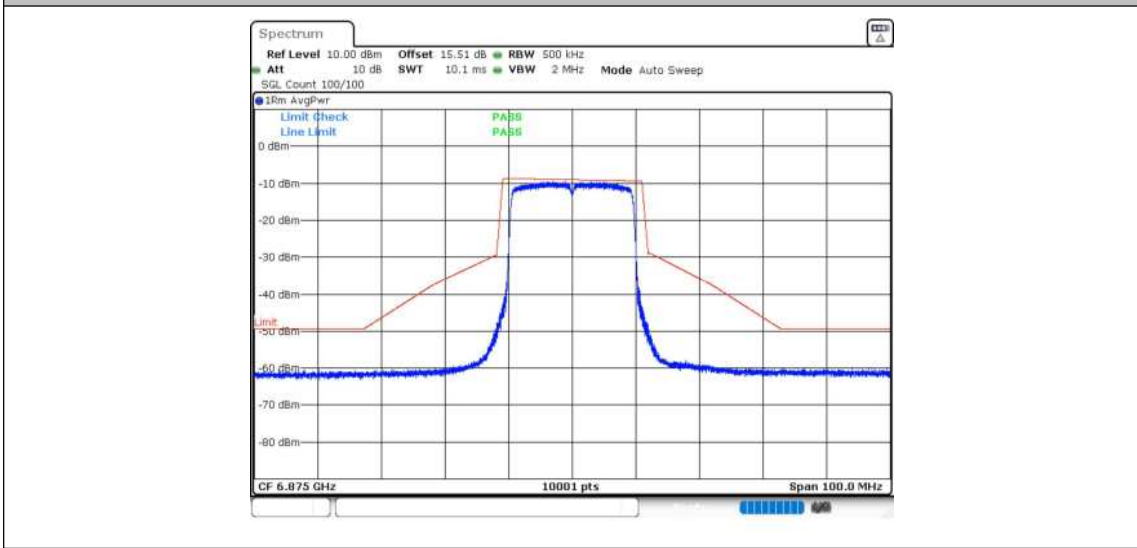








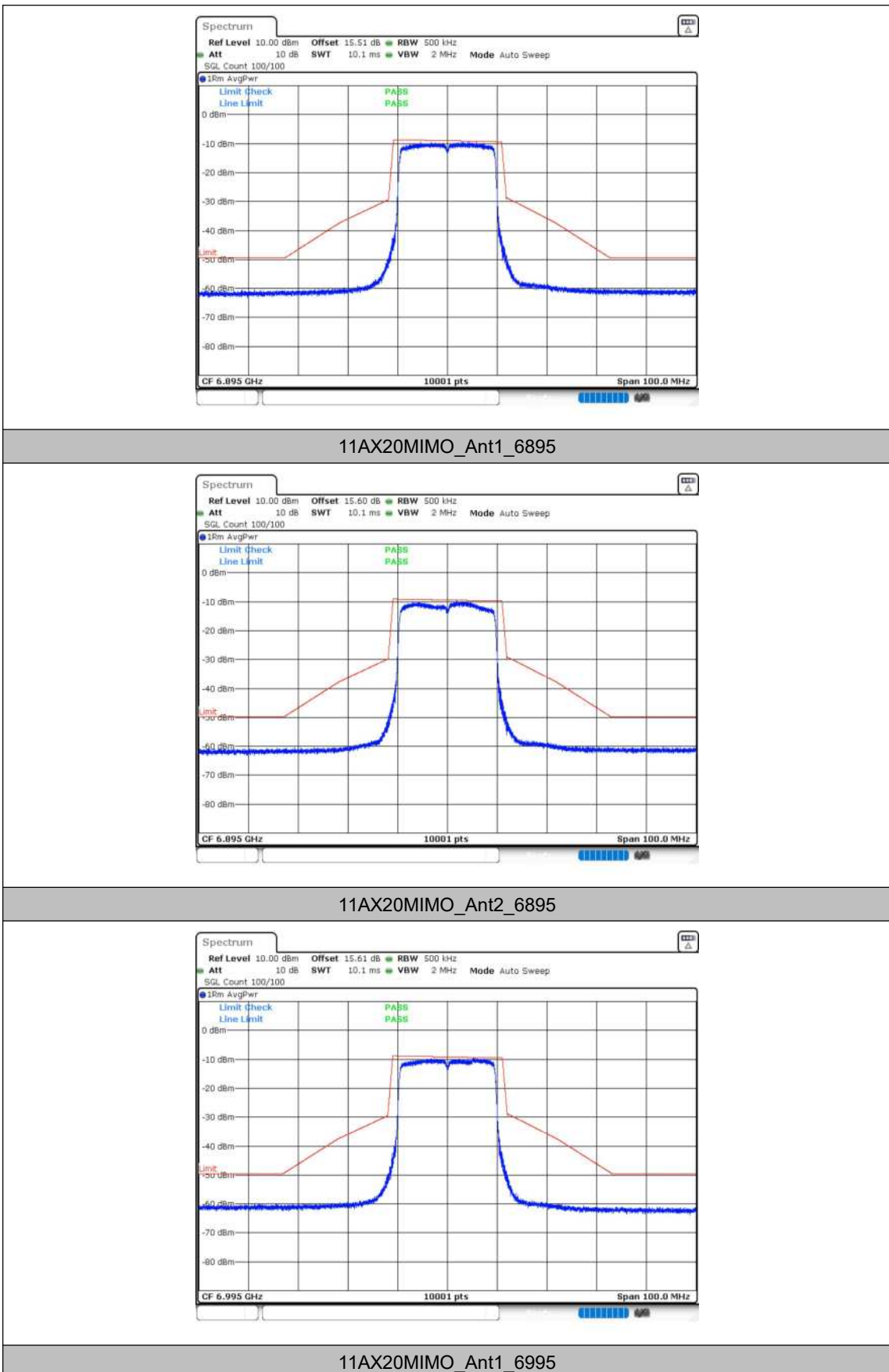
11AX20MIMO_Ant2_6855

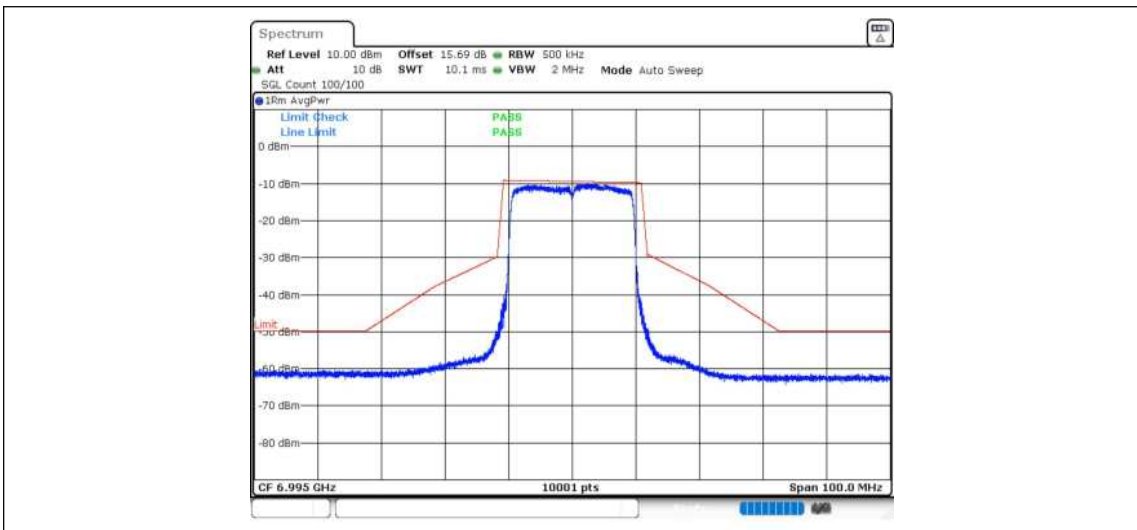


11AX20MIMO_Ant1_6875

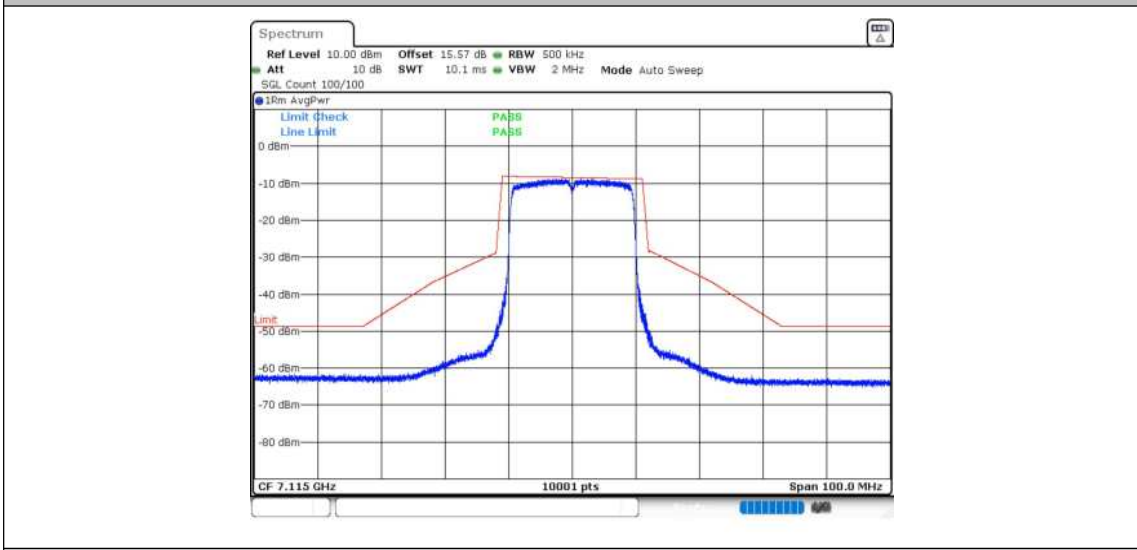


11AX20MIMO_Ant2_6875

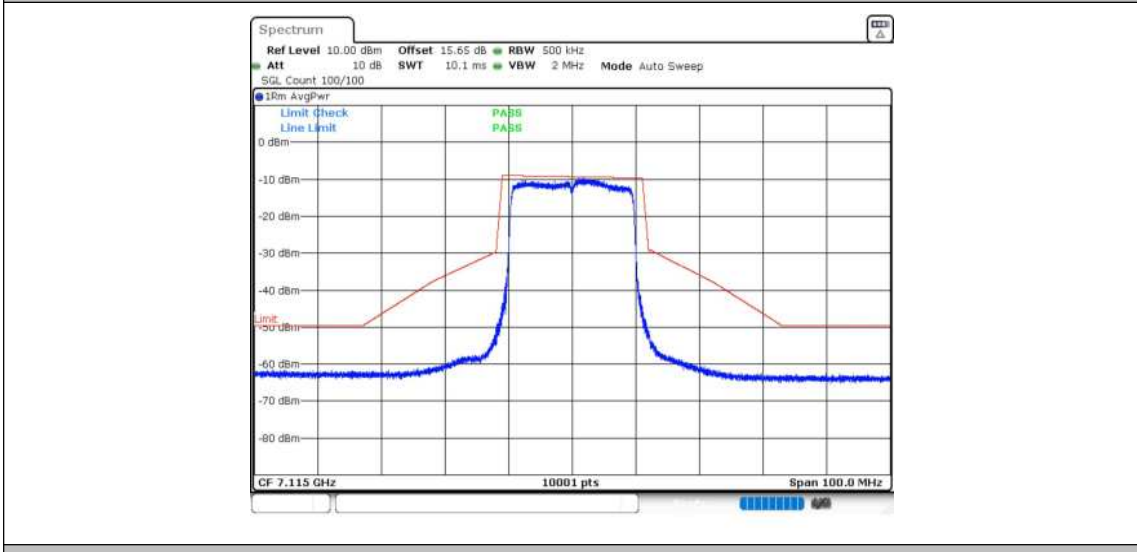




11AX20MIMO_Ant2_6995

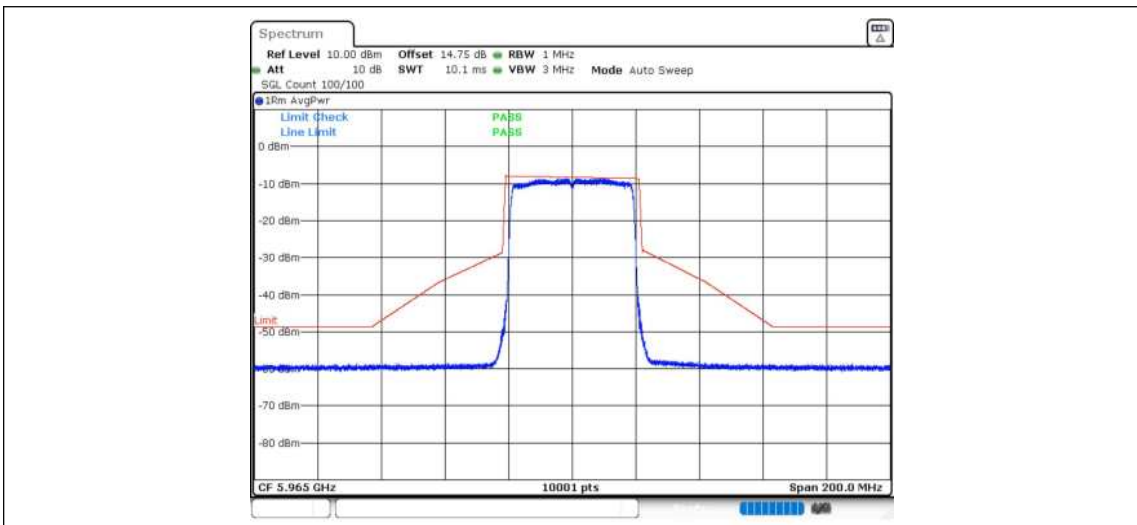


11AX20MIMO_Ant2_7115

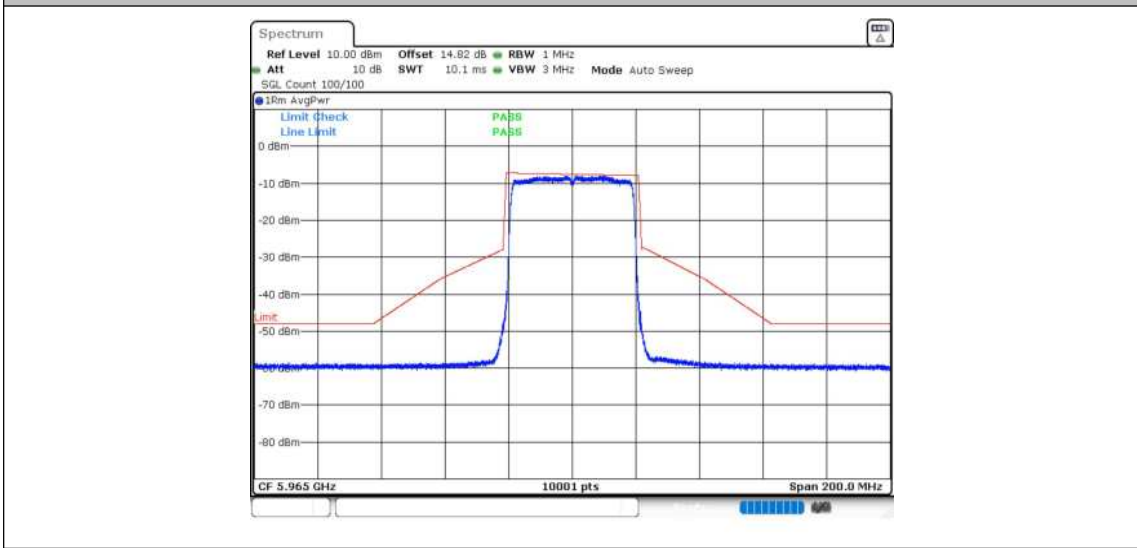


11AX20MIMO_Ant1_7115

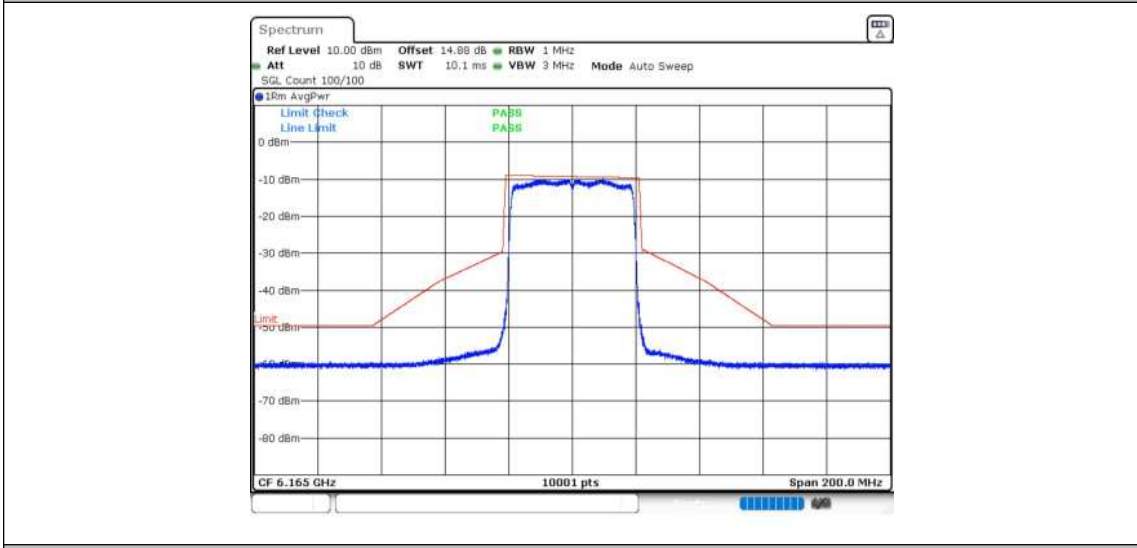
11AX20MIMO_Ant2_7115



11AX40MIMO_Ant1_5965



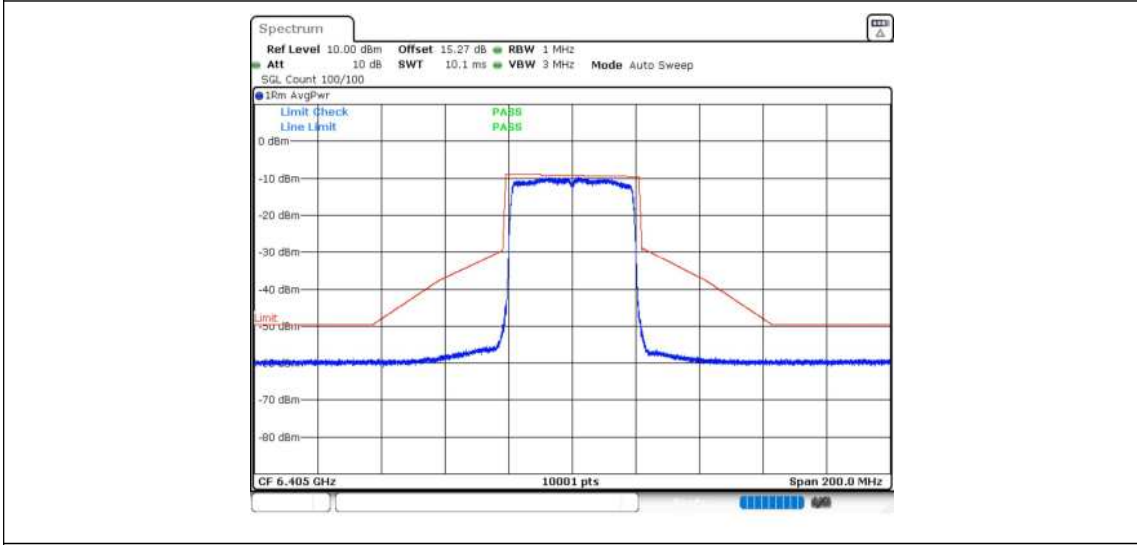
11AX40MIMO_Ant2_5965



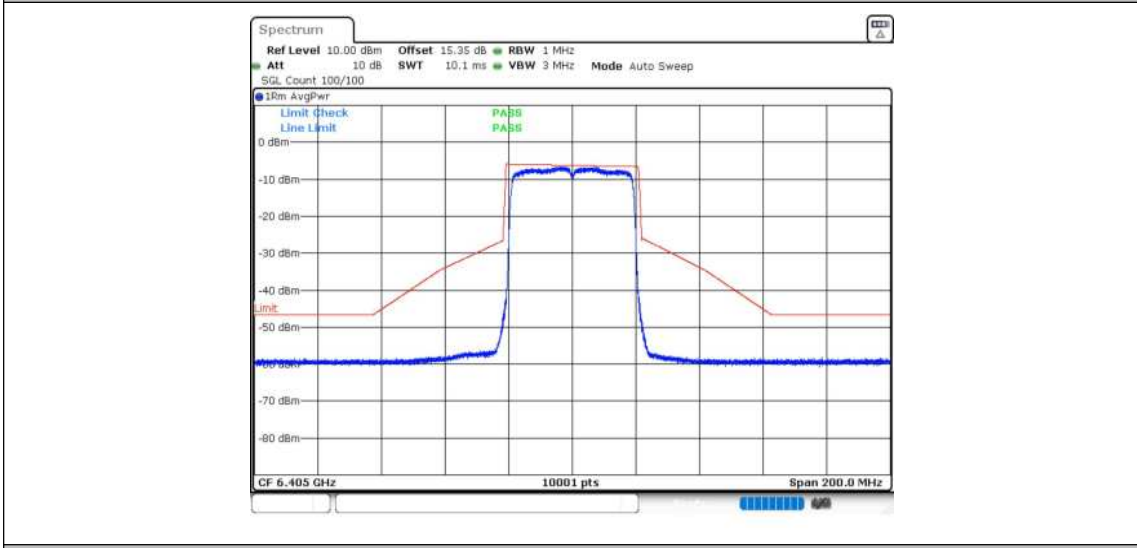
11AX40MIMO_Ant1_6165



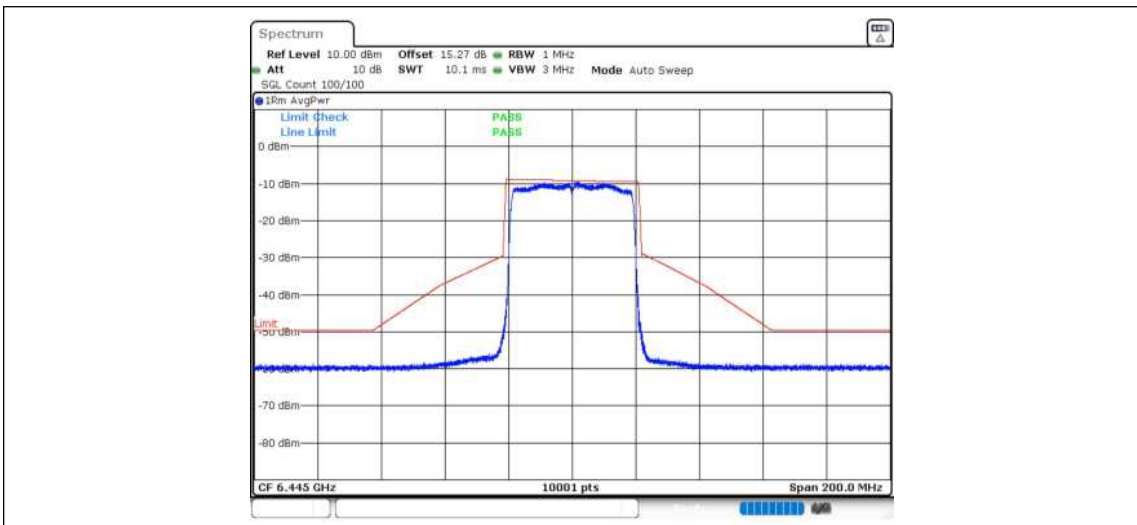
11AX40MIMO_Ant2_6165



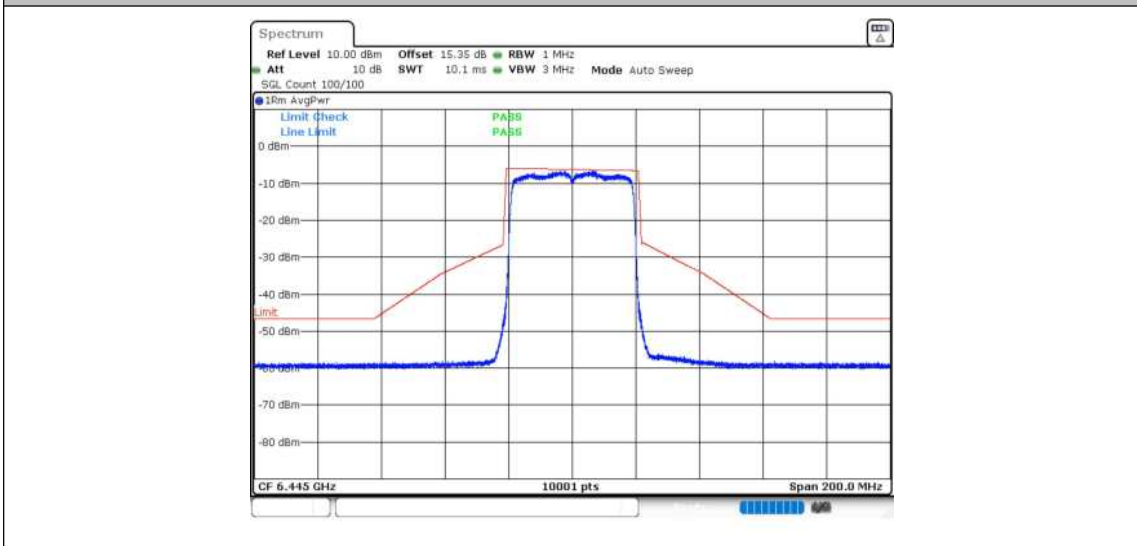
11AX40MIMO_Ant1_6405



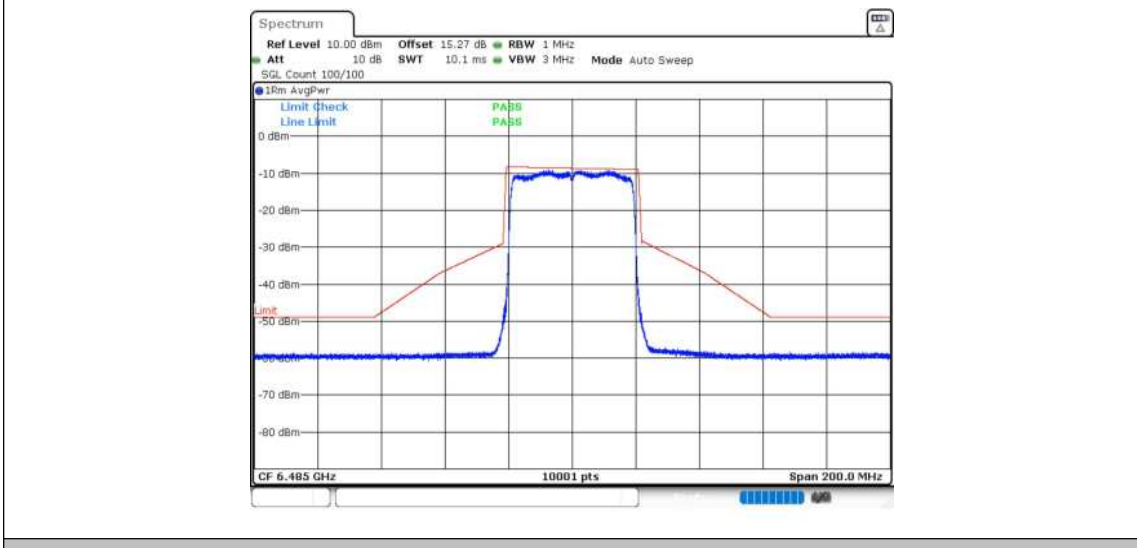
11AX40MIMO_Ant2_6405



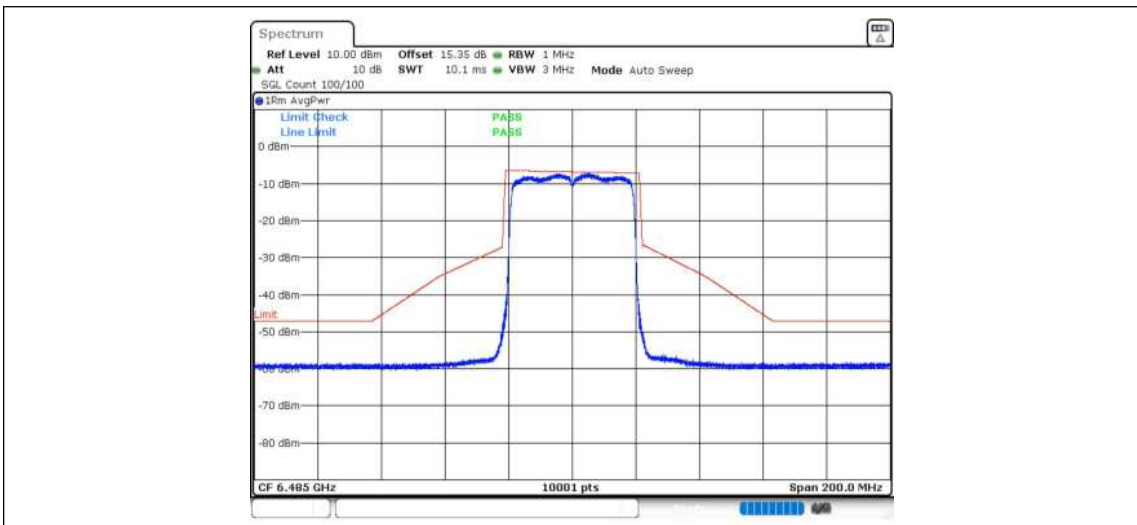
11AX40MIMO_Ant1_6445



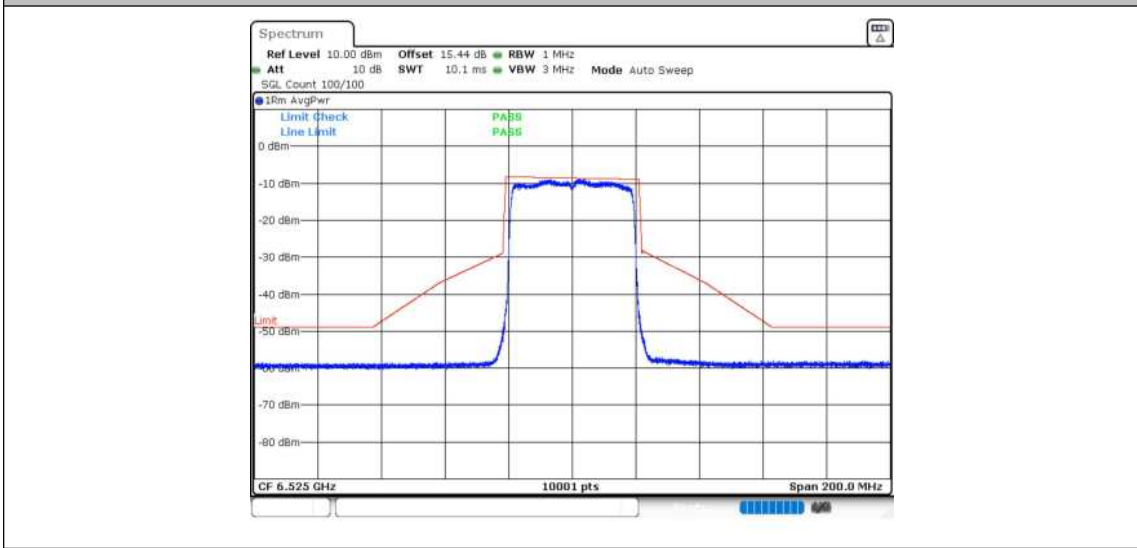
11AX40MIMO_Ant2_6445



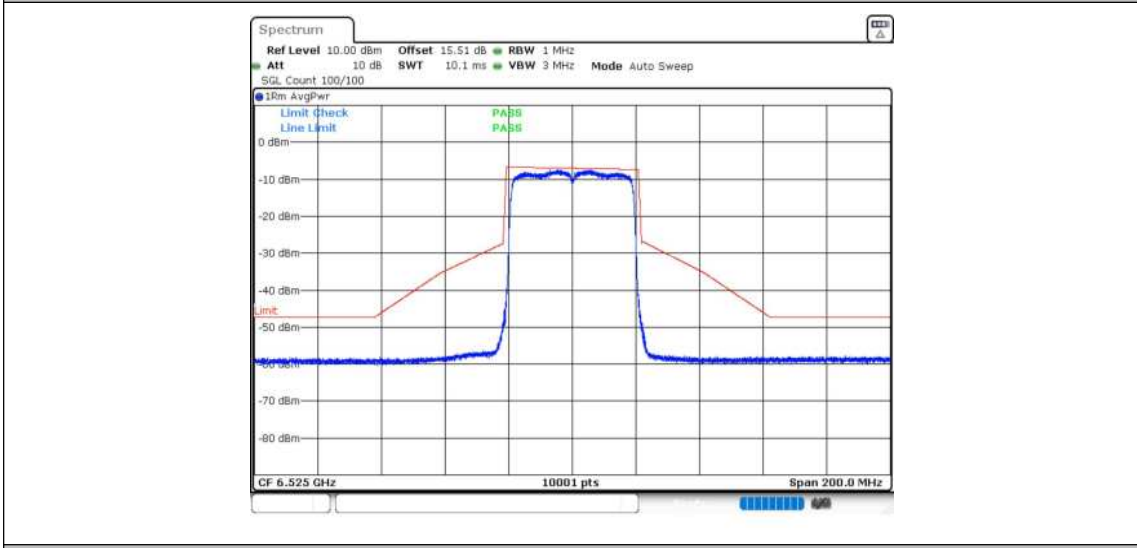
11AX40MIMO_Ant1_6485



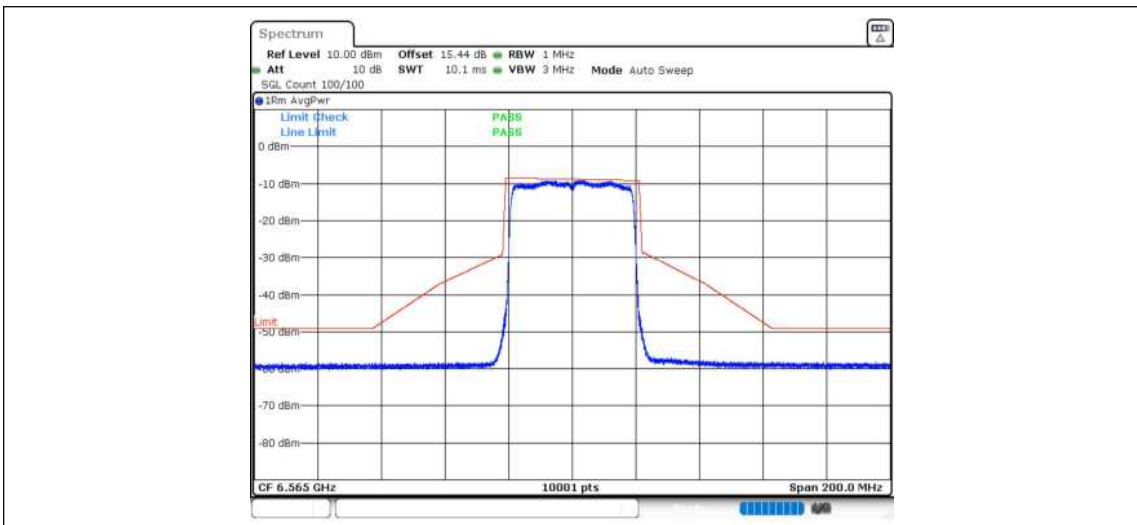
11AX40MIMO_Ant2_6485



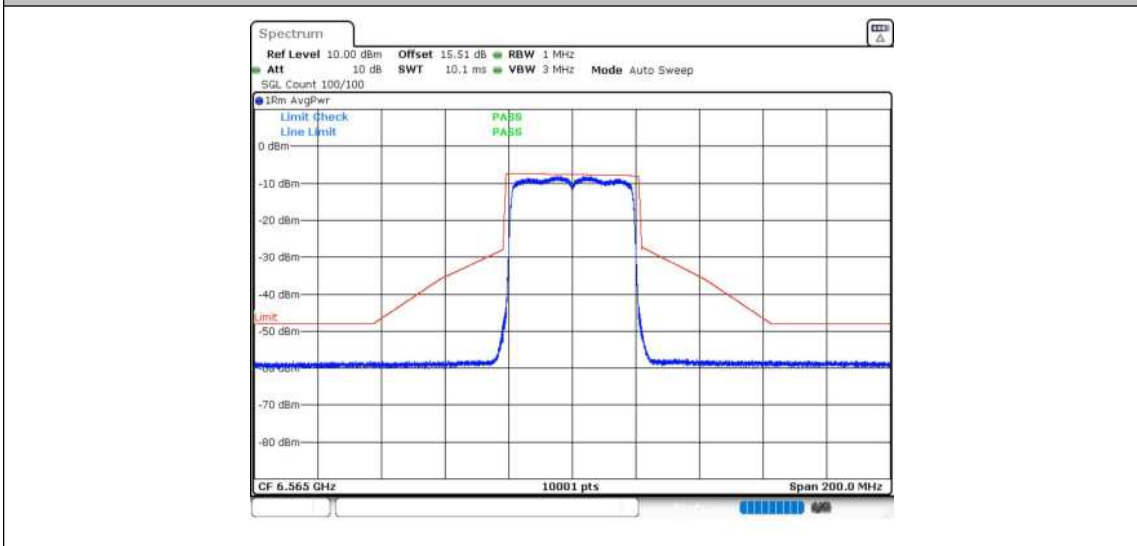
11AX40MIMO_Ant1_6525



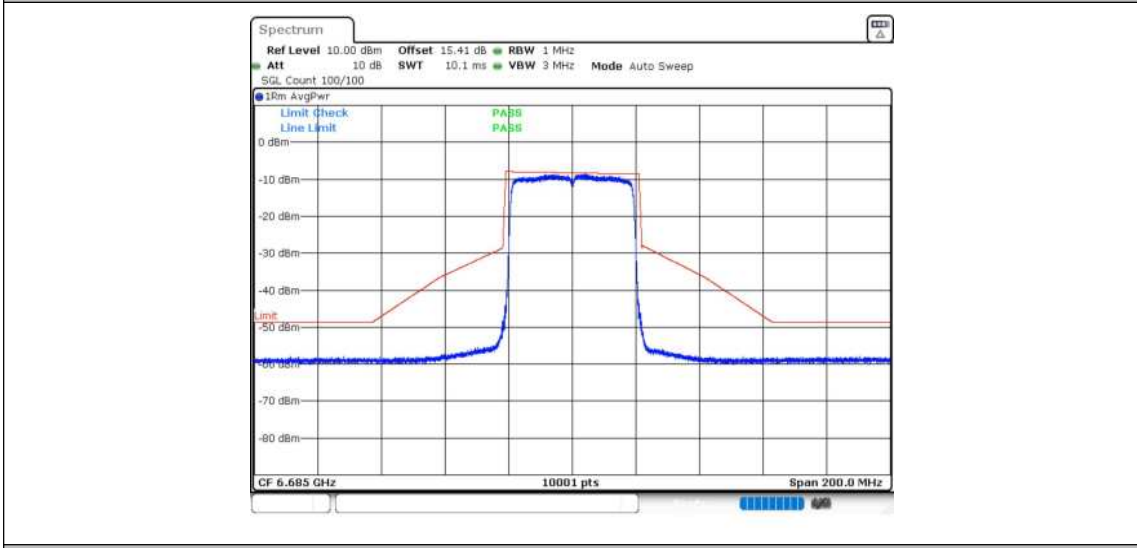
11AX40MIMO_Ant2_6525



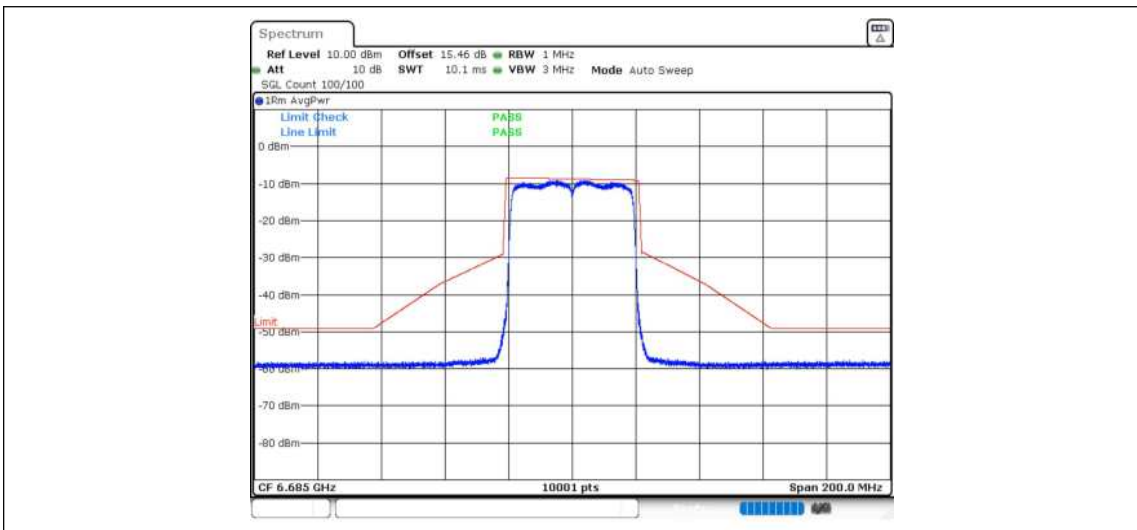
11AX40MIMO_Ant1_6565



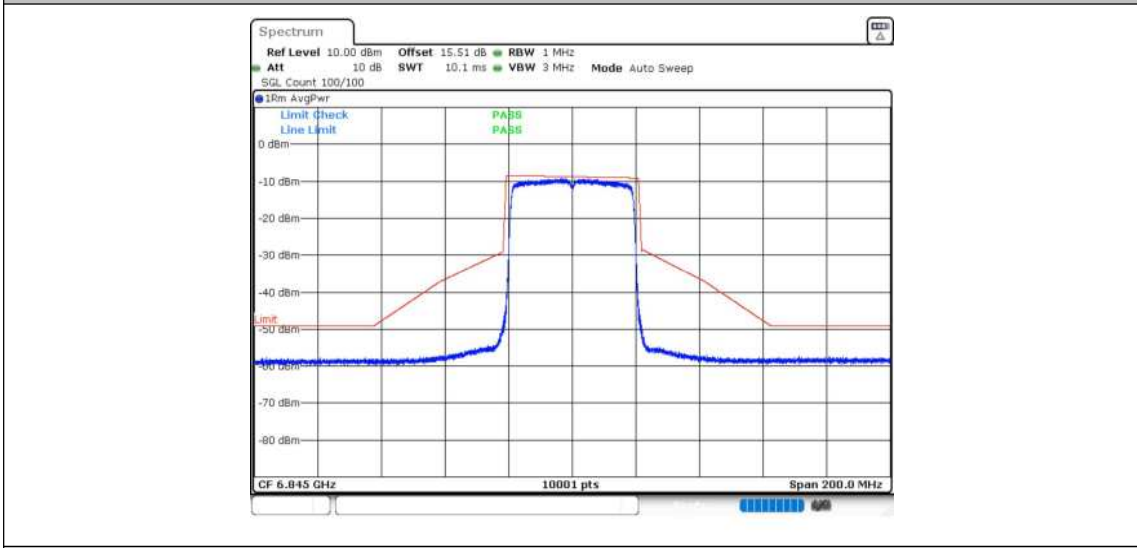
11AX40MIMO_Ant2_6565



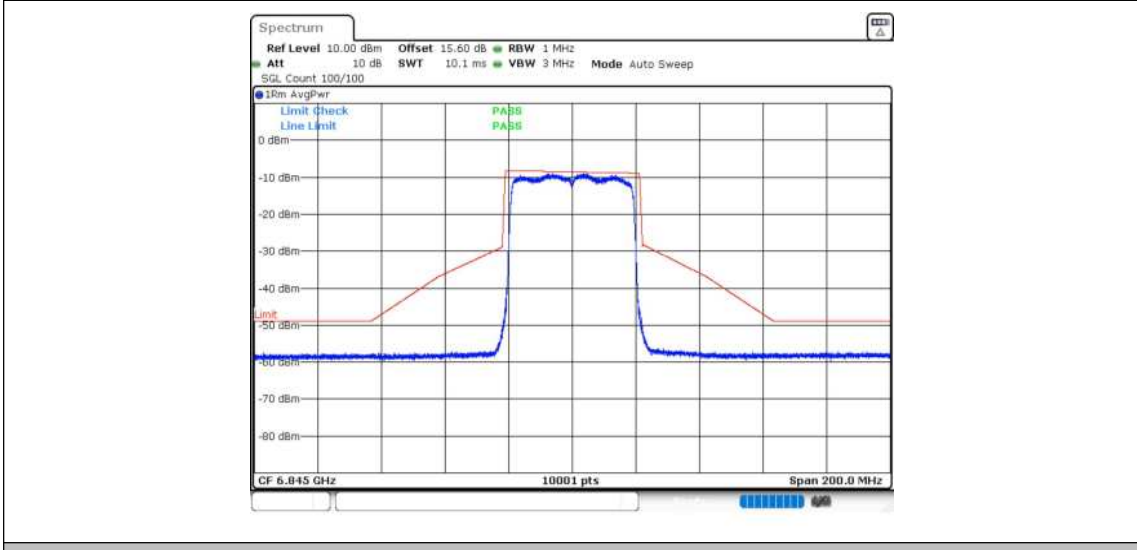
11AX40MIMO_Ant1_6685



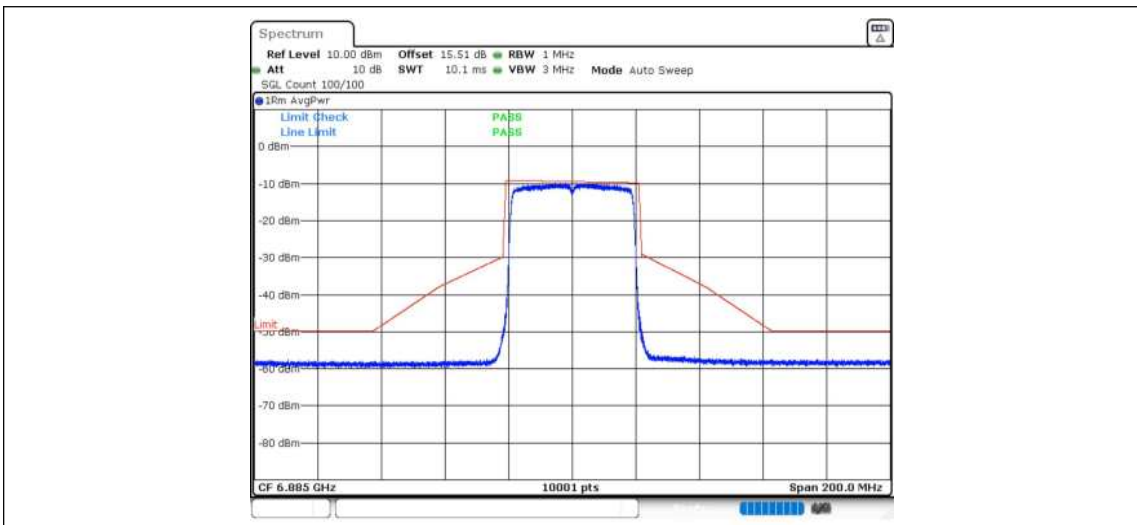
11AX40MIMO_Ant2_6685



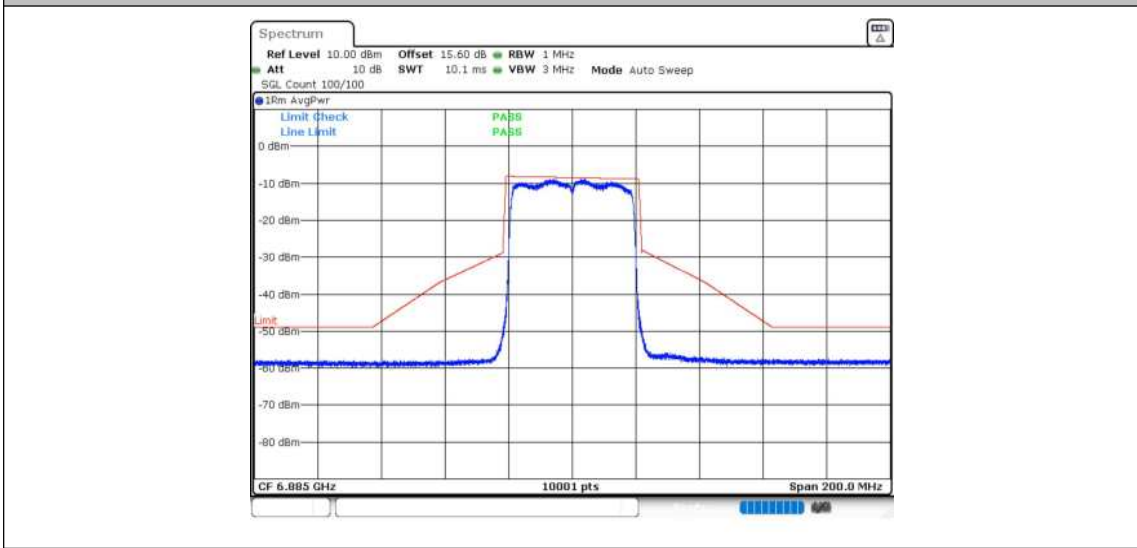
11AX40MIMO_Ant1_6845



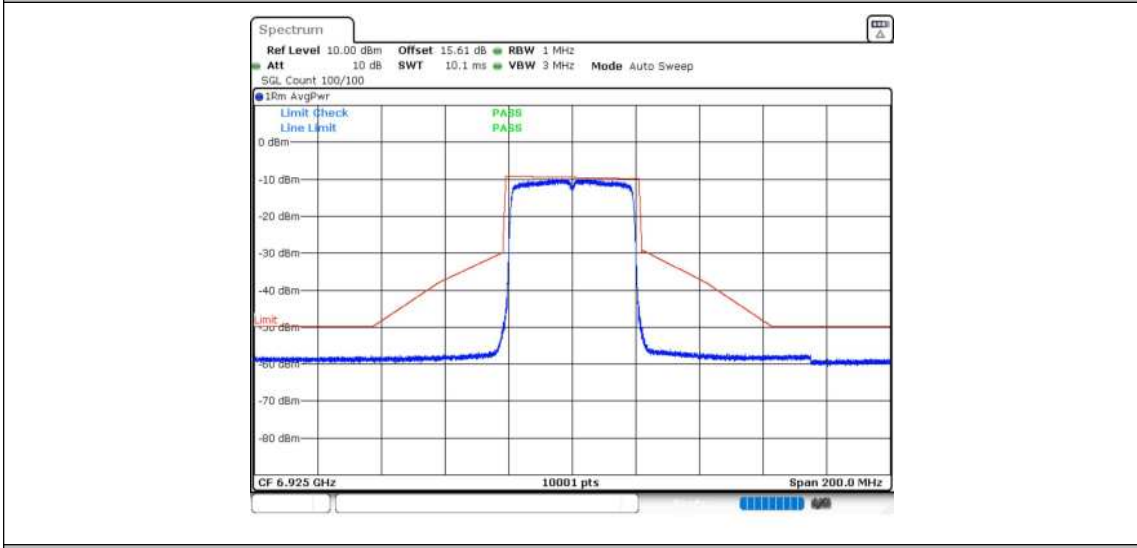
11AX40MIMO_Ant2_6845



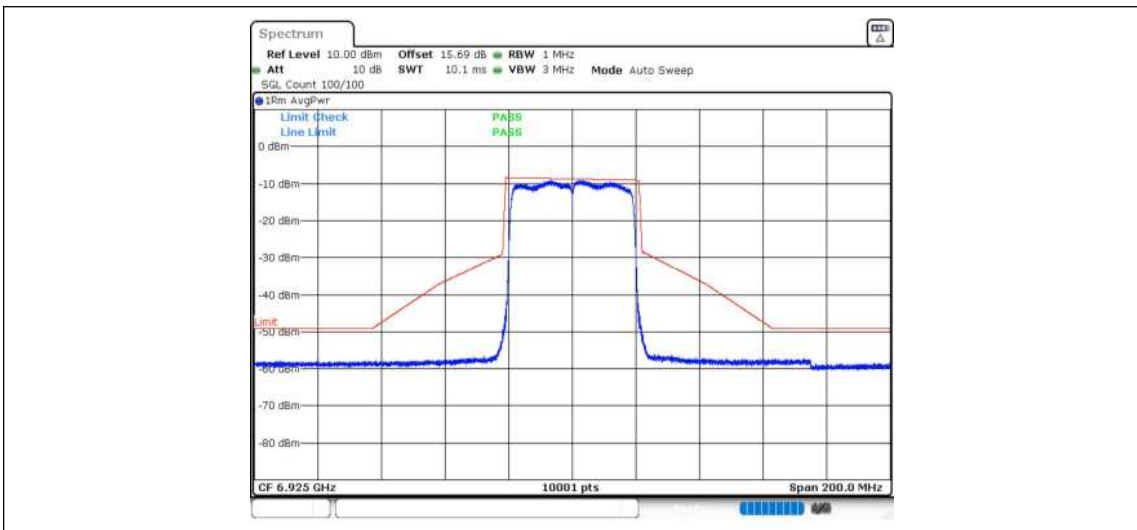
11AX40MIMO_Ant1_6885



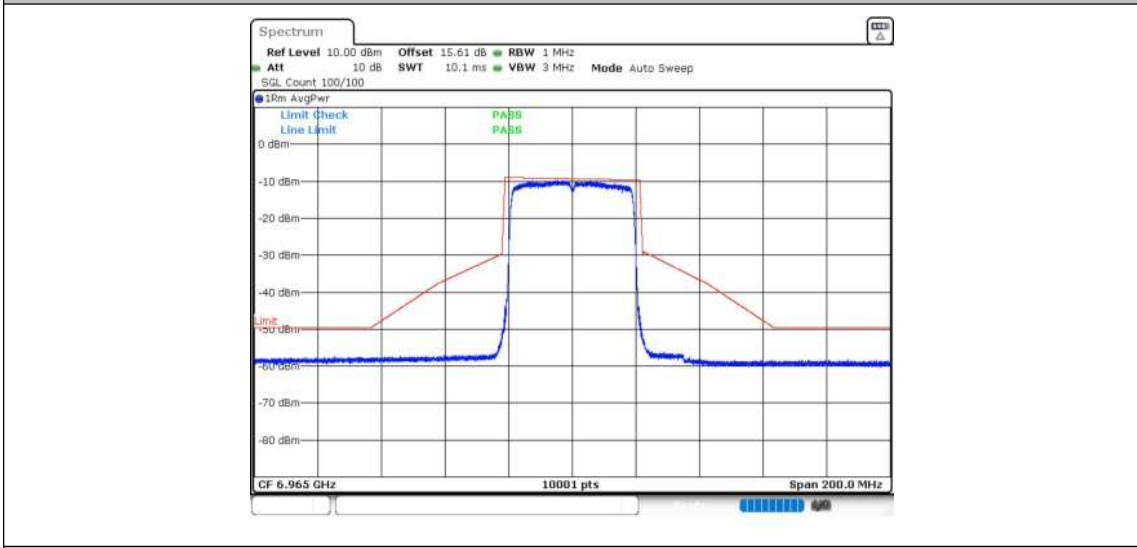
11AX40MIMO_Ant2_6885



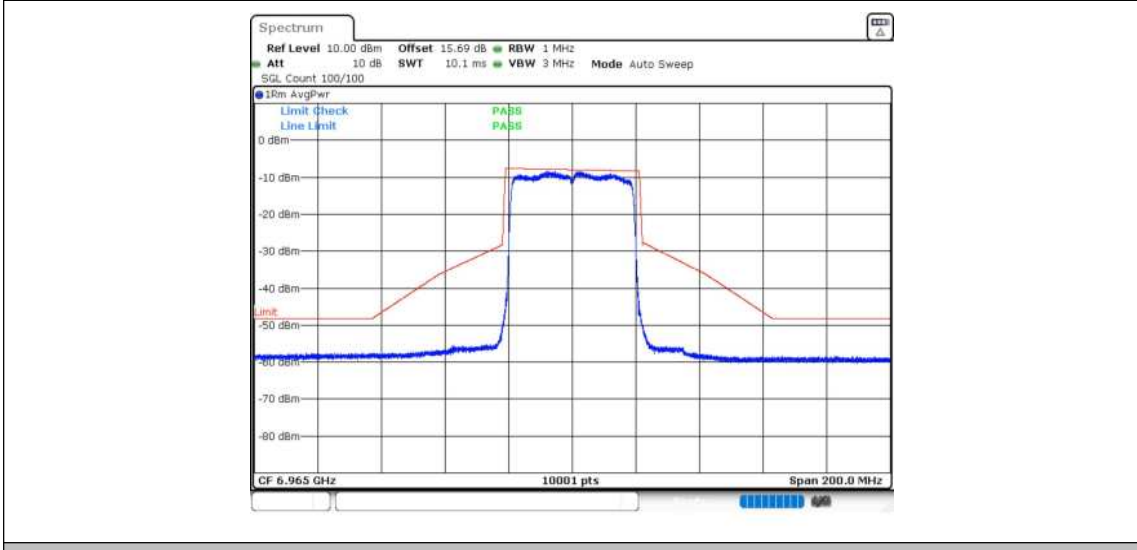
11AX40MIMO_Ant1_6925



11AX40MIMO_Ant2_6925

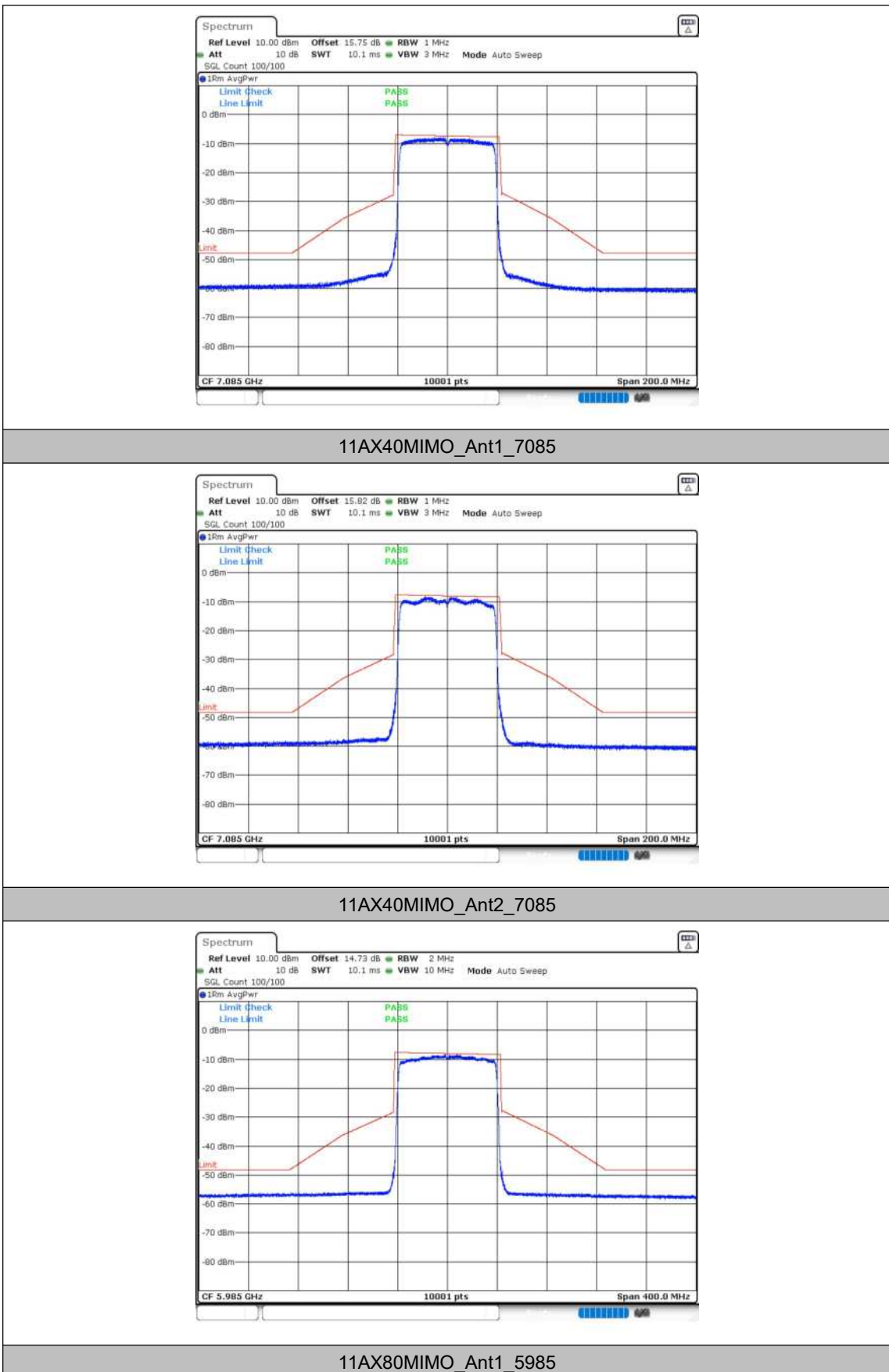


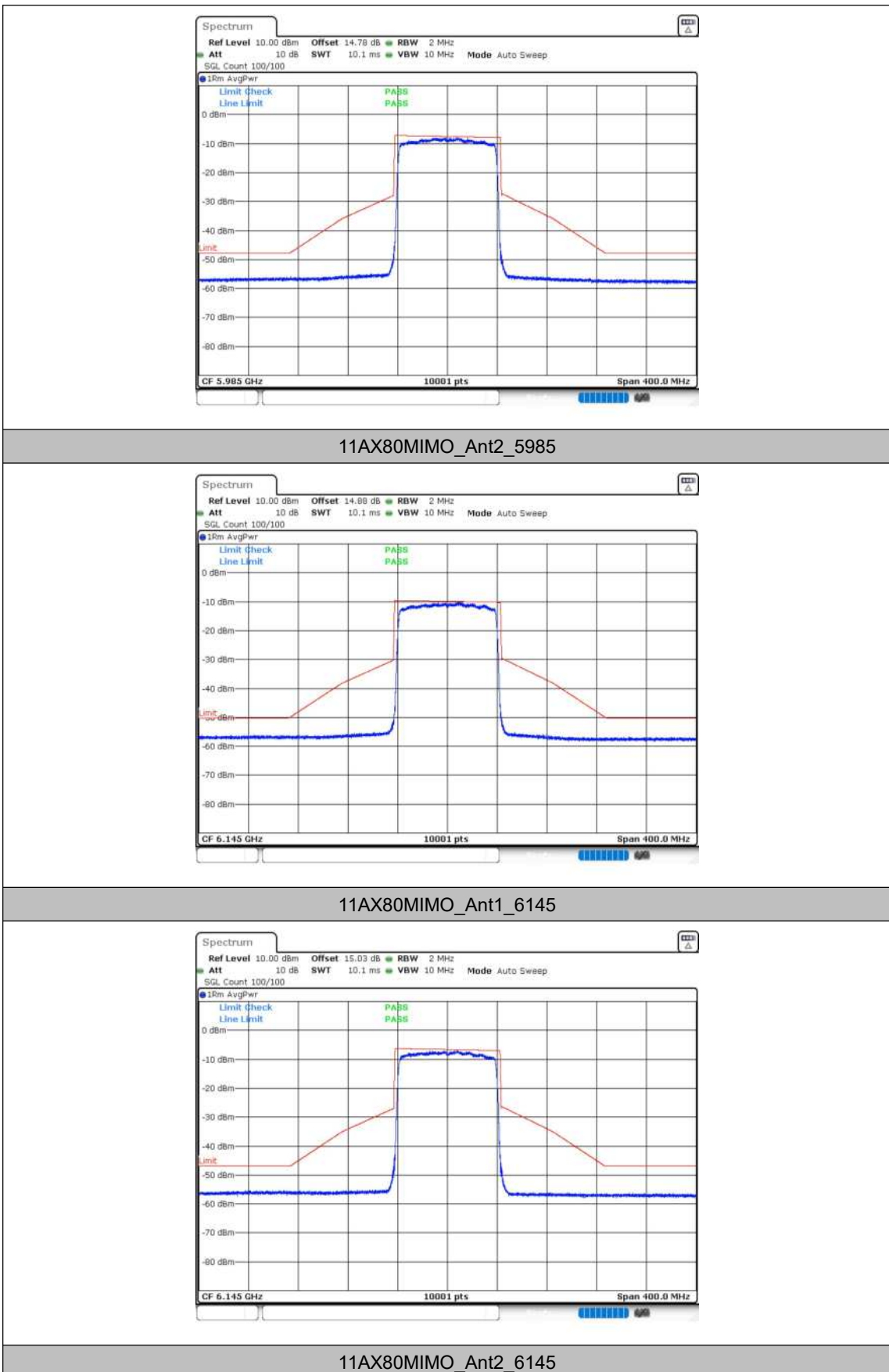
11AX40MIMO_Ant2_6965

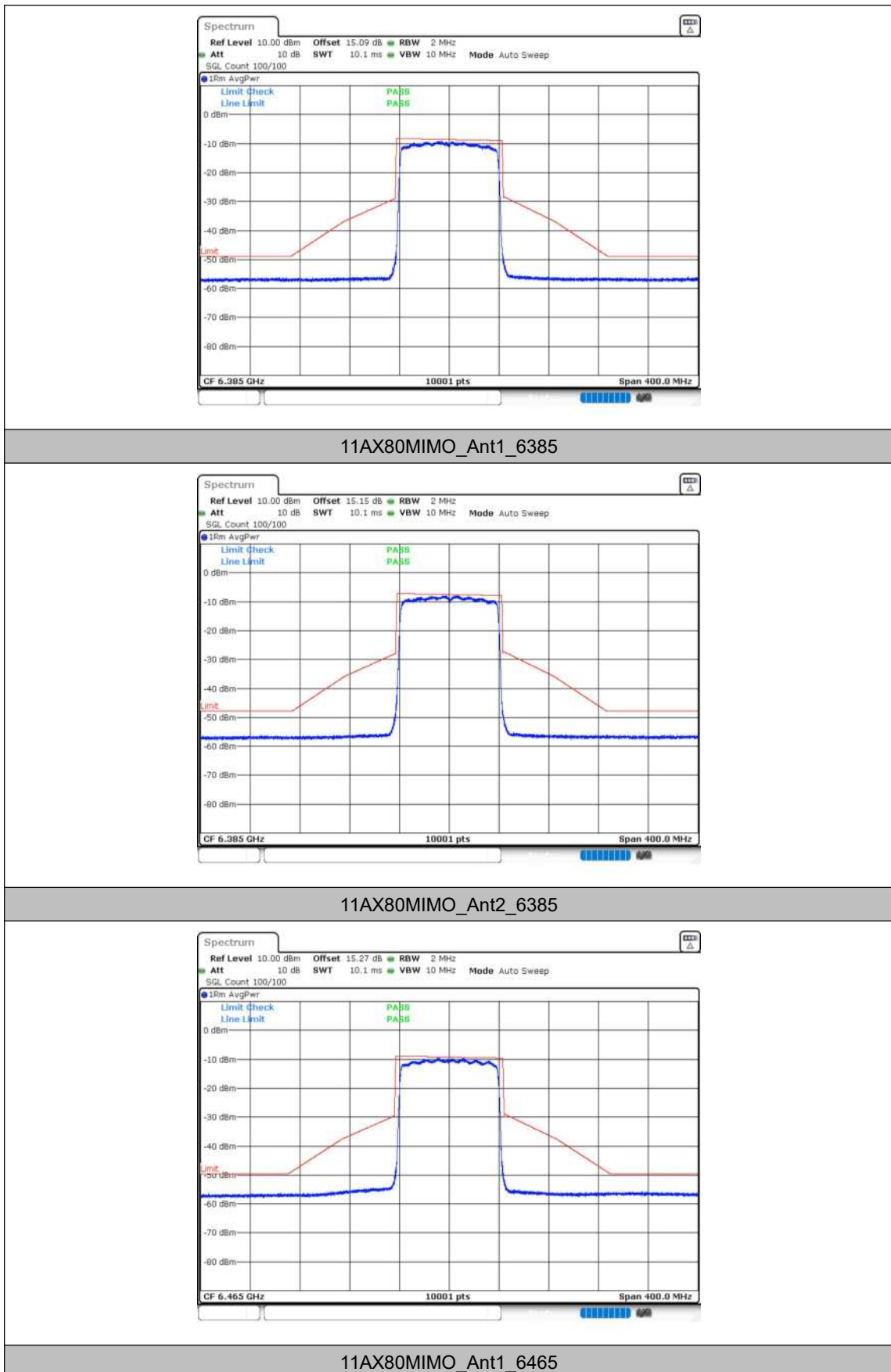


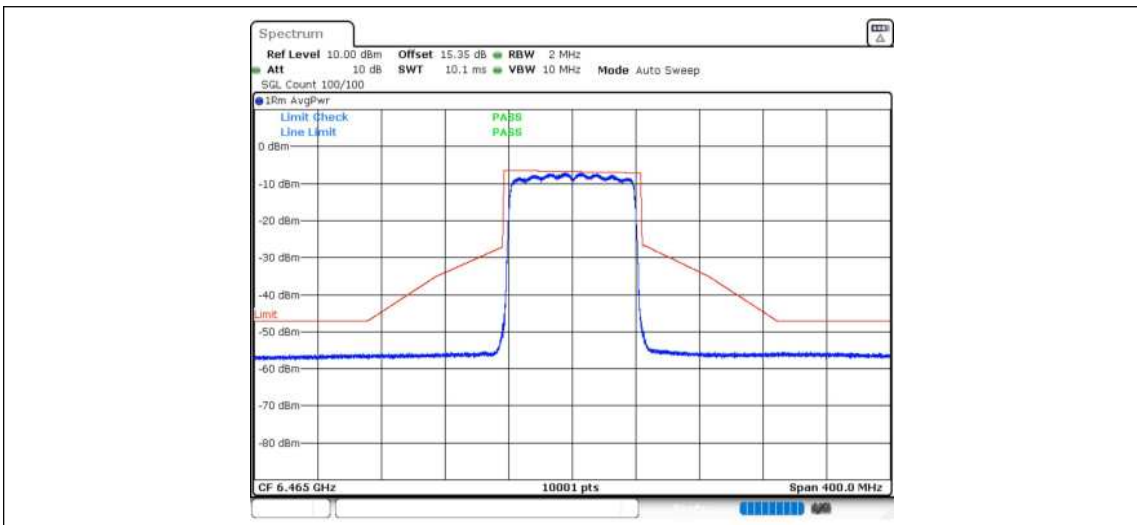
11AX40MIMO_Ant1_6965

11AX40MIMO_Ant2_6965

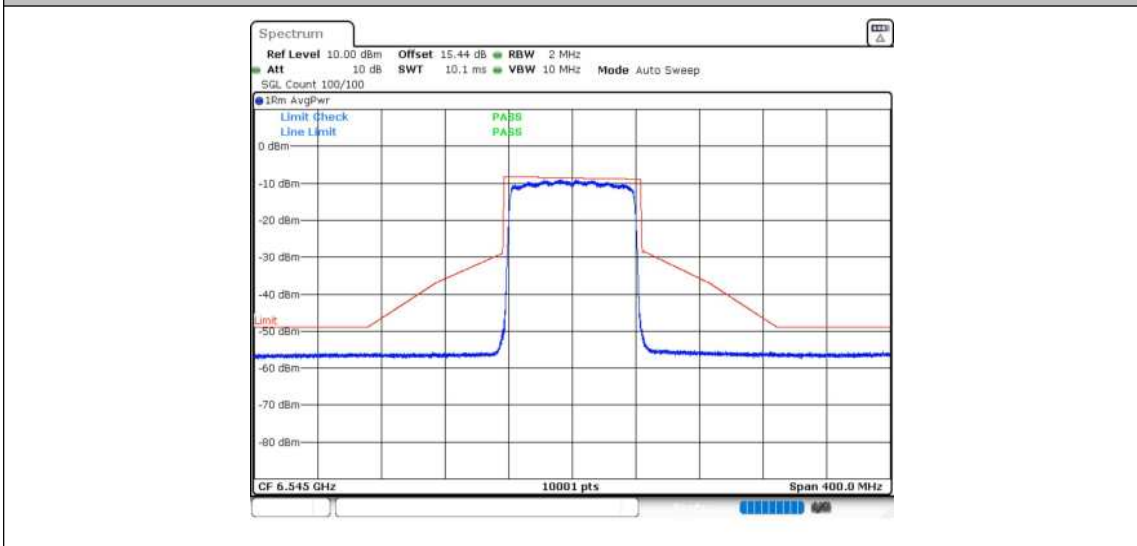




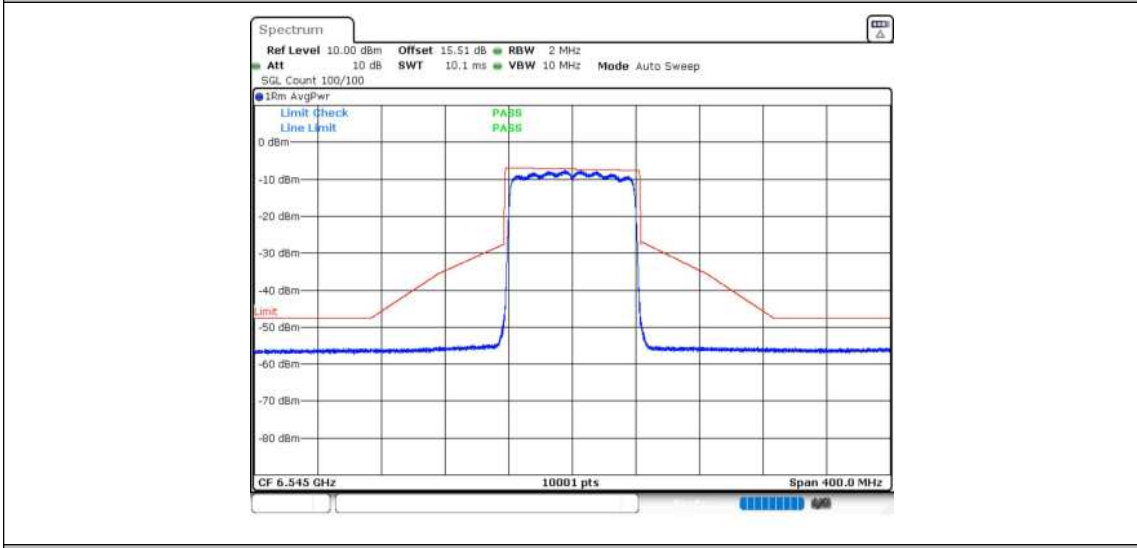




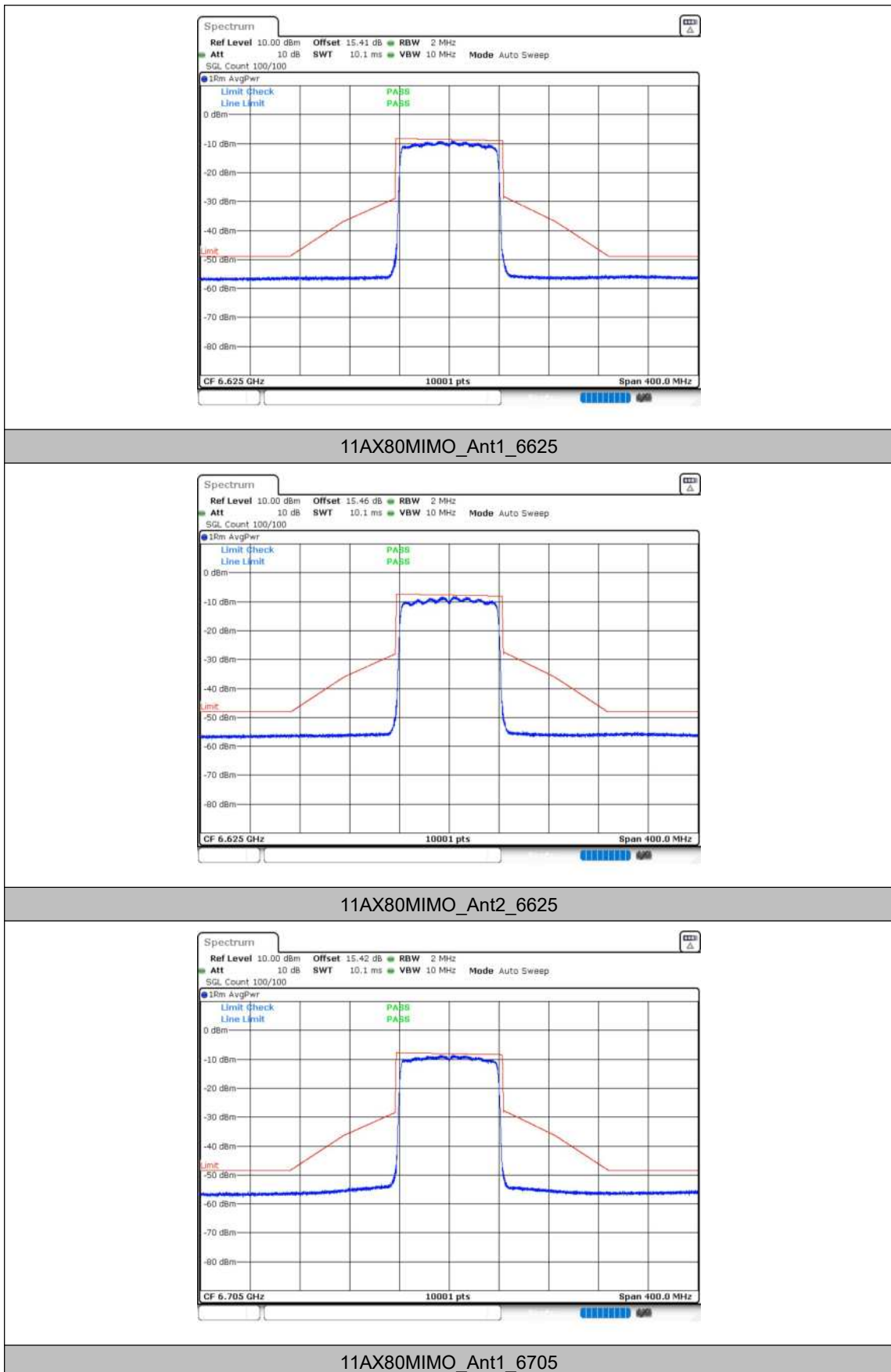
11AX80MIMO_Ant2_6465

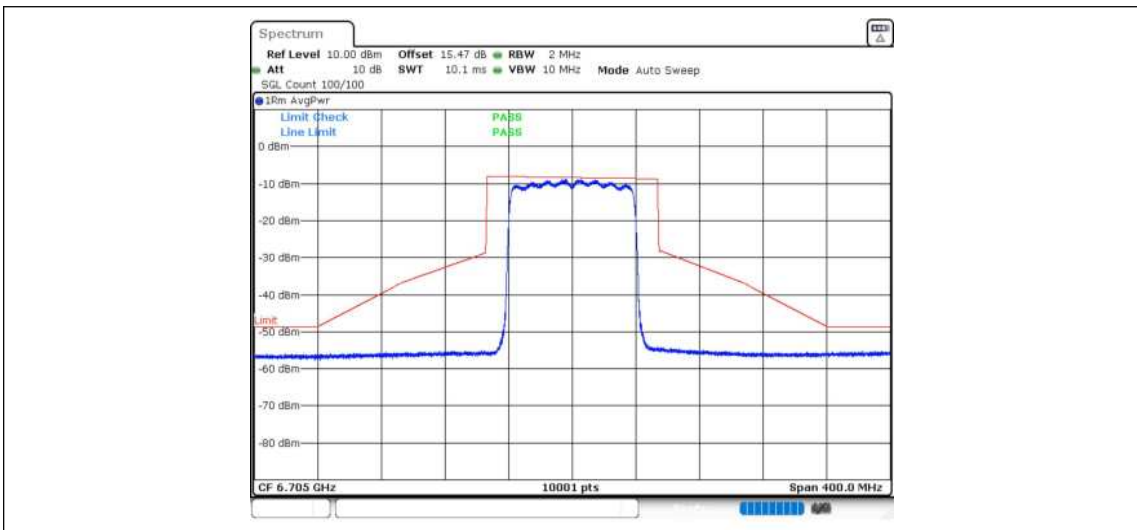


11AX80MIMO_Ant1_6545

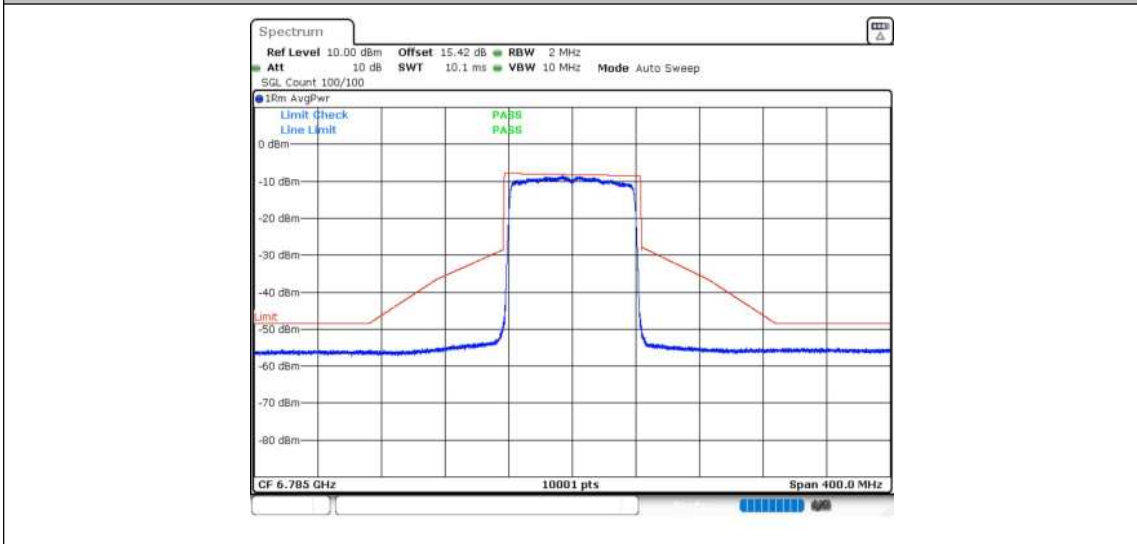


11AX80MIMO_Ant2_6545

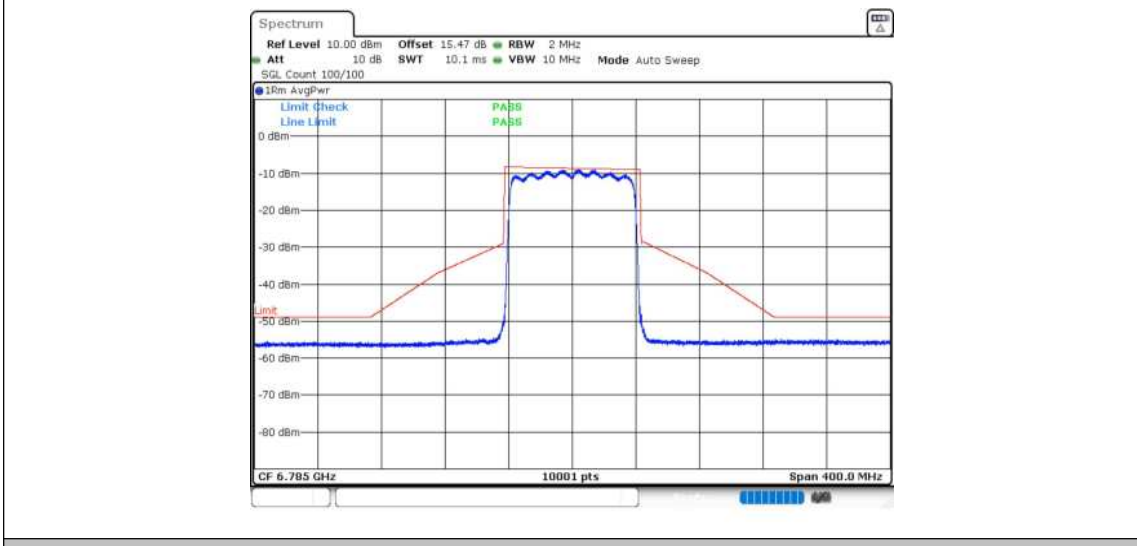




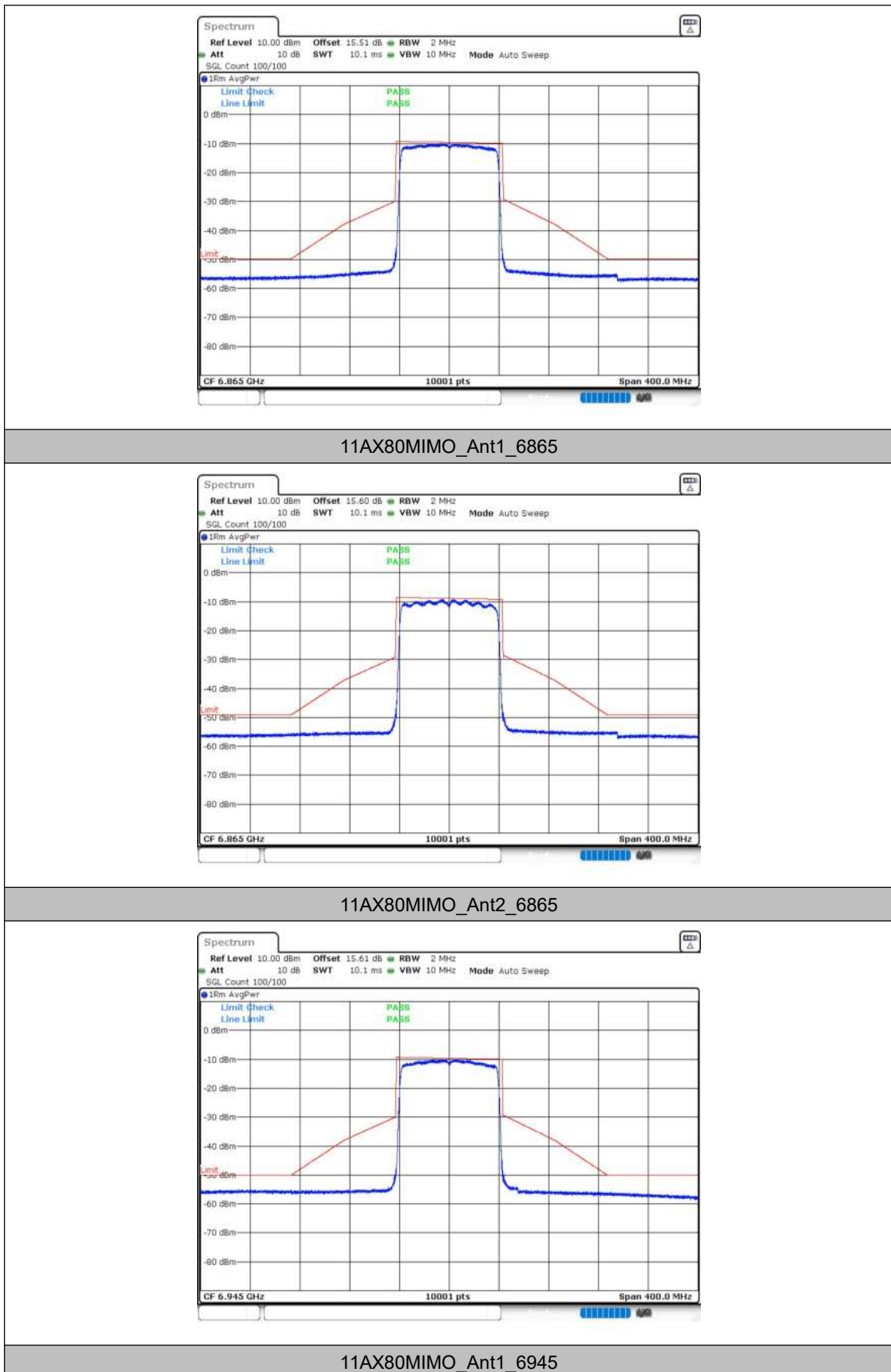
11AX80MIMO_Ant2_6705

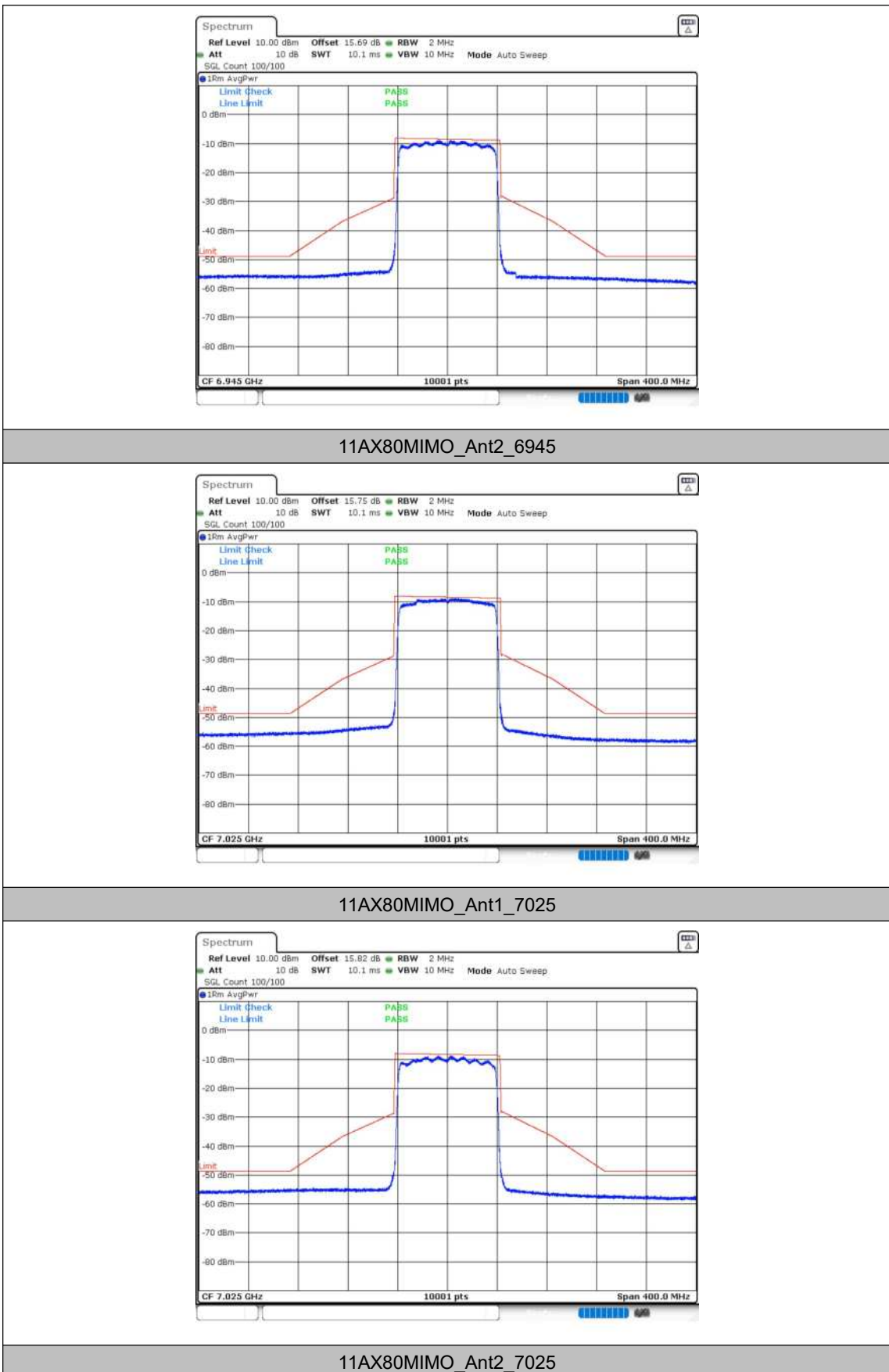


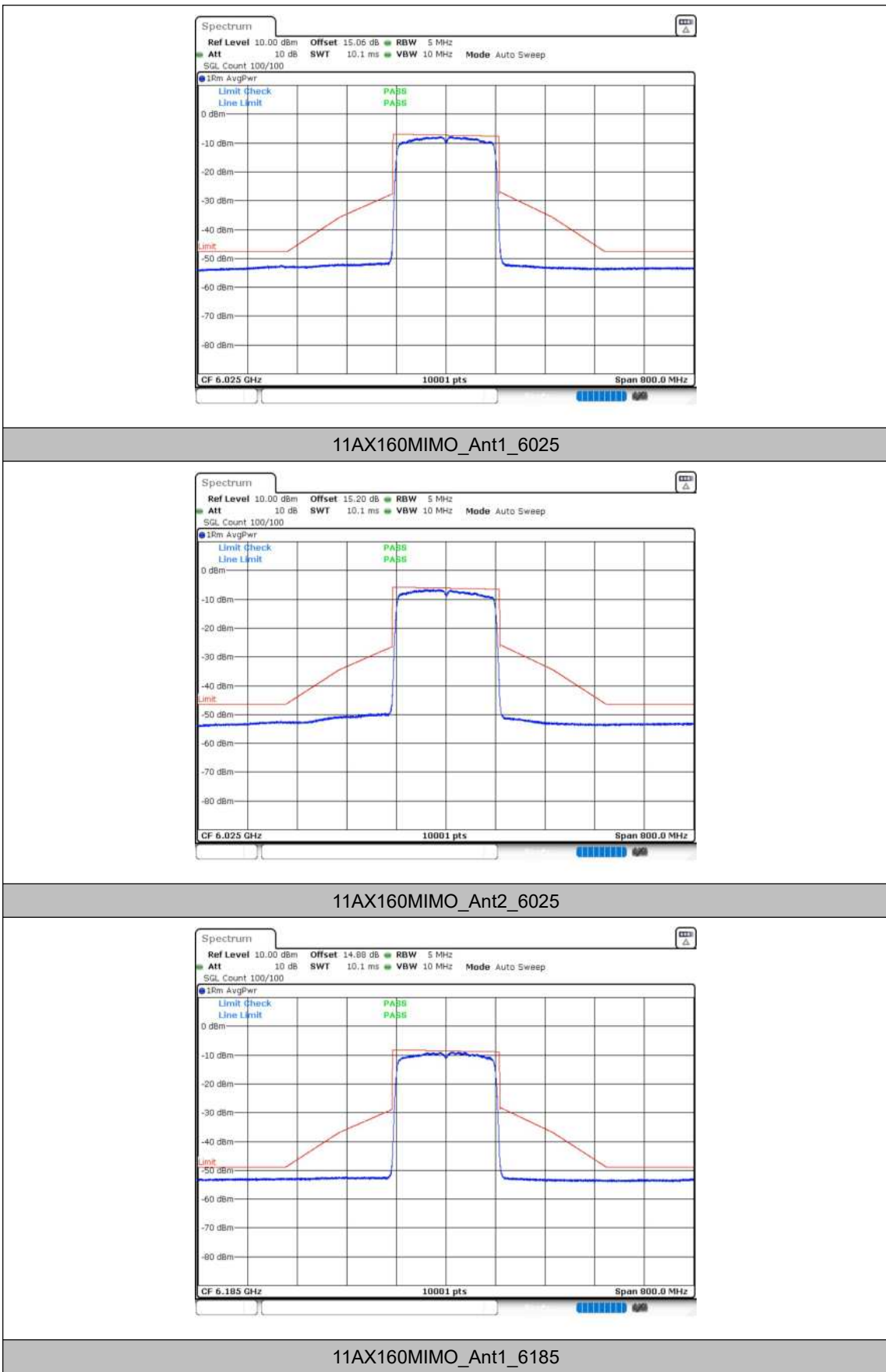
11AX80MIMO_Ant1_6785



11AX80MIMO_Ant2_6785

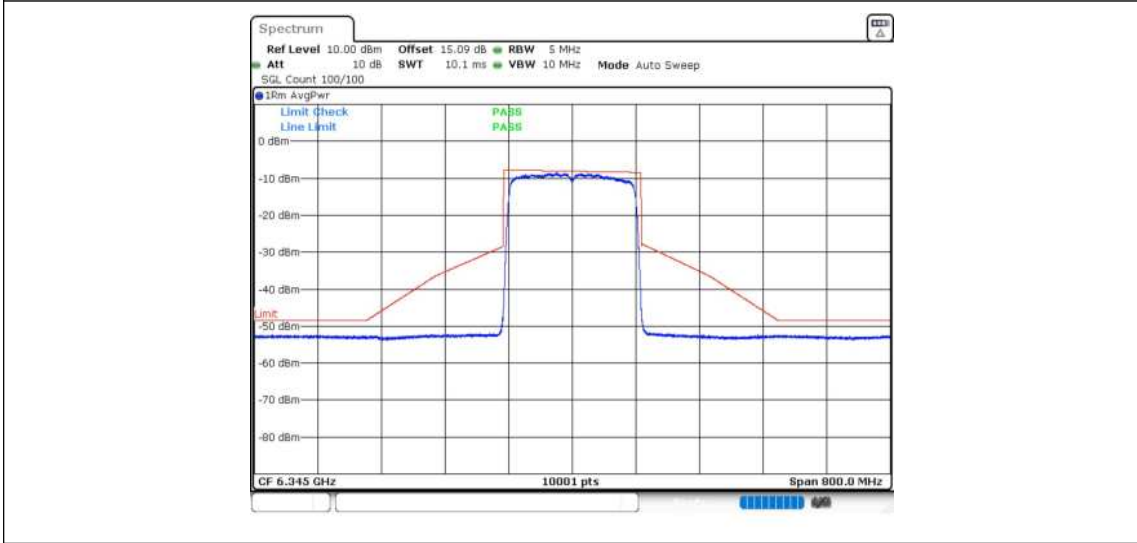








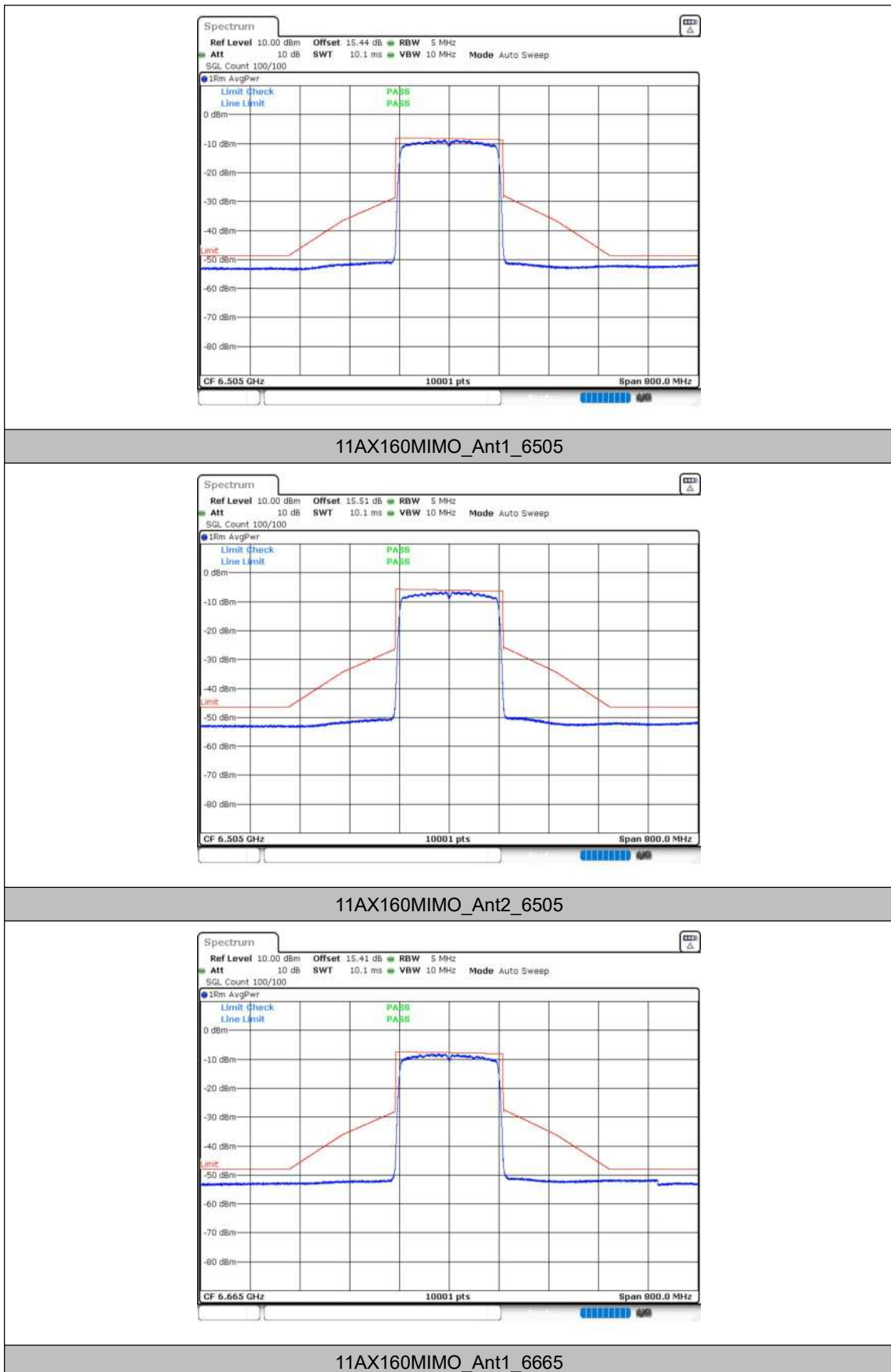
11AX160MIMO_Ant2_6185

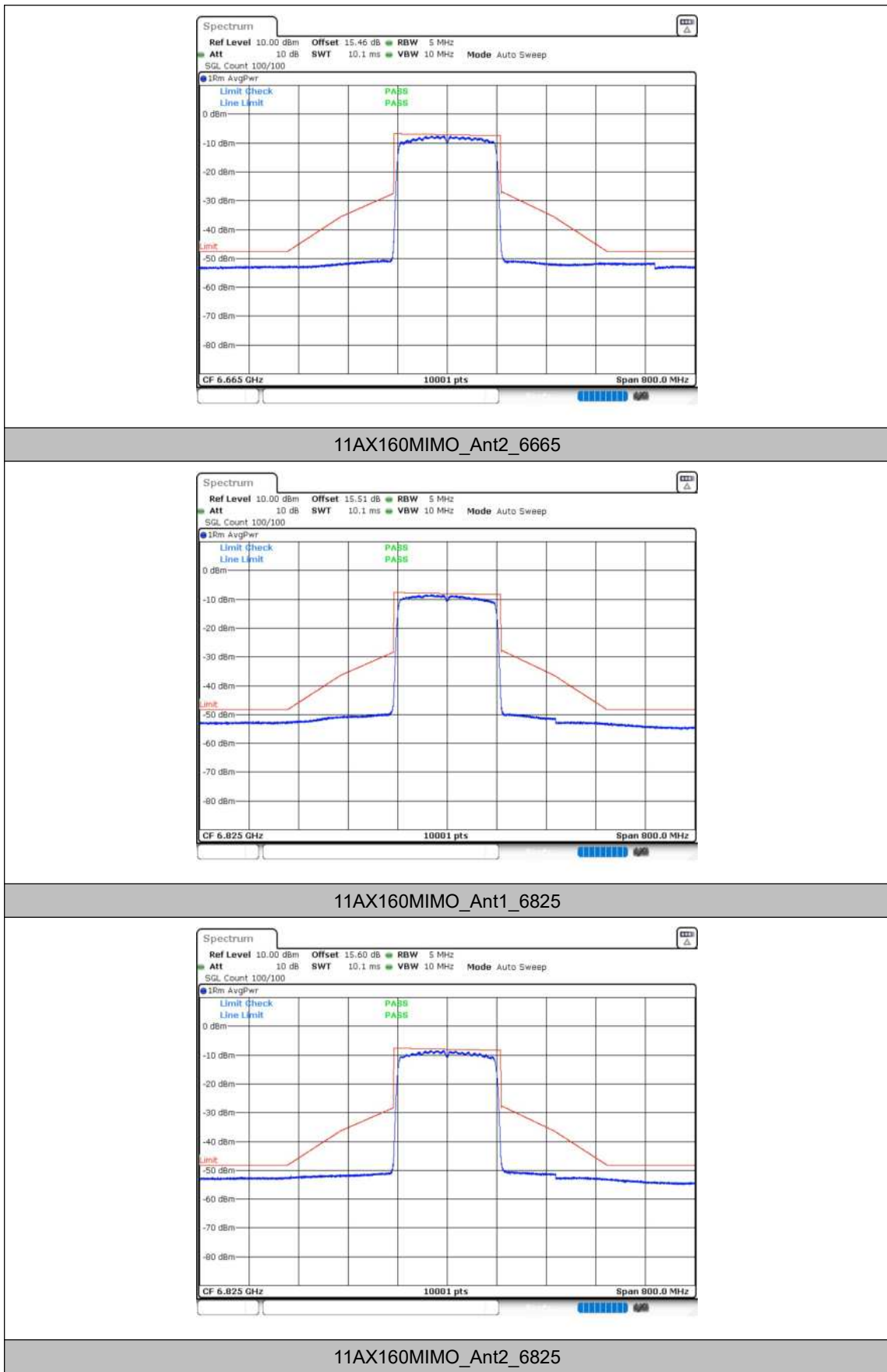


11AX160MIMO_Ant1_6345



11AX160MIMO_Ant2_6345







11AX160MIMO_Ant1_6985

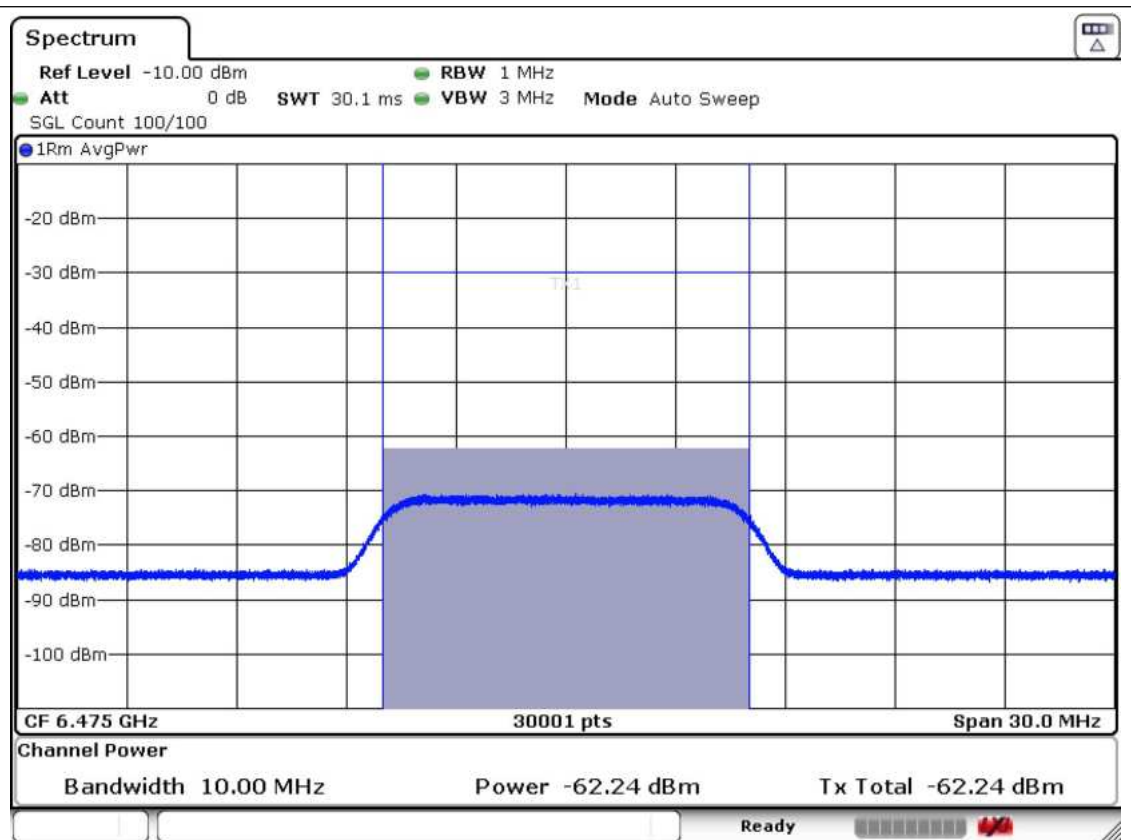


11AX160MIMO_Ant2_6985

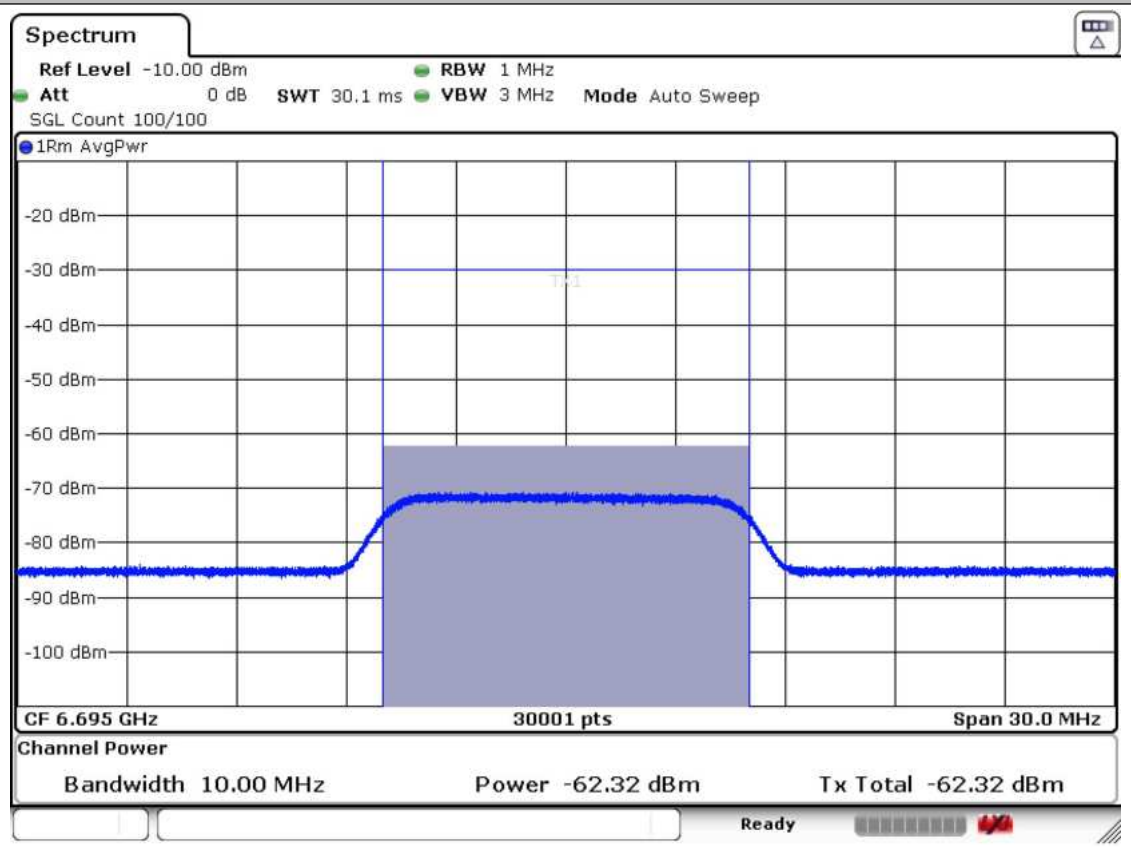
Appendix E: Contention Based Protocol

Test Graphs

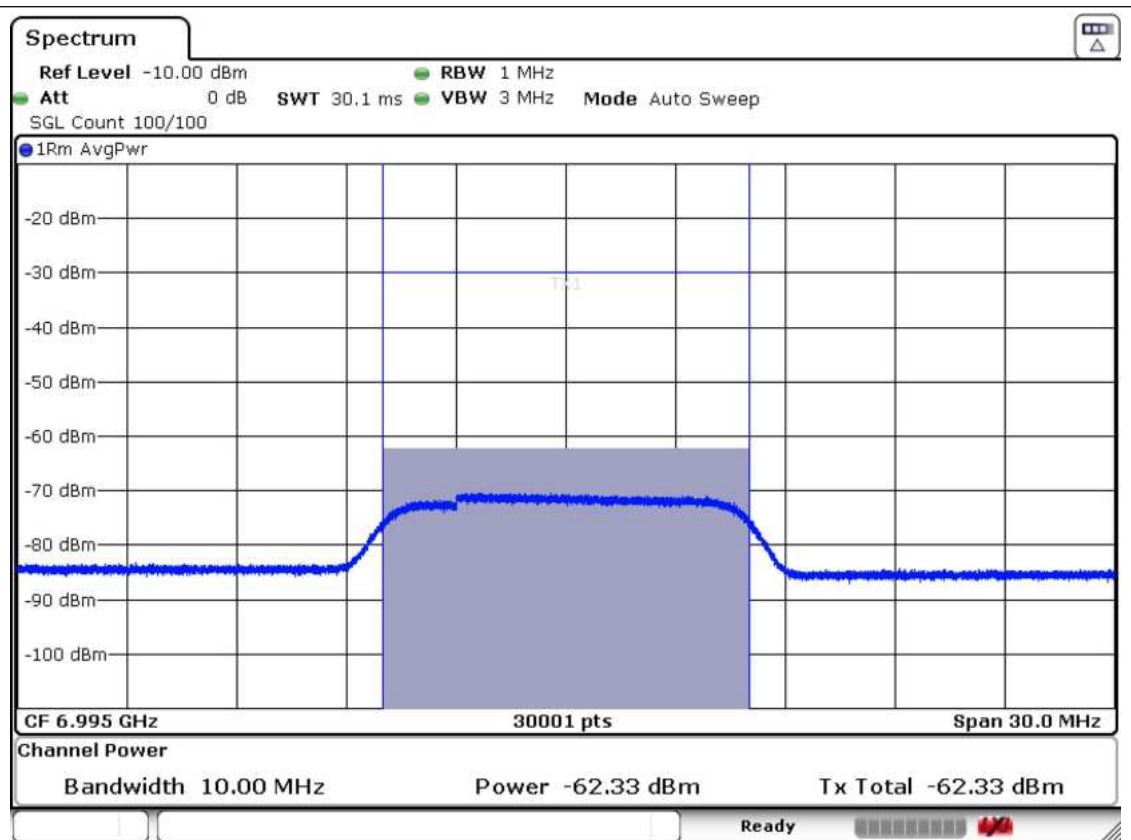




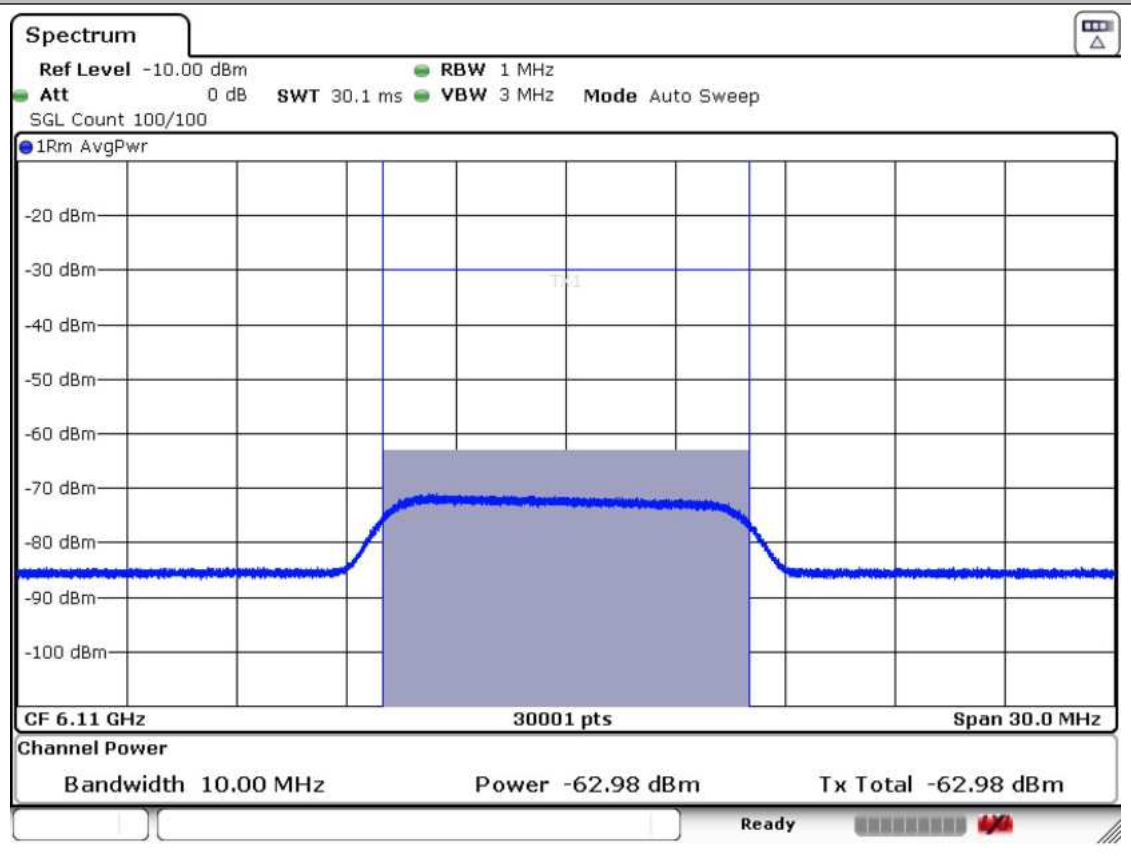
6475MHz



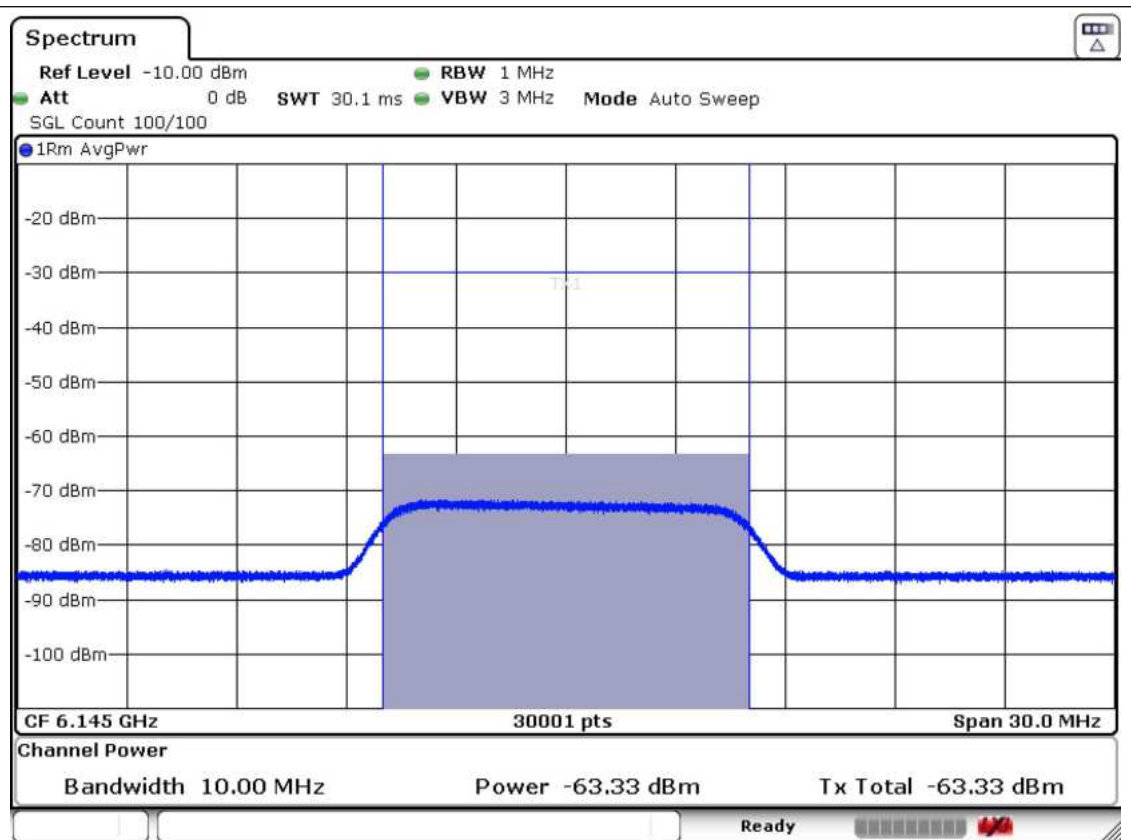
6695MHz



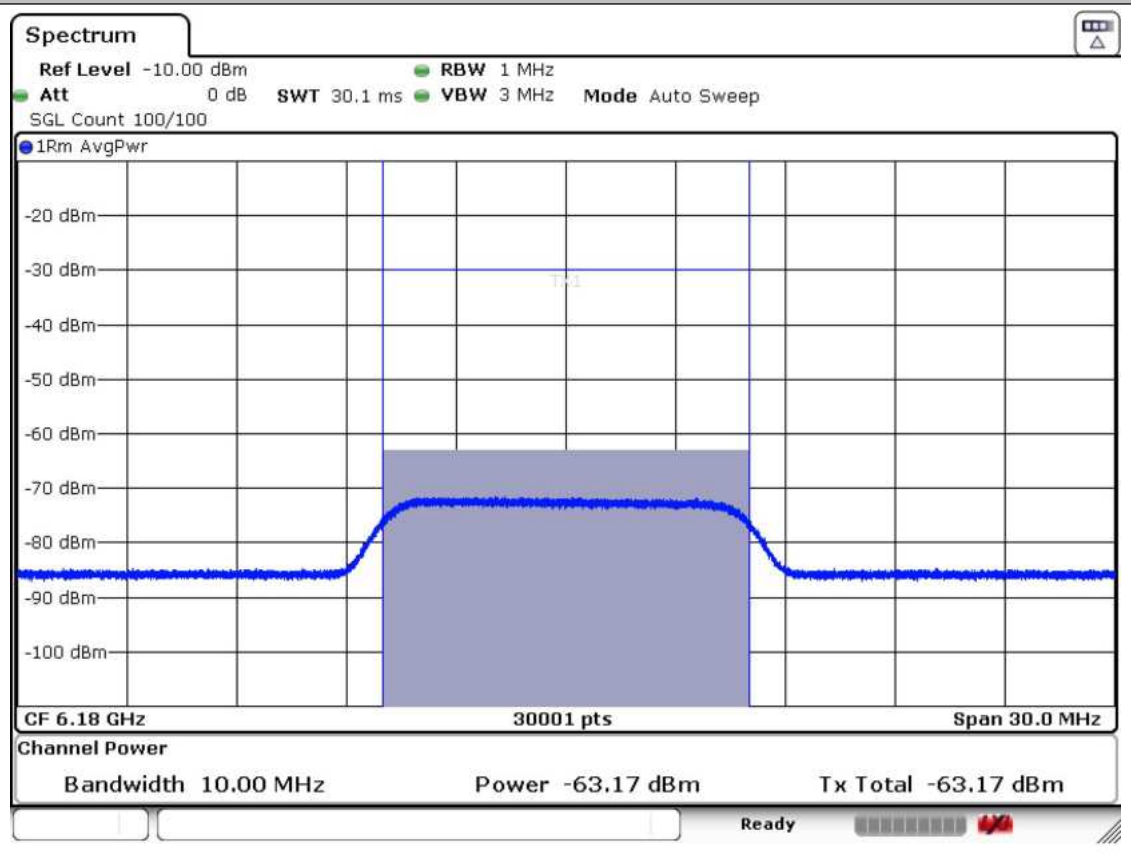
6995MHz



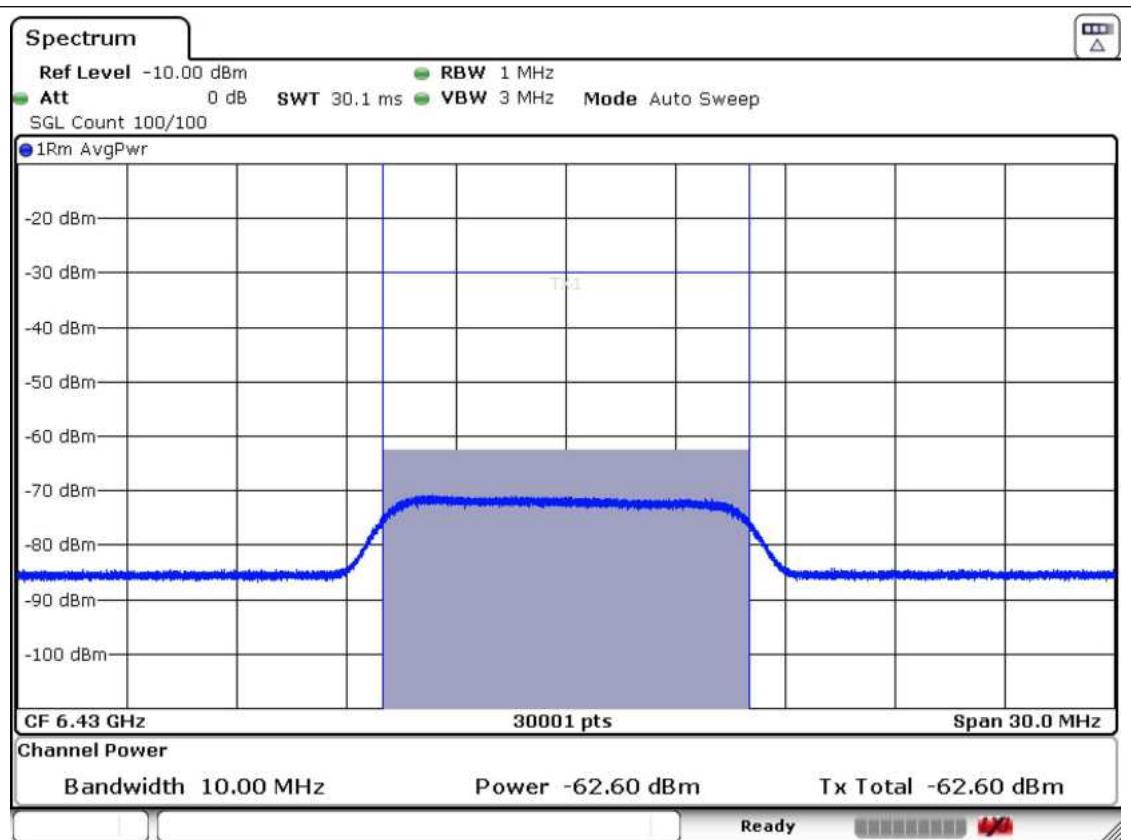
6110MHz



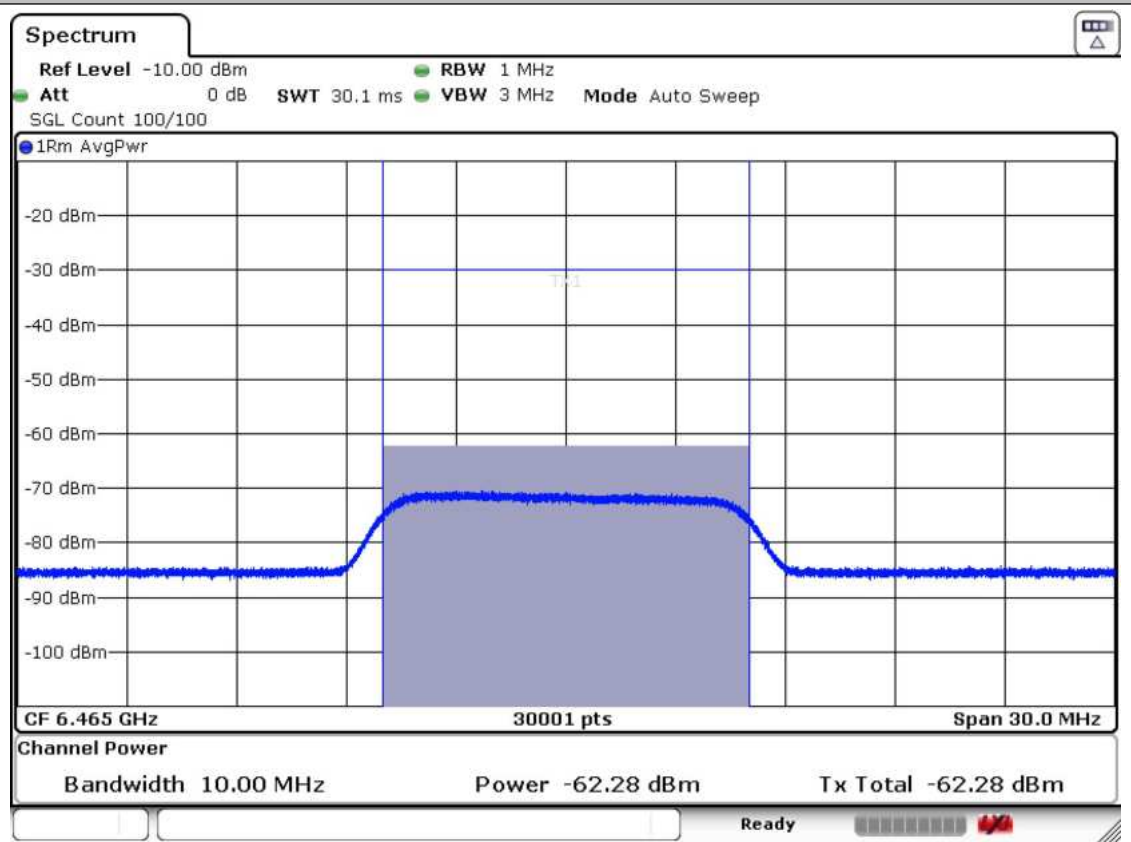
6145MHz



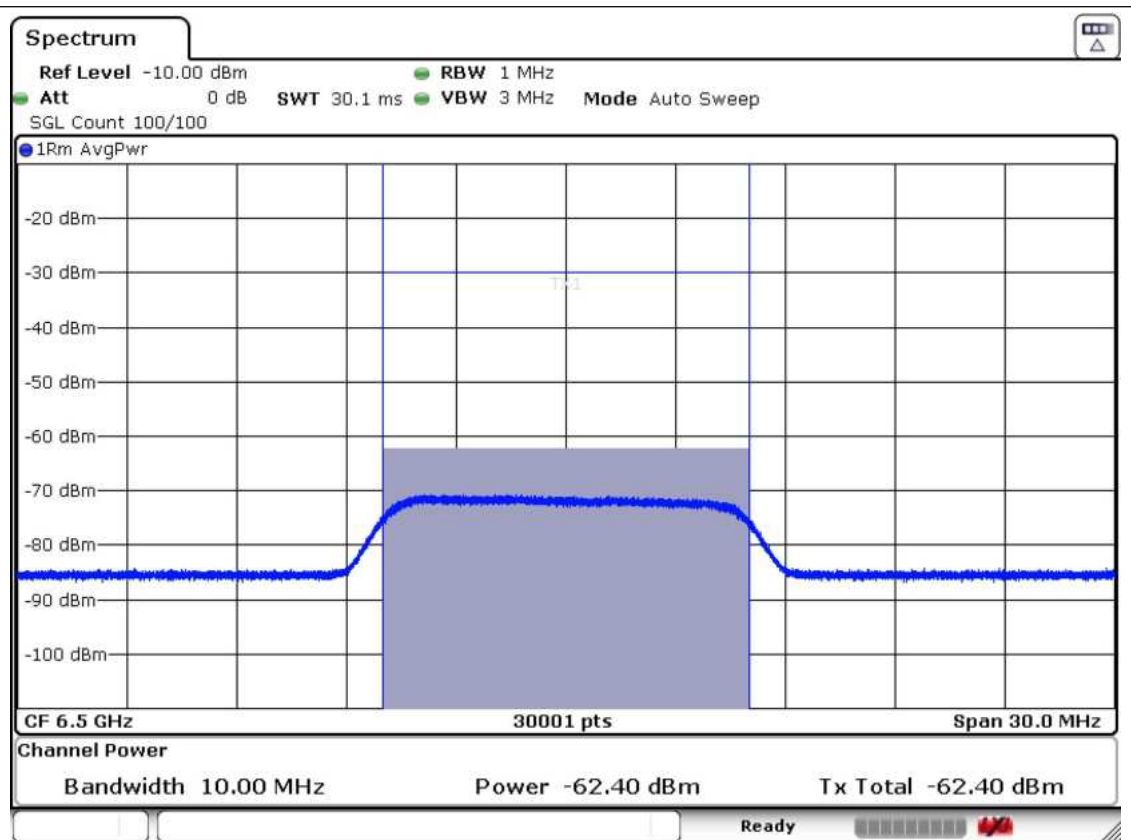
6180MHz



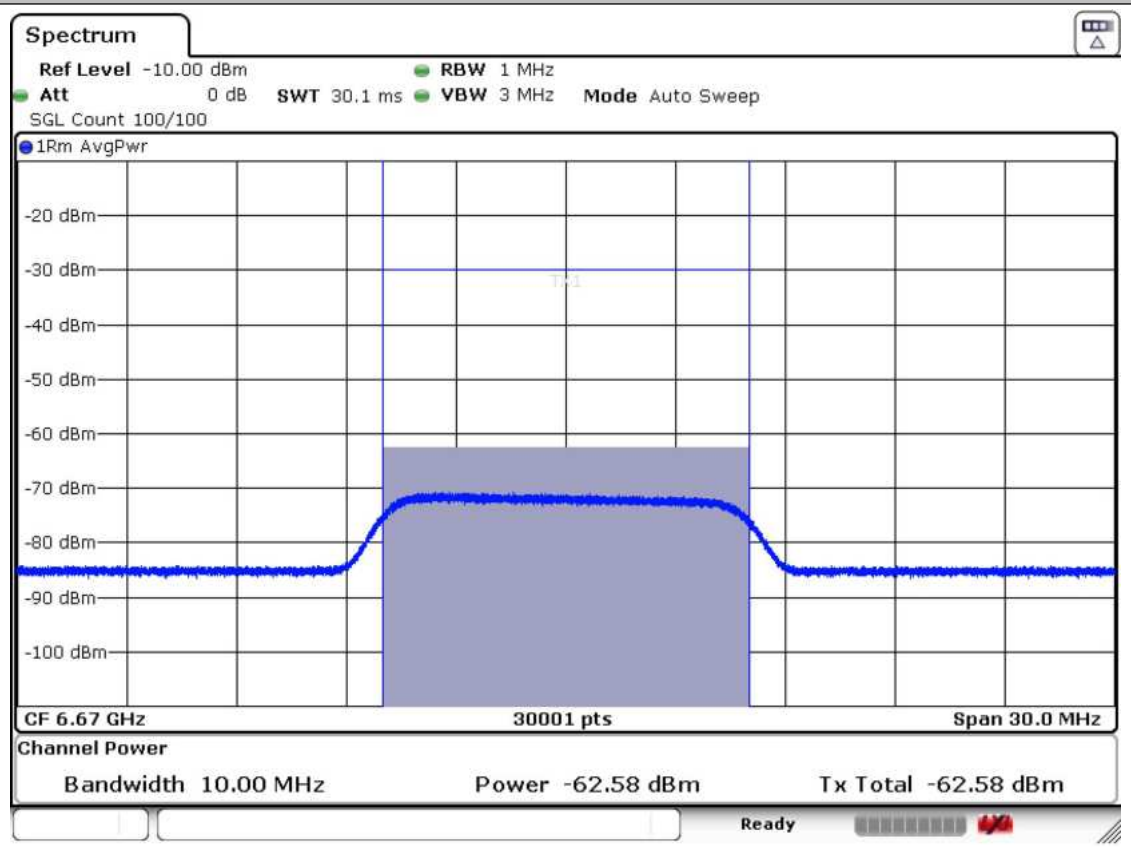
6430MHz



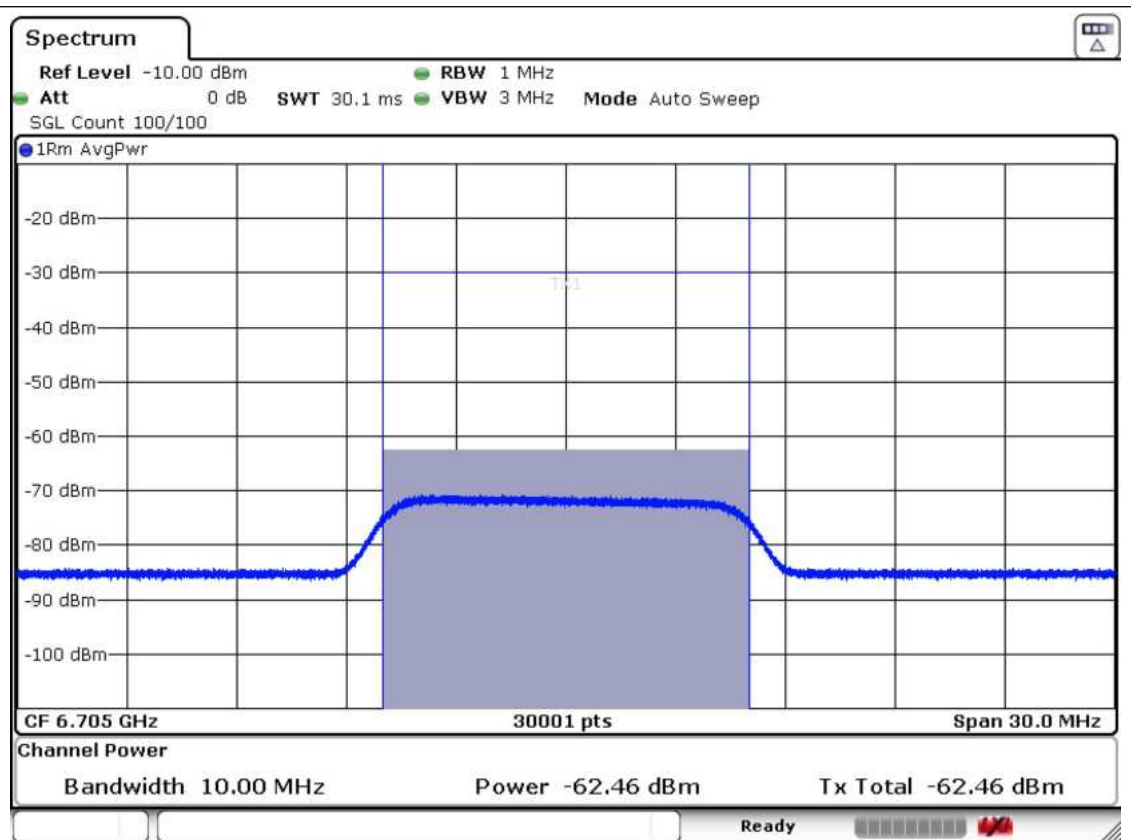
6465MHz



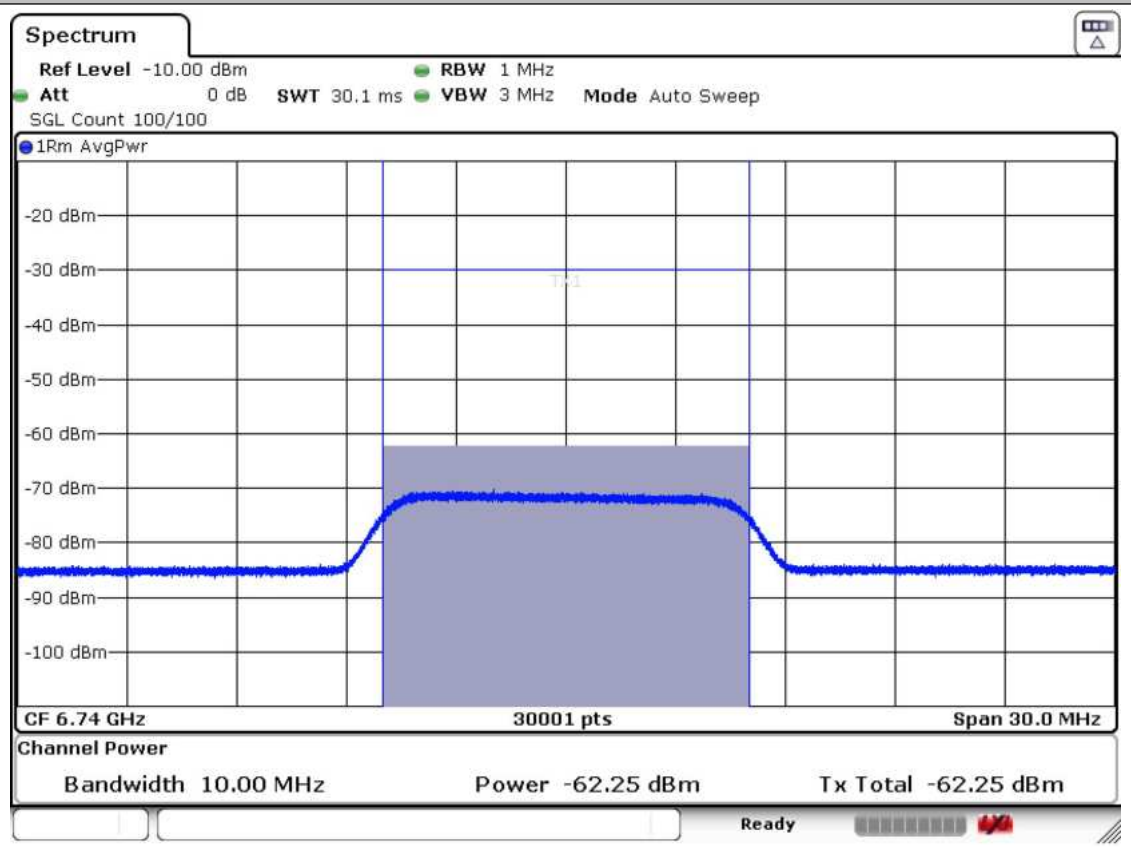
6500MHz



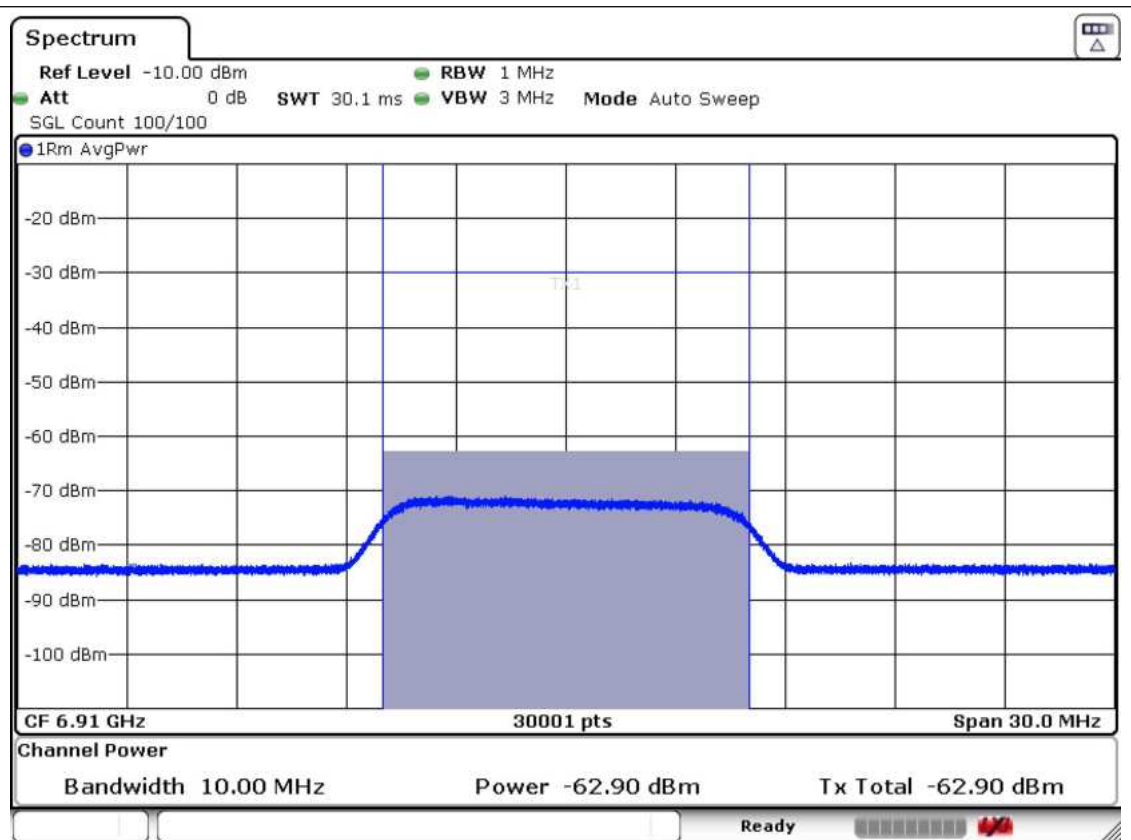
6670MHz



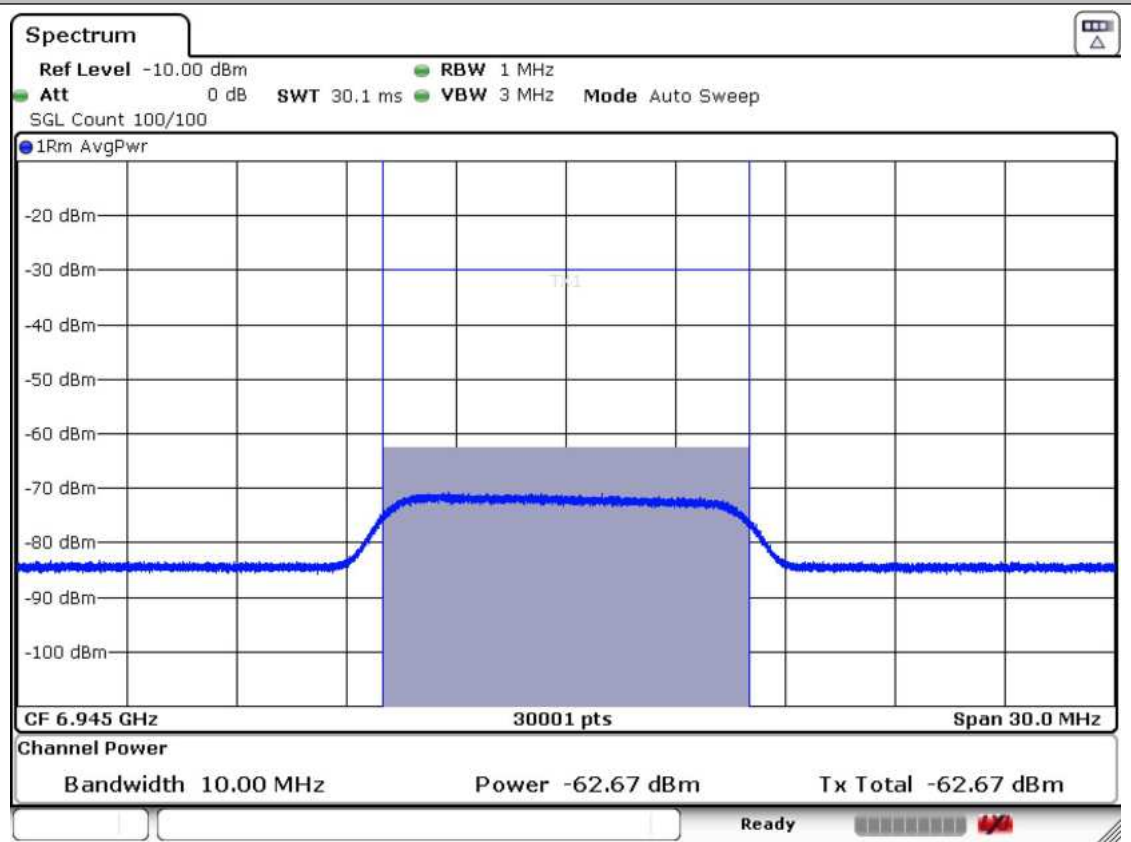
6705MHz



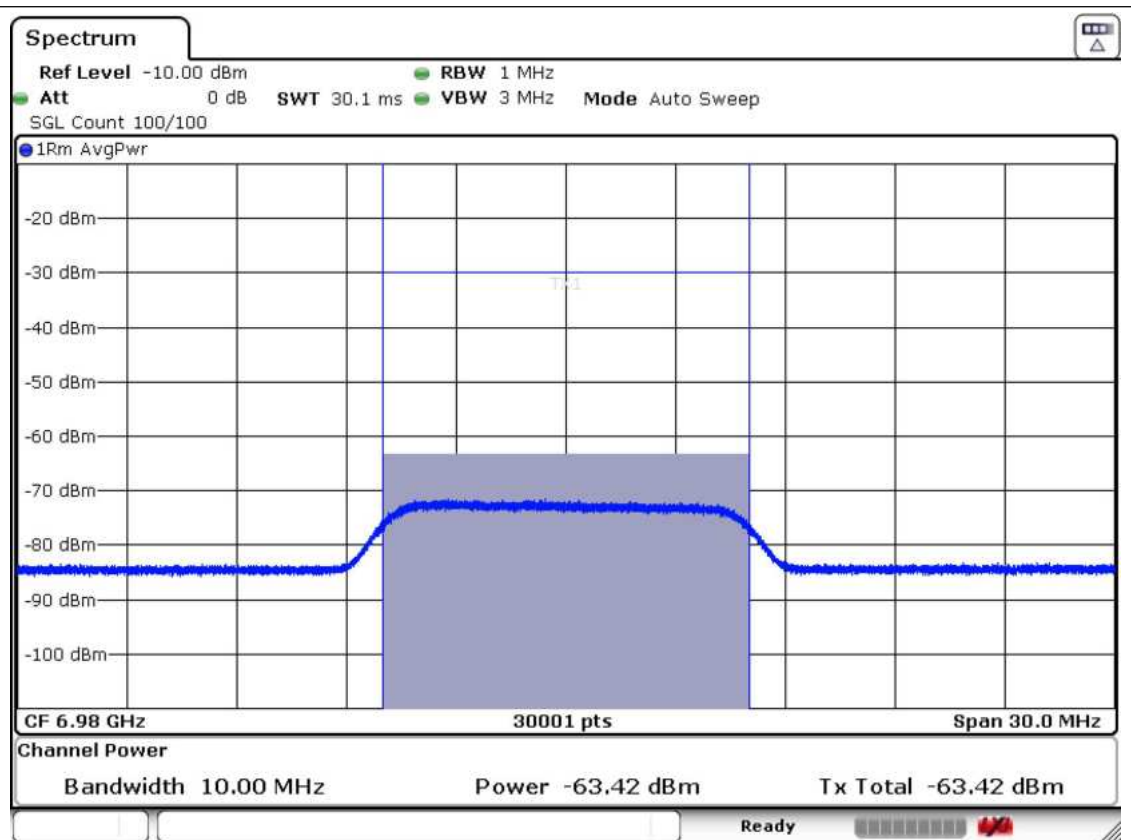
6740MHz



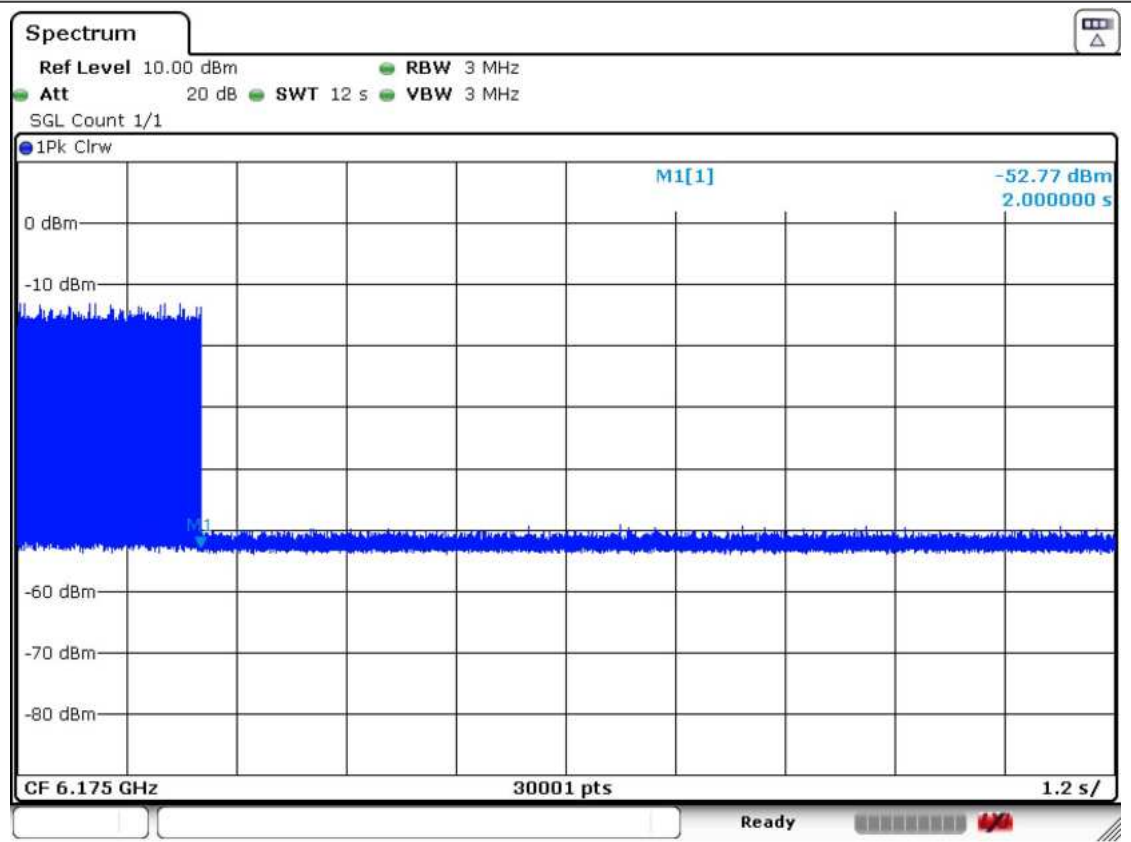
6910MHz



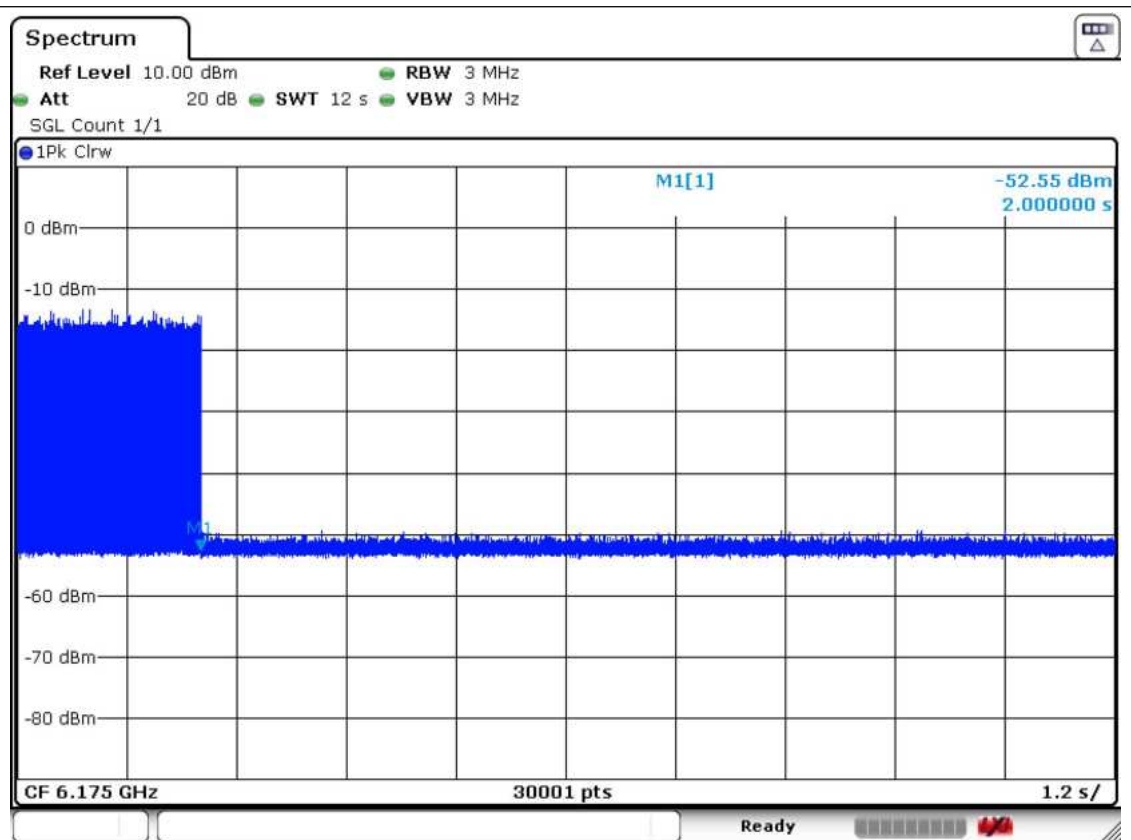
6945MHz



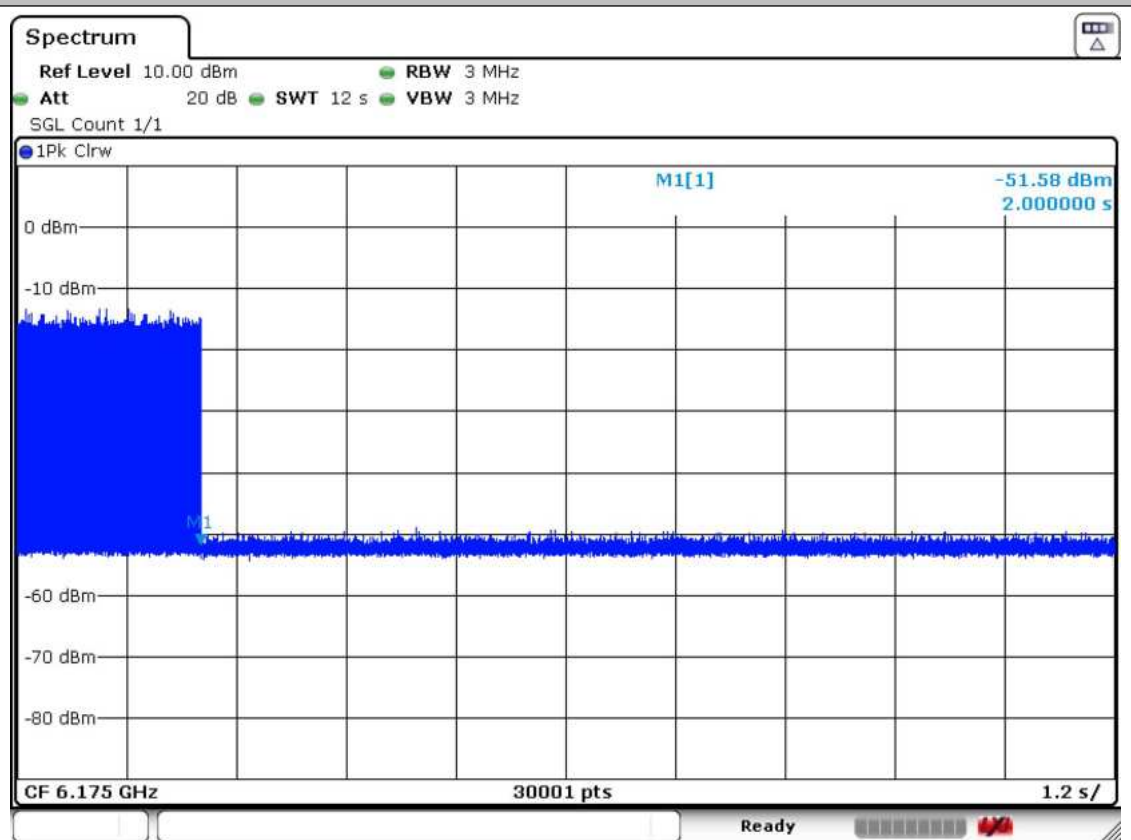
6980MHz



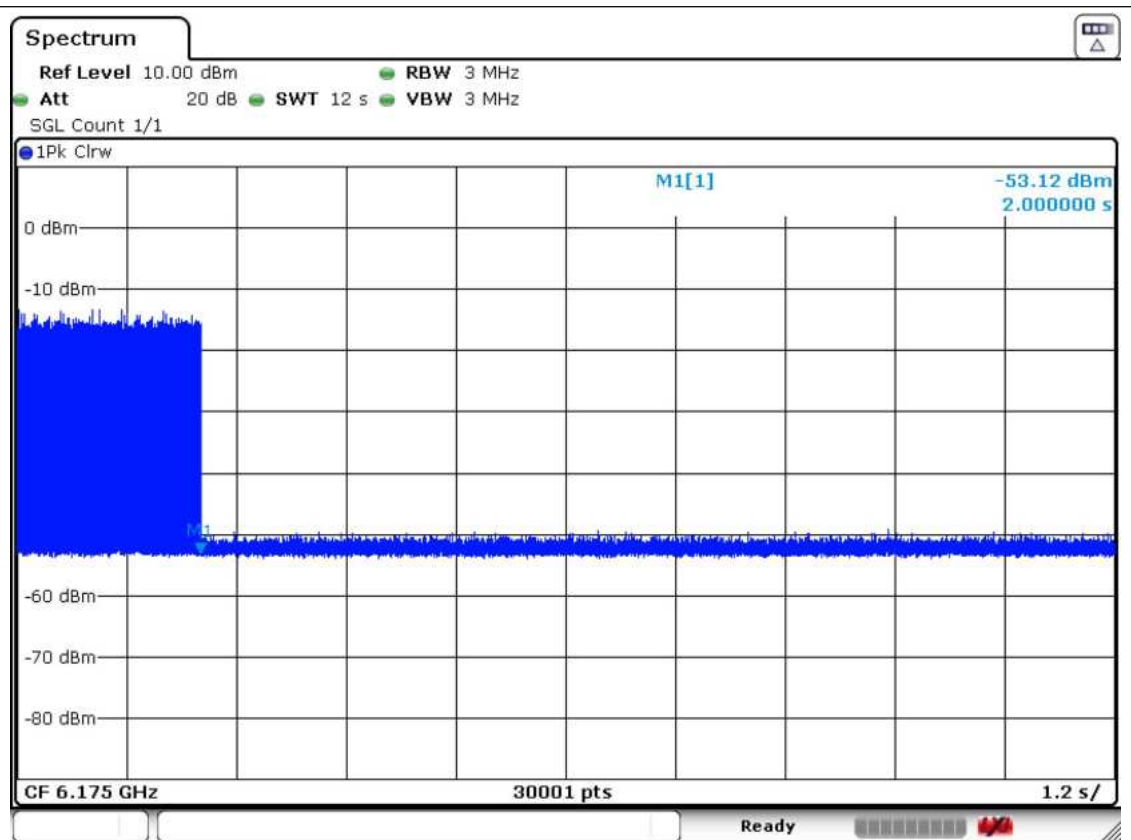
6175MHz_6175MHz_LOW_1



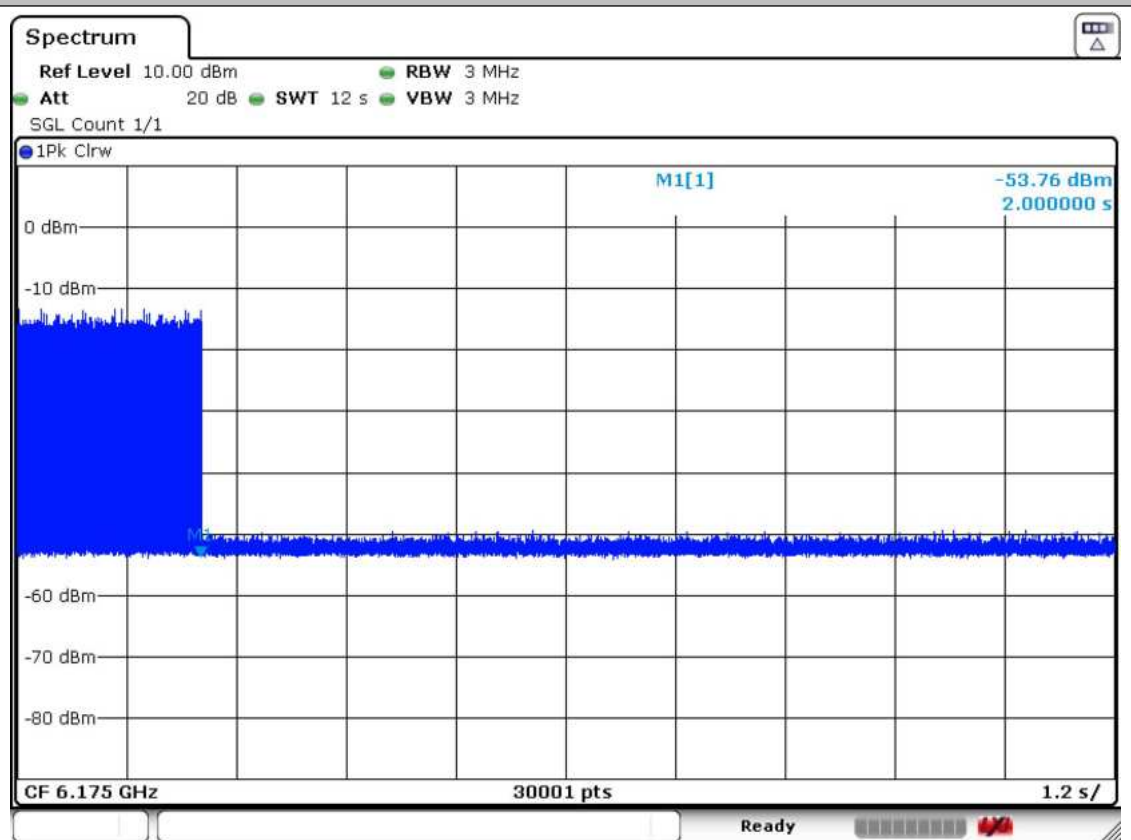
6175MHz_6175MHz_LOW_2



6175MHz_6175MHz_LOW_3



6175MHz_6175MHz_LOW_4



6175MHz_6175MHz_LOW_5