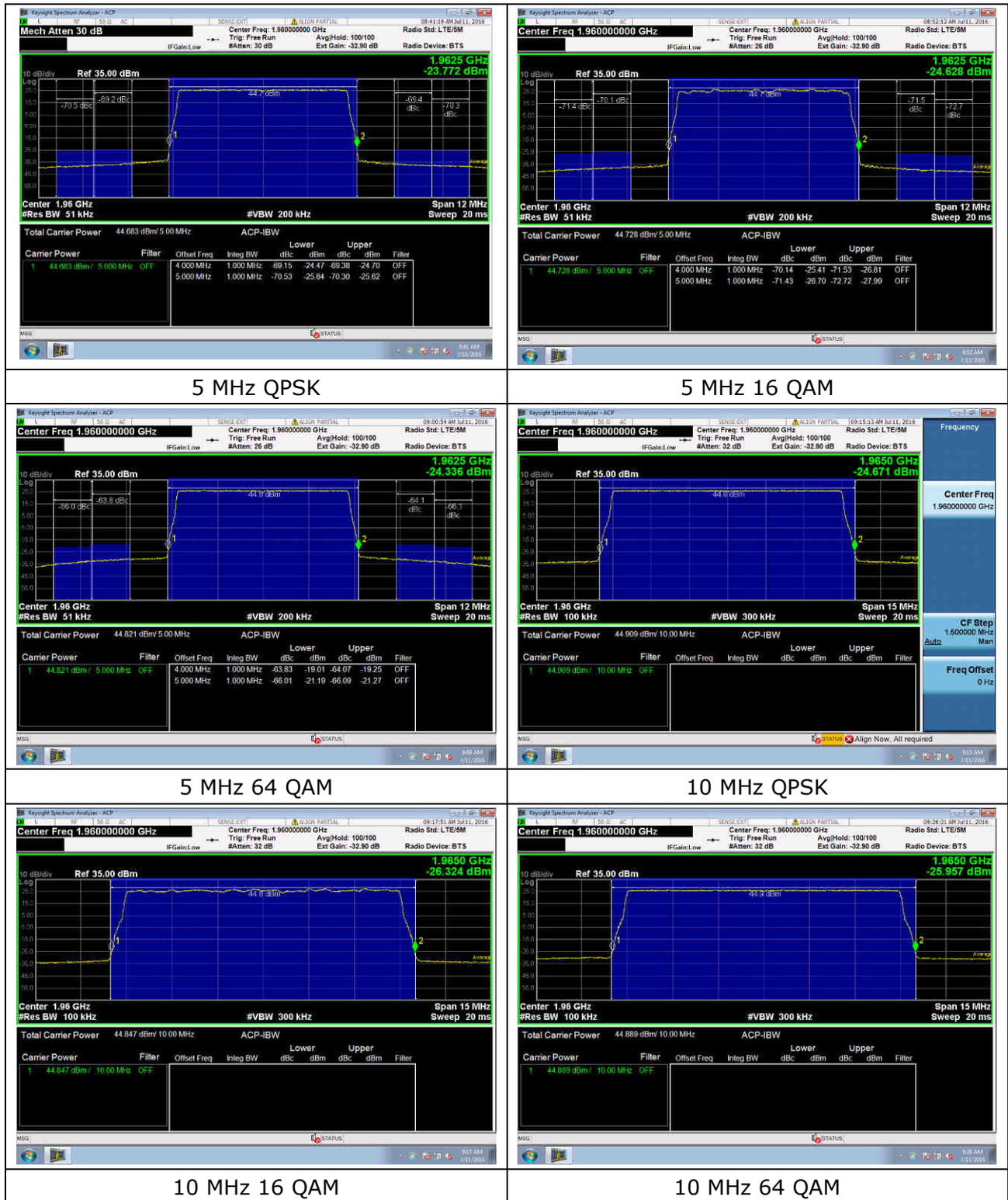


Transmit Power plots



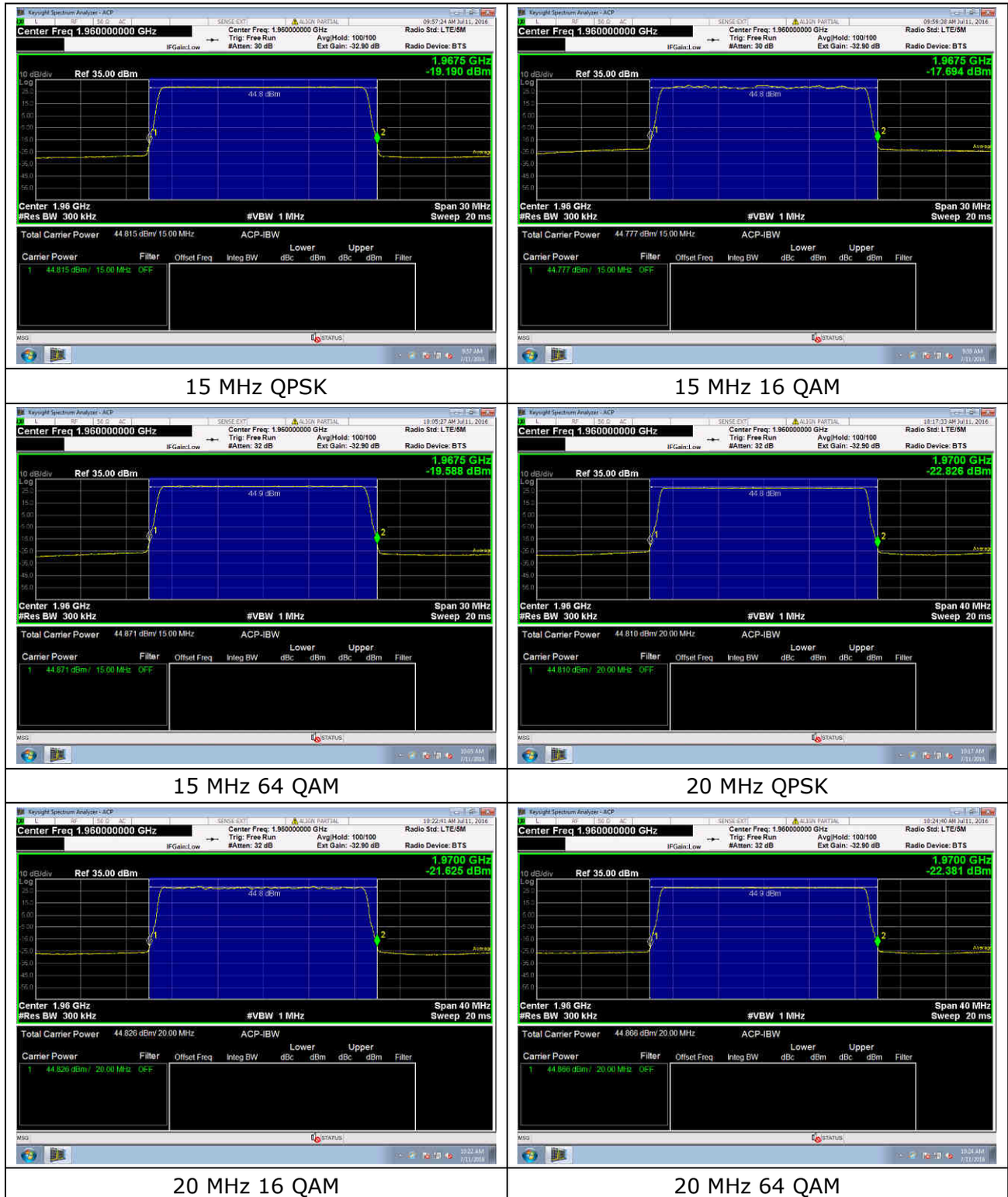
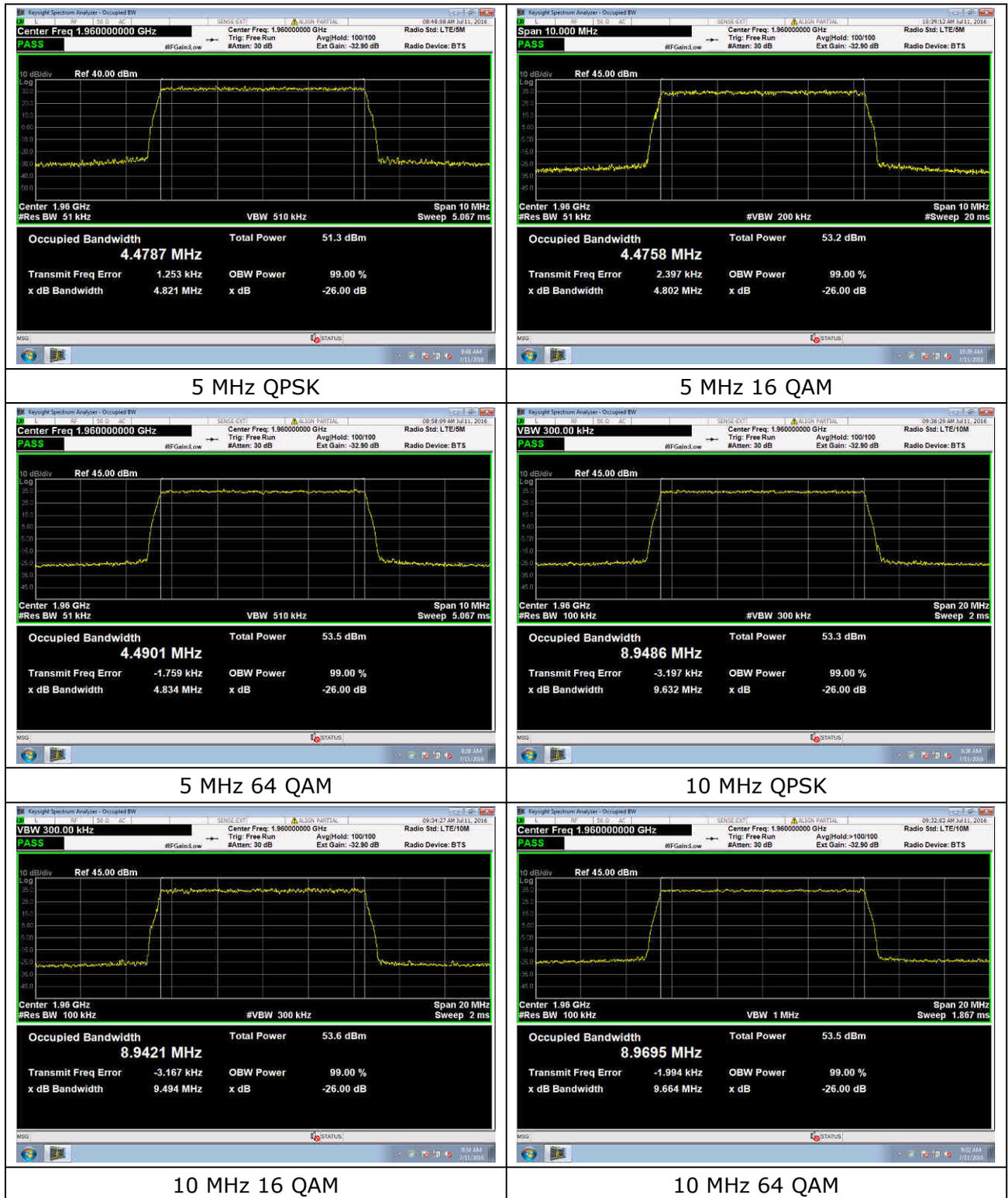


Figure 3: Transmit Power Plots

Occupied Bandwidth plots



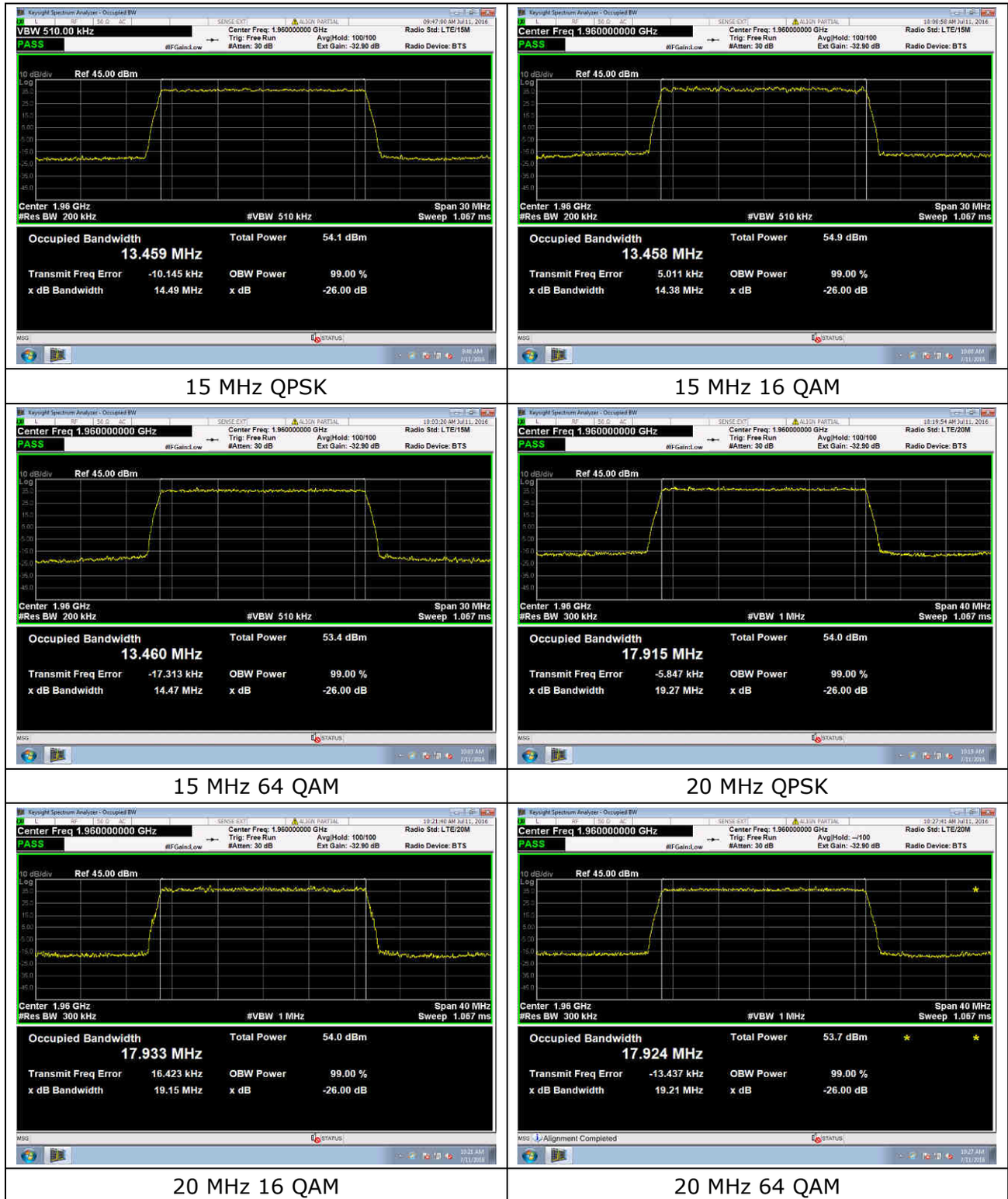
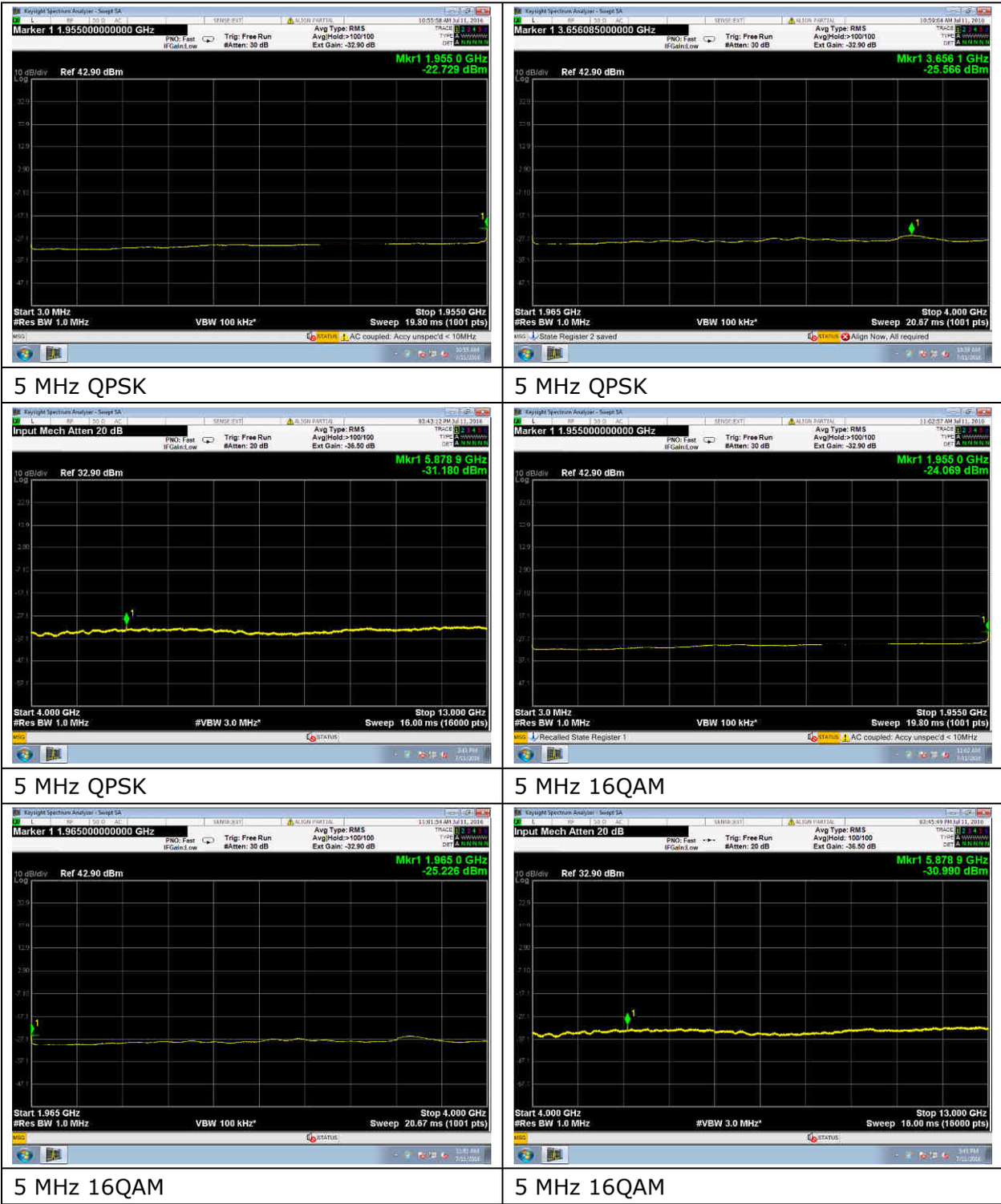


Figure 4: Occupied Bandwidth Plots

Conducted Spurious Emissions plots



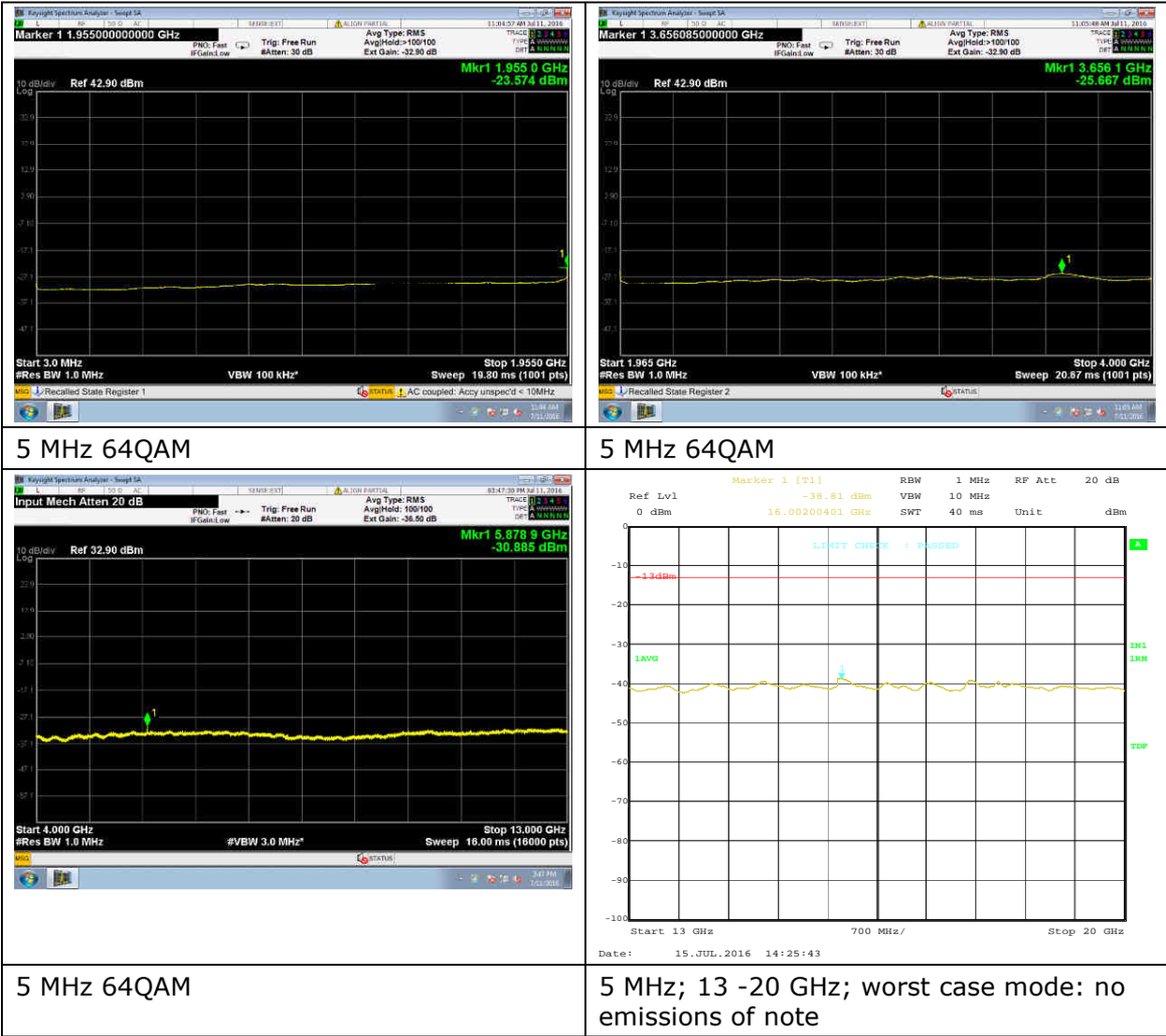
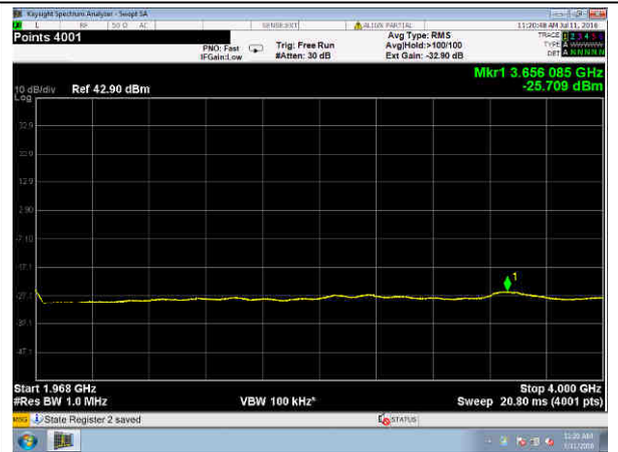


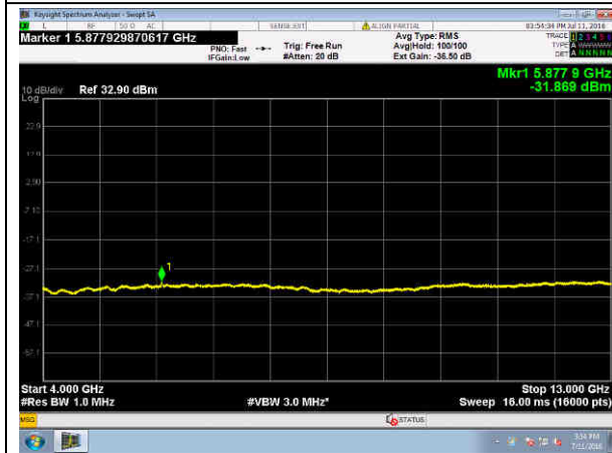
Figure 5: CSE plots; 5 MHz channels



10 MHz QPSK



10 MHz QPSK



10 MHz QPSK



10 MHz 16QAM



10 MHz 16QAM



10 MHz 16QAM

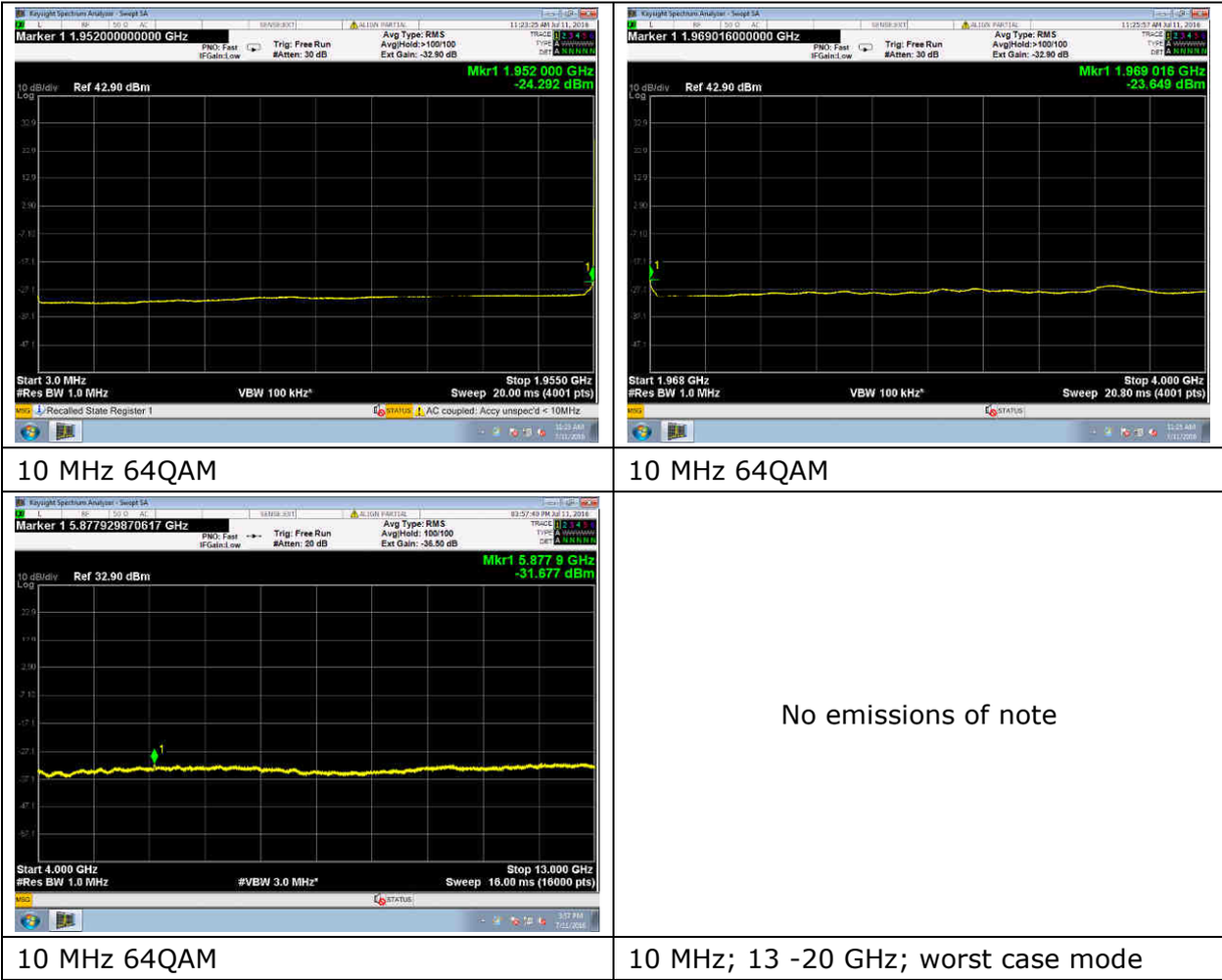


Figure 6: CSE plots; 10MHz channels



15 MHz QPSK



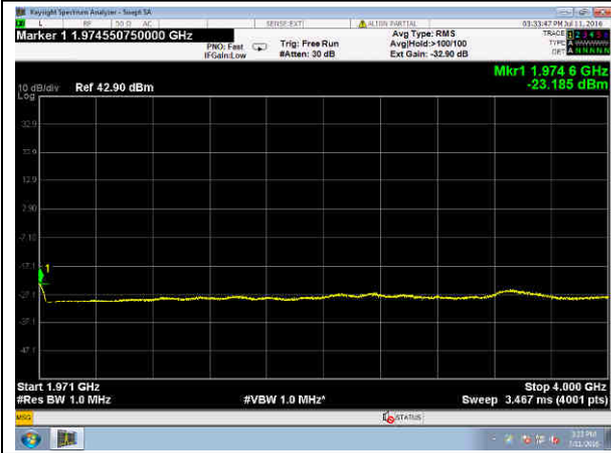
15 MHz QPSK



15 MHz QPSK



15 MHz 16QAM



15 MHz 16QAM



15 MHz 16QAM

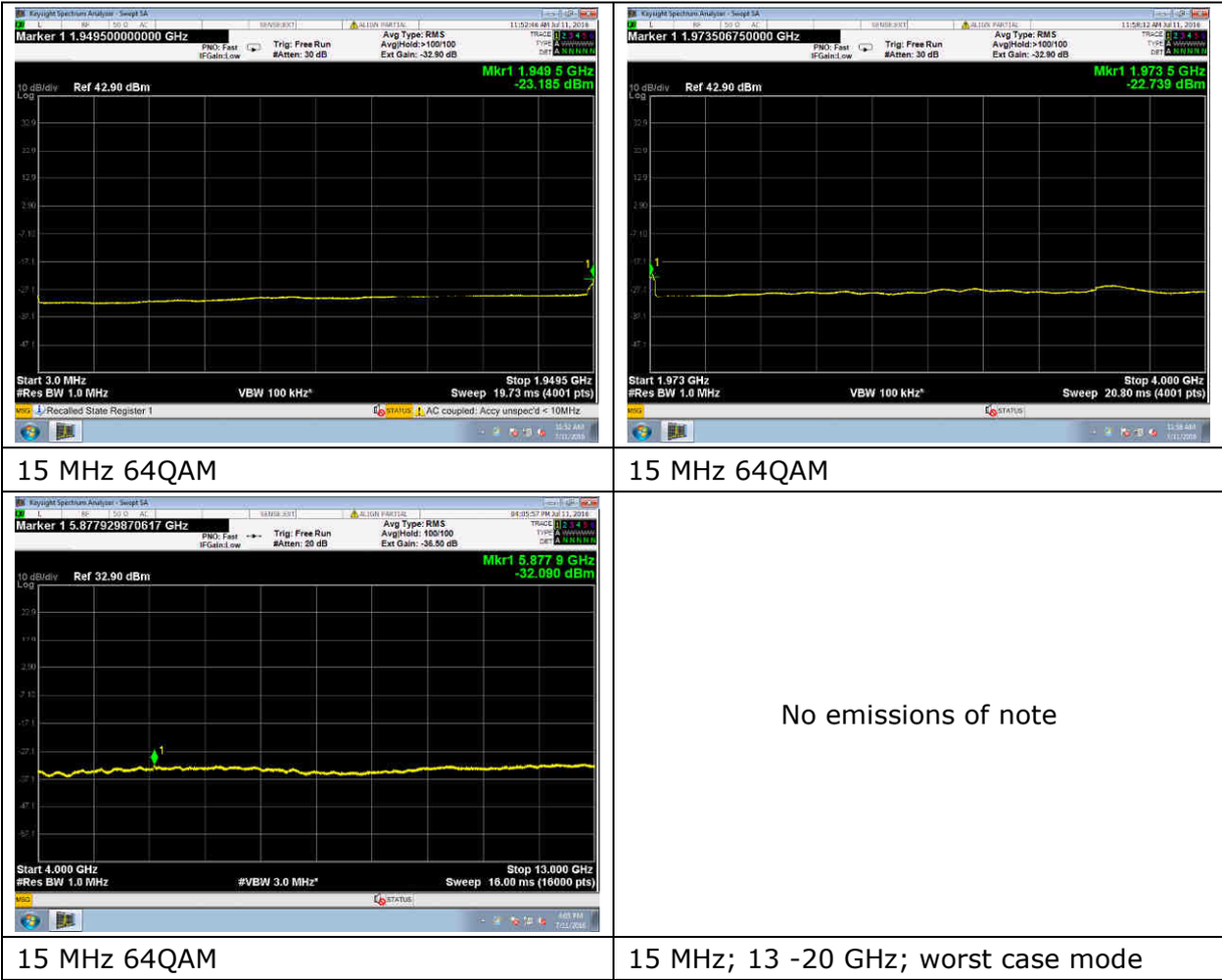
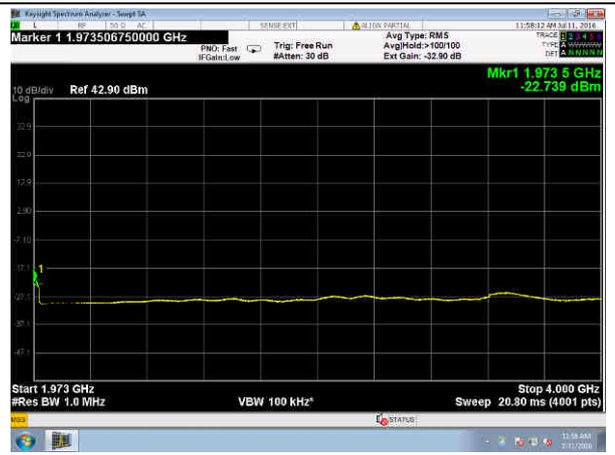


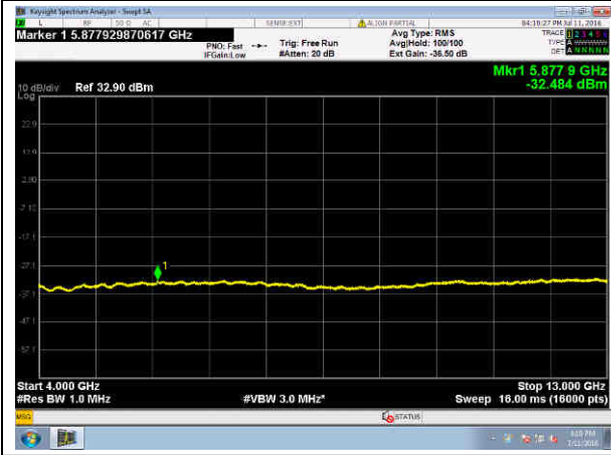
Figure 7: CSE plots; 15MHz channels worst case mode



20 MHz QPSK



20 MHz QPSK



20 MHz QPSK



20 MHz 16QAM



20 MHz 16QAM



20 MHz 16QAM

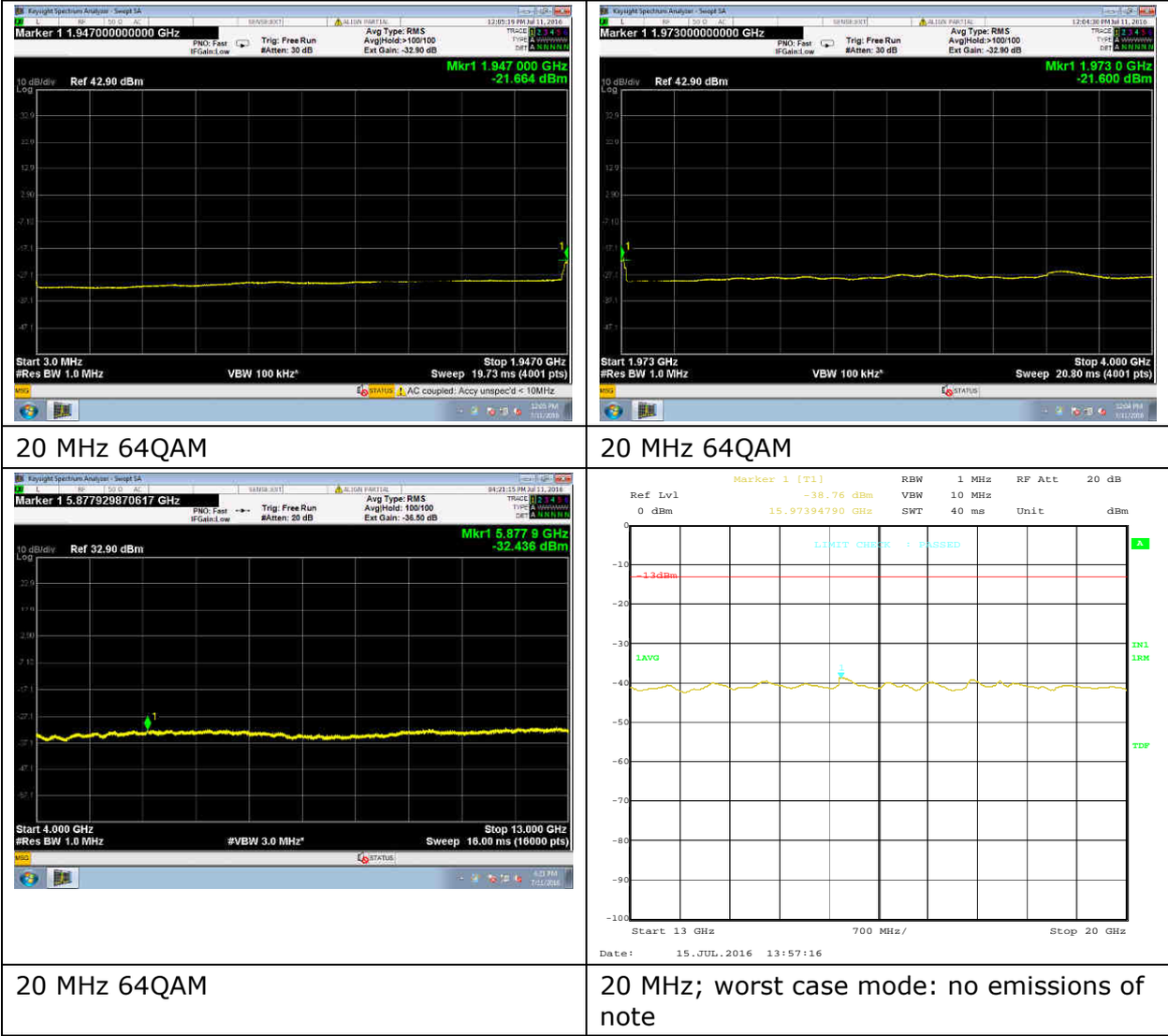
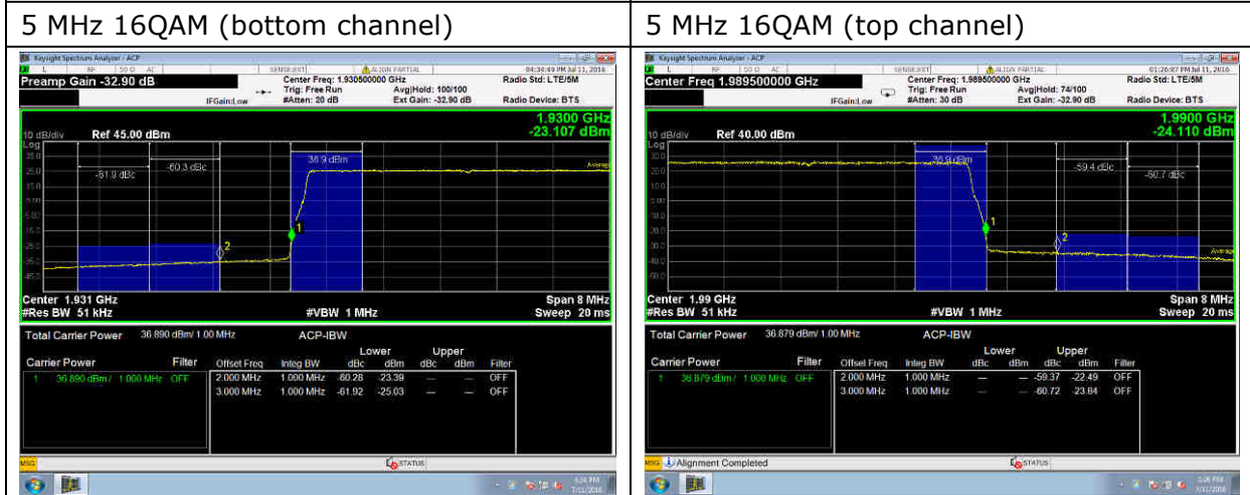
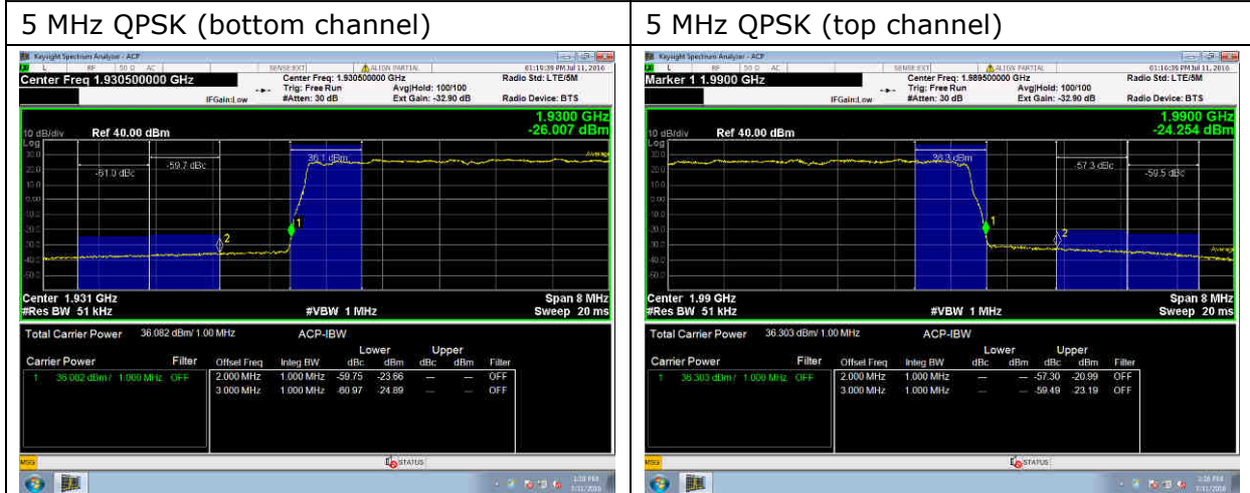


Figure 8: CSE plots; 20MHz channels

Conducted Spurious Emissions – band edge plots





10 MHz QPSK (bottom channel)



10 MHz QPSK (top channel)



10 MHz 16QAM (bottom channel)



10 MHz 16QAM (top channel)



10 MHz 64QAM (bottom channel)



10 MHz 64QAM (top channel)



15 MHz QPSK (bottom channel)



15 MHz QPSK (top channel)



15 MHz 16QAM (bottom channel)



15 MHz 16QAM (top channel)



15 MHz 64QAM (bottom channel)



15 MHz 64QAM (top channel)

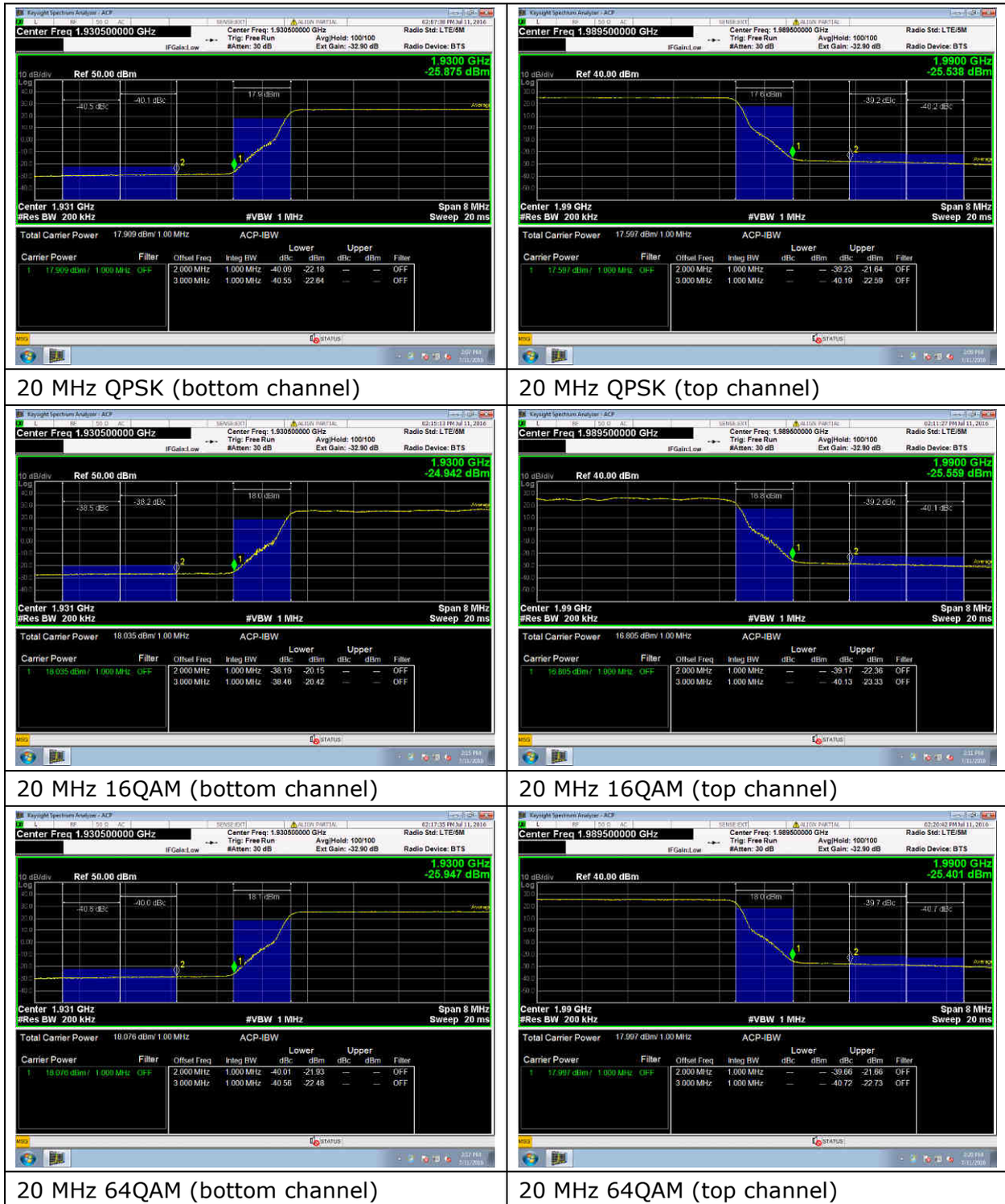


Figure 9: CSE band edge plots