

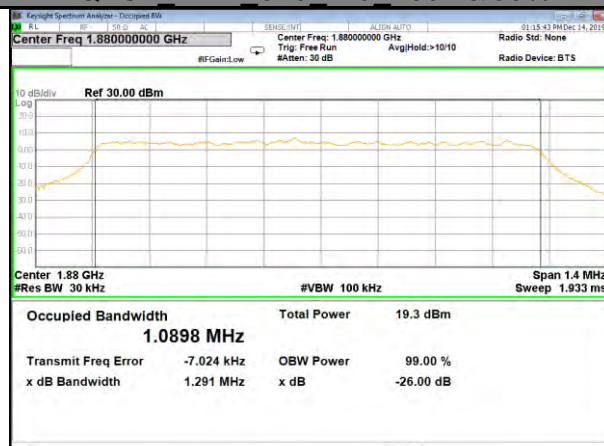


26dB Bandwidth and Occupied Bandwidth

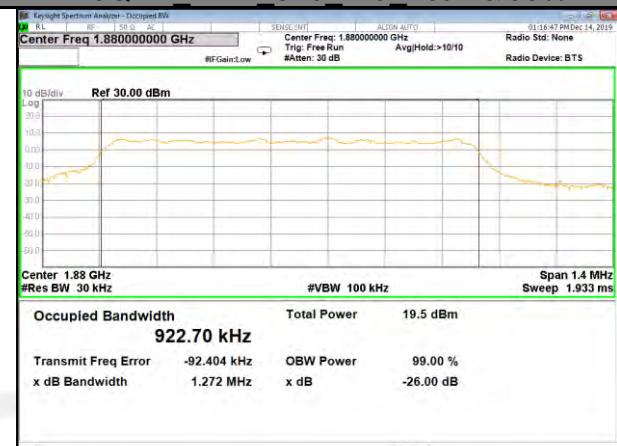
Band 2

Band 2

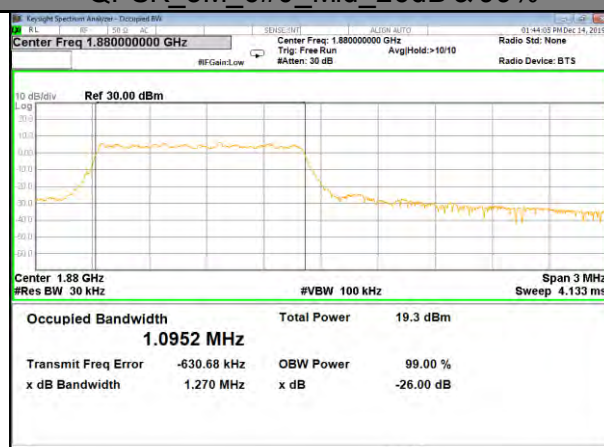
QPSK_1.4M_6#0_Mid_26dB & 99%



16QAM_1.4M_5#0_Mid_26dB & 99%



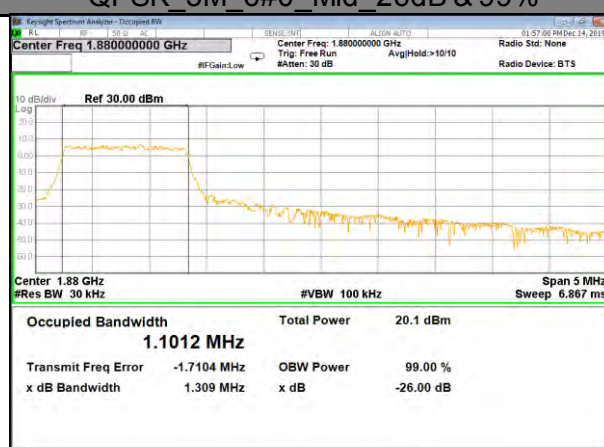
QPSK_3M_6#0_Mid_26dB & 99%



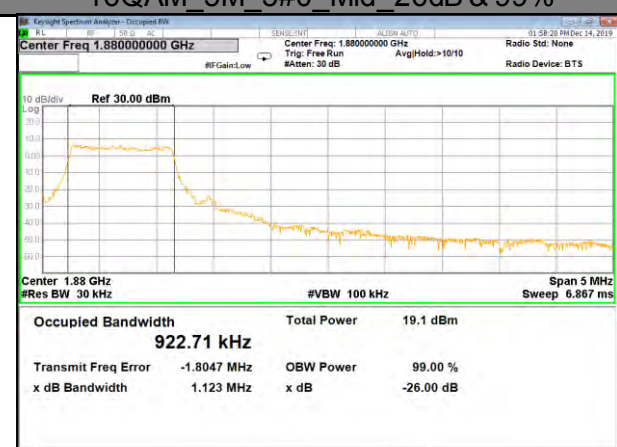
16QAM_3M_5#0_Mid_26dB & 99%



QPSK_5M_6#0_Mid_26dB & 99%



16QAM_5M_5#0_Mid_26dB & 99%





Band 2

Band 2

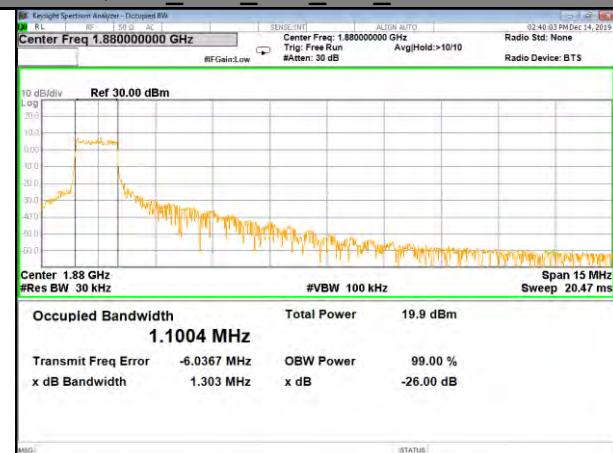
QPSK_10M_6#0_Mid_26dB & 99%



16QAM_10M_5#0_Mid_26dB & 99%



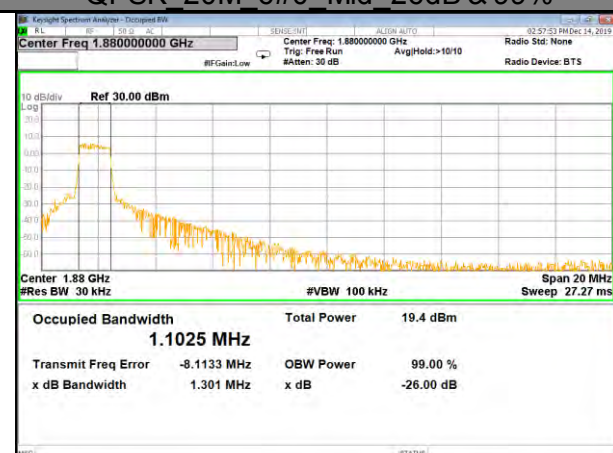
QPSK_15M_6#0_Mid_26dB & 99%



16QAM_15M_5#0_Mid_26dB & 99%



QPSK_20M_6#0_Mid_26dB & 99%



16QAM_20M_5#0_Mid_26dB & 99%

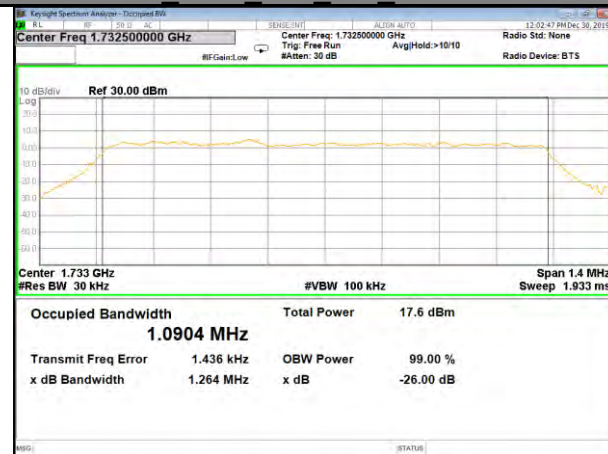




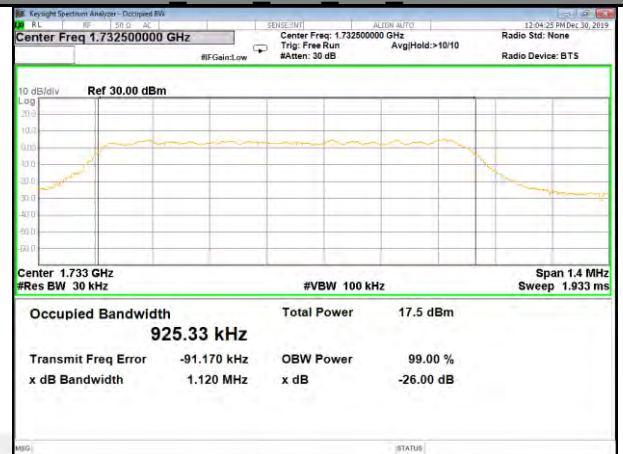
Band 4

Band 4

QPSK_1.4M_6#0_Mid_26dB & 99%



16QAM_1.4M_5#0_Mid_26dB & 99%



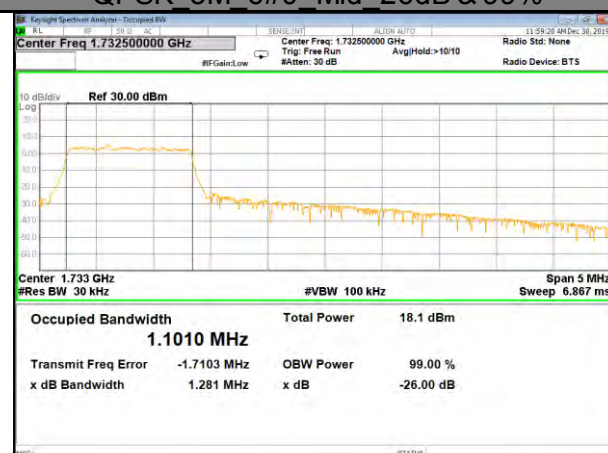
QPSK_3M_6#0_Mid_26dB & 99%



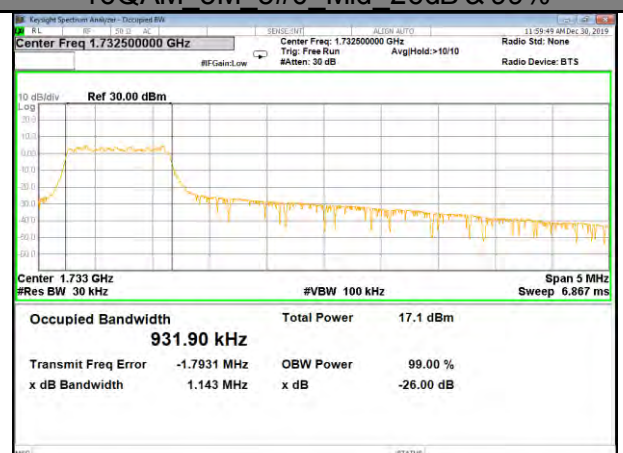
16QAM_3M_5#0_Mid_26dB & 99%



QPSK_5M_6#0_Mid_26dB & 99%



16QAM_5M_5#0_Mid_26dB & 99%

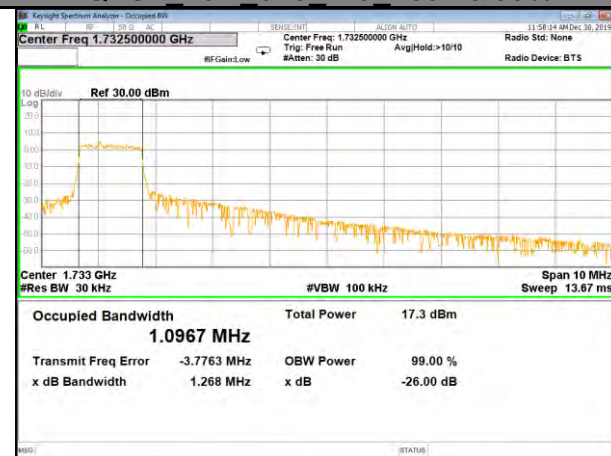




Band 4

Band 4

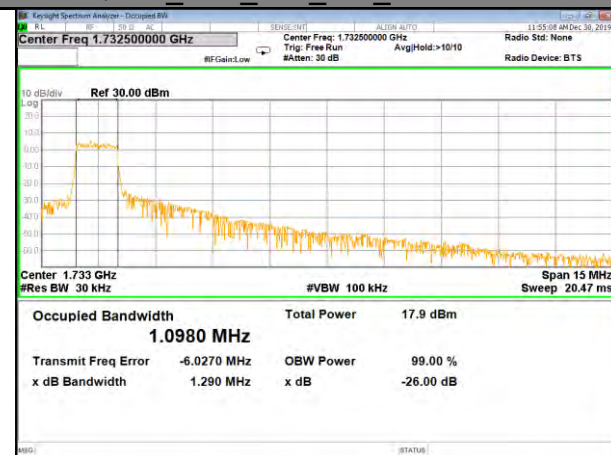
QPSK_10M_6#0_Mid_26dB & 99%



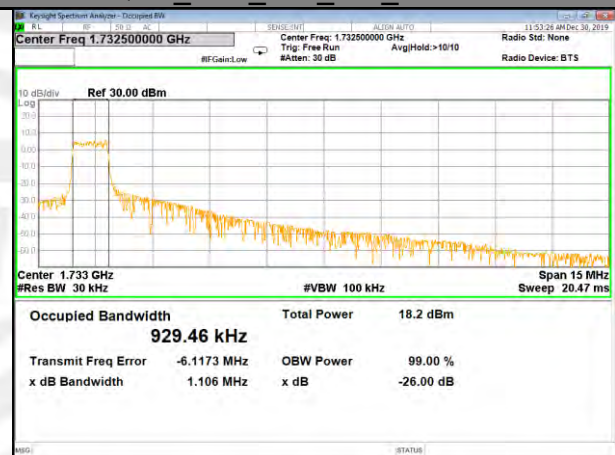
16QAM_10M_5#0_Mid_26dB & 99%



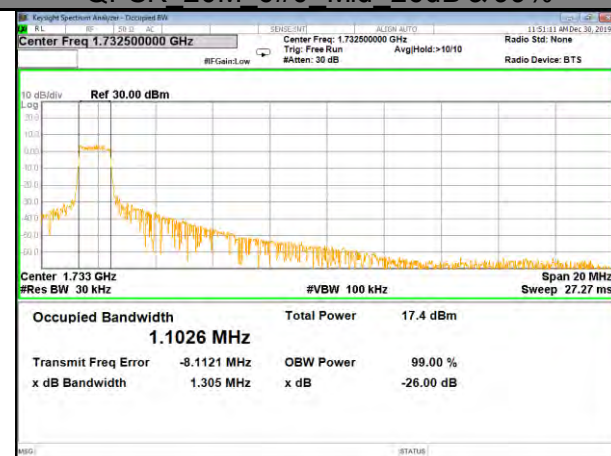
QPSK_15M_6#0_Mid_26dB & 99%



16QAM_15M_5#0_Mid_26dB & 99%



QPSK_20M_6#0_Mid_26dB & 99%



16QAM_20M_5#0_Mid_26dB & 99%

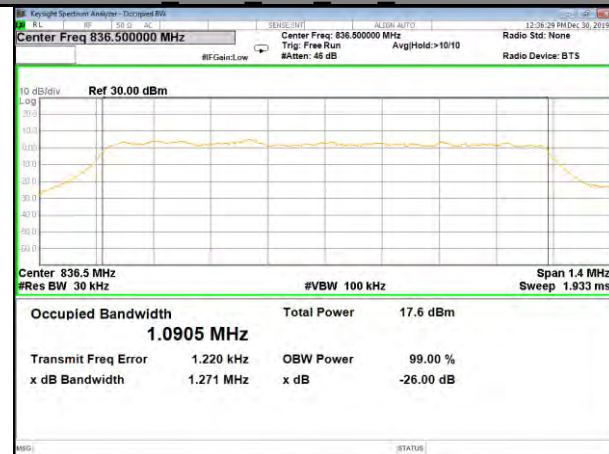




Band 5

Band 5

QPSK_1.4M_6#0_Mid_26dB & 99%



16QAM_1.4M_5#0_Mid_26dB & 99%



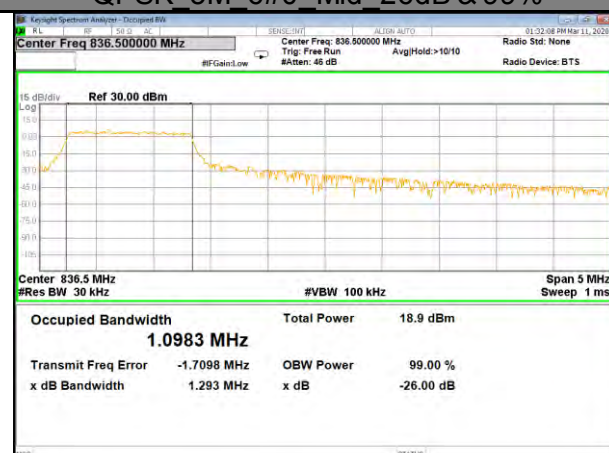
QPSK_3M_6#0_Mid_26dB & 99%



16QAM_3M_5#0_Mid_26dB & 99%



QPSK_5M_6#0_Mid_26dB & 99%



16QAM_5M_5#0_Mid_26dB & 99%

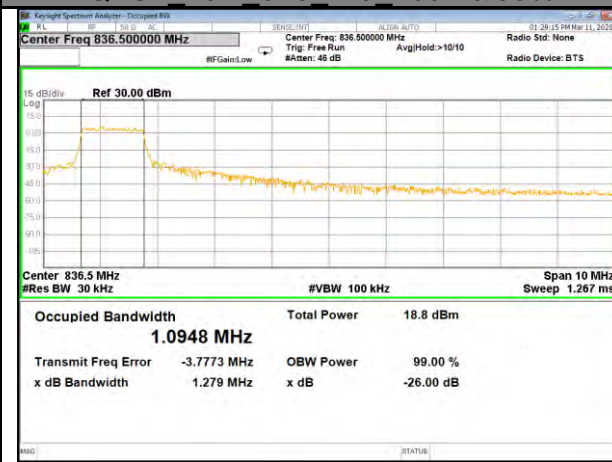




Band 5

Band 5

QPSK_10M_6#0_Mid_26dB & 99%



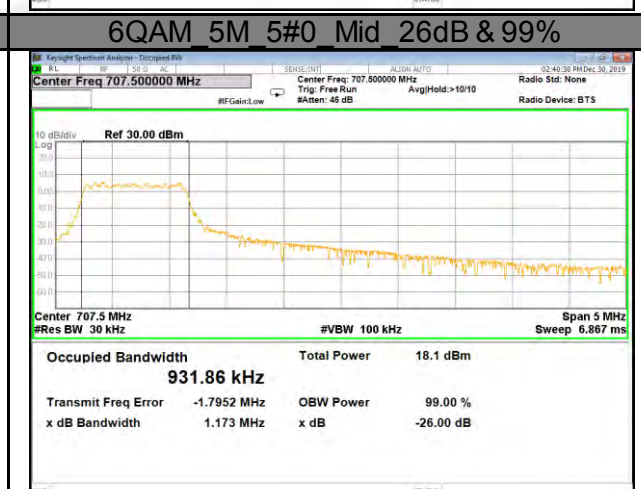
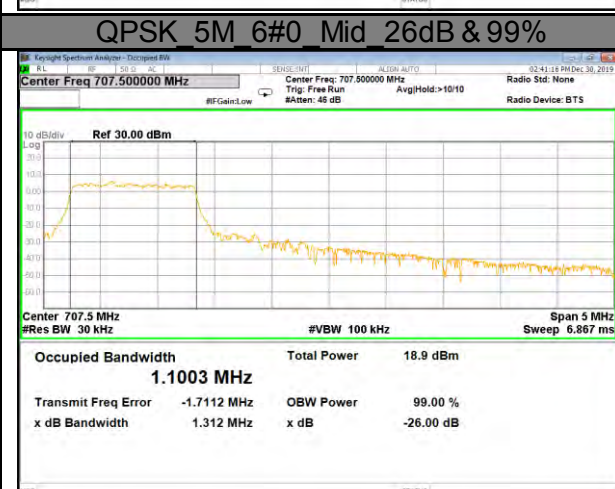
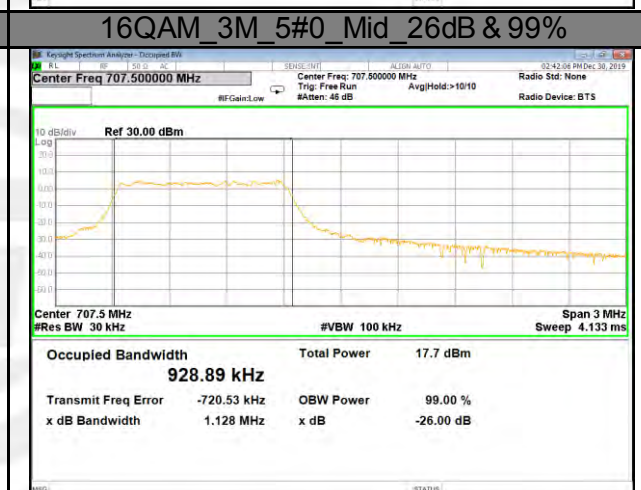
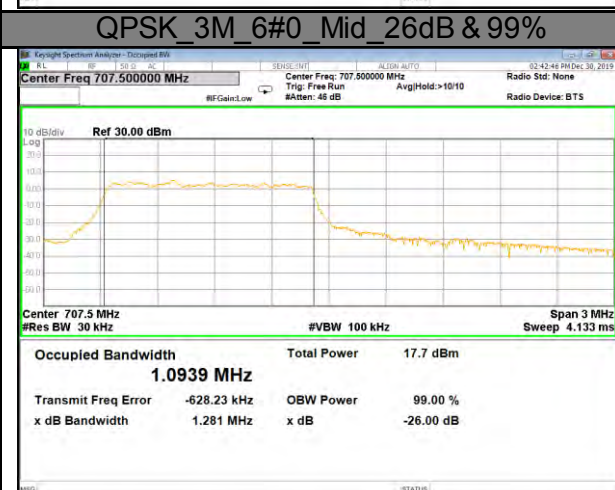
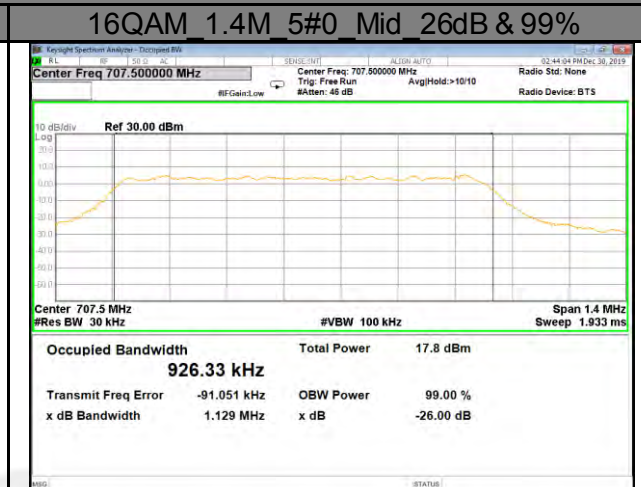
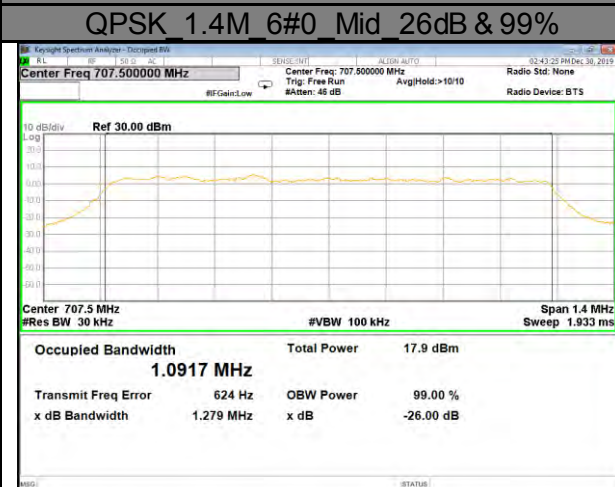
16QAM_10M_5#0_Mid_26dB & 99%





Band 12

Band 12

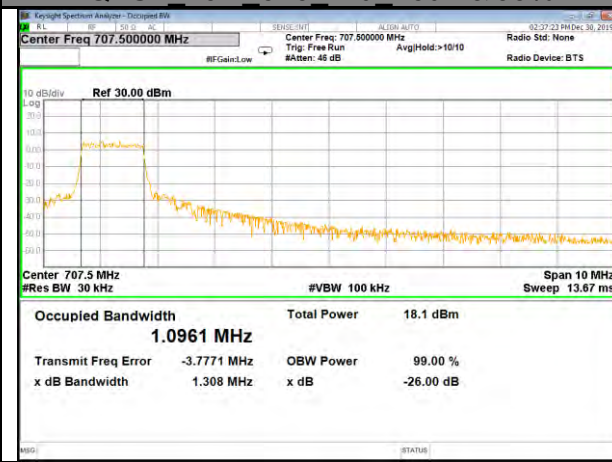




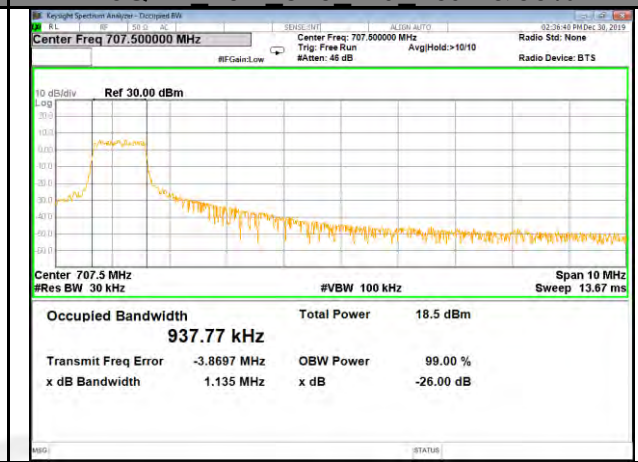
Band 12

Band 12

QPSK_10M_6#0_Mid_26dB & 99%



16QAM_10M_5#0_Mid_26dB & 99%

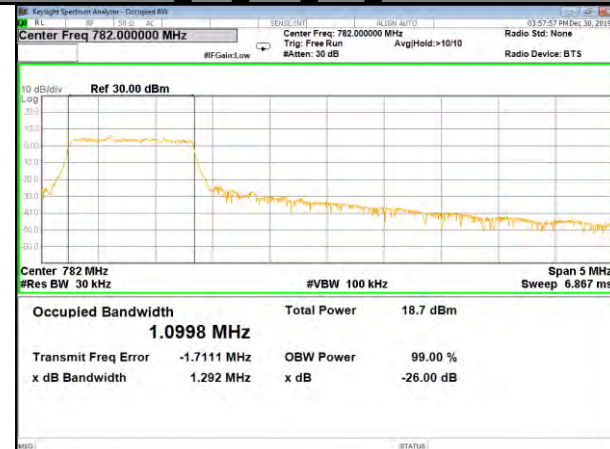




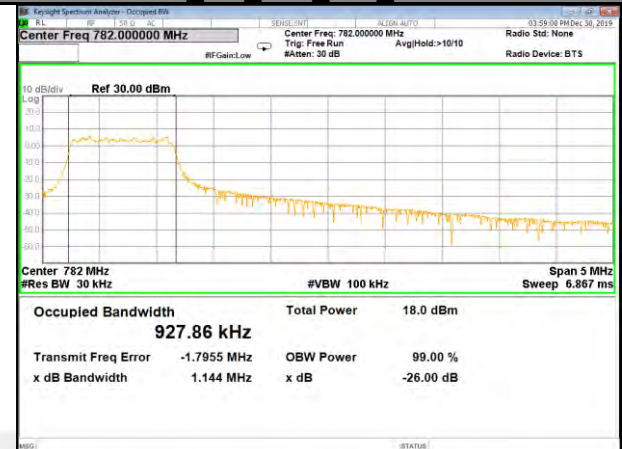
Band 13

Band 13

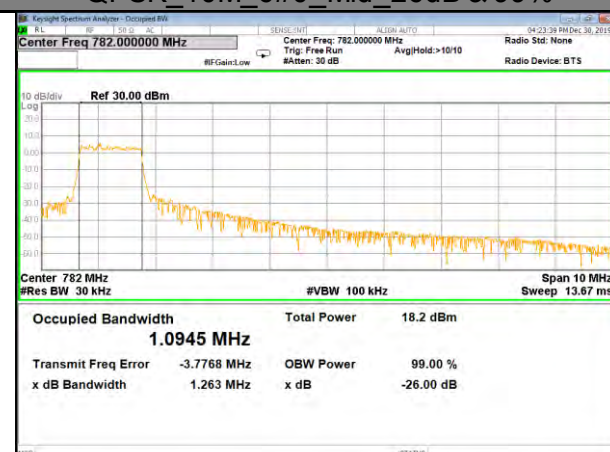
QPSK_5M_6#0_Mid_26dB & 99%



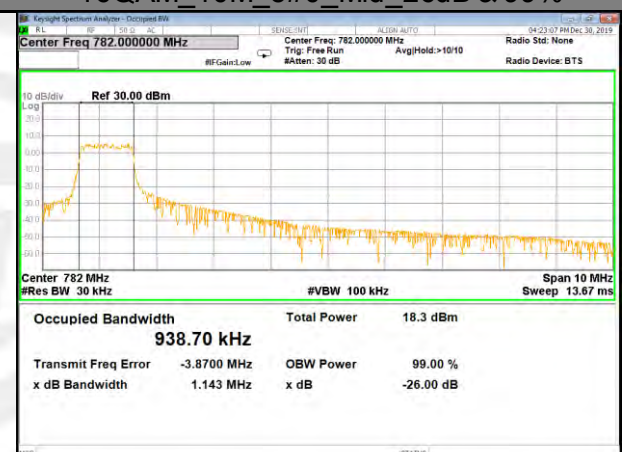
16QAM_5M_5#0_Mid_26dB & 99%



QPSK_10M_6#0_Mid_26dB & 99%



16QAM_10M_5#0_Mid_26dB & 99%

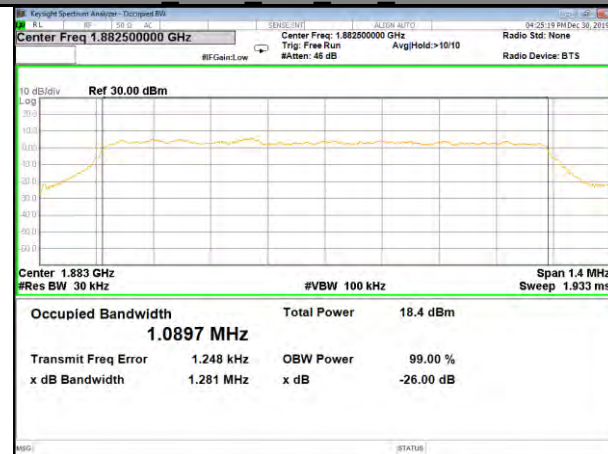




Band 25

Band 25

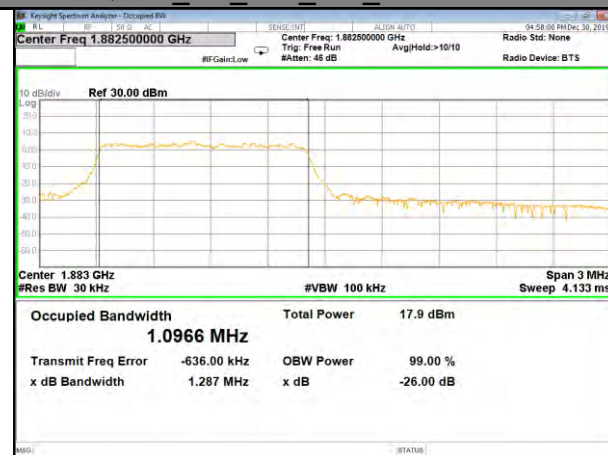
QPSK_1.4M_6#0_Mid_26dB & 99%



16QAM_1.4M_5#0_Mid_26dB & 99%



QPSK_3M_6#0_Mid_26dB & 99%



16QAM_3M_5#0_Mid_26dB & 99%



QPSK_5M_6#0_Mid_26dB & 99%



16QAM_5M_5#0_Mid_26dB & 99%

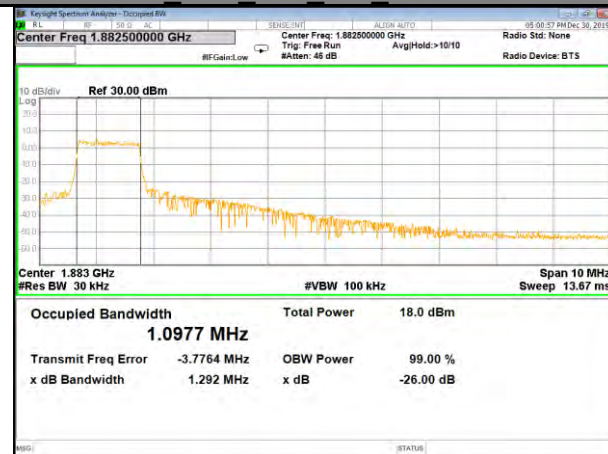




Band 25

Band 25

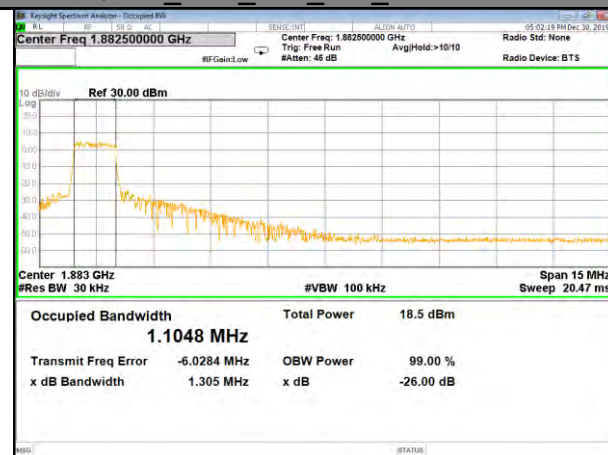
QPSK_10M_6#0_Mid_26dB & 99%



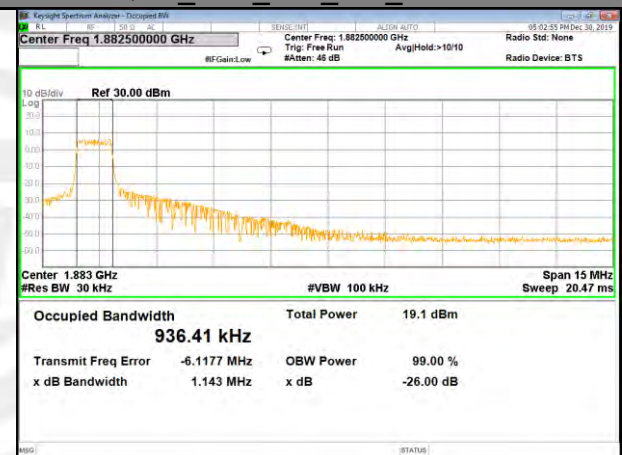
16QAM_10M_5#0_Mid_26dB & 99%



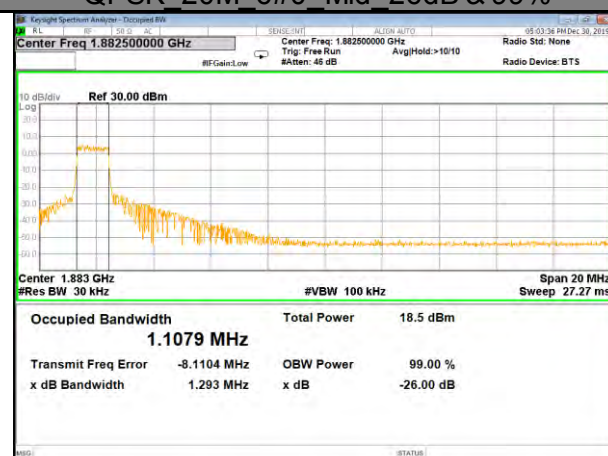
QPSK_15M_6#0_Mid_26dB & 99%



16QAM_15M_5#0_Mid_26dB & 99%



QPSK_20M_6#0_Mid_26dB & 99%



16QAM_20M_5#0_Mid_26dB & 99%





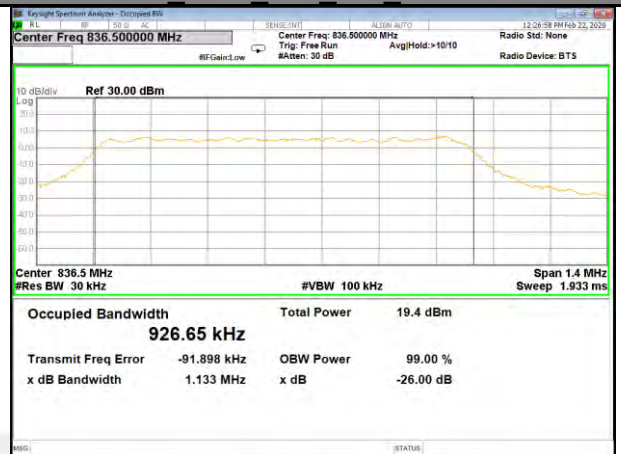
Part 22_Band 26

Part 22_Band 26

QPSK_1.4M_6#0_Mid_26dB & 99%



16QAM_1.4M_5#0_Mid_26dB & 99%



QPSK_3M_6#0_Mid_26dB & 99%



16QAM_3M_5#0_Mid_26dB & 99%



QPSK_5M_6#0_Mid_26dB & 99%



16QAM_5M_5#0_Mid_26dB & 99%

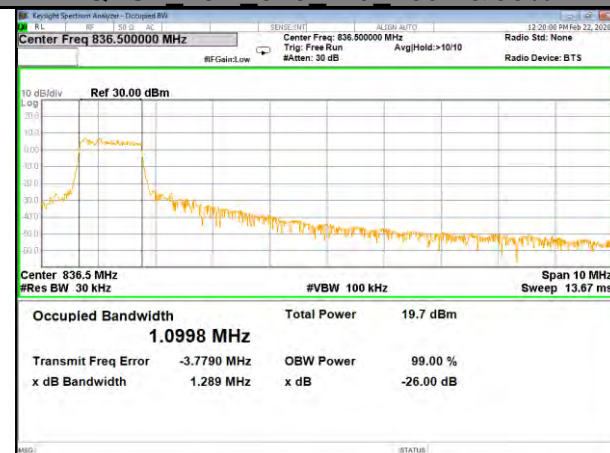




Part 22_Band 26

Part 22_Band 26

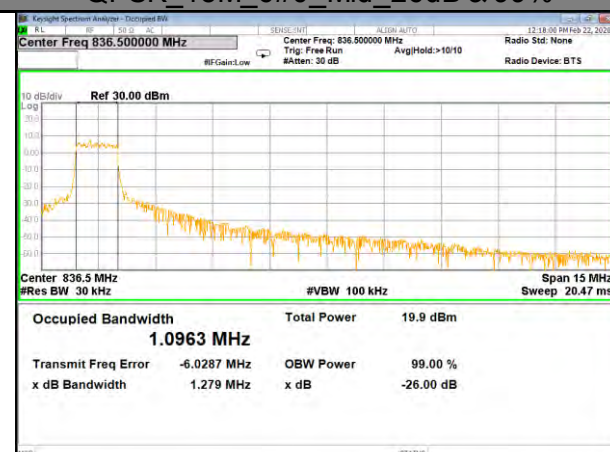
QPSK_10M_6#0_Mid_26dB & 99%



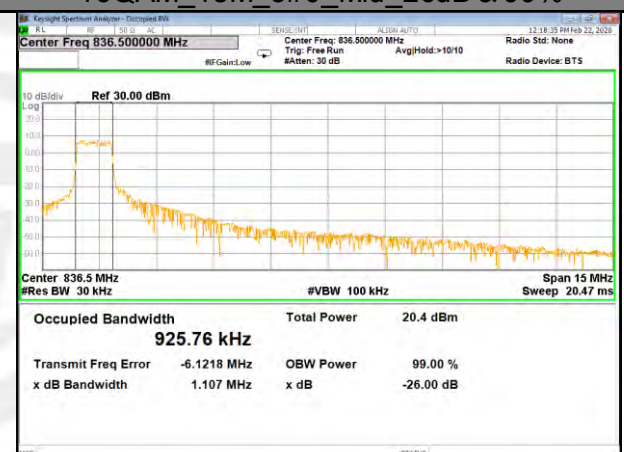
16QAM_10M_5#0_Mid_26dB & 99%



QPSK_15M_6#0_Mid_26dB & 99%



16QAM_15M_5#0_Mid_26dB & 99%

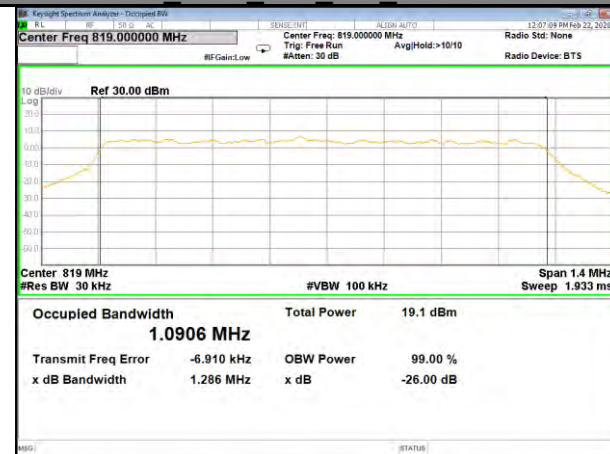




Part 90_Band 26

Part 90_Band 26

QPSK_1.4M_6#0_Mid_26dB & 99%



16QAM_1.4M_5#0_Mid_26dB & 99%



QPSK_3M_6#0_Mid_26dB & 99%



16QAM_3M_5#0_Mid_26dB & 99%



QPSK_5M_6#0_Mid_26dB & 99%



16QAM_5M_5#0_Mid_26dB & 99%

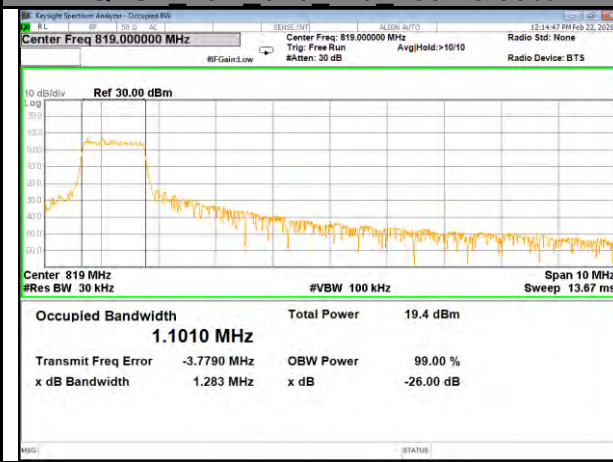




Part 90_Band 26

Part 90_Band 26

QPSK_10M_6#0_Mid_26dB & 99%



16QAM_10M_5#0_Mid_26dB & 99%

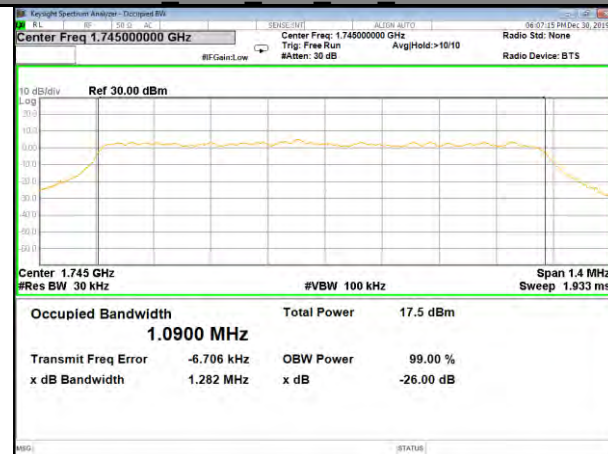




Band 66

Band 66

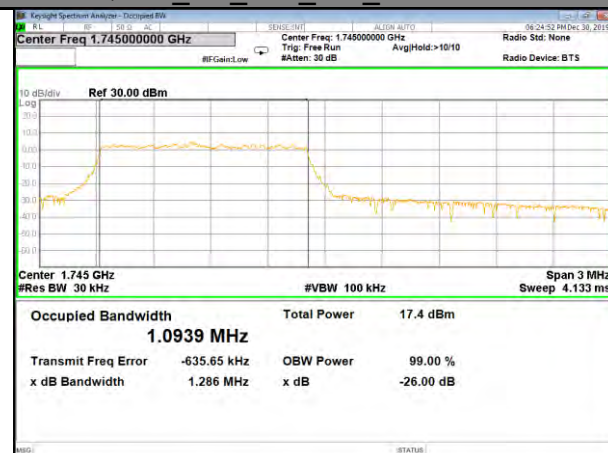
QPSK_1.4M_6#0_Mid_26dB & 99%



16QAM_1.4M_5#0_Mid_26dB & 99%



QPSK_3M_6#0_Mid_26dB & 99%



16QAM_3M_5#0_Mid_26dB & 99%



QPSK_5M_6#0_Mid_26dB & 99%



16QAM_5M_5#0_Mid_26dB & 99%

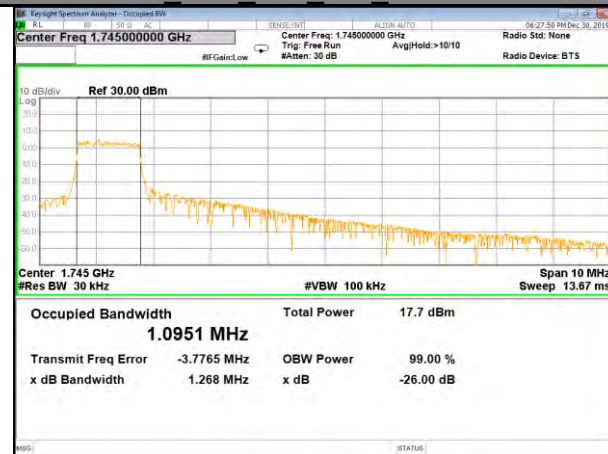




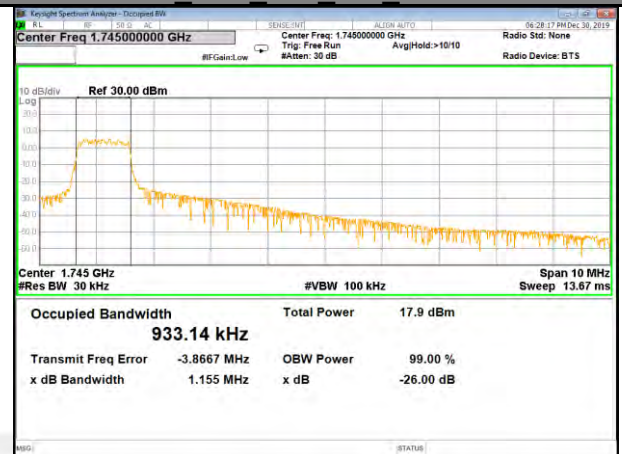
Band 66

Band 66

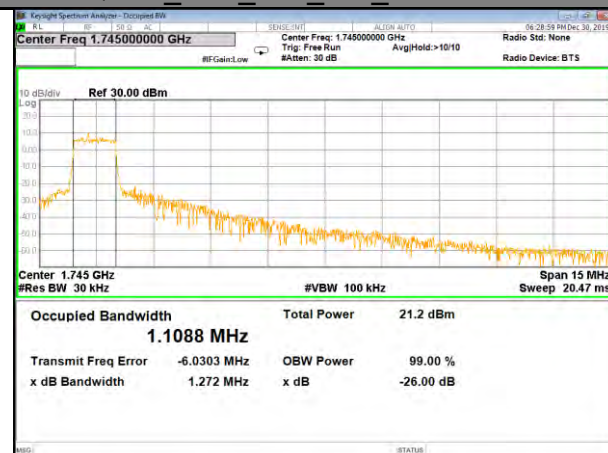
QPSK_10M_6#0_Mid_26dB & 99%



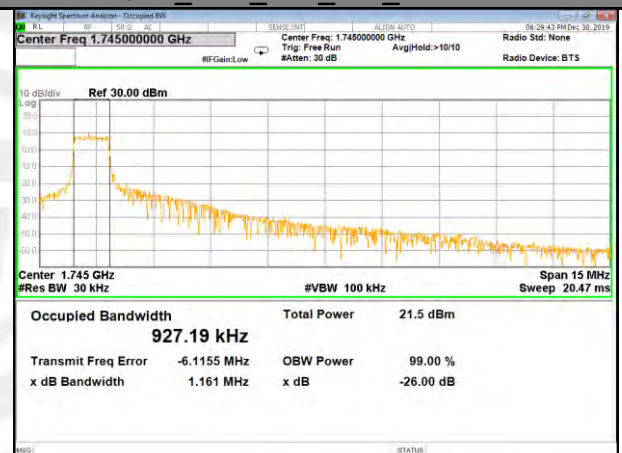
16QAM_10M_5#0_Mid_26dB & 99%



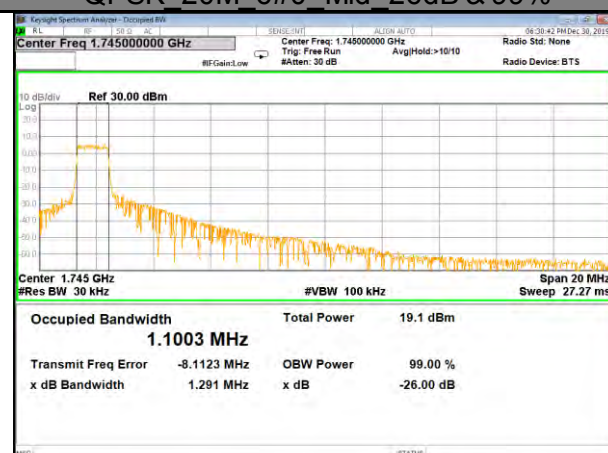
QPSK_15M_6#0_Mid_26dB & 99%



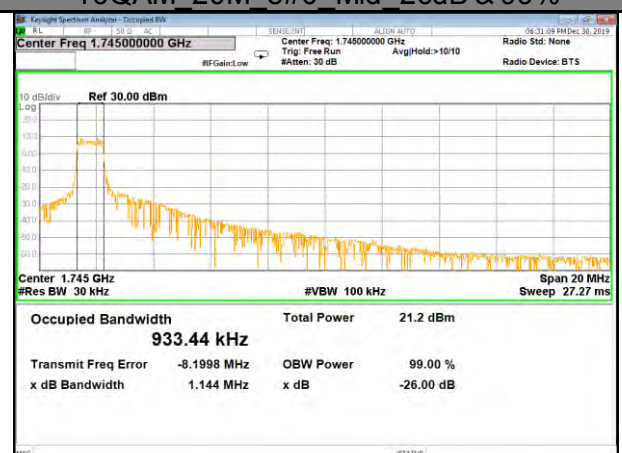
16QAM_15M_5#0_Mid_26dB & 99%



QPSK_20M_6#0_Mid_26dB & 99%



16QAM_20M_5#0_Mid_26dB & 99%

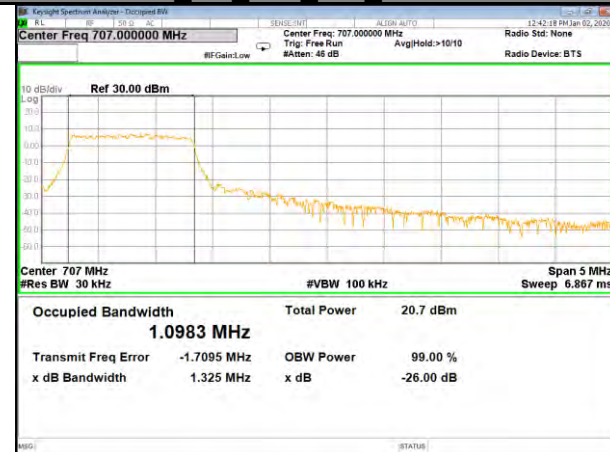




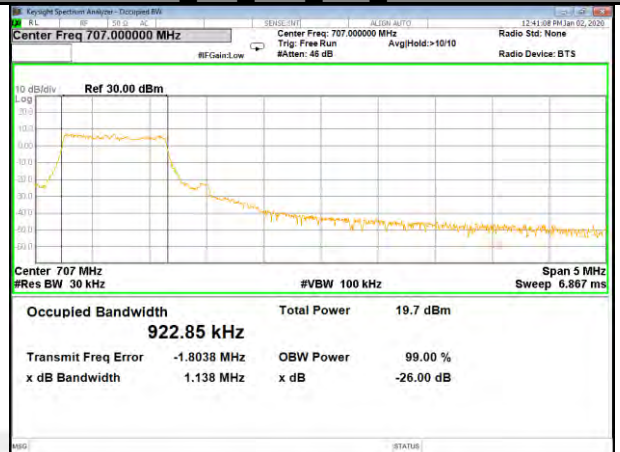
Band 85

Band 85

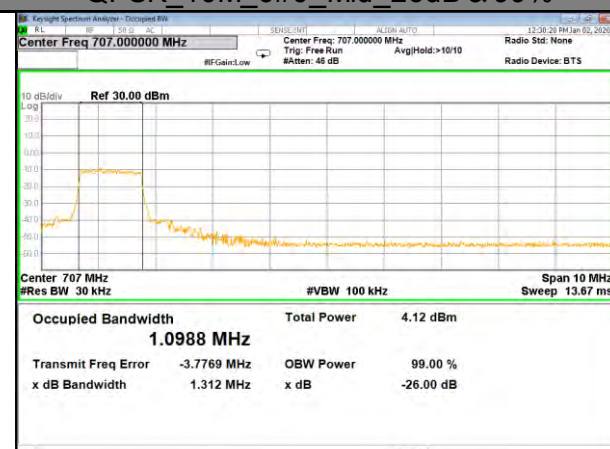
QPSK_5M_6#0_Mid_26dB & 99%



16QAM_5M_5#0_Mid_26dB & 99%



QPSK_10M_6#0_Mid_26dB & 99%



16QAM_10M_5#0_Mid_26dB & 99%

