



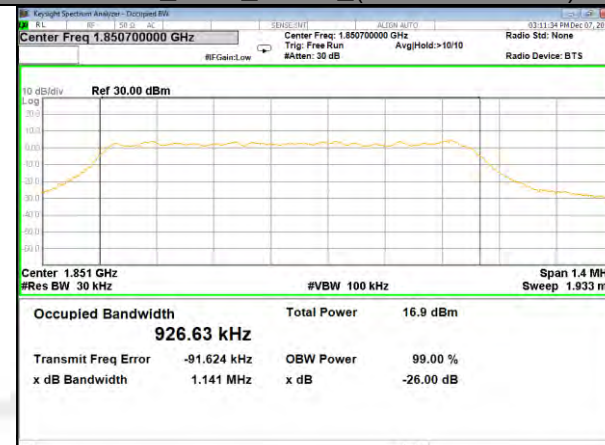
26BW and 99% CAT-M_FDD_BAND-2

CAT-M_FDD_BAND-2

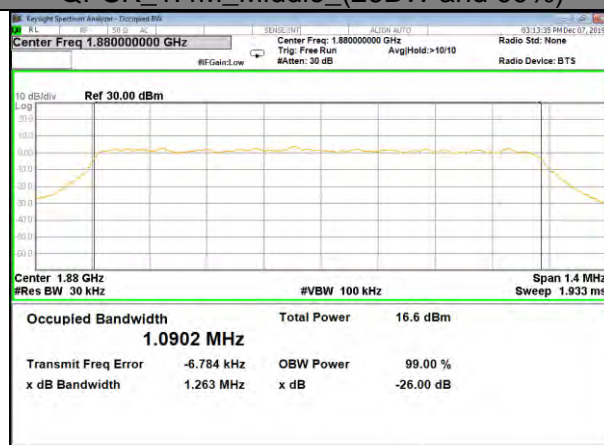
QPSK_1.4M_Lower_(26BW and 99%)



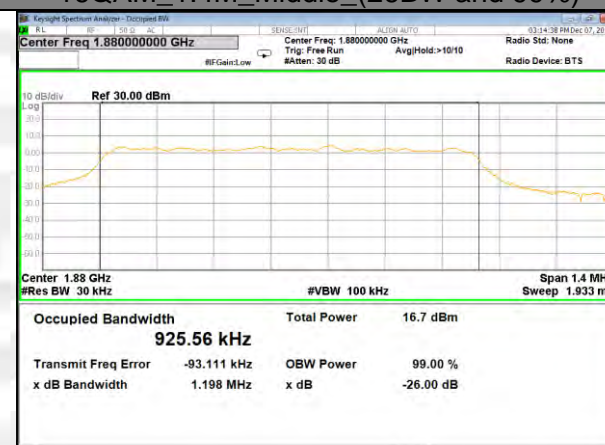
16QAM_1.4M_Lower_(26BW and 99%)



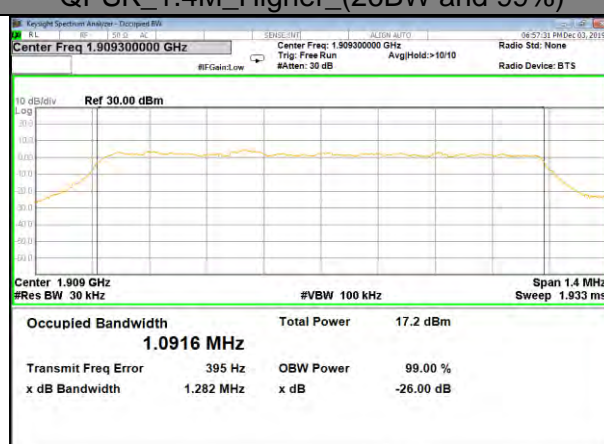
QPSK_1.4M_Middle_(26BW and 99%)



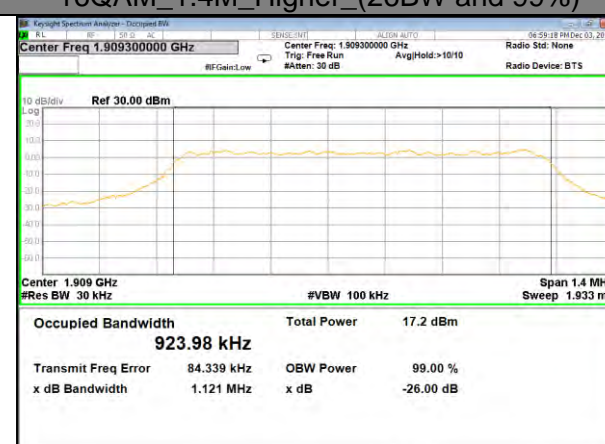
16QAM_1.4M_Middle_(26BW and 99%)



QPSK_1.4M_Higher_(26BW and 99%)



16QAM_1.4M_Higher_(26BW and 99%)





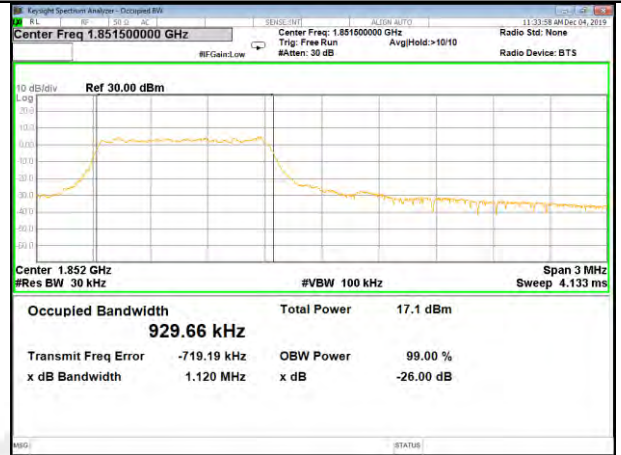
CAT-M_FDD_BAND-2

CAT-M_FDD_BAND-2

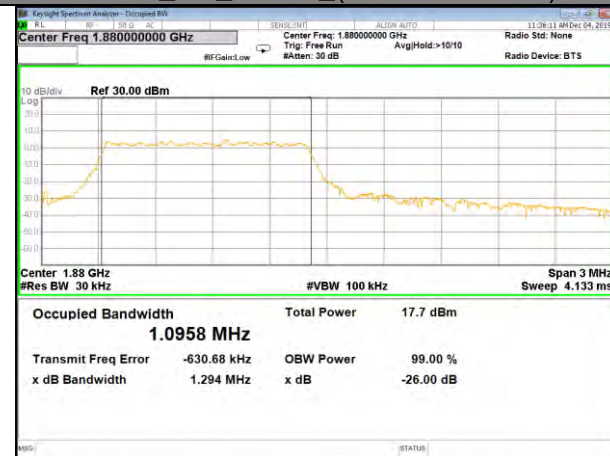
QPSK_3M_Lower_(26BW and 99%)



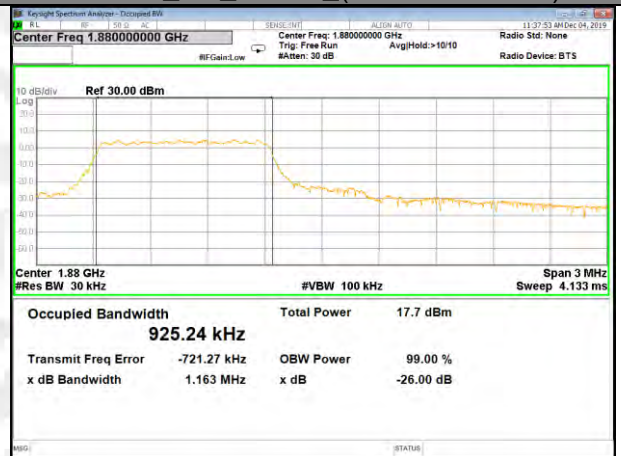
16QAM_3M_Lower_(26BW and 99%)



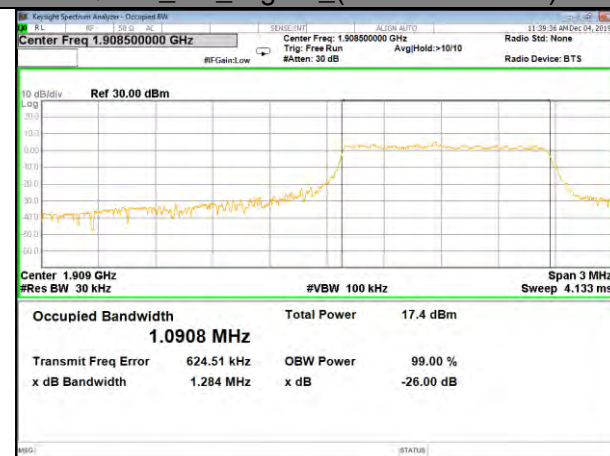
QPSK_3M_Middle_(26BW and 99%)



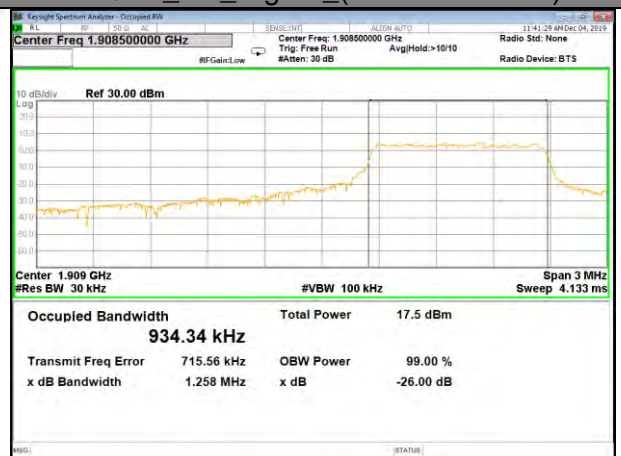
16QAM_3M_Middle_(26BW and 99%)



QPSK_3M_Higher_(26BW and 99%)



16QAM_3M_Higher_(26BW and 99%)

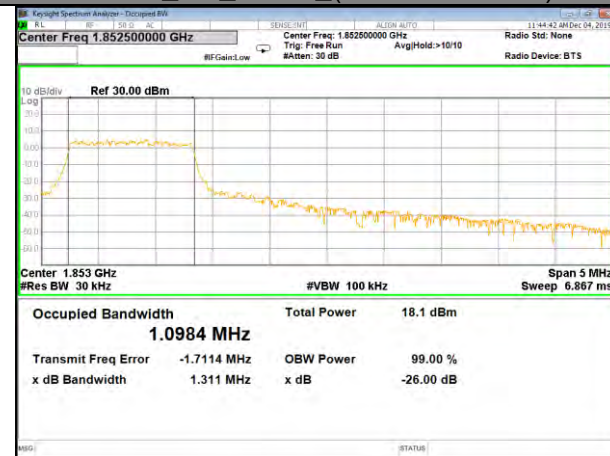




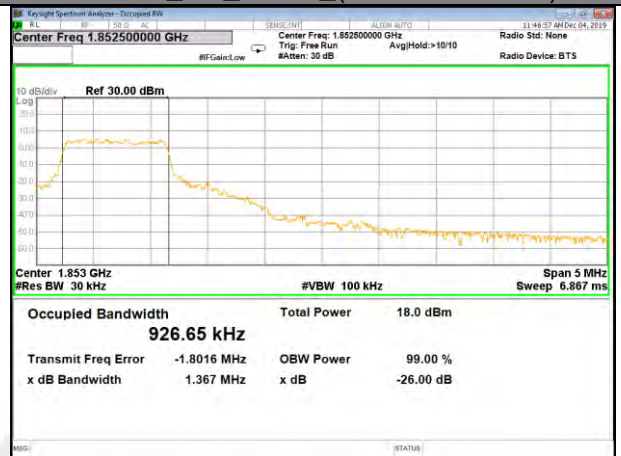
CAT-M_FDD_BAND-2

CAT-M_FDD_BAND-2

QPSK_5M_Lower_(26BW and 99%)



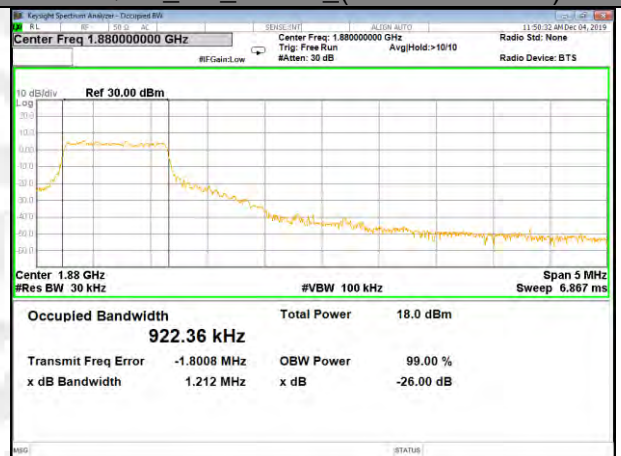
16QAM_5M_Lower_(26BW and 99%)



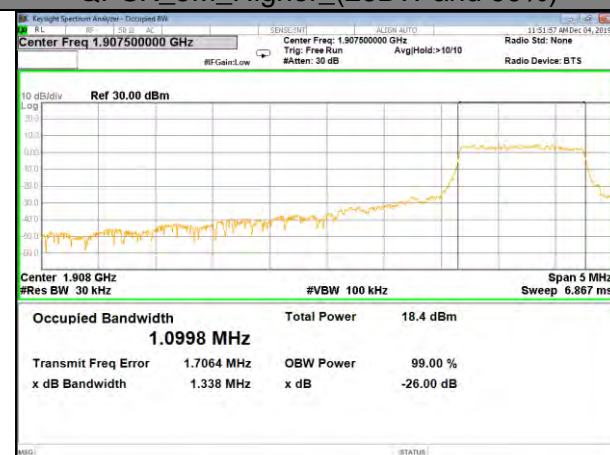
QPSK_5M_Middle_(26BW and 99%)



16QAM_5M_Middle_(26BW and 99%)



QPSK_5M_Higher_(26BW and 99%)



16QAM_5M_Higher_(26BW and 99%)

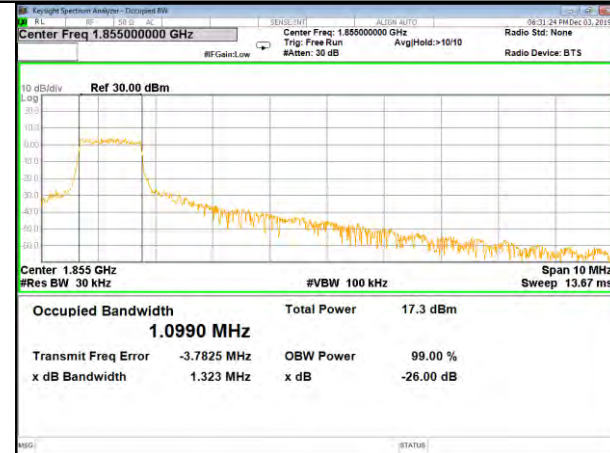




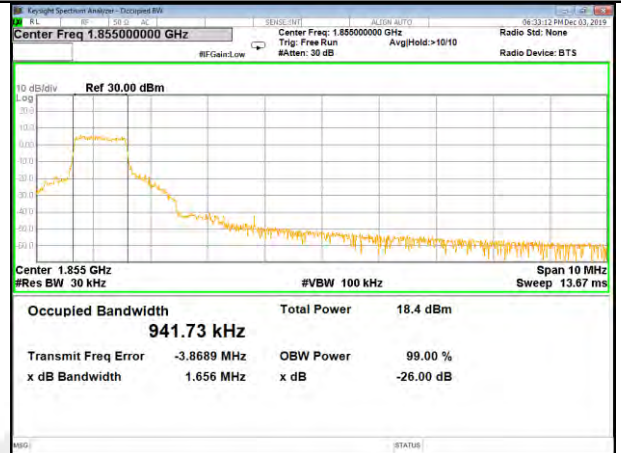
CAT-M_FDD_BAND-2

CAT-M_FDD_BAND-2

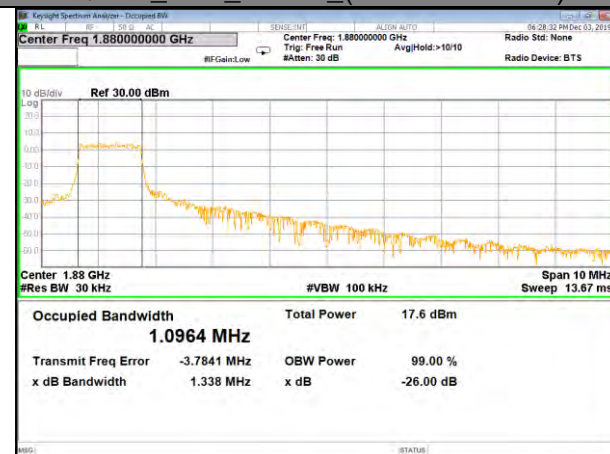
QPSK_10M_Lower_(26BW and 99%)



16QAM_10M_Lower_(26BW and 99%)



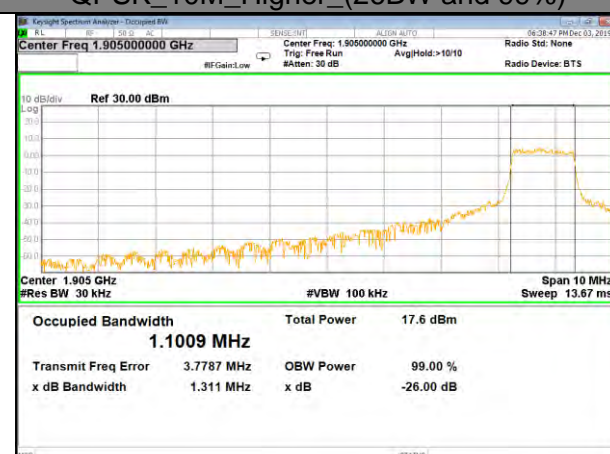
QPSK_10M_Middle_(26BW and 99%)



16QAM_10M_Middle_(26BW and 99%)



QPSK_10M_Higher_(26BW and 99%)



16QAM_10M_Higher_(26BW and 99%)

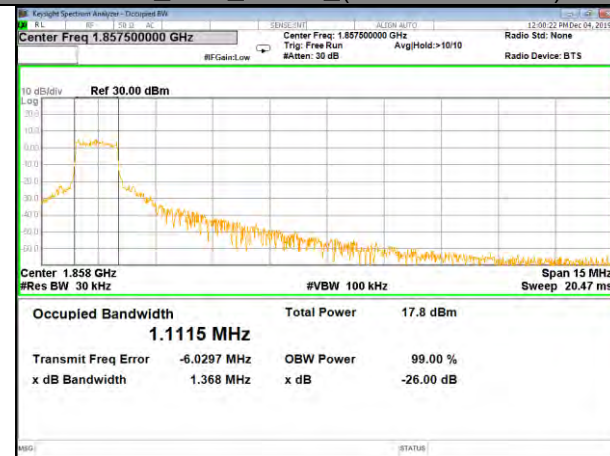




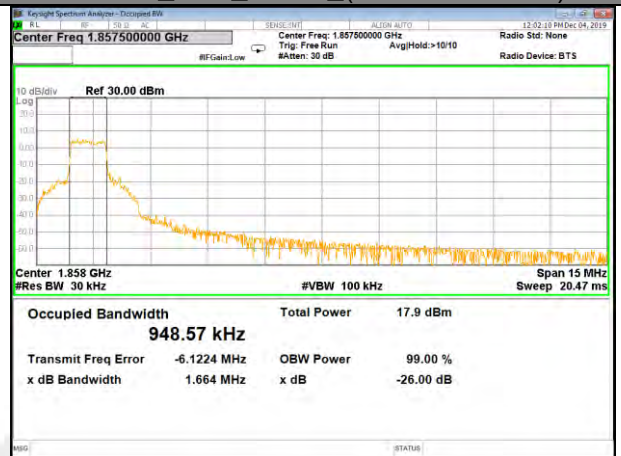
CAT-M_FDD_BAND-2

CAT-M_FDD_BAND-2

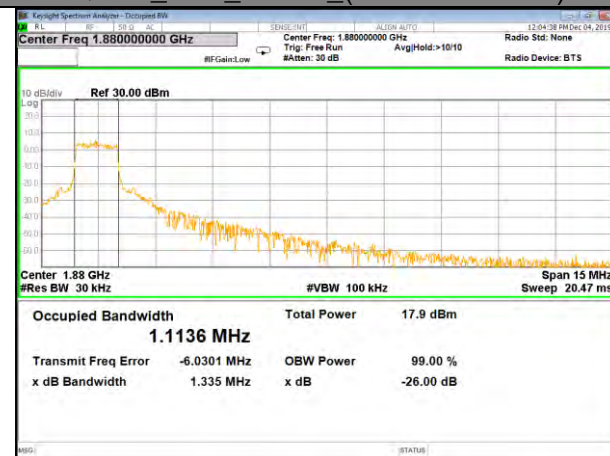
QPSK_15M_Lower_(26BW and 99%)



16QAM_15M_Lower_(26BW and 99%)



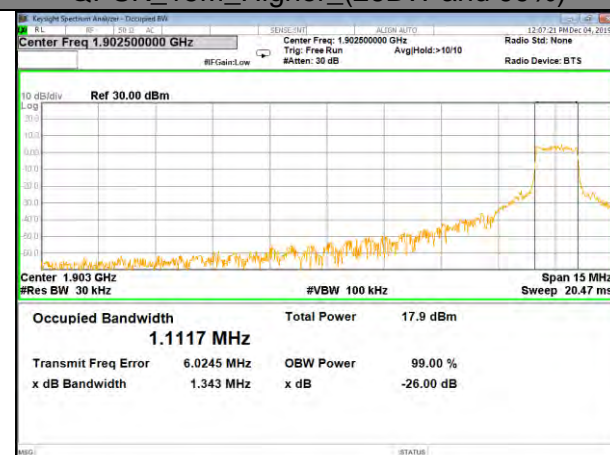
QPSK_15M_Middle_(26BW and 99%)



16QAM_15M_Middle_(26BW and 99%)



QPSK_15M_Higher_(26BW and 99%)



16QAM_15M_Higher_(26BW and 99%)

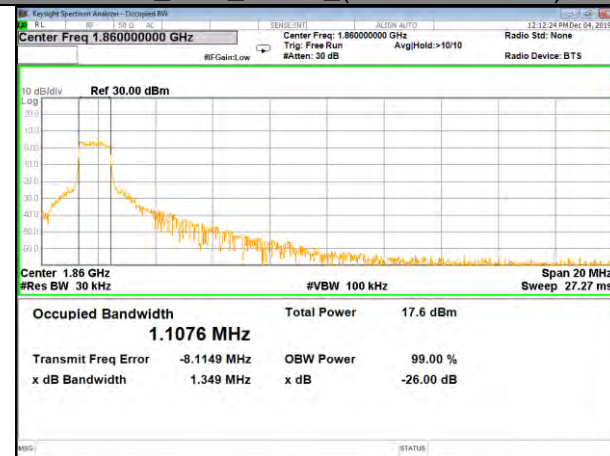




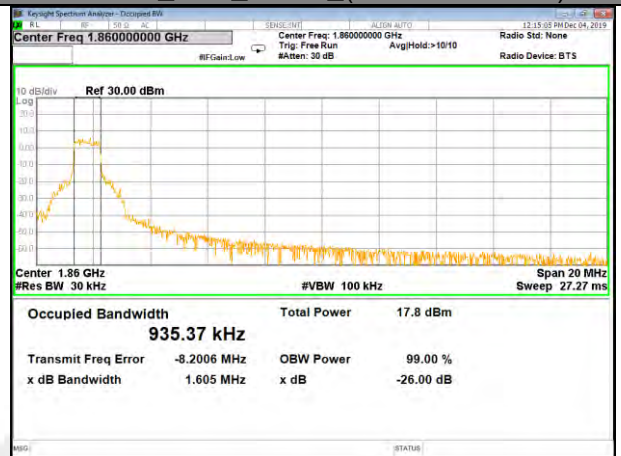
CAT-M_FDD_BAND-2

CAT-M_FDD_BAND-2

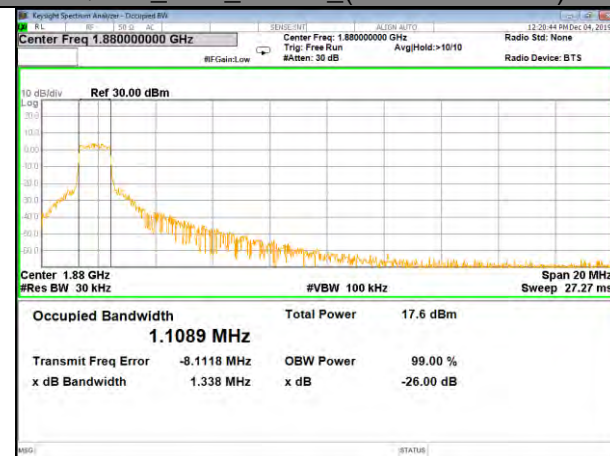
QPSK_20M_Lower_(26BW and 99%)



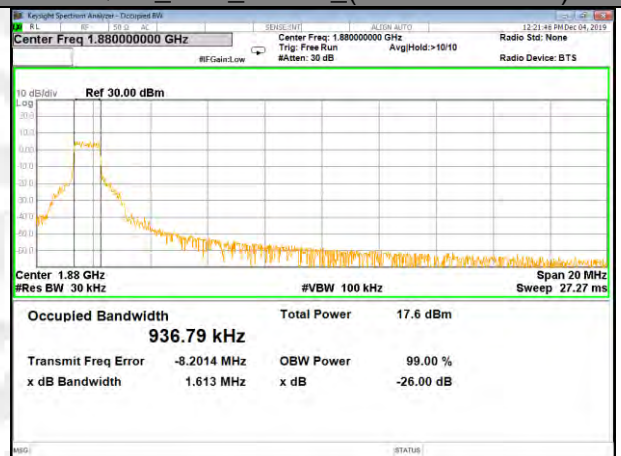
16QAM_20M_Lower_(26BW and 99%)



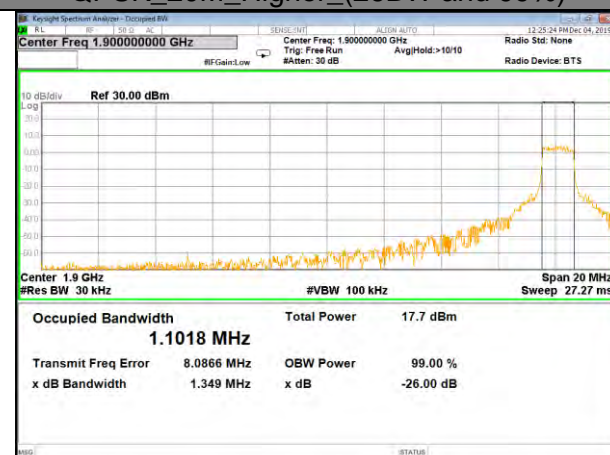
QPSK_20M_Middle_(26BW and 99%)



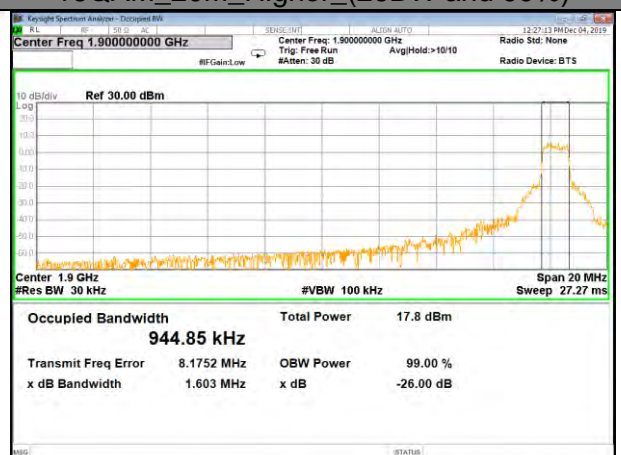
16QAM_20M_Middle_(26BW and 99%)



QPSK_20M_Higher_(26BW and 99%)



16QAM_20M_Higher_(26BW and 99%)

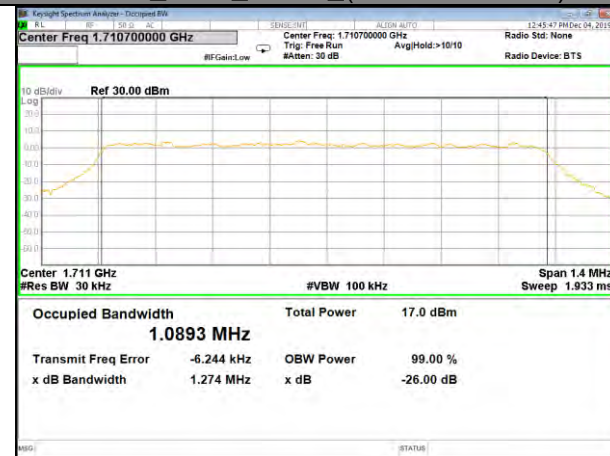




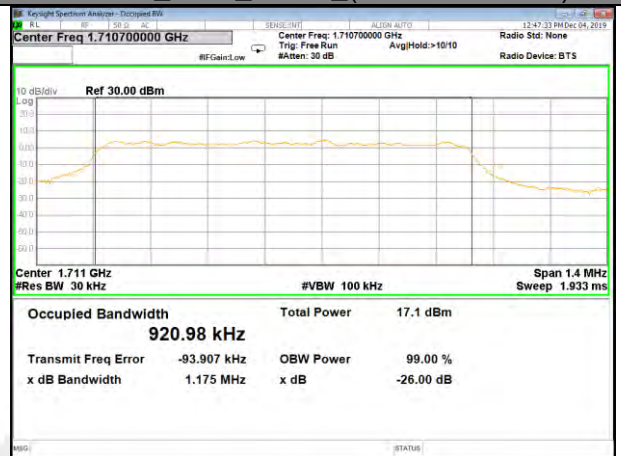
CAT-M_FDD_BAND-4

CAT-M_FDD_BAND-4

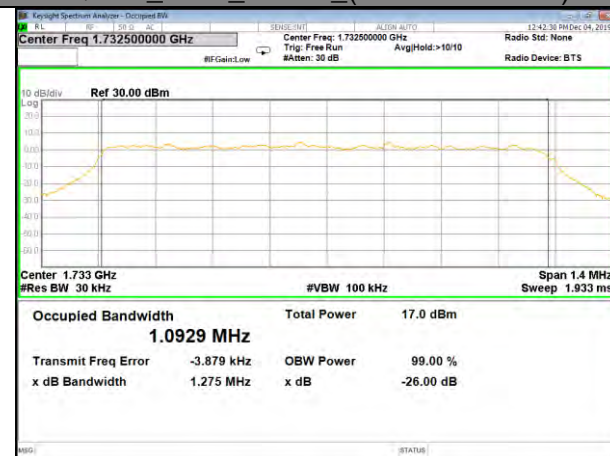
QPSK_1.4M_Lower_(26BW and 99%)



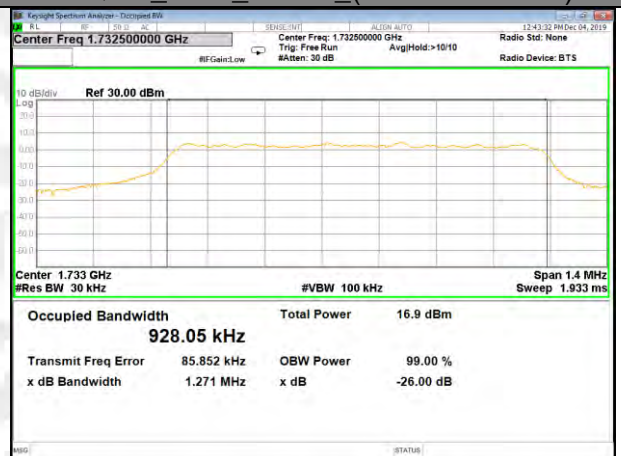
16QAM_1.4M_Lower_(26BW and 99%)



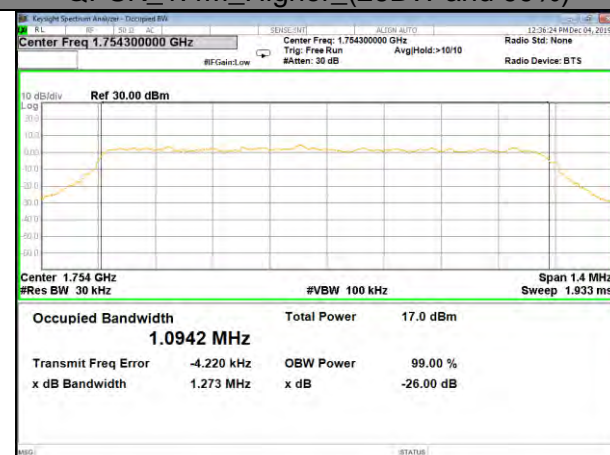
QPSK_1.4M_Middle_(26BW and 99%)



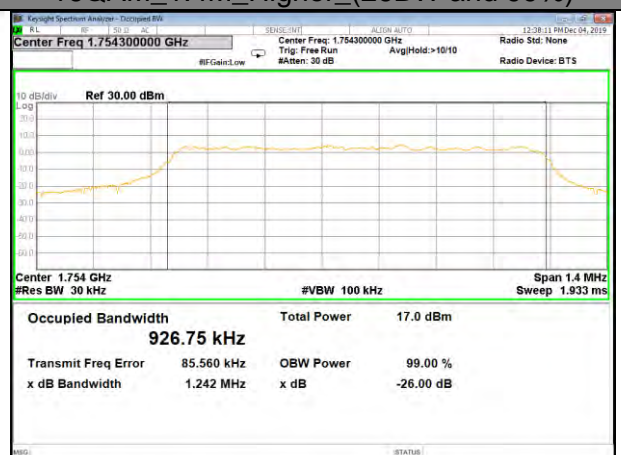
16QAM_1.4M_Middle_(26BW and 99%)



QPSK_1.4M_Higher_(26BW and 99%)



16QAM_1.4M_Higher_(26BW and 99%)

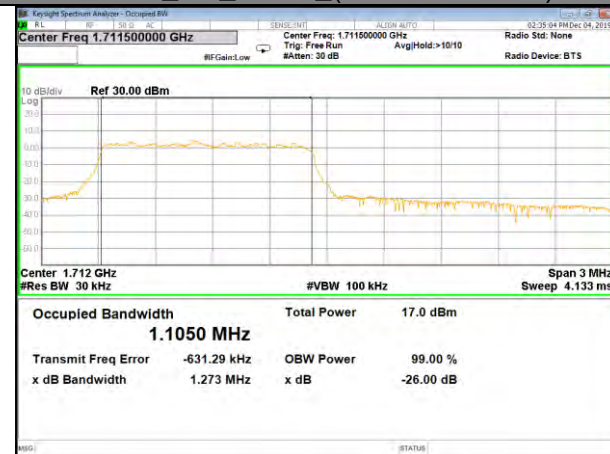




CAT-M_FDD_BAND-4

CAT-M_FDD_BAND-4

QPSK_3M_Lower_(26BW and 99%)



16QAM_3M_Lower_(26BW and 99%)



QPSK_3M_Middle_(26BW and 99%)



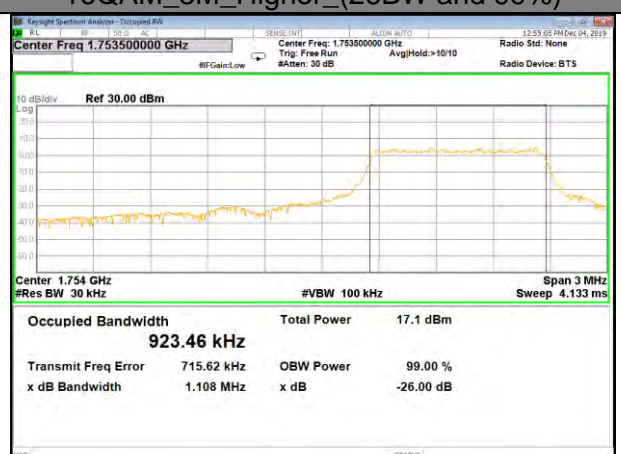
16QAM_3M_Middle_(26BW and 99%)



QPSK_3M_Higher_(26BW and 99%)



16QAM_3M_Higher_(26BW and 99%)

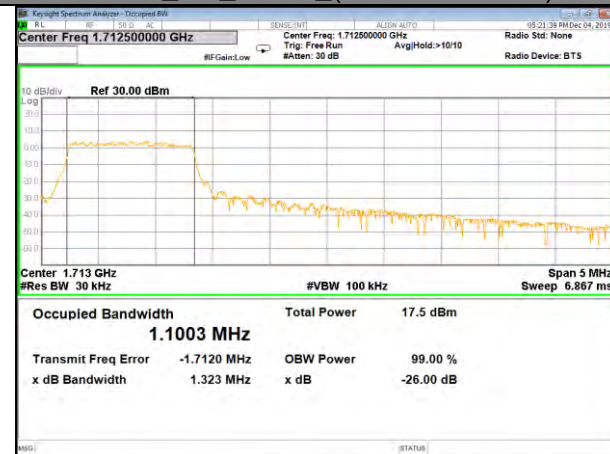




CAT-M_FDD_BAND-4

CAT-M_FDD_BAND-4

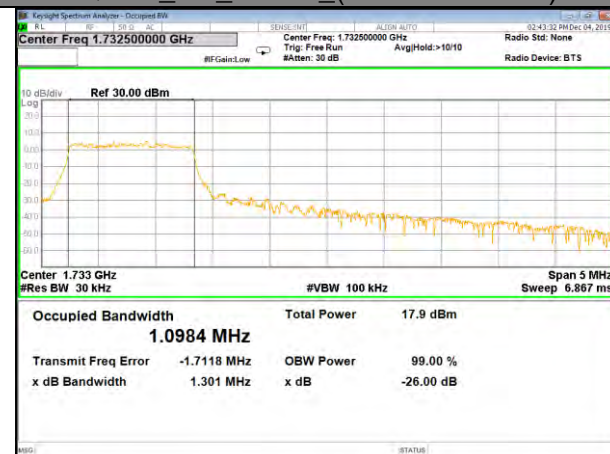
QPSK_5M_Lower_(26BW and 99%)



16QAM_5M_Lower_(26BW and 99%)



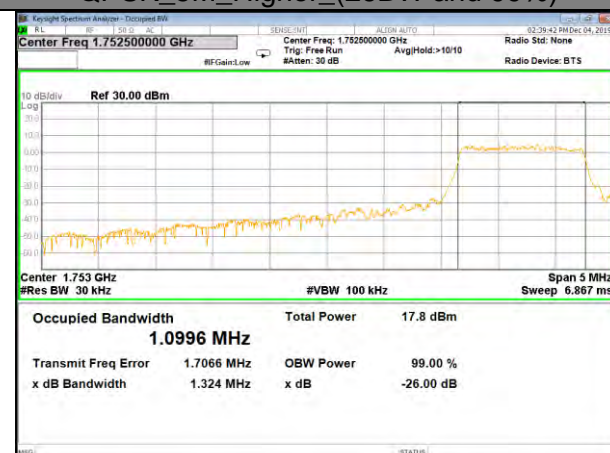
QPSK_5M_Middle_(26BW and 99%)



16QAM_5M_Middle_(26BW and 99%)



QPSK_5M_Higher_(26BW and 99%)



16QAM_5M_Higher_(26BW and 99%)

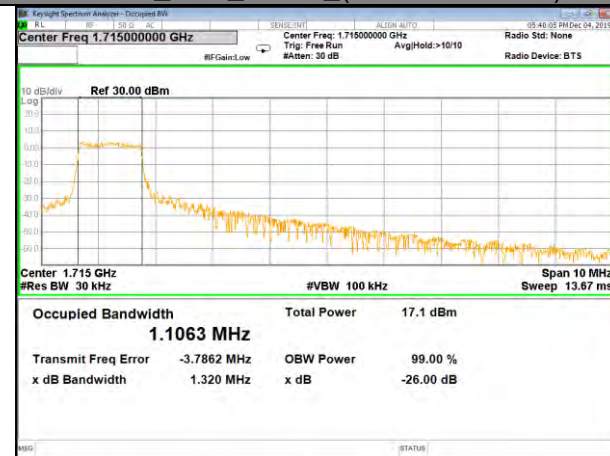




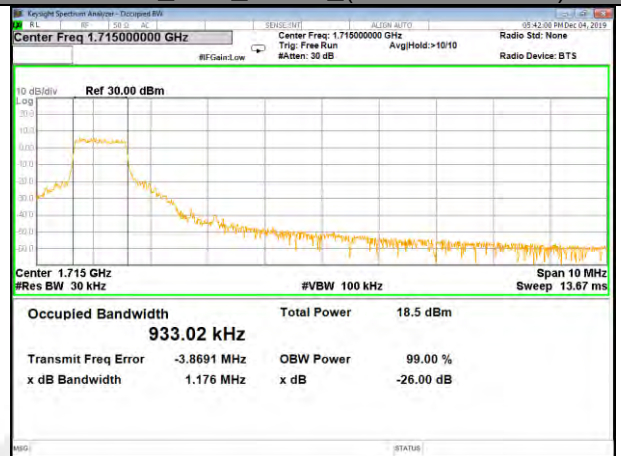
CAT-M_FDD_BAND-4

CAT-M_FDD_BAND-4

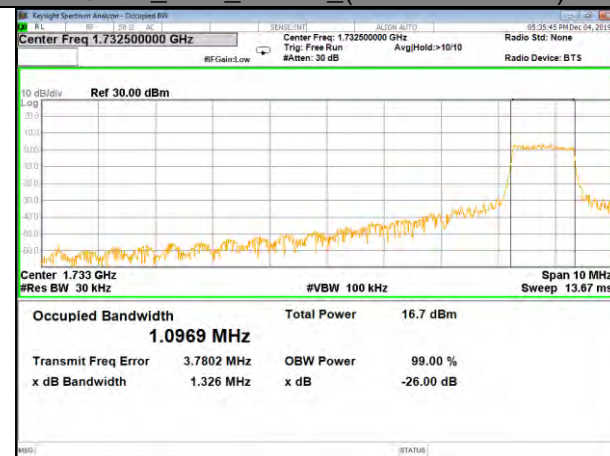
QPSK_10M_Lower_(26BW and 99%)



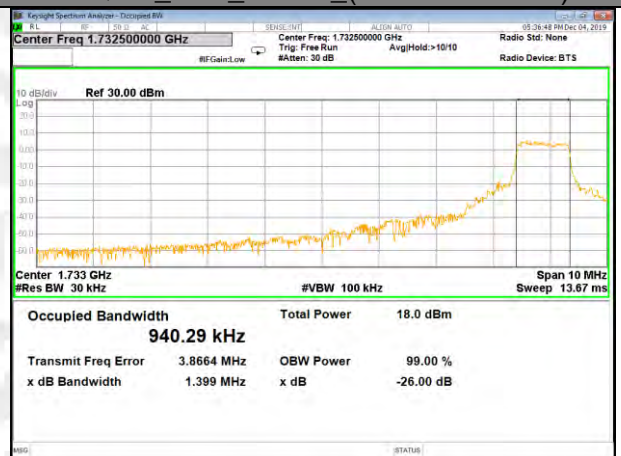
16QAM_10M_Lower_(26BW and 99%)



QPSK_10M_Middle_(26BW and 99%)



16QAM_10M_Middle_(26BW and 99%)



QPSK_10M_Higher_(26BW and 99%)



16QAM_10M_Higher_(26BW and 99%)

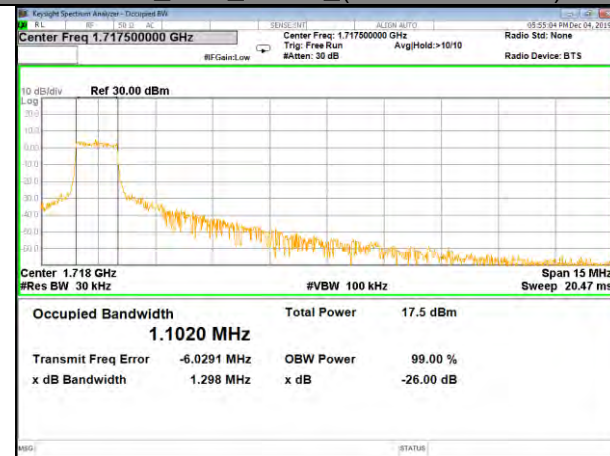




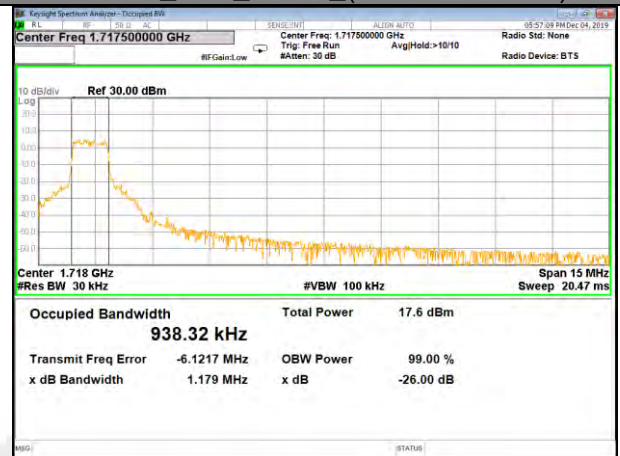
CAT-M_FDD_BAND-4

CAT-M_FDD_BAND-4

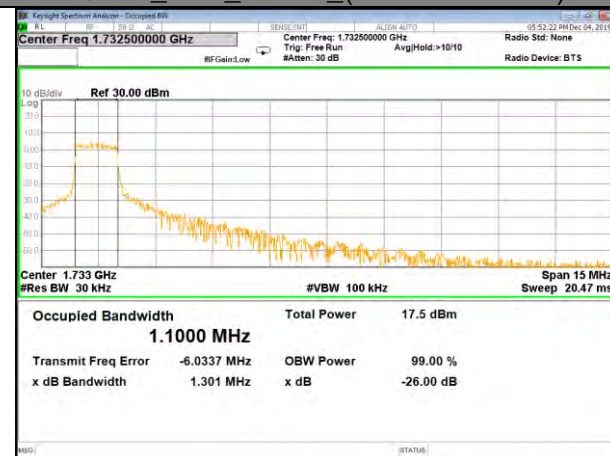
QPSK_15M_Lower_(26BW and 99%)



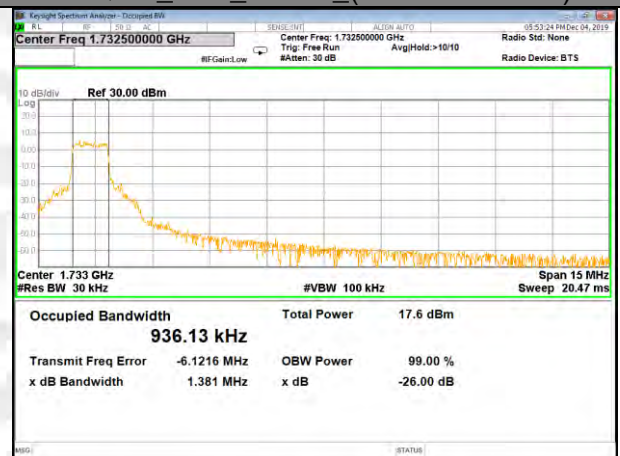
16QAM_15M_Lower_(26BW and 99%)



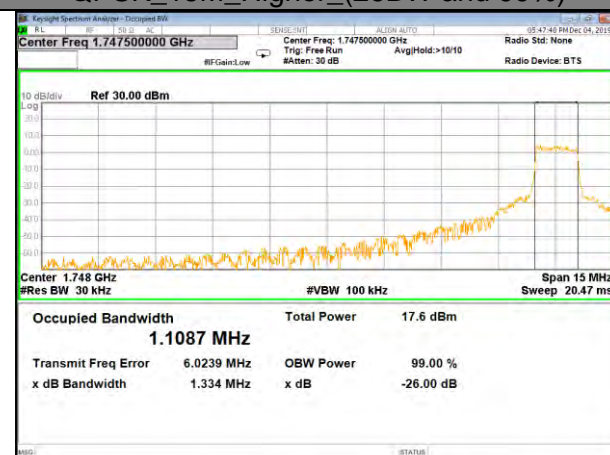
QPSK_15M_Middle_(26BW and 99%)



16QAM_15M_Middle_(26BW and 99%)



QPSK_15M_Higher_(26BW and 99%)



16QAM_15M_Higher_(26BW and 99%)

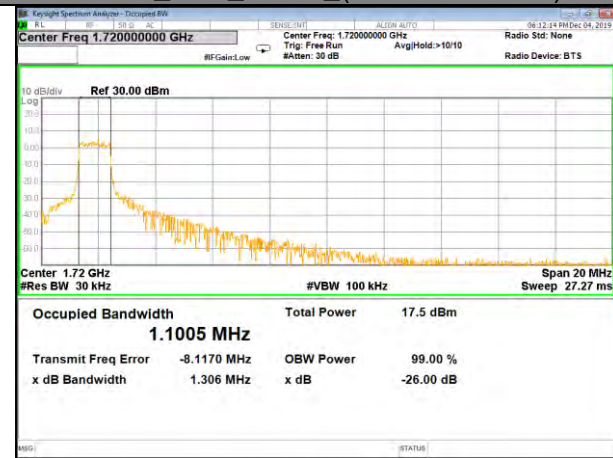




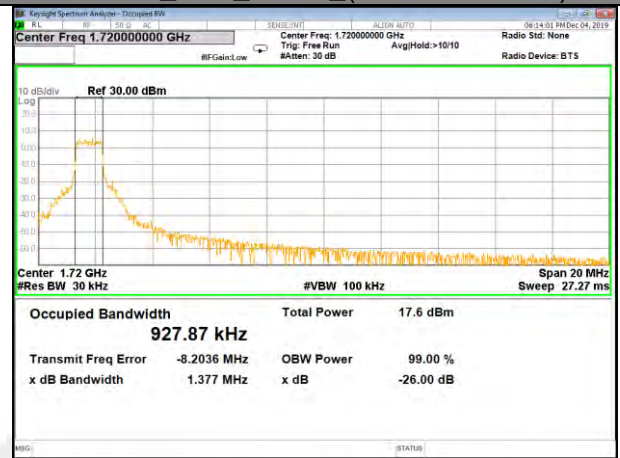
CAT-M_FDD_BAND-4

CAT-M_FDD_BAND-4

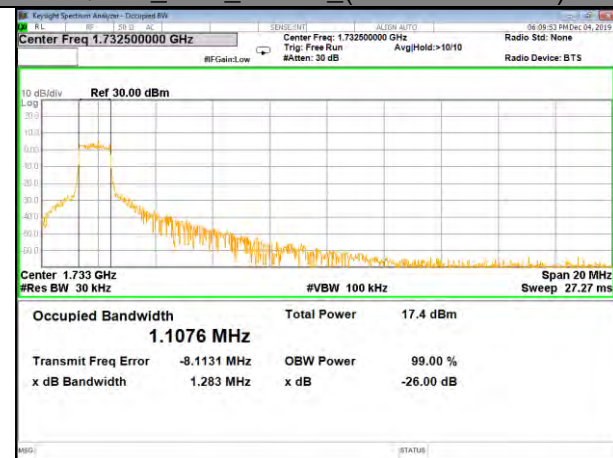
QPSK_20M_Lower_(26BW and 99%)



16QAM_20M_Lower_(26BW and 99%)



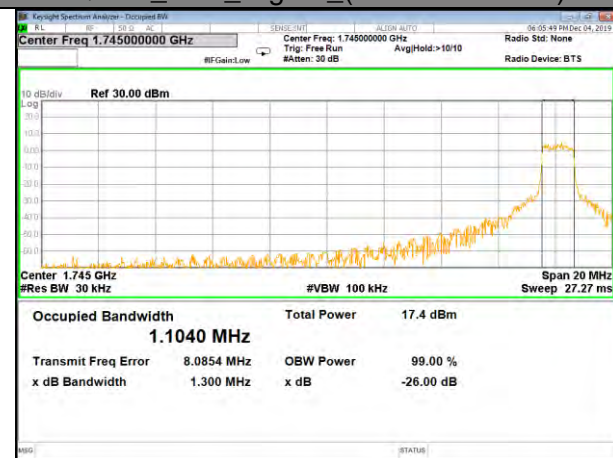
QPSK_20M_Middle_(26BW and 99%)



16QAM_20M_Middle_(26BW and 99%)



QPSK_20M_Higher_(26BW and 99%)



16QAM_20M_Higher_(26BW and 99%)

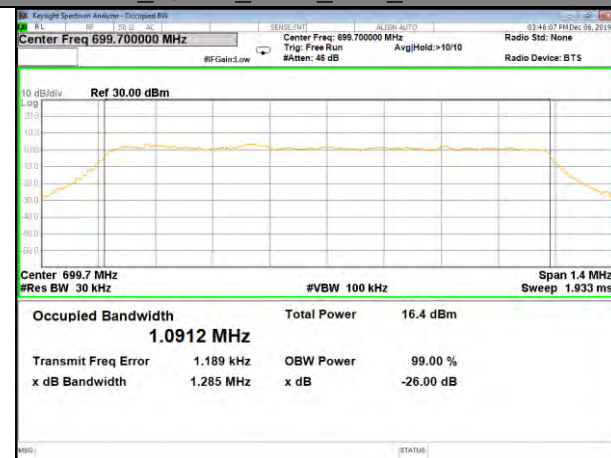




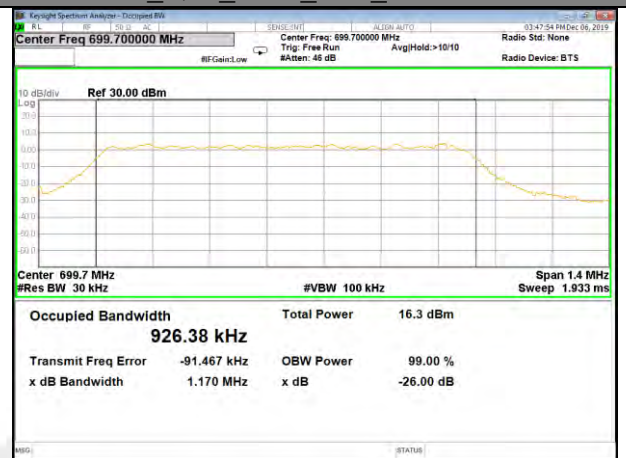
CAT-M_FDD_BAND-12

CAT-M_FDD_BAND-12

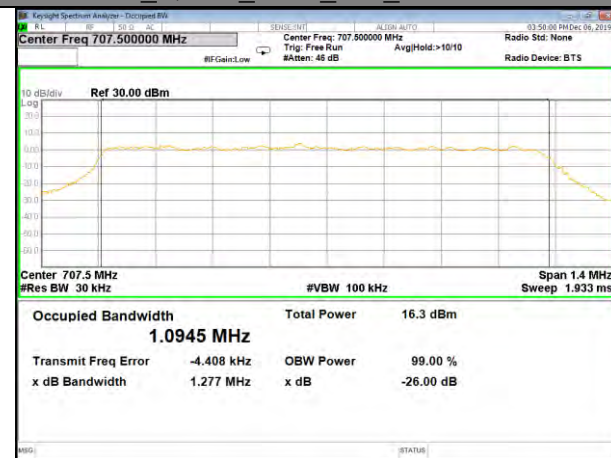
B12_QPSK_1.4M_Low_26BW-99%



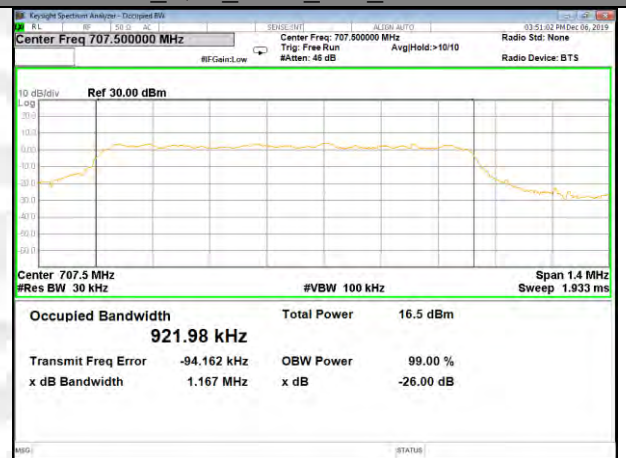
B12_Q16_1.4M_Low_26BW-99%



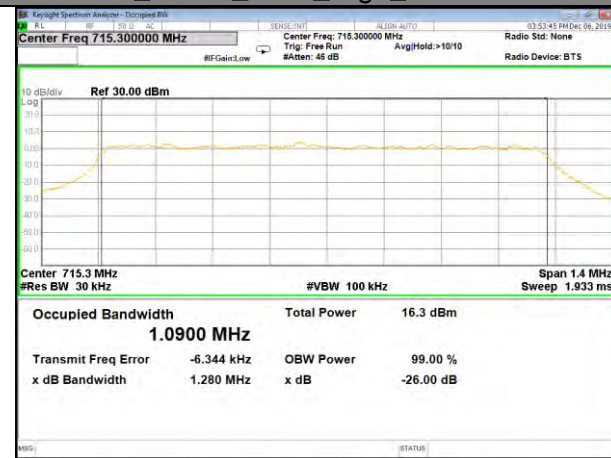
B12_QPSK_1.4M_Mid_26BW-99%



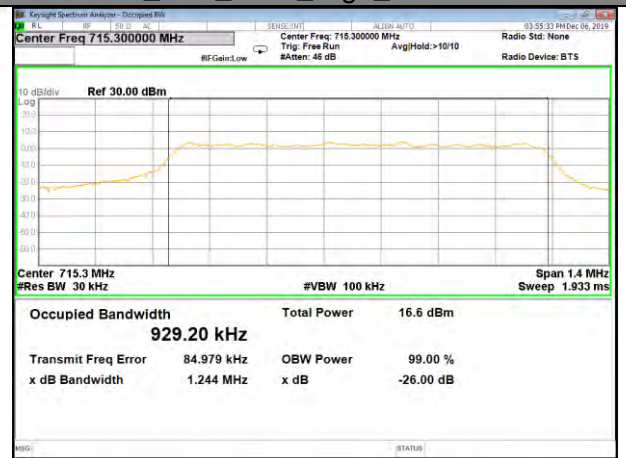
B12_Q16_1.4M_Mid_26BW-99%



B12_QPSK_1.4M_High_26BW-99%

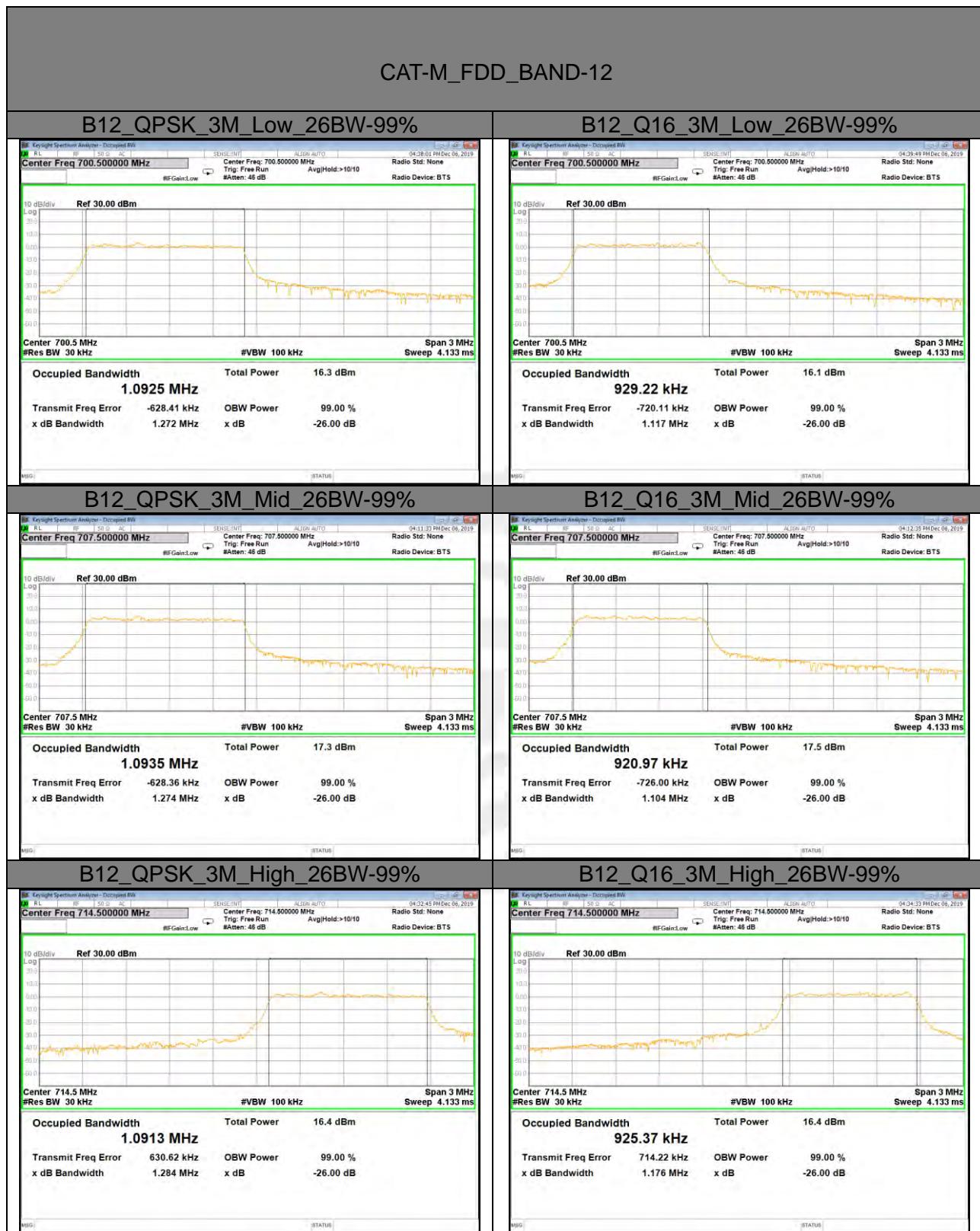


B12_Q16_1.4M_High_26BW-99%





CAT-M_FDD_BAND-12

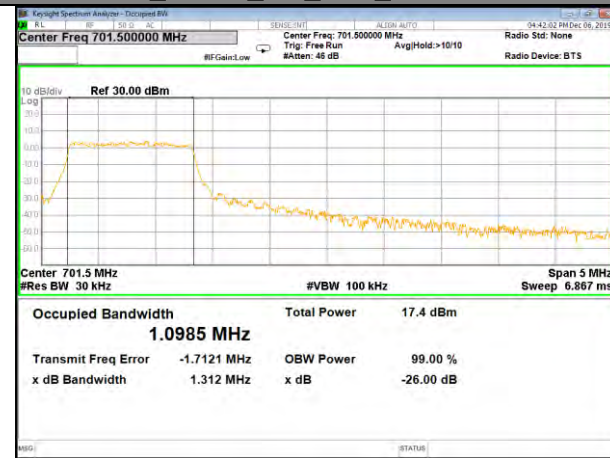




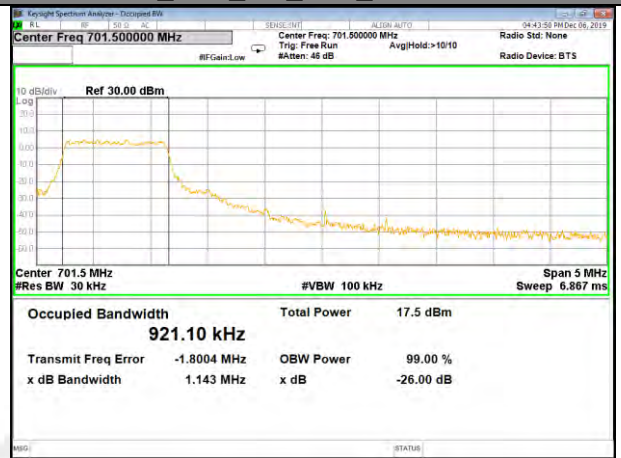
CAT-M_FDD_BAND-12

CAT-M_FDD_BAND-12

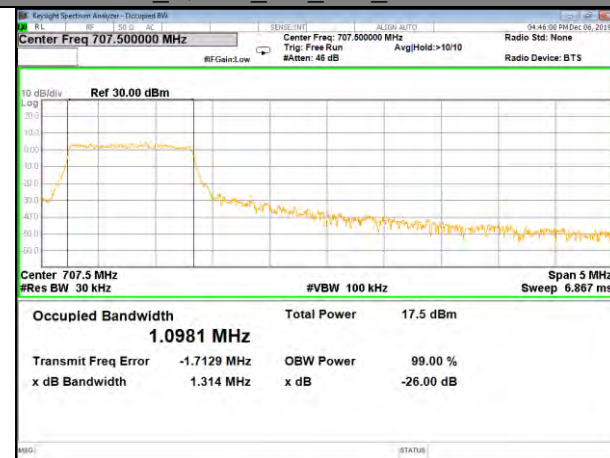
B12_QPSK_5M_Low_26BW-99%



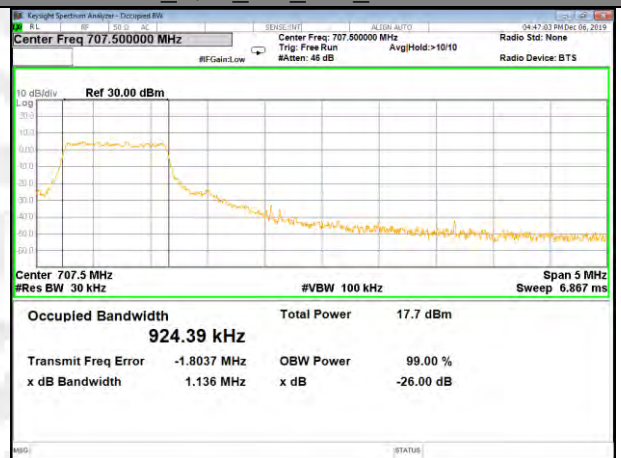
B12_Q16_5M_Low_26BW-99%



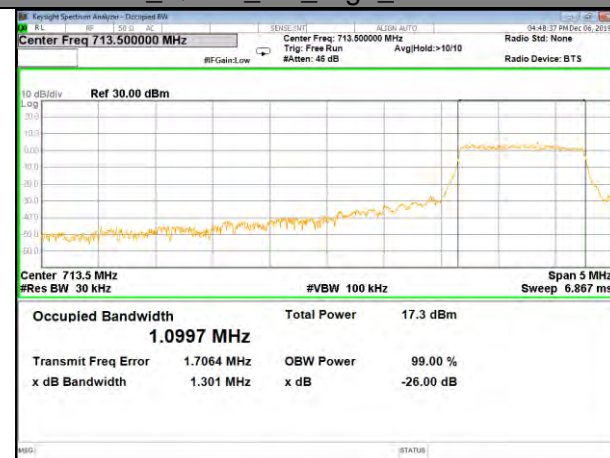
B12_QPSK_5M_Mid_26BW-99%



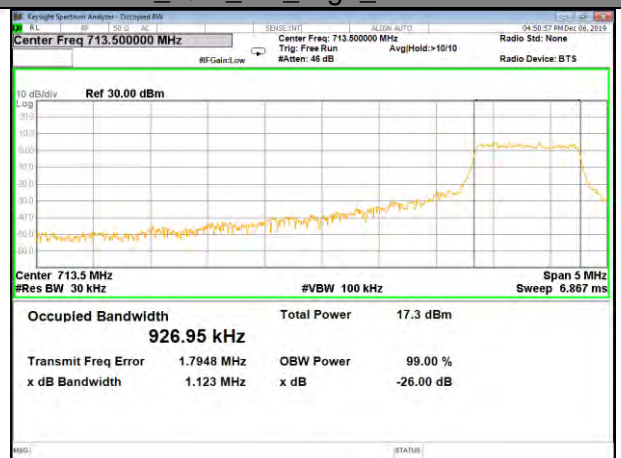
B12_Q16_5M_Mid_26BW-99%



B12_QPSK_5M_High_26BW-99%



B12_Q16_5M_High_26BW-99%

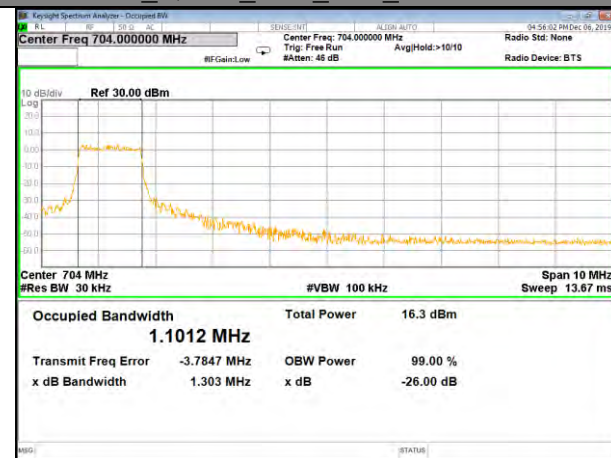




CAT-M_FDD_BAND-12

CAT-M_FDD_BAND-12

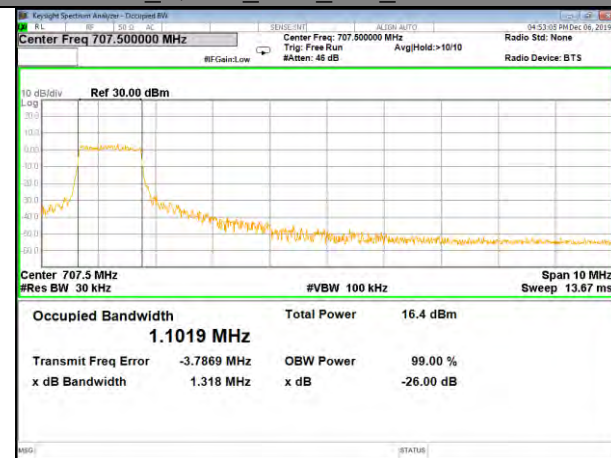
B12_QPSK_10M_Low_26BW-99%



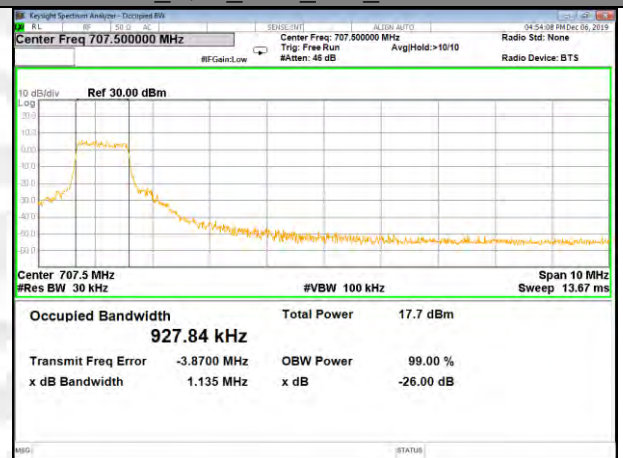
B12_Q16_10M_Low_26BW-99%



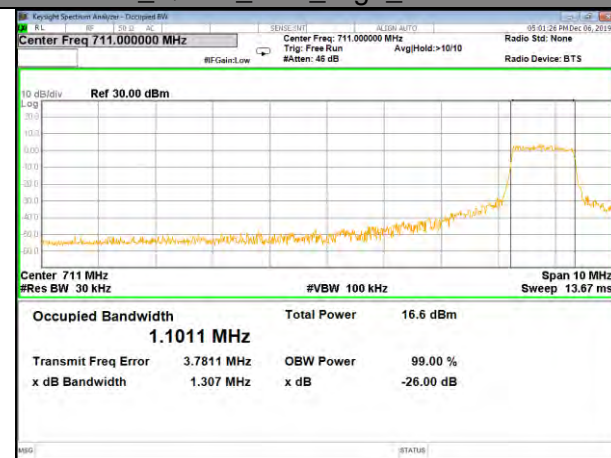
B12_QPSK_10M_Mid_26BW-99%



B12_Q16_10M_Mid_26BW-99%



B12_QPSK_10M_High_26BW-99%

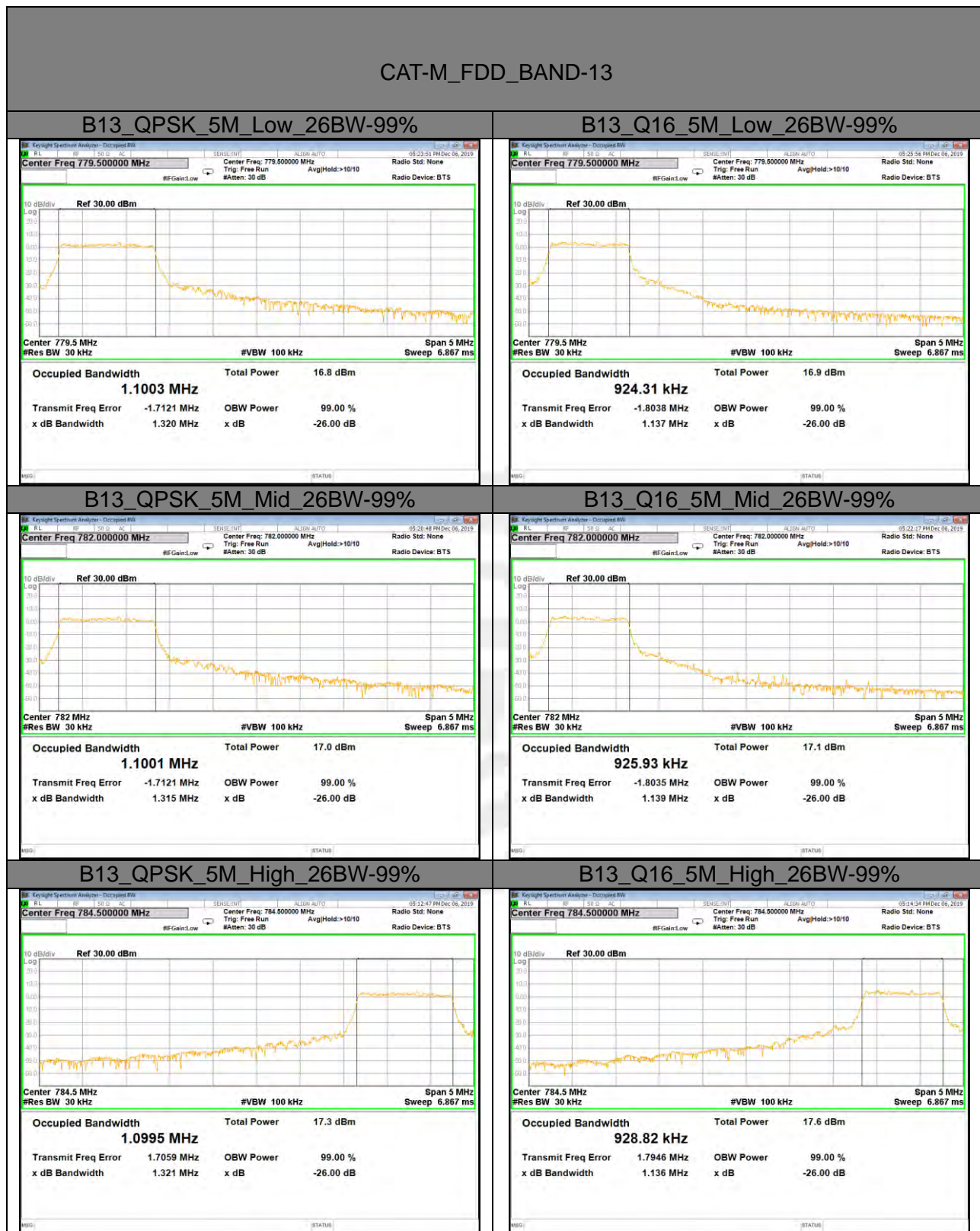


B12_Q16_10M_High_26BW-99%





CAT-M_FDD_BAND-13

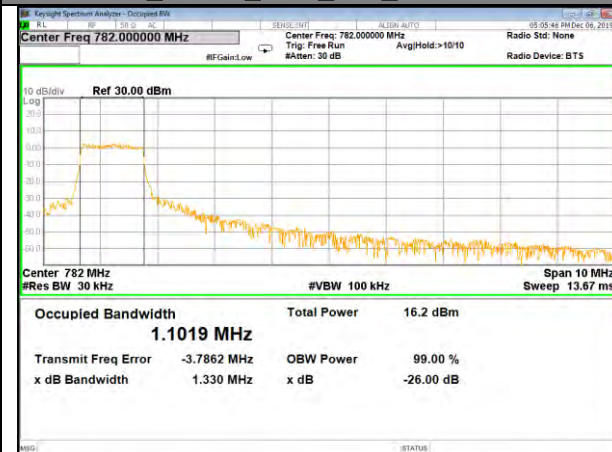




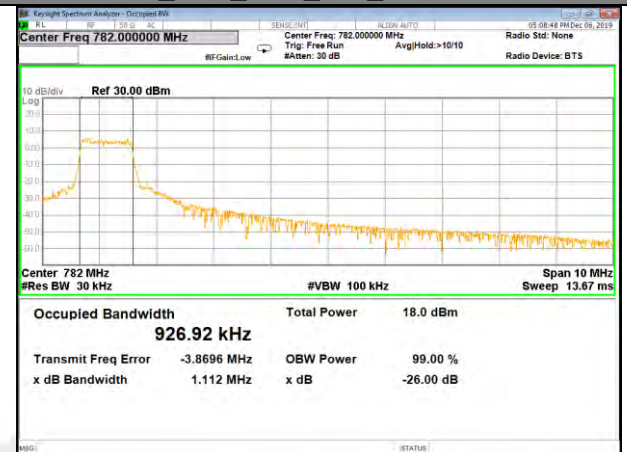
CAT-M_FDD_BAND-13

CAT-M_FDD_BAND-13

B13_QPSK_10M_Mid_26BW-99%



B13_Q16_10M_Mid_26BW-99%

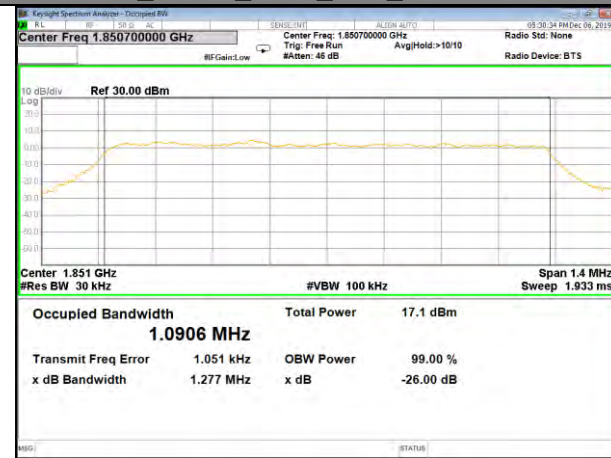




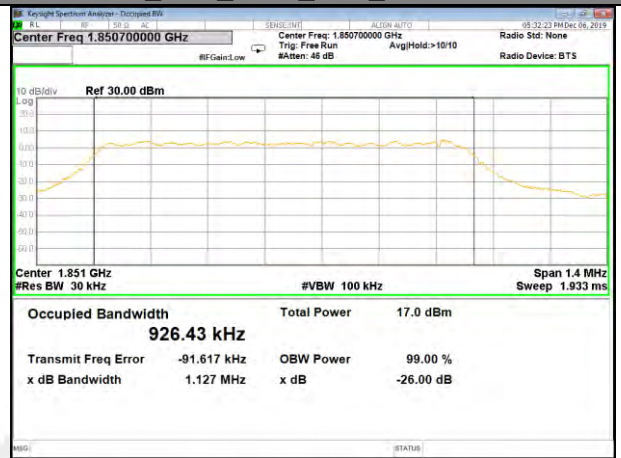
CAT-M_FDD_BAND-25

CAT-M_FDD_BAND-25

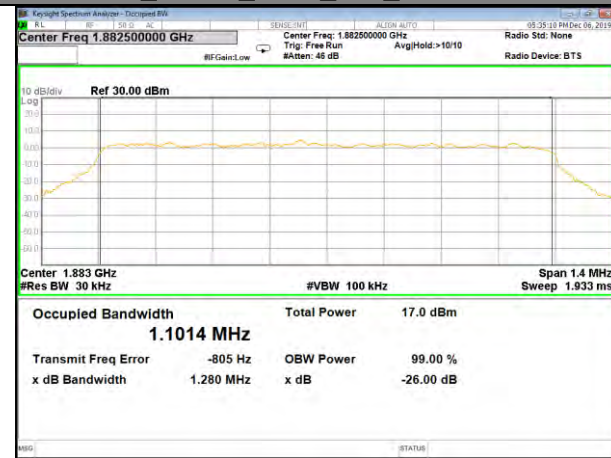
B25_QPSK_1.4M_Low_26BW-99%



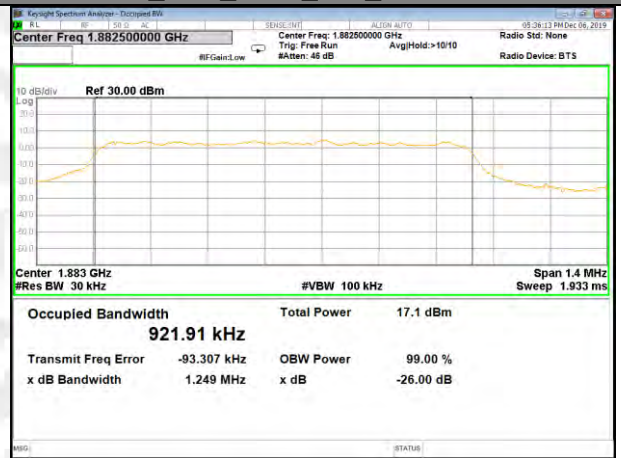
B25_Q16_1.4M_Low_26BW-99%



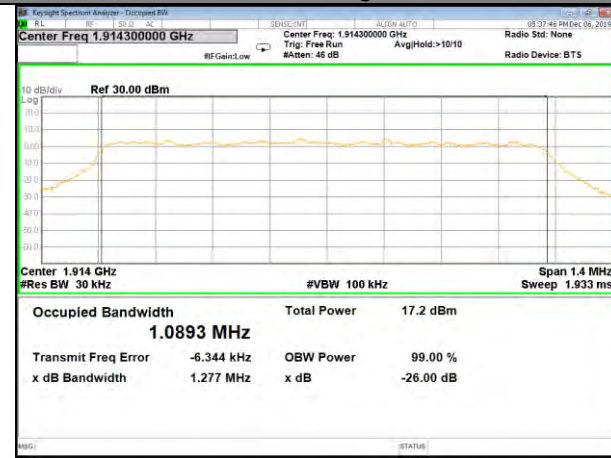
B25_QPSK_1.4M_Mid_26BW-99%



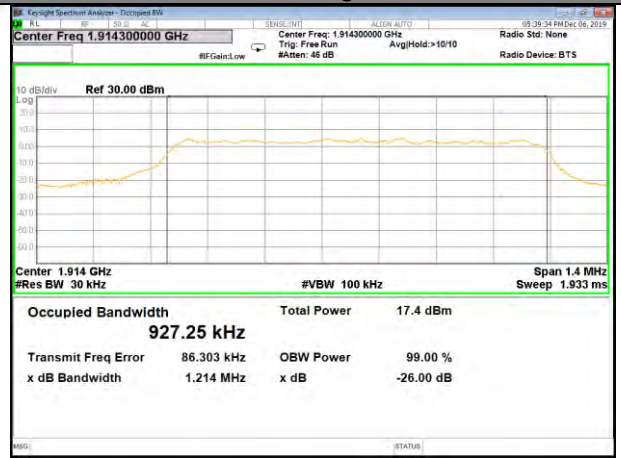
B25_Q16_1.4M_Mid_26BW-99%



B25_QPSK_1.4M_High_26BW-99%



B25_Q16_1.4M_High_26BW-99%

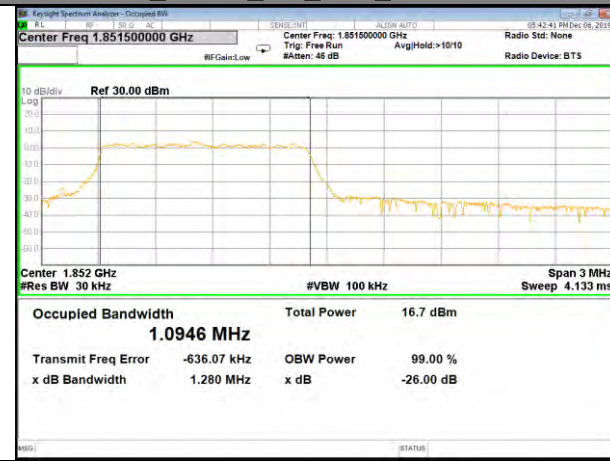




CAT-M_FDD_BAND-25

CAT-M_FDD_BAND-25

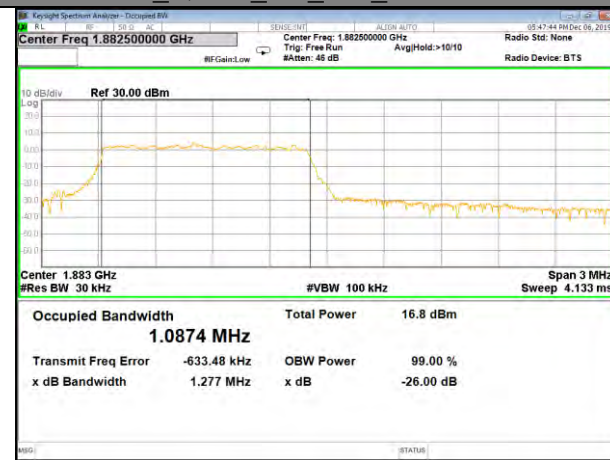
B25_QPSK_3M_Low_26BW-99%



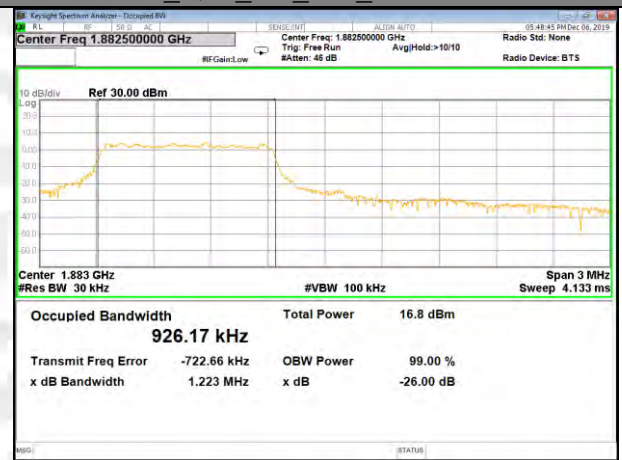
B25_Q16_3M_Low_26BW-99%



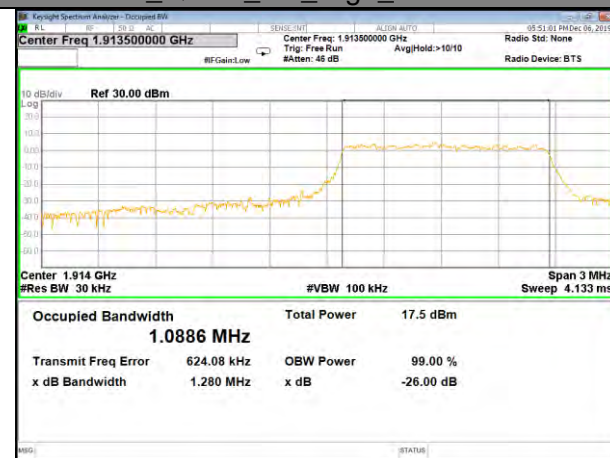
B25_QPSK_3M_Mid_26BW-99%



B25_Q16_3M_Mid_26BW-99%



B25_QPSK_3M_High_26BW-99%



B25_Q16_3M_High_26BW-99%

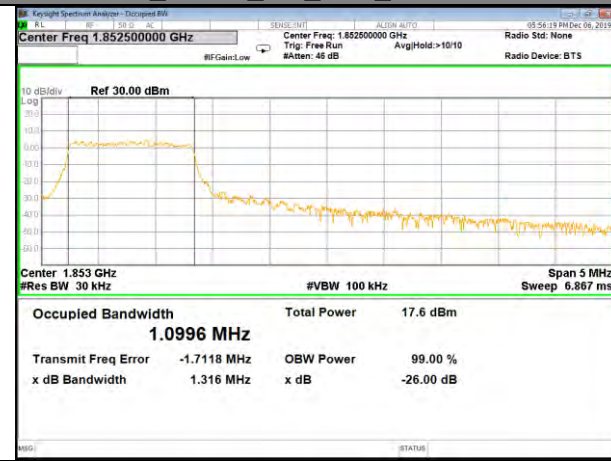




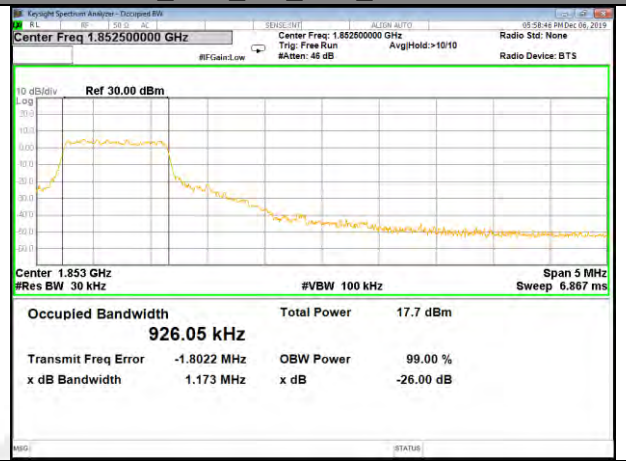
CAT-M_FDD_BAND-25

CAT-M_FDD_BAND-25

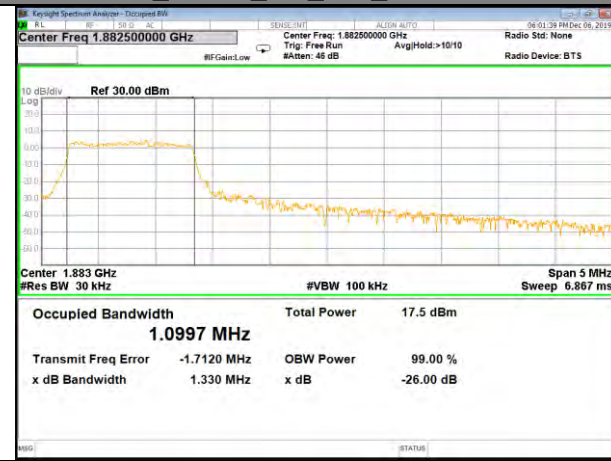
B25_QPSK_5M_Low_26BW-99%



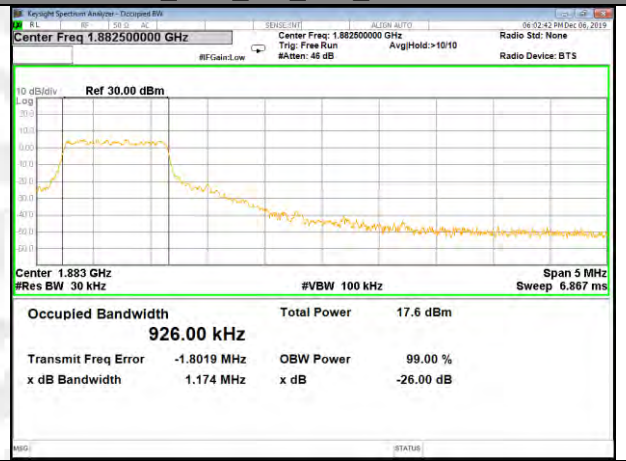
B25_Q16_5M_Low_26BW-99%



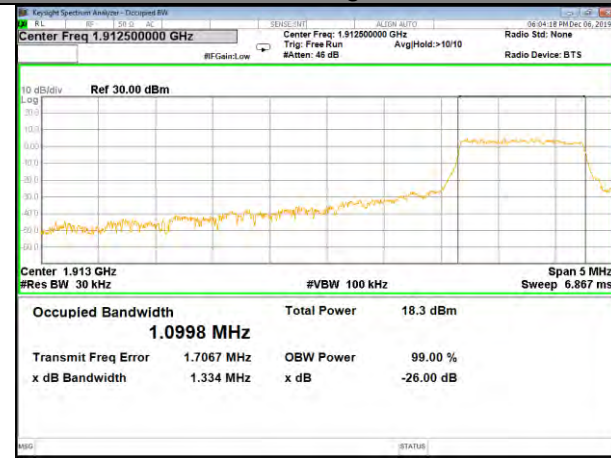
B25_QPSK_5M_Mid_26BW-99%



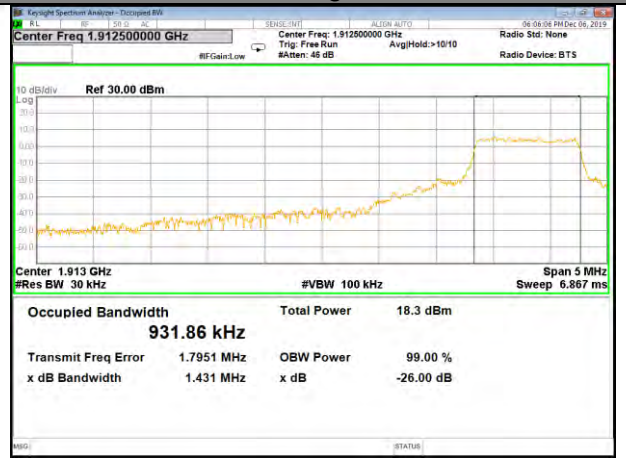
B25_Q16_5M_Mid_26BW-99%



B25_QPSK_5M_High_26BW-99%



B25_Q16_5M_High_26BW-99%

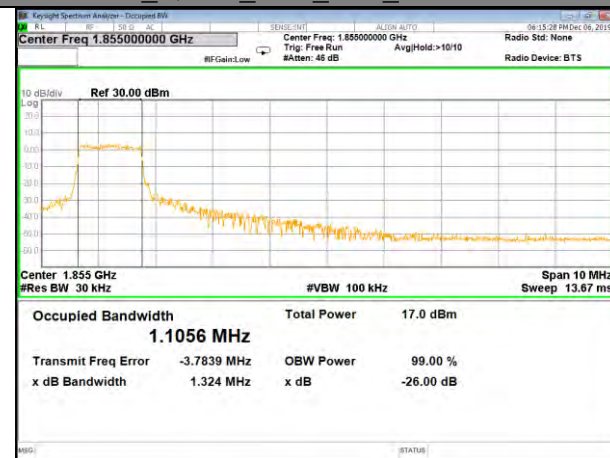




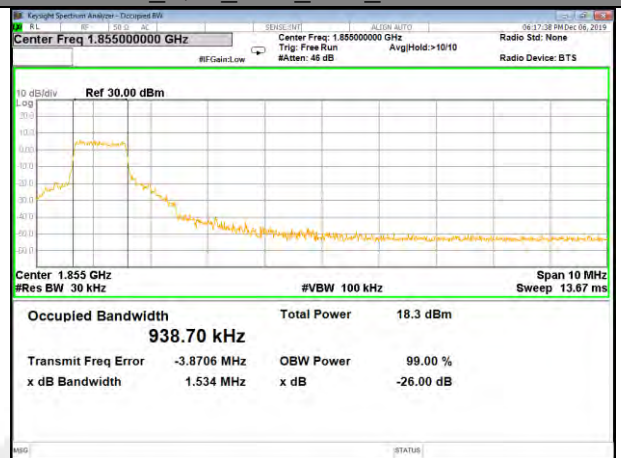
CAT-M_FDD_BAND-25

CAT-M_FDD_BAND-25

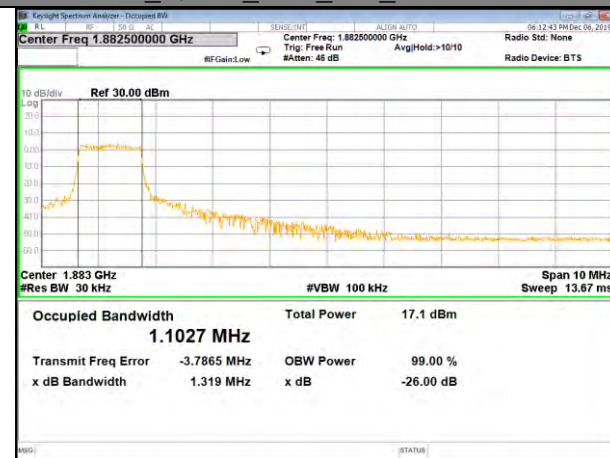
B25_QPSK_10M_Low_26BW-99%



B25_Q16_10M_Low_26BW-99%



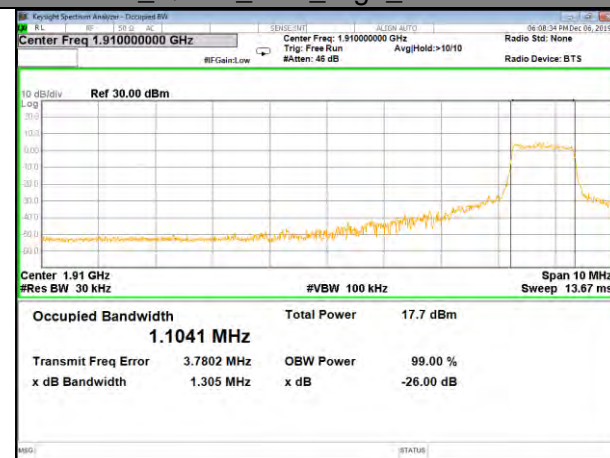
B25_QPSK_10M_Mid_26BW-99%



B25_Q16_10M_Mid_26BW-99%



B25_QPSK_10M_High_26BW-99%



B25_Q16_10M_High_26BW-99%

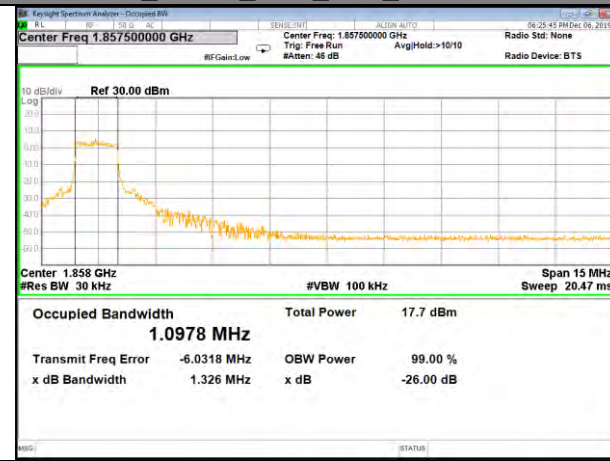




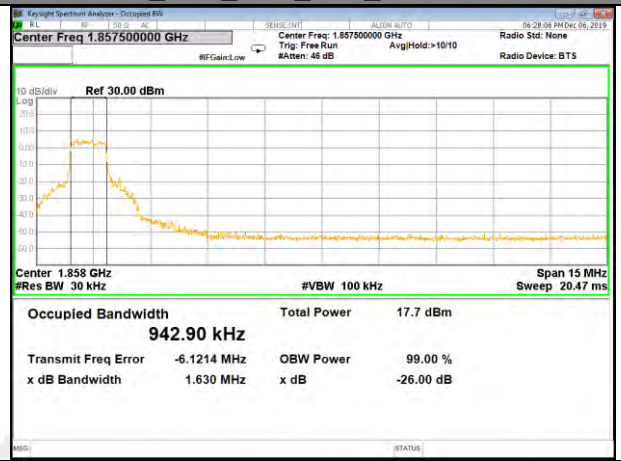
CAT-M_FDD_BAND-25

CAT-M_FDD_BAND-25

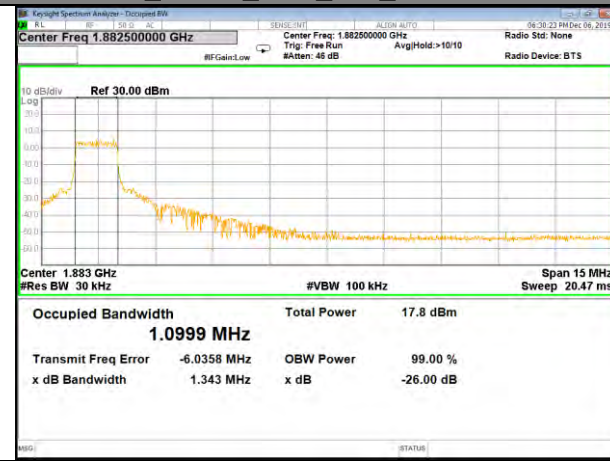
B25_QPSK_15M_Low_26BW-99%



B25_Q16_15M_Low_26BW-99%



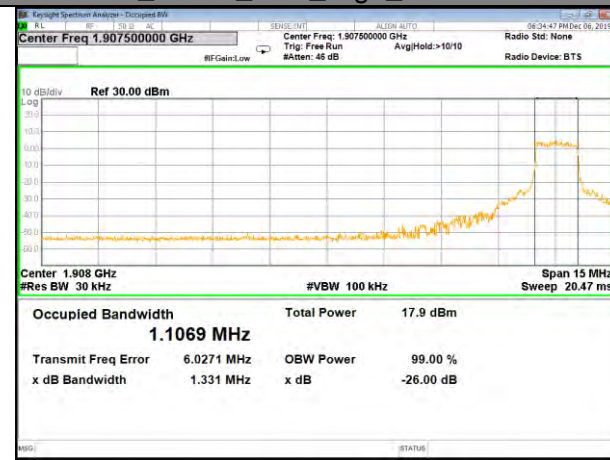
B25_QPSK_15M_Mid_26BW-99%



B25_Q16_15M_Mid_26BW-99%



B25_QPSK_15M_High_26BW-99%



B25_Q16_15M_High_26BW-99%

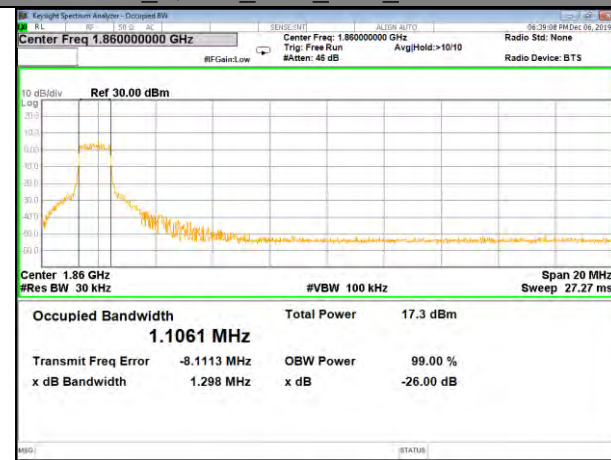




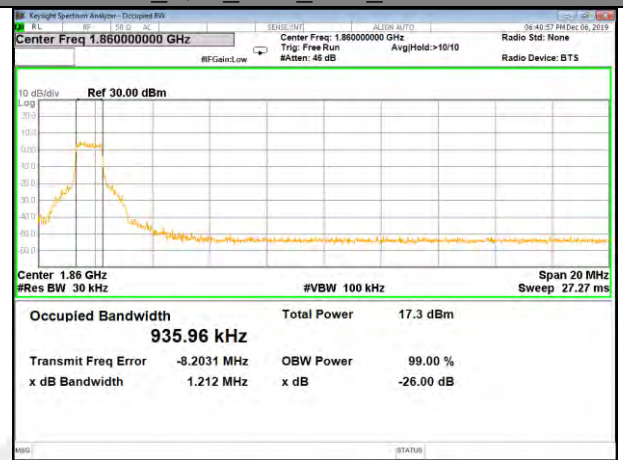
CAT-M_FDD_BAND-25

CAT-M_FDD_BAND-25

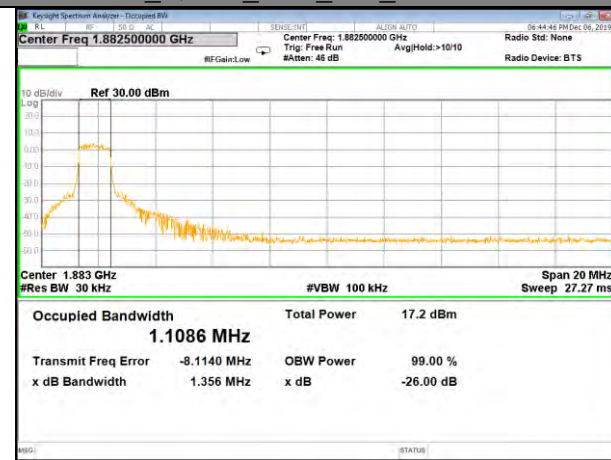
B25_QPSK_20M_Low_26BW-99%



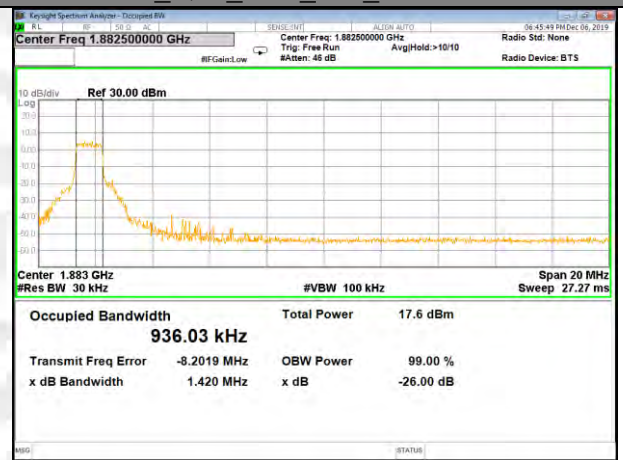
B25_Q16_20M_Low_26BW-99%



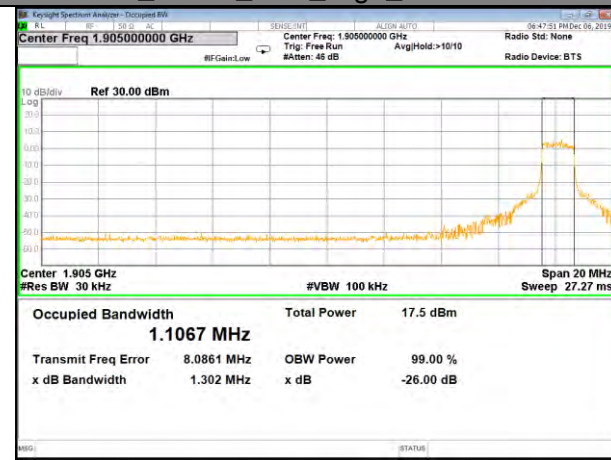
B25_QPSK_20M_Mid_26BW-99%



B25_Q16_20M_Mid_26BW-99%



B25_QPSK_20M_High_26BW-99%

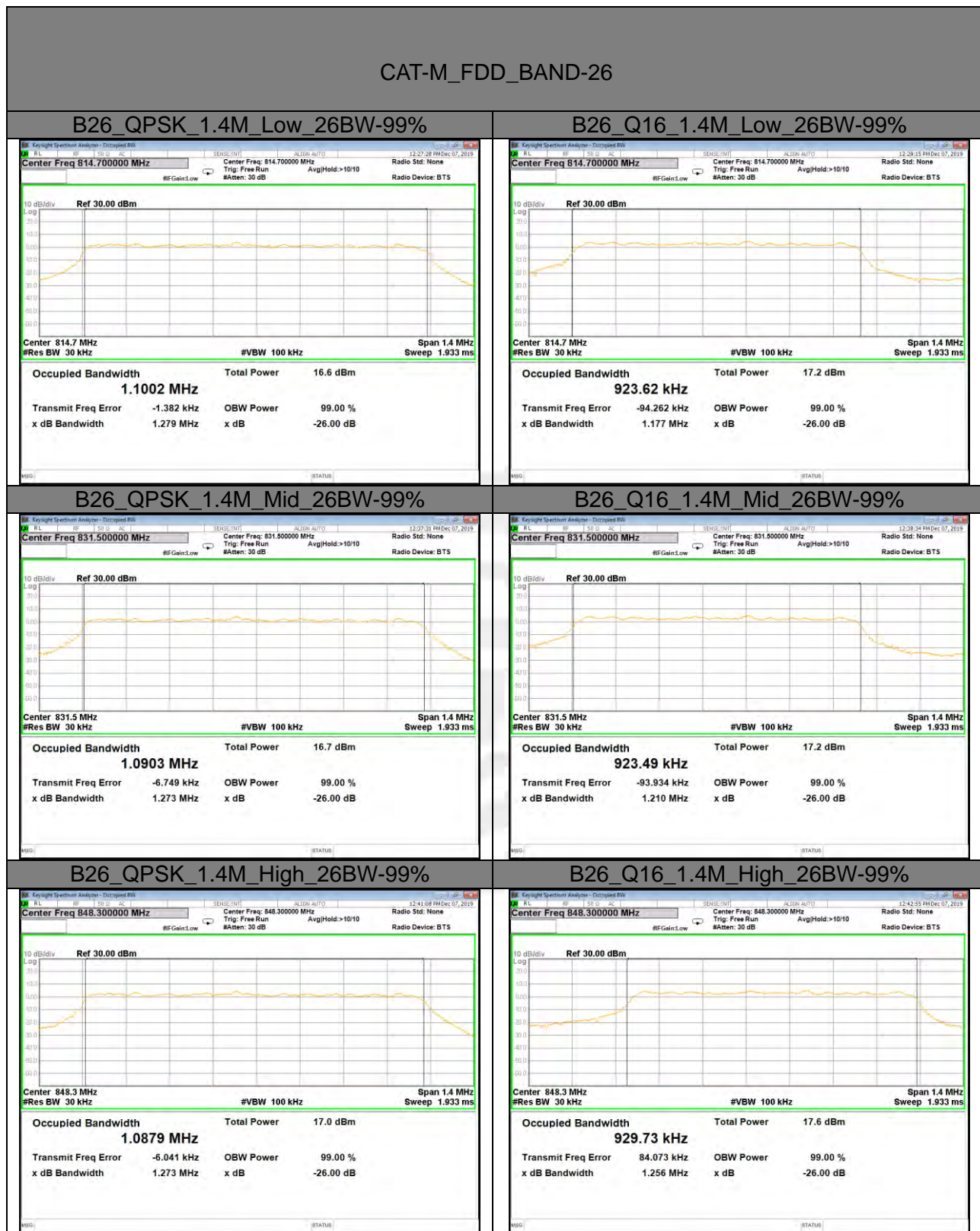


B25_Q16_20M_High_26BW-99%





CAT-M_FDD_BAND-26





CAT-M_FDD_BAND-26

CAT-M_FDD_BAND-26

B26_QPSK_3M_Low_26BW-99%



B26_Q16_3M_Low_26BW-99%



B26_QPSK_3M_Mid_26BW-99%



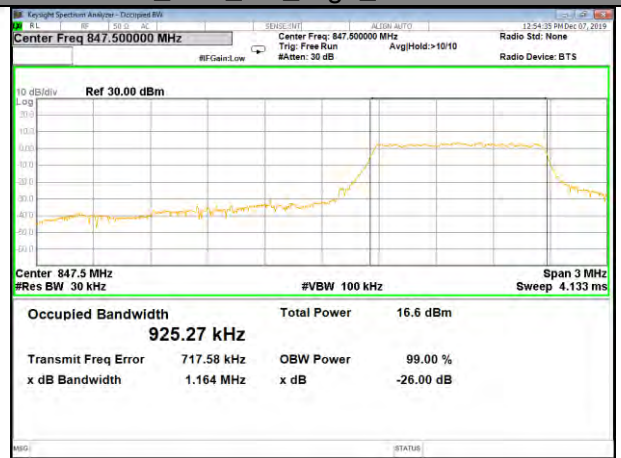
B26_Q16_3M_Mid_26BW-99%



B26_QPSK_3M_High_26BW-99%

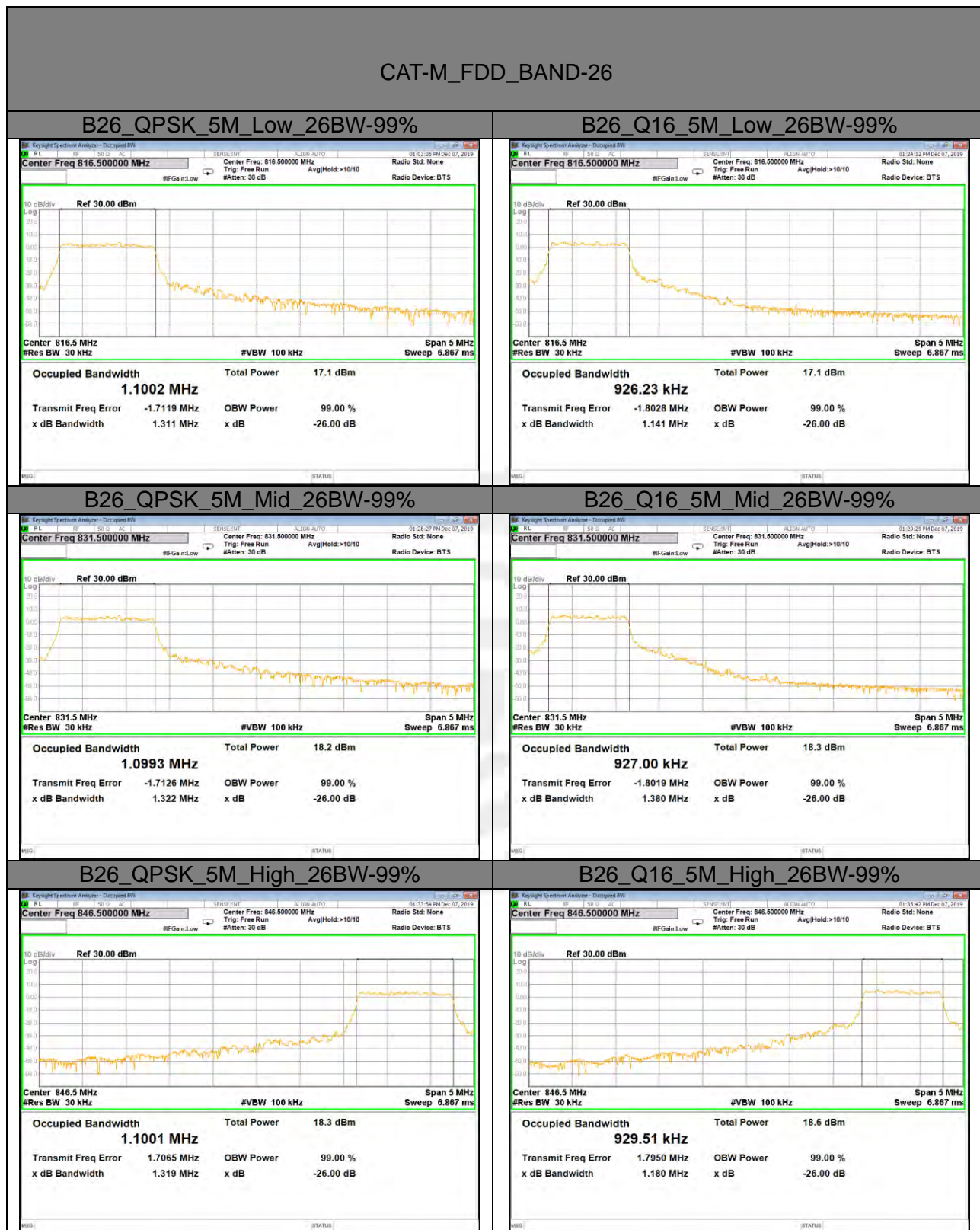


B26_Q16_3M_High_26BW-99%





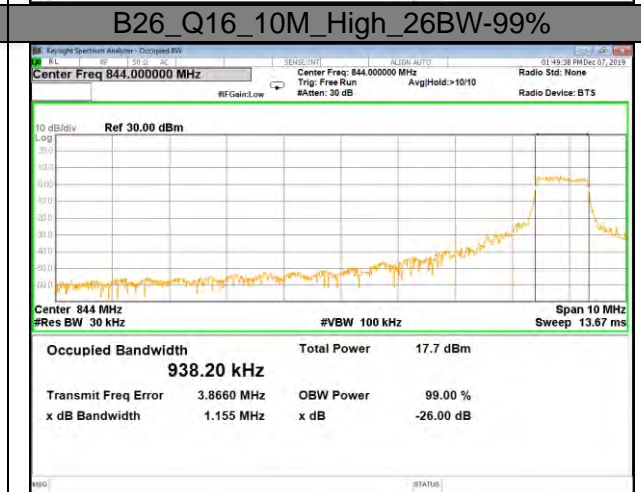
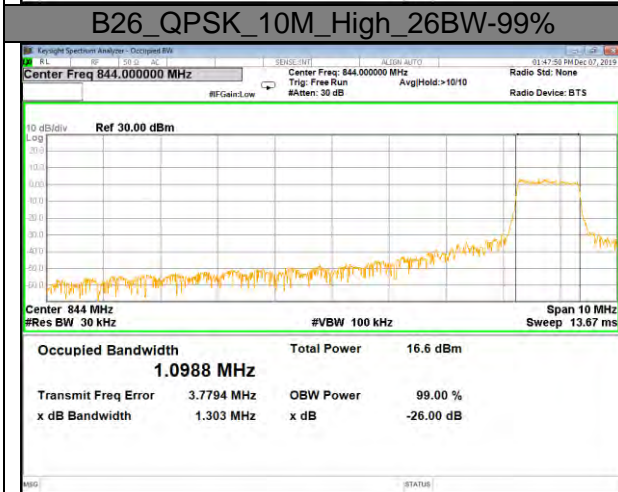
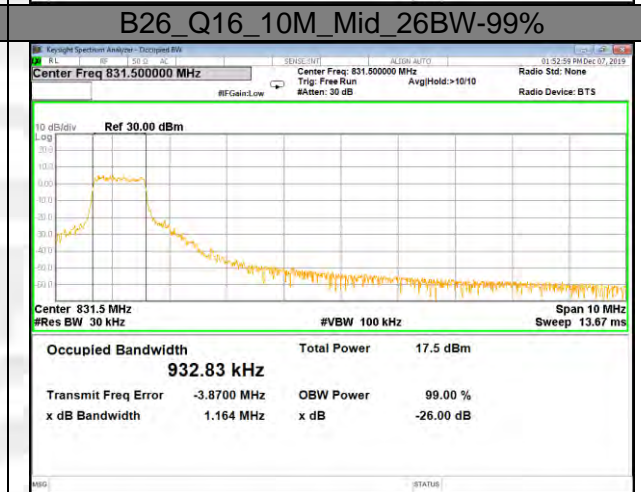
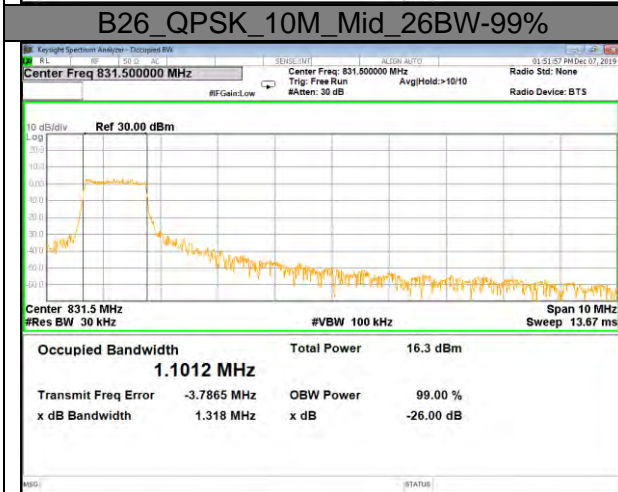
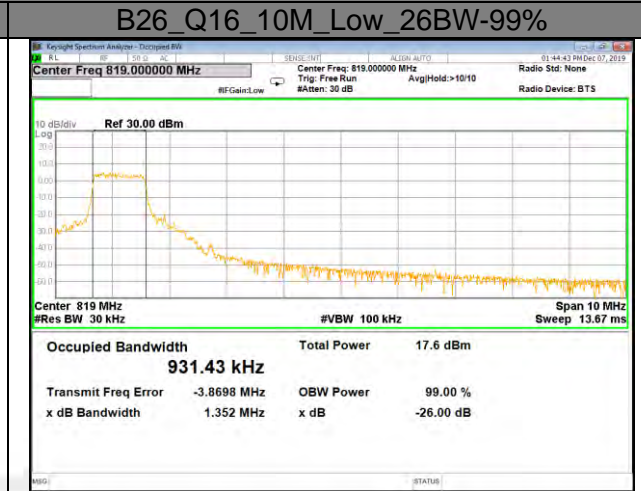
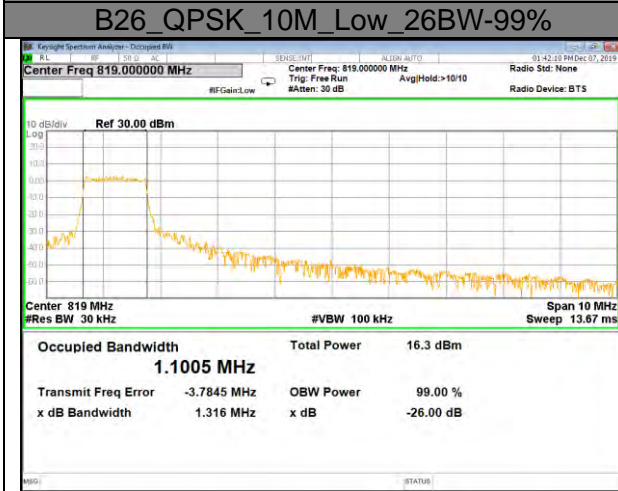
CAT-M_FDD_BAND-26





CAT-M_FDD_BAND-26

CAT-M_FDD_BAND-26

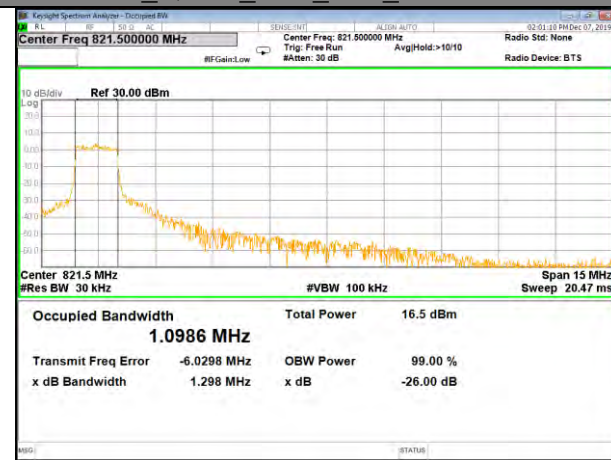




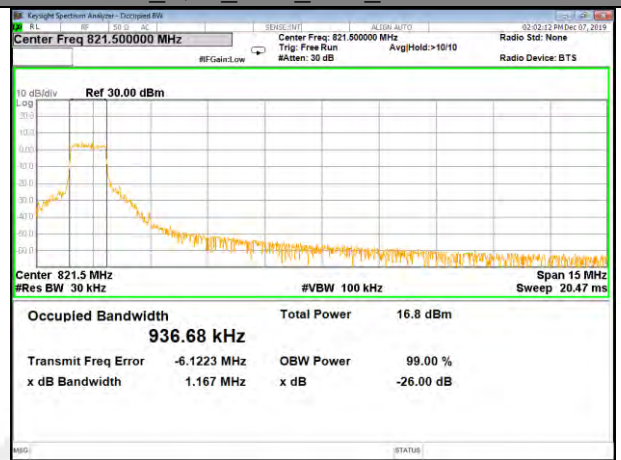
CAT-M_FDD_BAND-26

CAT-M_FDD_BAND-26

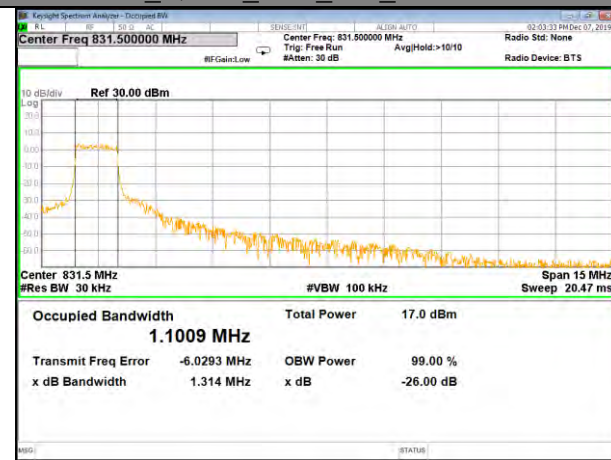
B26_QPSK_15M_Low_26BW-99%



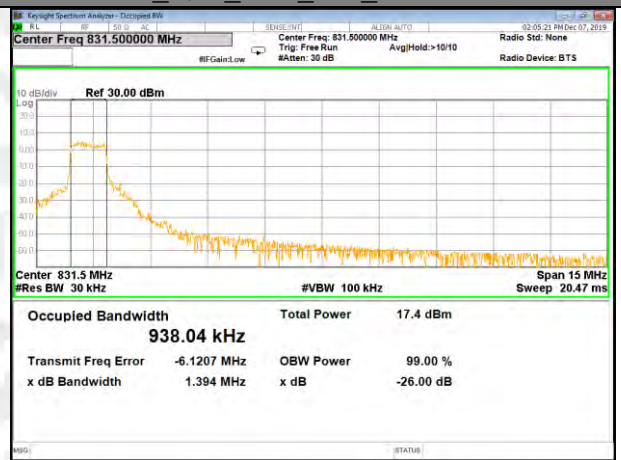
B26_Q16_15M_Low_26BW-99%



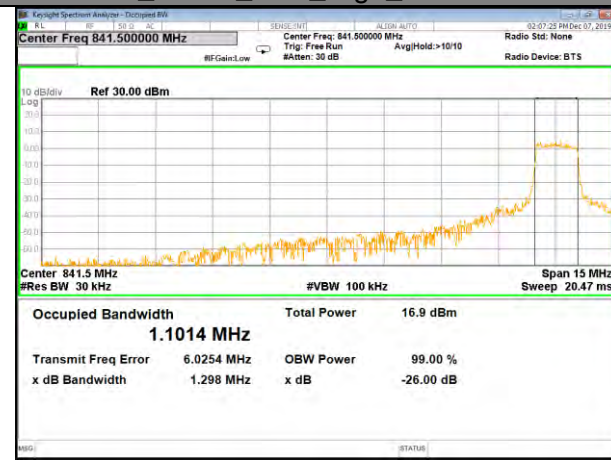
B26_QPSK_15M_Mid_26BW-99%



B26_Q16_15M_Mid_26BW-99%



B26_QPSK_15M_High_26BW-99%



B26_Q16_15M_High_26BW-99%

