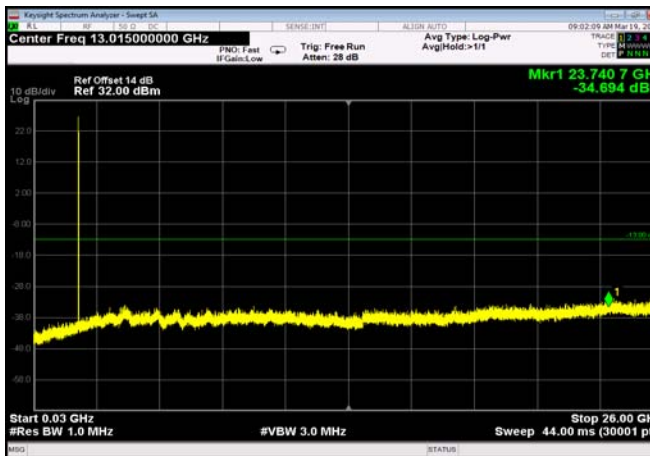
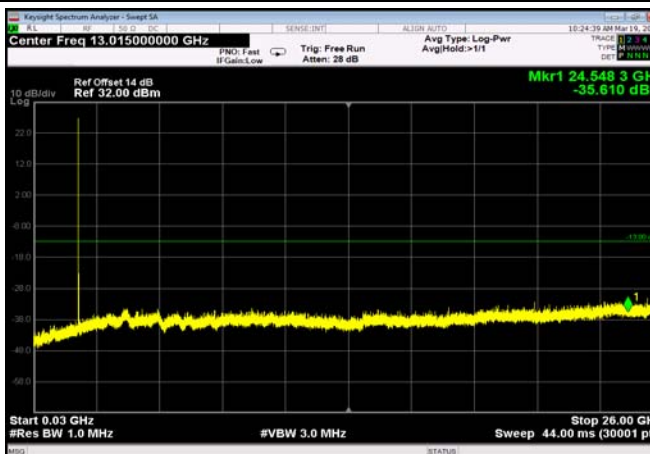
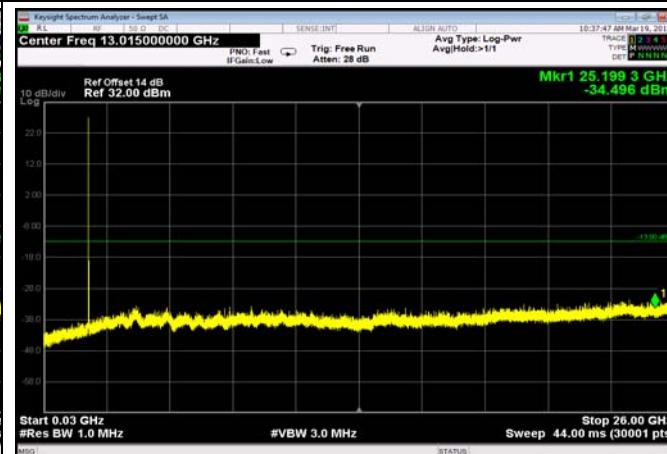
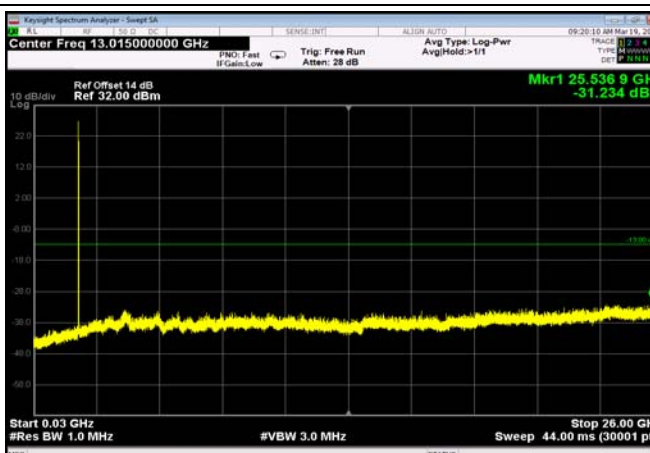
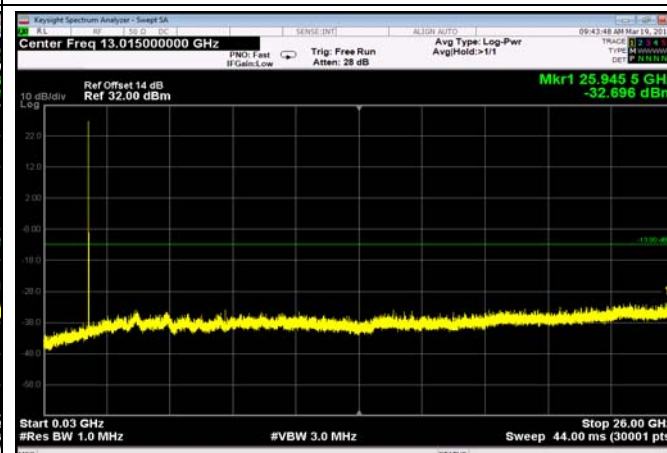
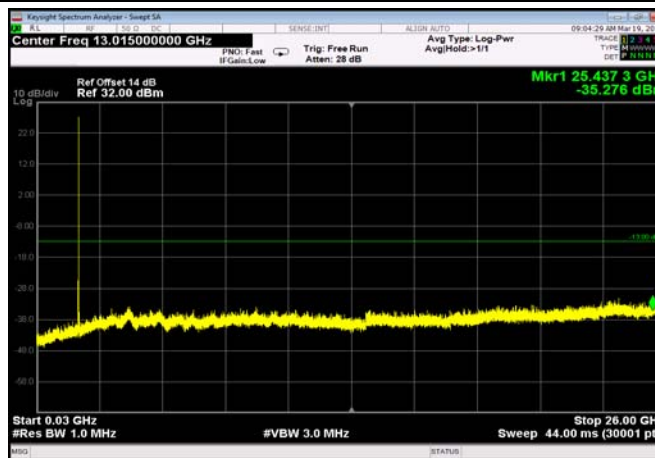
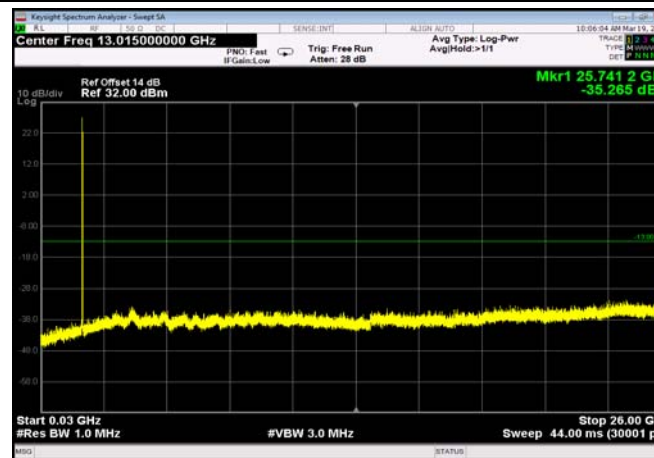
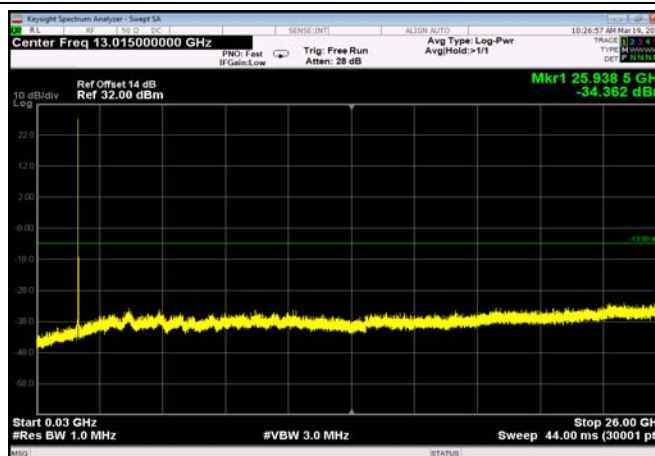
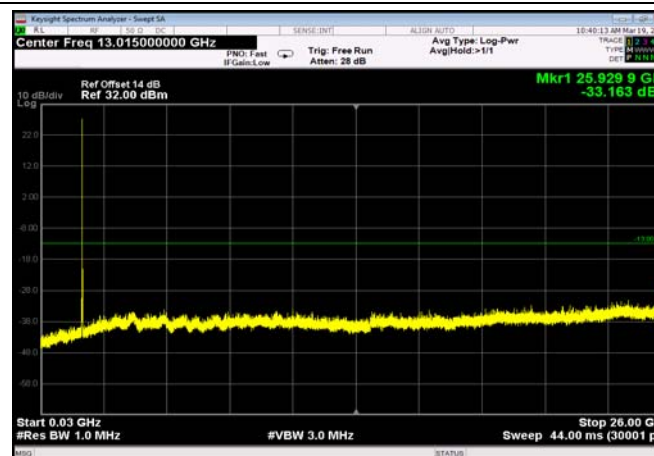
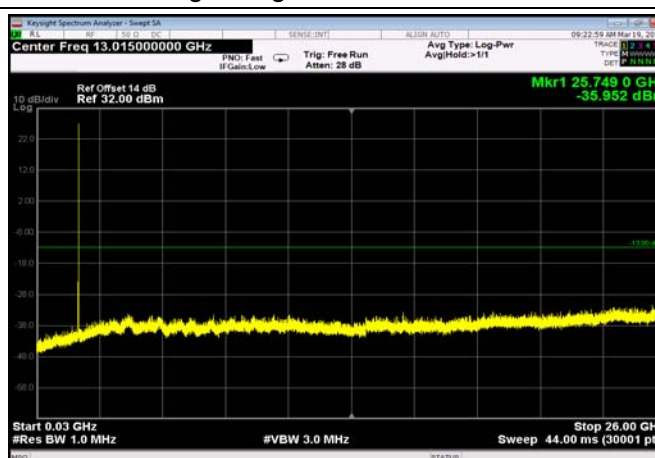
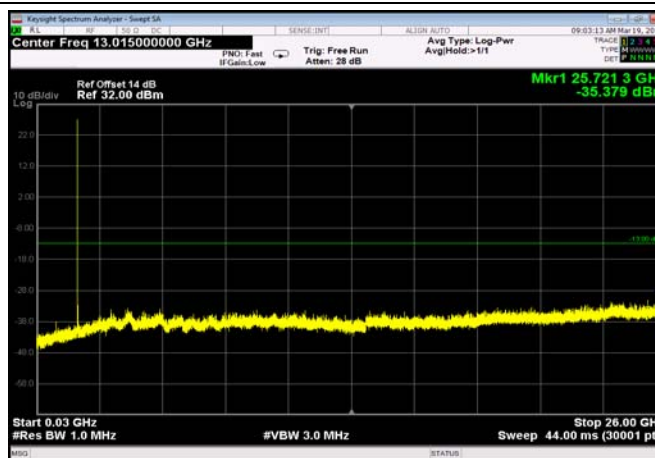
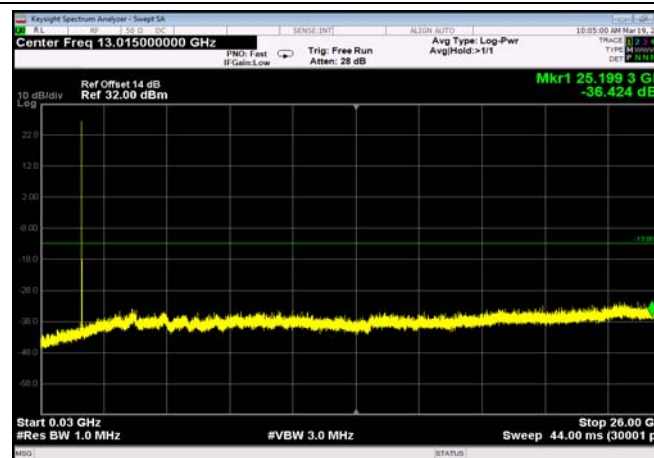
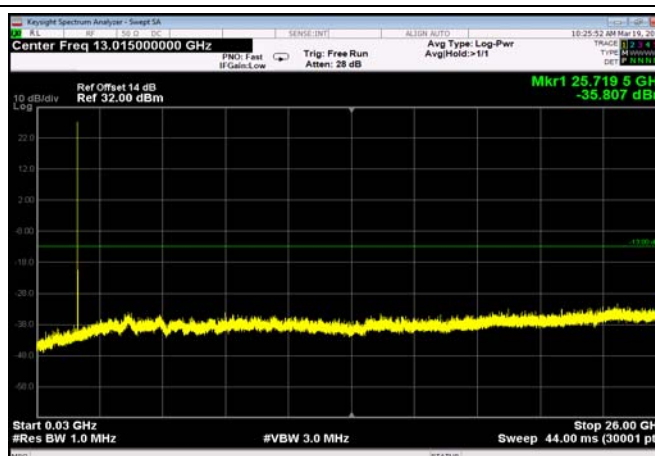
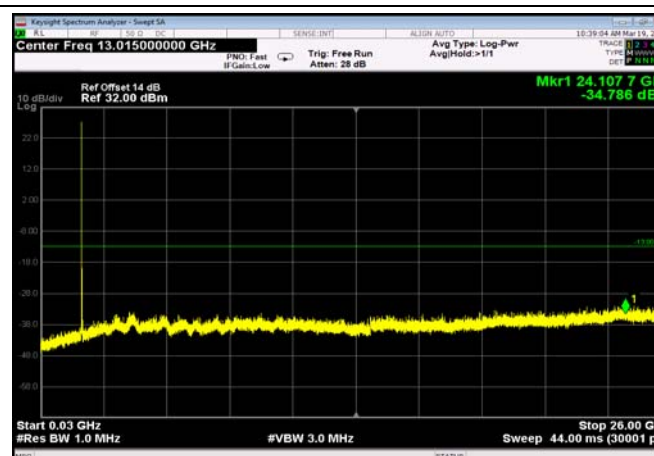
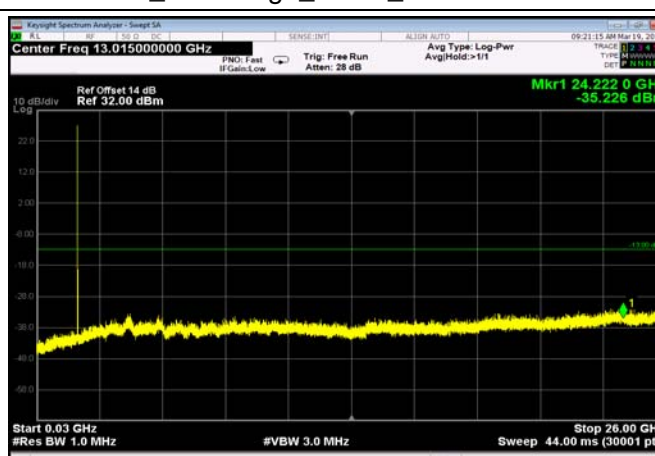
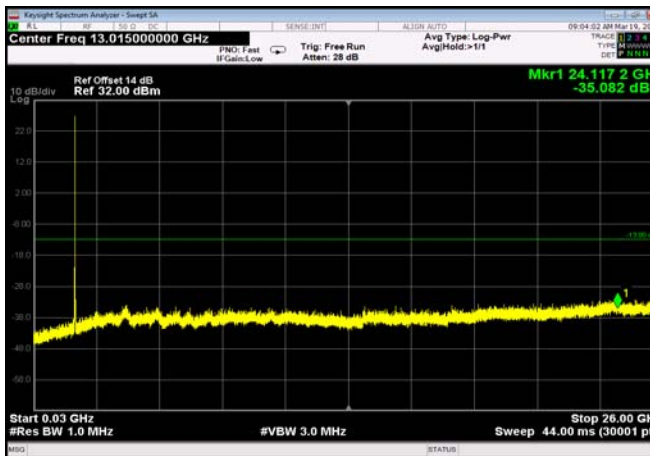
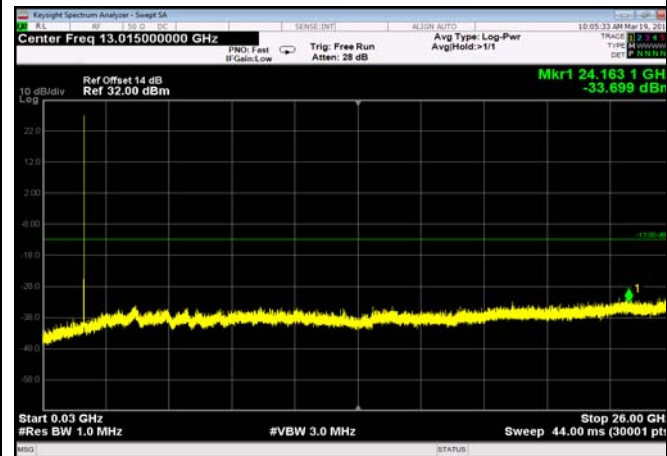
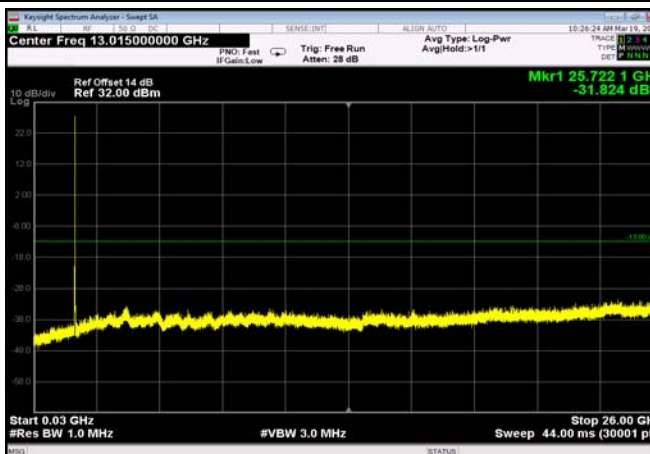
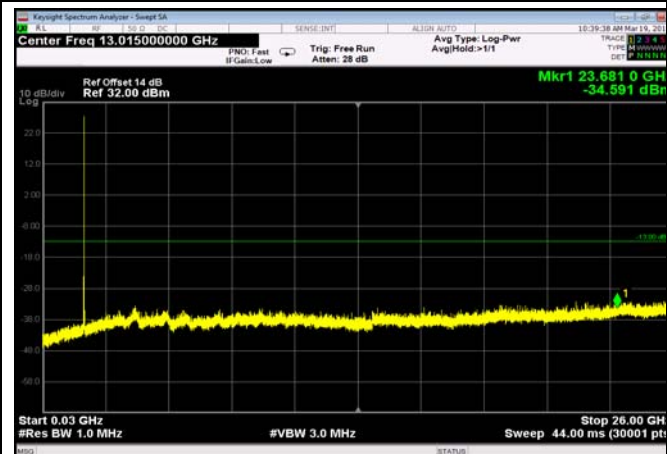
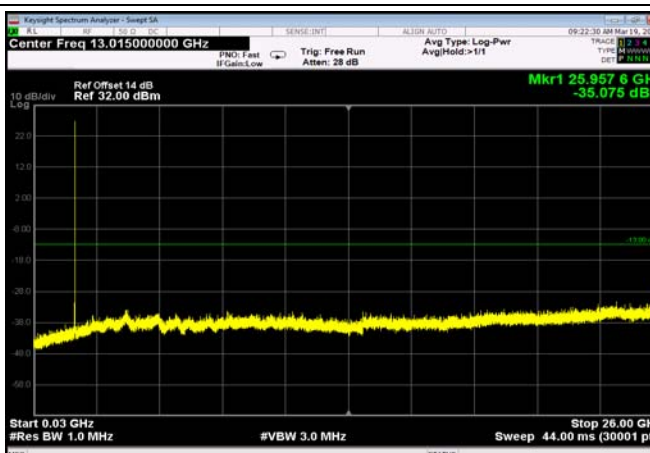
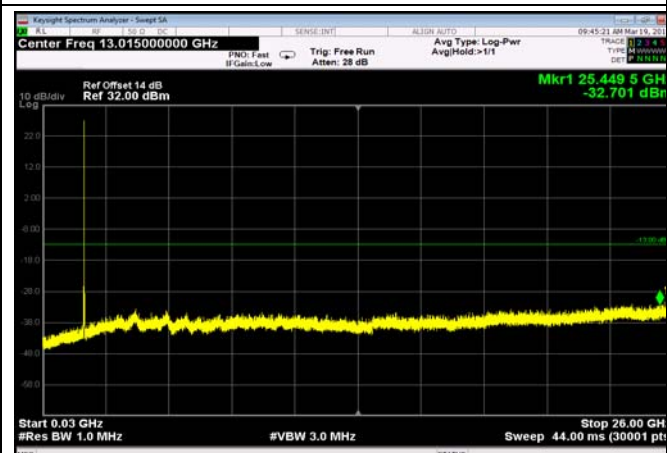


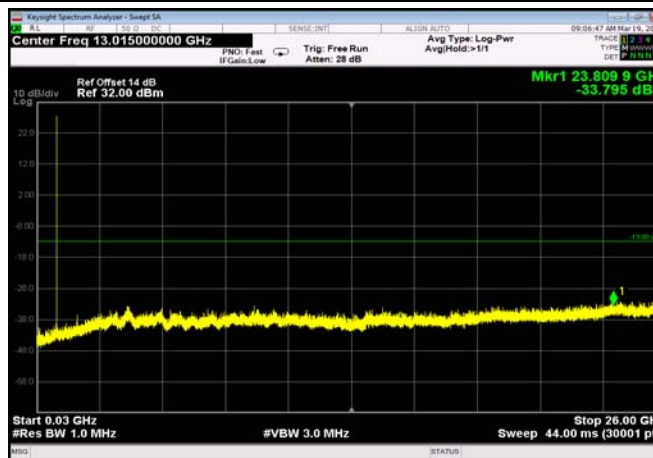
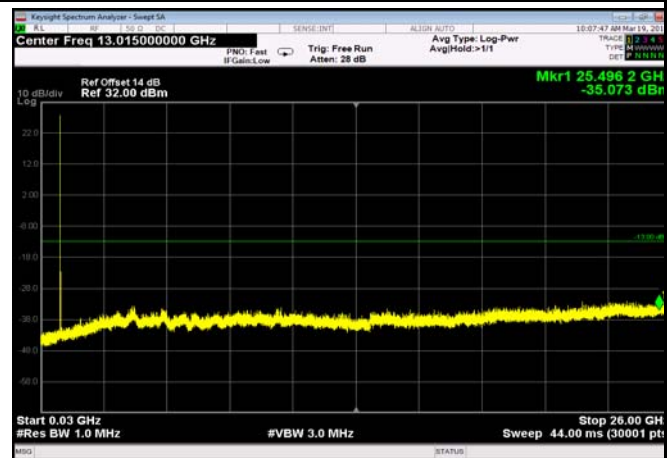
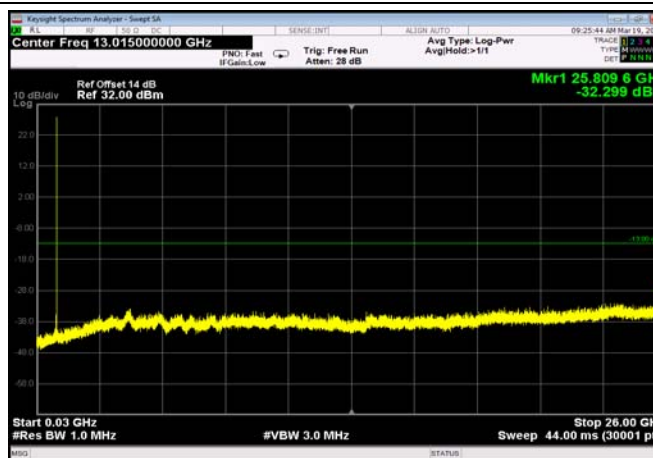
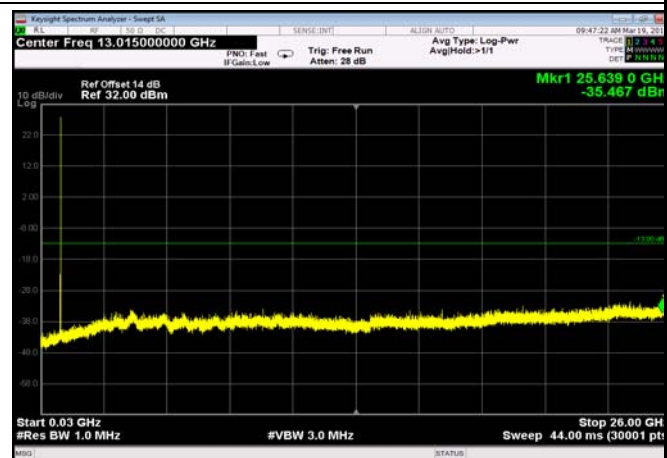
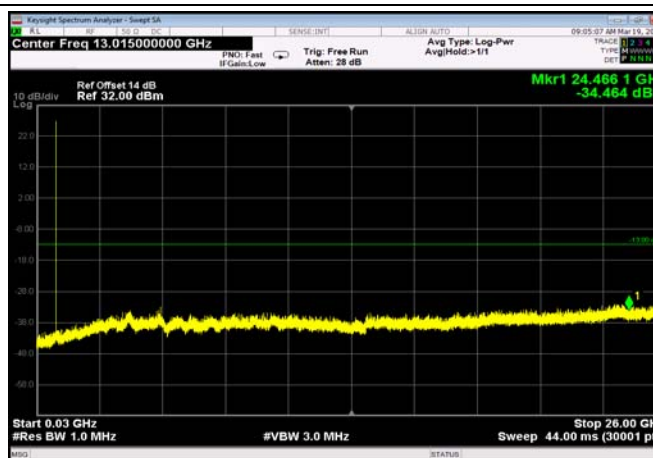
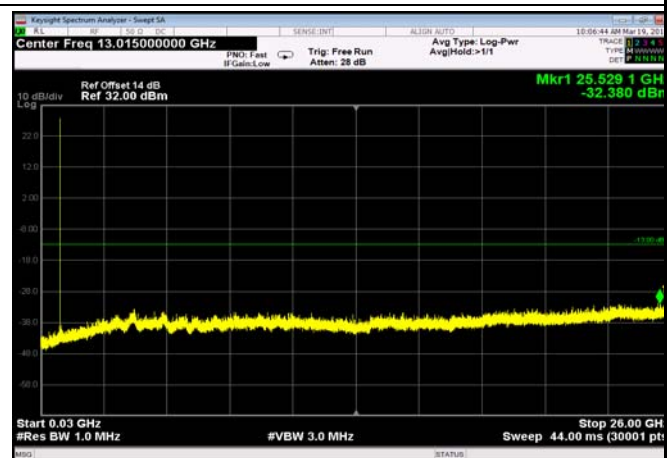
FDD02_MidRange_1.4MHz_30MHz~26GHz

FDD02_MidRange_10MHz_30MHz~26GHz

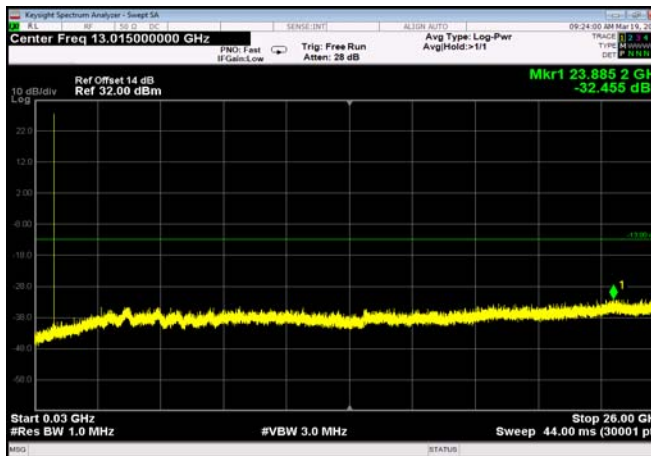
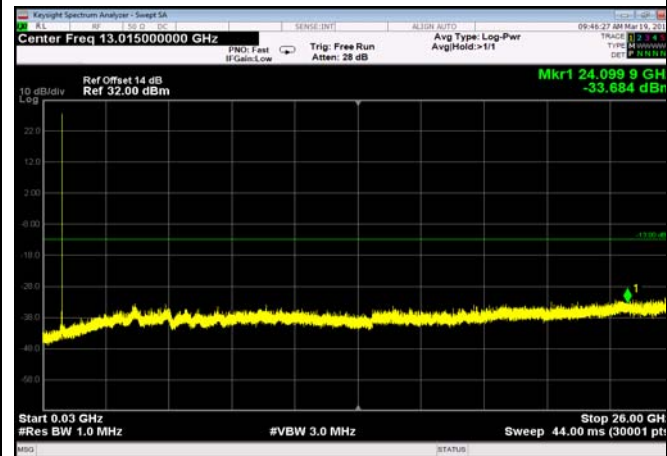
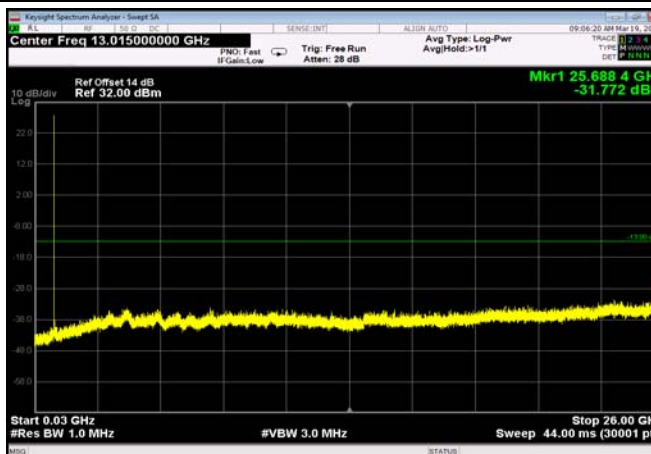
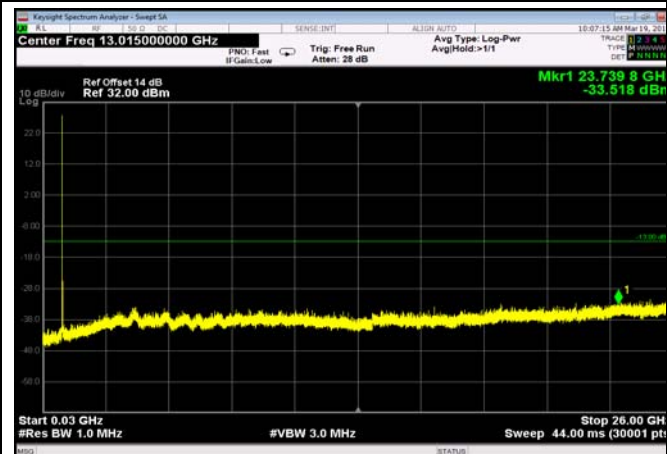
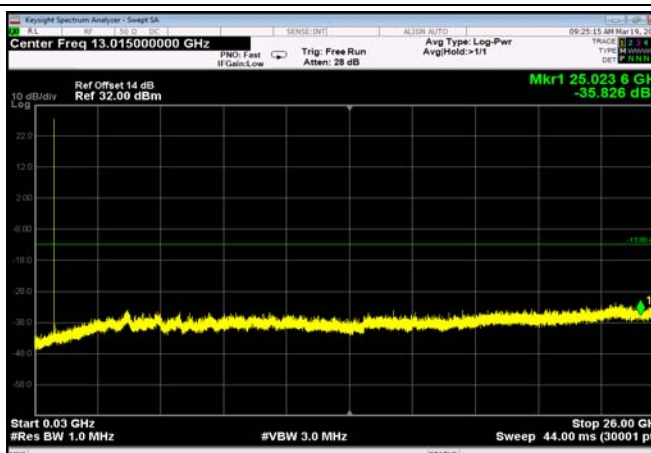
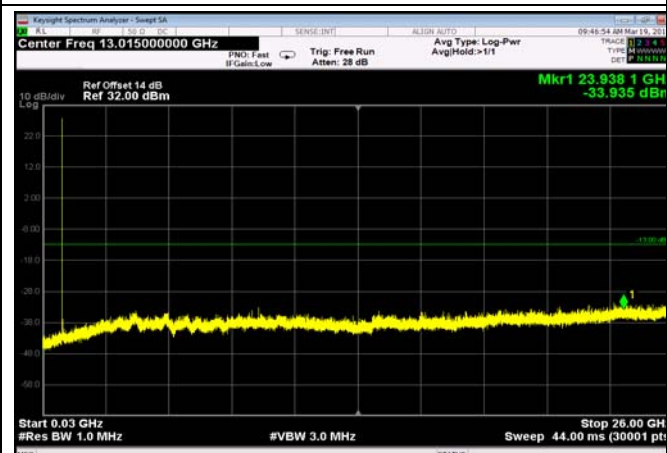
FDD02_MidRange_15MHz_30MHz~26GHz

FDD02_MidRange_20MHz_30MHz~26GHz

FDD02_MidRange_3MHz_30MHz~26GHz

FDD02_MidRange_5MHz_30MHz~26GHz


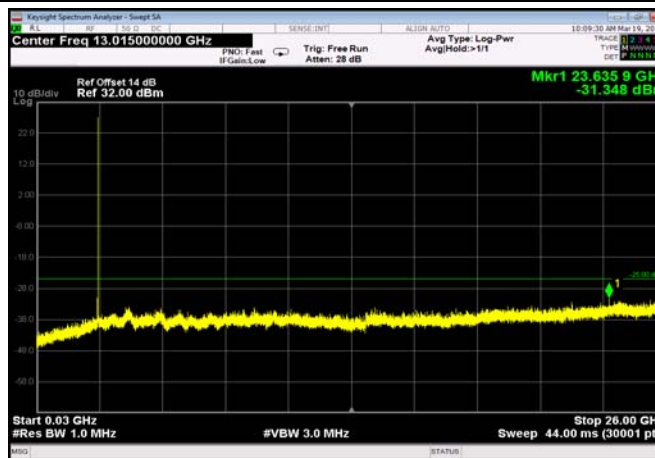
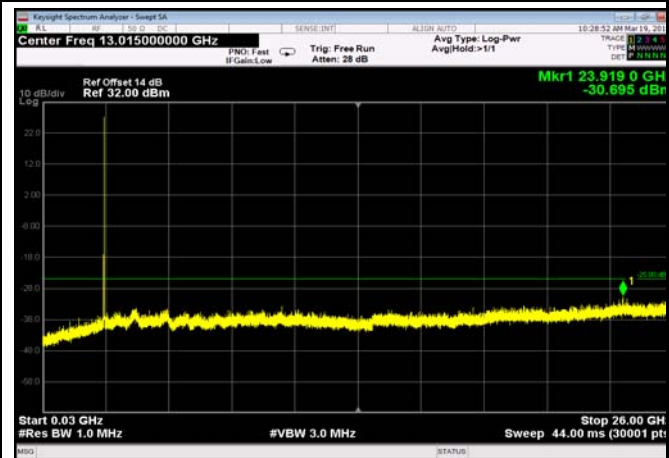
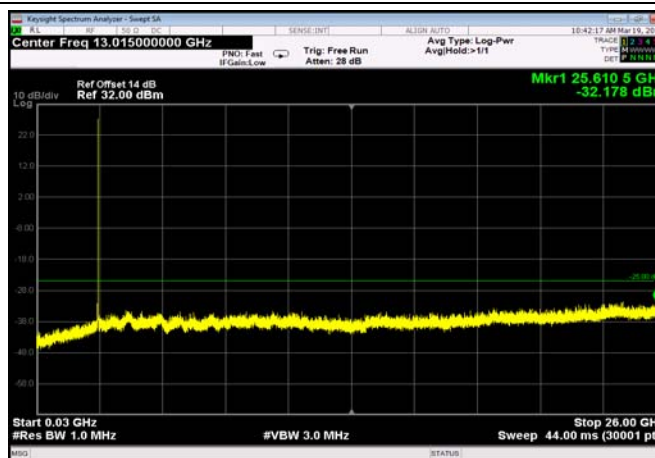
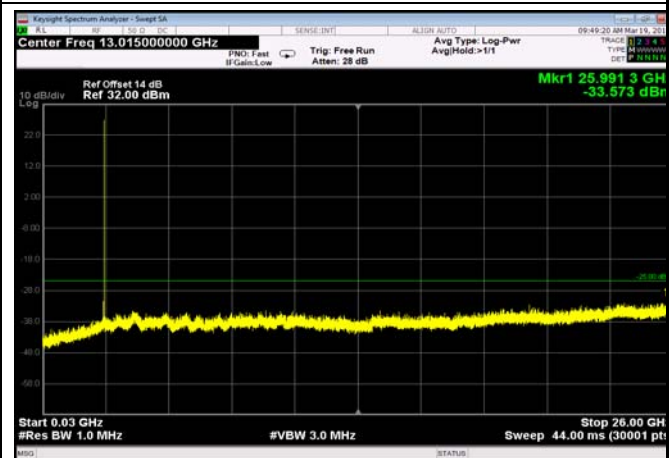
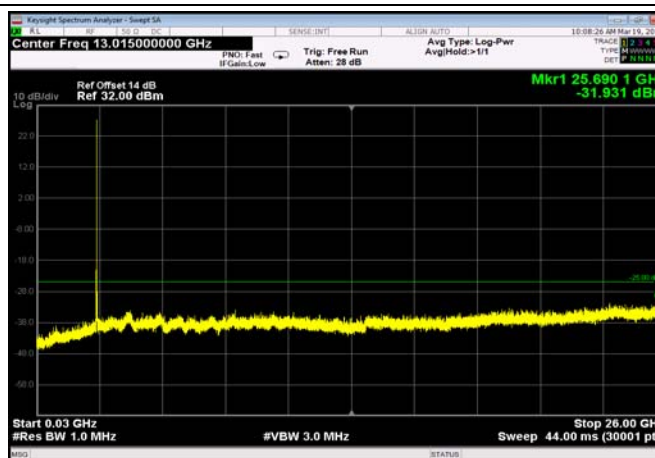
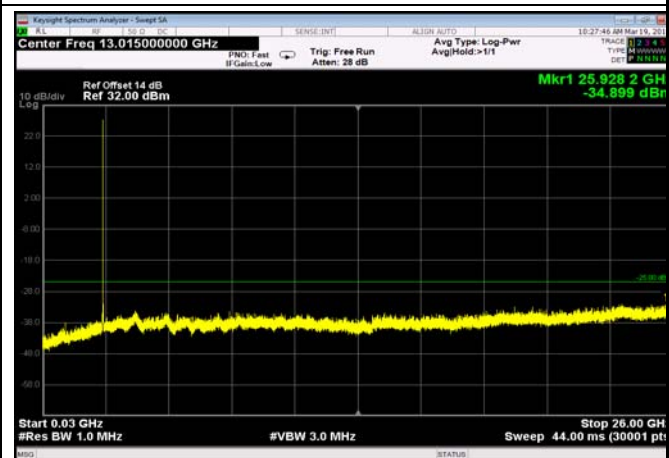
FDD04_HighRange_1.4MHz_30MHz~26GHz

FDD04_HighRange_10MHz_30MHz~26GHz

FDD04_HighRange_15MHz_30MHz~26GHz

FDD04_HighRange_20MHz_30MHz~26GHz

FDD04_HighRange_3MHz_30MHz~26GHz

FDD04_HighRange_5MHz_30MHz~26GHz

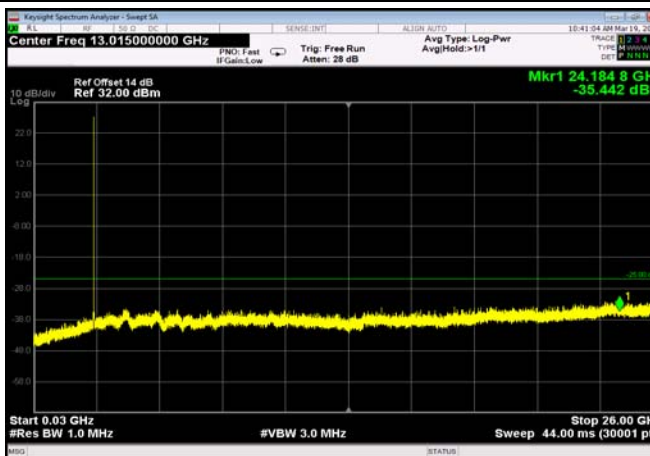
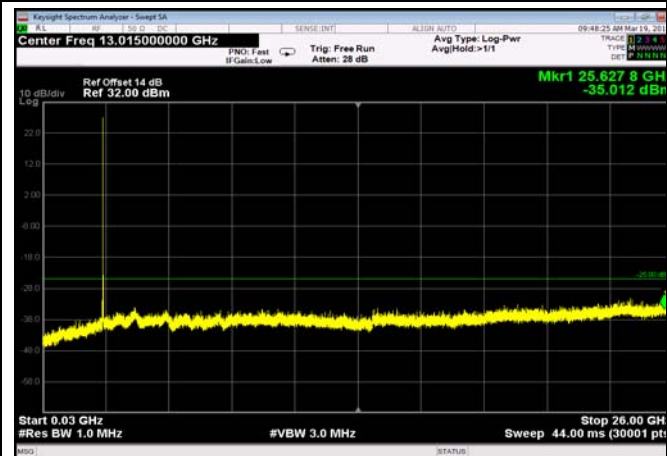
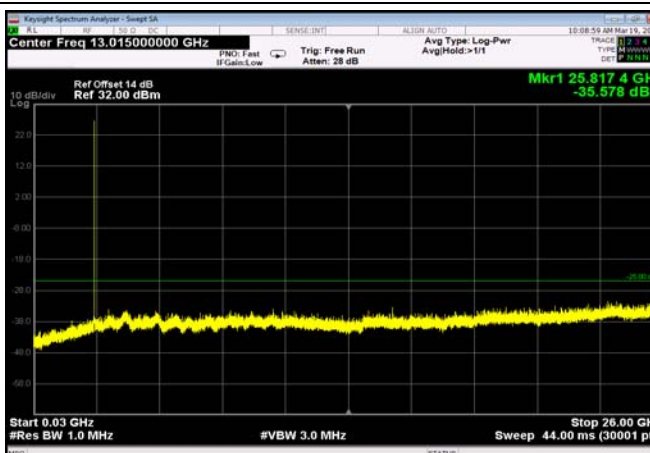
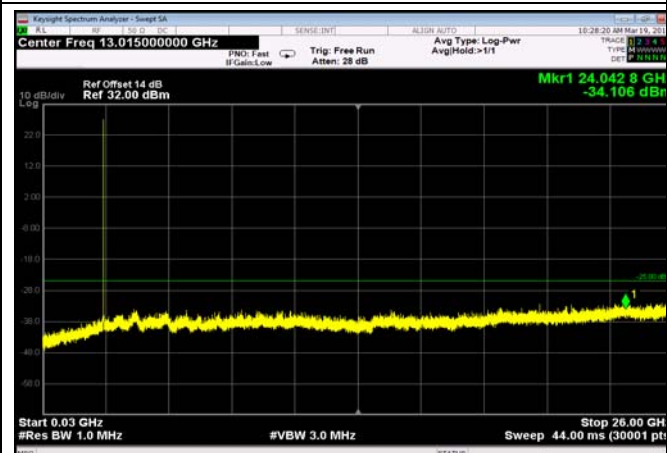
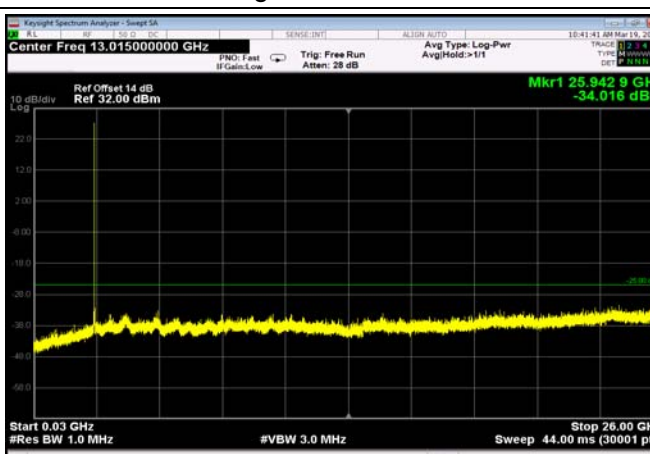
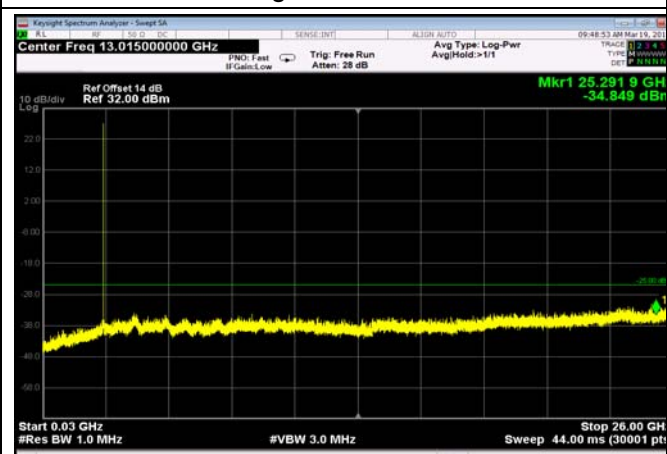

FDD04_LowRange_1.4MHz_30MHz~26GHz

FDD04_LowRange_10MHz_30MHz~26GHz

FDD04_LowRange_15MHz_30MHz~26GHz

FDD04_LowRange_20MHz_30MHz~26GHz

FDD04_LowRange_3MHz_30MHz~26GHz

FDD04_LowRange_5MHz_30MHz~26GHz

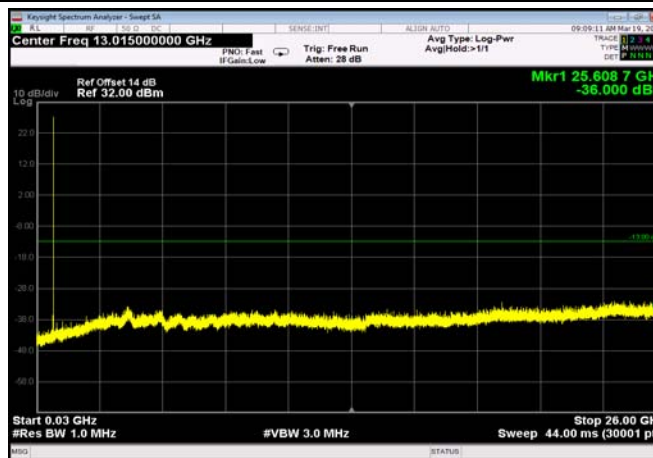
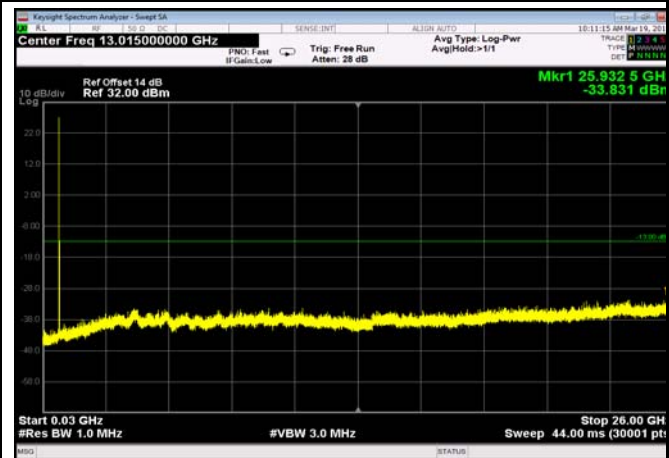
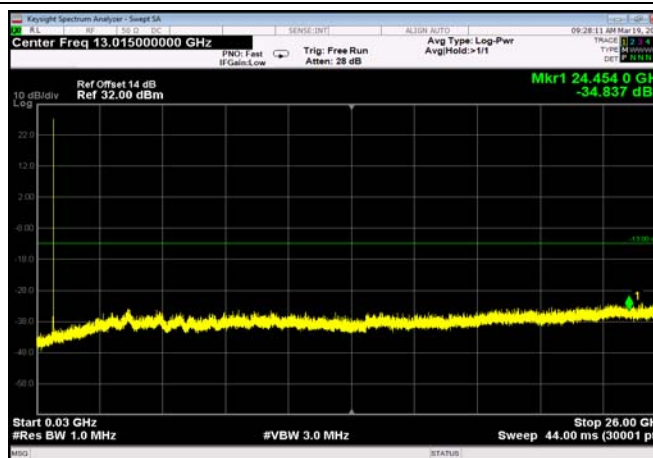
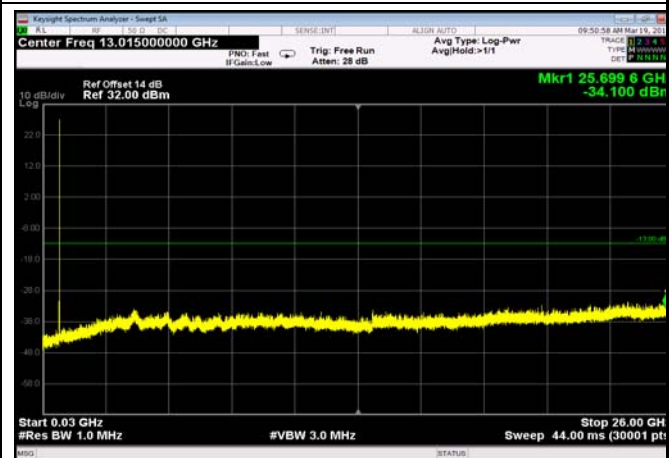
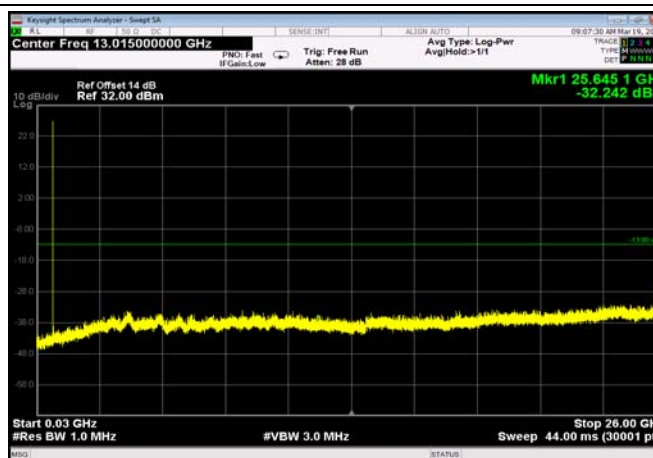
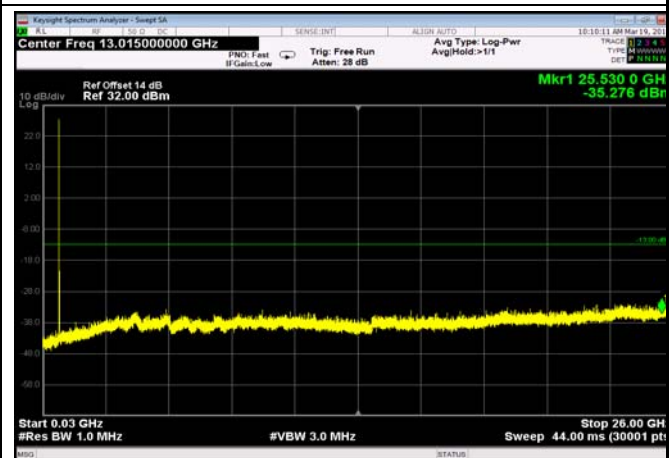

FDD04_MidRange_1.4MHz_30MHz~26GHz

FDD04_MidRange_10MHz_30MHz~26GHz

FDD04_MidRange_15MHz_30MHz~26GHz

FDD04_MidRange_20MHz_30MHz~26GHz

FDD04_MidRange_3MHz_30MHz~26GHz

FDD04_MidRange_5MHz_30MHz~26GHz


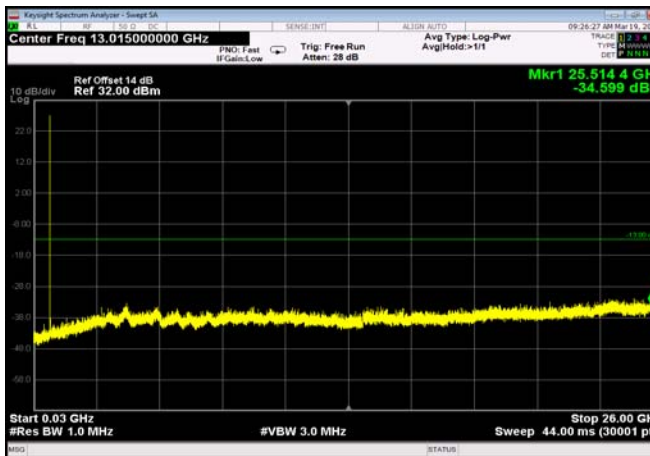
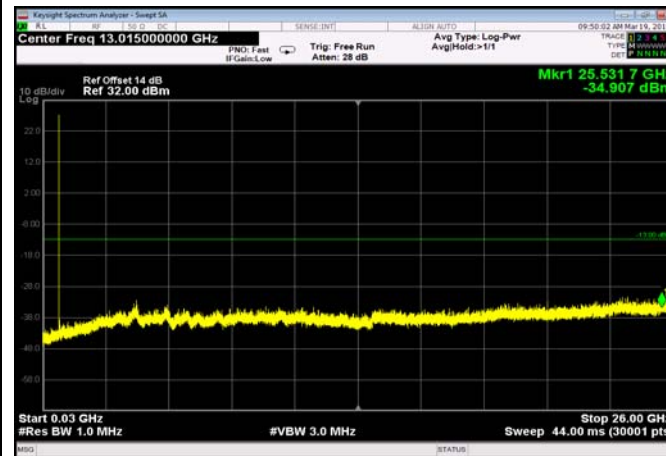
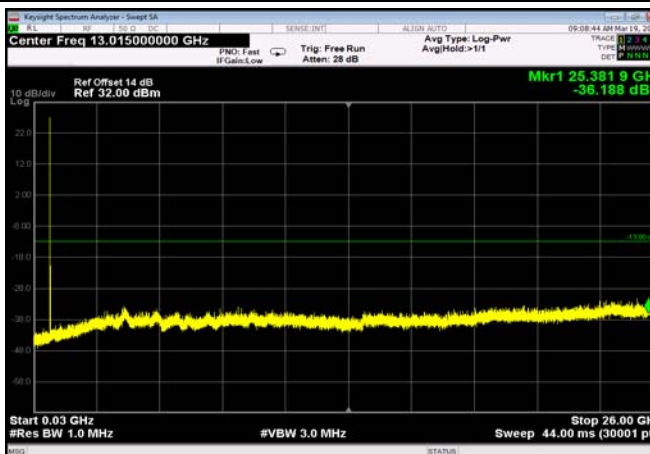
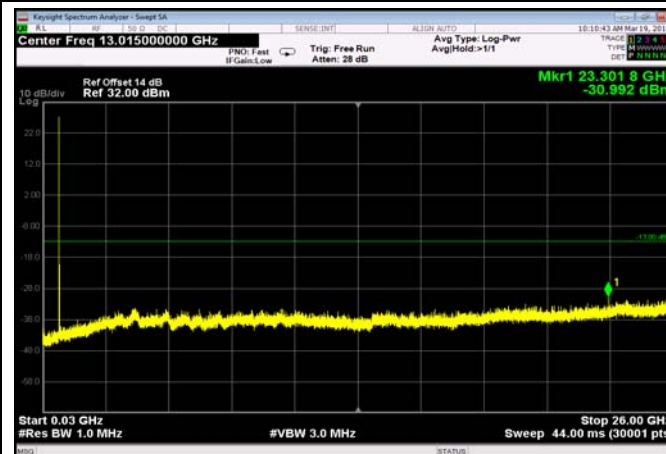
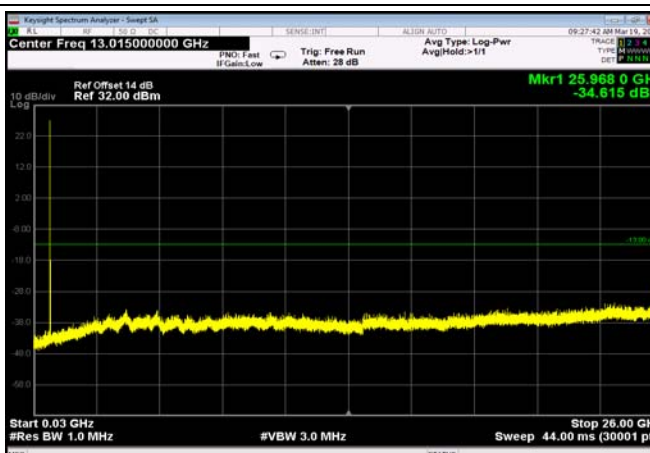
FDD05_HighRange_1.4MHz_30MHz~26GHz

FDD05_HighRange_10MHz_30MHz~26GHz

FDD05_HighRange_3MHz_30MHz~26GHz

FDD05_HighRange_5MHz_30MHz~26GHz

FDD05_LowRange_1.4MHz_30MHz~26GHz

FDD05_LowRange_10MHz_30MHz~26GHz


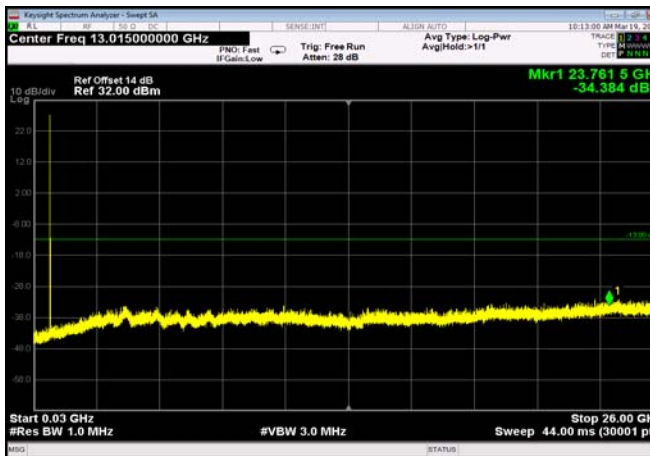
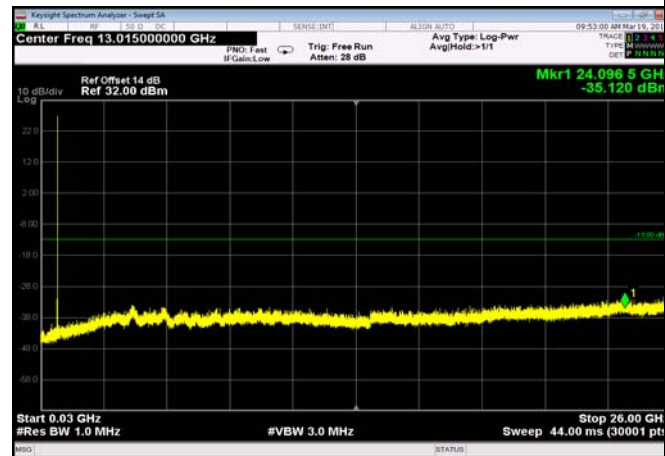
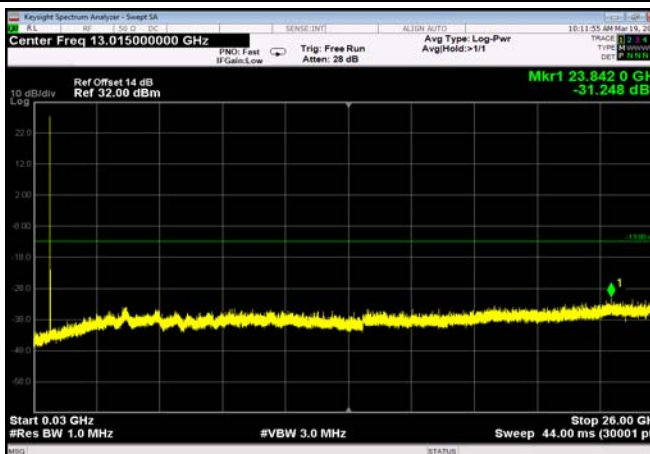
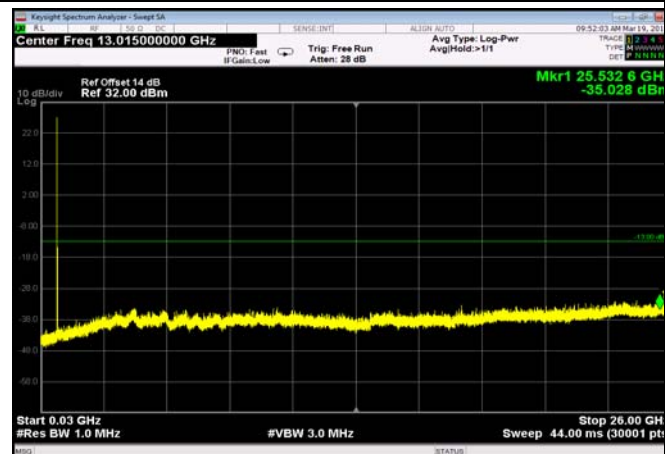
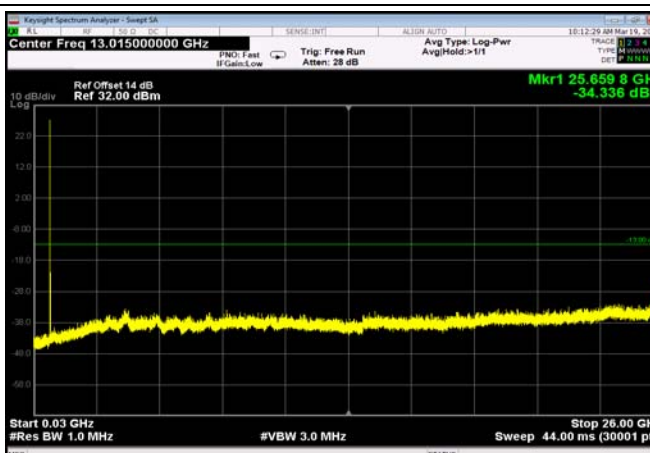
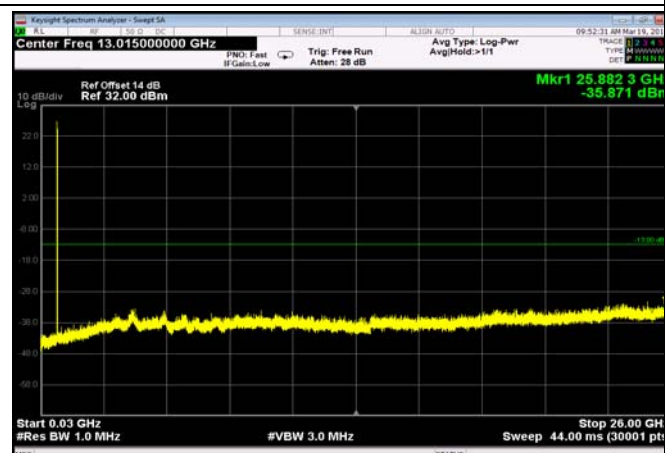
FDD05_LowRange_3MHz_30MHz~26GHz

FDD05_LowRange_5MHz_30MHz~26GHz

FDD05_MidRange_1.4MHz_30MHz~26GHz

FDD05_MidRange_10MHz_30MHz~26GHz

FDD05_MidRange_3MHz_30MHz~26GHz

FDD05_MidRange_5MHz_30MHz~26GHz


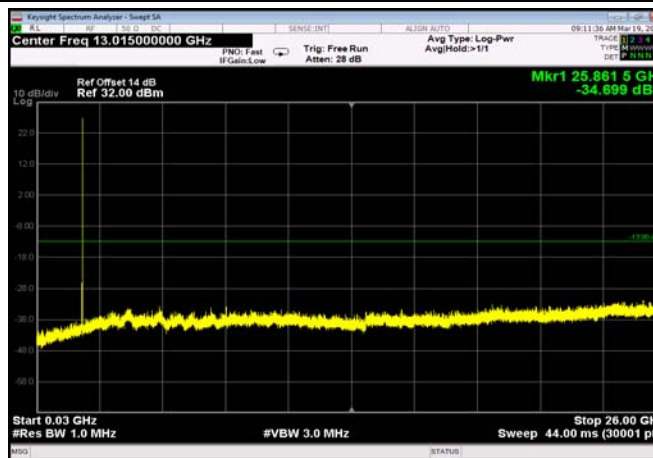
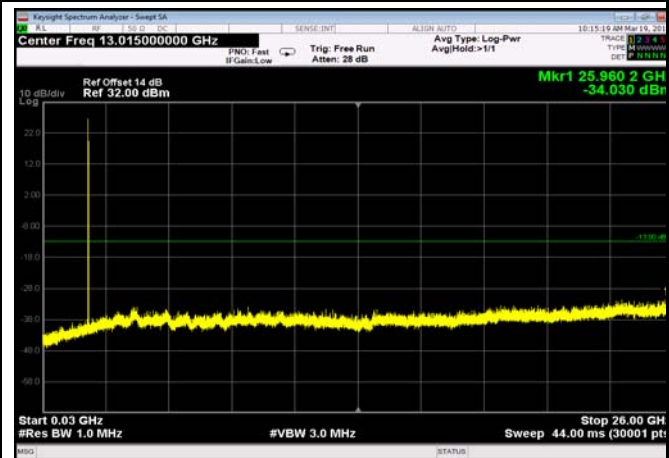
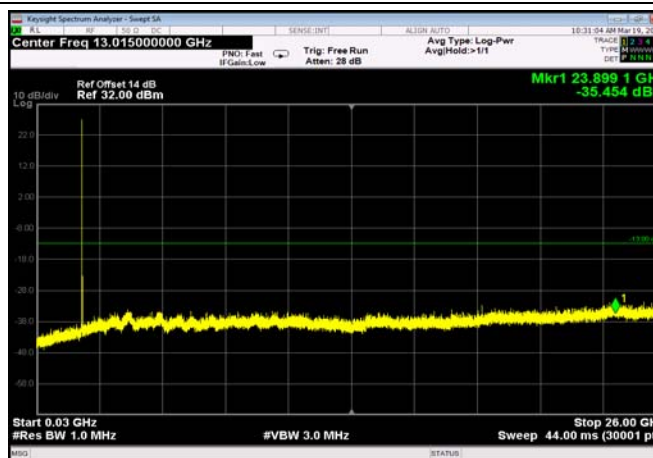
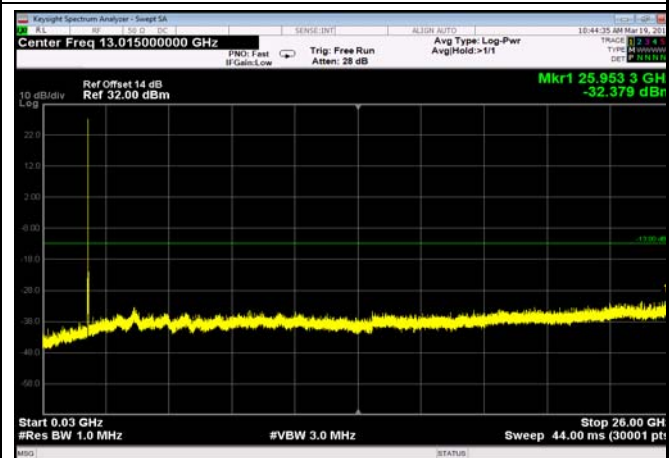
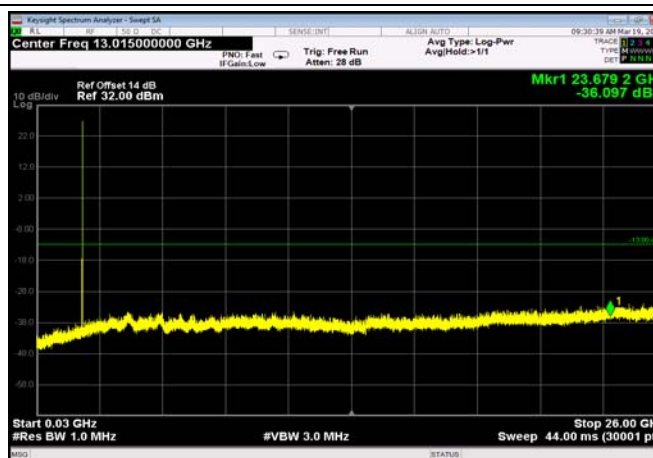
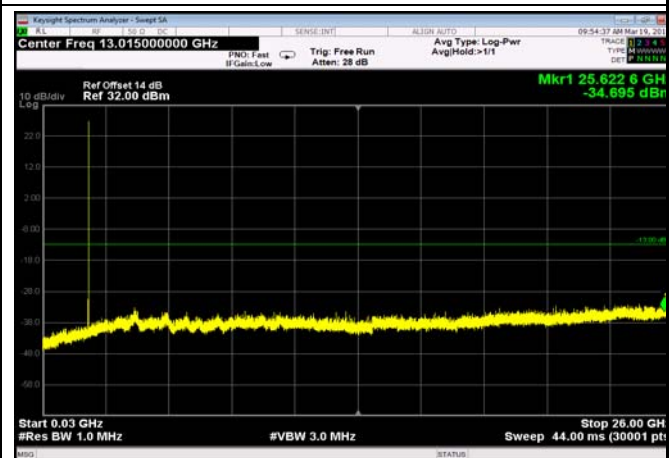
FDD07_HighRange_10MHz_30MHz~26GHz

FDD07_HighRange_15MHz_30MHz~26GHz

FDD07_HighRange_20MHz_30MHz~26GHz

FDD07_HighRange_5MHz_30MHz~26GHz

FDD07_LowRange_10MHz_30MHz~26GHz

FDD07_LowRange_15MHz_30MHz~26GHz


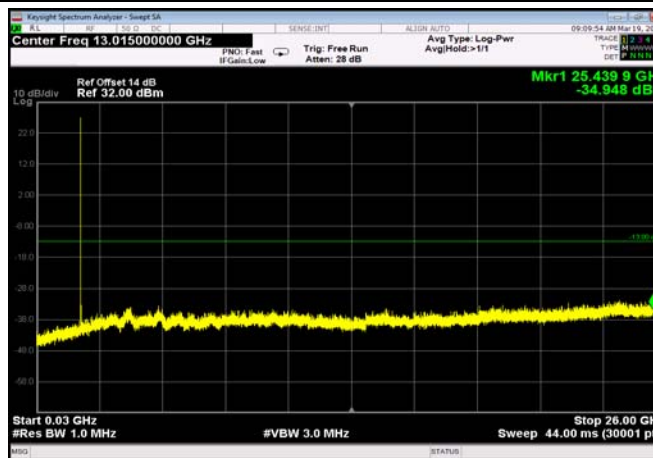
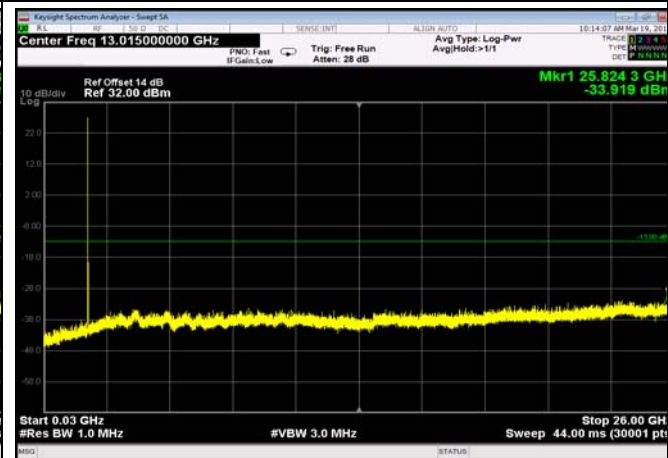
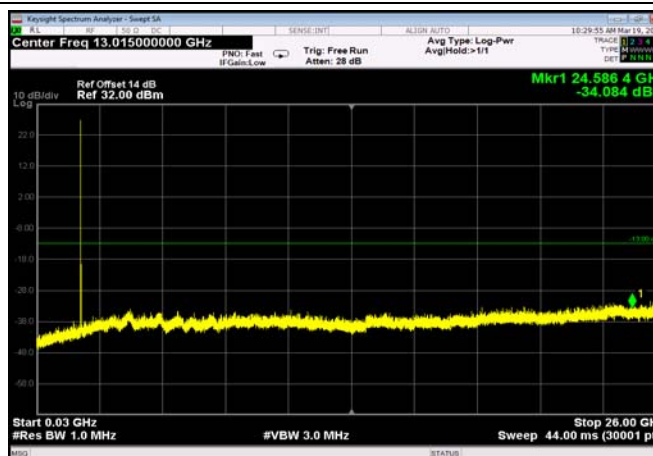
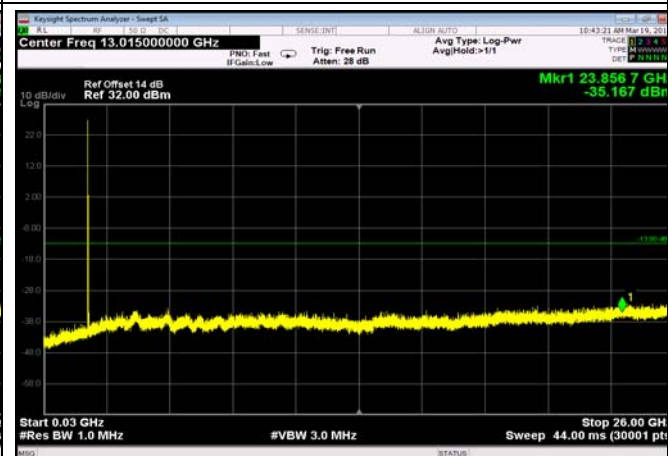
FDD07_LowRange_20MHz_30MHz~26GHz

FDD07_LowRange_5MHz_30MHz~26GHz

FDD07_MidRange_10MHz_30MHz~26GHz

FDD07_MidRange_15MHz_30MHz~26GHz

FDD07_MidRange_20MHz_30MHz~26GHz

FDD07_MidRange_5MHz_30MHz~26GHz


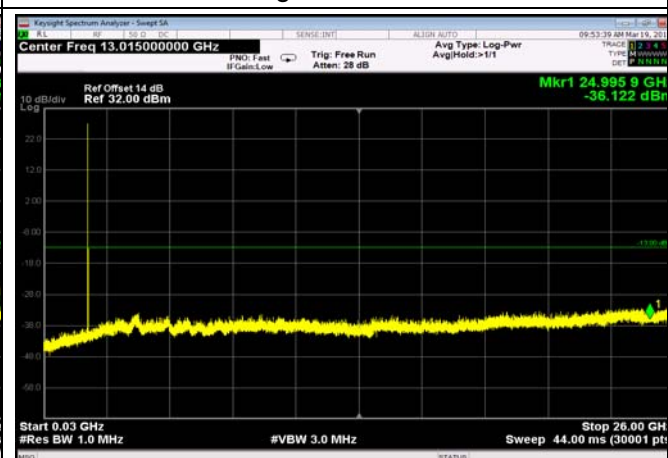
FDD12_HighRange_1.4MHz_30MHz~26GHz

FDD12_HighRange_10MHz_30MHz~26GHz

FDD12_HighRange_3MHz_30MHz~26GHz

FDD12_HighRange_5MHz_30MHz~26GHz

FDD12_LowRange_1.4MHz_30MHz~26GHz

FDD12_LowRange_10MHz_30MHz~26GHz


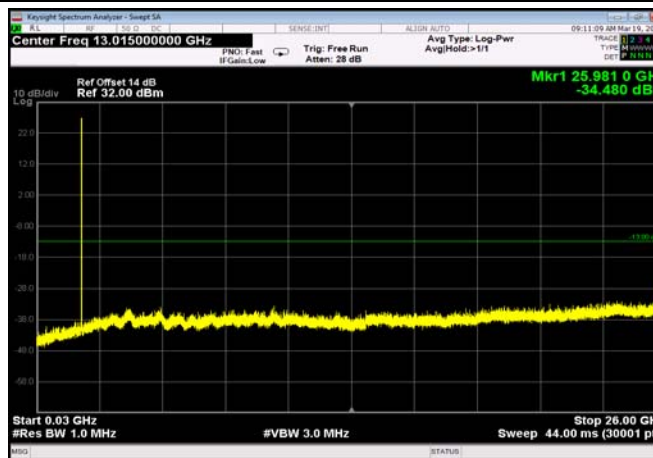
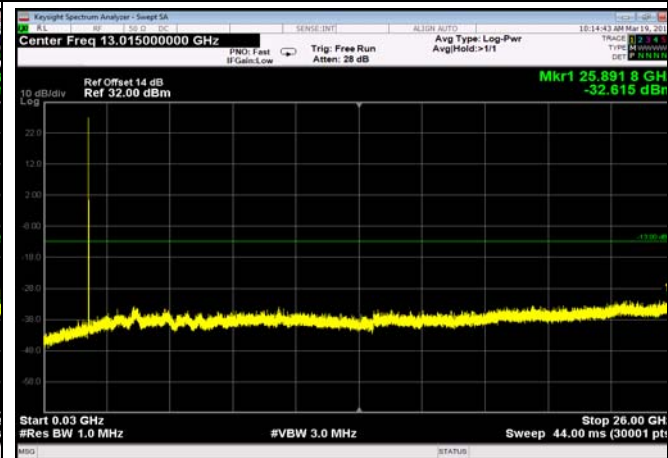
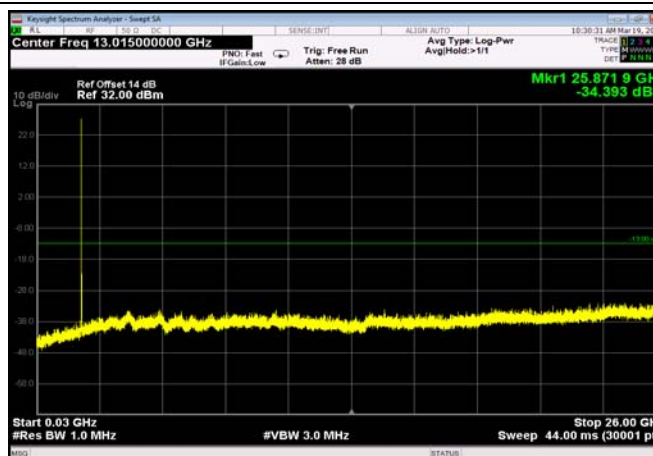
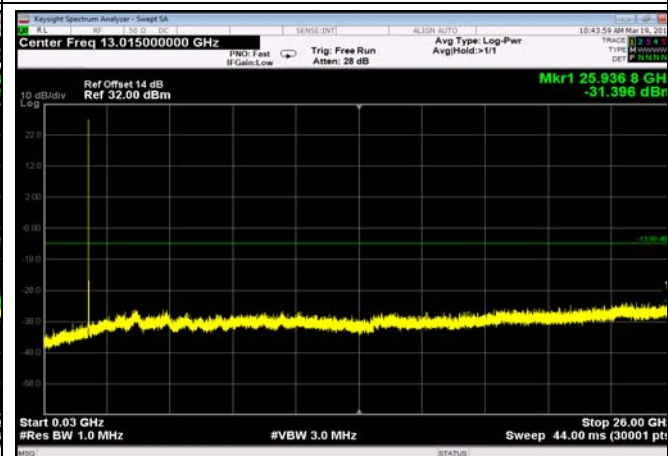
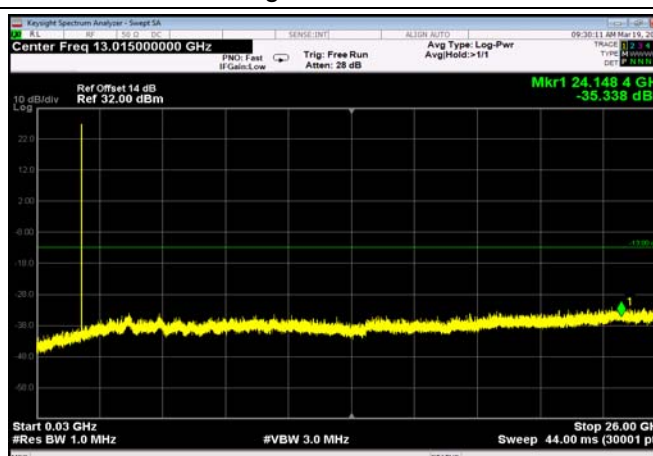
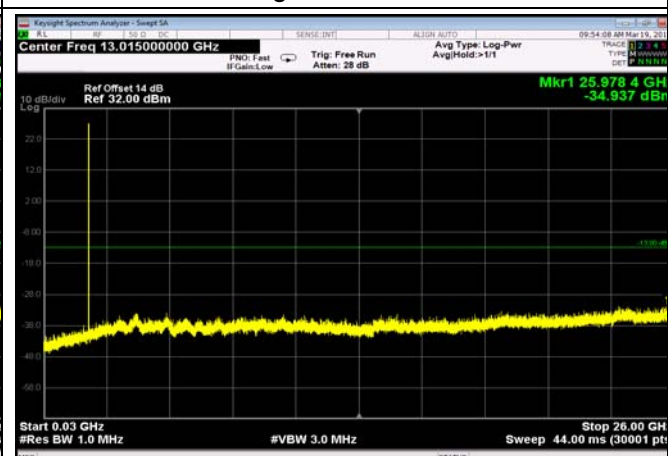
FDD12_LowRange_3MHz_30MHz~26GHz

FDD12_LowRange_5MHz_30MHz~26GHz

FDD12_MidRange_1.4MHz_30MHz~26GHz

FDD12_MidRange_10MHz_30MHz~26GHz

FDD12_MidRange_3MHz_30MHz~26GHz

FDD12_MidRange_5MHz_30MHz~26GHz

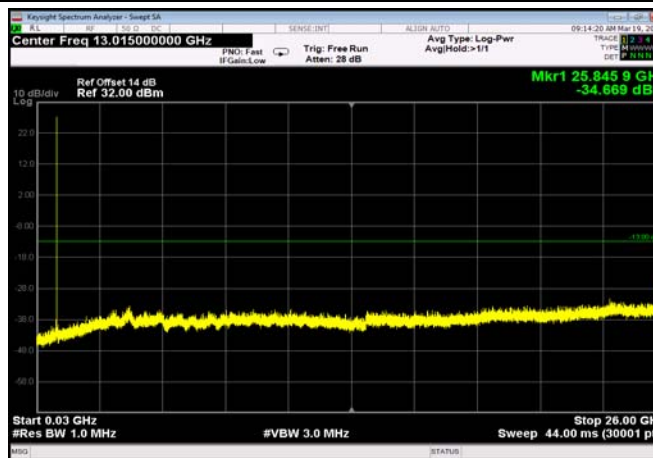
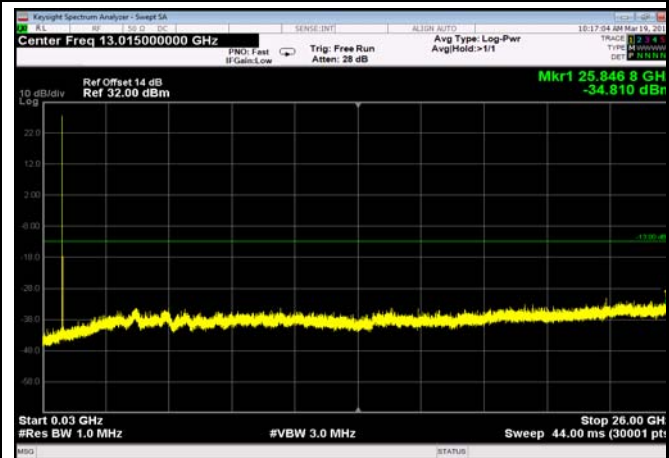
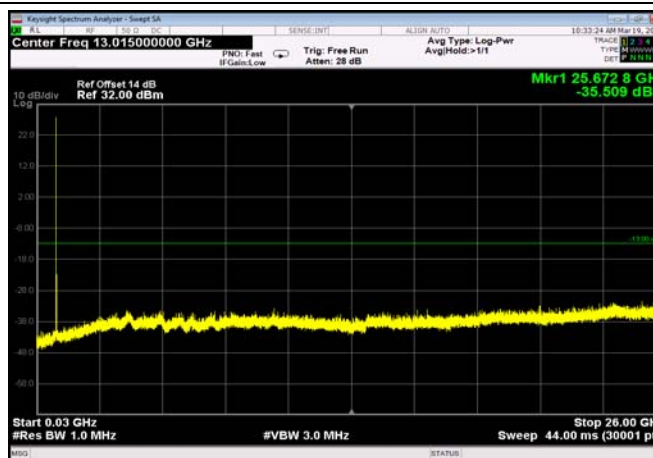
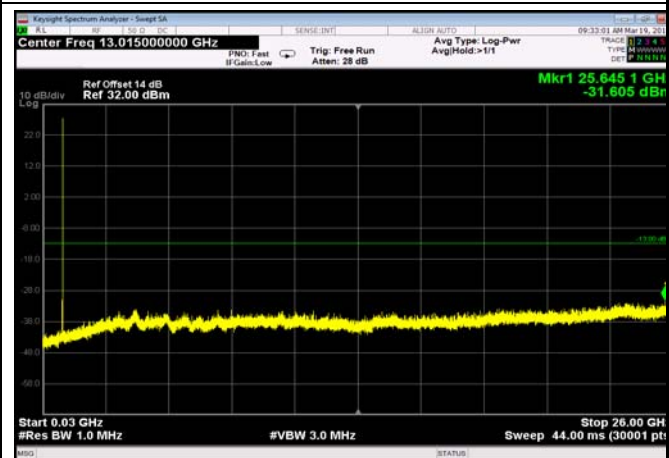
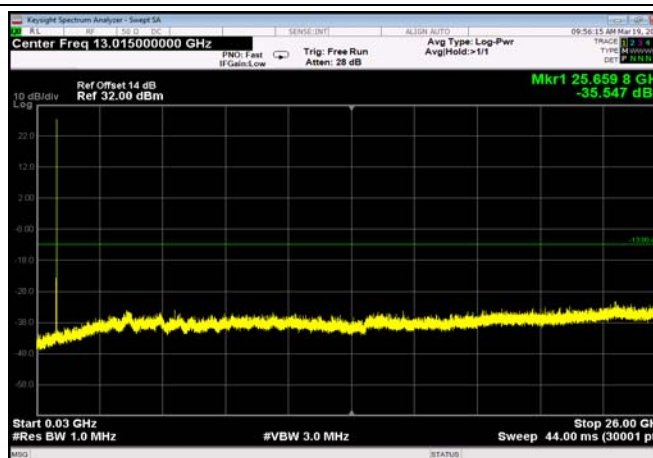
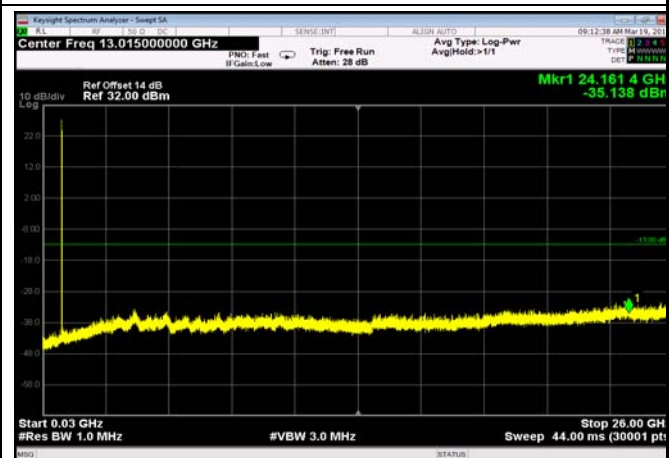

FDD17_HighRange_10MHz_30MHz~26GHz

FDD17_HighRange_5MHz_30MHz~26GHz

FDD17_LowRange_10MHz_30MHz~26GHz

FDD17_LowRange_5MHz_30MHz~26GHz

FDD17_MidRange_10MHz_30MHz~26GHz

FDD17_MidRange_5MHz_30MHz~26GHz


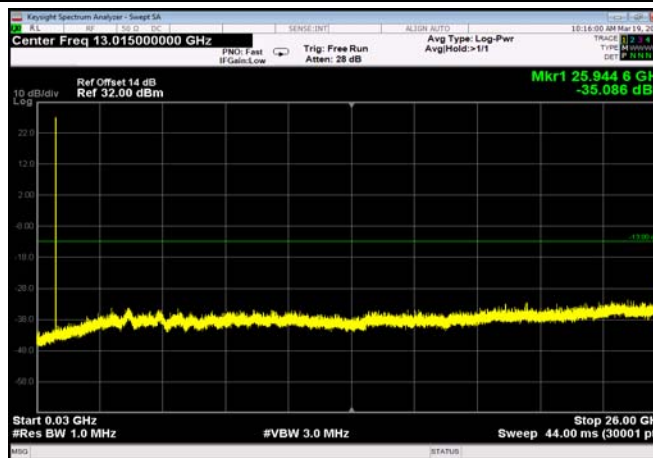
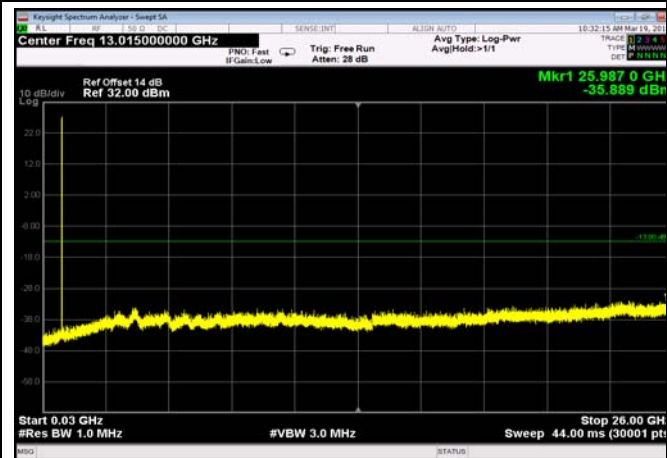
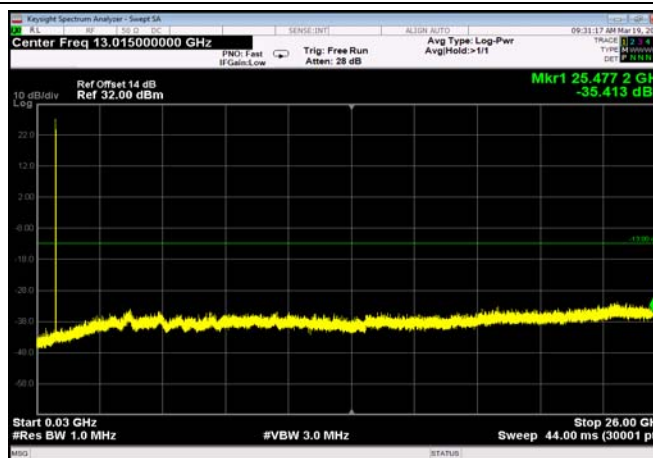
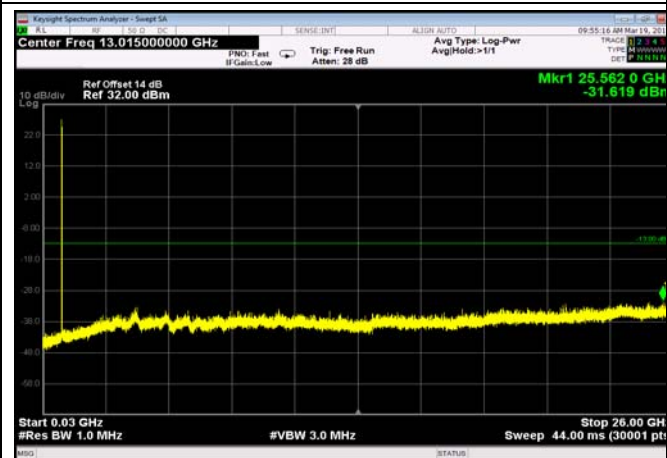
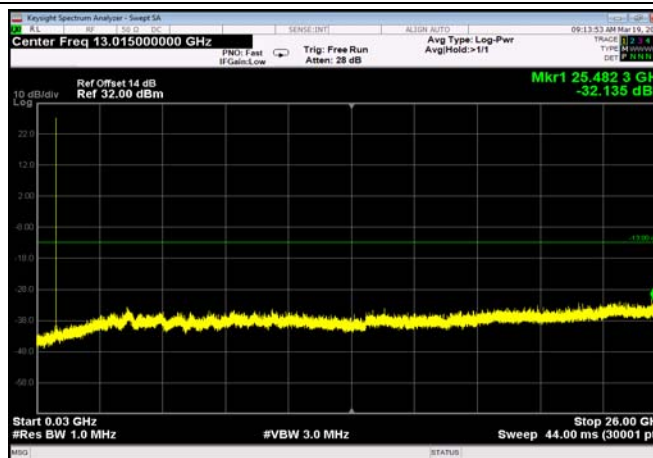
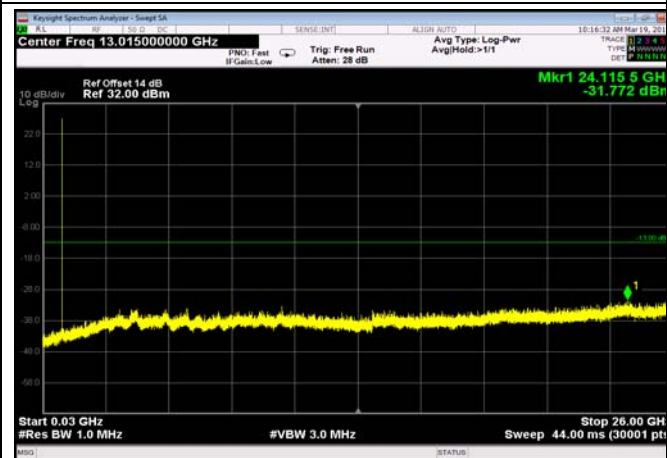
FDD25_HighRange_1.4MHz_30MHz~26GHz

FDD25_HighRange_10MHz_30MHz~26GHz

FDD25_HighRange_15MHz_30MHz~26GHz

FDD25_HighRange_20MHz_30MHz~26GHz

FDD25_HighRange_3MHz_30MHz~26GHz

FDD25_HighRange_5MHz_30MHz~26GHz


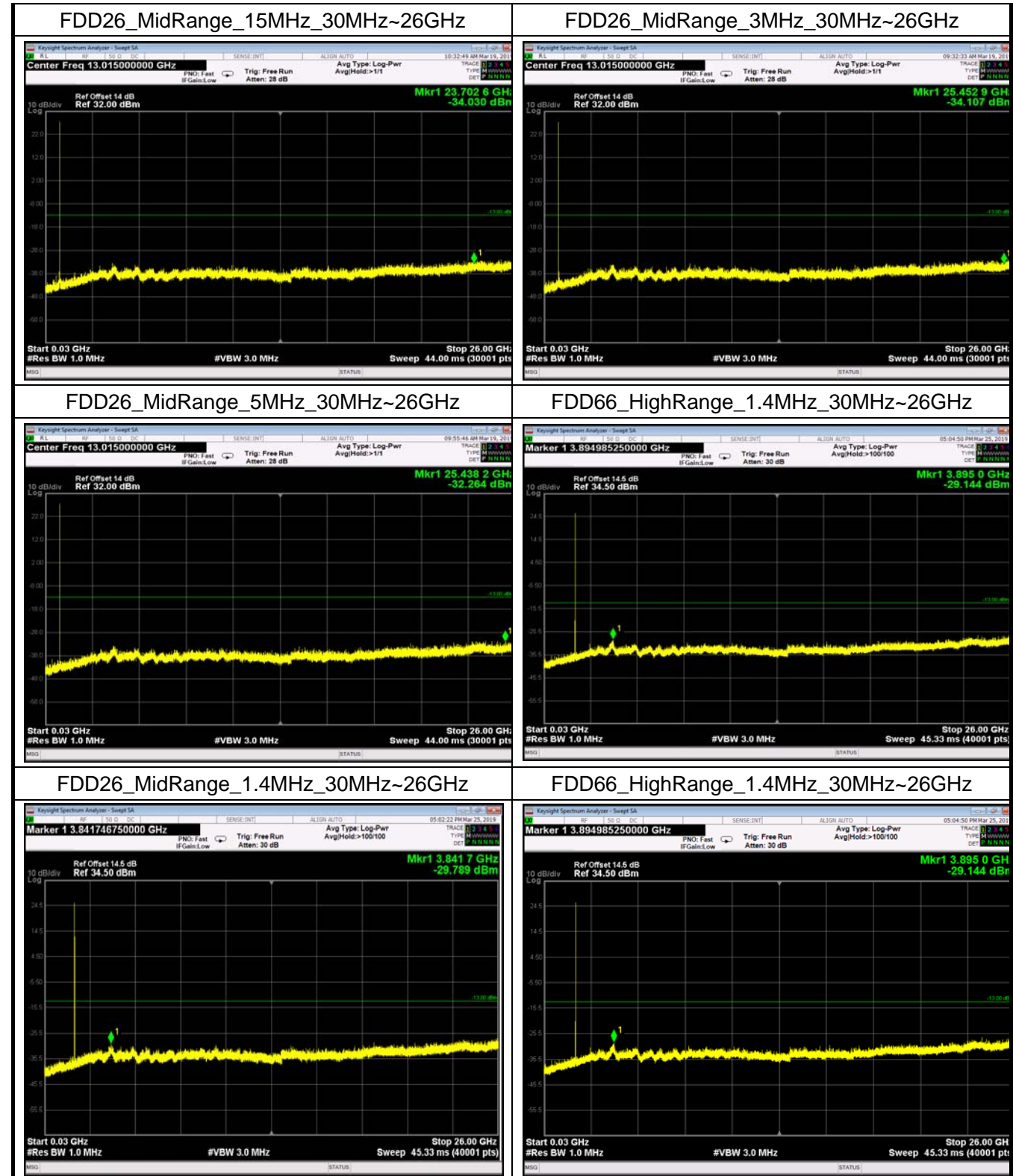
FDD25_LowRange_1.4MHz_30MHz~26GHz

FDD25_LowRange_10MHz_30MHz~26GHz

FDD25_LowRange_15MHz_30MHz~26GHz

FDD25_LowRange_20MHz_30MHz~26GHz

FDD25_LowRange_3MHz_30MHz~26GHz

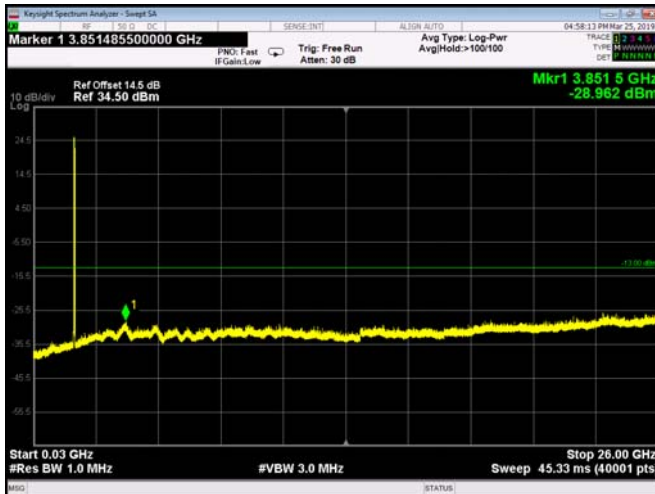
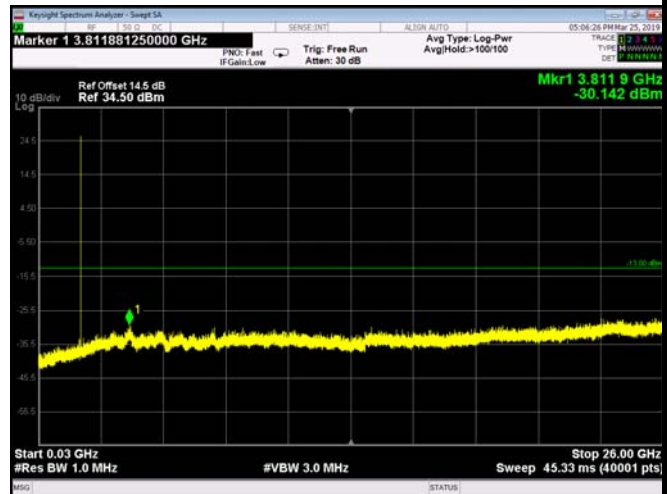
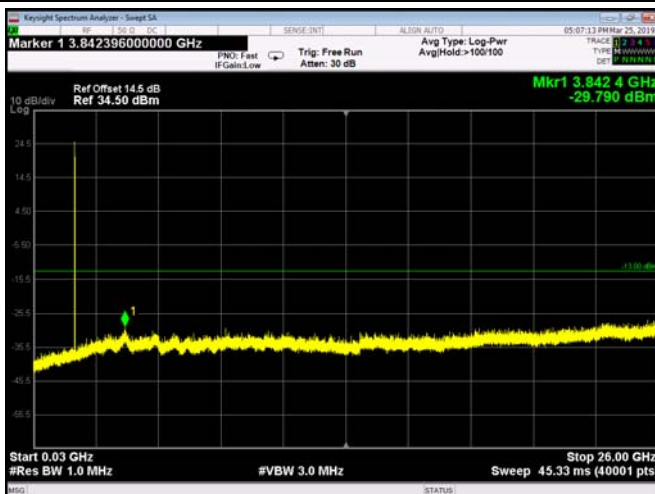
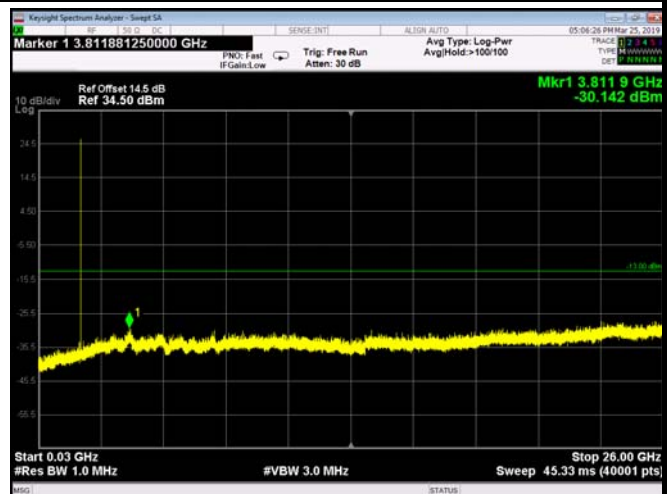
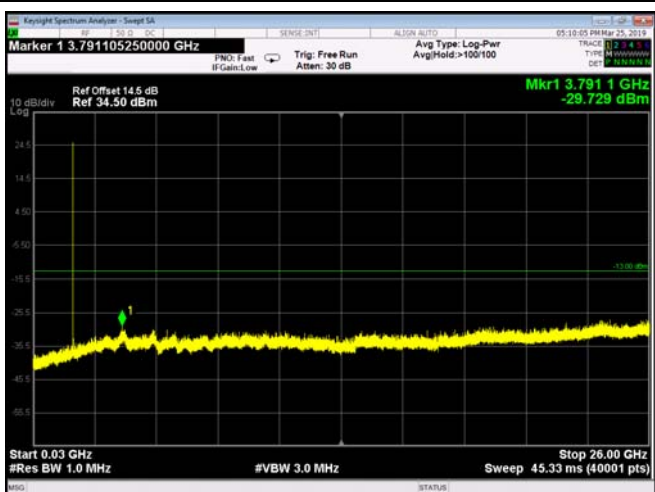
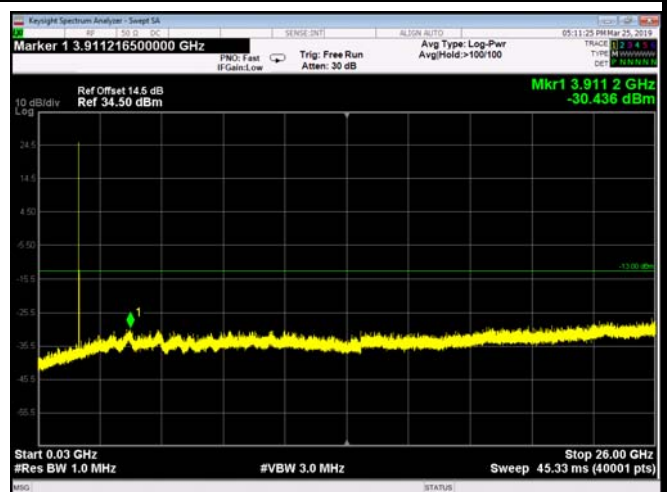
FDD25_LowRange_5MHz_30MHz~26GHz


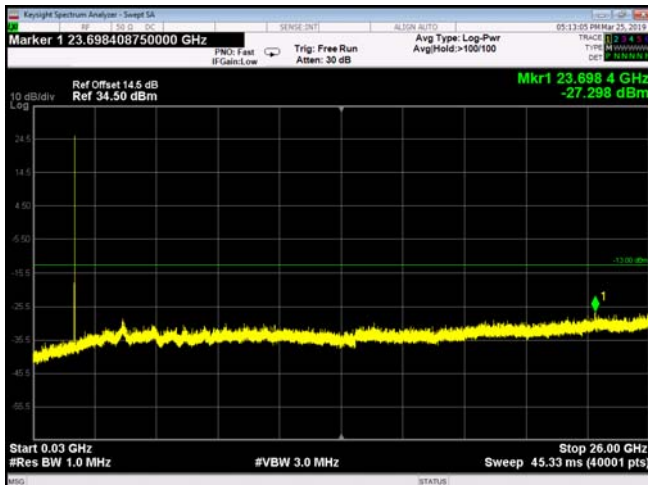
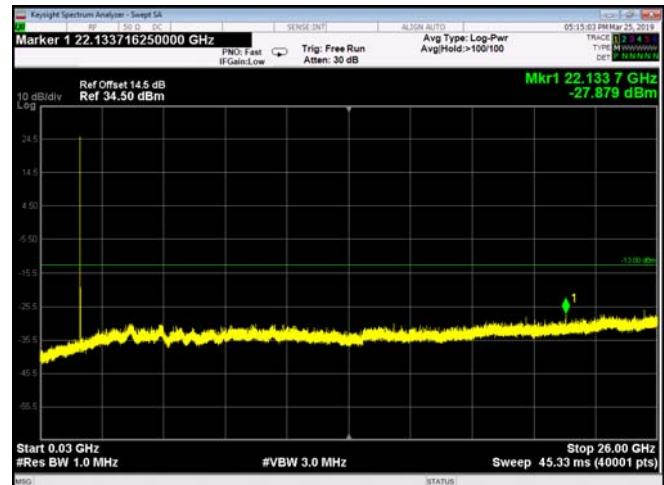
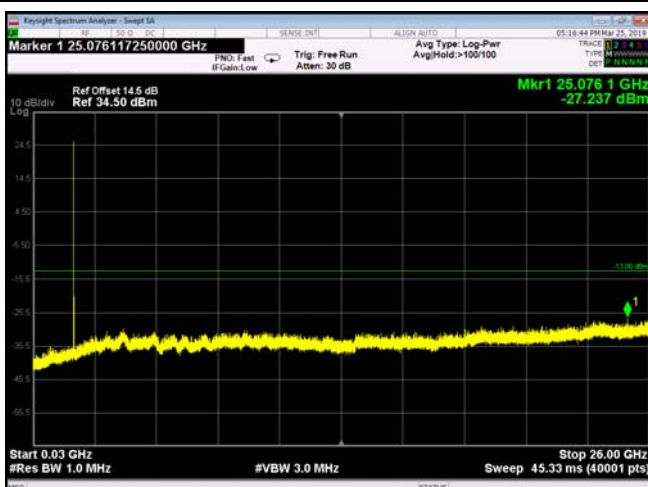
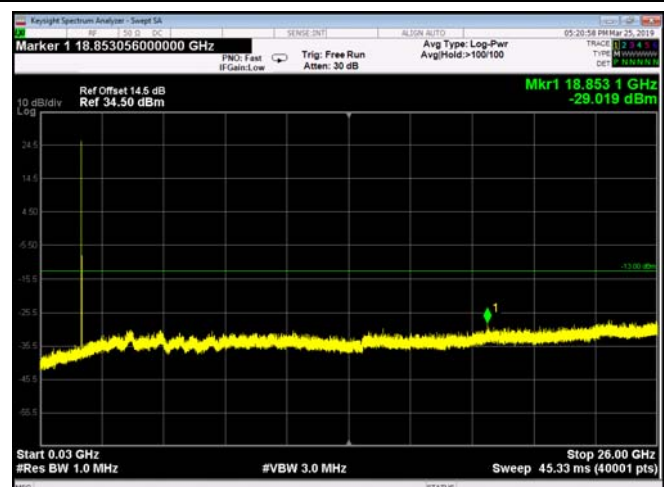
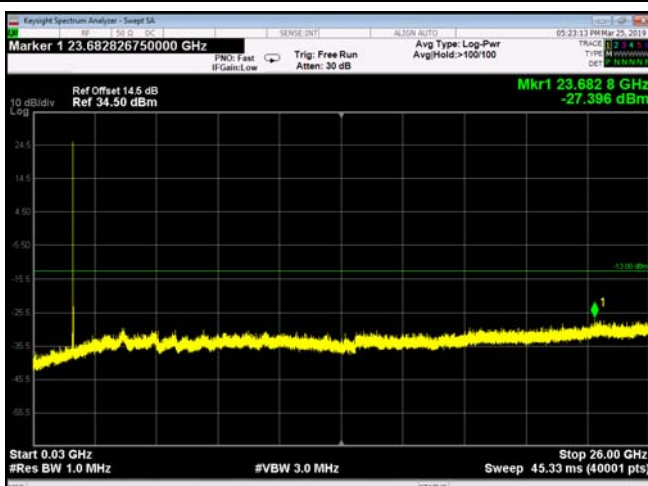
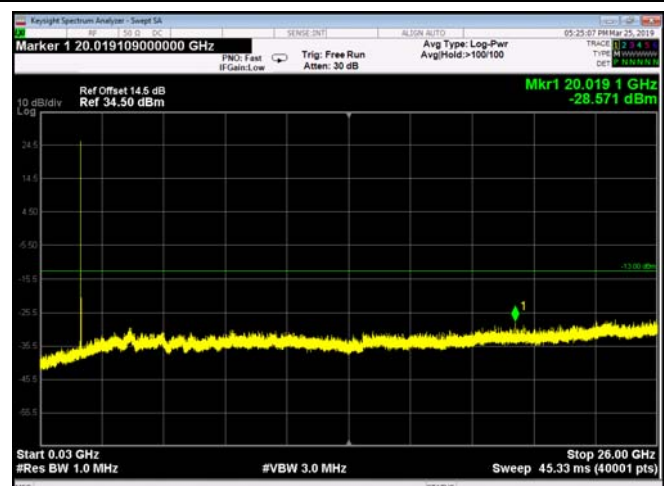
FDD25_MidRange_1.4MHz_30MHz~26GHz

FDD25_MidRange_10MHz_30MHz~26GHz

FDD25_MidRange_15MHz_30MHz~26GHz

FDD25_MidRange_20MHz_30MHz~26GHz

FDD25_MidRange_3MHz_30MHz~26GHz

FDD25_MidRange_5MHz_30MHz~26GHz


FDD26_HighRange_1.4MHz_30MHz~26GHz

FDD26_HighRange_10MHz_30MHz~26GHz

FDD26_HighRange_15MHz_30MHz~26GHz

FDD26_HighRange_3MHz_30MHz~26GHz

FDD26_HighRange_5MHz_30MHz~26GHz

FDD26_LowRange_1.4MHz_30MHz~26GHz


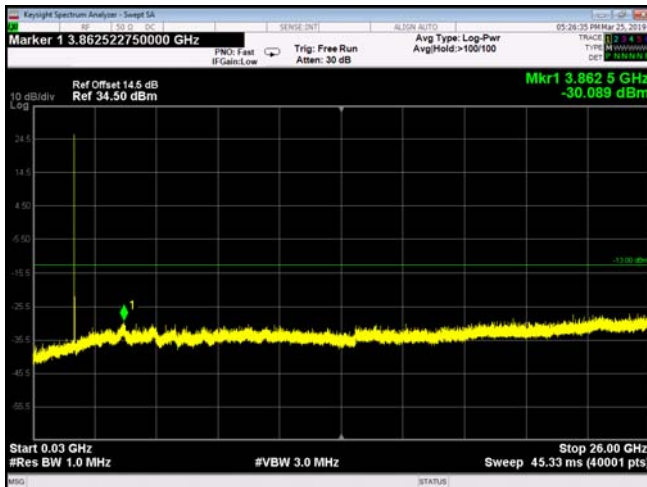
FDD26_LowRange_10MHz_30MHz~26GHz

FDD26_LowRange_15MHz_30MHz~26GHz

FDD26_LowRange_3MHz_30MHz~26GHz

FDD26_LowRange_5MHz_30MHz~26GHz

FDD26_MidRange_1.4MHz_30MHz~26GHz

FDD26_MidRange_10MHz_30MHz~26GHz




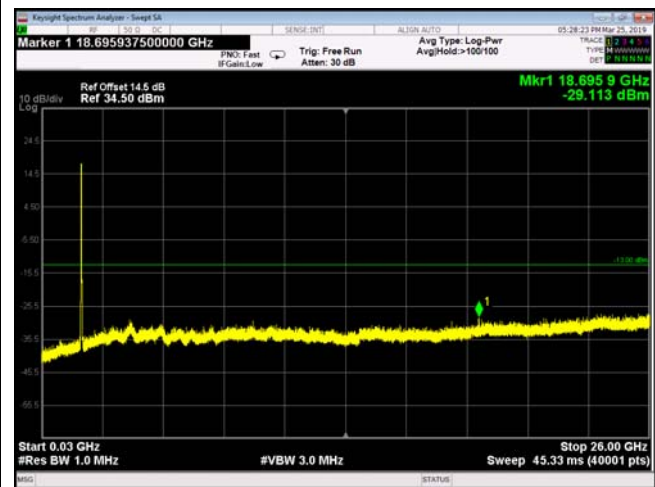
FDD66_LowRange_1.4MHz_30MHz~26GHz

FDD66_LowRange_3MHz_30MHz~26GHz

FDD26_MidRange_3MHz_30MHz~26GHz

FDD66_HighRange_3MHz_30MHz~26GHz

FDD66_LowRange_5MHz_30MHz~26GHz

FDD26_MidRange_5MHz_30MHz~26GHz


FDD66_HighRange_5MHz_30MHz~26GHz

FDD66_LowRange_10MHz_30MHz~26GHz

FDD26_MidRange_10MHz_30MHz~26GHz

FDD66_HighRange_10MHz_30MHz~26GHz

FDD66_LowRange_15MHz_30MHz~26GHz

FDD26_MidRange_15MHz_30MHz~26GHz


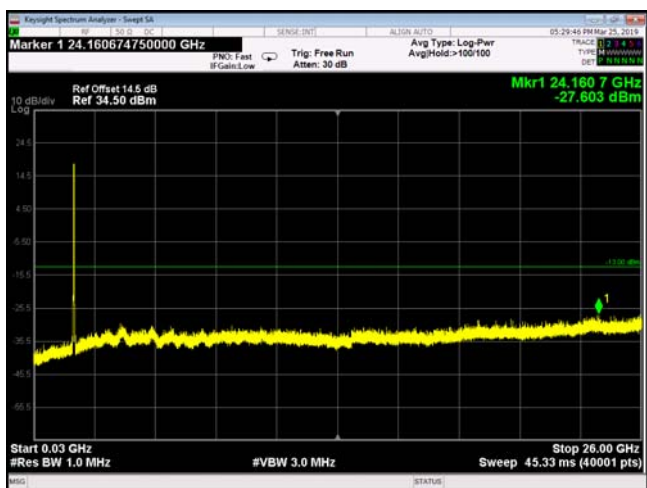
FDD66_HighRange_15MHz_30MHz~26GHz



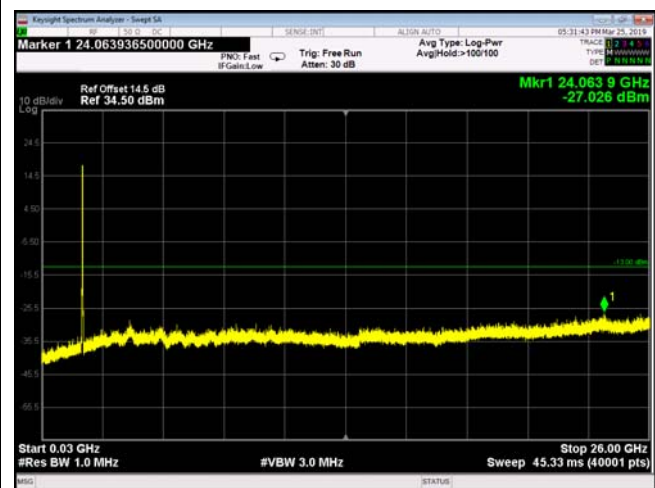
FDD66_LowRange_20MHz_30MHz~26GHz



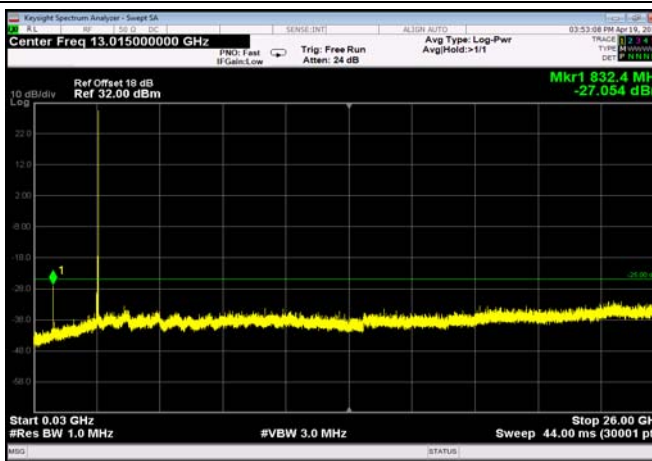
FDD66_MidRange_20MHz_30MHz~26GHz



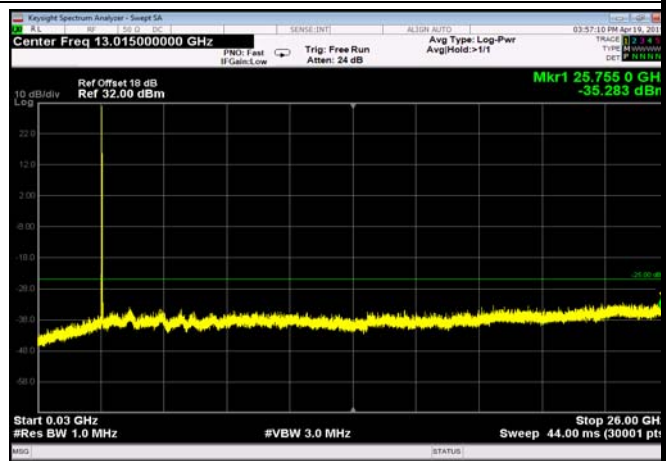
FDD66_HighRange_20MHz_30MHz~26GHz



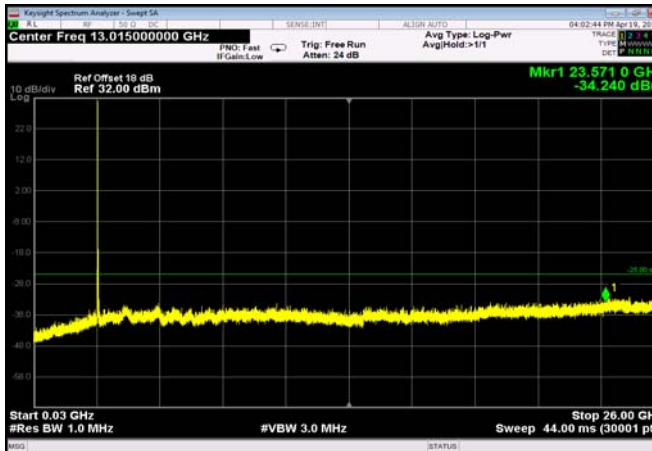
TDD41_HighRange_10MHz_30MHz~26GHz



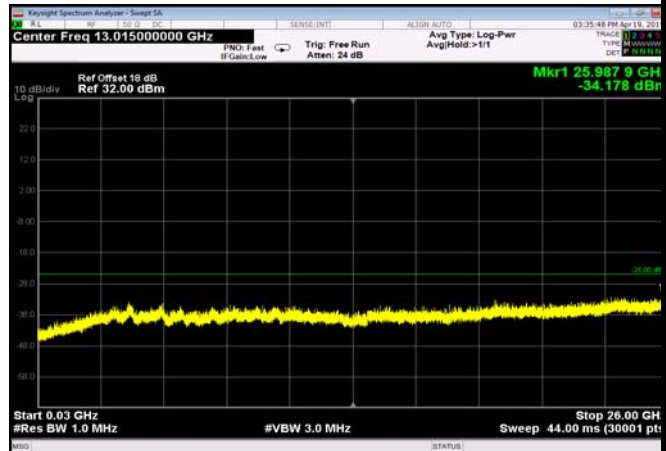
TDD41_HighRange_15MHz_30MHz~26GHz



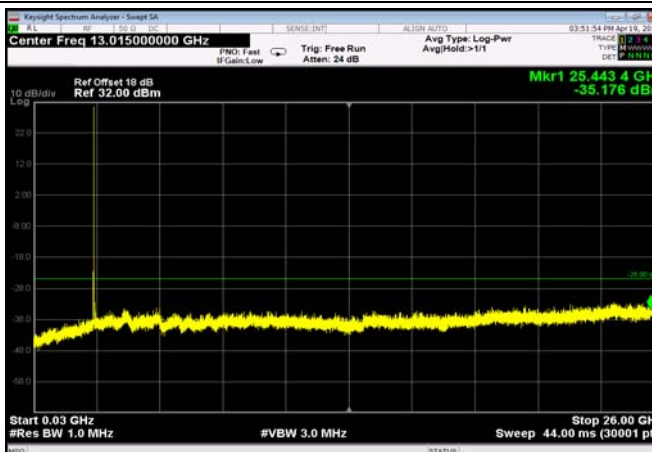
TDD41_HighRange_20MHz_30MHz~26GHz



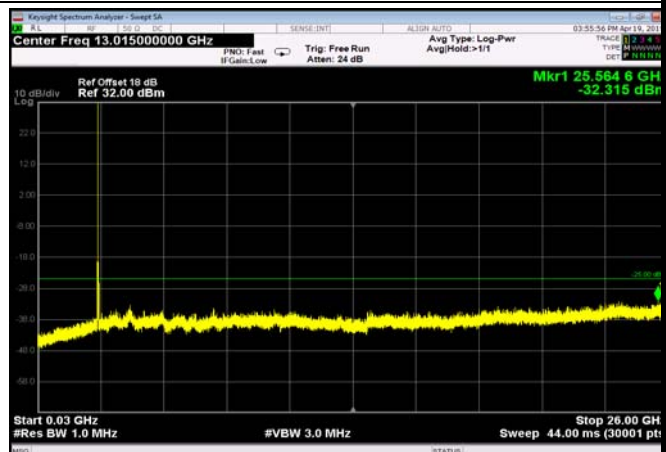
TDD41_HighRange_5MHz_30MHz~26GHz



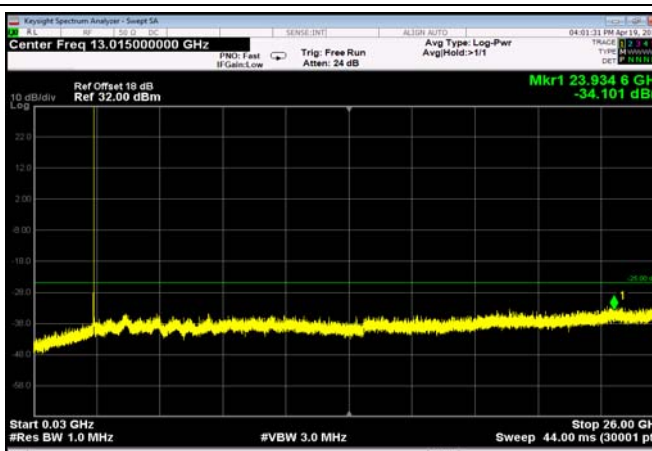
TDD41_LowRange_10MHz_30MHz~26GHz



TDD41_LowRange_15MHz_30MHz~26GHz



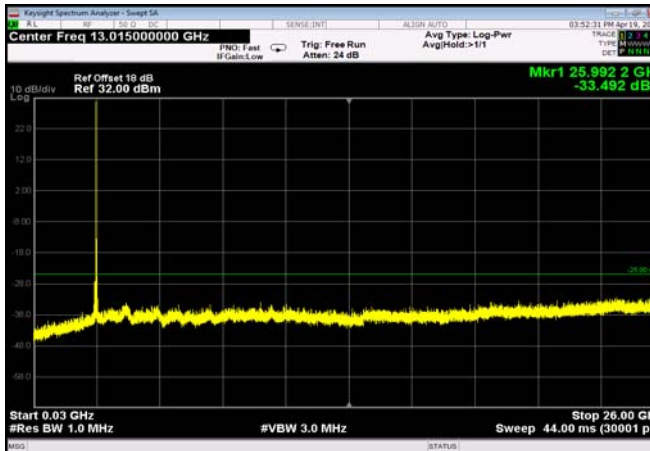
TDD41_LowRange_20MHz_30MHz~26GHz



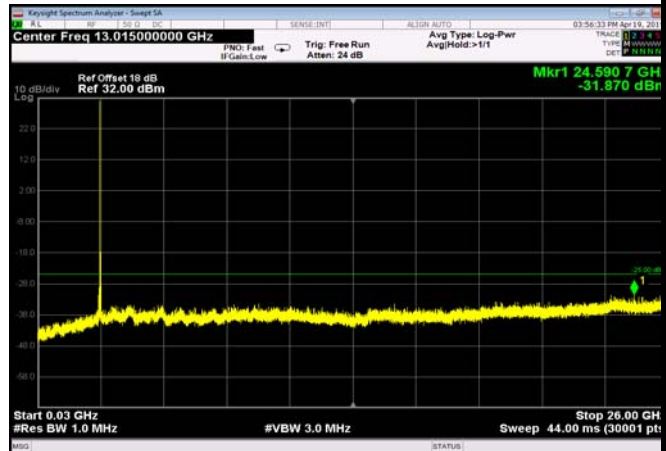
TDD41_LowRange_5MHz_30MHz~26GHz



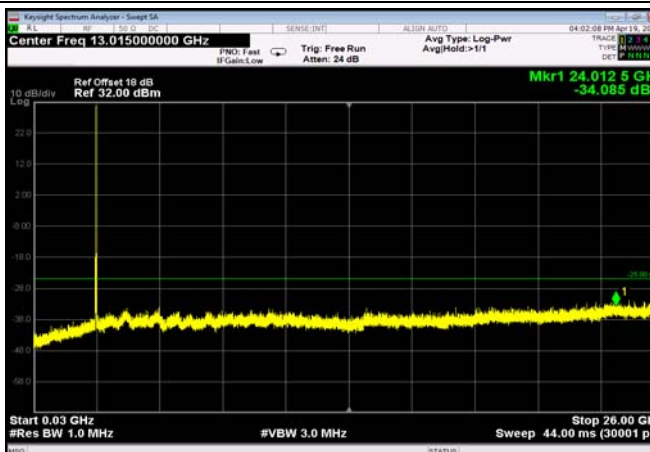
TDD41_MidRange_10MHz_30MHz~26GHz



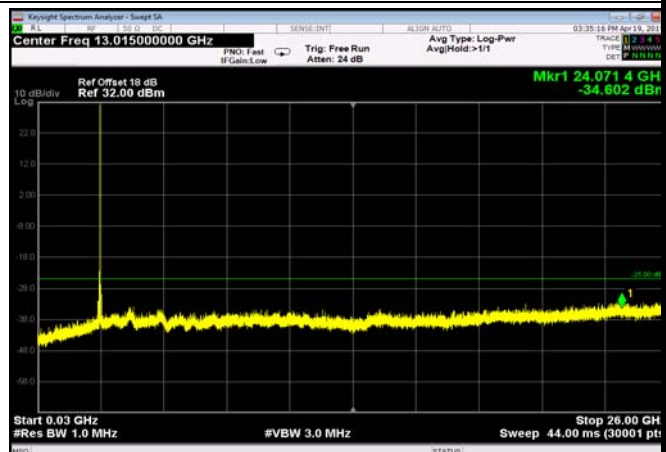
TDD41_MidRange_15MHz_30MHz~26GHz



TDD41_MidRange_20MHz_30MHz~26GHz



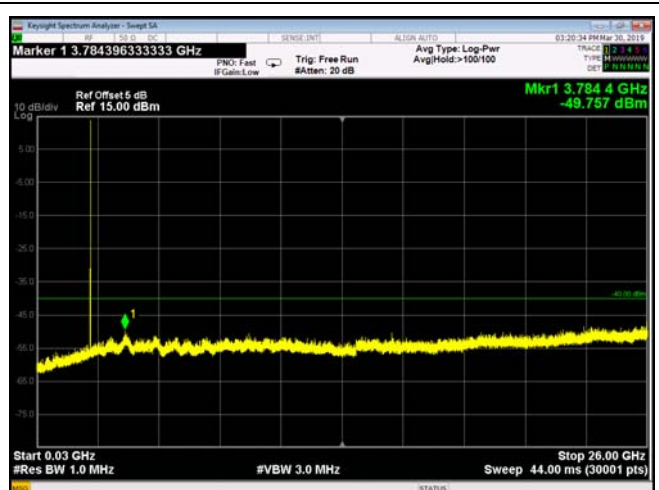
TDD41_MidRange_5MHz_30MHz~26GHz

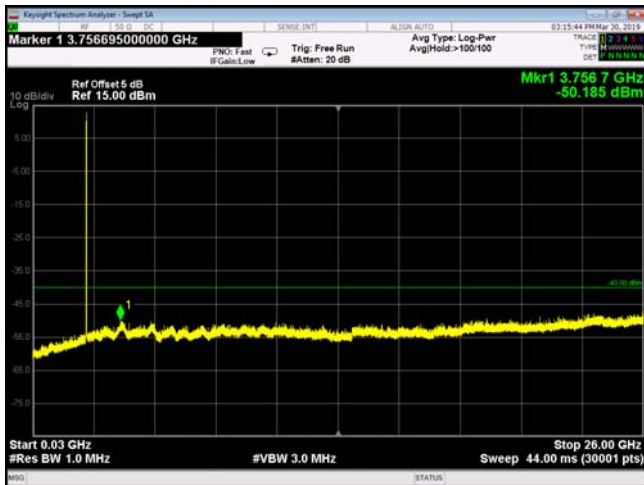
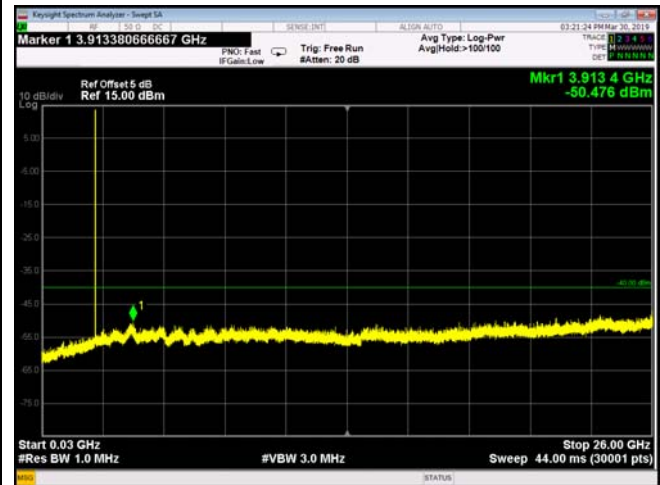
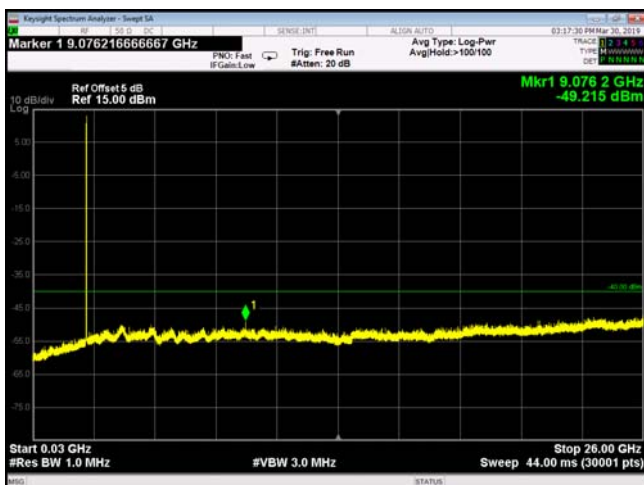
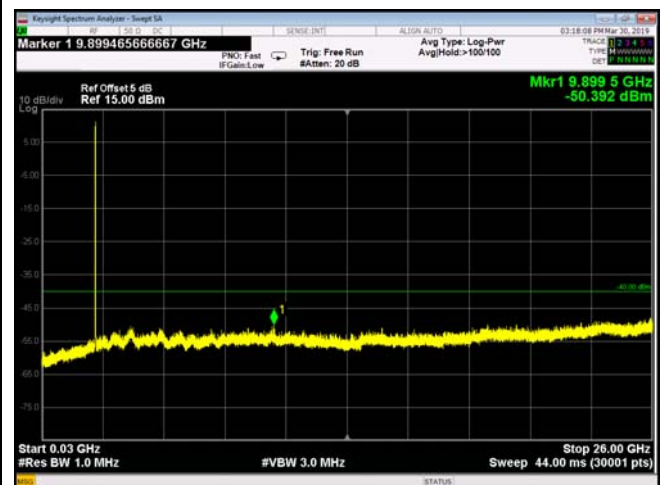


FDD30_HighRange_10MHz_30MHz~26GHz



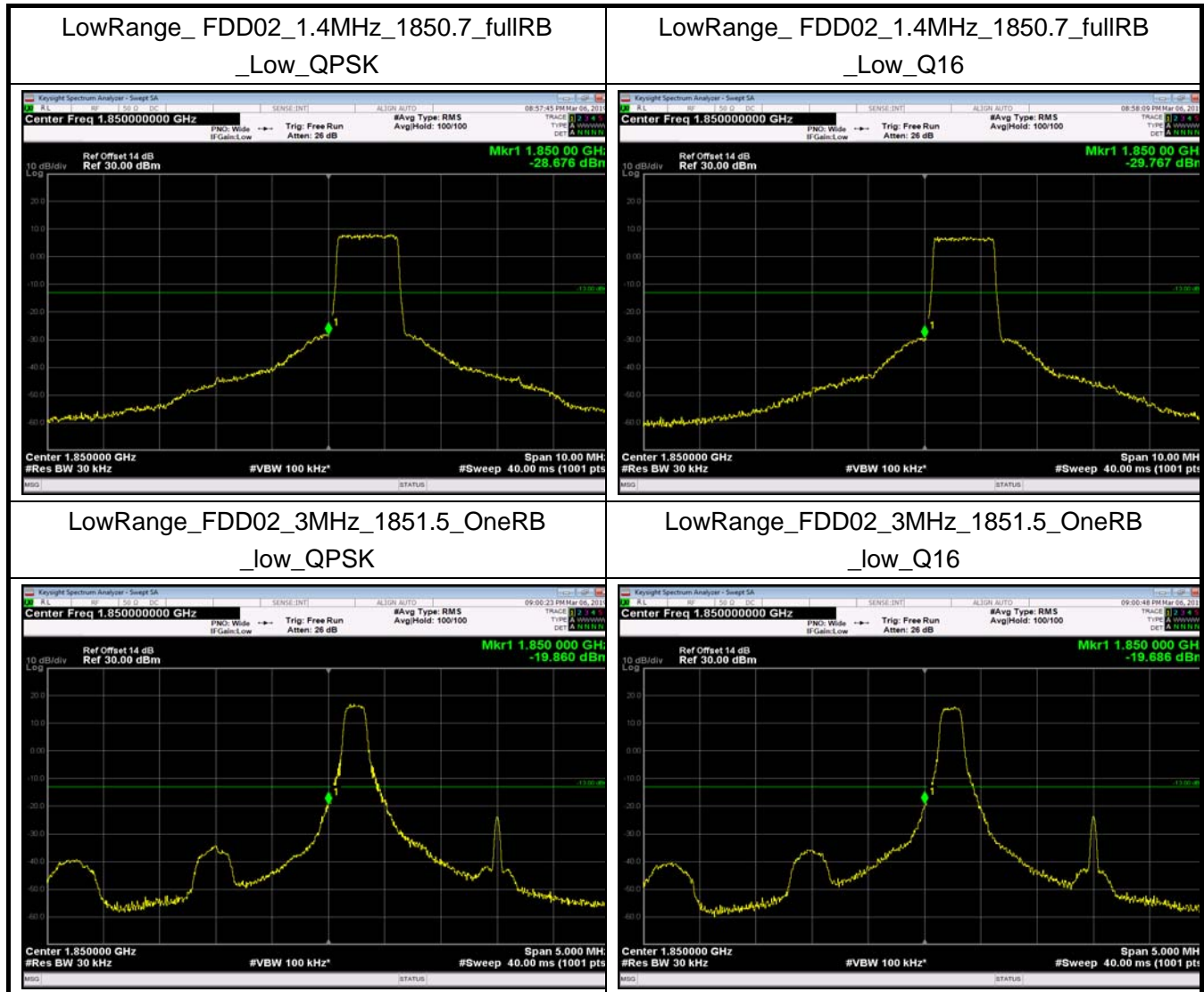
FDD30_HighRange_5MHz_30MHz~26GHz

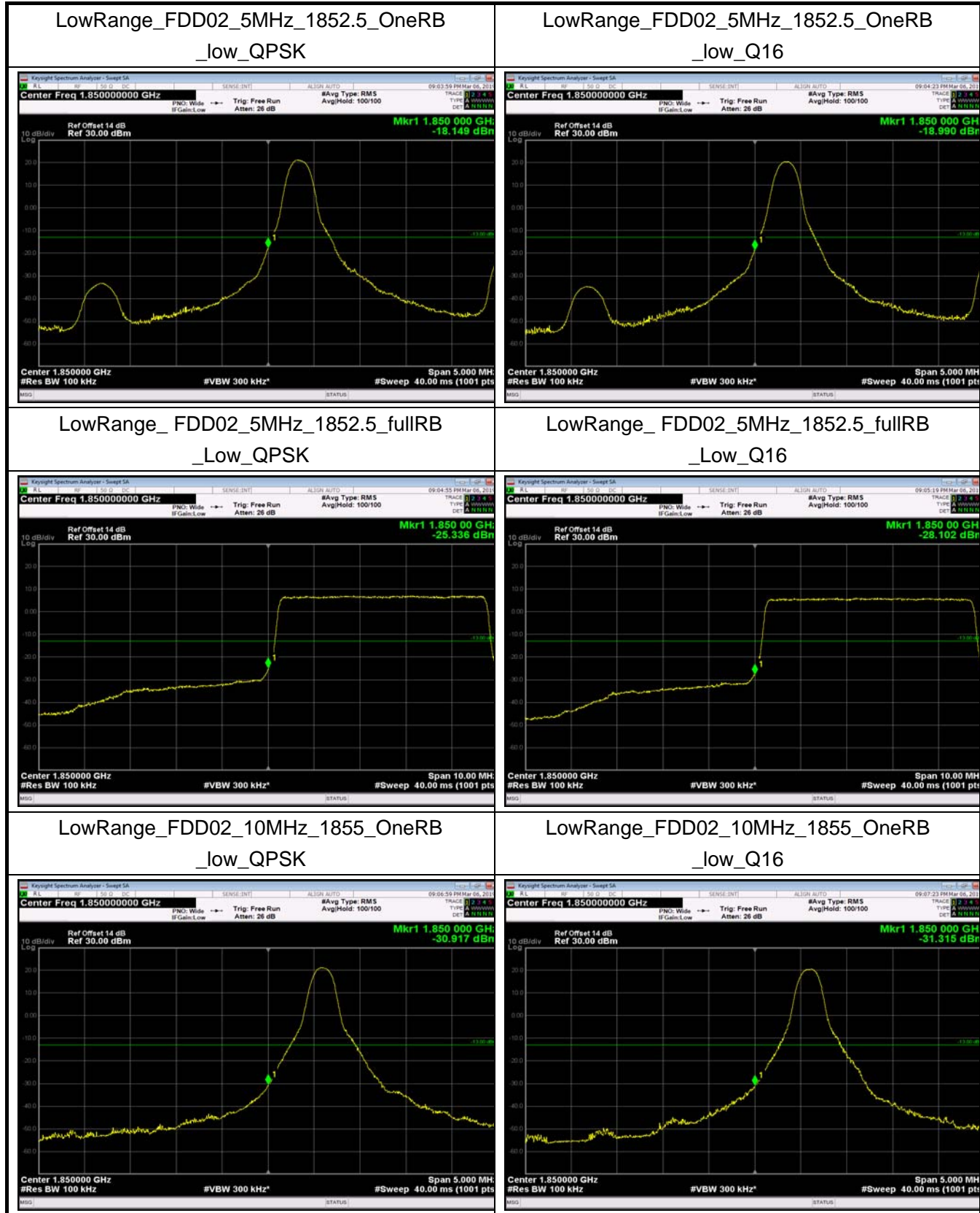


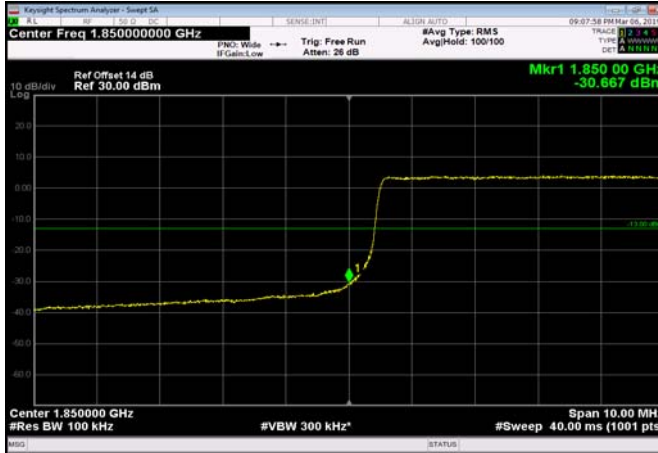
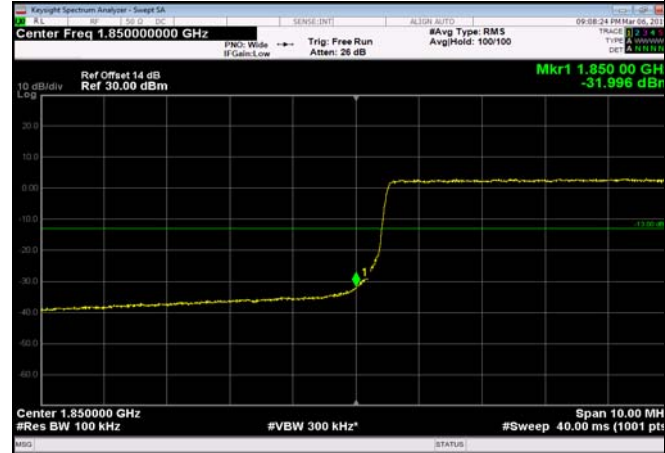
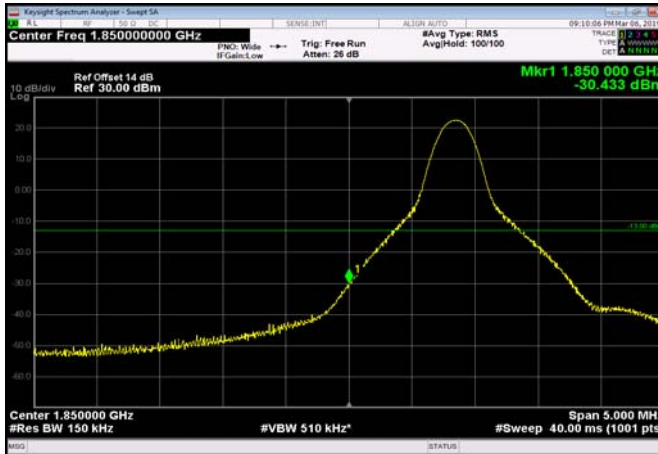
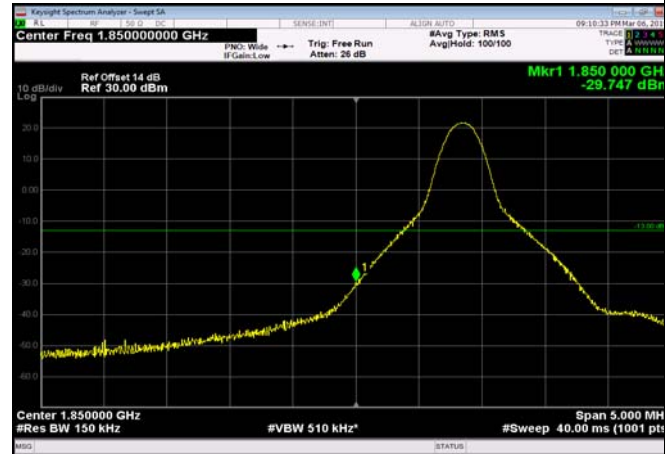
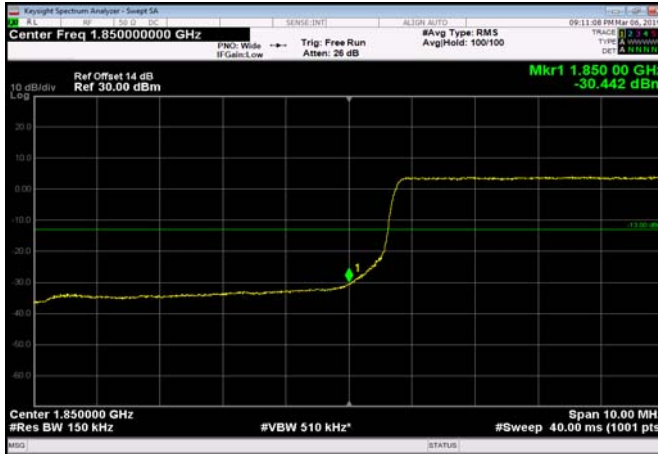
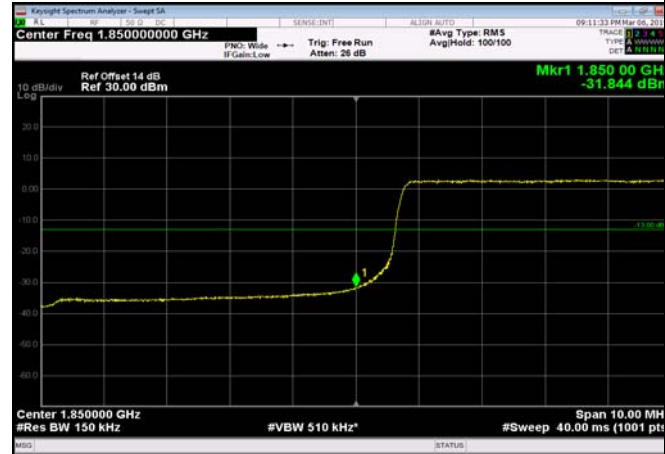
FDD30_LowRange_10MHz_30MHz~26GHz

FDD30_LowRange_5MHz_30MHz~26GHz

FDD30_MidRange_10MHz_30MHz~26GHz

FDD30_MidRange_5MHz_30MHz~26GHz


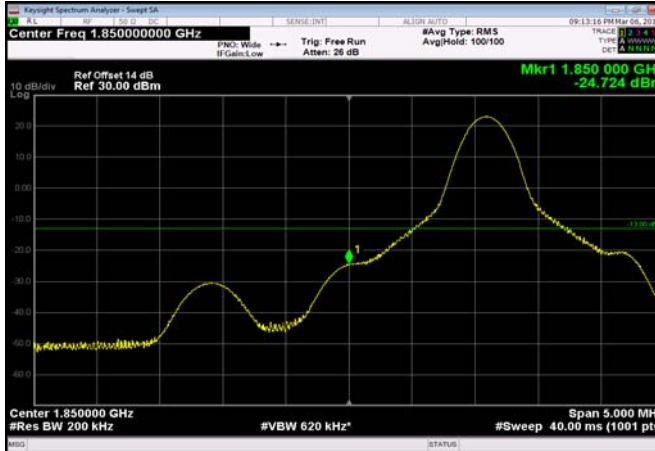
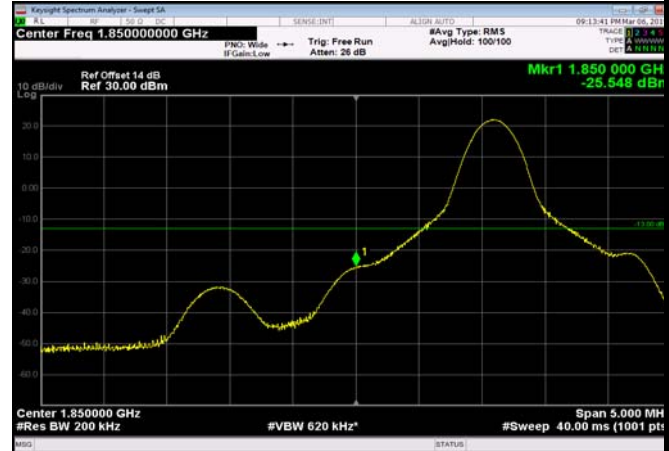
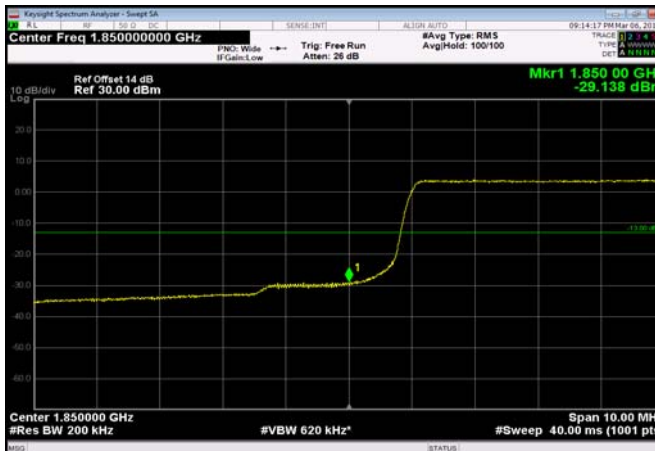
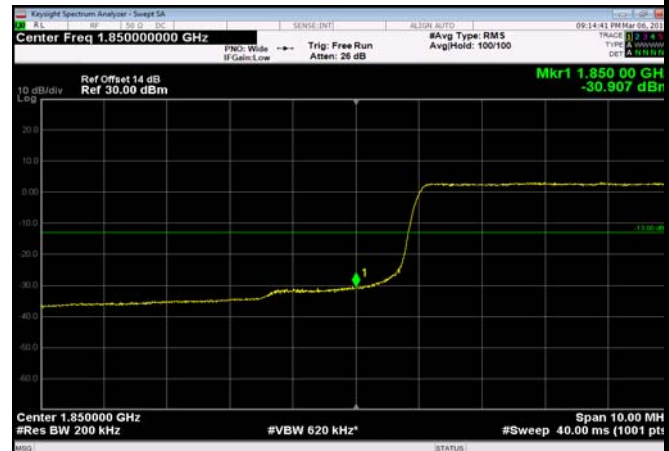
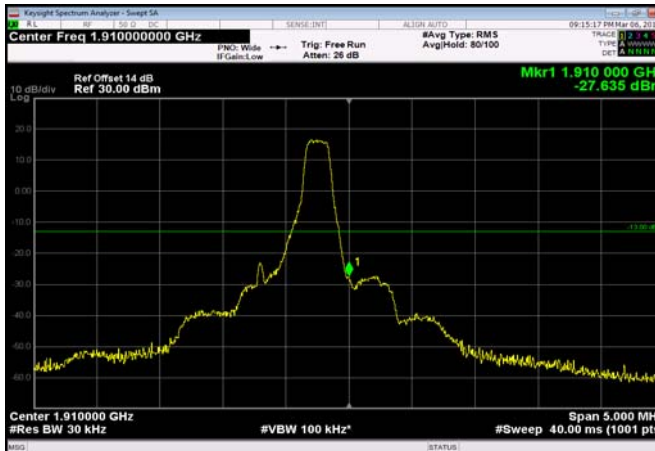
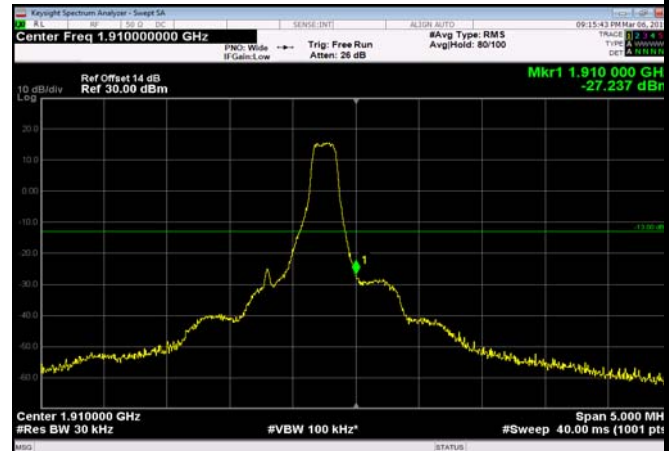
Conducted Band Edge

Test Result and Data

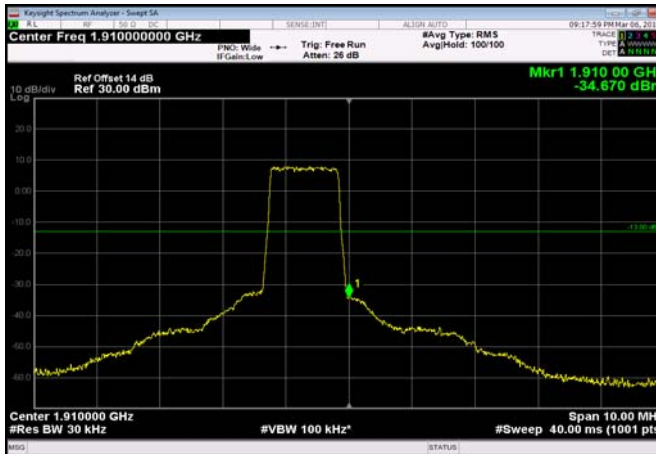




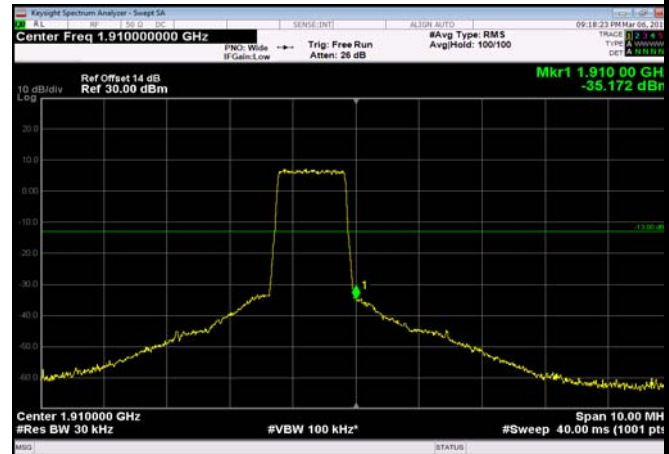
**LowRange_FDD02_10MHz_1855_fullRB
_Low_QPSK**

**LowRange_FDD02_10MHz_1855_fullRB
_Low_Q16**

**LowRange_FDD02_15MHz_1857.5_OneRB
_low_QPSK**

**LowRange_FDD02_15MHz_1857.5_OneRB
_low_Q16**

**LowRange_FDD02_15MHz_1857.5_fullRB
_Low_QPSK**

**LowRange_FDD02_15MHz_1857.5_fullRB
_Low_Q16**


**LowRange_FDD02_20MHz_1860_OneRB
_low_QPSK**

**LowRange_FDD02_20MHz_1860_OneRB
_low_Q16**

**LowRange_FDD02_20MHz_1860_fullRB
_Low_QPSK**

**LowRange_FDD02_20MHz_1860_fullRB
_Low_Q16**

**HighRange_FDD02_1.4MHz_1909.3_OneRB
_high_QPSK**

**HighRange_FDD02_1.4MHz_1909.3_OneRB
_high_Q16**


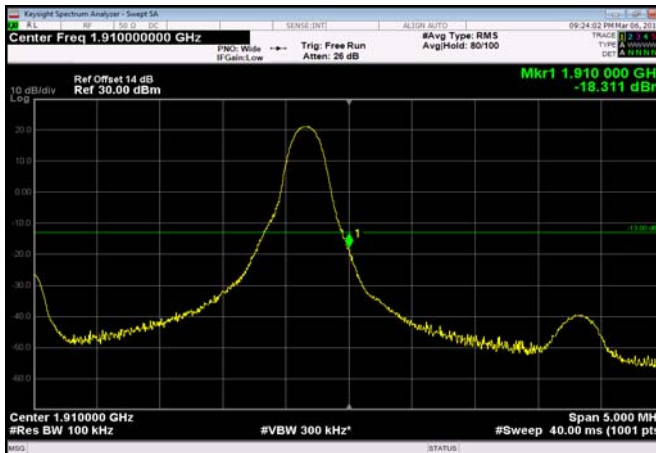
**HighRange_FDD02_1.4MHz_1909.3
_fullRB_High_QPSK**



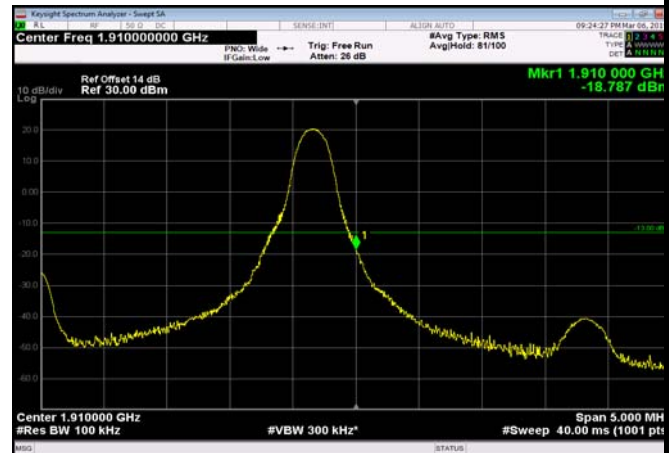
**HighRange_FDD02_1.4MHz_1909.3
_fullRB_High_Q16**



**HighRange_FDD02_5MHz_1907.5_OneRB
_high_QPSK**



**HighRange_FDD02_5MHz_1907.5_OneRB
_high_Q16**

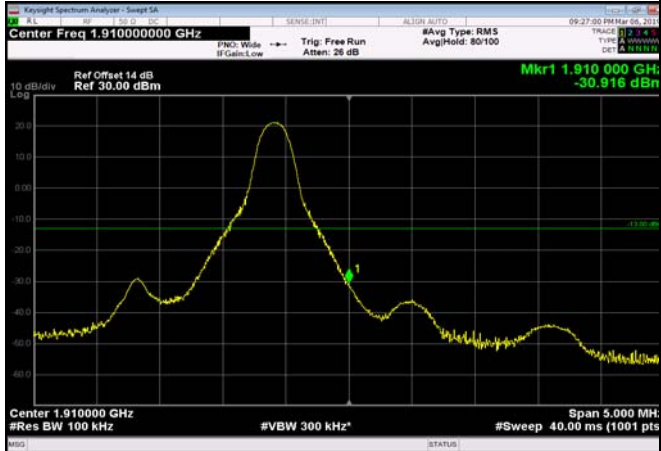
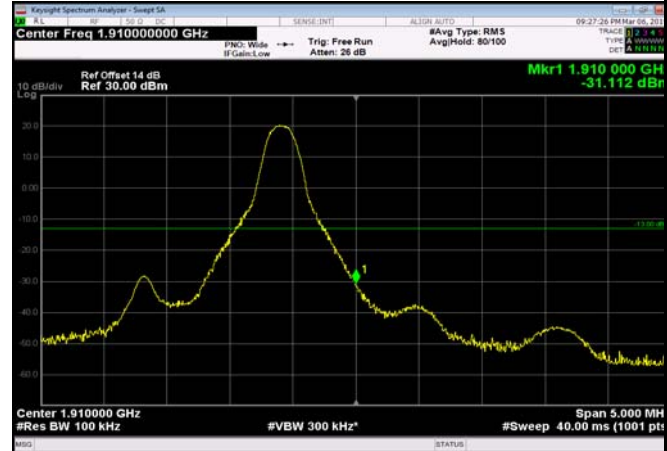
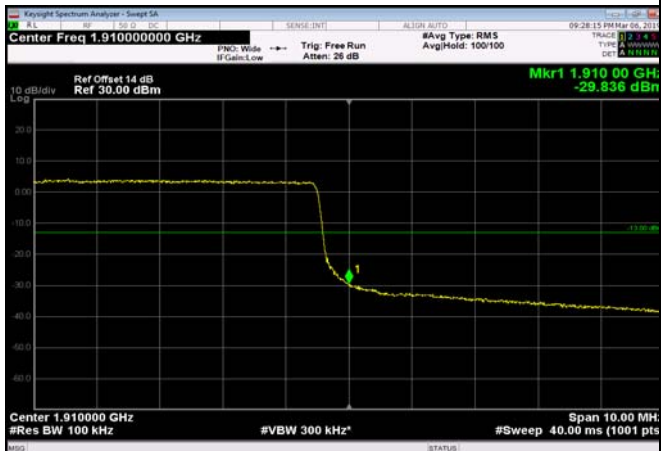
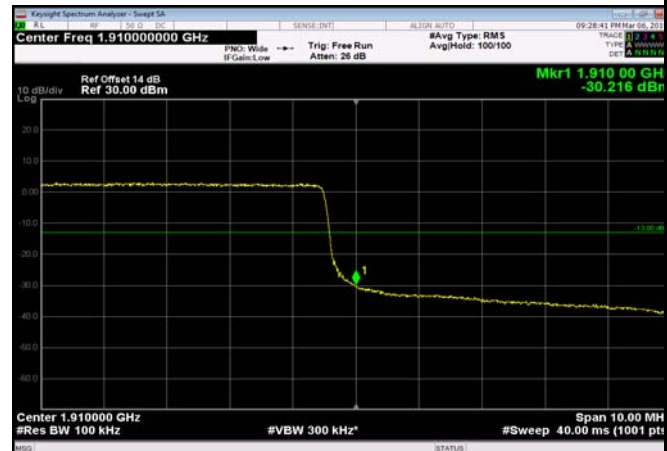
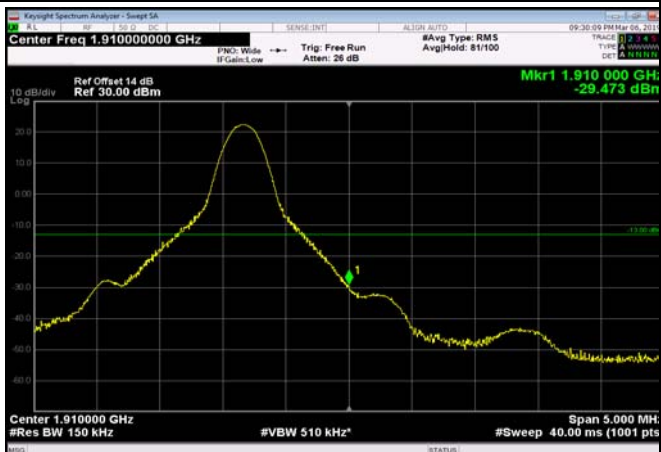
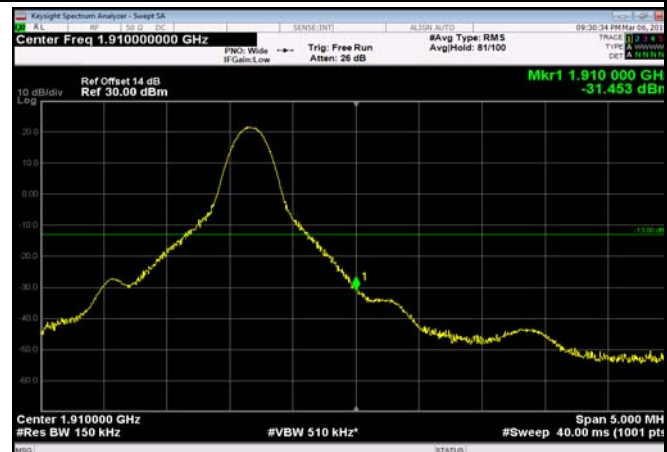


**HighRange_FDD02_5MHz_1907.5_fullRB
_High_QPSK**



**HighRange_FDD02_5MHz_1907.5_fullRB
_High_Q16**

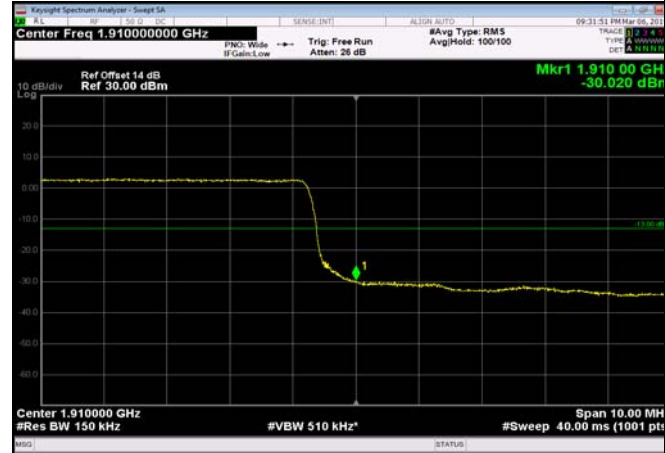


**HighRange_FDD02_10MHz_1905_OneRB
_high_QPSK**

**HighRange_FDD02_10MHz_1905_OneRB
_high_Q16**

**HighRange_FDD02_10MHz_1905_fullRB
_High_QPSK**

**HighRange_FDD02_10MHz_1905_fullRB
_High_Q16**

**HighRange_FDD02_15MHz_1902.5_OneRB
_high_QPSK**

**HighRange_FDD02_15MHz_1902.5_OneRB
_high_Q16**


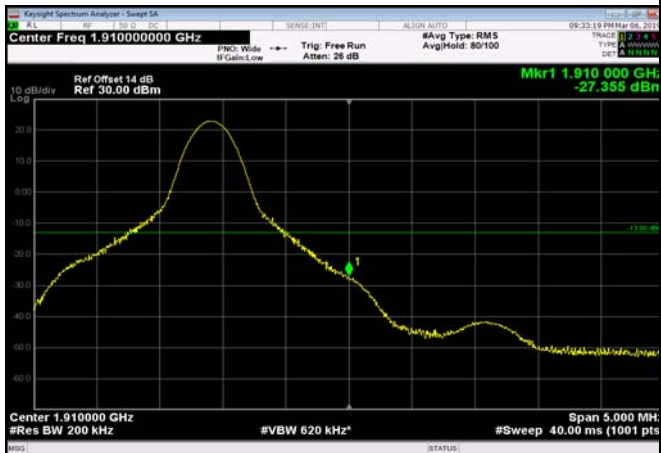
HighRange_FDD02_15MHz_1902.5_fullRB
_High_QPSK



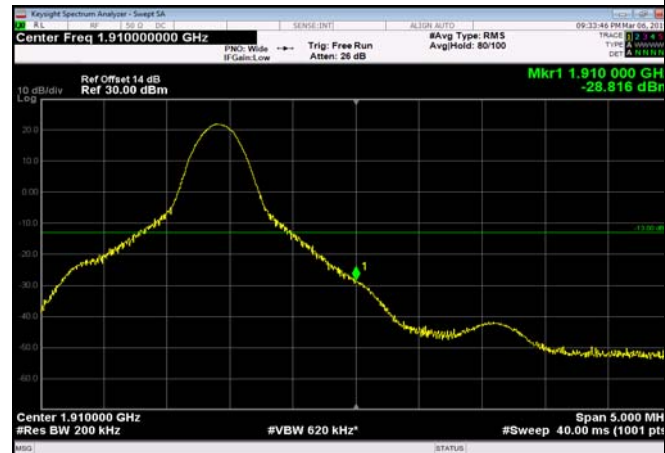
HighRange_FDD02_15MHz_1902.5_fullRB
_High_Q16



HighRange_FDD02_20MHz_1900_OneRB
_high_QPSK



HighRange_FDD02_20MHz_1900_OneRB
_high_Q16



HighRange_FDD02_20MHz_1900_fullRB
_High_QPSK



HighRange_FDD02_20MHz_1900_fullRB
_High_Q16

