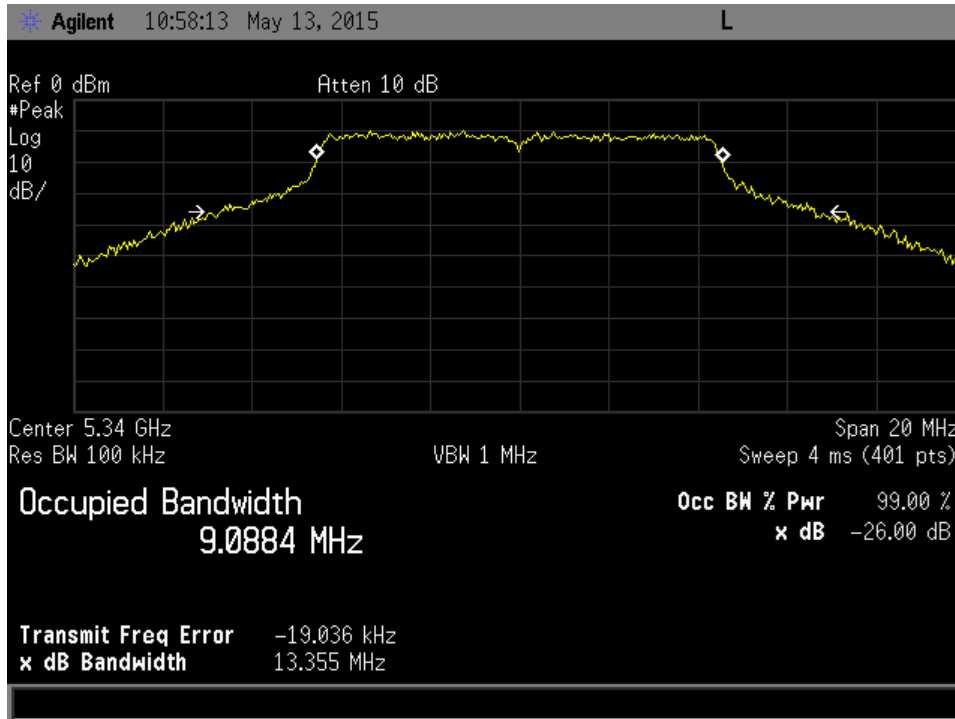


Annex D

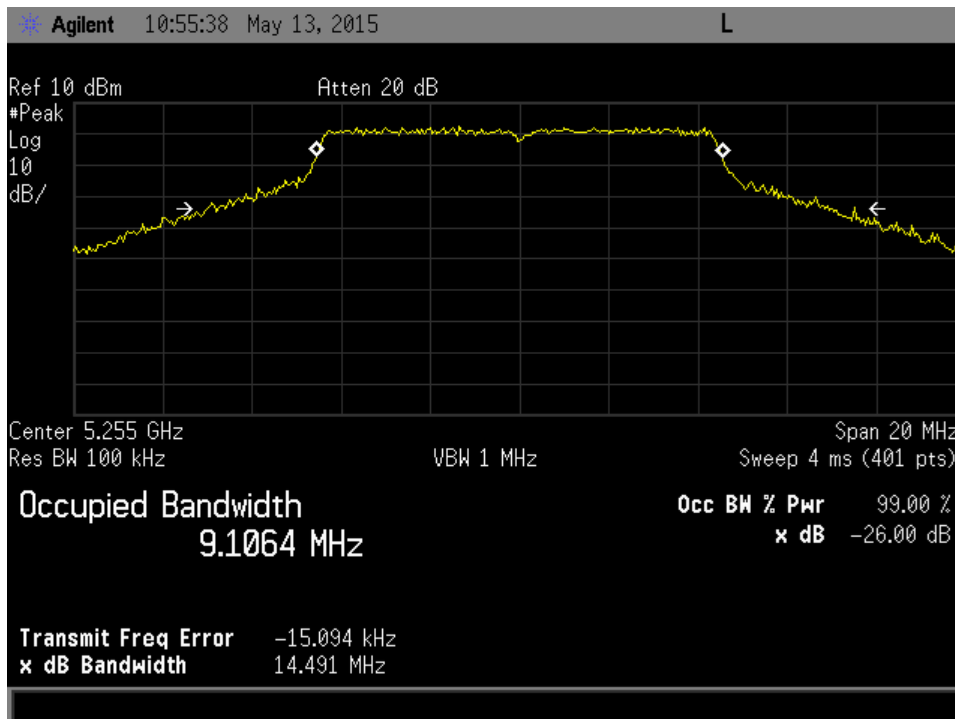
Occupied Bandwidth



UNI-2A UNII-2A_OCC BW_J7_10 MHz BW_high_

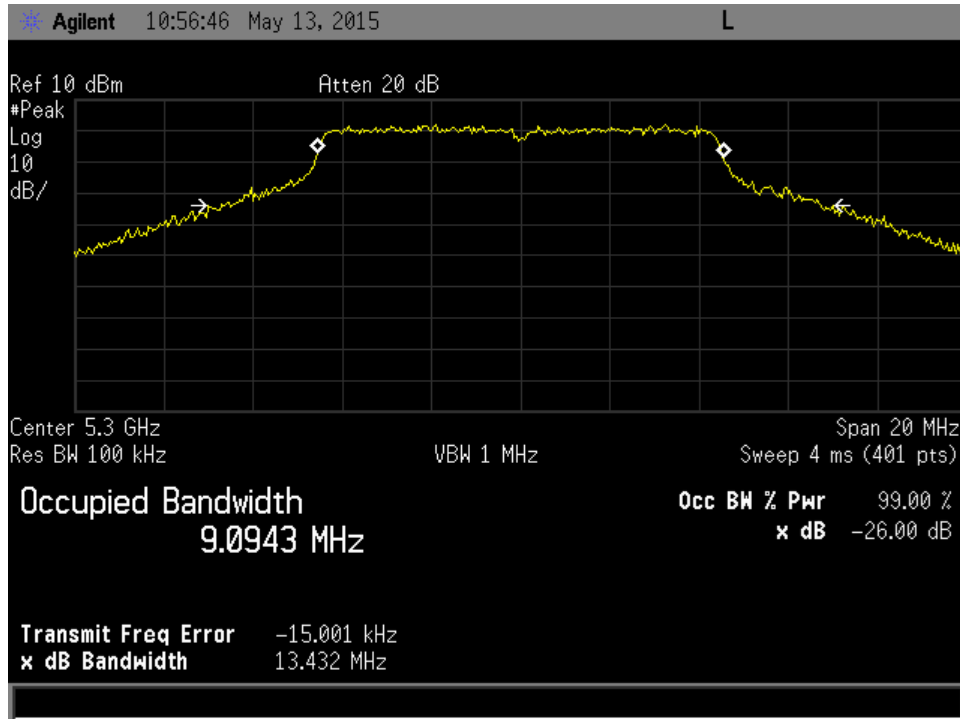


UNII-2A_OCC BW_J7_10 MHz BW_low_

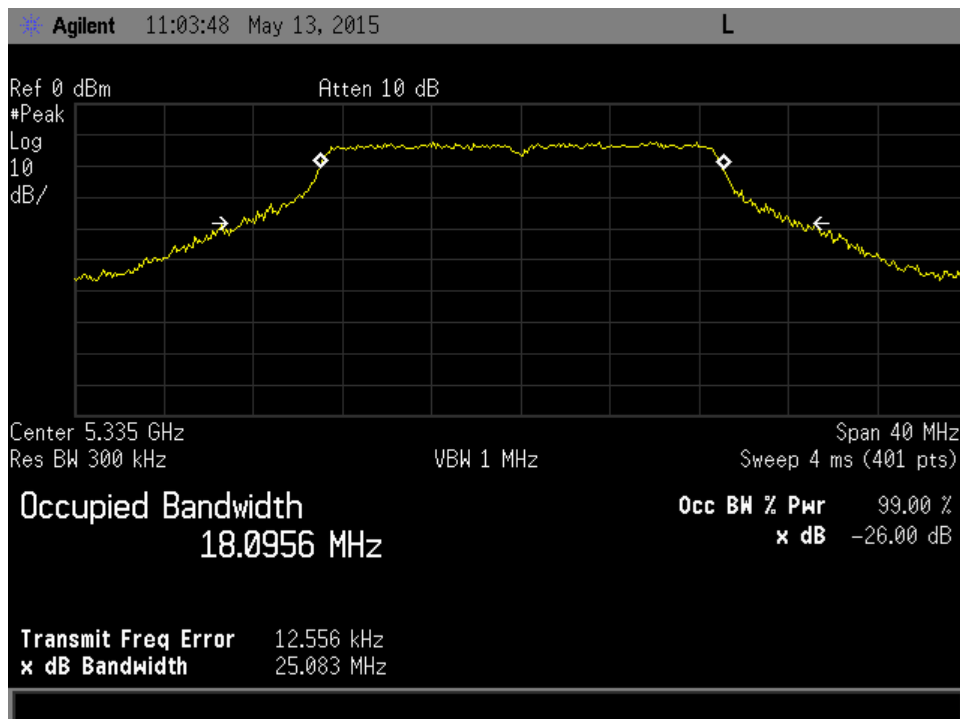




UNII-2A_OCC BW_J7_10 MHz BW_mid_

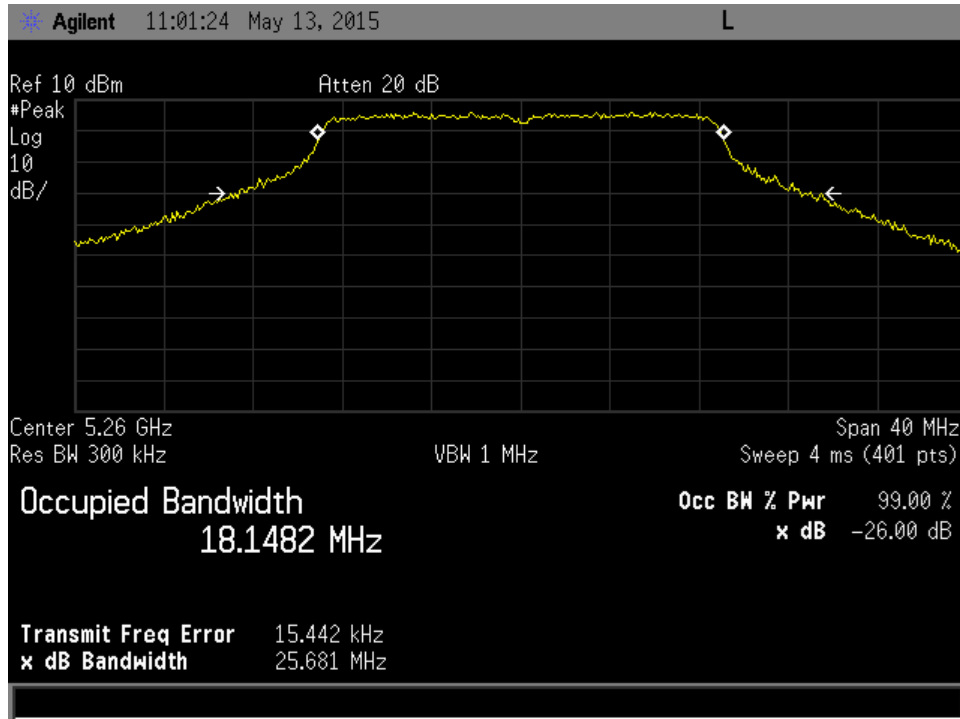


UNII-2A_OCC BW_J7_20 MHz BW_high_

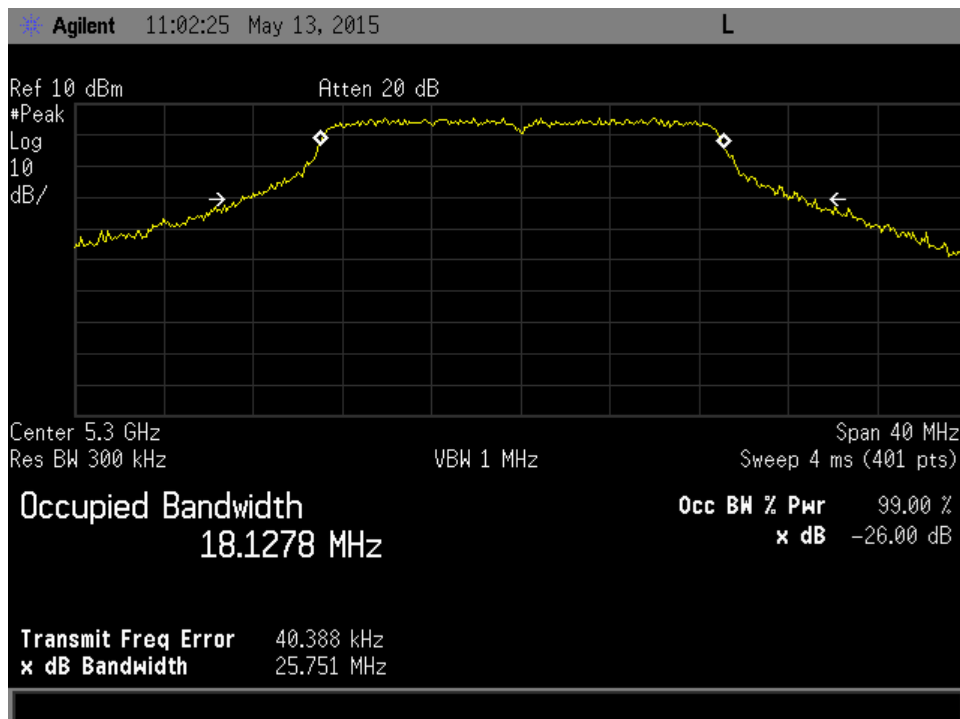




UNII-2A_OCC BW_J7_20 MHz BW_low_

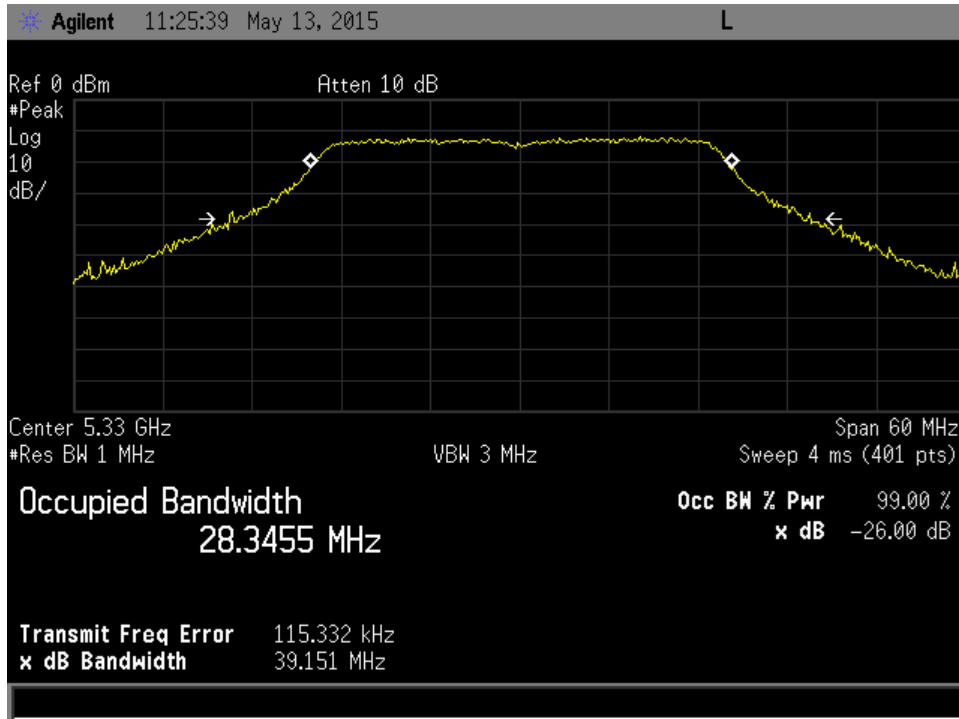


UNII-2A_OCC BW_J7_20 MHz BW_mid_

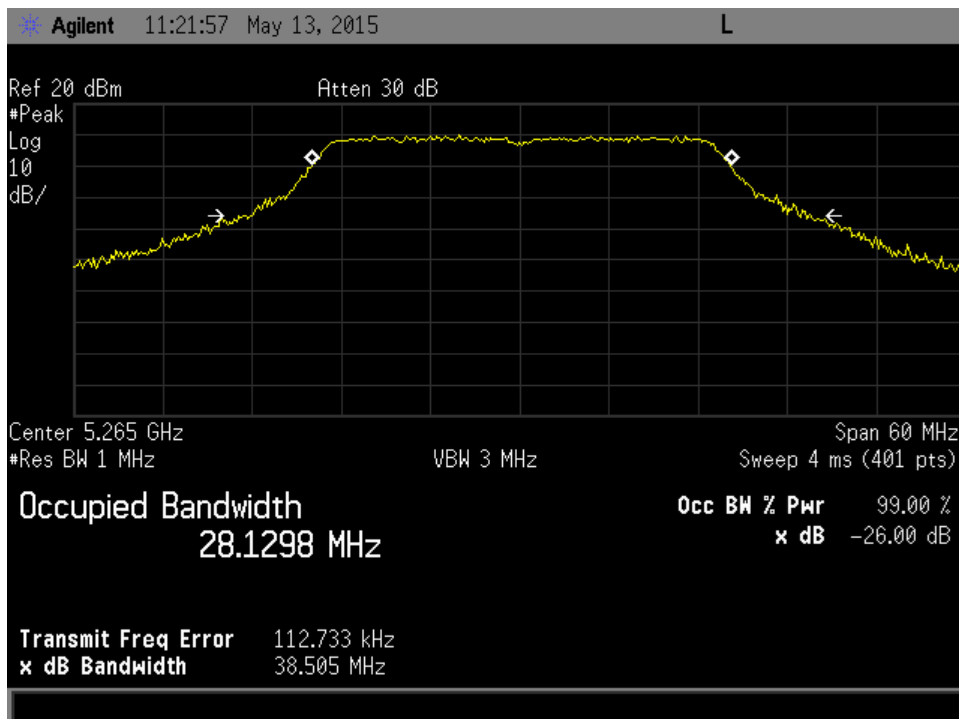




UNII-2A_OCC BW_J7_30 MHz BW_high_

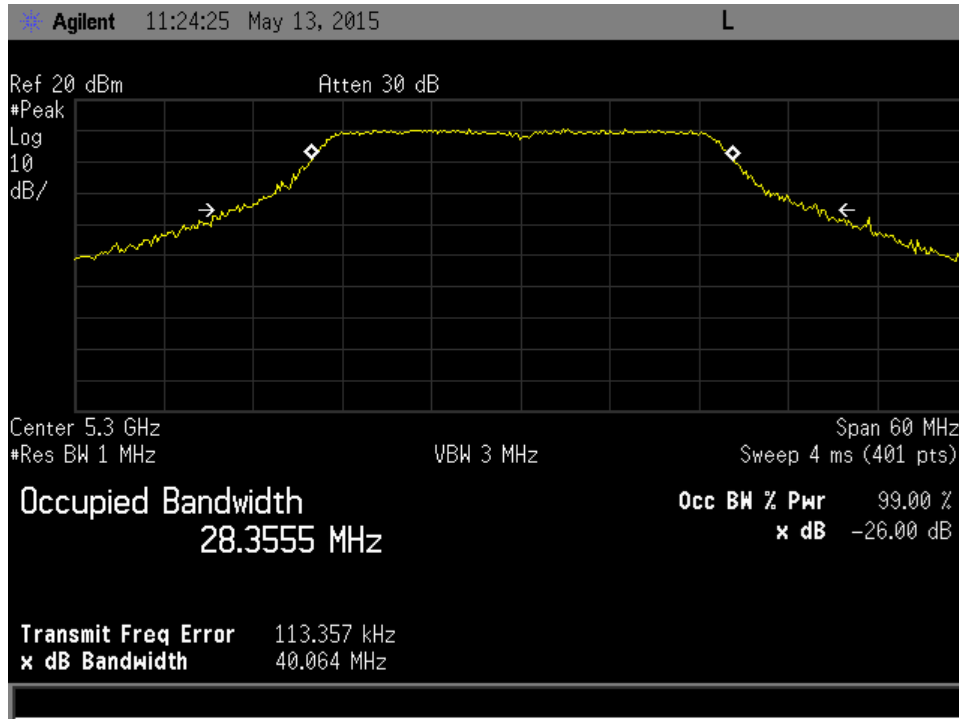


UNII-2A_OCC BW_J7_30 MHz BW_low_

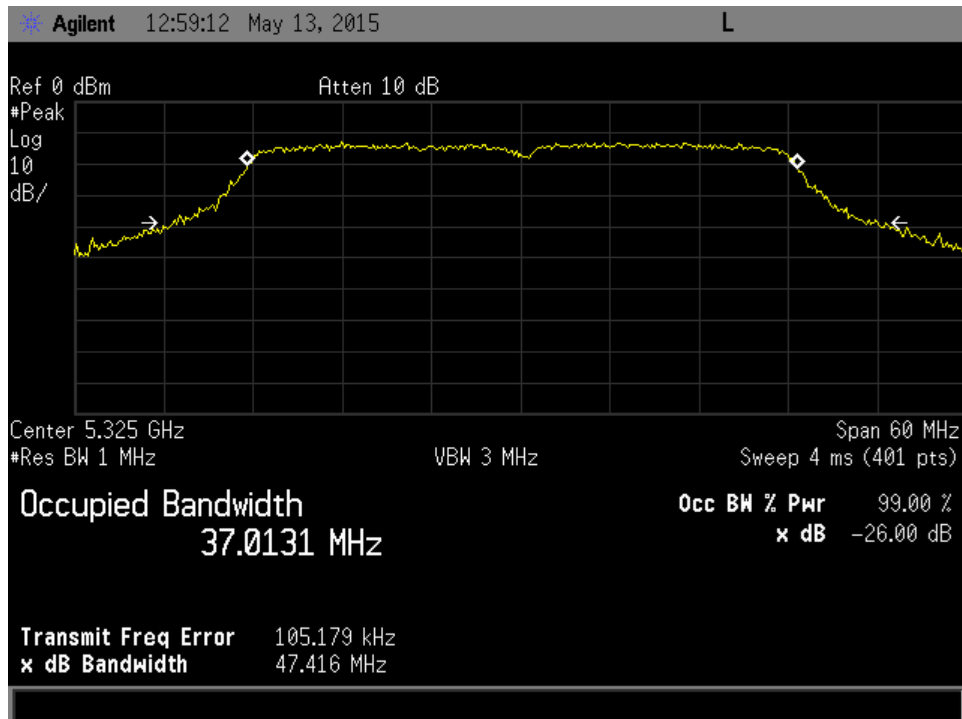




UNII-2A_OCC BW_J7_30 MHz BW_mid_

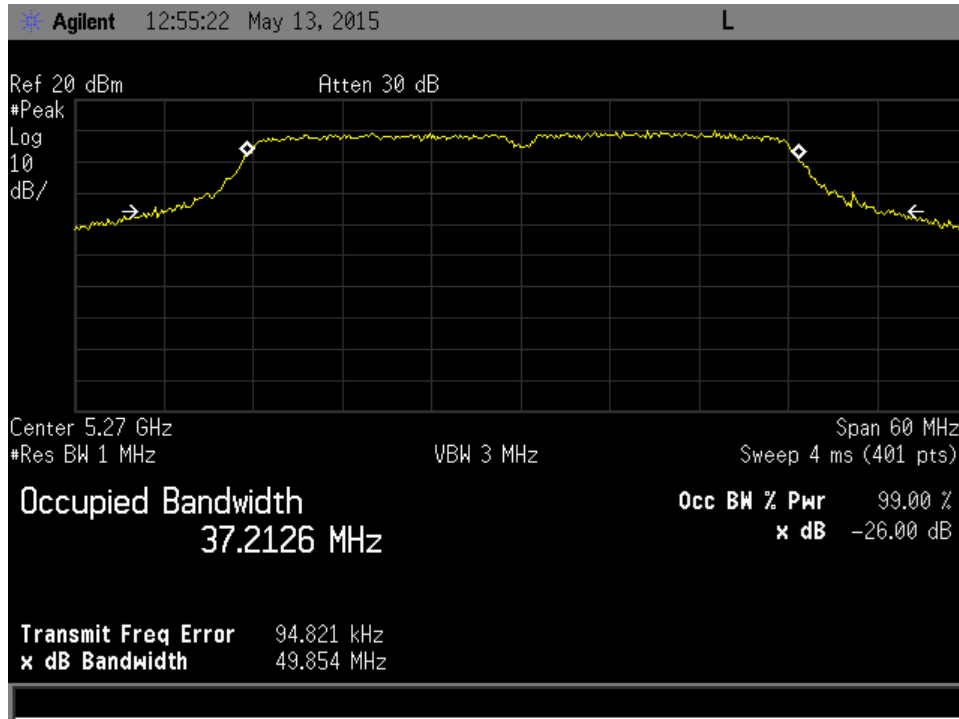


UNII-2A_OCC BW_J7_40 MHz BW_high_

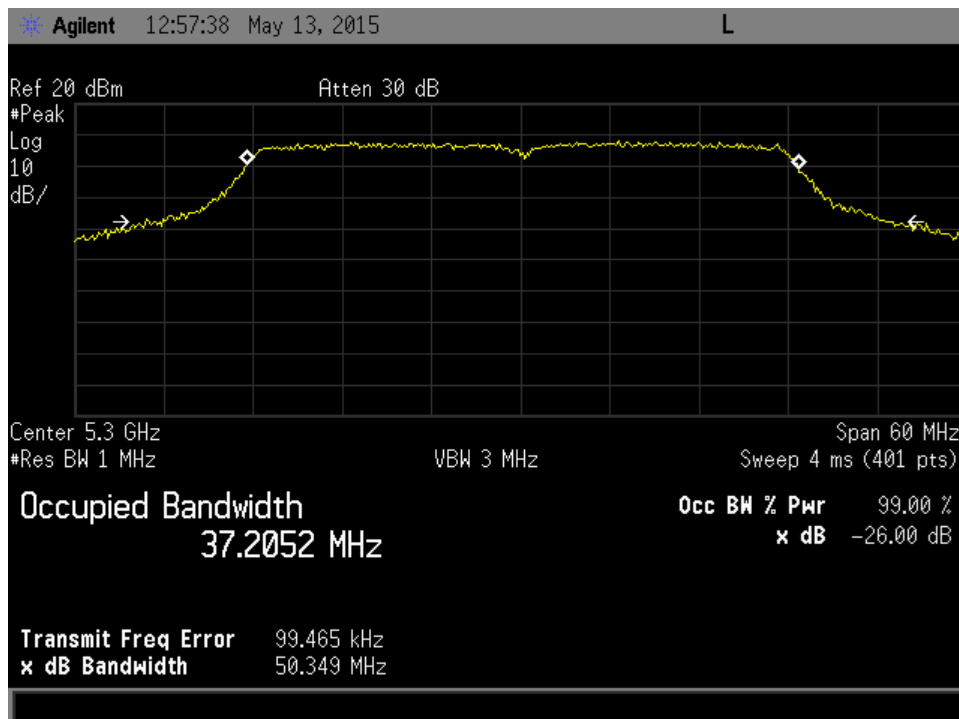




UNII-2A_OCC BW_J7_40 MHz BW_low_

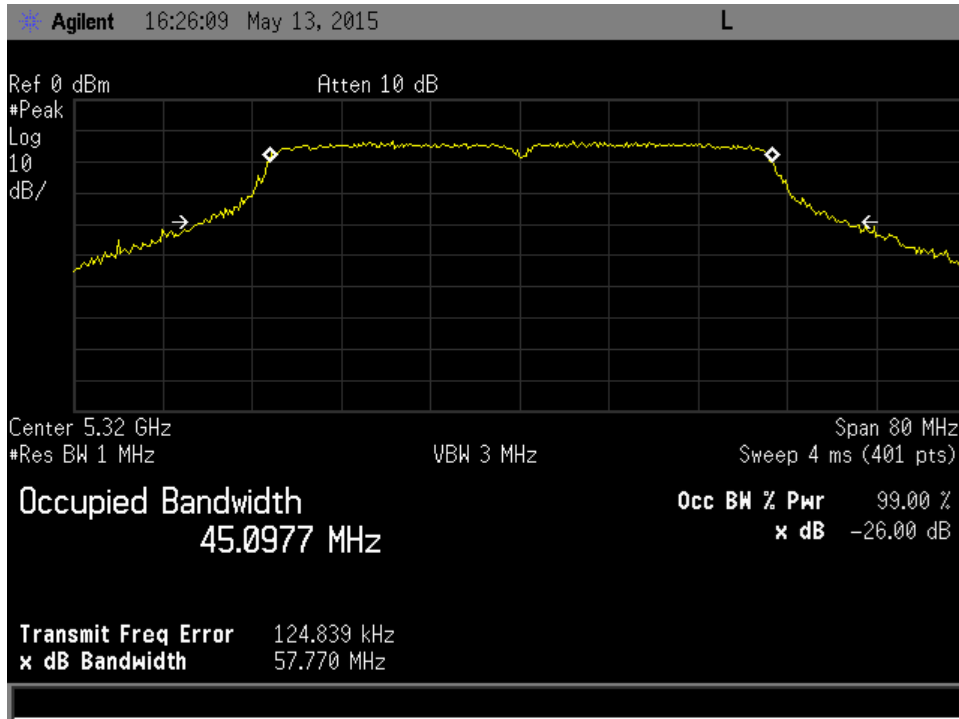


UNII-2A_OCC BW_J7_40 MHz BW_mid_

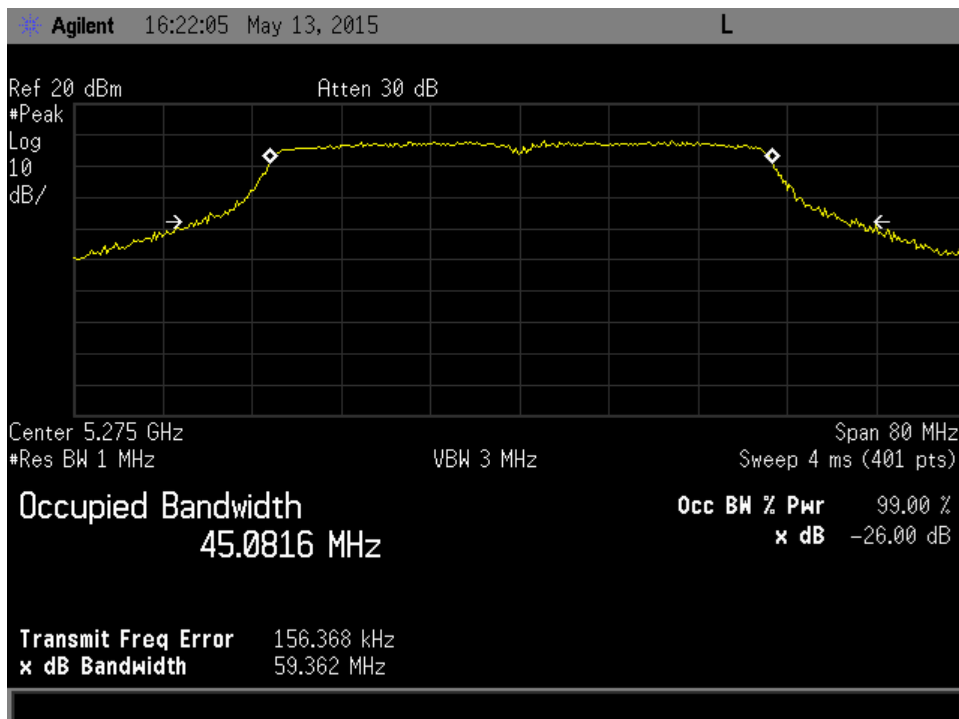




UNII-2A_OCC BW_J7_50 MHz BW_high_

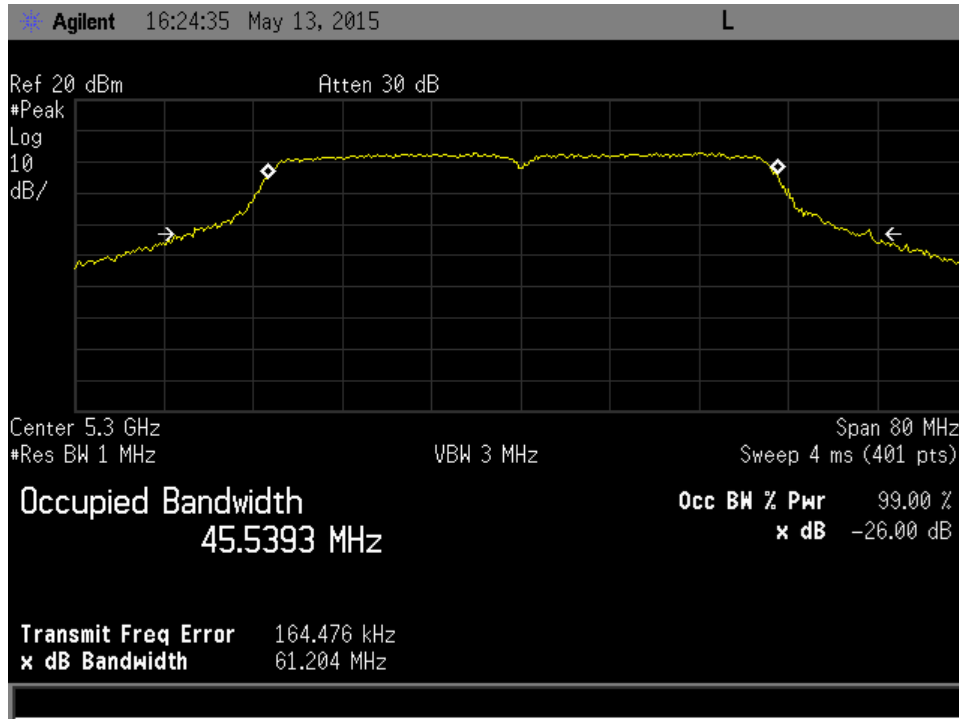


UNII-2A_OCC BW_J7_50 MHz BW_low_

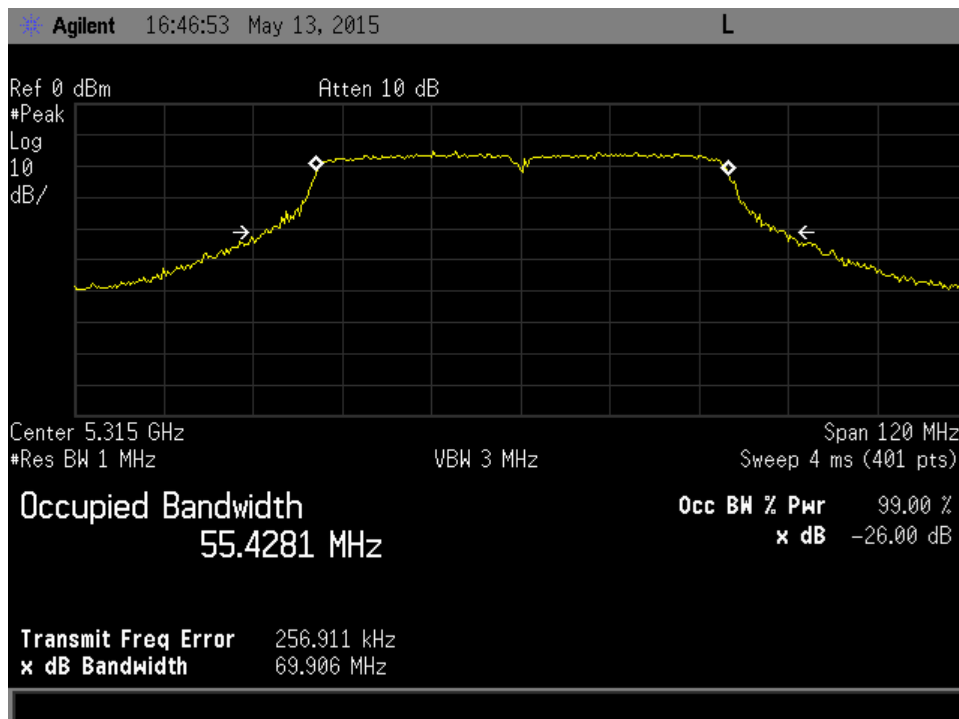




UNII-2A_OCC BW_J7_50 MHz BW_mid_

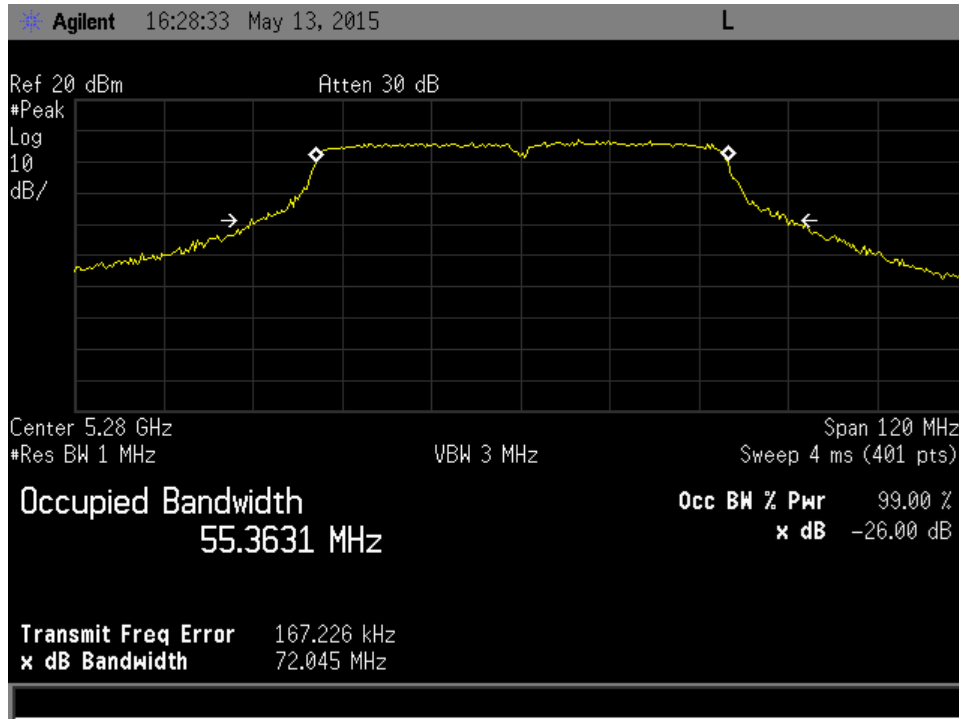


UNII-2A_OCC BW_J7_60 MHz BW_hi_

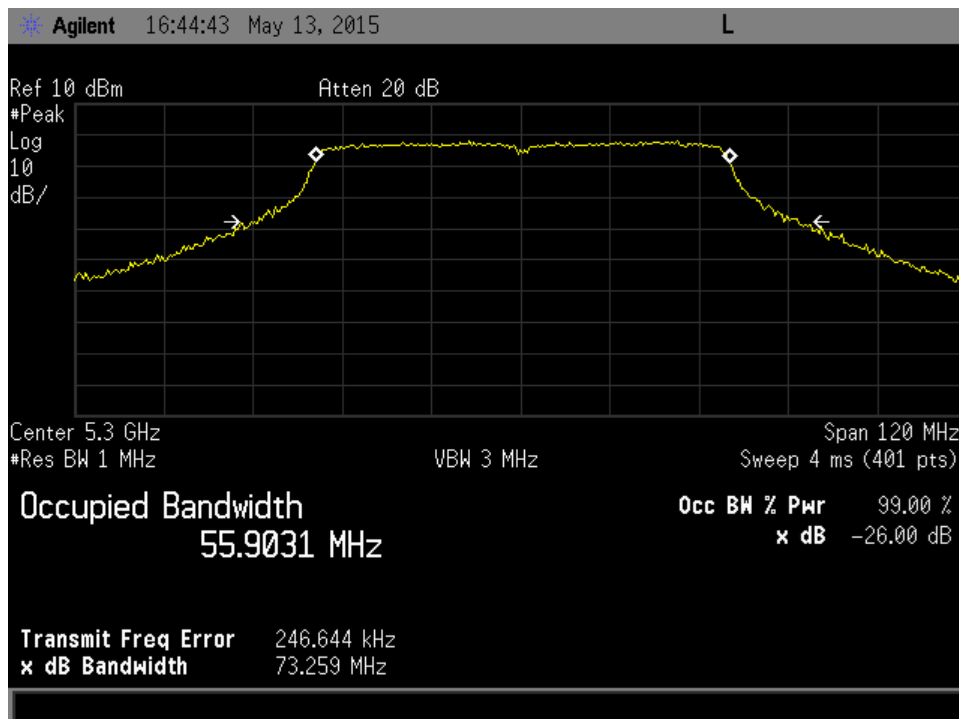




UNII-2A_OCC BW_J7_60 MHz BW_low_

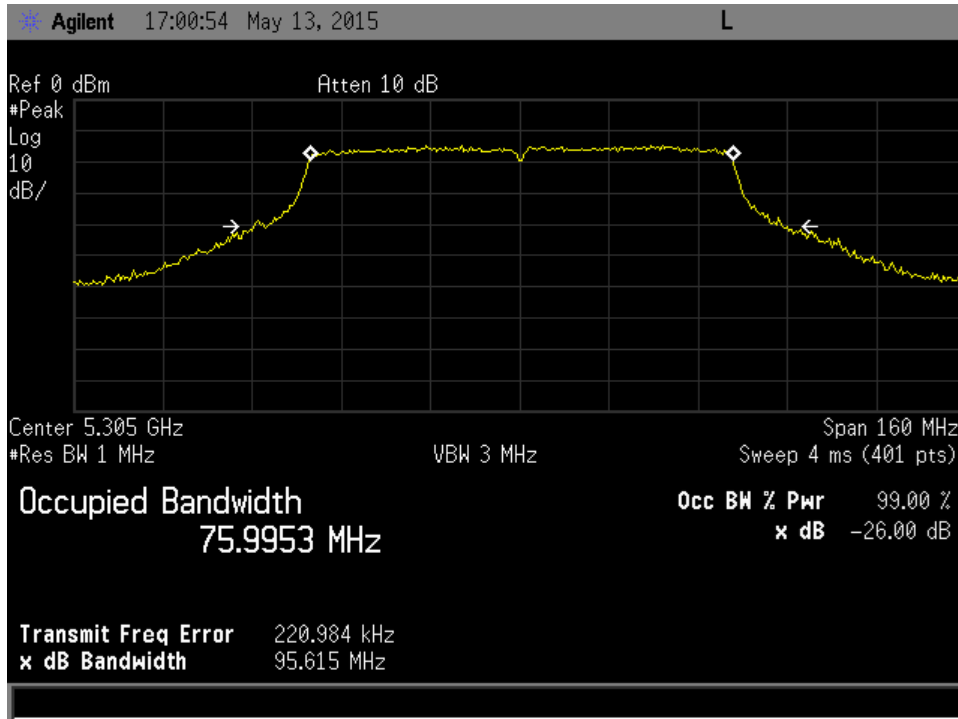


UNII-2A_OCC BW_J7_60 MHz BW_mid_

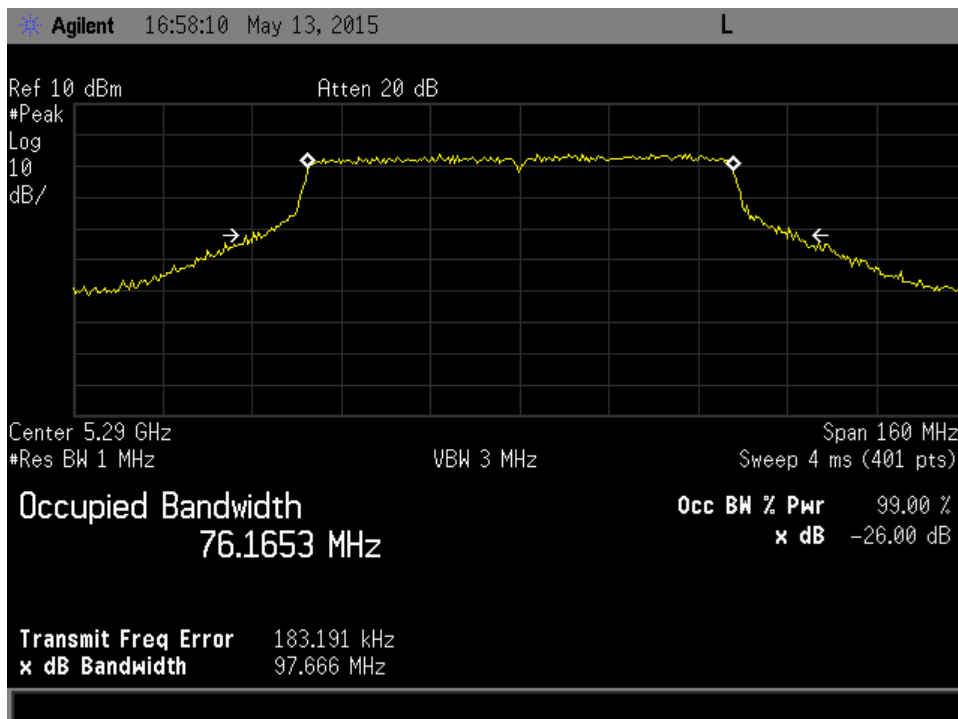




UNII-2A_OCC BW_J7_80 MHz BW_high_

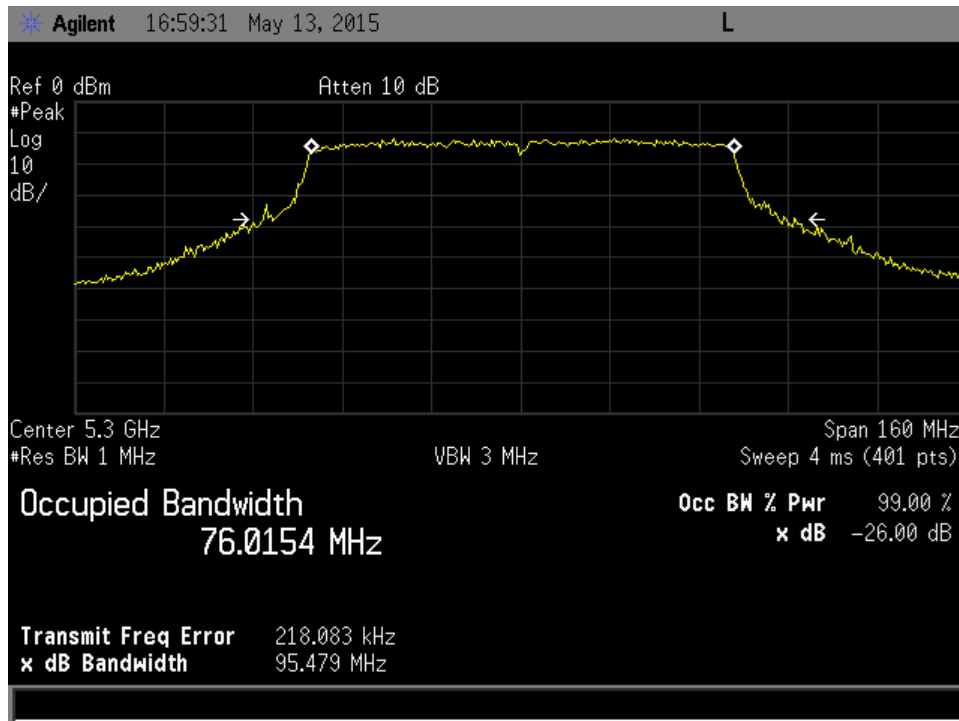


UNII-2A_OCC BW_J7_80 MHz BW_low_

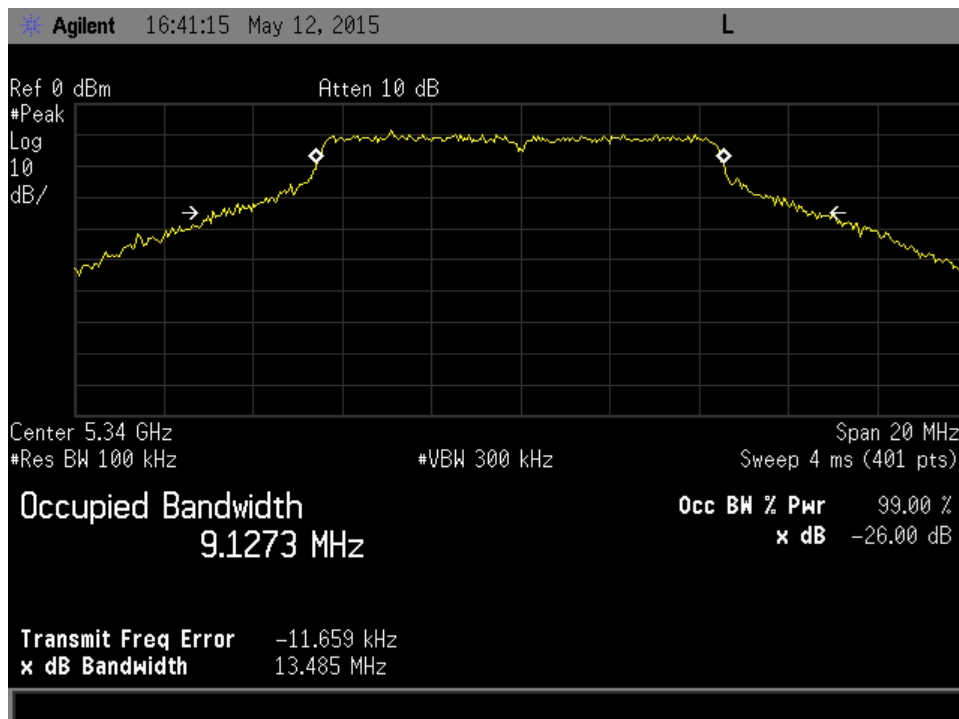




UNII-2A_OCC BW_J7_80 MHz BW_mid_

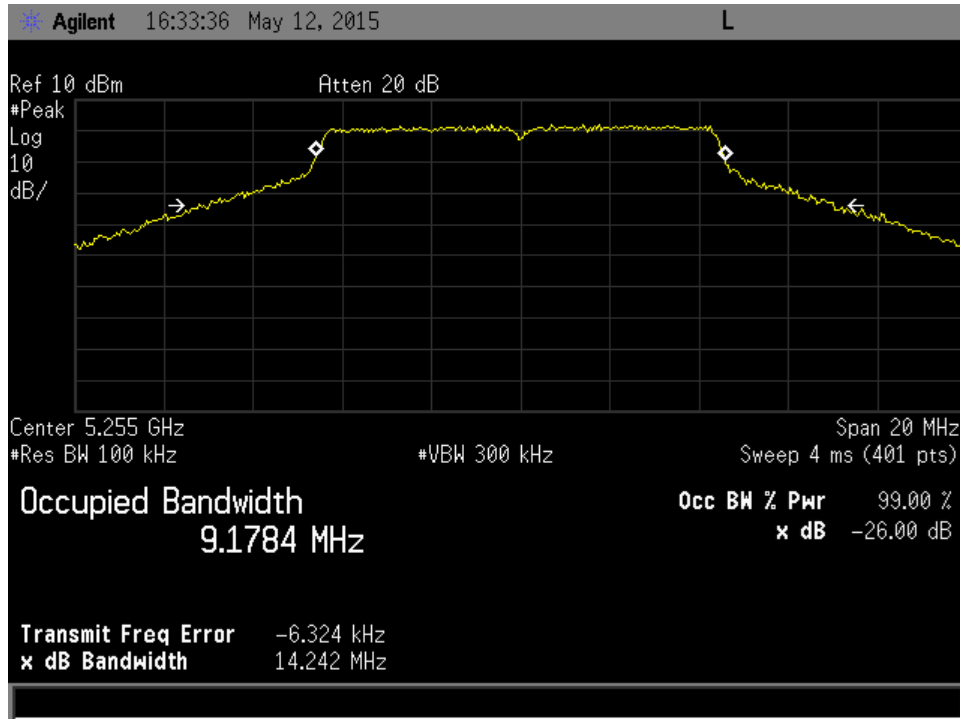


UNII-2A_OCC BW_J8_10 MHz BW_hi_

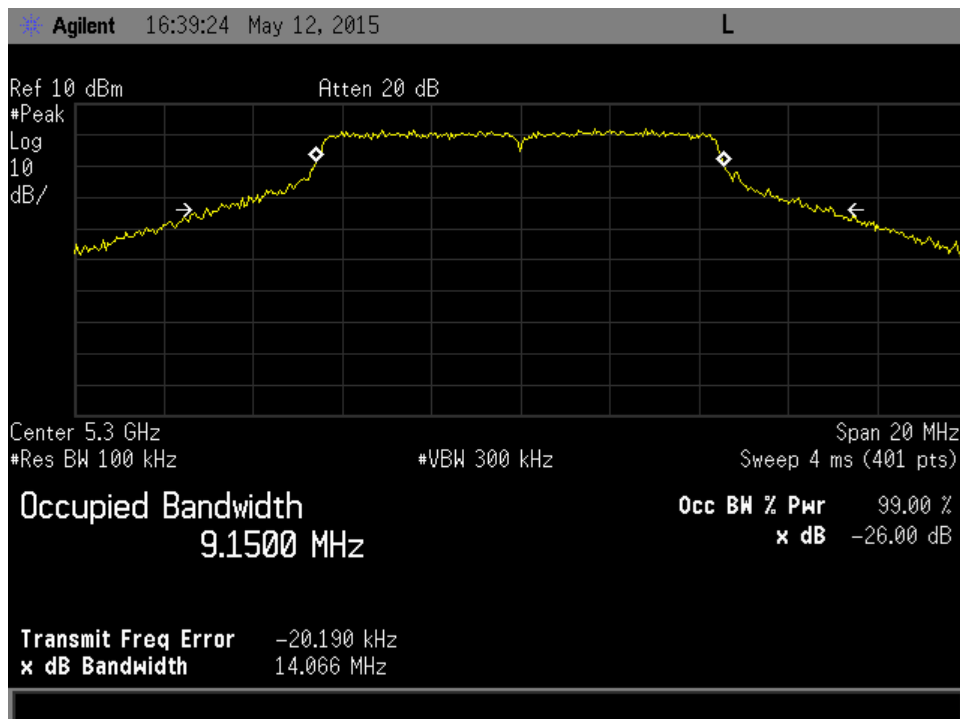




UNII-2A_OCC BW_J8_10 MHz BW_low_

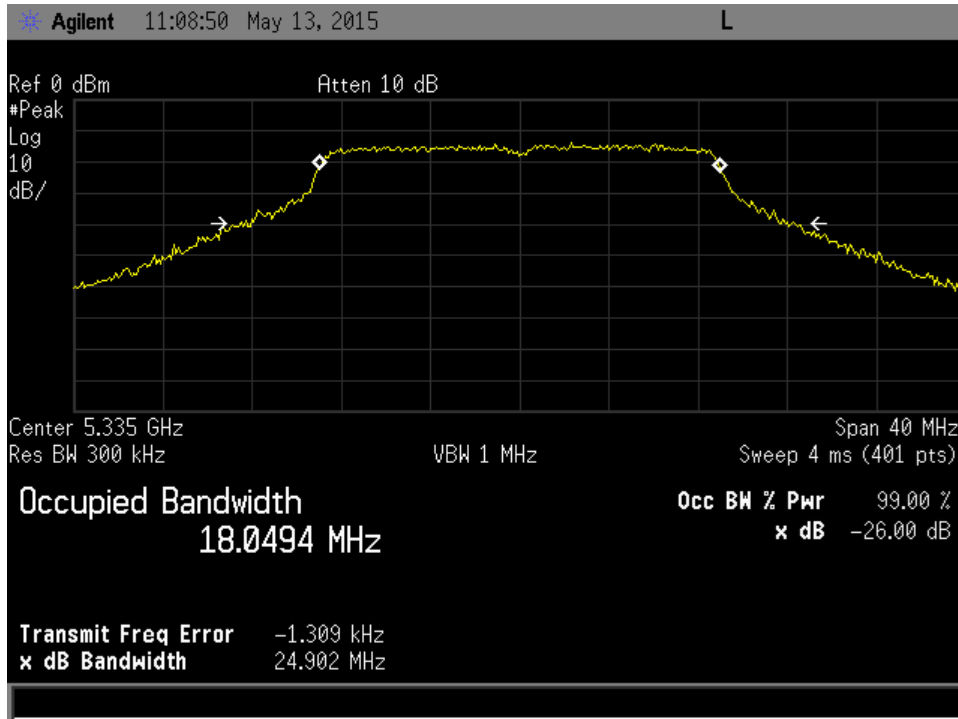


UNII-2A_OCC BW_J8_10 MHz BW_mid_

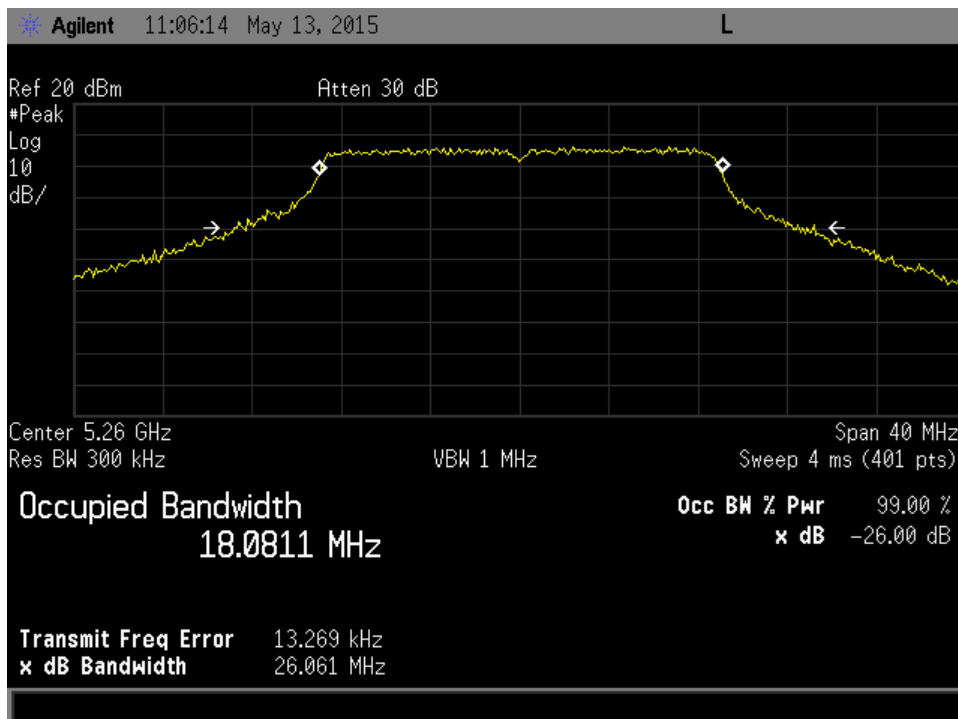




UNII-2A_OCC BW_J8_20 MHz BW_high_

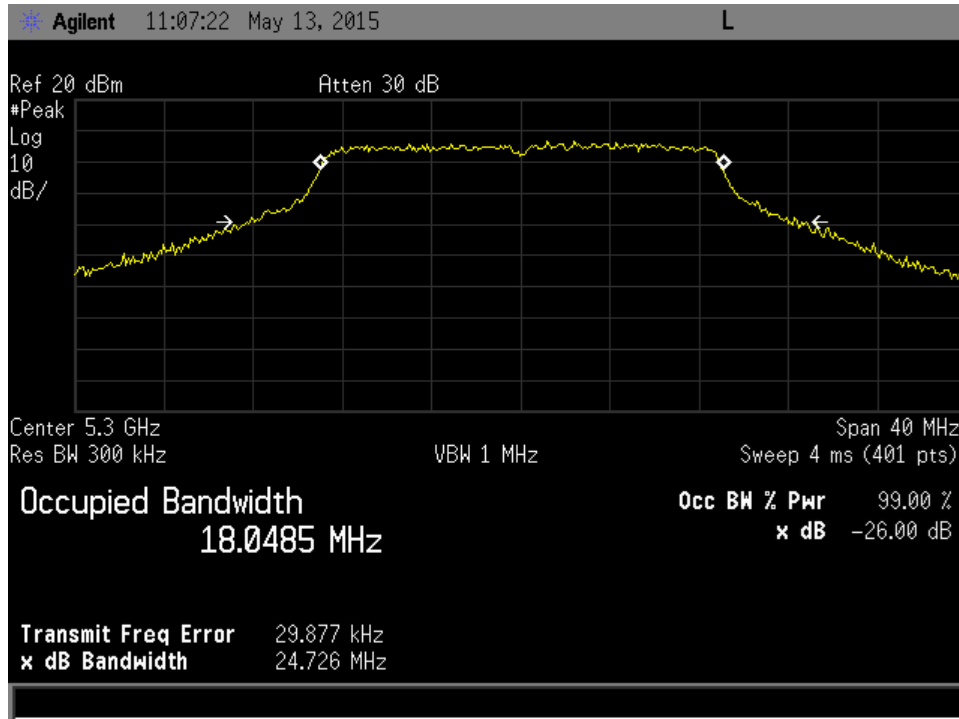


UNII-2A_OCC BW_J8_20 MHz BW_low_

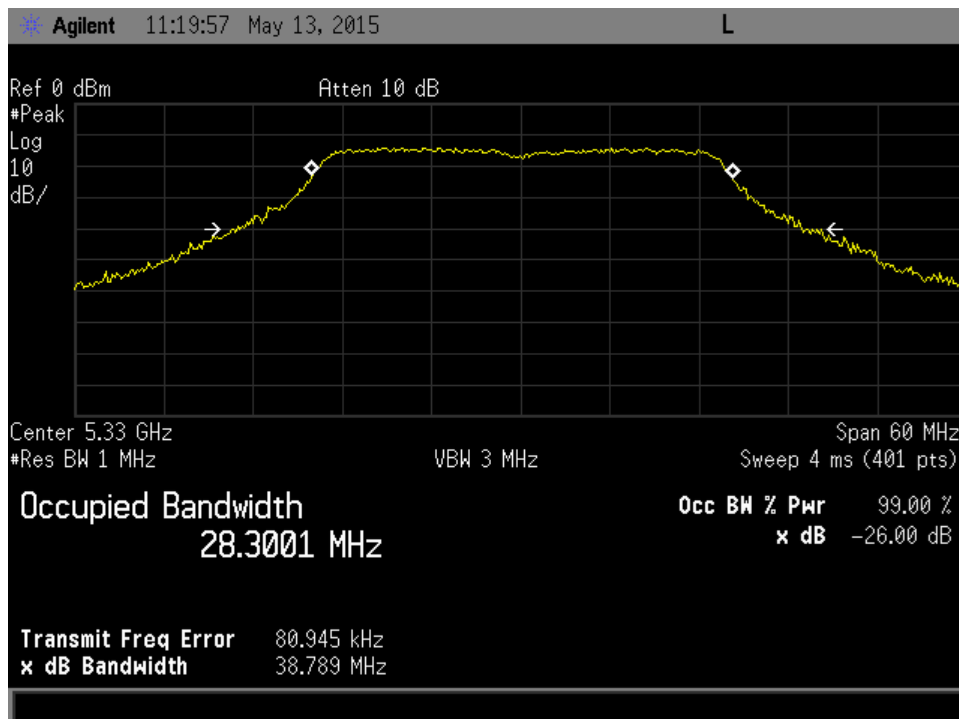




UNII-2A_OCC BW_J8_20 MHz BW_mid_

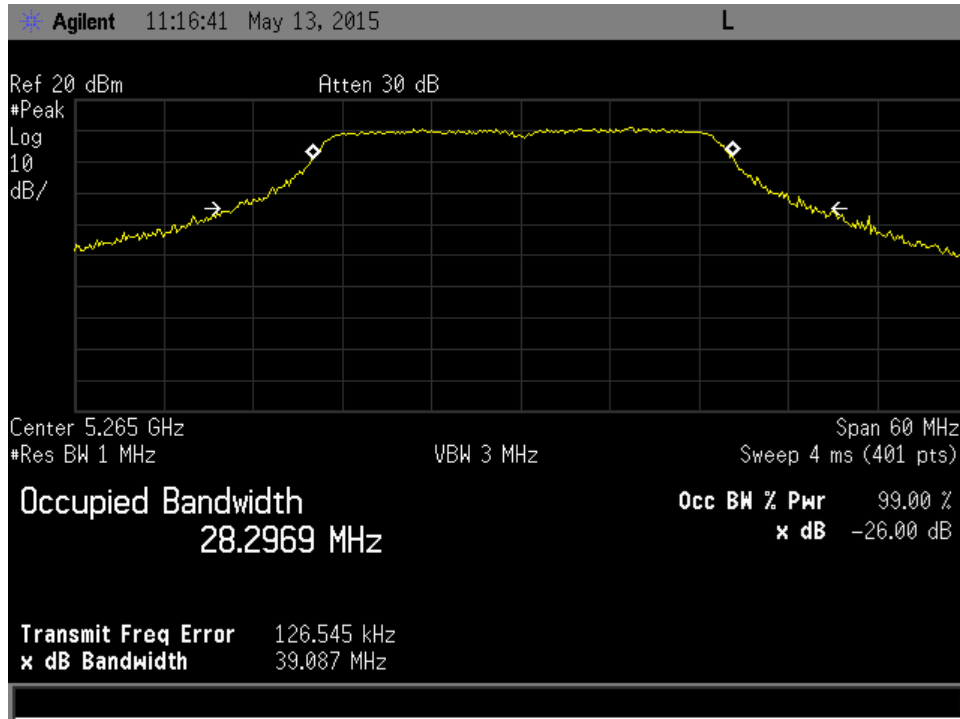


UNII-2A_OCC BW_J8_30 MHz BW_high_

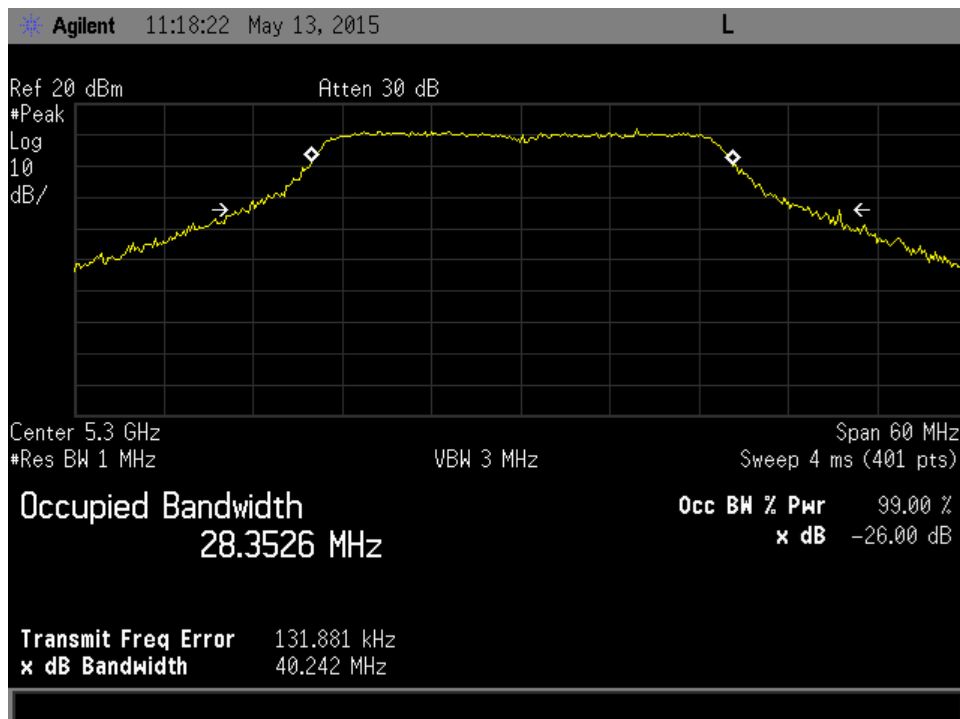




UNII-2A_OCC BW_J8_30 MHz BW_low_

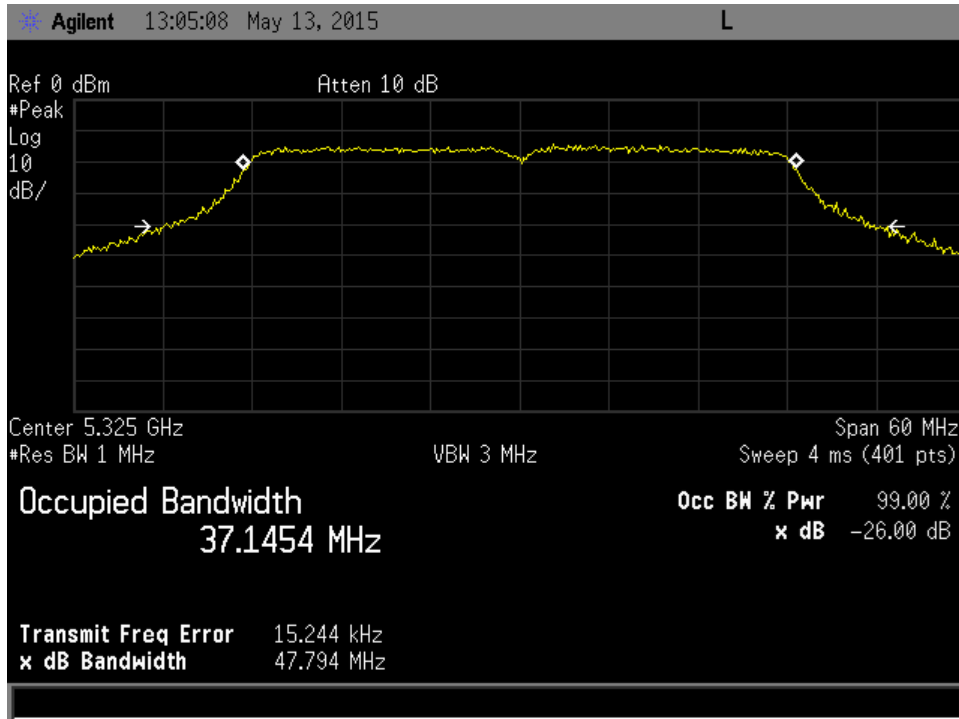


UNII-2A_OCC BW_J8_30 MHz BW_mid_

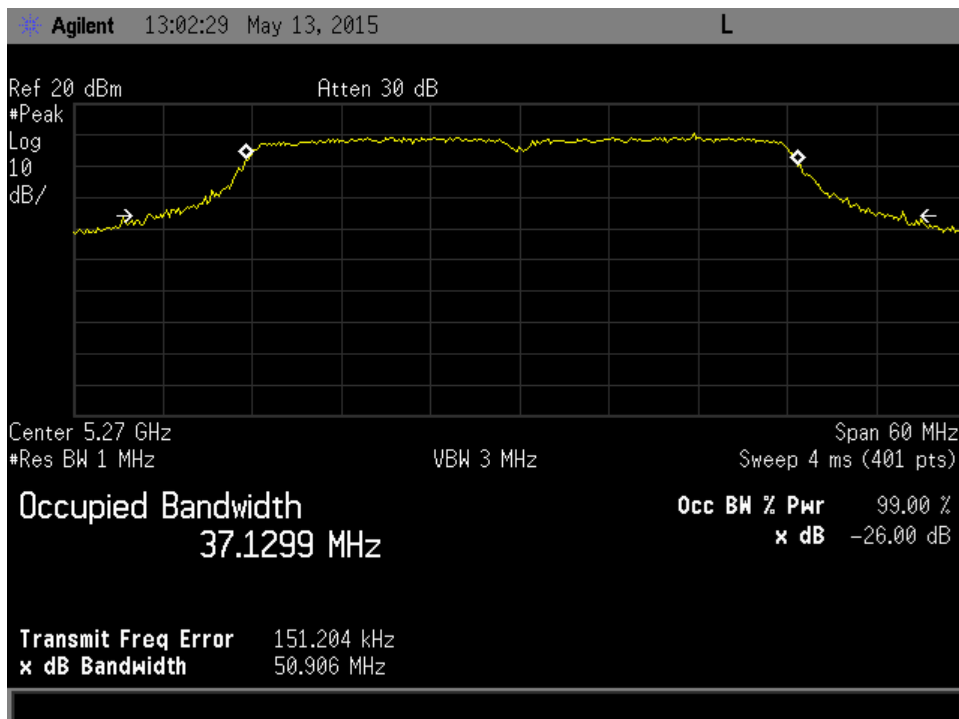




UNII-2A_OCC BW_J8_40 MHz BW_high_

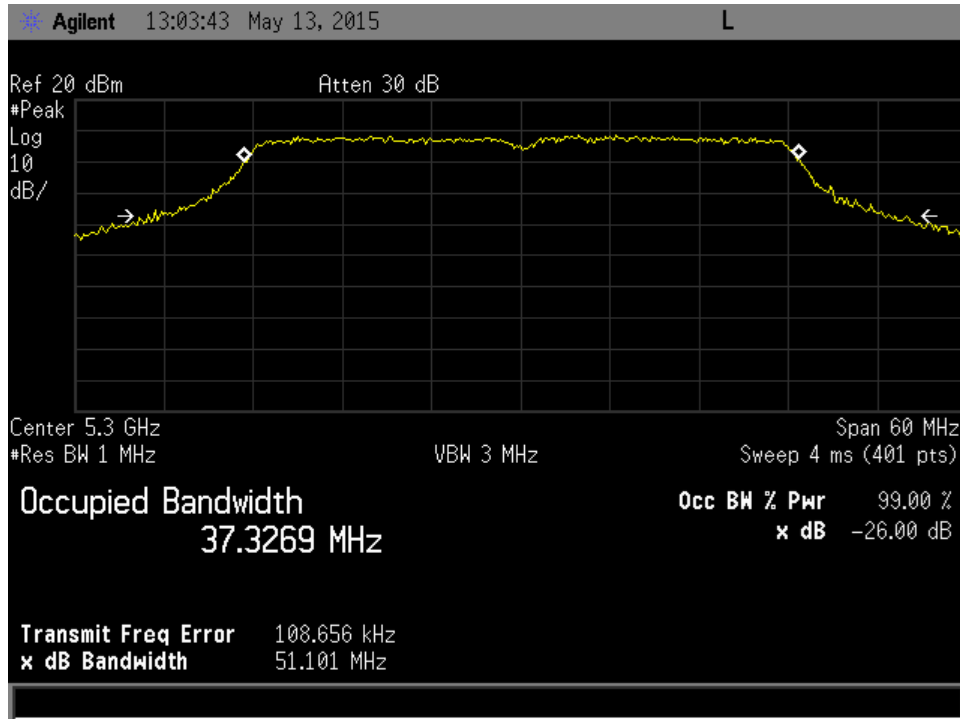


UNII-2A_OCC BW_J8_40 MHz BW_low_

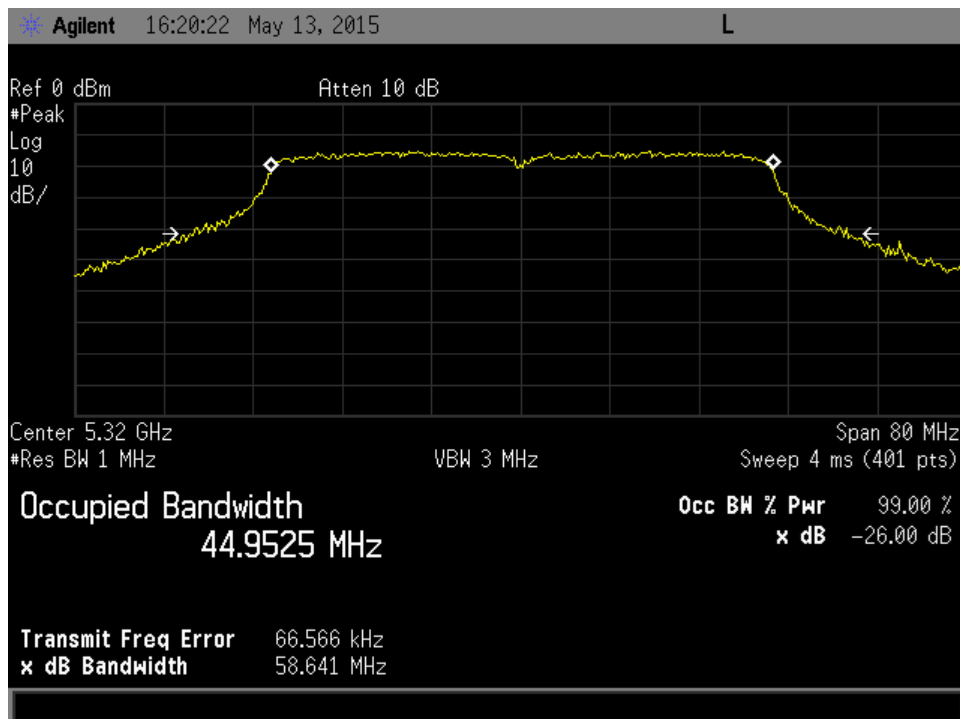




UNII-2A_OCC BW_J8_40 MHz BW_mid_

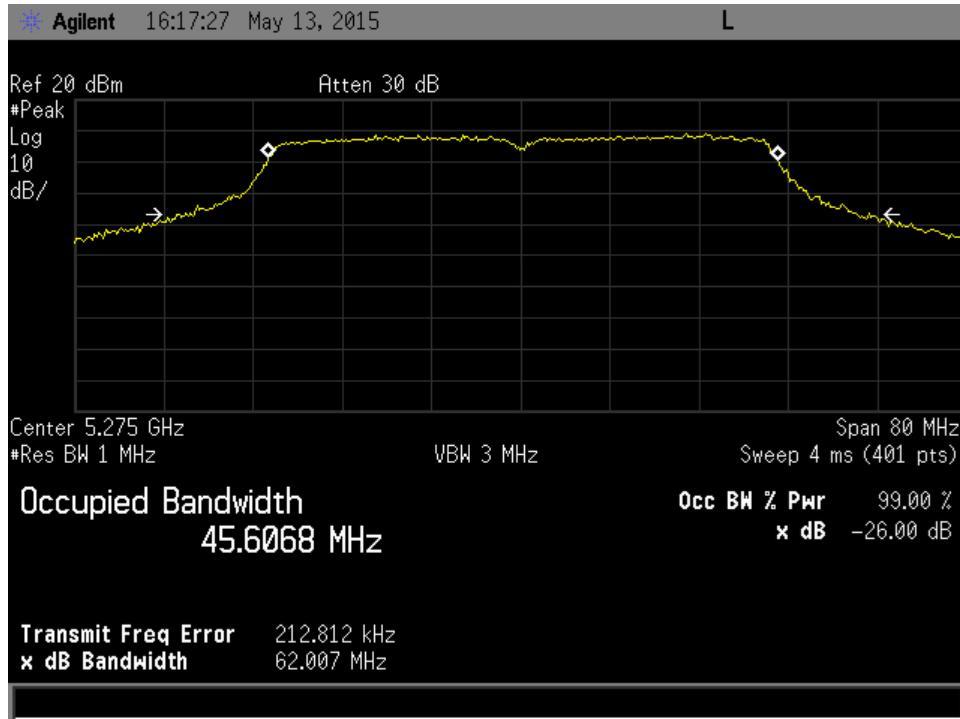


UNII-2A_OCC BW_J8_50 MHz BW_high_

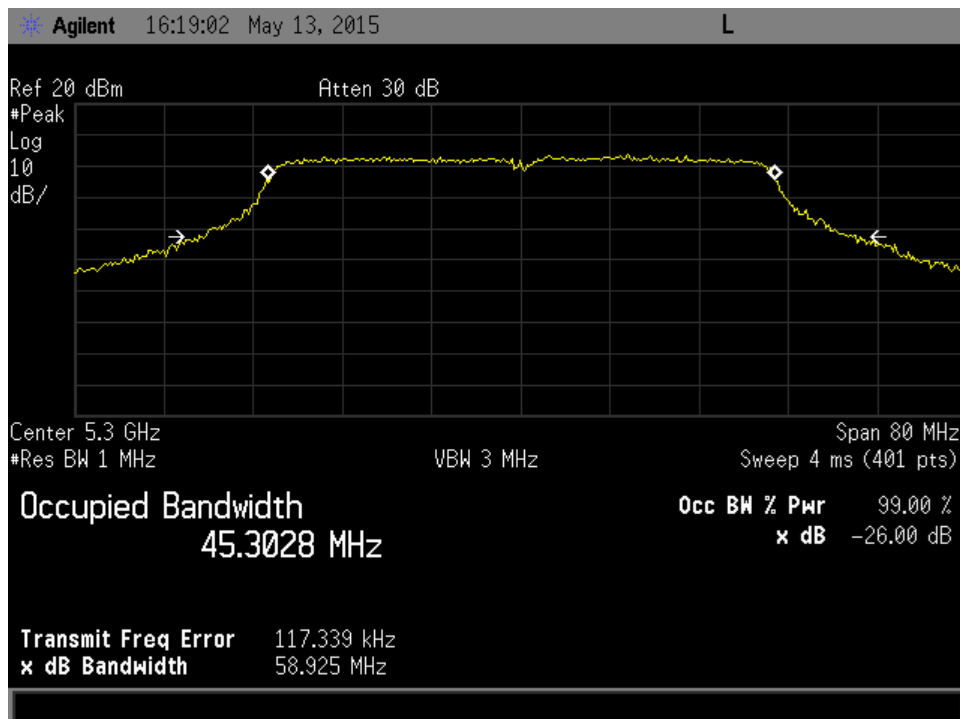




UNII-2A_OCC BW_J8_50 MHz BW_low_

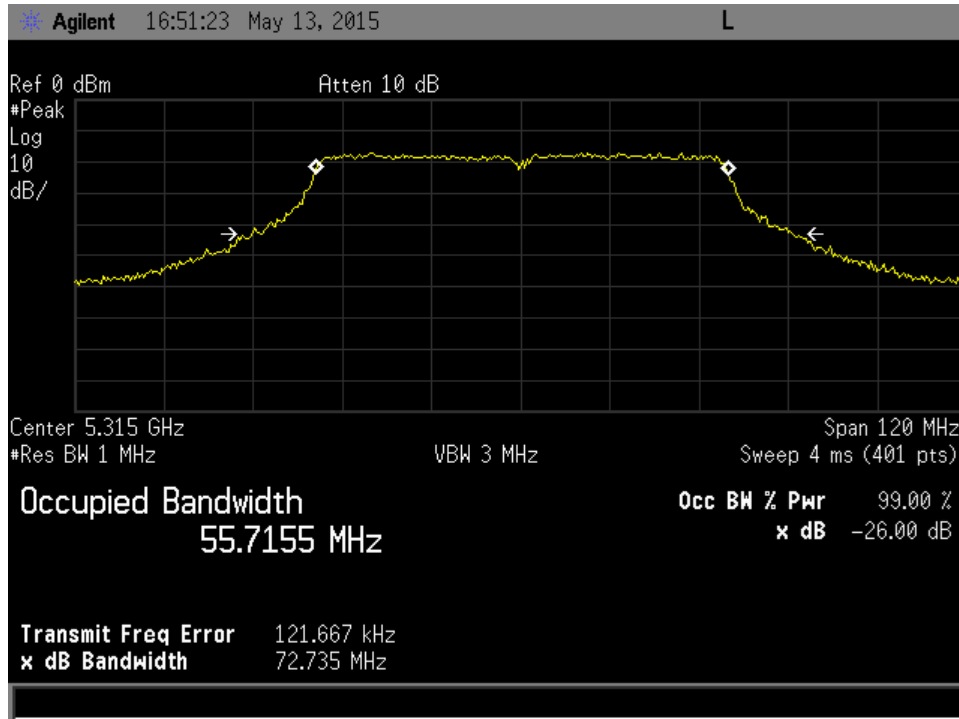


UNII-2A_OCC BW_J8_50 MHz BW_mid_

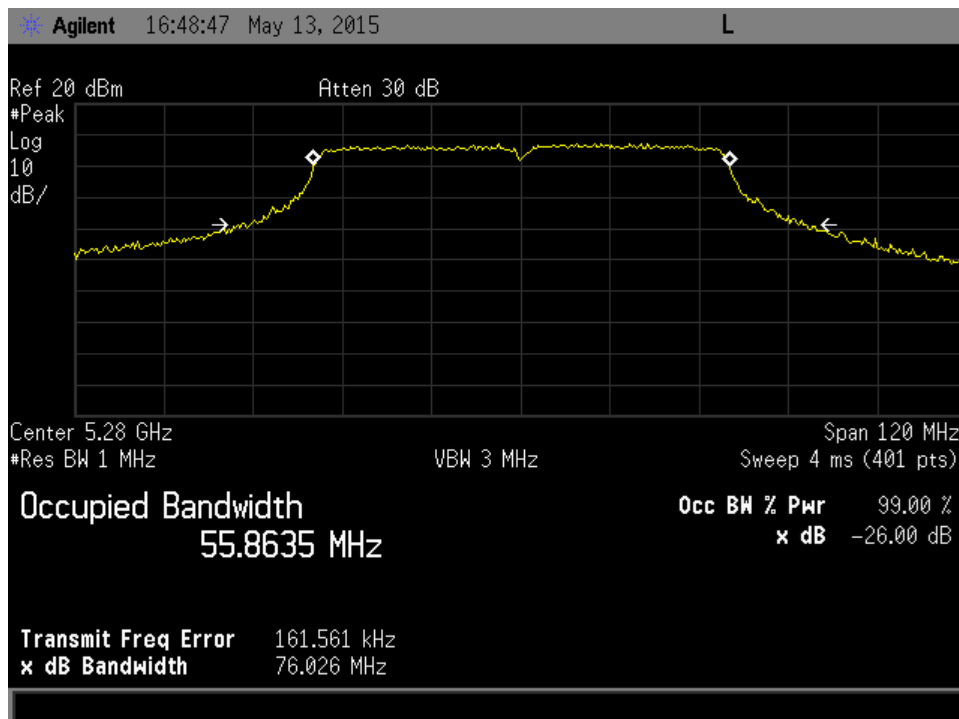




UNII-2A_OCC BW_J8_60 MHz BW_hi_

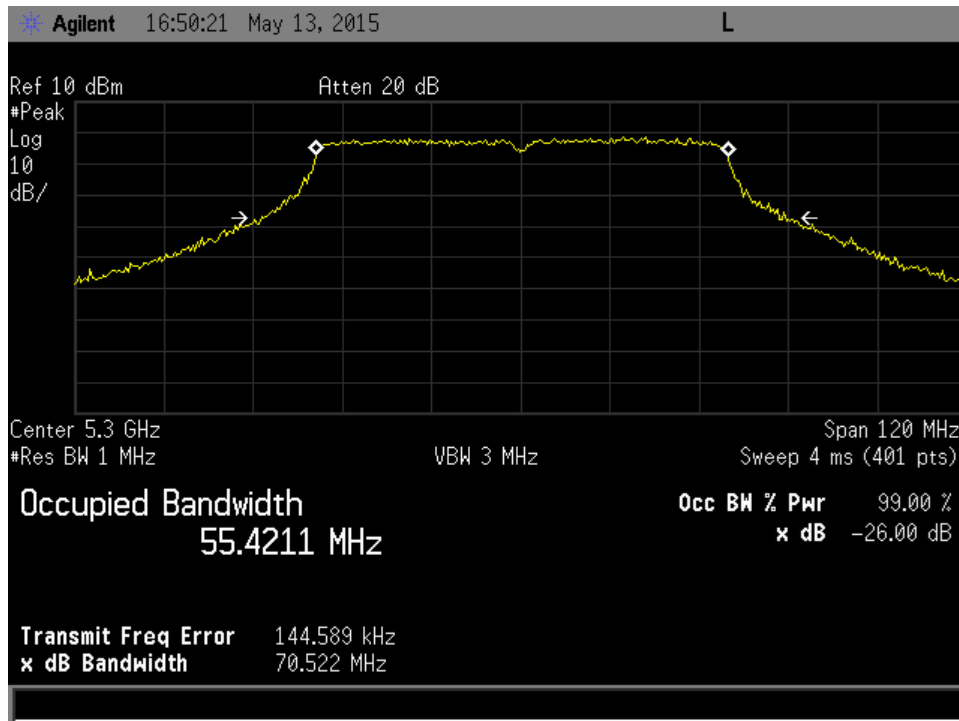


UNII-2A_OCC BW_J8_60 MHz BW_low_

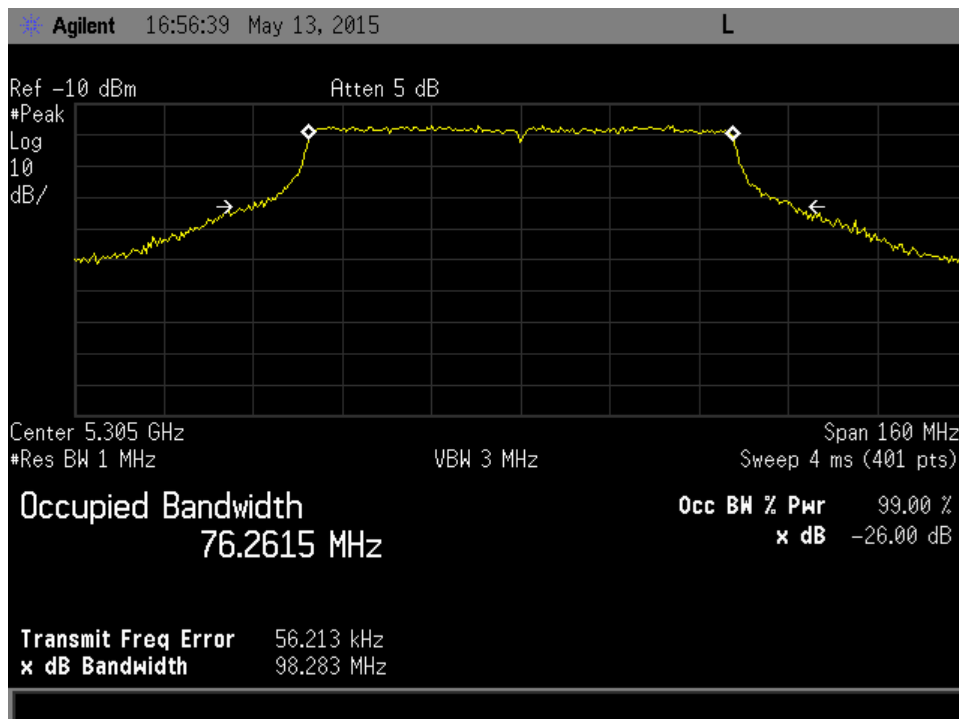




UNII-2A_OCC BW_J8_60 MHz BW_mid_

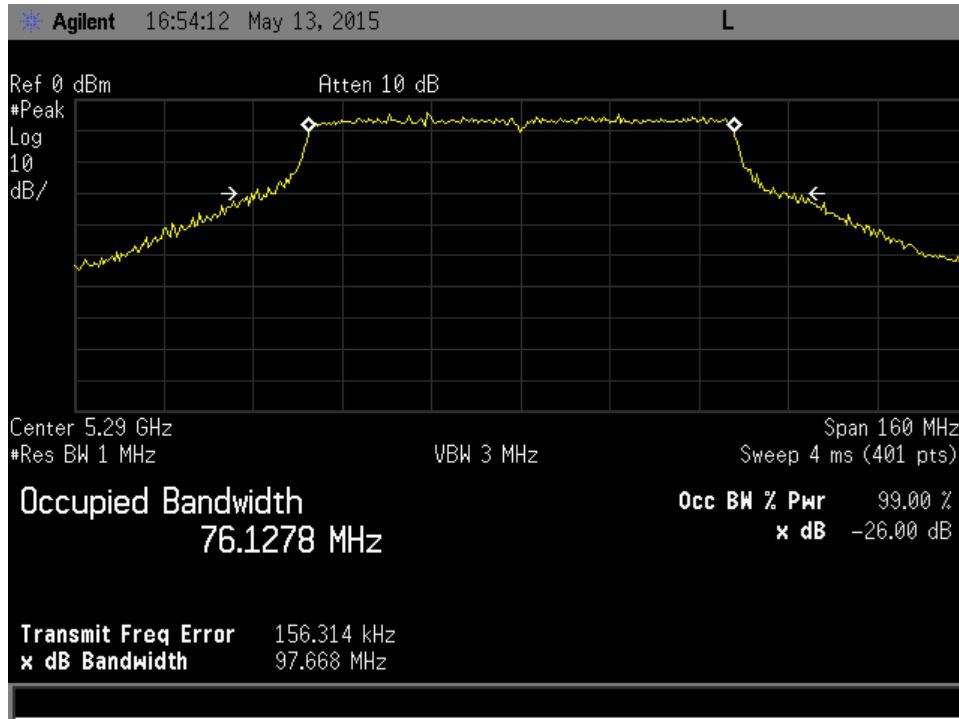


UNII-2A_OCC BW_J8_80 MHz BW_high_

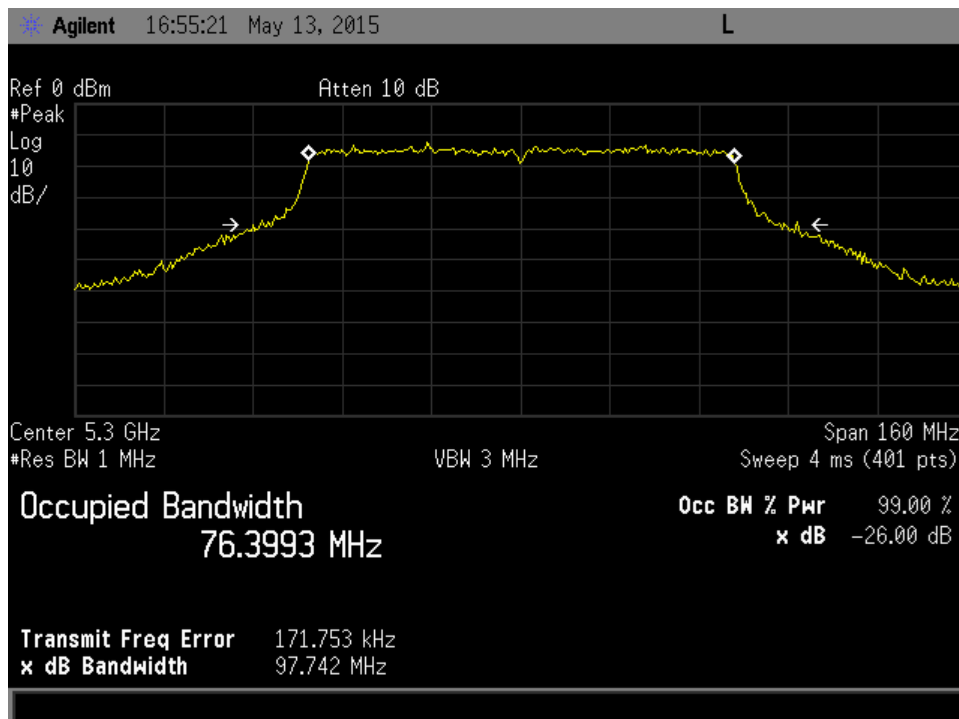




UNII-2A_OCC BW_J8_80 MHz BW_low_



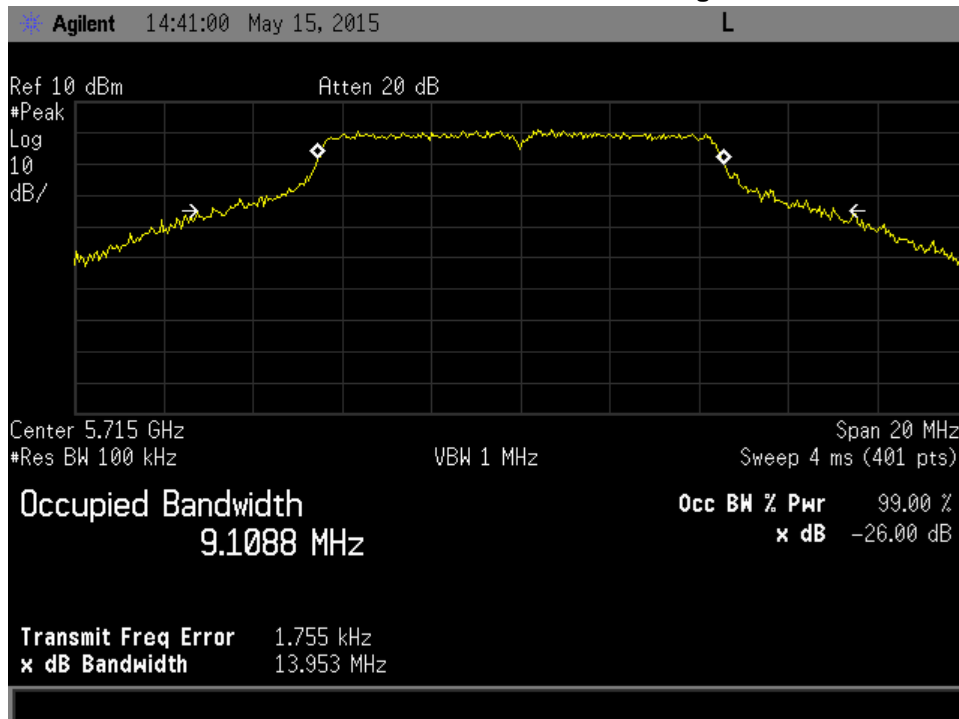
UNII-2A_OCC BW_J8_80 MHz BW_mid_



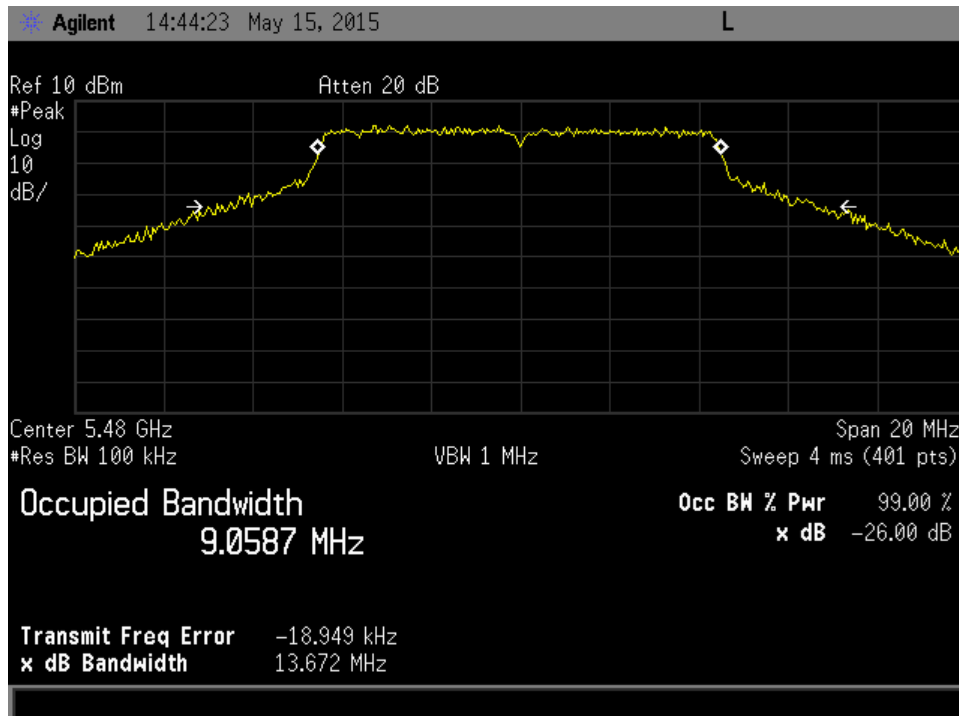


UNI-2C

OCC BW_UNII-2C_J7_10 MHz BW_high_

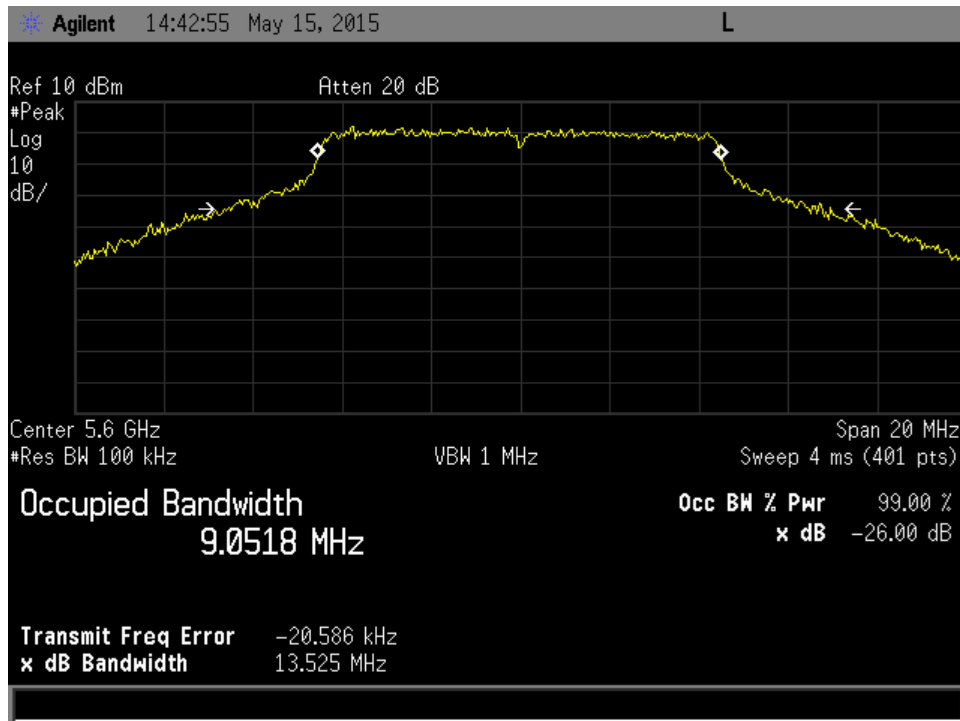


OCC BW_UNII-2C_J7_10 MHz BW_low_

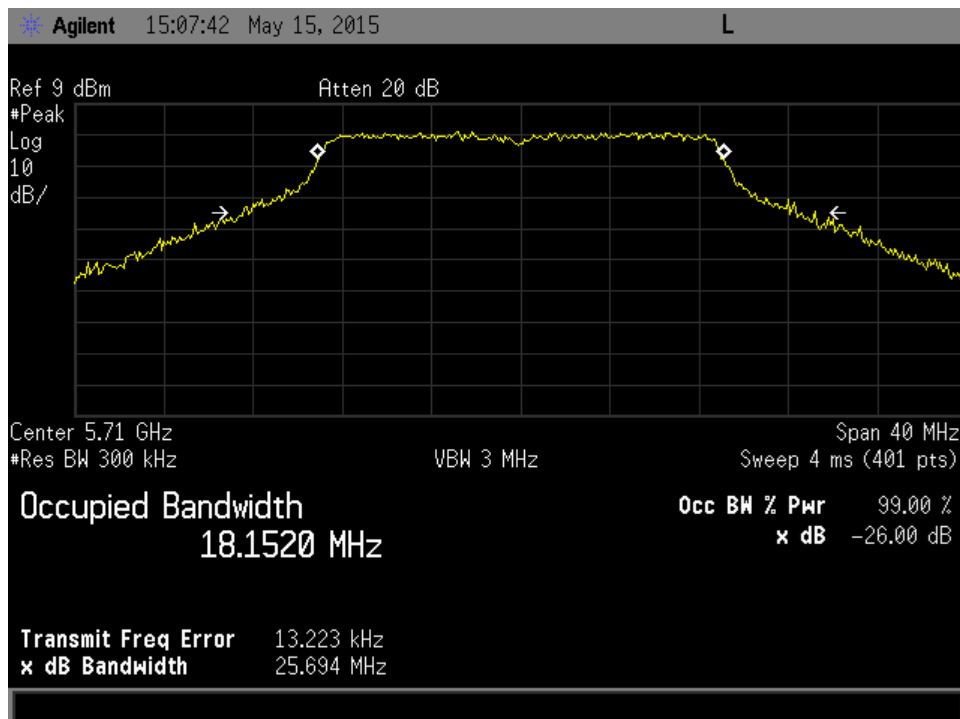




OCC BW_UNII-2C_J7_10 MHz BW_mid_

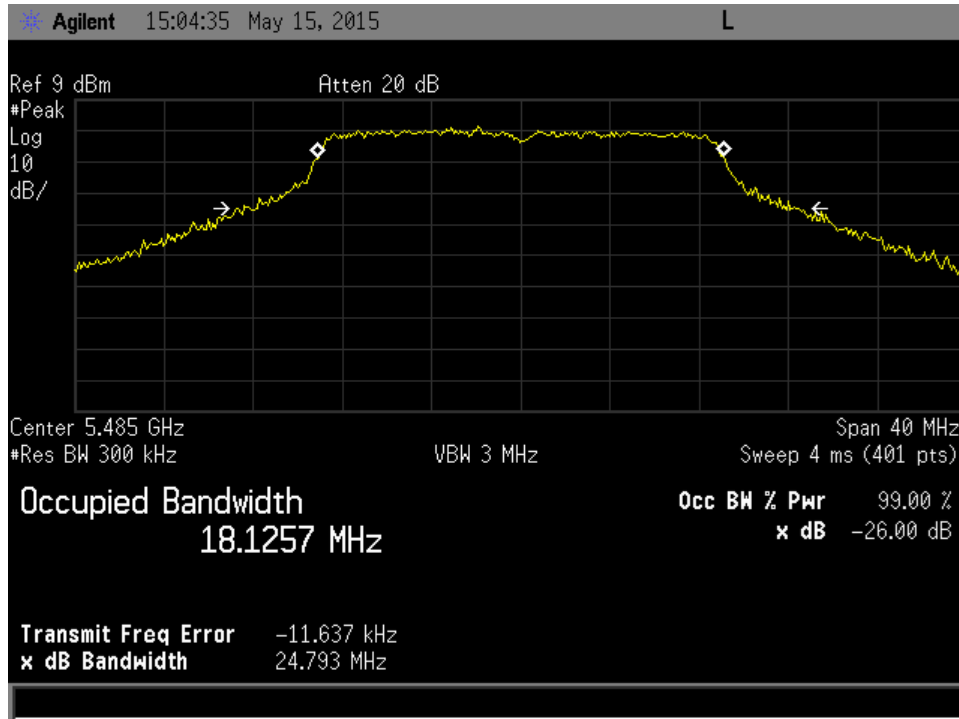


OCC BW_UNII-2C_J7_20 MHz BW_high_

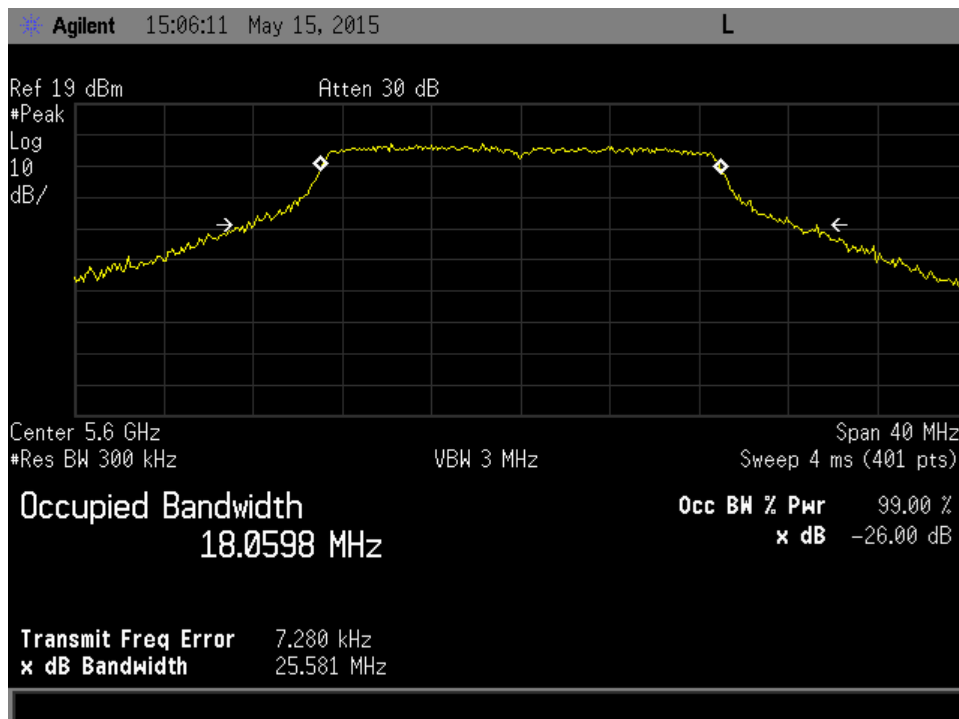




OCC BW_UNII-2C_J7_20 MHz BW_low_

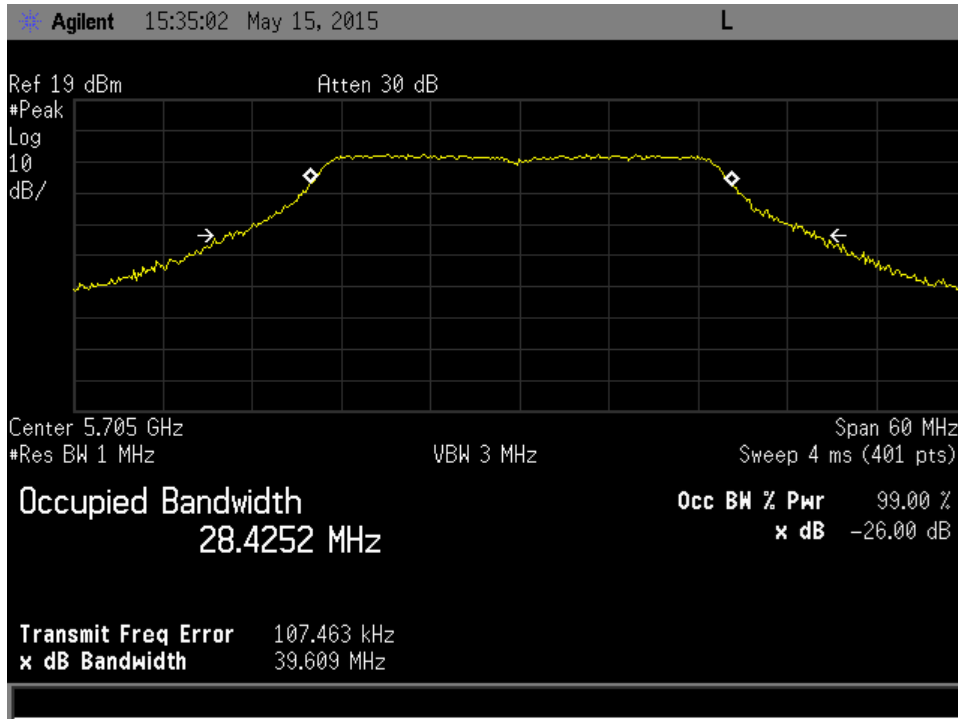


OCC BW_UNII-2C_J7_20 MHz BW_mid_

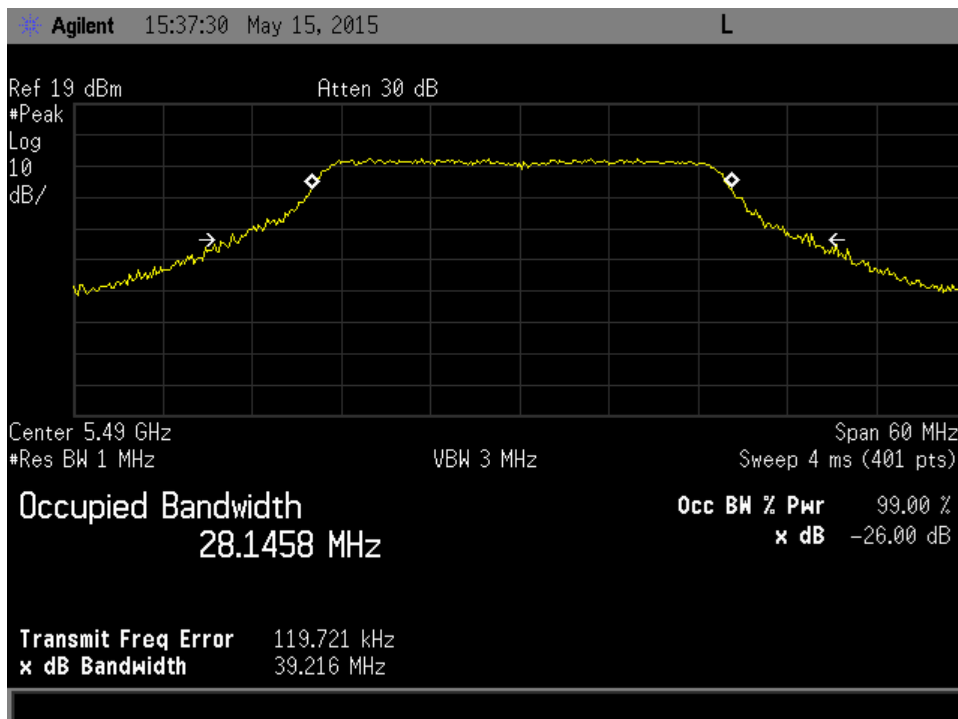




OCC BW_UNII-2C_J7_30 MHz BW_high_

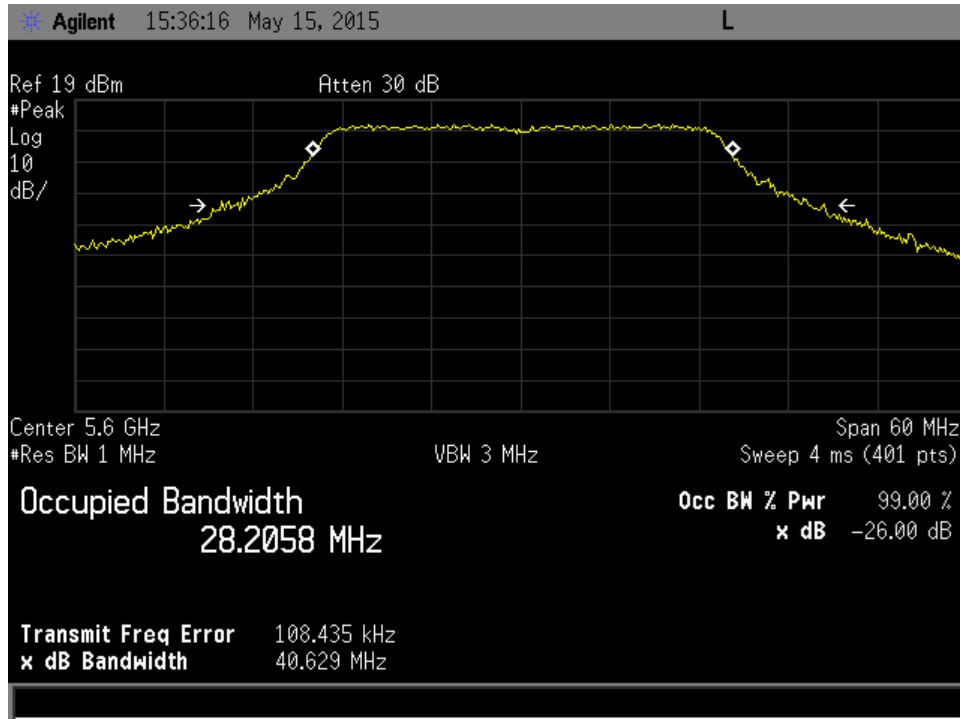


OCC BW_UNII-2C_J7_30 MHz BW_low_

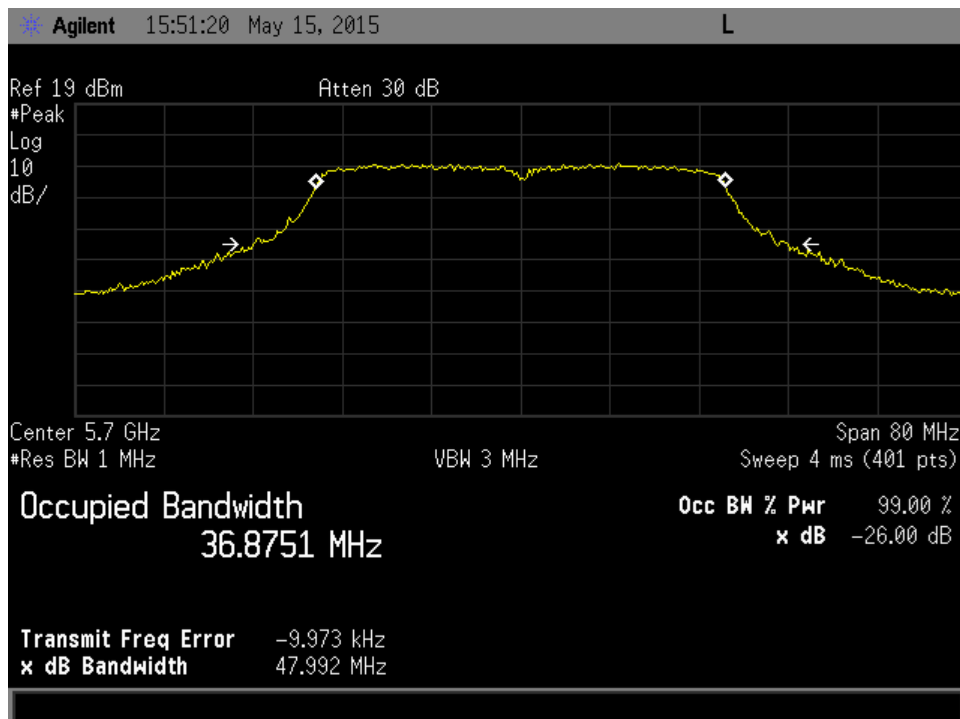




OCC BW_UNII-2C_J7_30 MHz BW_mid_

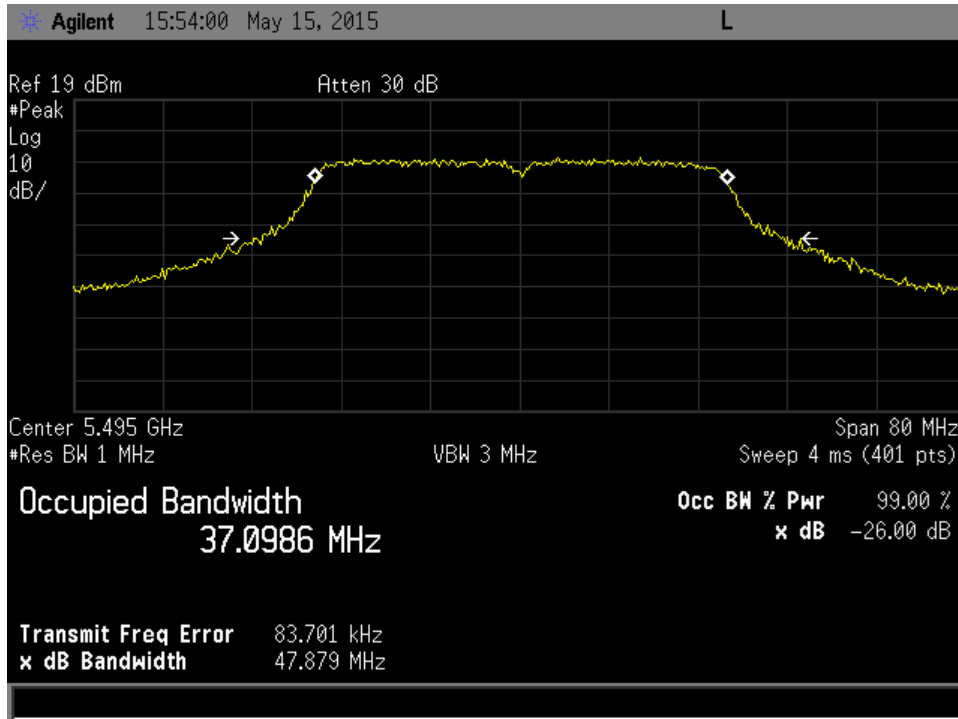


OCC BW_UNII-2C_J7_40 MHz BW_high_

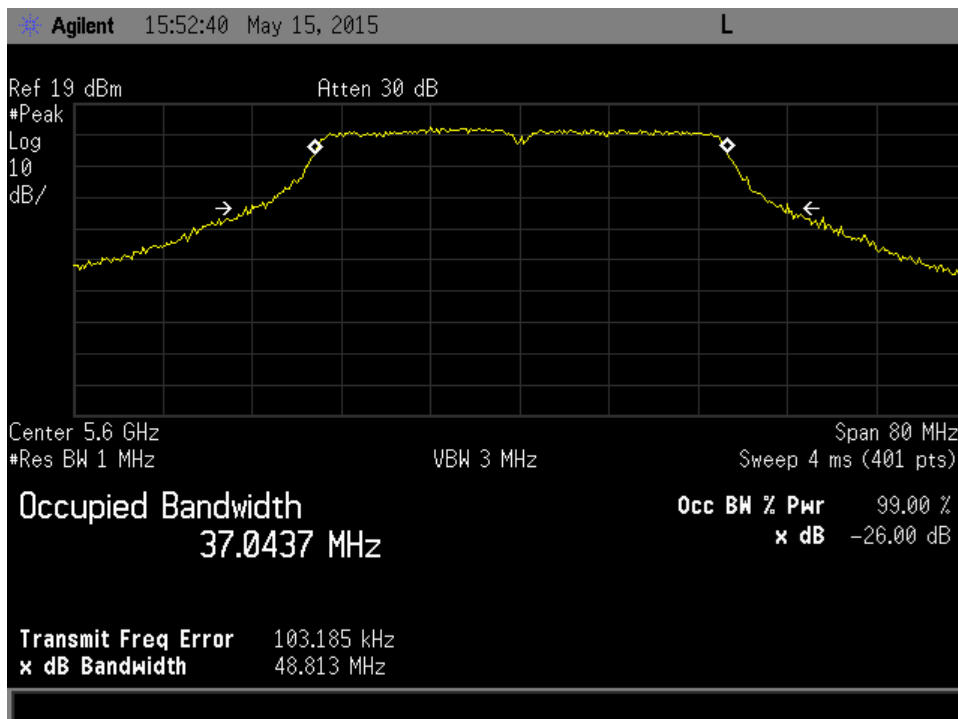




OCC BW_UNII-2C_J7_40 MHz BW_low_

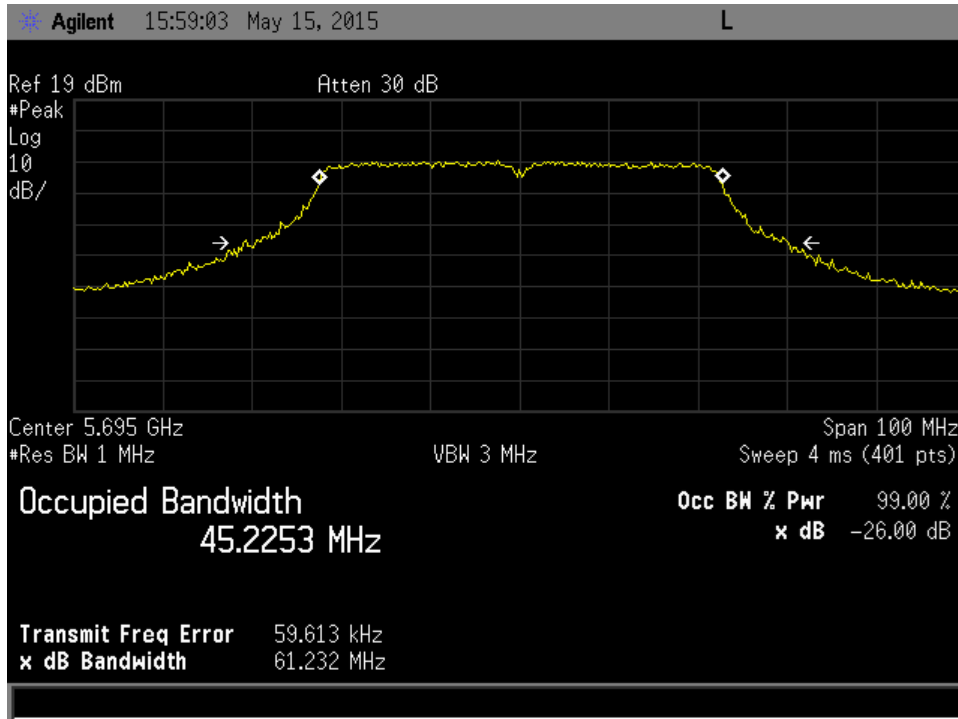


OCC BW_UNII-2C_J7_40 MHz BW_mid_

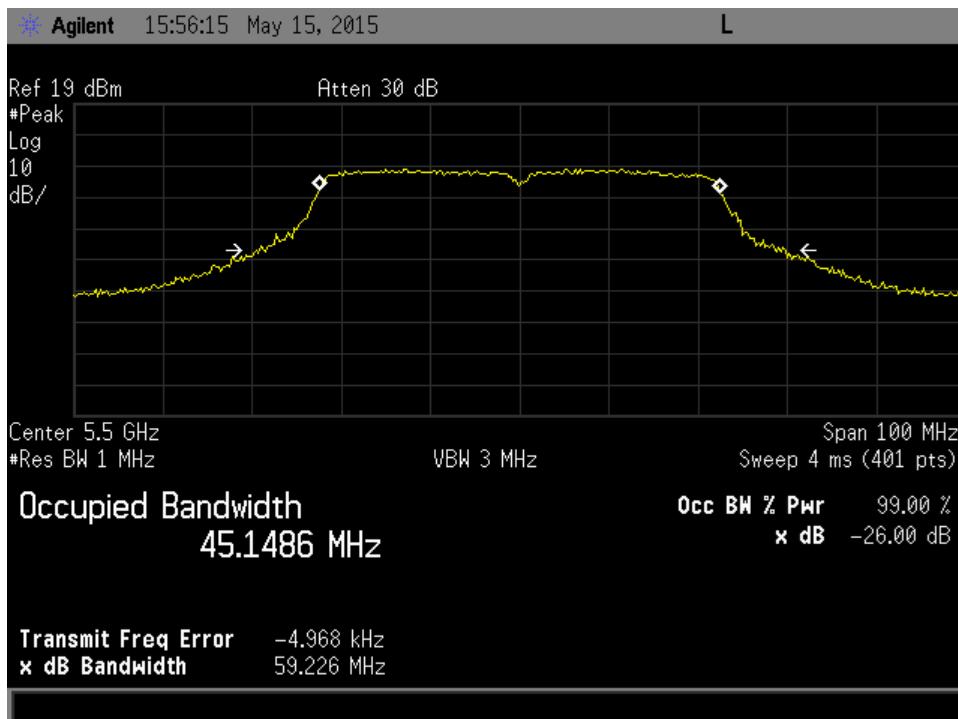




OCC BW_UNII-2C_J7_50 MHz BW_high_

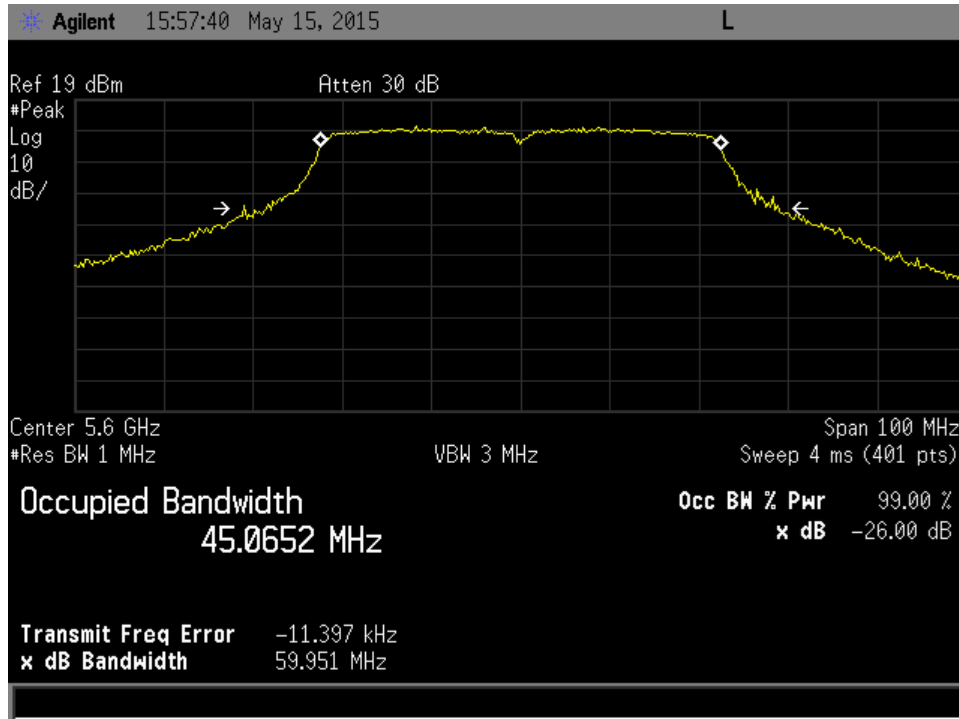


OCC BW_UNII-2C_J7_50 MHz BW_low_

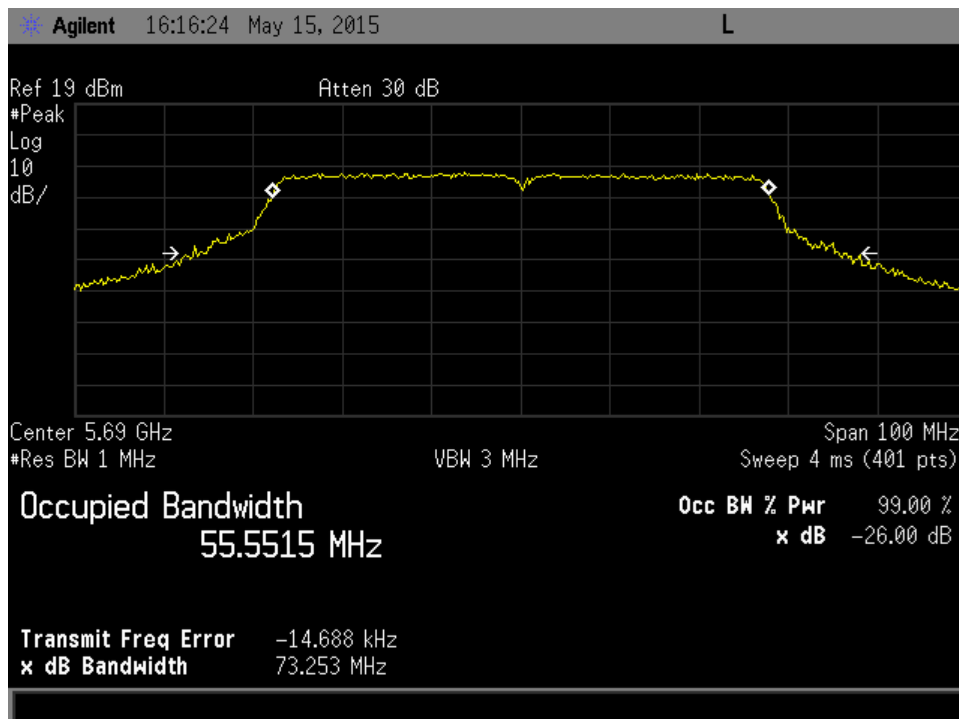




OCC BW_UNII-2C_J7_50 MHz BW_mid_

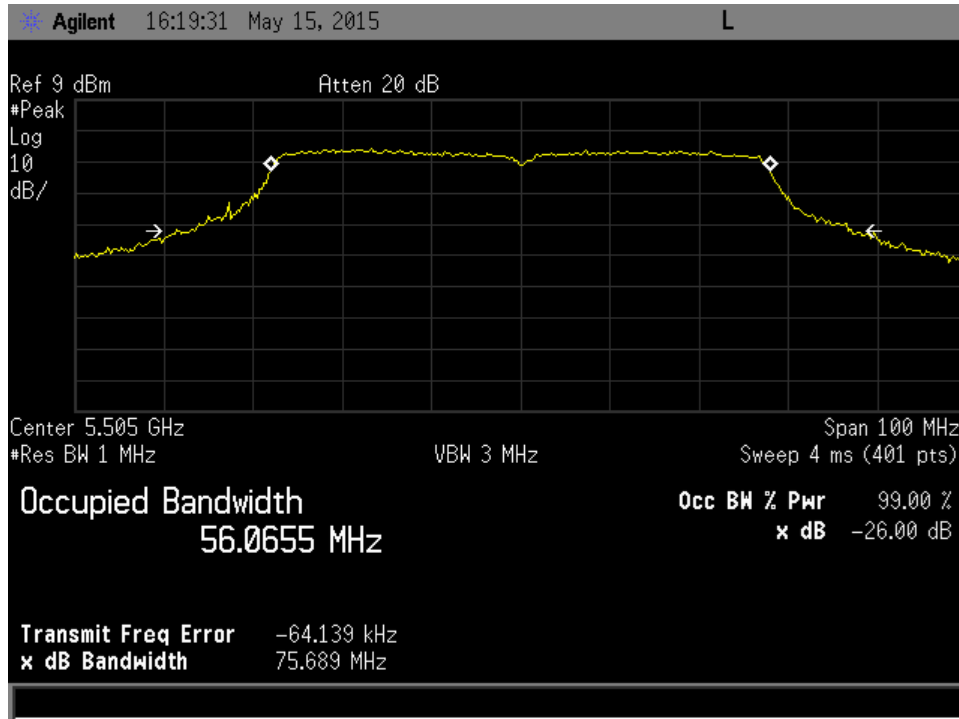


OCC BW_UNII-2C_J7_60 MHz BW_high_

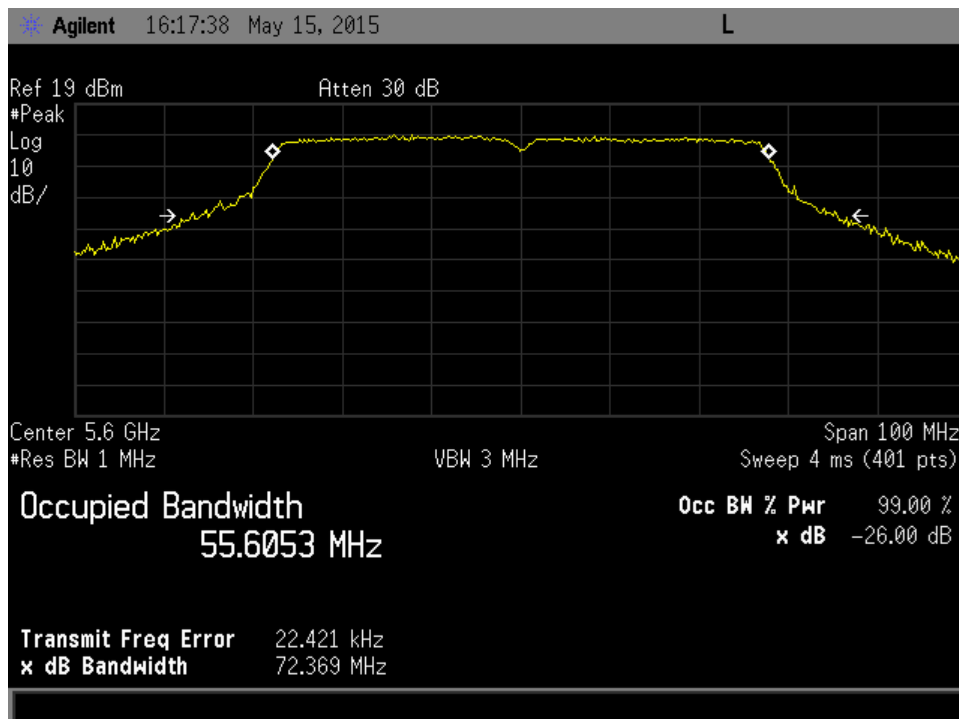




OCC BW_UNII-2C_J7_60 MHz BW_low_

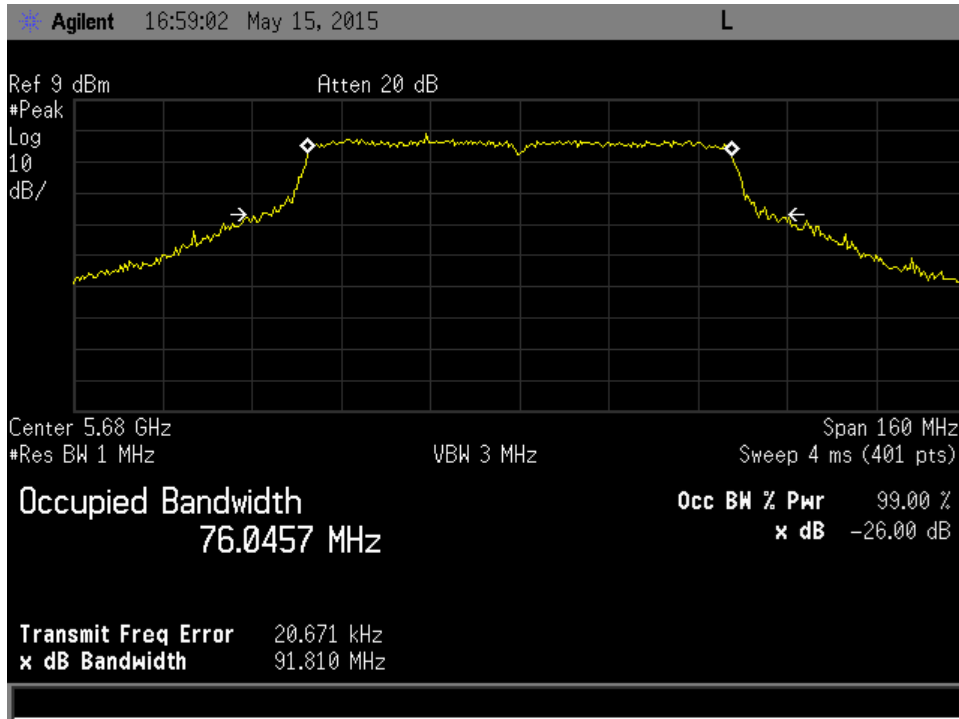


OCC BW_UNII-2C_J7_60 MHz BW_mid_

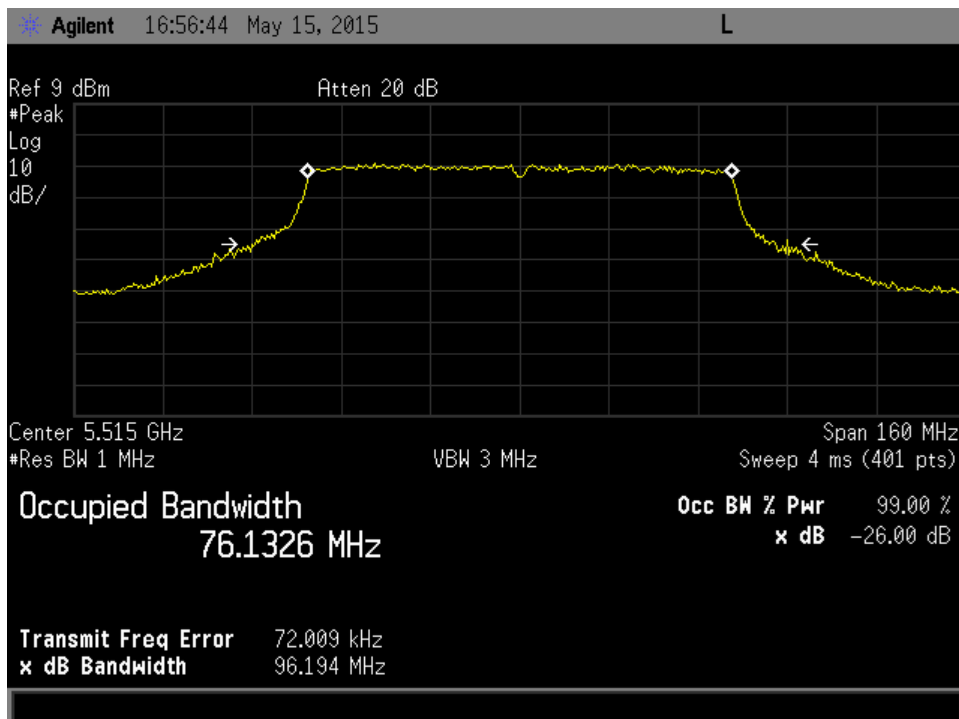




OCC BW_UNII-2C_J7_80 MHz BW_high_

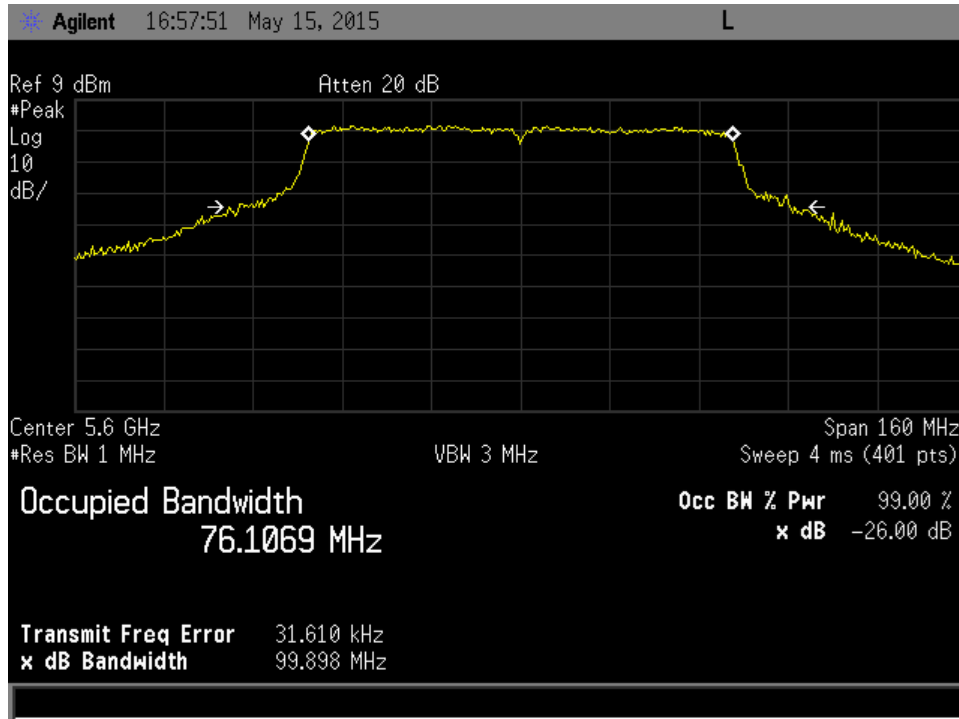


OCC BW_UNII-2C_J7_80 MHz BW_low_

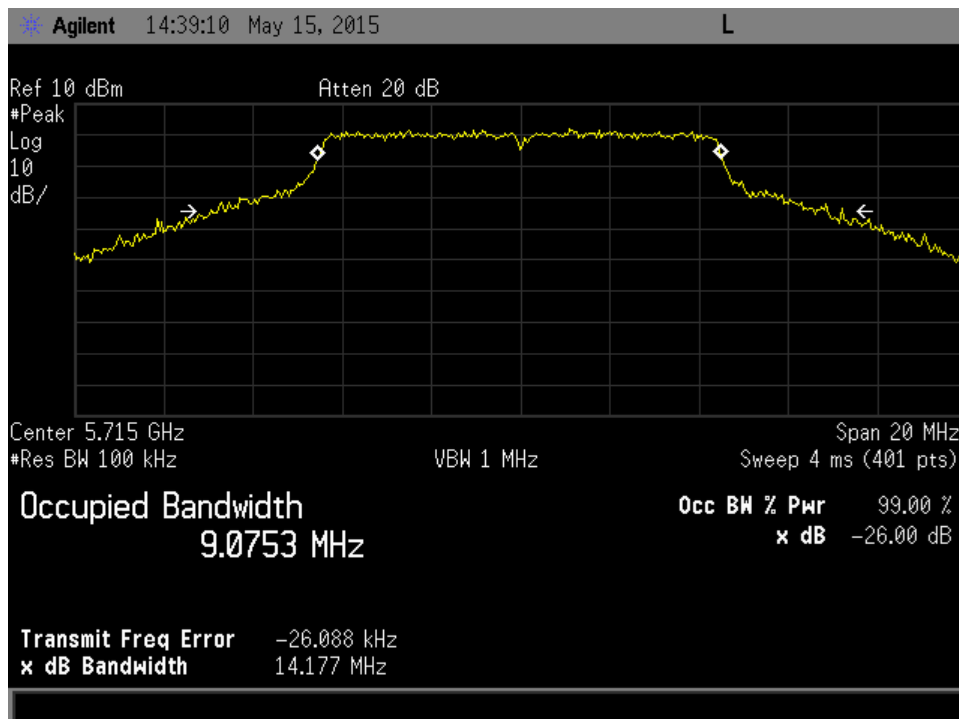




OCC BW_UNII-2C_J7_80 MHz BW_mid_

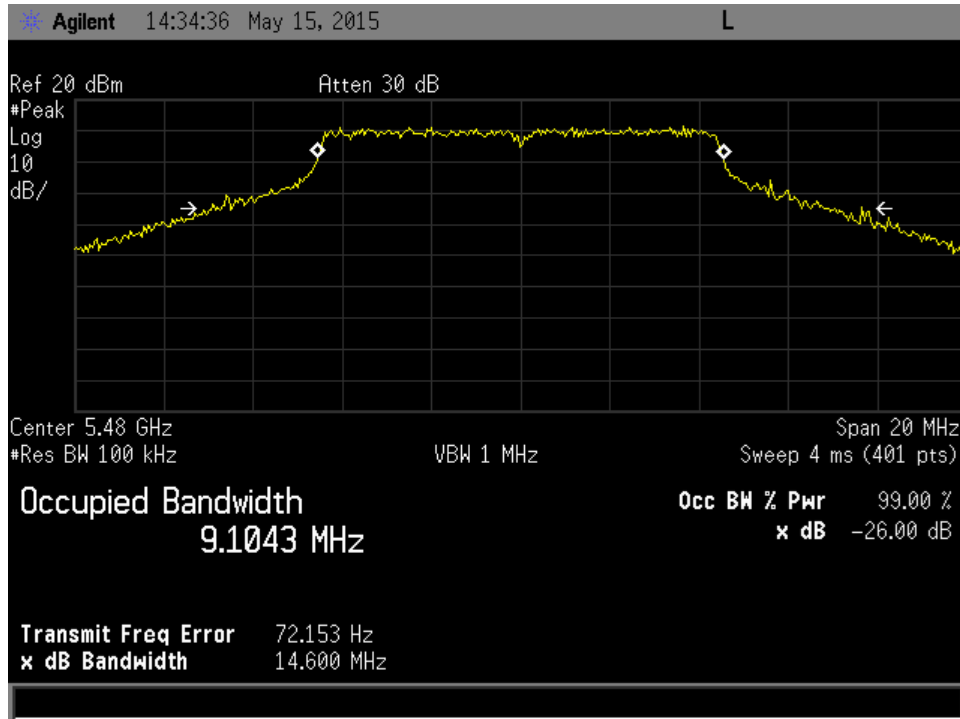


OCC BW_UNII-2C_J8_10 MHz BW_high_

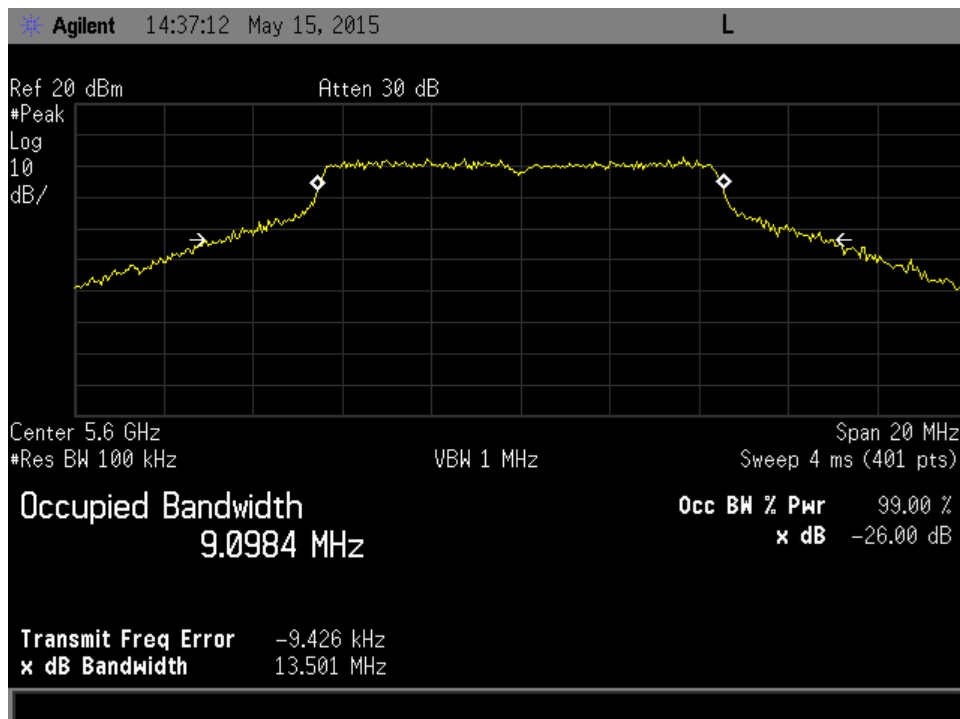




OCC BW_UNII-2C_J8_10 MHz BW_low_

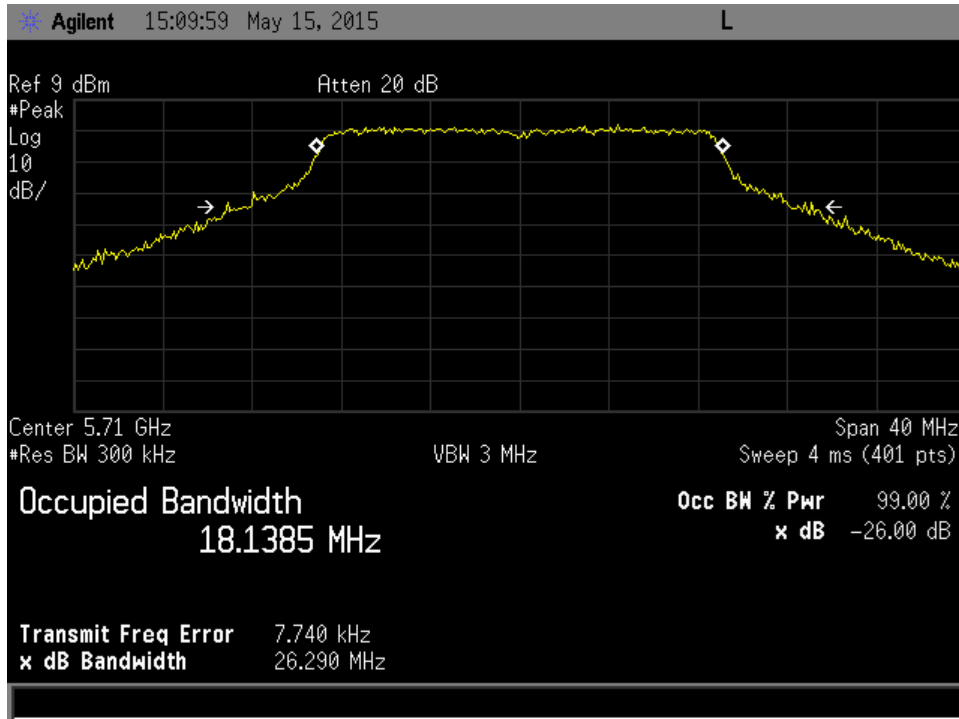


OCC BW_UNII-2C_J8_10 MHz BW_mid_

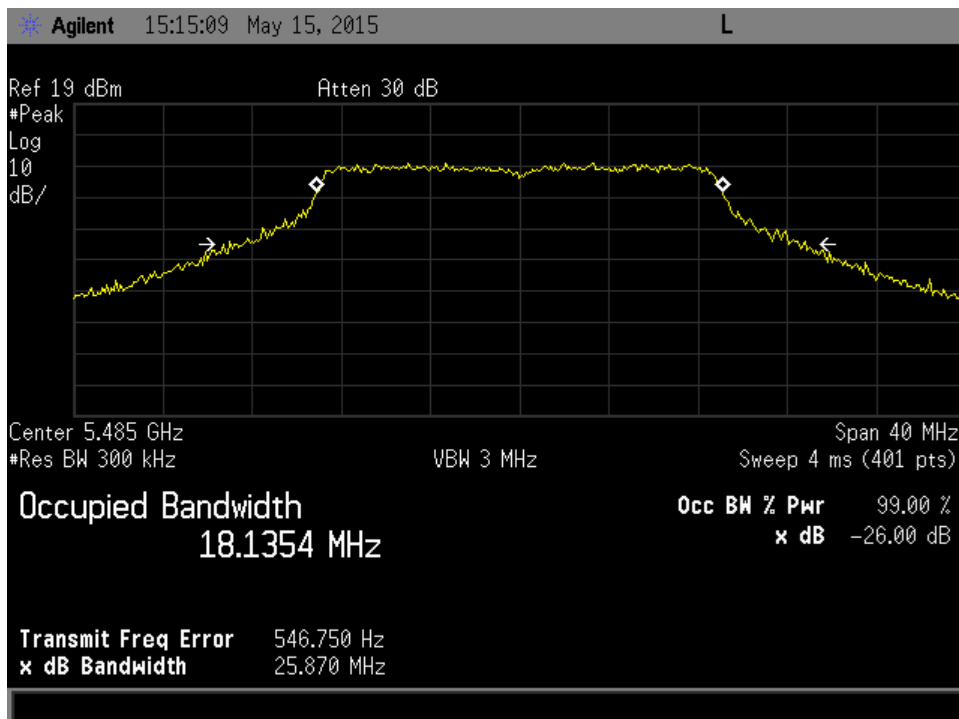




OCC BW_UNII-2C_J8_20 MHz BW_high_

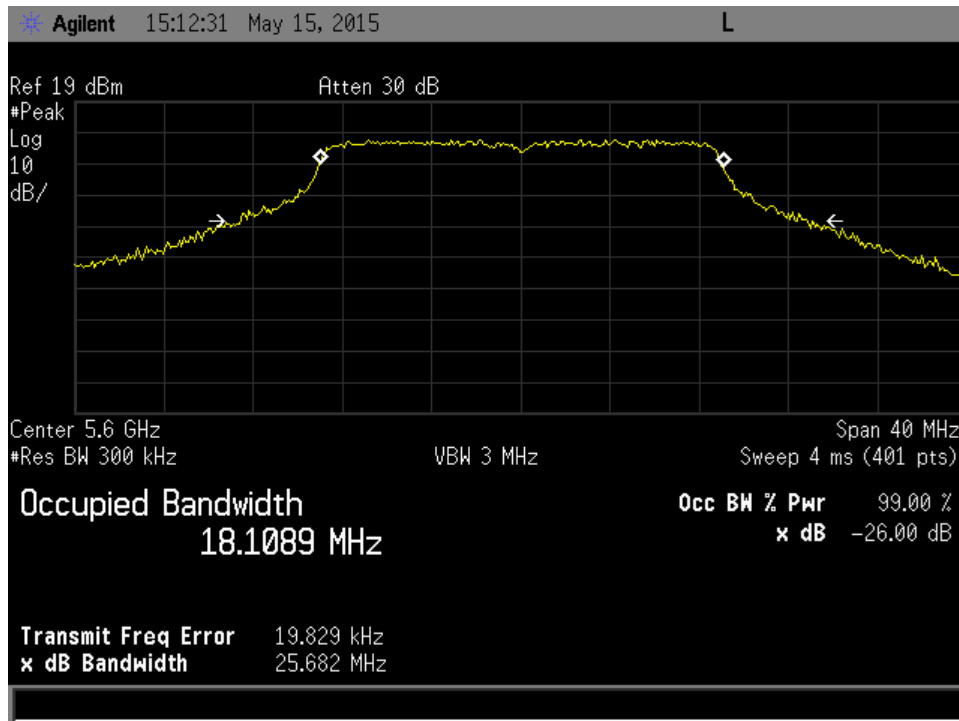


OCC BW_UNII-2C_J8_20 MHz BW_low_

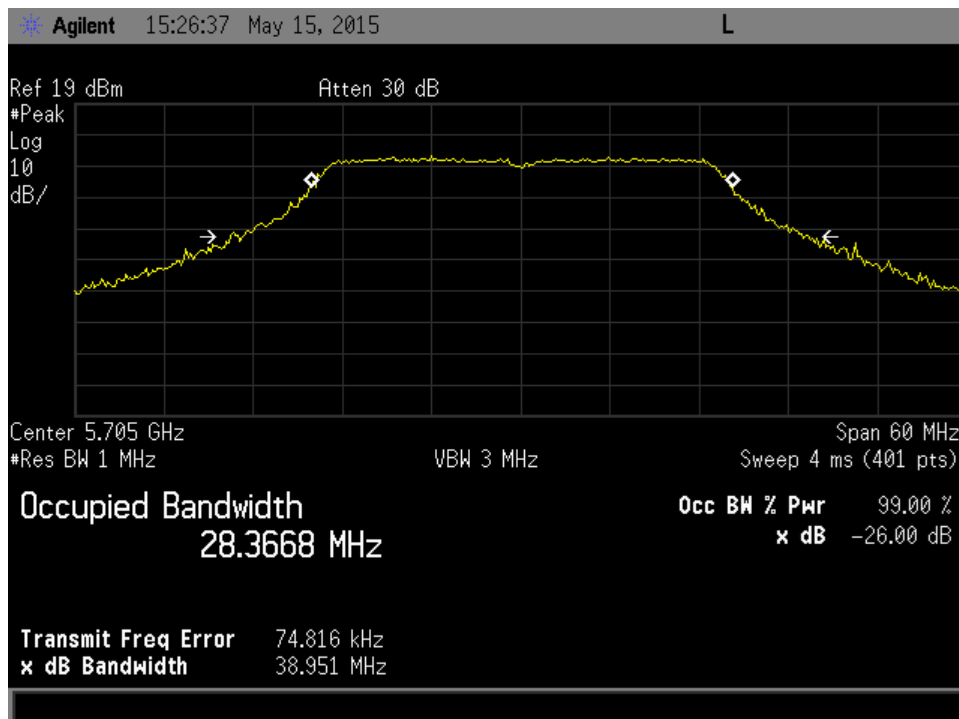




OCC BW_UNII-2C_J8_20 MHz BW_mid_

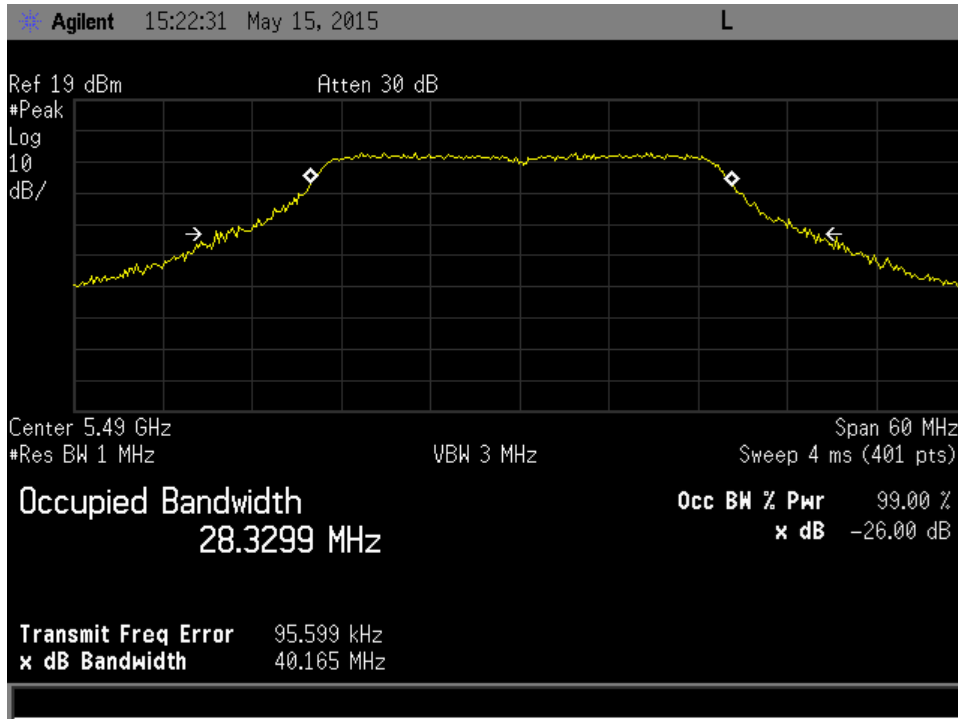


OCC BW_UNII-2C_J8_30 MHz BW_high_

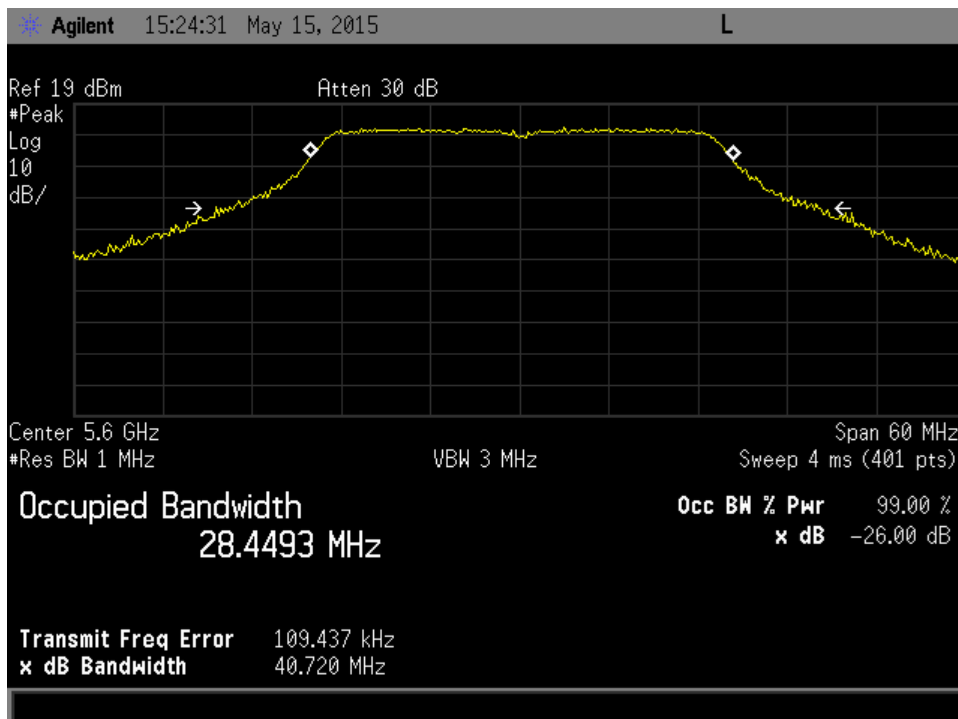




OCC BW_UNII-2C_J8_30 MHz BW_low_

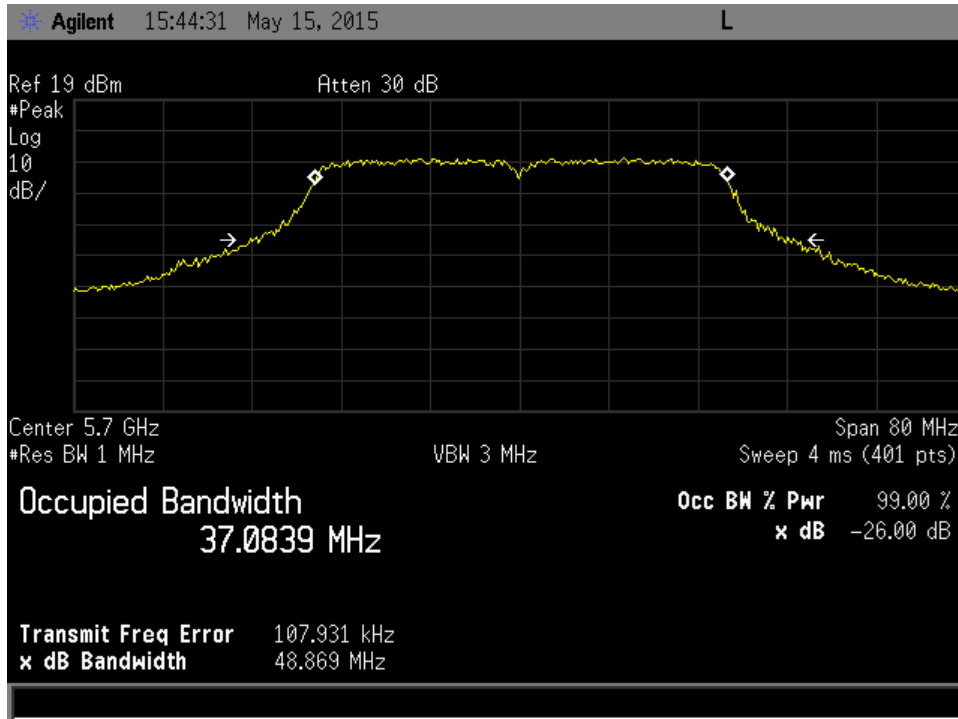


OCC BW_UNII-2C_J8_30 MHz BW_mid_

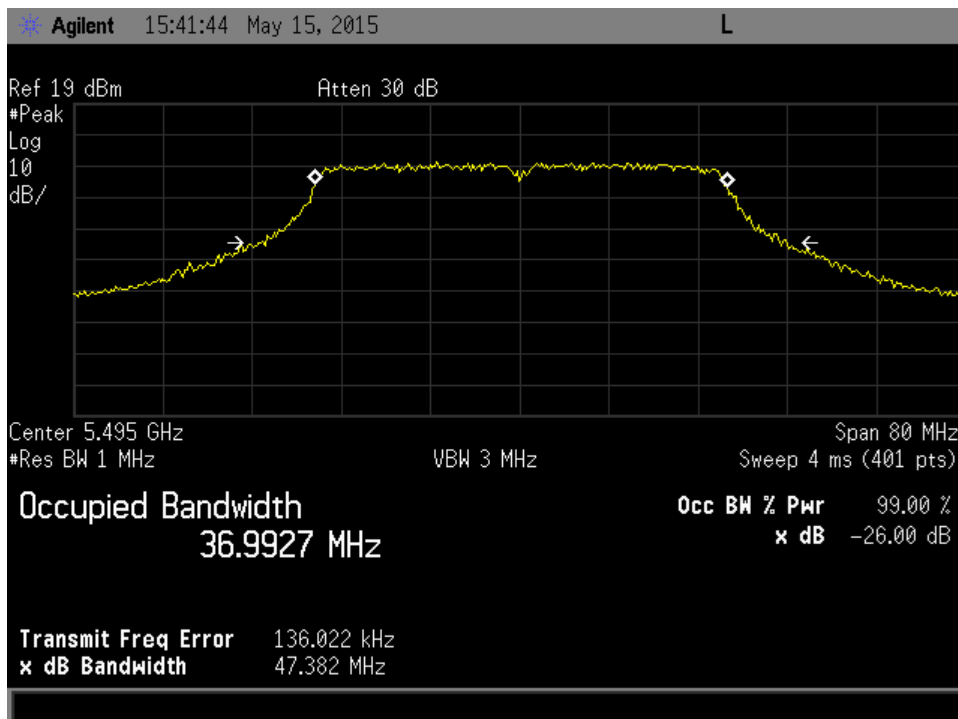




OCC BW_UNII-2C_J8_40 MHz BW_high_

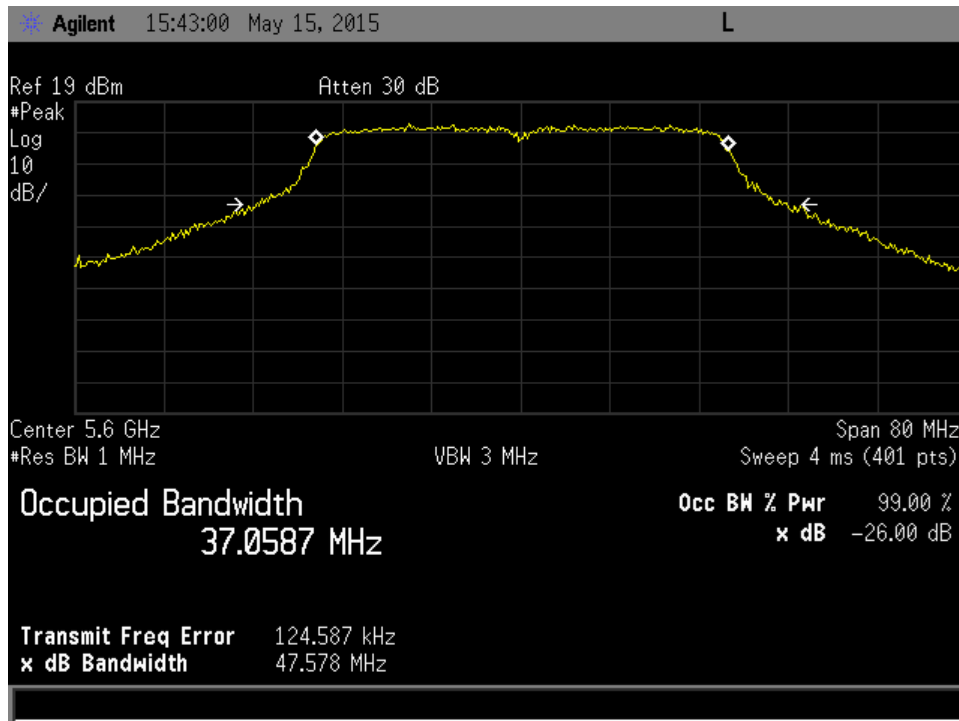


OCC BW_UNII-2C_J8_40 MHz BW_low_

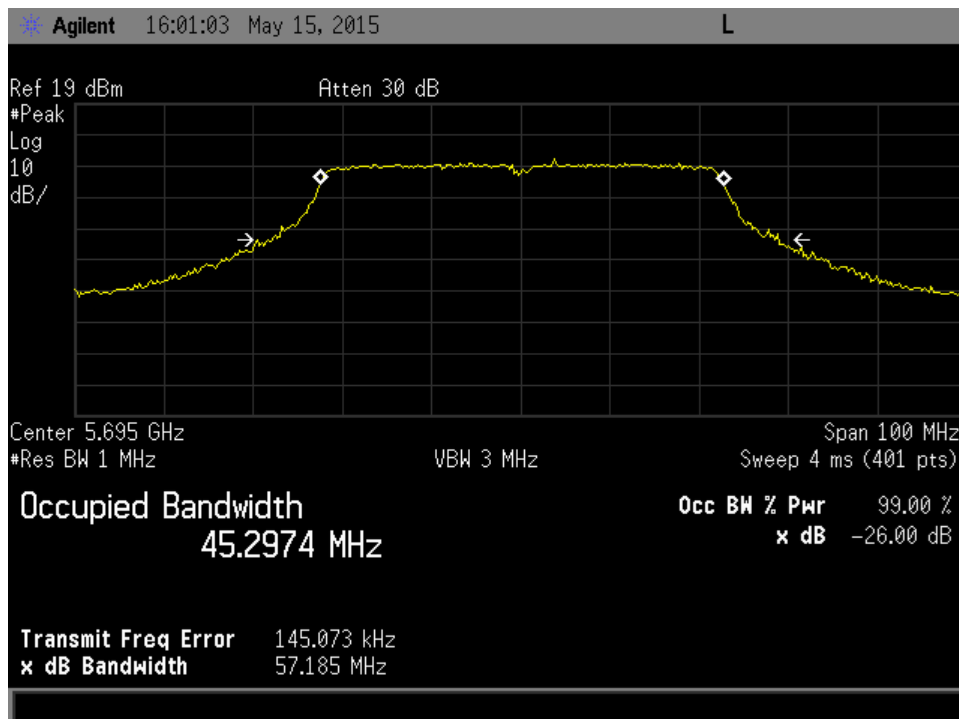




OCC BW_UNII-2C_J8_40 MHz BW_mid_

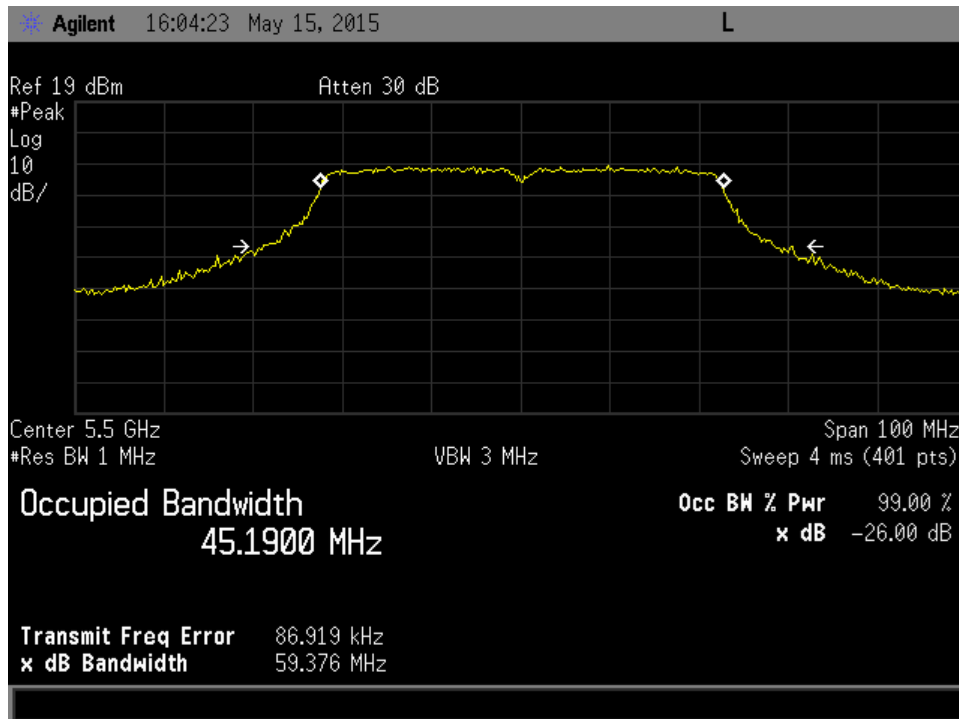


OCC BW_UNII-2C_J8_50 MHz BW_high_

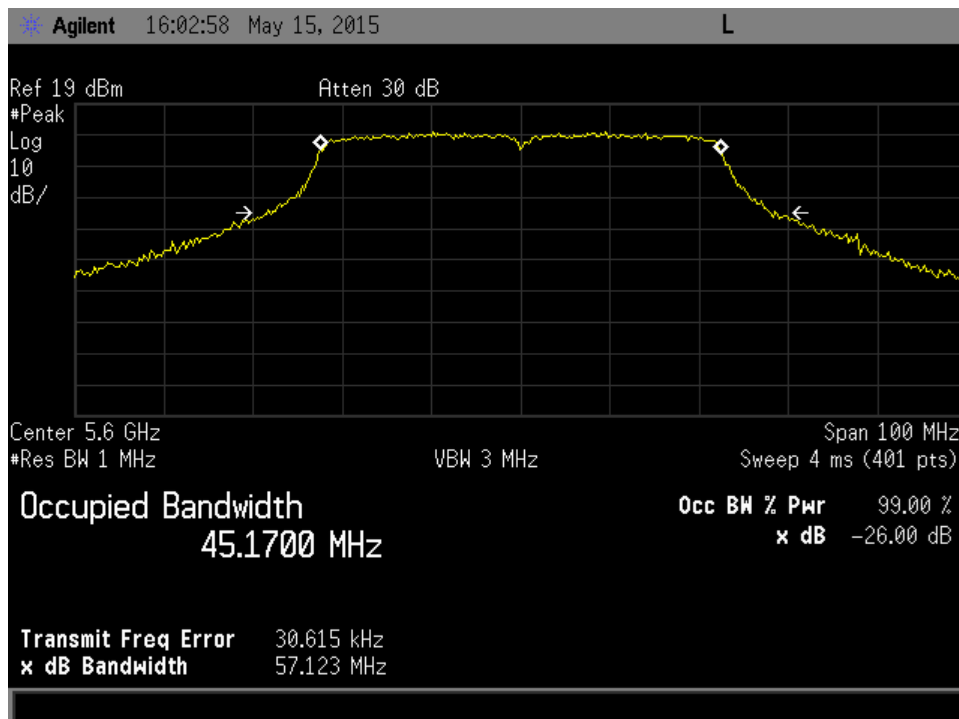




OCC BW_UNII-2C_J8_50 MHz BW_low_

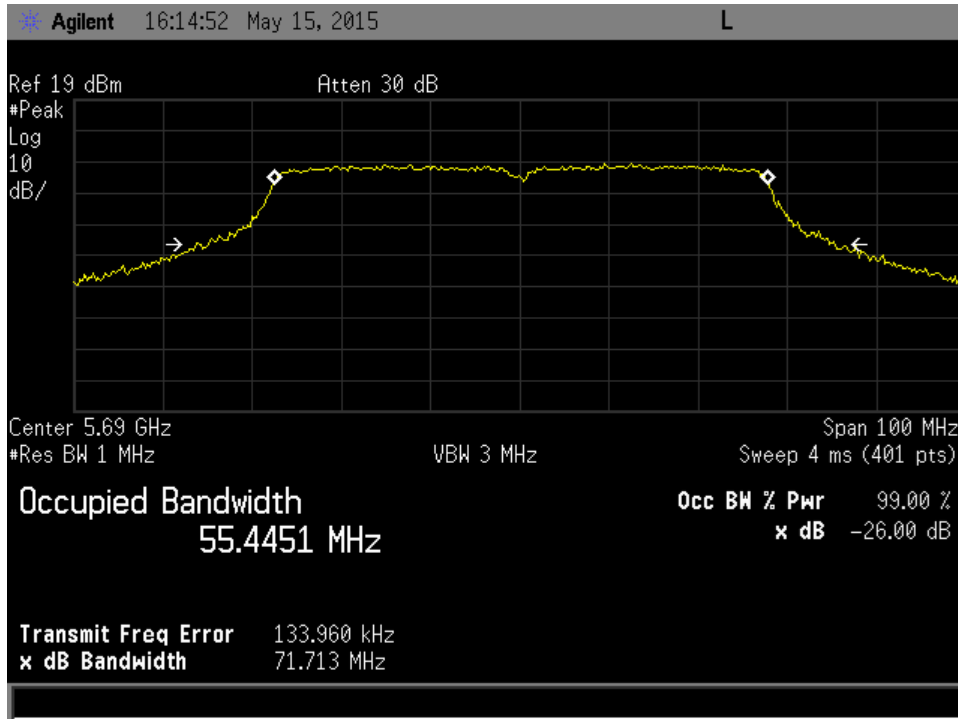


OCC BW_UNII-2C_J8_50 MHz BW_mid_

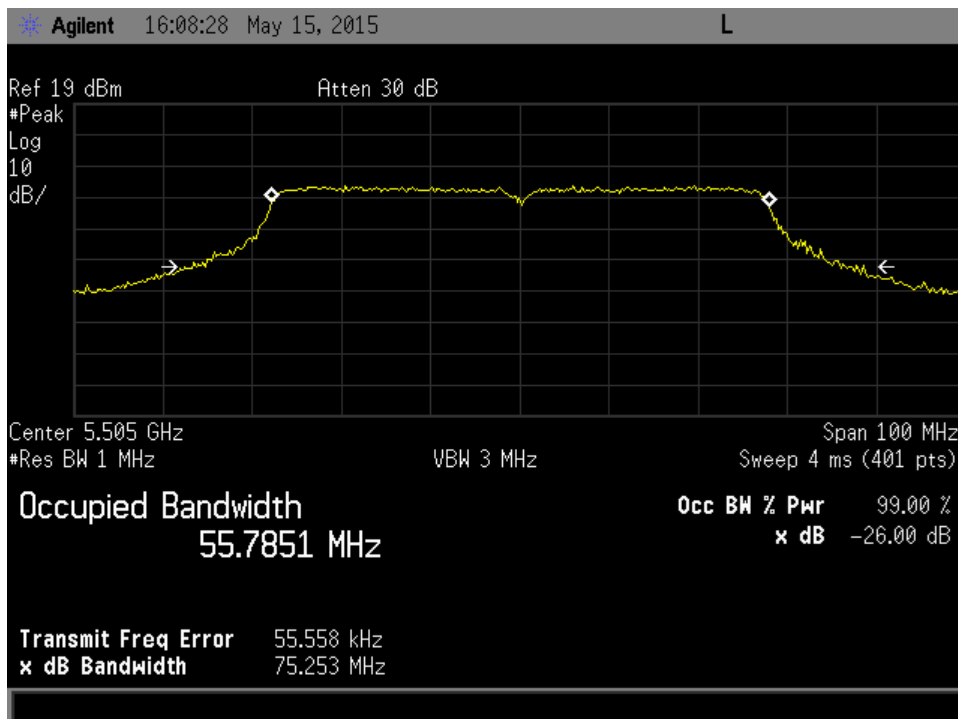




OCC BW_UNII-2C_J8_60 MHz BW_high_

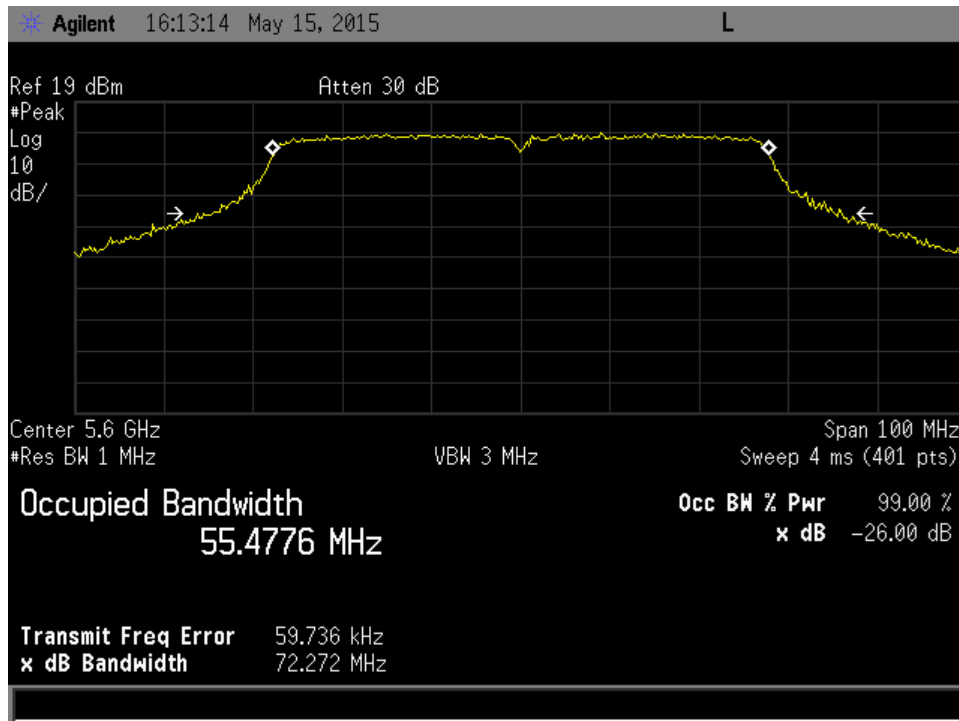


OCC BW_UNII-2C_J8_60 MHz BW_low_

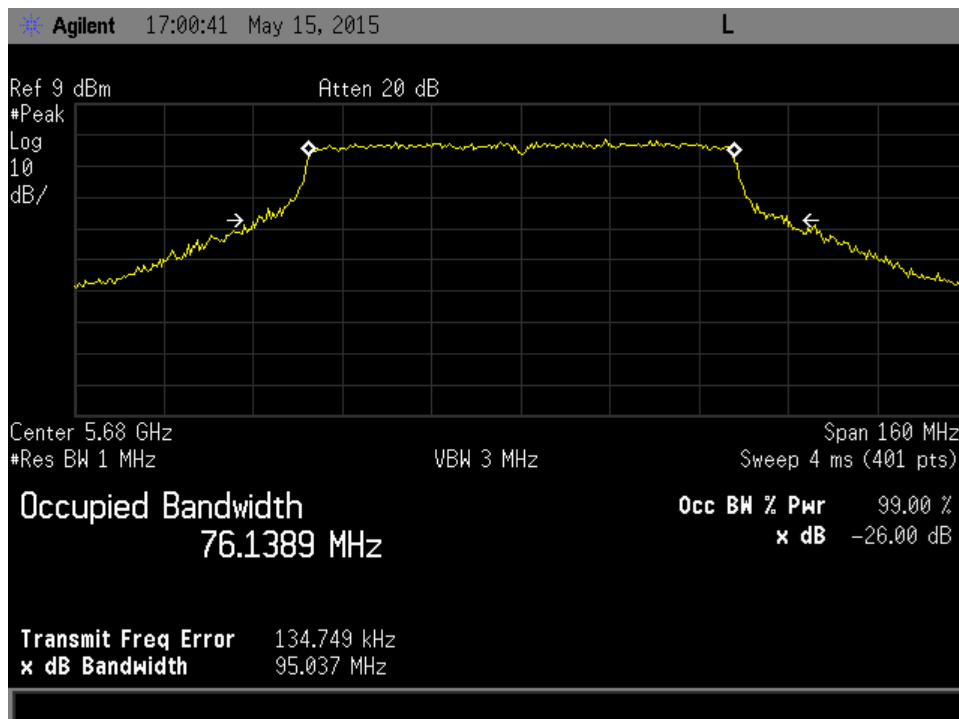




OCC BW_UNII-2C_J8_60 MHz BW_mid_

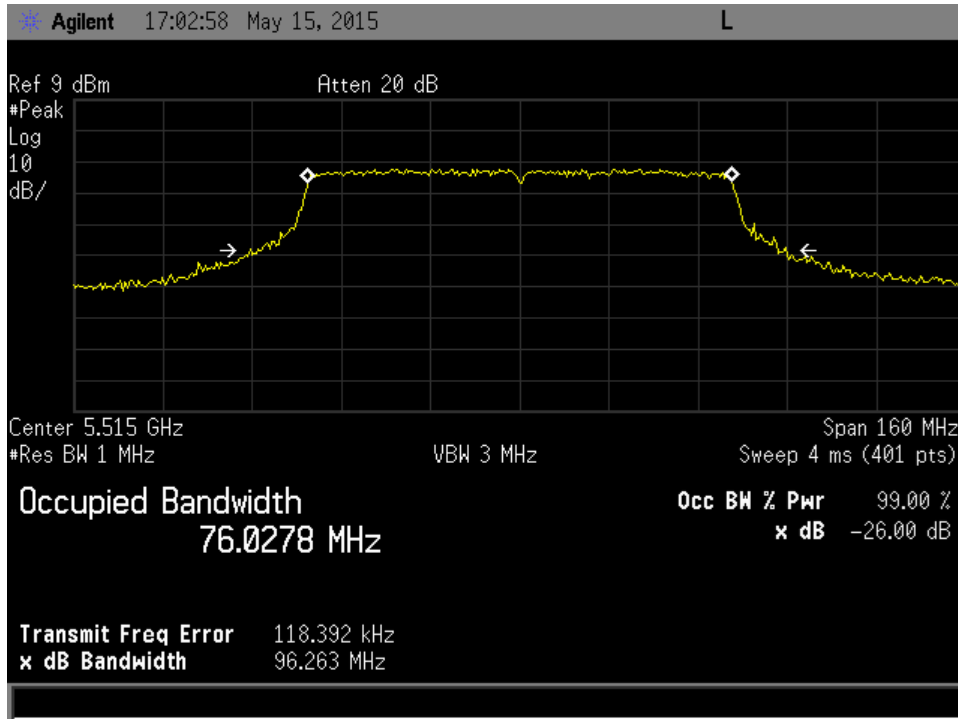


OCC BW_UNII-2C_J8_80 MHz BW_high_





OCC BW_UNII-2C_J8_80 MHz BW_low_



OCC BW_UNII-2C_J8_80 MHz BW_mid_

