

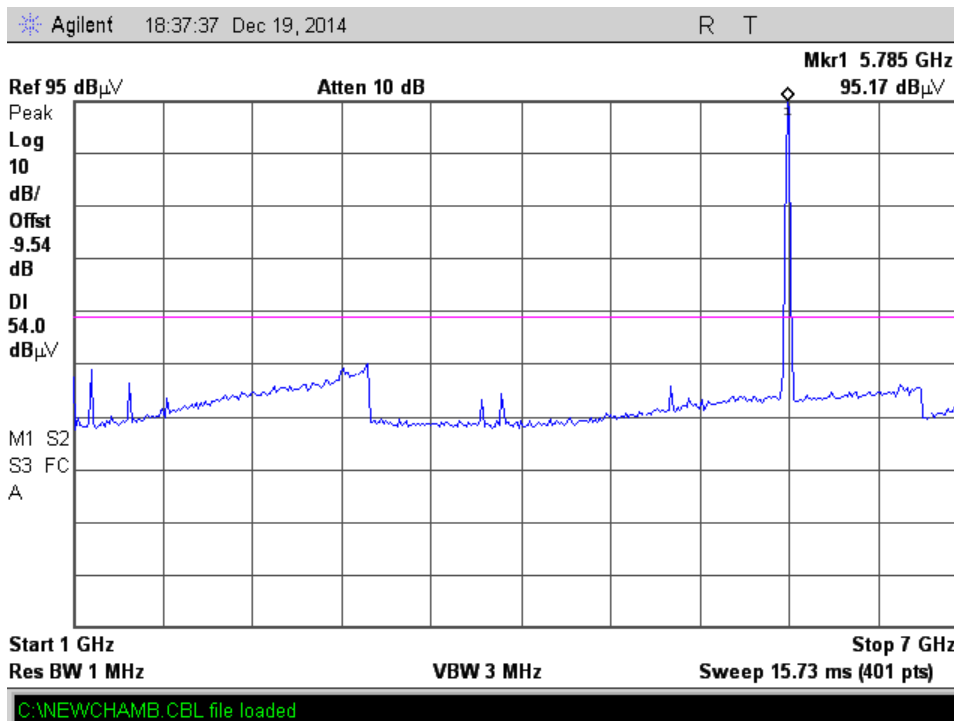
Annex B

Undesireable Emissions

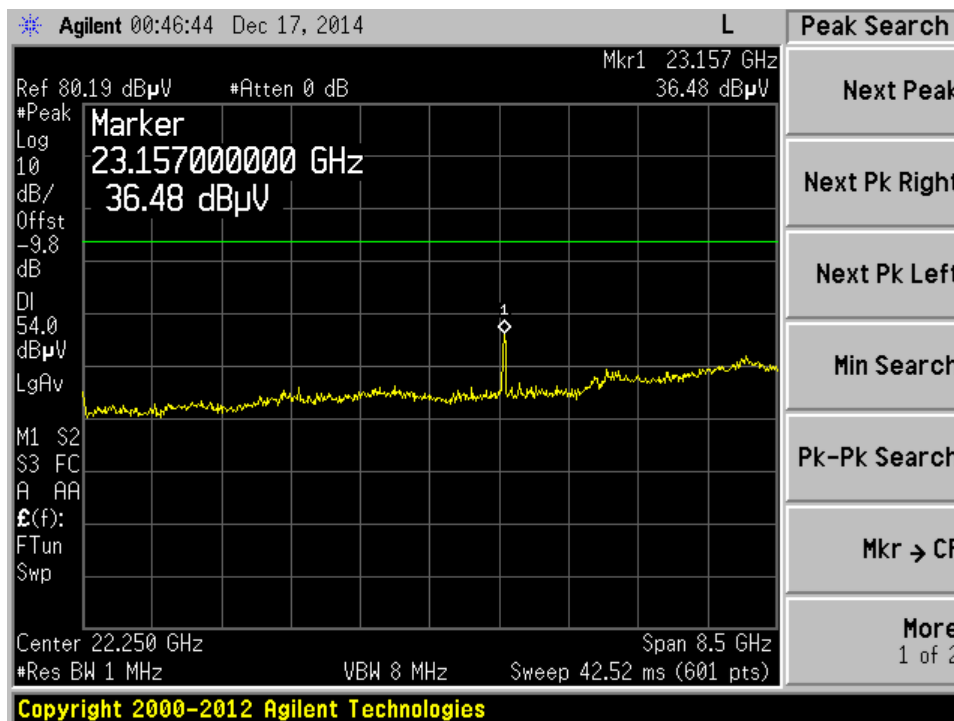
Radiated



10MHz mid ch 1-7GHz peak under average

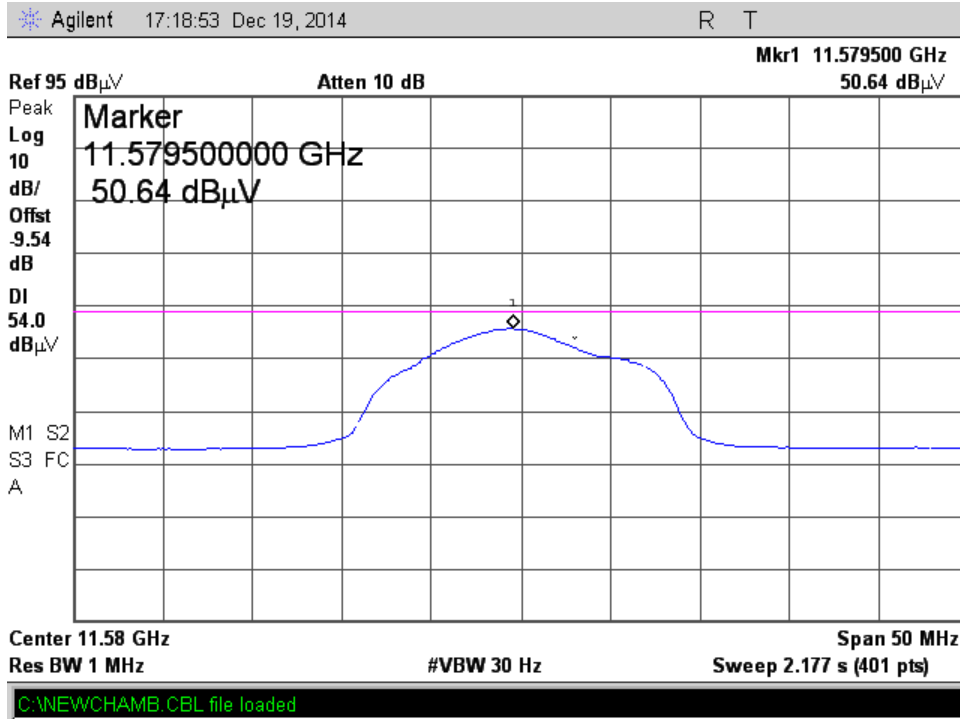


10MHz mid ch 18-26.5GHz peak under average

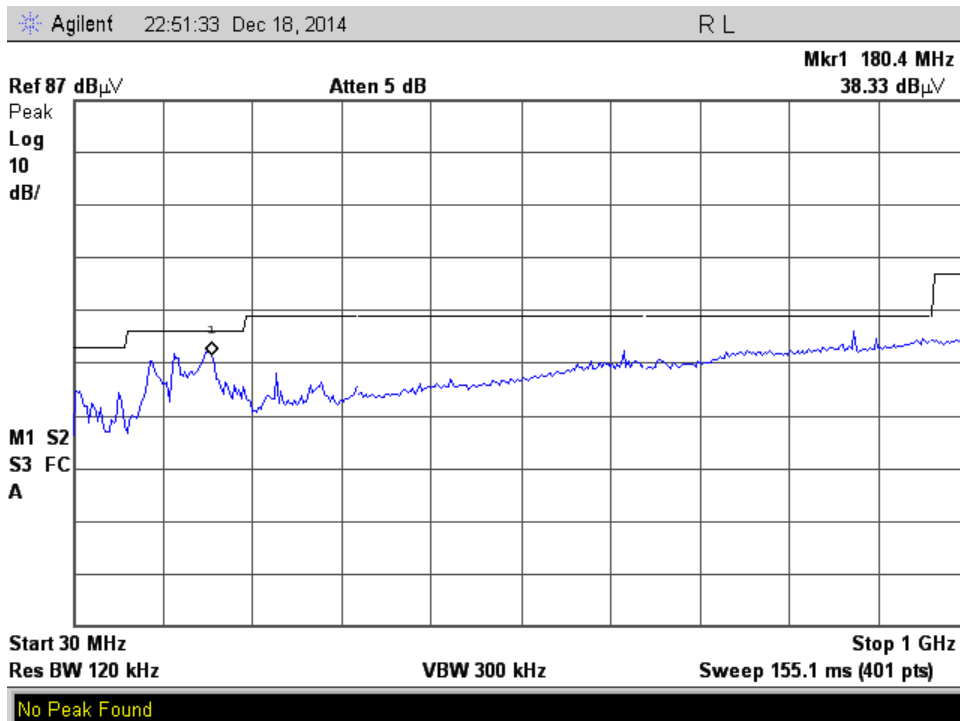




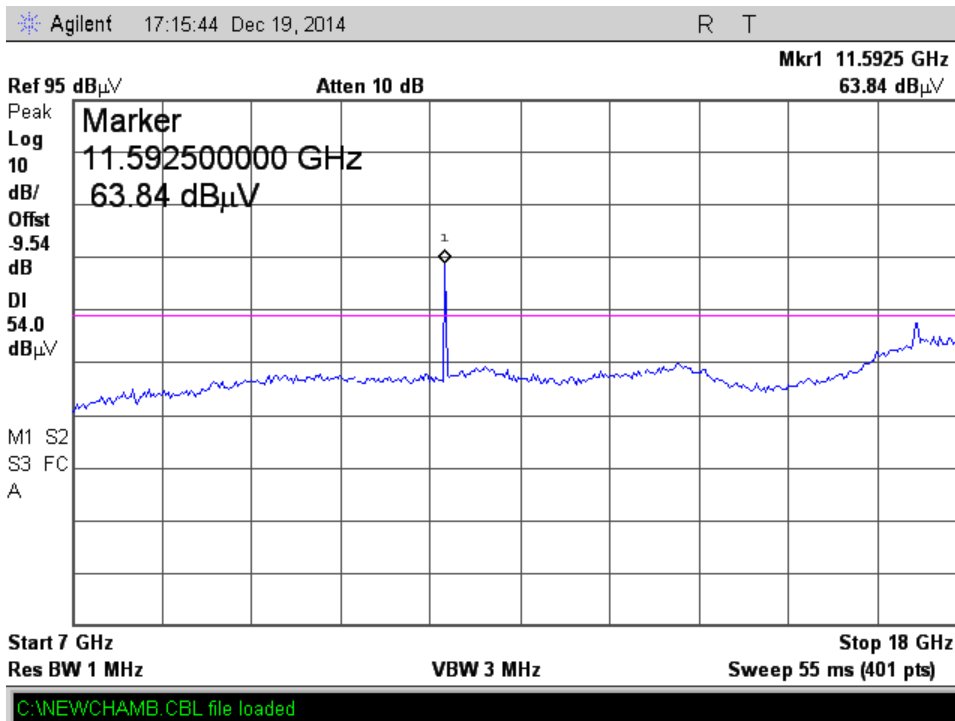
10MHz mid ch 2nd harmonic average mode



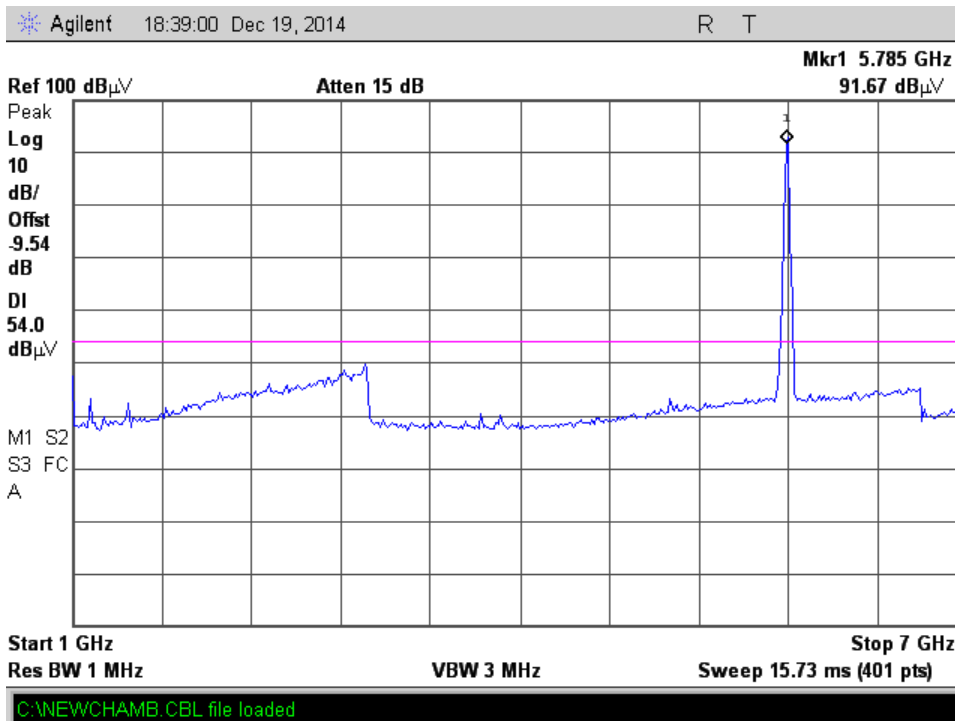
10MHz mid ch 30-1GHz peak below average



10MHz mid ch 7-18GHz peak below average

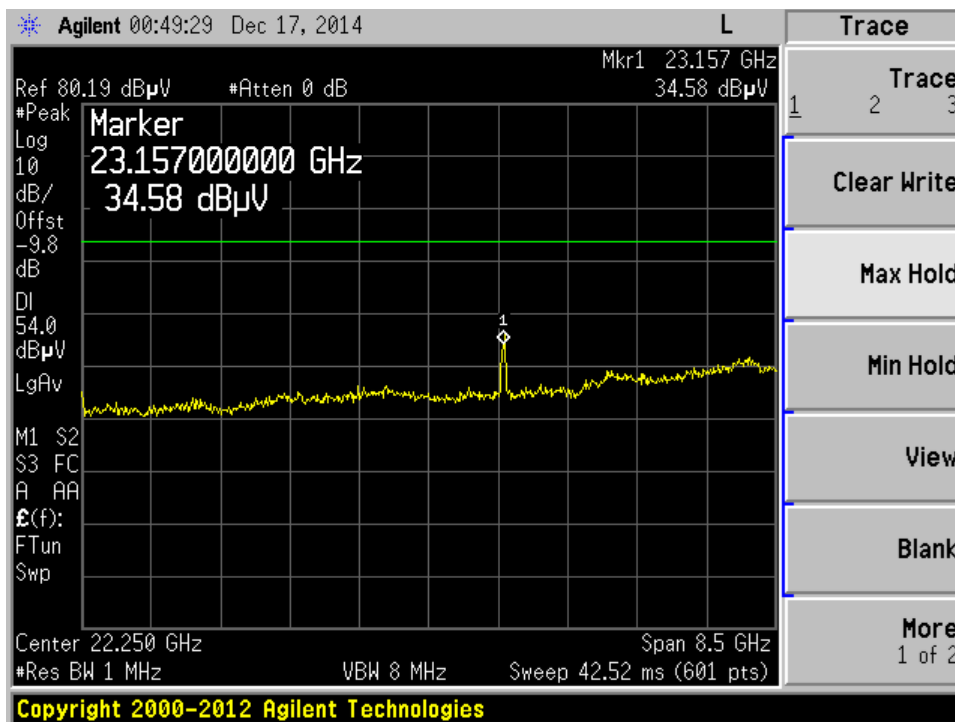


20MHz mid ch 1-7GHz peak under average

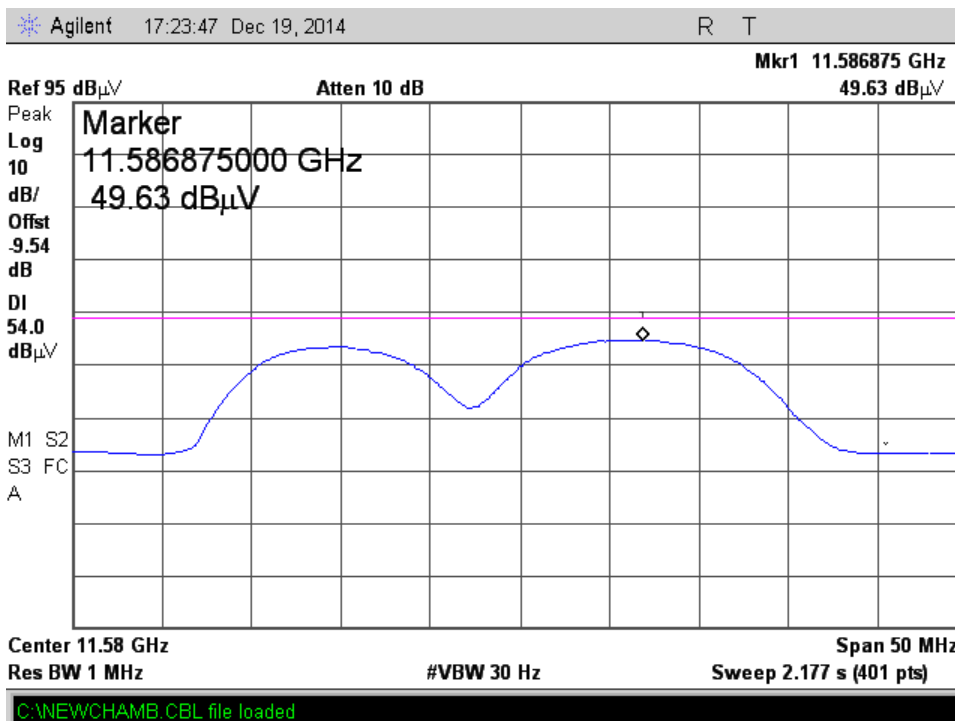




20MHz mid ch 18-26.5GHz peak under average



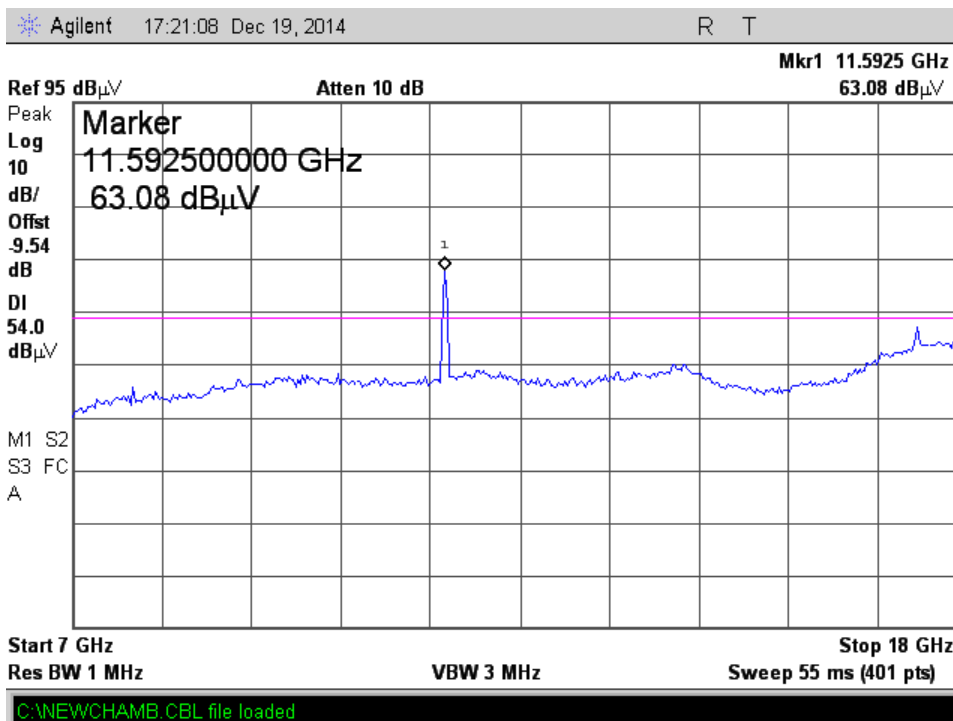
20MHz mid ch 2nd harmonic average mode



20MHz mid ch 30-1GHz peak below average

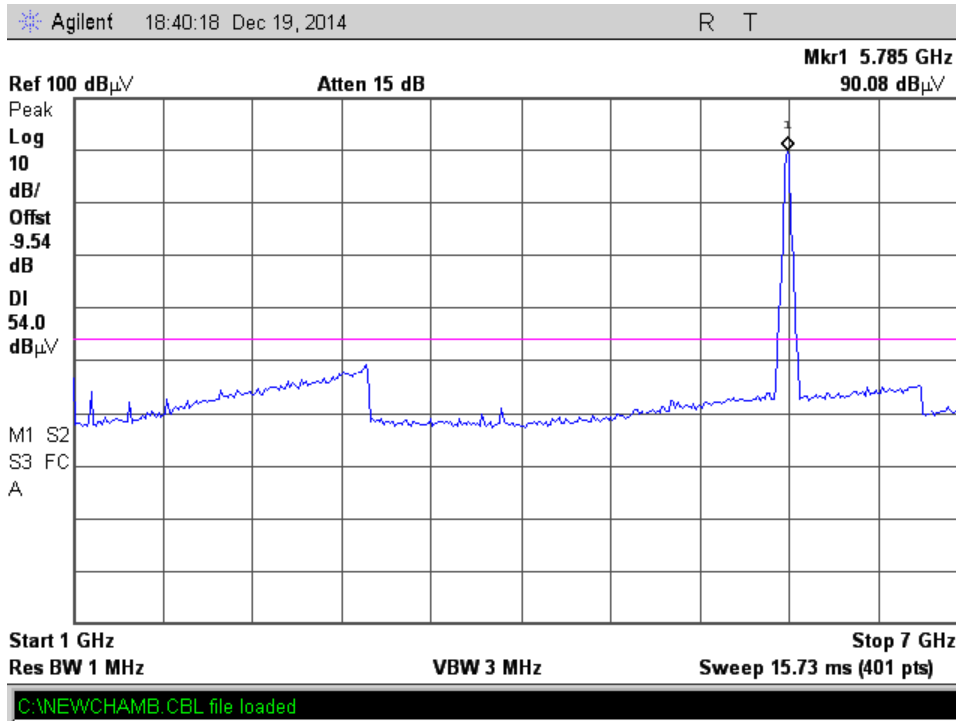


20MHz mid ch 7-18GHz peak below average

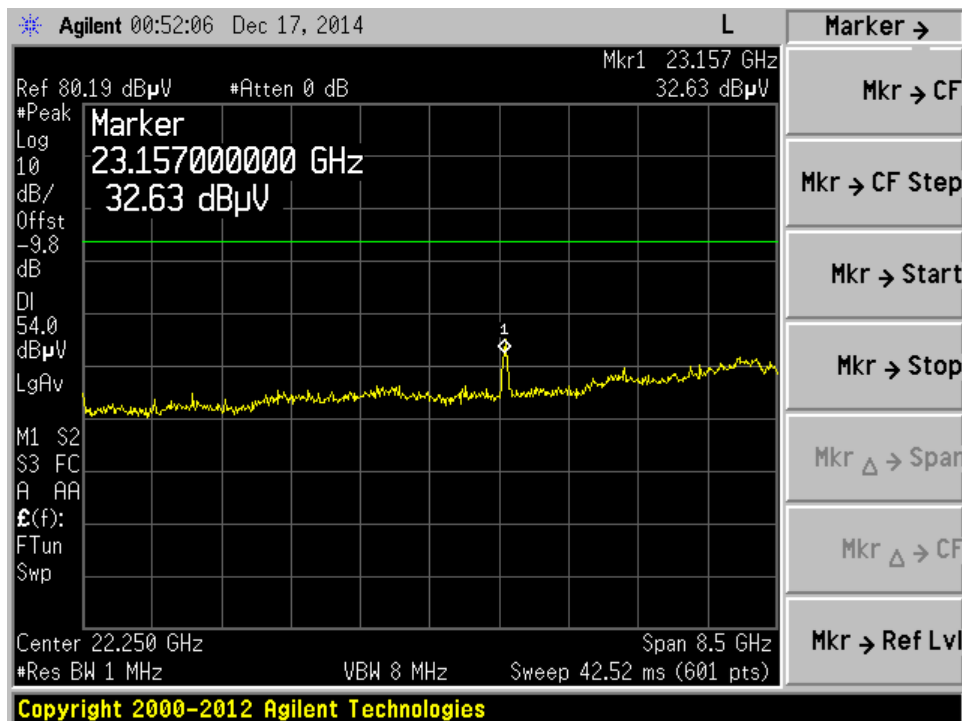




30MHz mid ch 1-7GHz peak under average

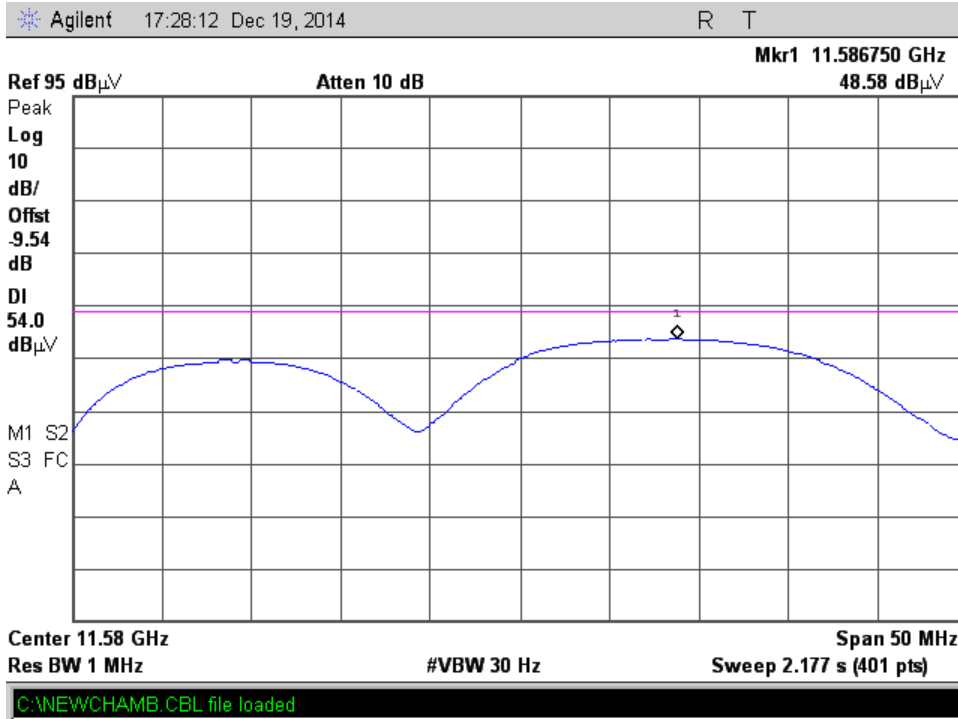


30MHz mid ch 18-26.5GHz peak under average

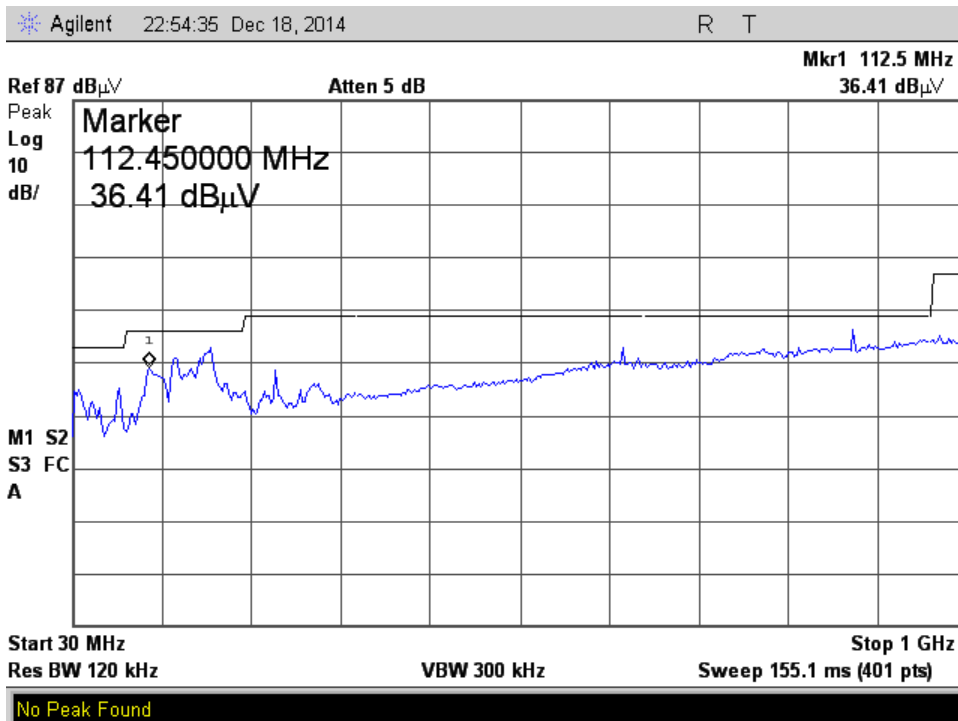




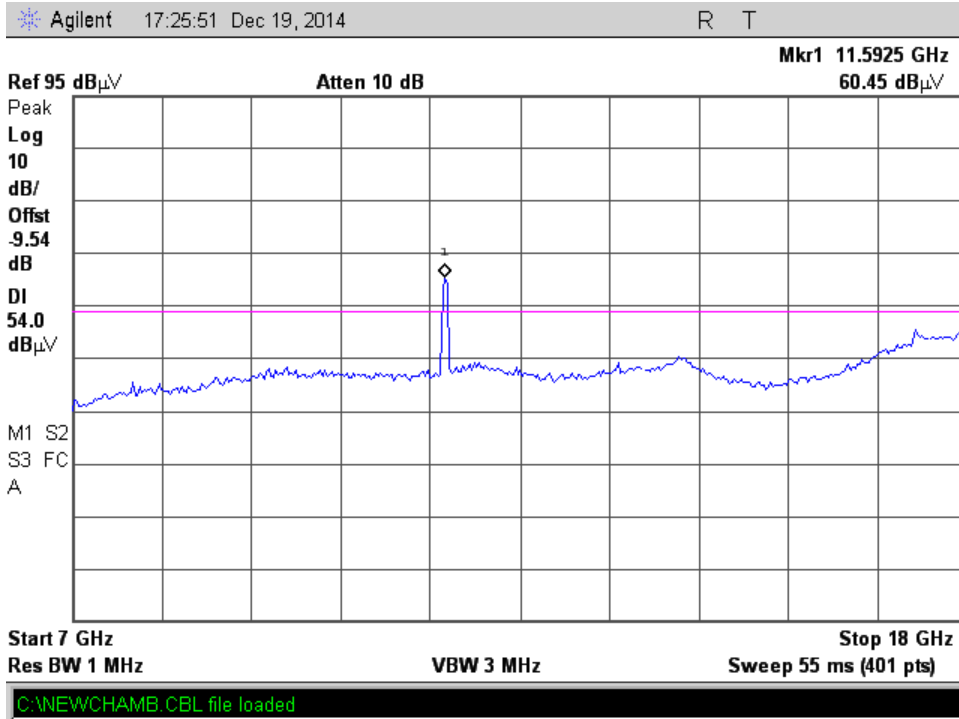
30MHz mid ch 2nd harmonic average mode



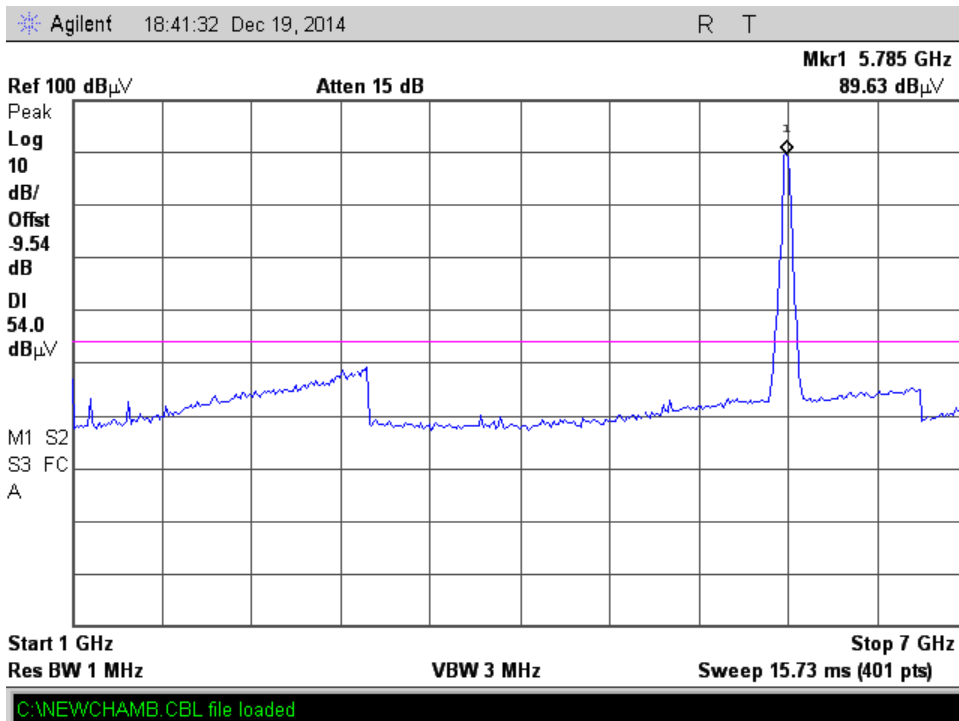
30MHz mid ch 30-1GHz peak below average



30MHz mid ch 7-18GHz peak below average

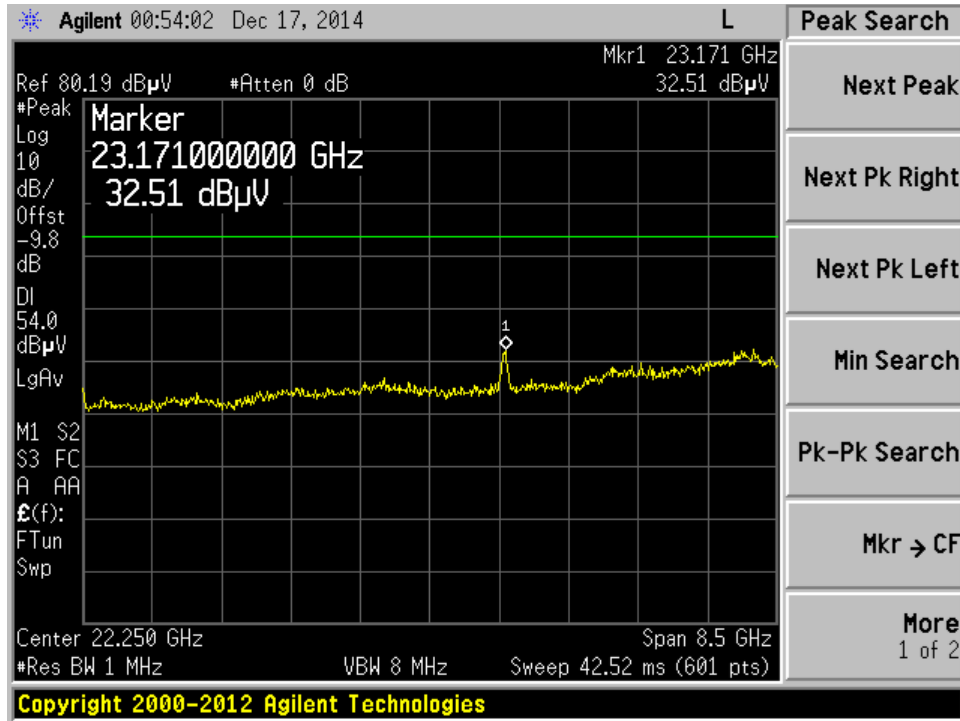


40MHz mid ch 1-7GHz peak under average

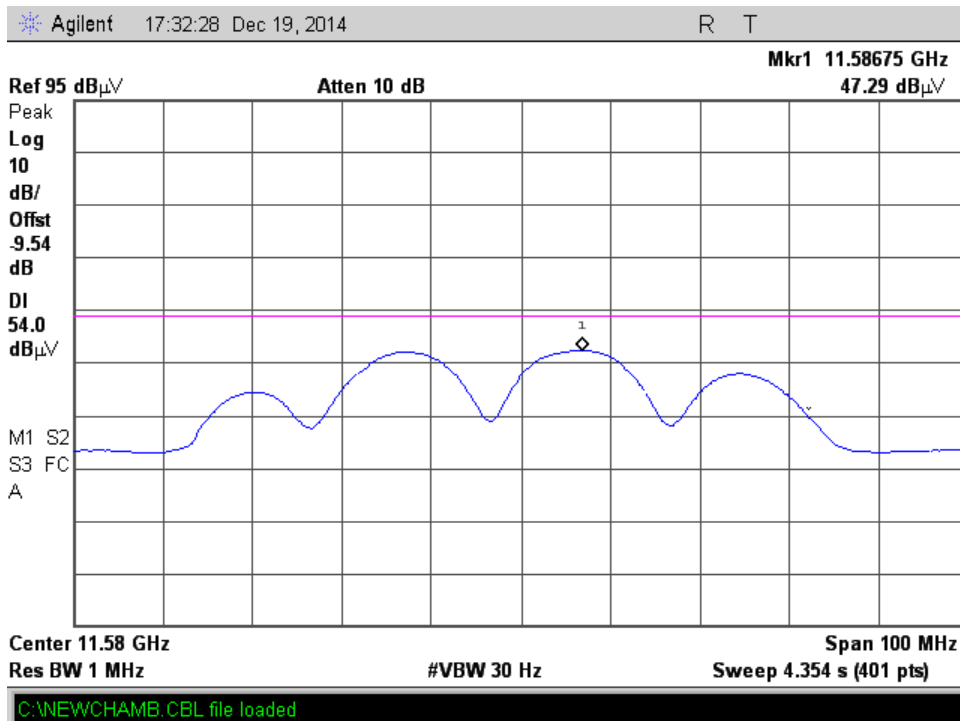




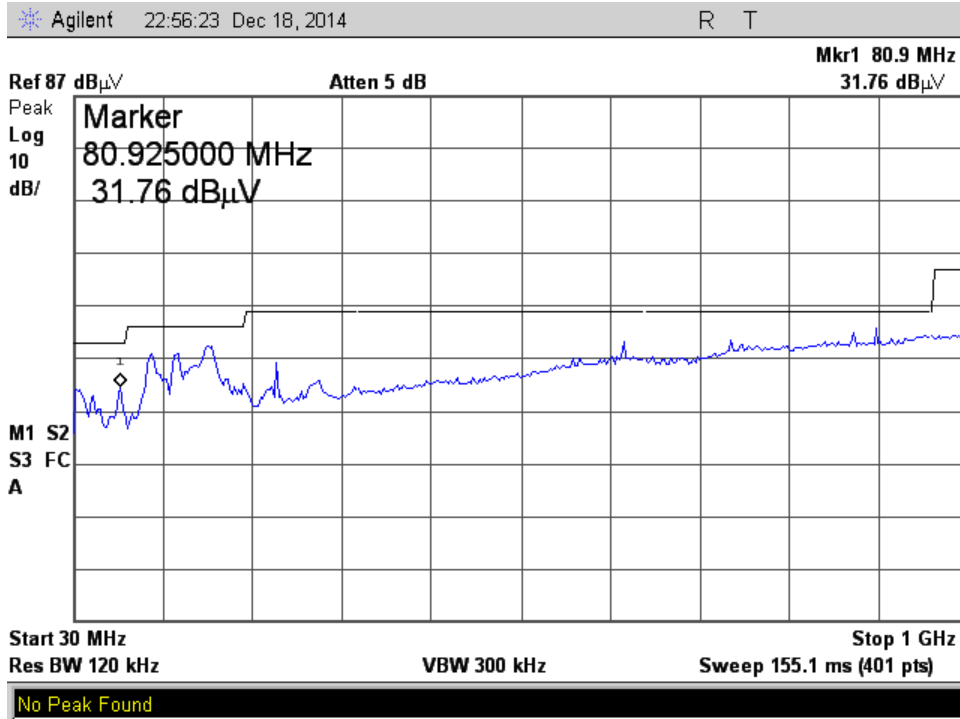
40MHz mid ch 18-26.5GHz peak under average



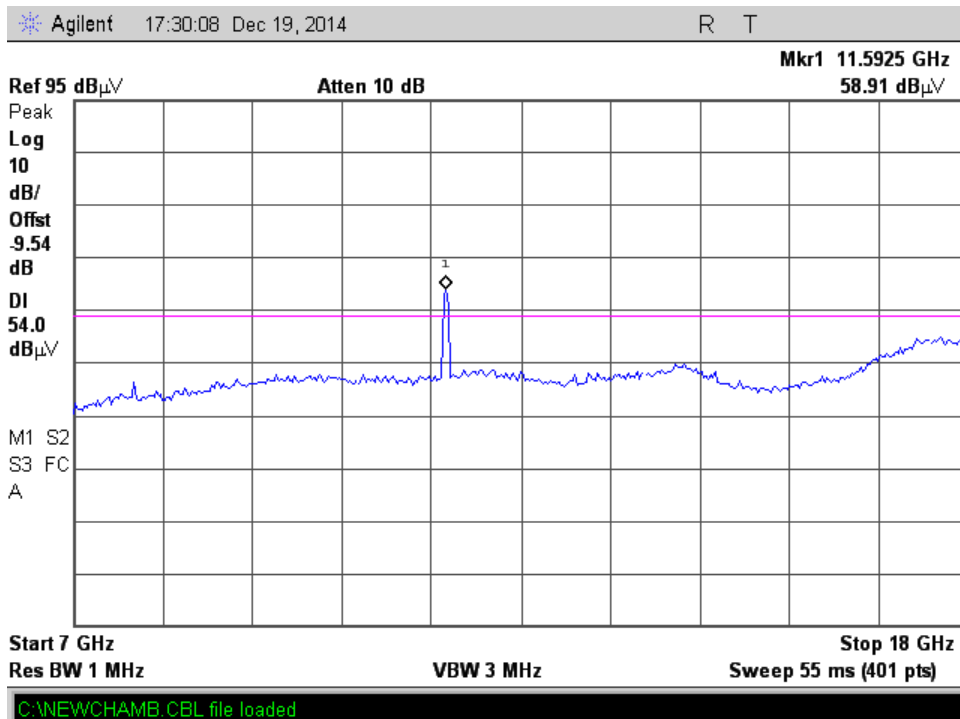
40MHz mid ch 2nd harmonic average mode



40MHz mid ch 30-1GHz peak below average

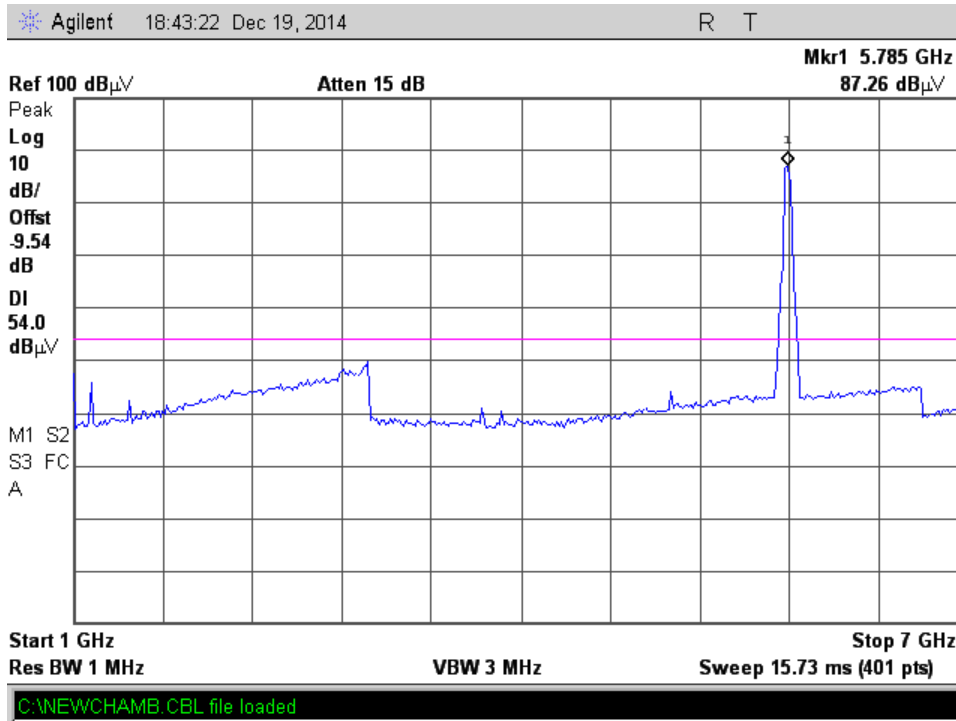


40MHz mid ch 7-18GHz peak below average

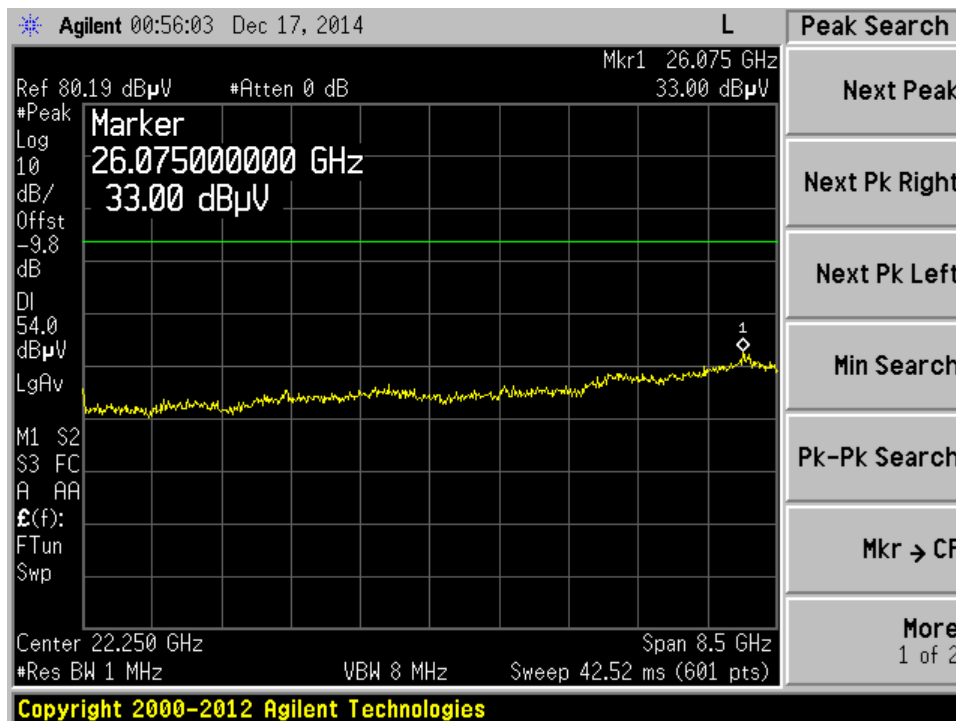




50MHz mid ch 1-7GHz peak under average

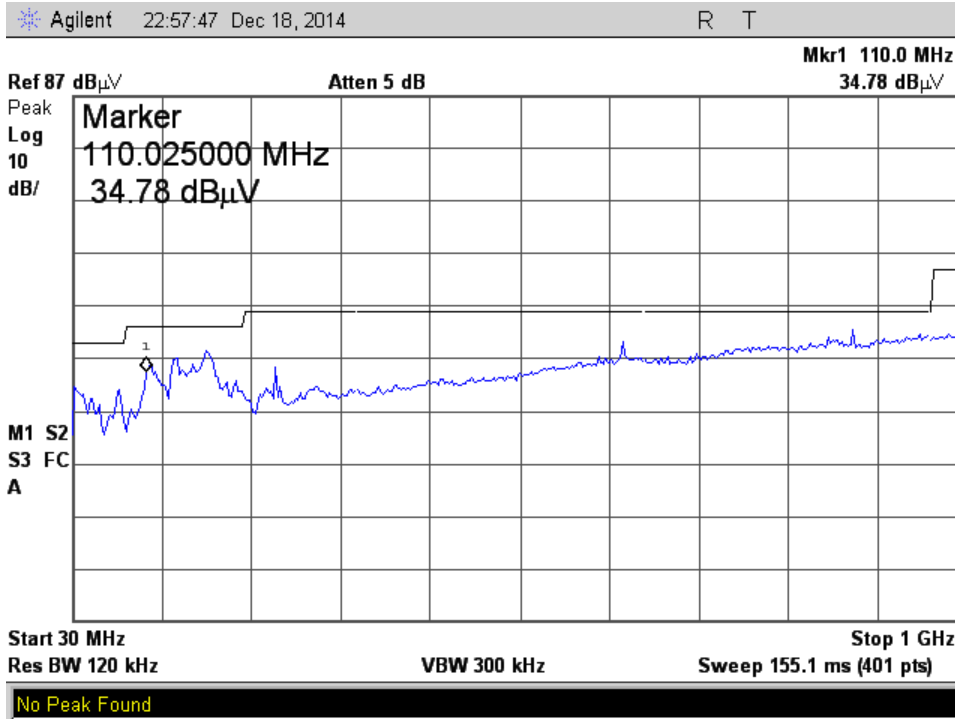


50MHz mid ch 18-26.5GHz peak under average

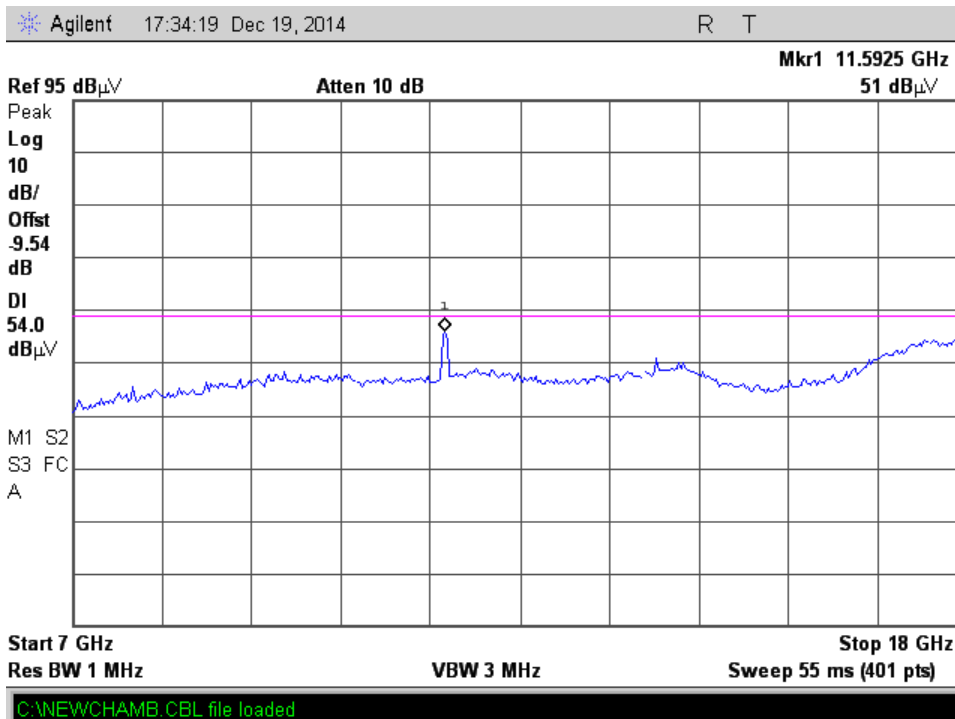




50MHz mid ch 30-1GHz peak below average

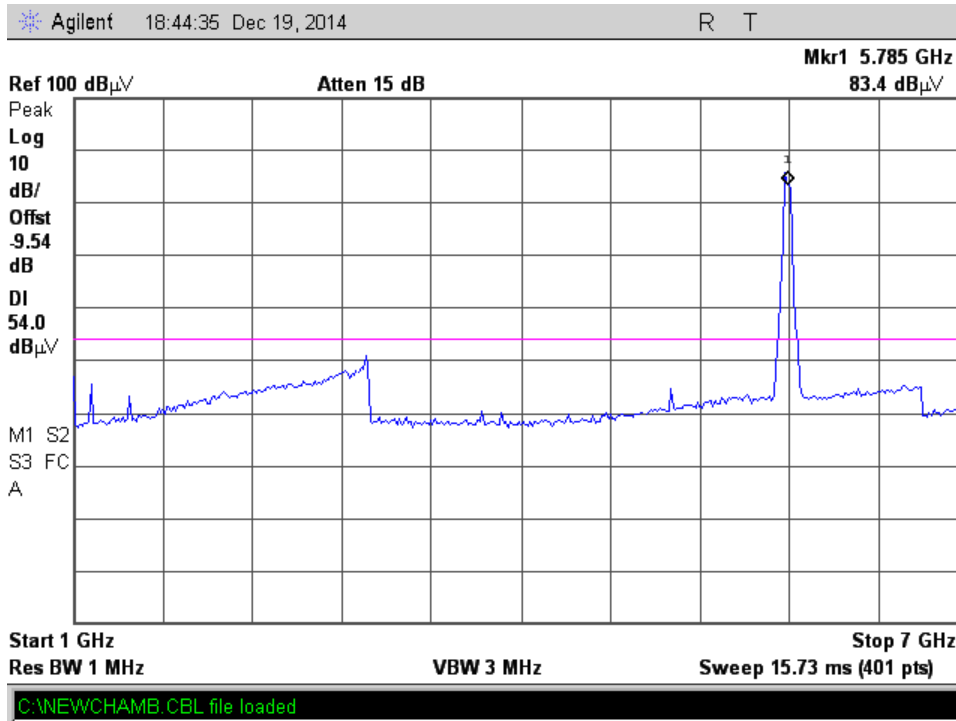


50MHz mid ch 7-18GHz peak below average

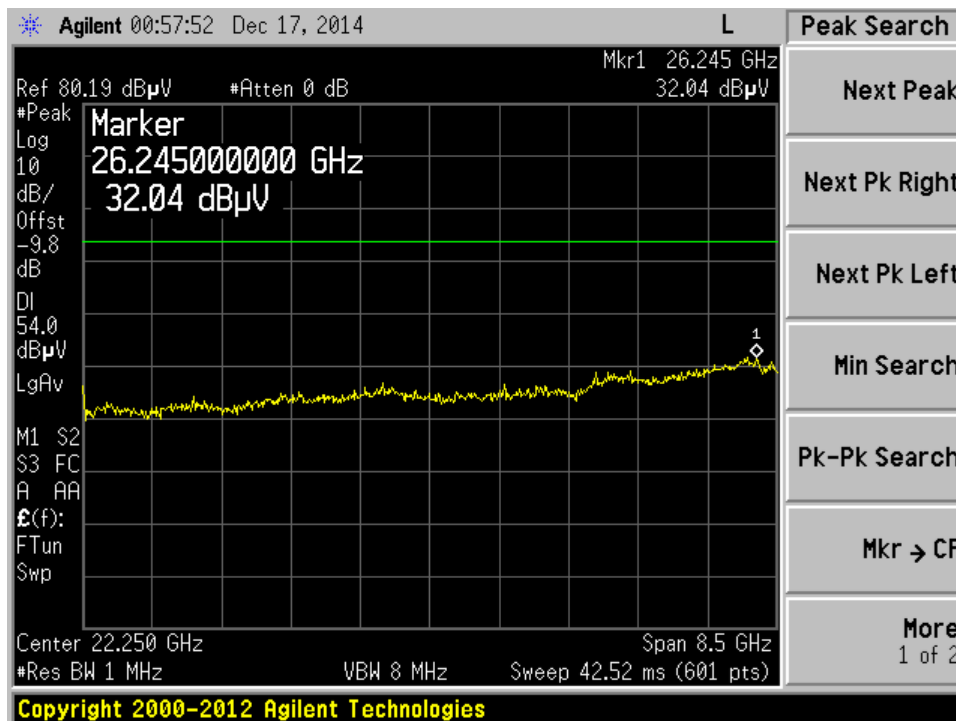




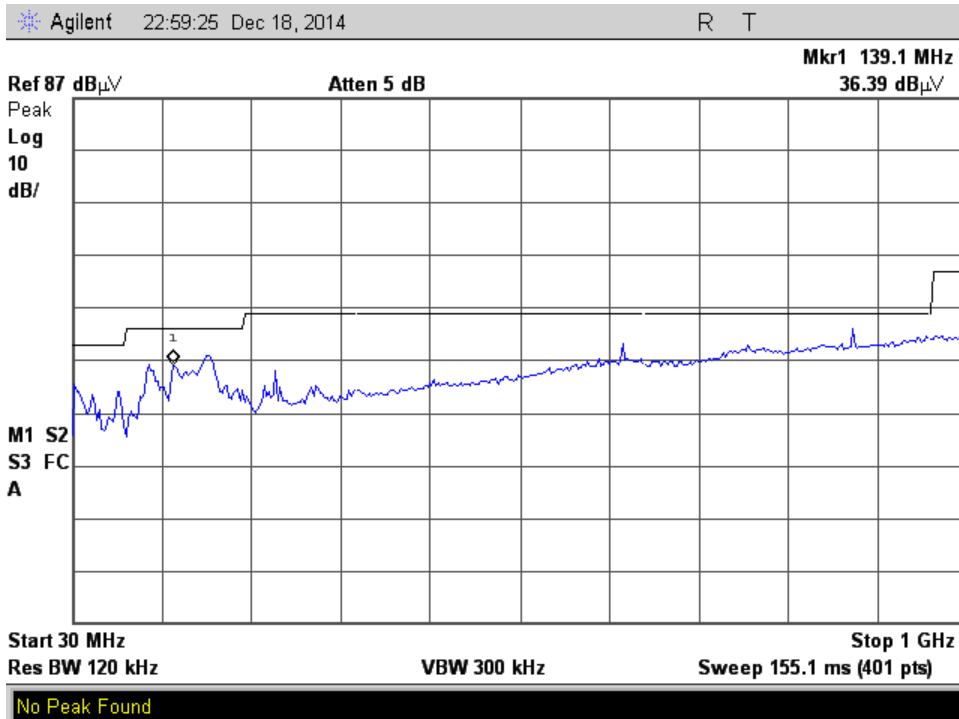
60MHz mid ch 1-7GHz peak under average



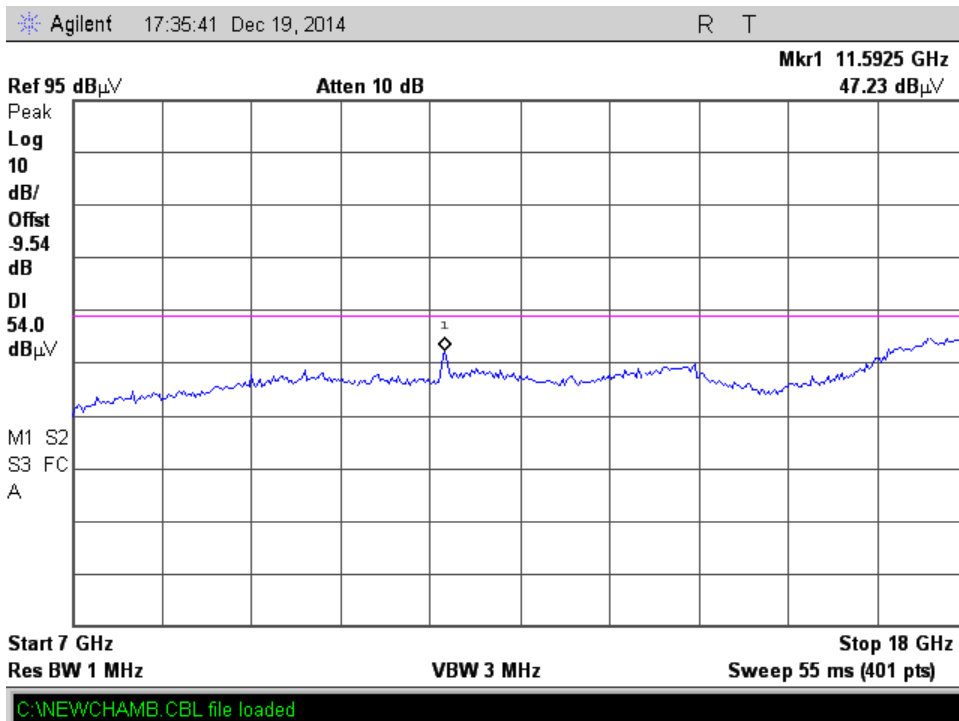
60MHz mid ch 18-26.5GHz peak under average



60MHz mid ch 30-1GHz peak below average

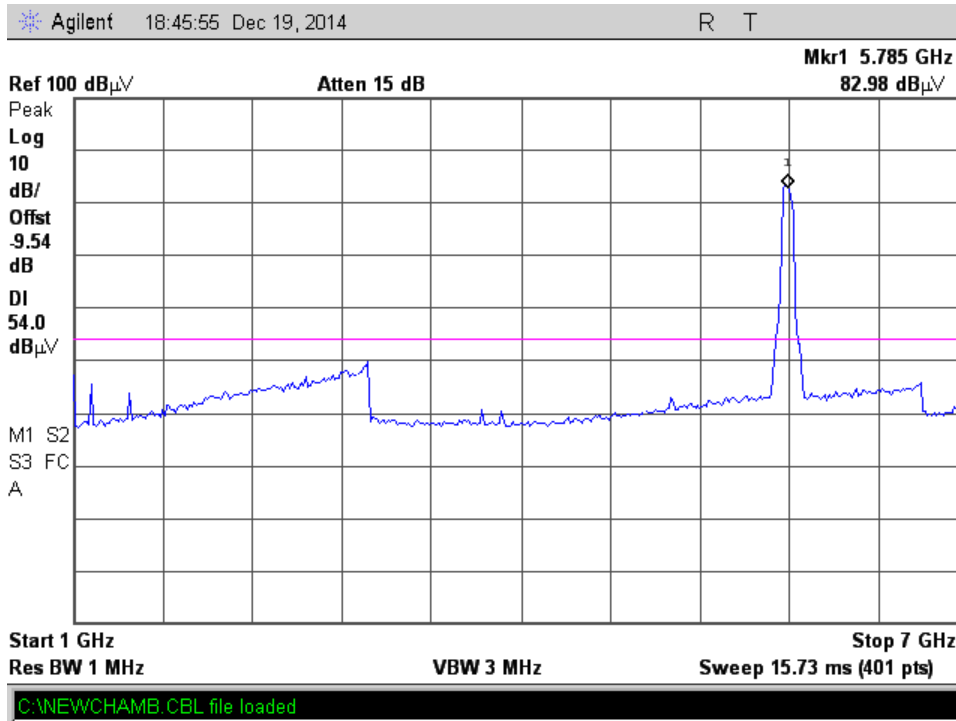


60MHz mid ch 7-18GHz peak below average

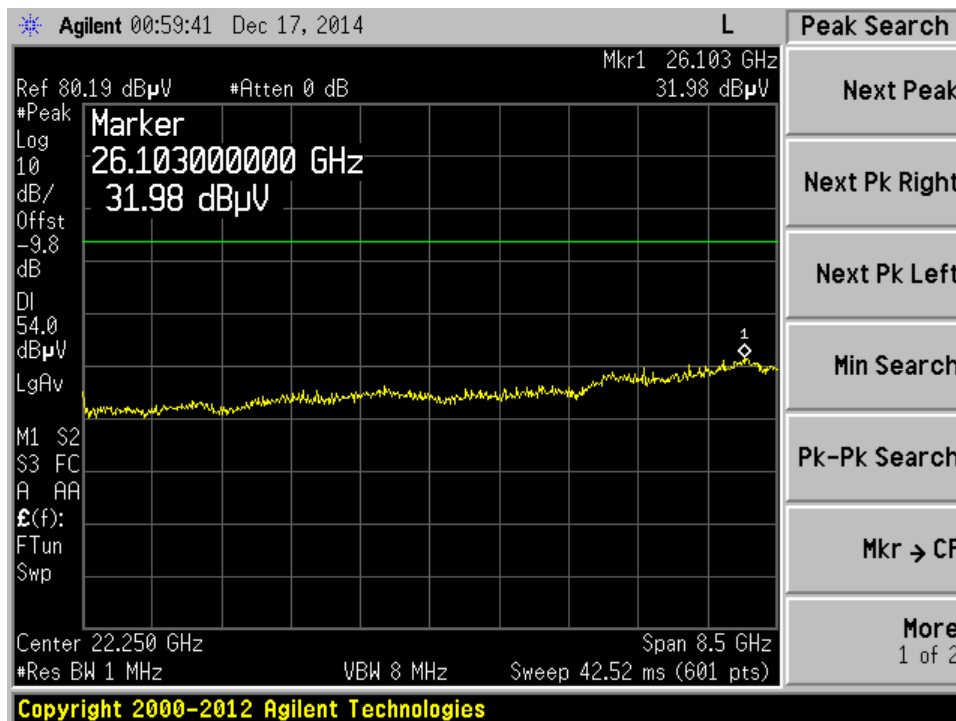




80MHz mid ch 1-7GHz peak under average

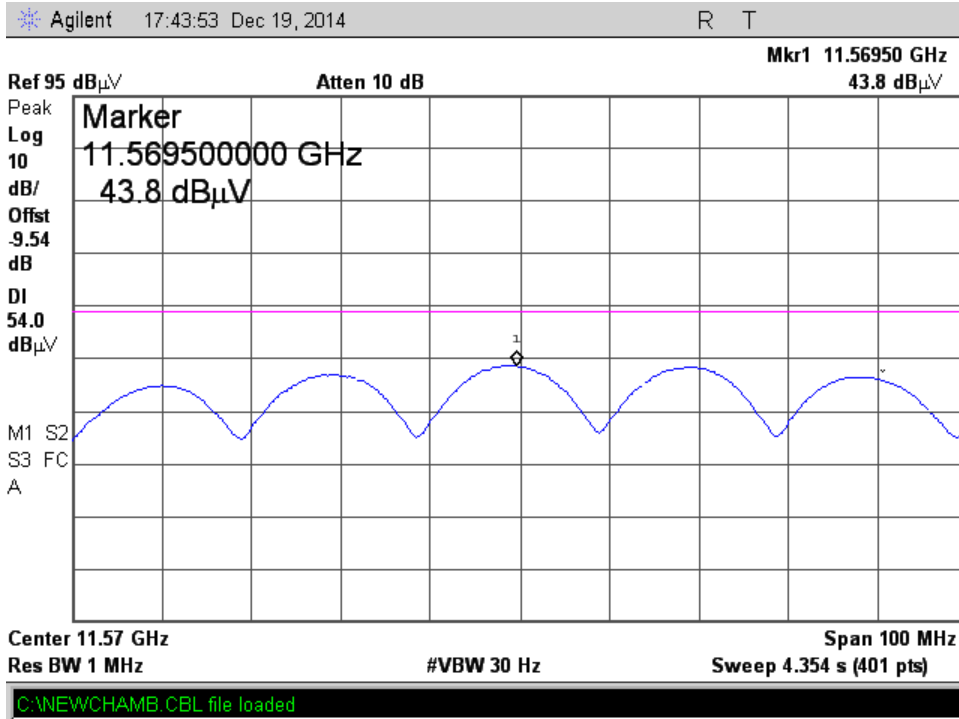


80MHz mid ch 18-26.5GHz peak under average

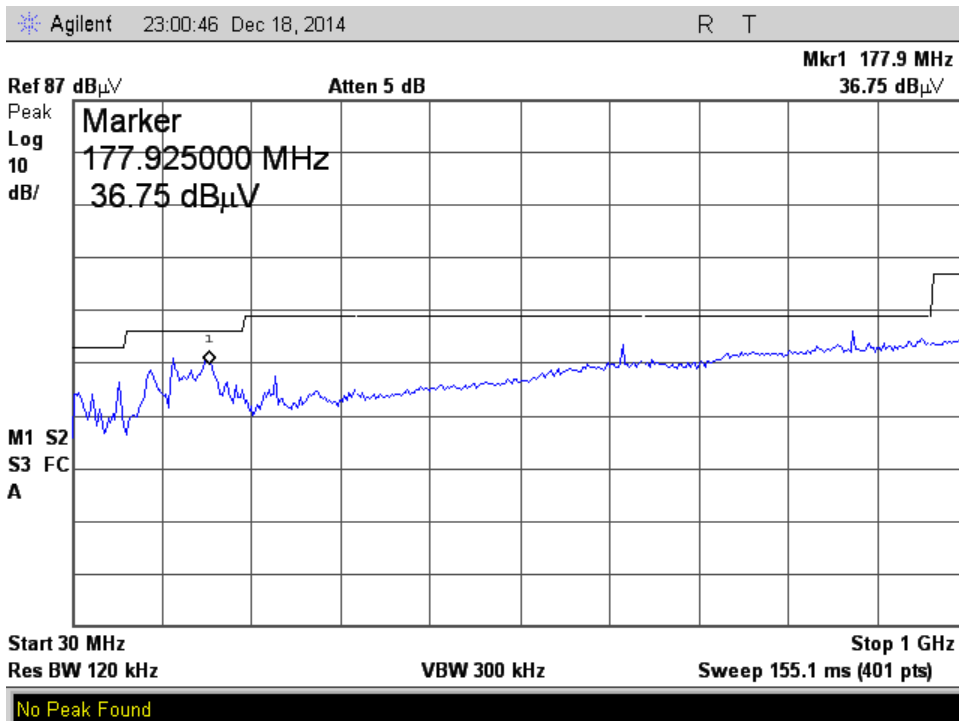




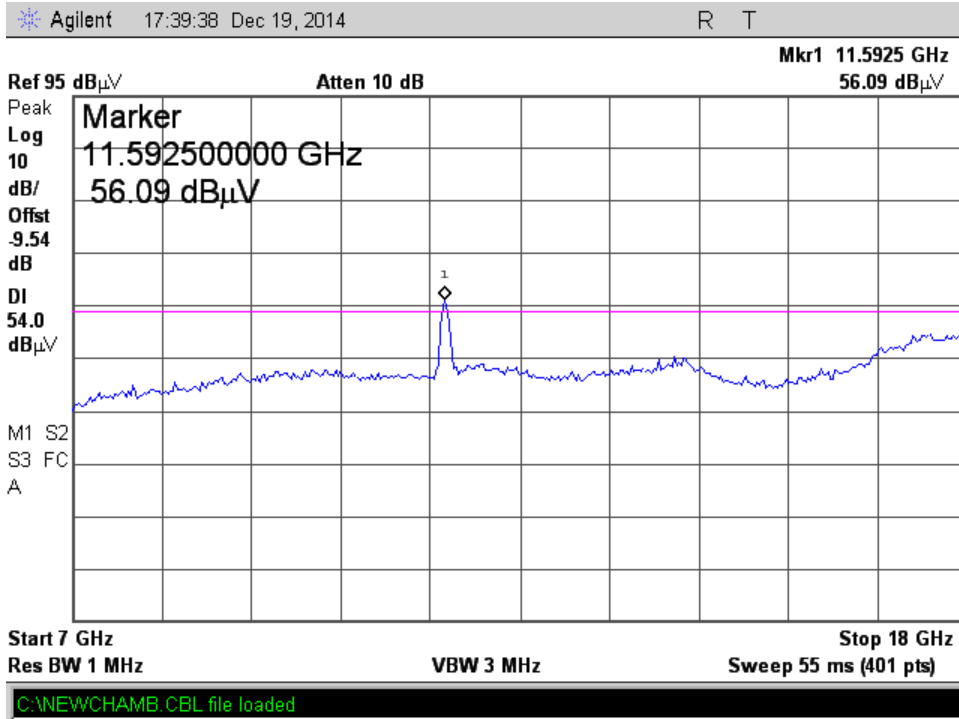
80MHz mid ch 2nd harmonic average mode



80MHz mid ch 30-1GHz peak below average

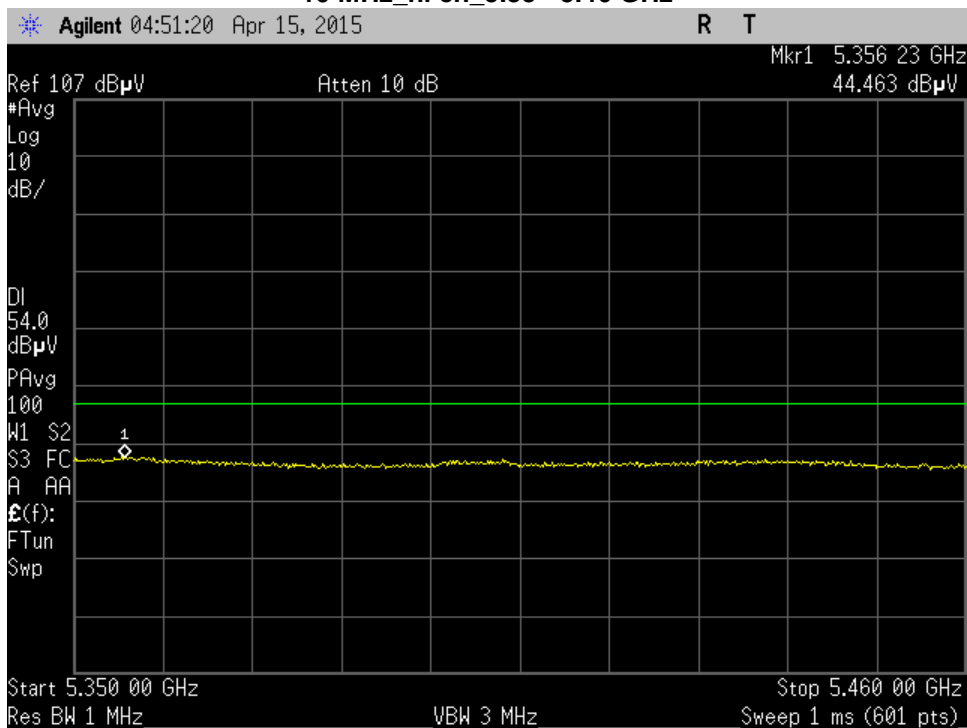


80MHz mid ch 7-18GHz peak below average

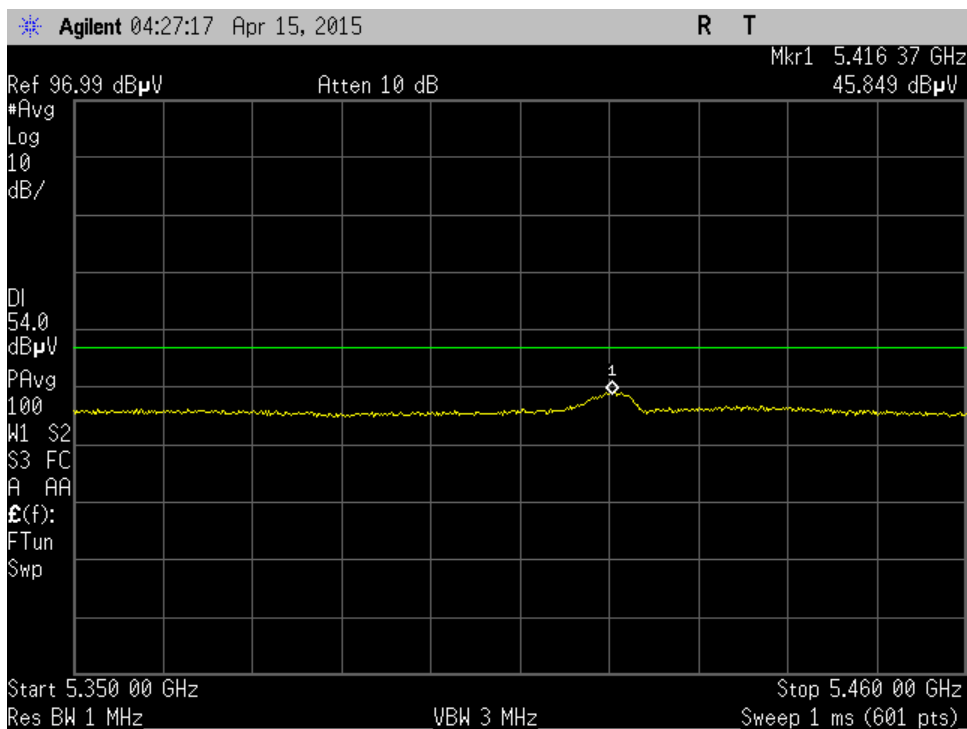


5.35 – 5.46 GHz restricted band

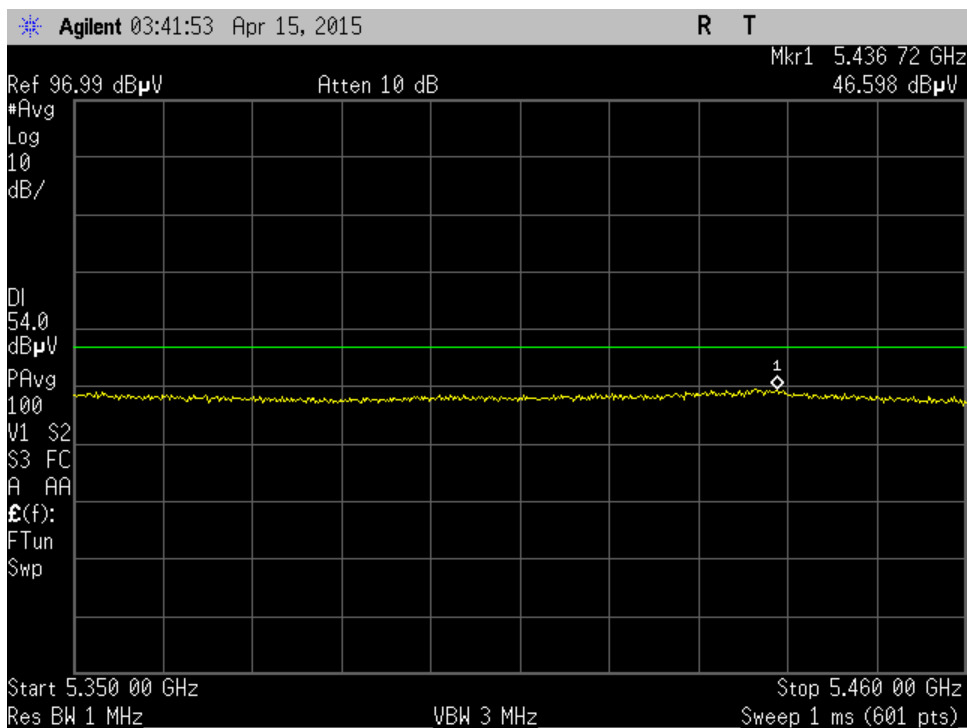
10 MHz_hi ch_5.35 - 5.46 GHz



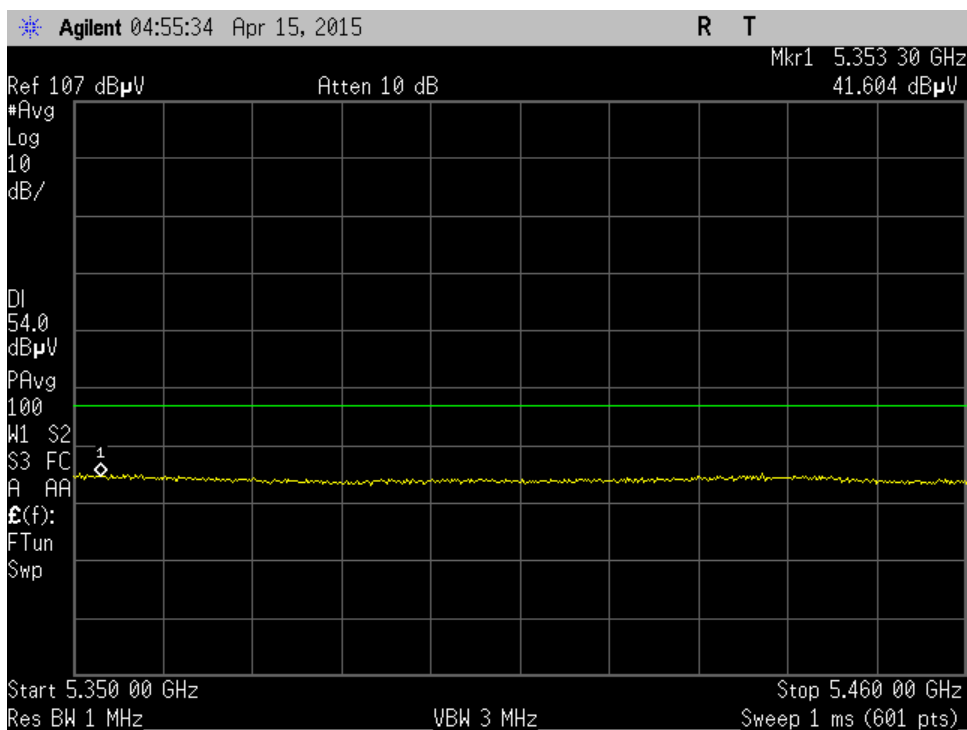
10 MHz_low ch_5.35 - 5.46 GHz



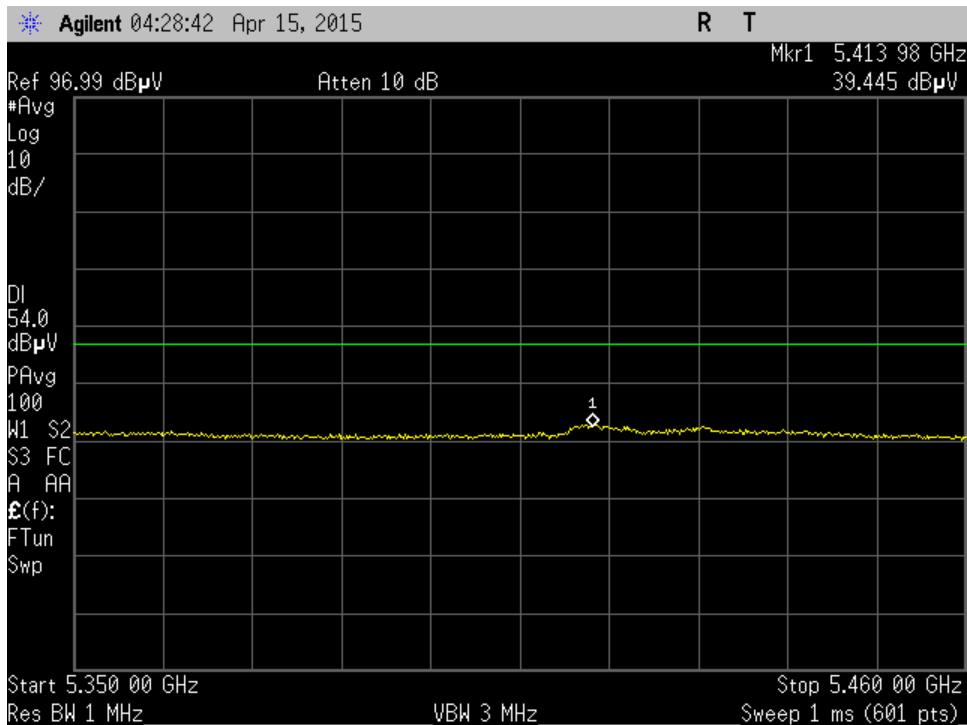
10 MHz_mid ch_5.35 - 5.46 GHz



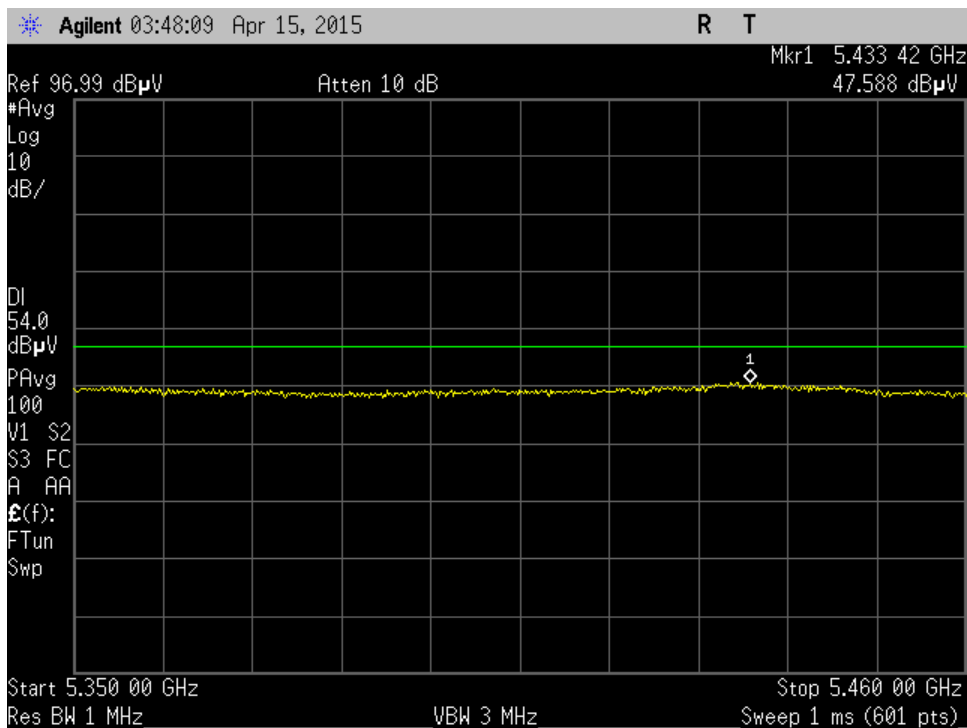
20 MHz_hi ch_5.35 - 5.46 GHz



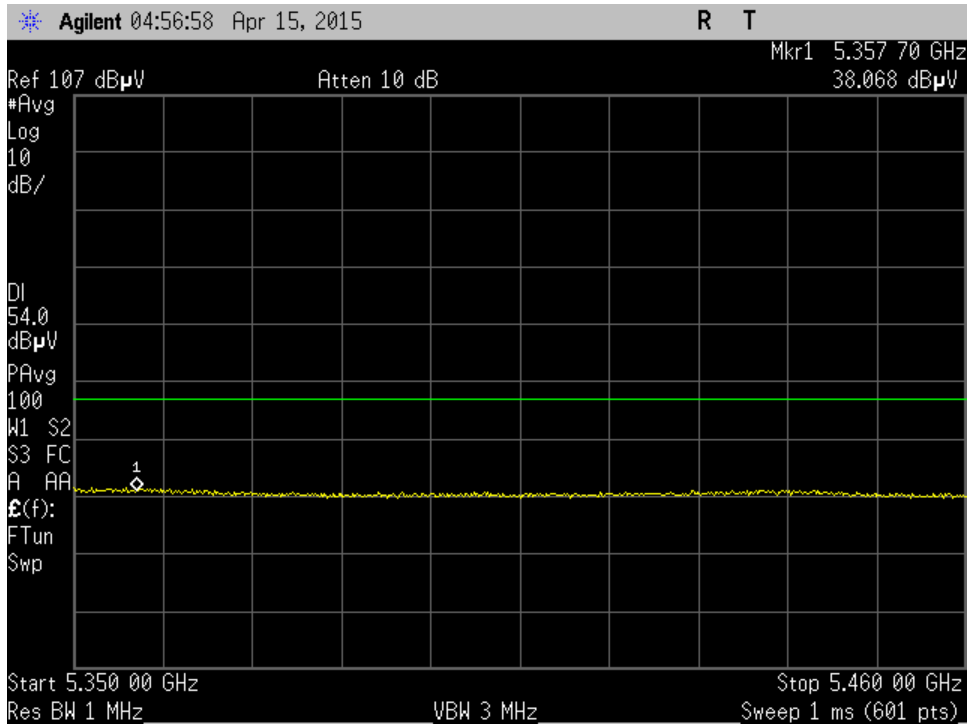
20 MHz_low ch_5.35 - 5.46 GHz



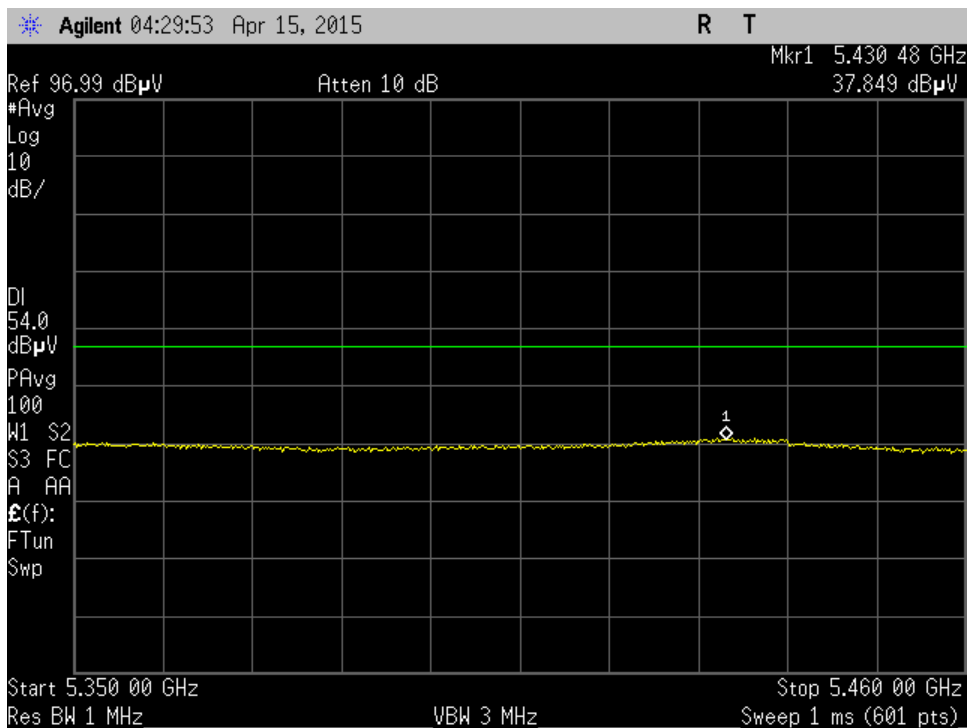
20 MHz_mid ch_5.35 - 5.46 GHz



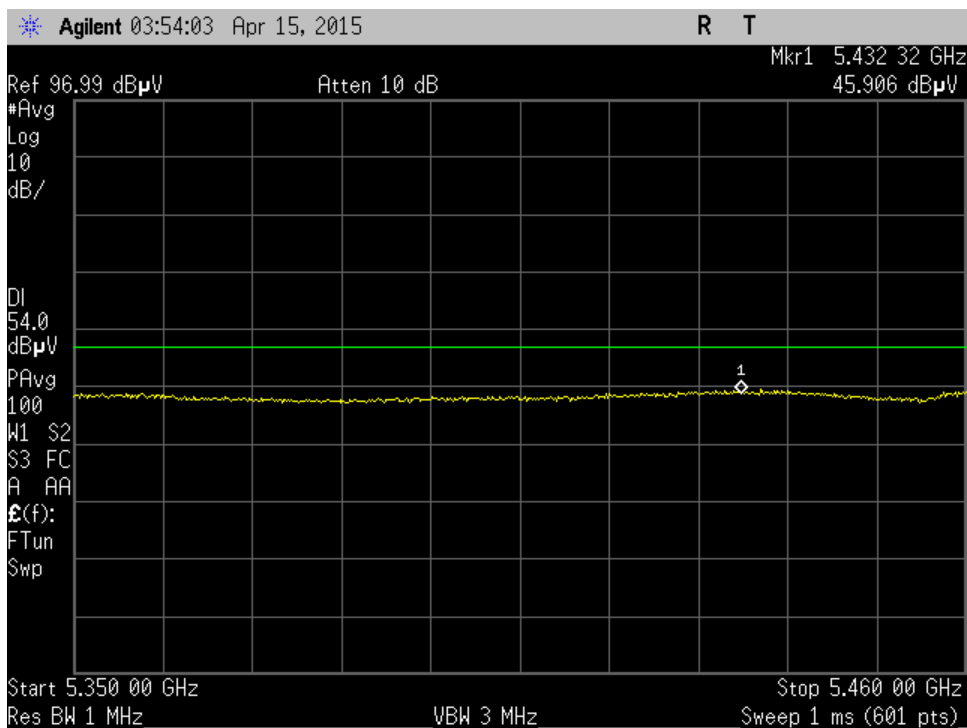
30 MHz_hi ch_5.35 - 5.46 GHz



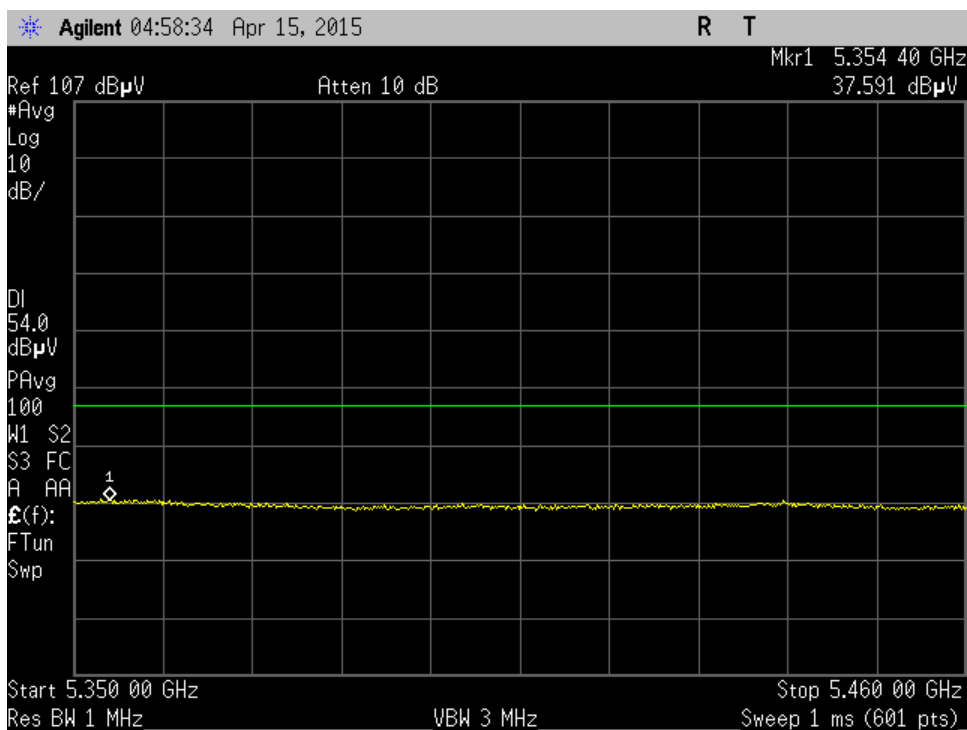
30 MHz_low ch_5.35 - 5.46 GHz



30 MHz_mid ch_5.35 - 5.46 GHz

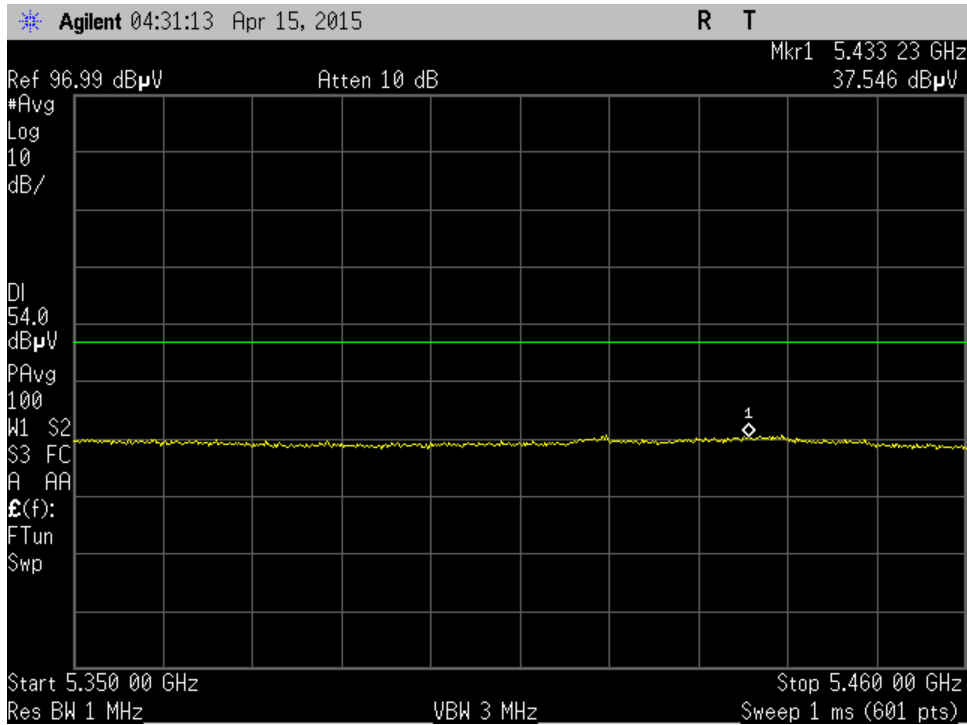


40 MHz_hi ch_5.35 - 5.46 GHz

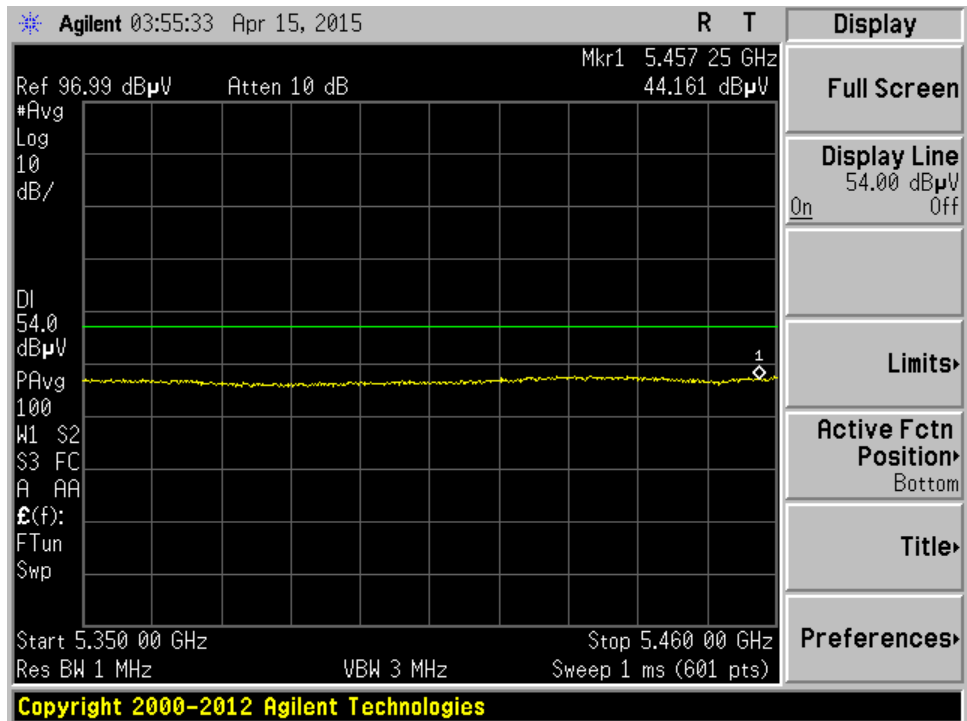




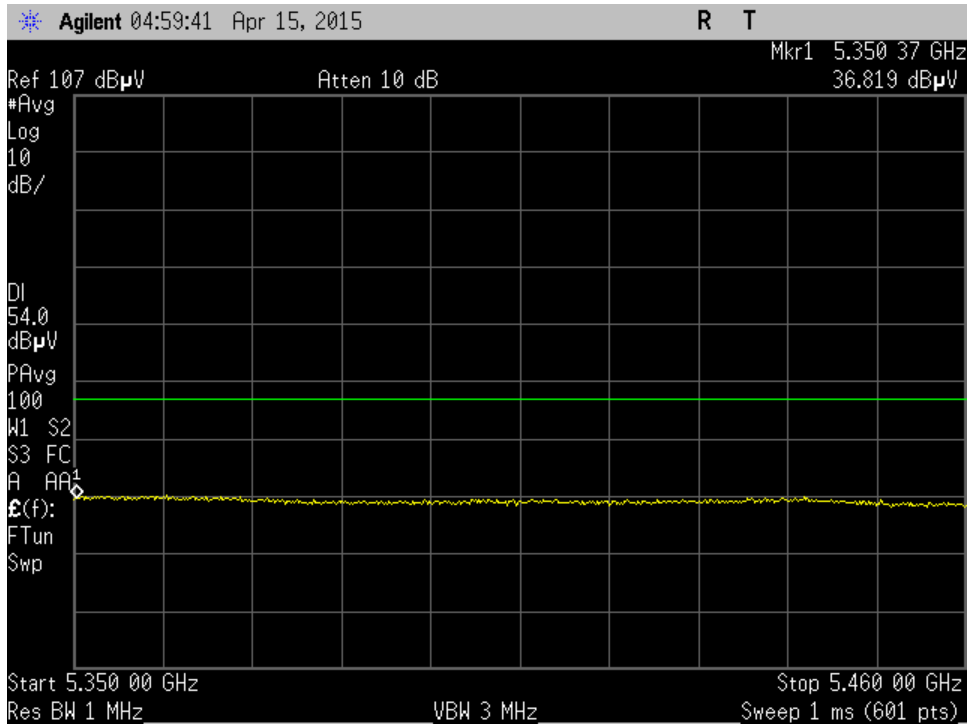
40 MHz_low ch_5.35 - 5.46 GHz



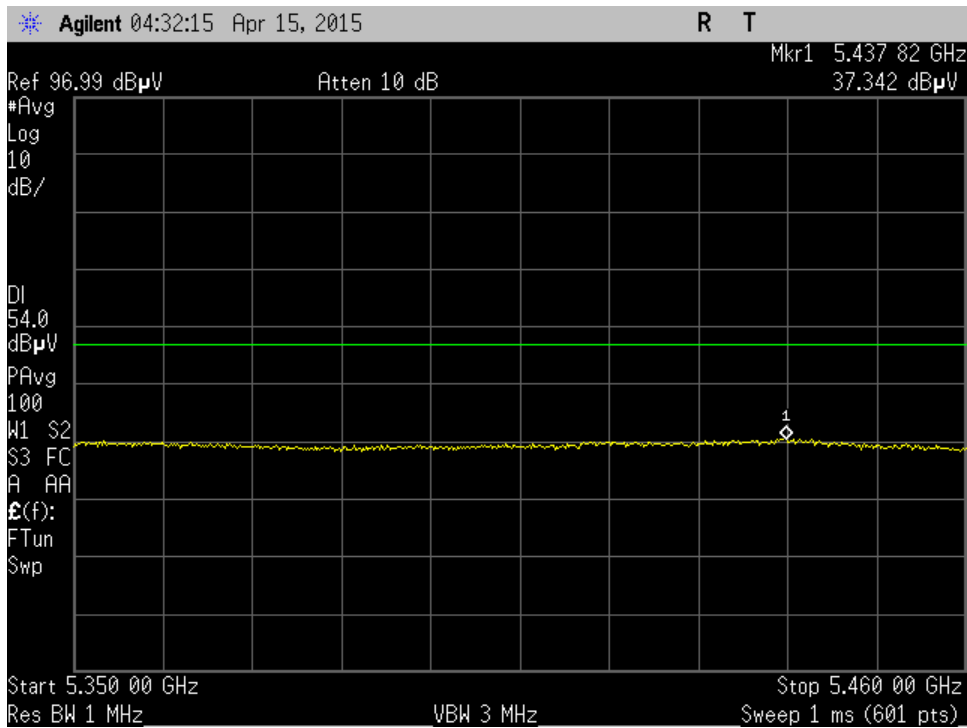
40 MHz_mid ch_5.35 - 5.46 GHz



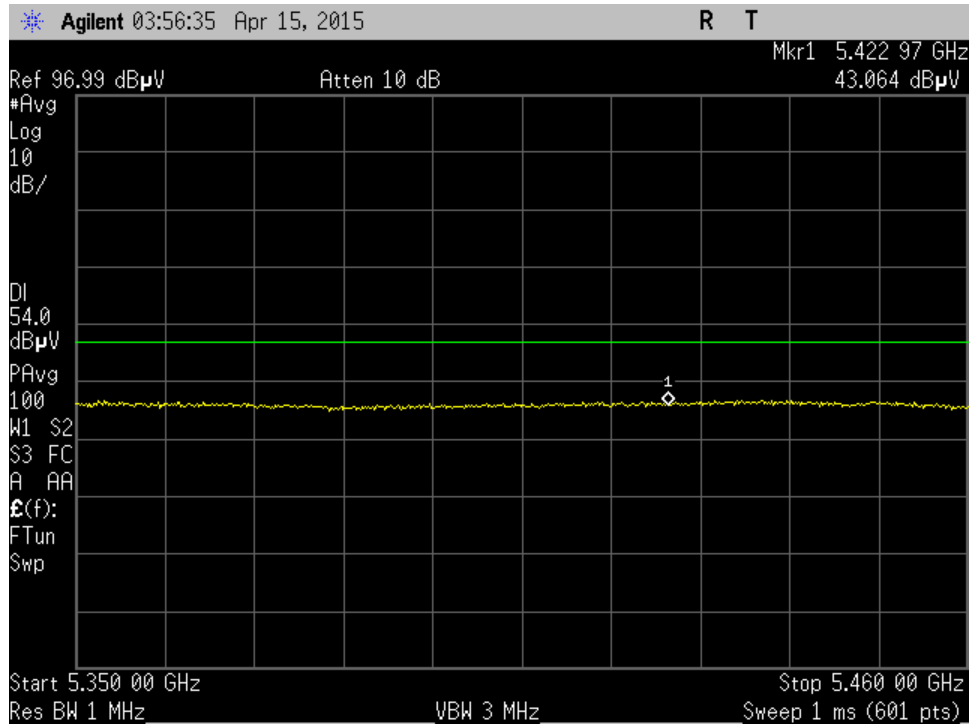
50 MHz_hi ch_5.35 - 5.46 GHz



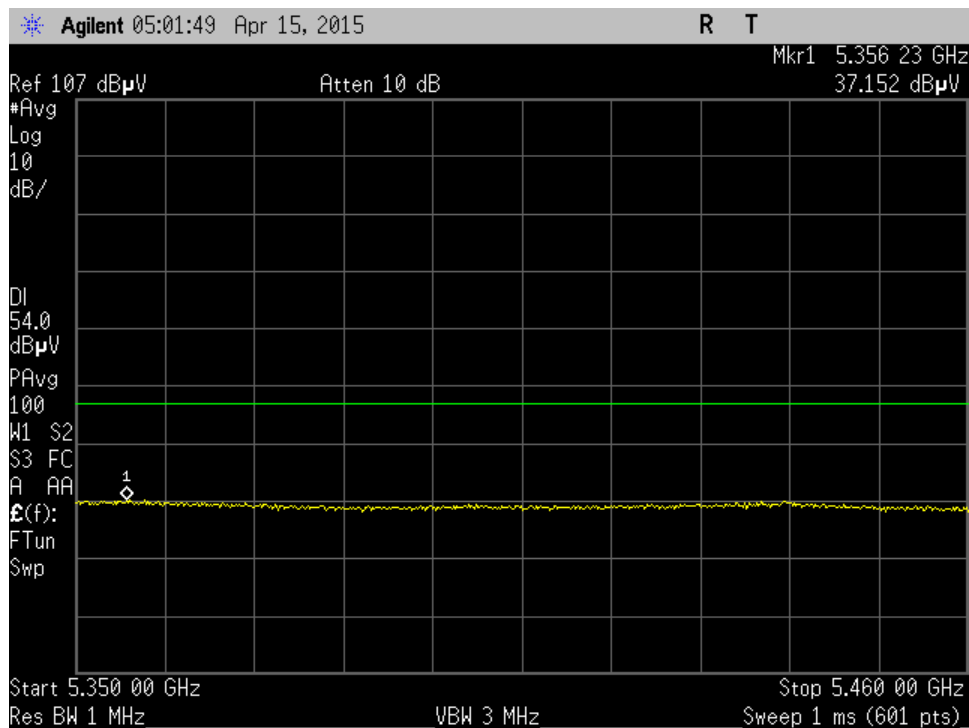
50 MHz_low ch_5.35 - 5.46 GHz



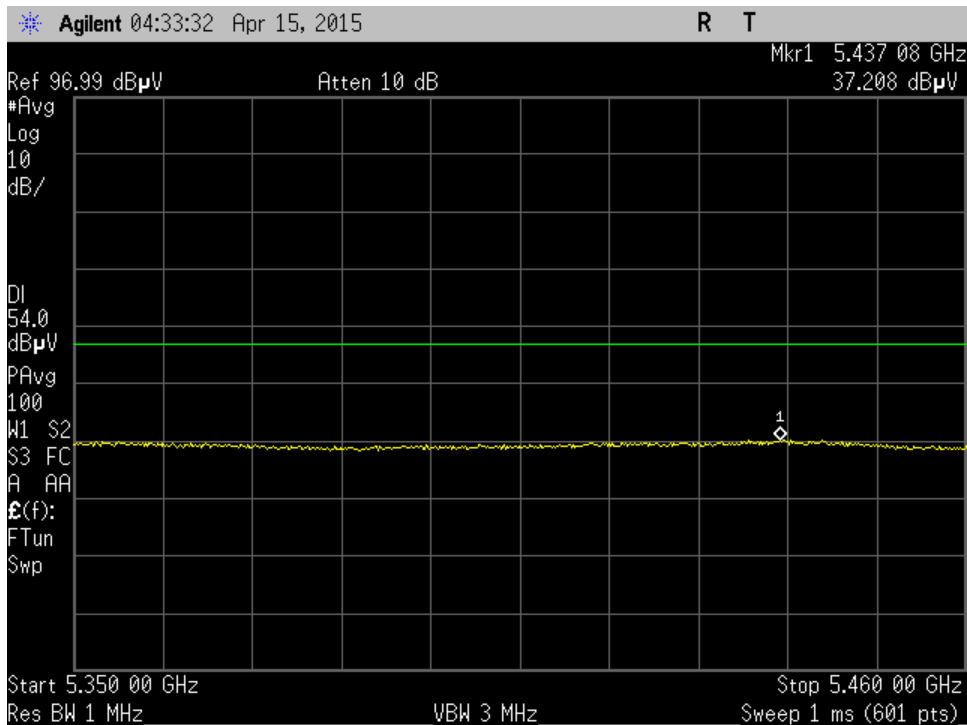
50 MHz_mid ch_5.35 - 5.46 GHz



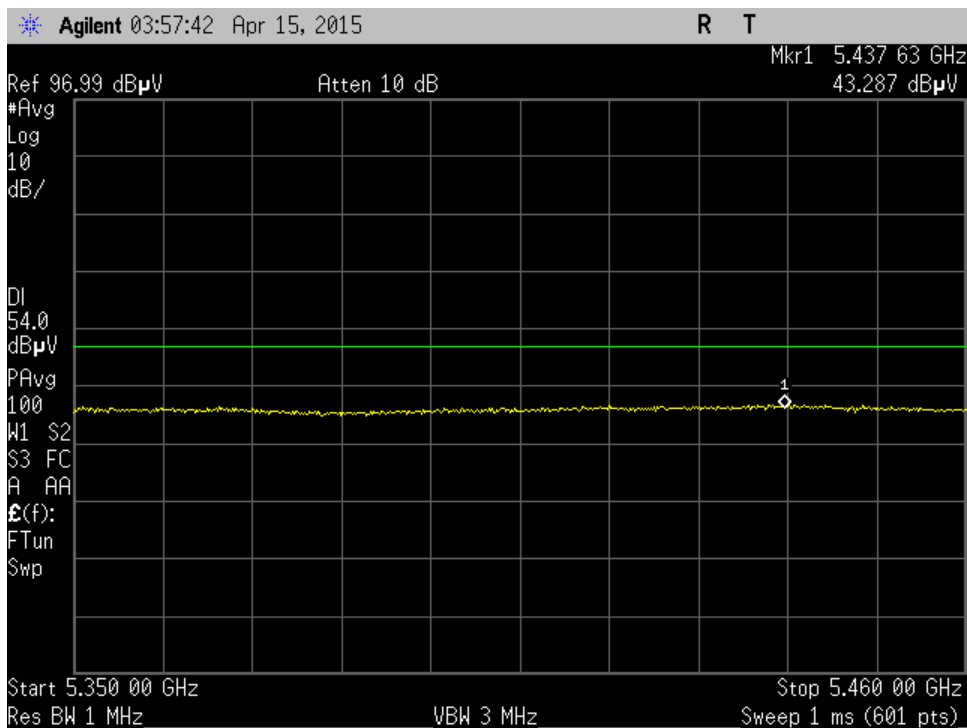
60 MHz_hi ch_5.35 - 5.46 GHz



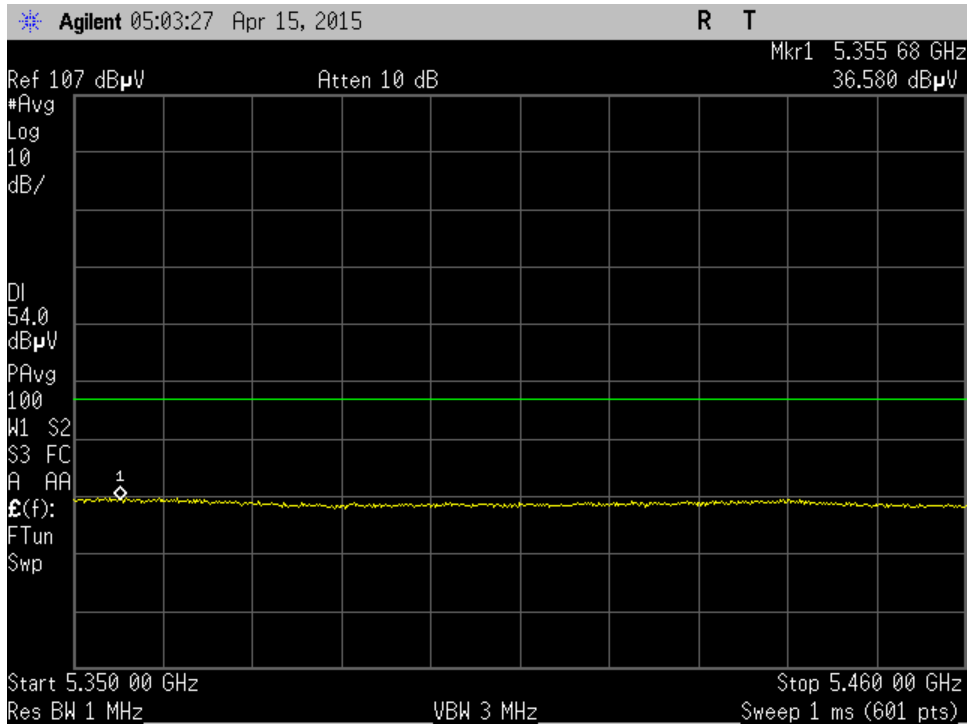
60 MHz_low ch_5.35 - 5.46 GHz



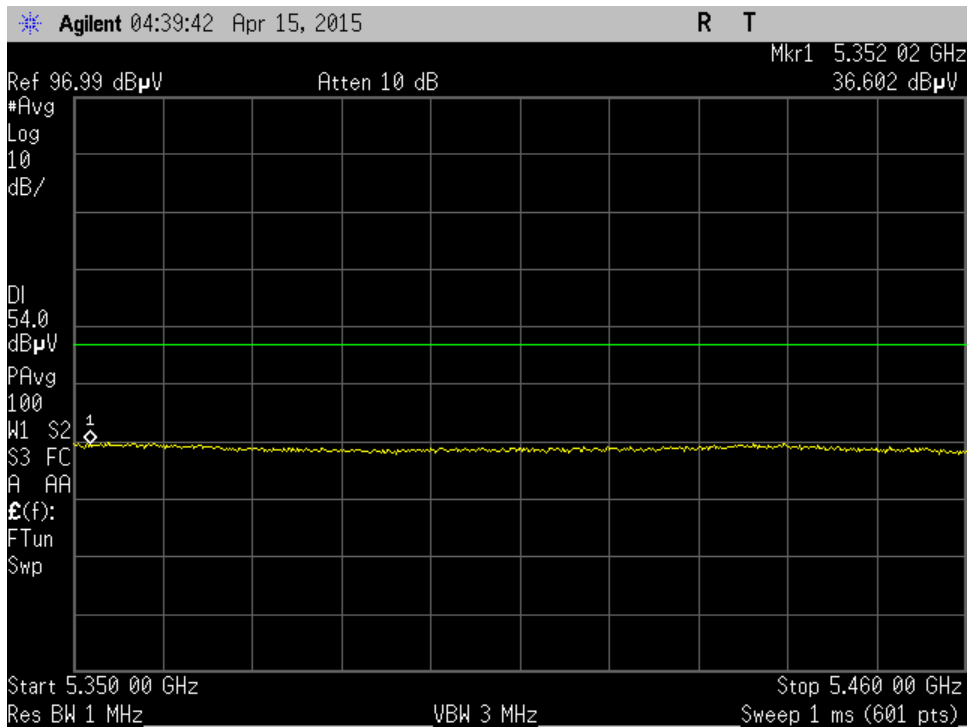
60 MHz_mid ch_5.35 - 5.46 GHz



80 MHz_hi ch_5.35 - 5.46 GHz



80 MHz_low ch_5.35 - 5.46 GHz



80 MHz_mid ch_5.35 - 5.46 GHz

