

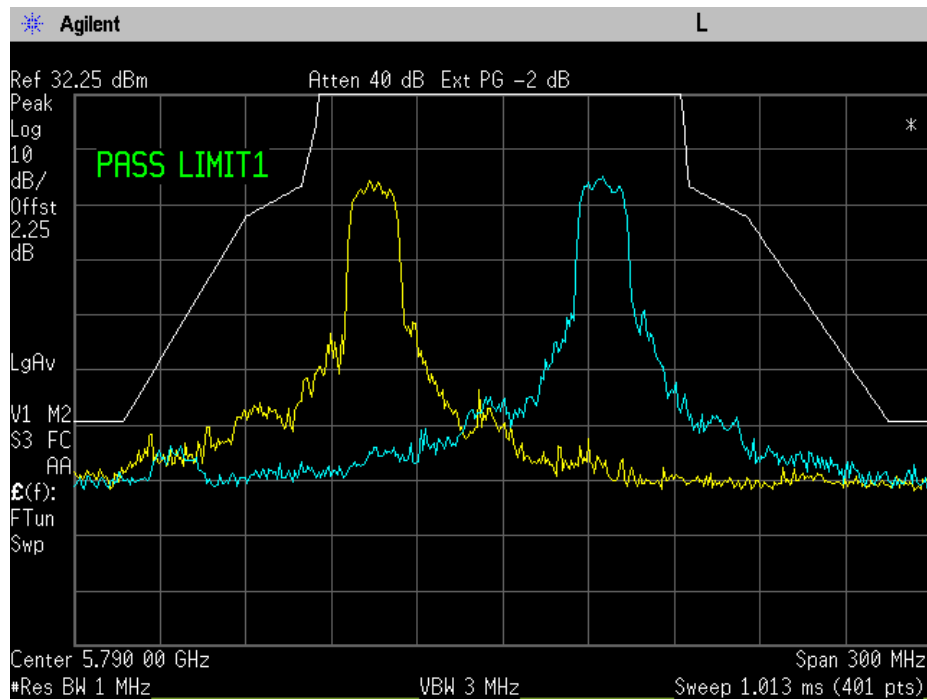


Annex A

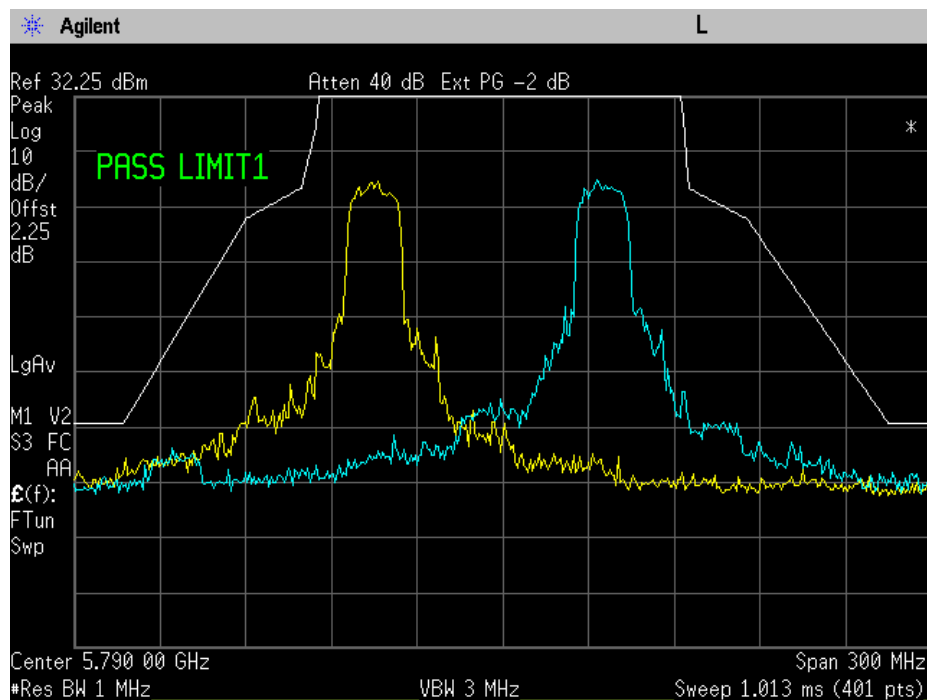
Undesirable Emissions Conducted 30-40000MHz



A mode mask

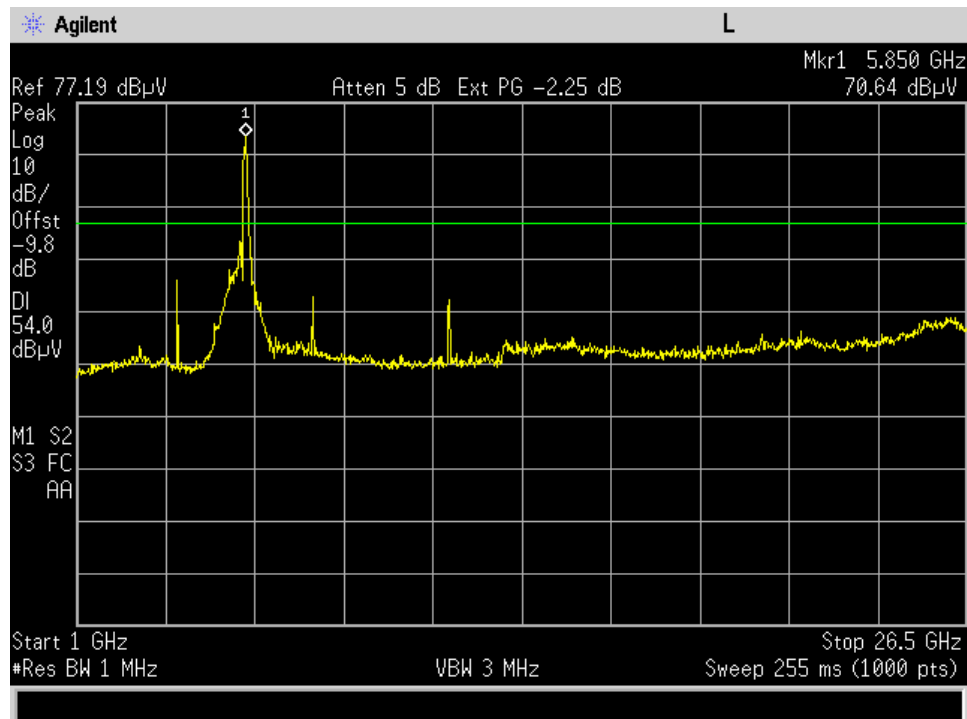


N mode Mask

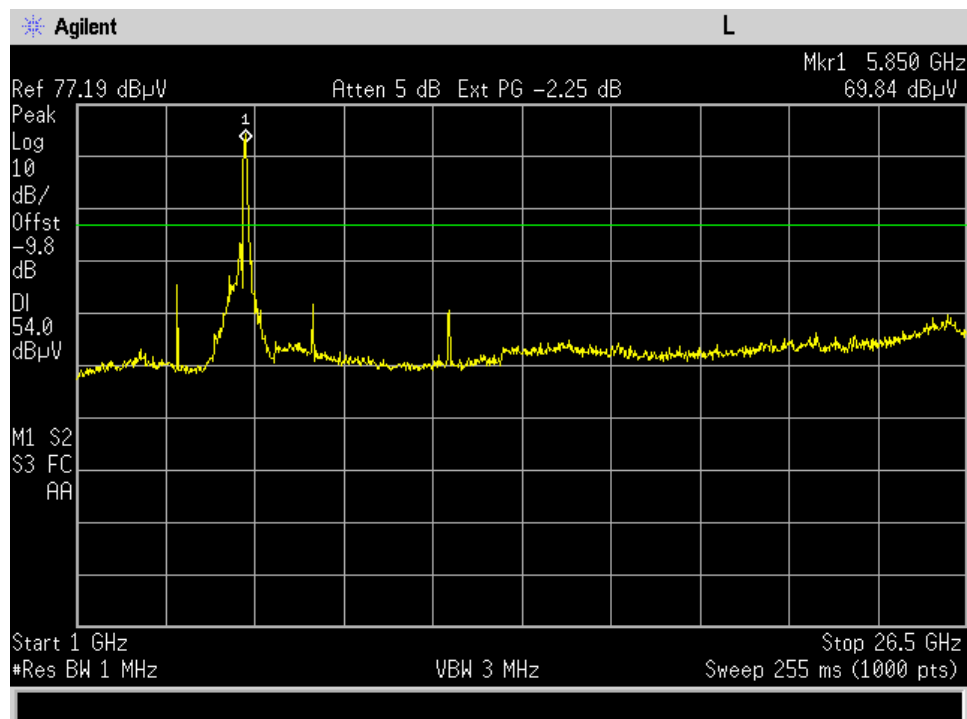




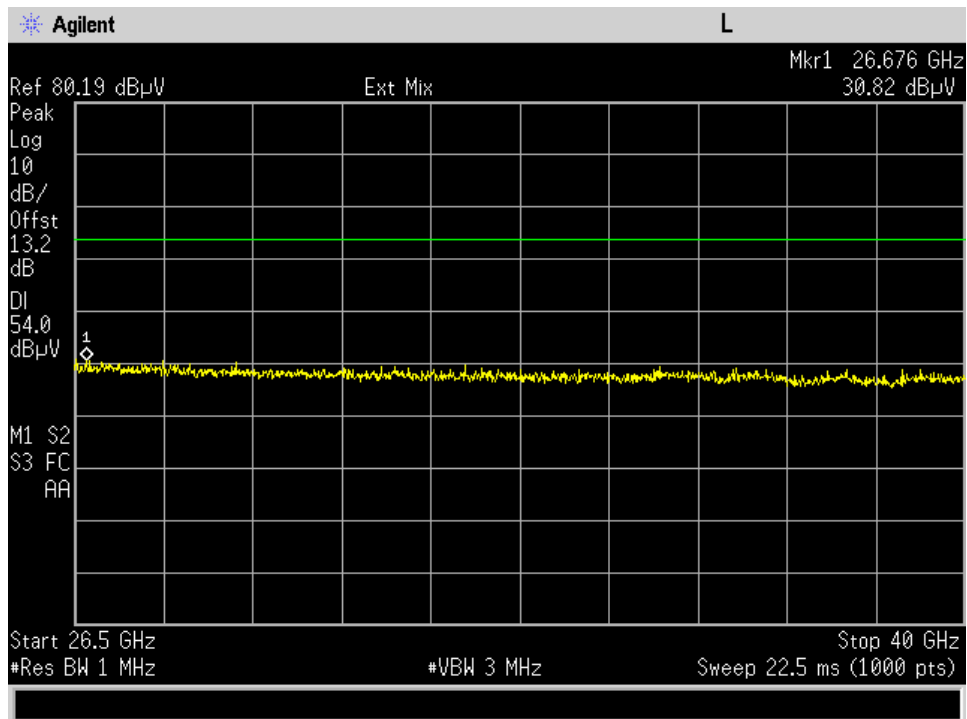
5GHz_High ch_1-26.5 GHz_A mode



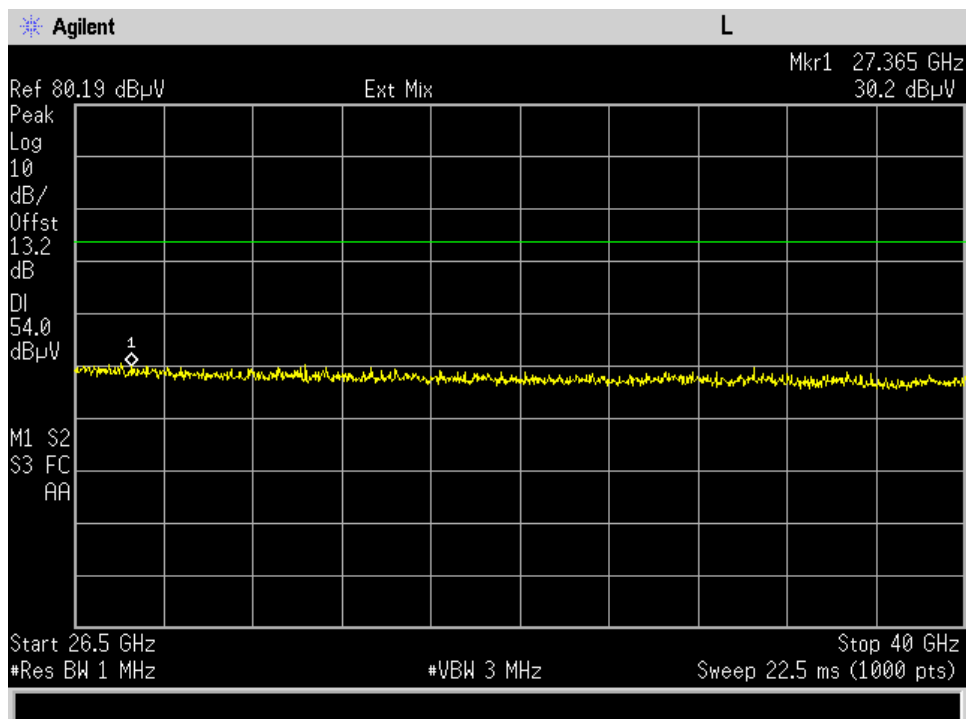
5GHz_High ch_1-26.5 GHz_N mode



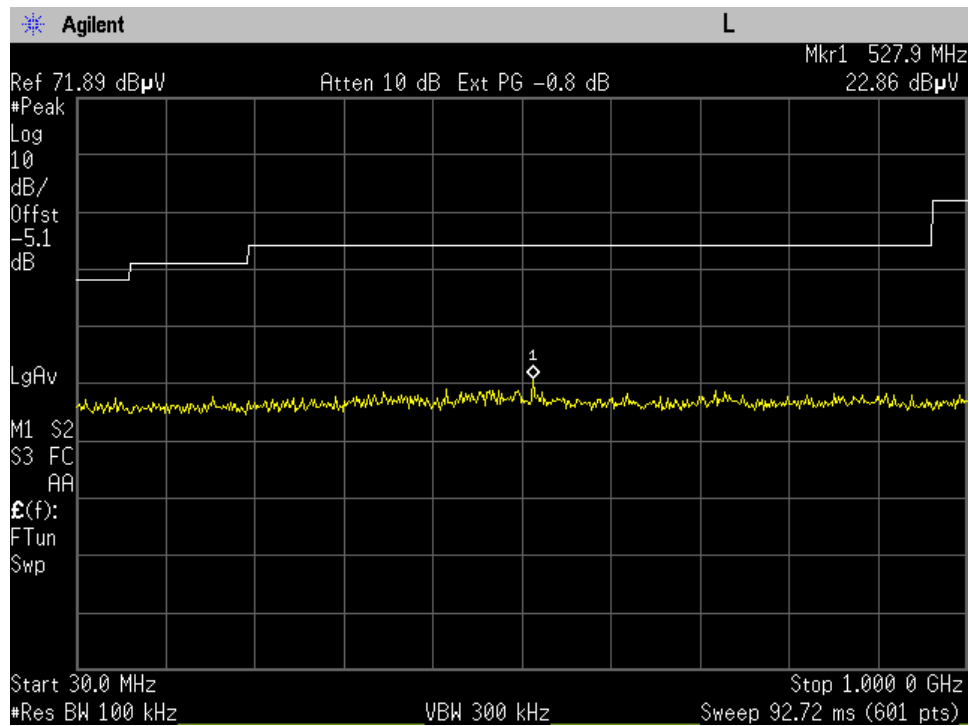
5GHz_High ch_26.5 - 40 GHz_A mode



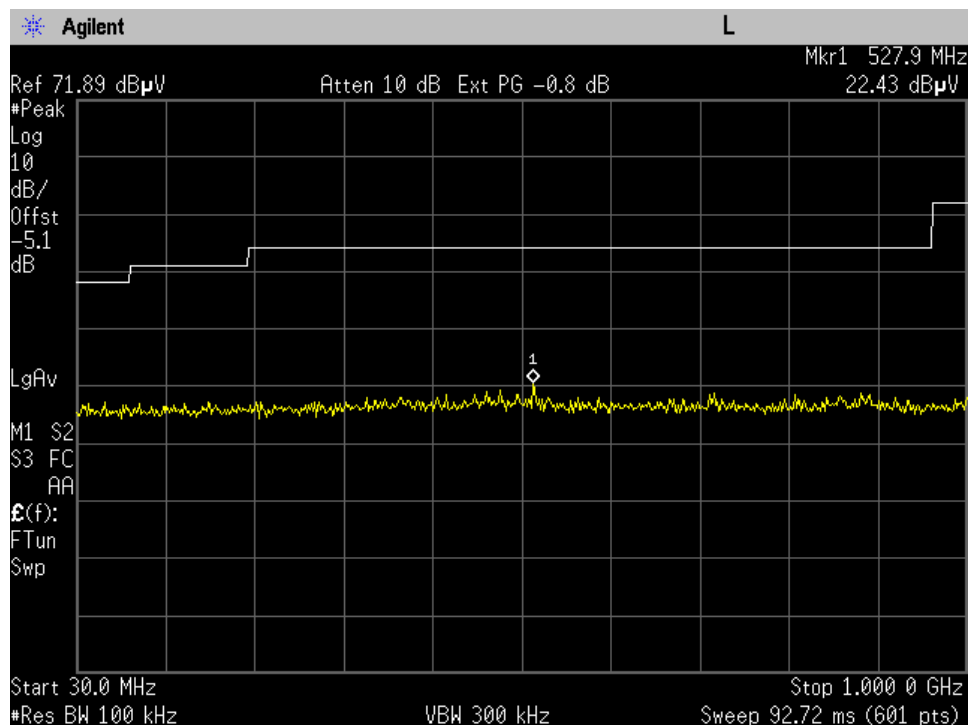
5GHz_High ch_26.5 - 40 GHz_N mode



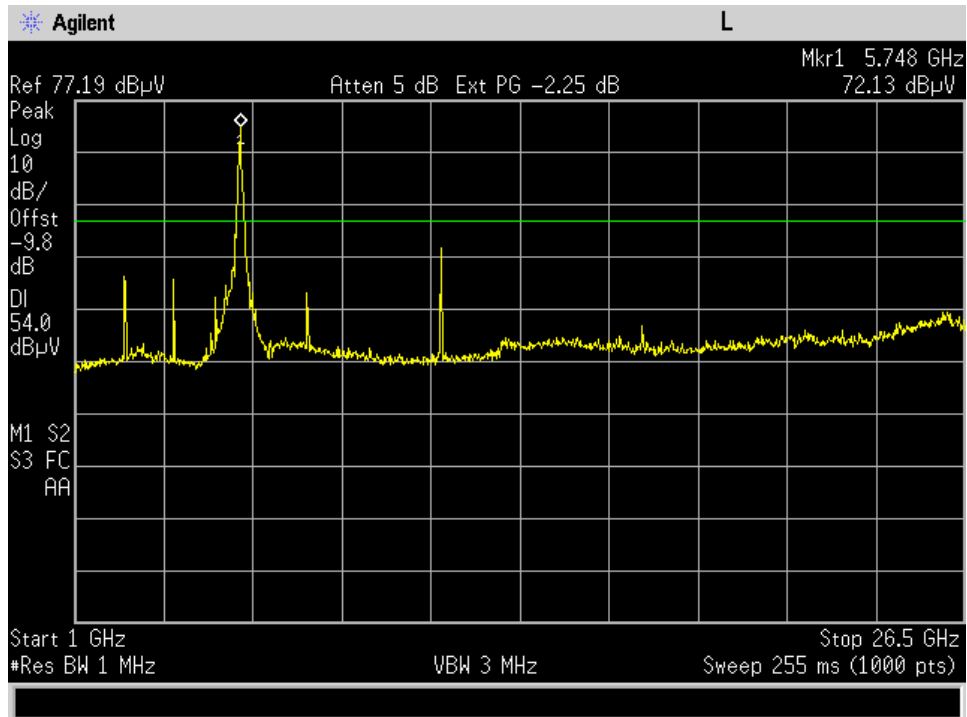
5GHz_High ch_30-1000_A mode



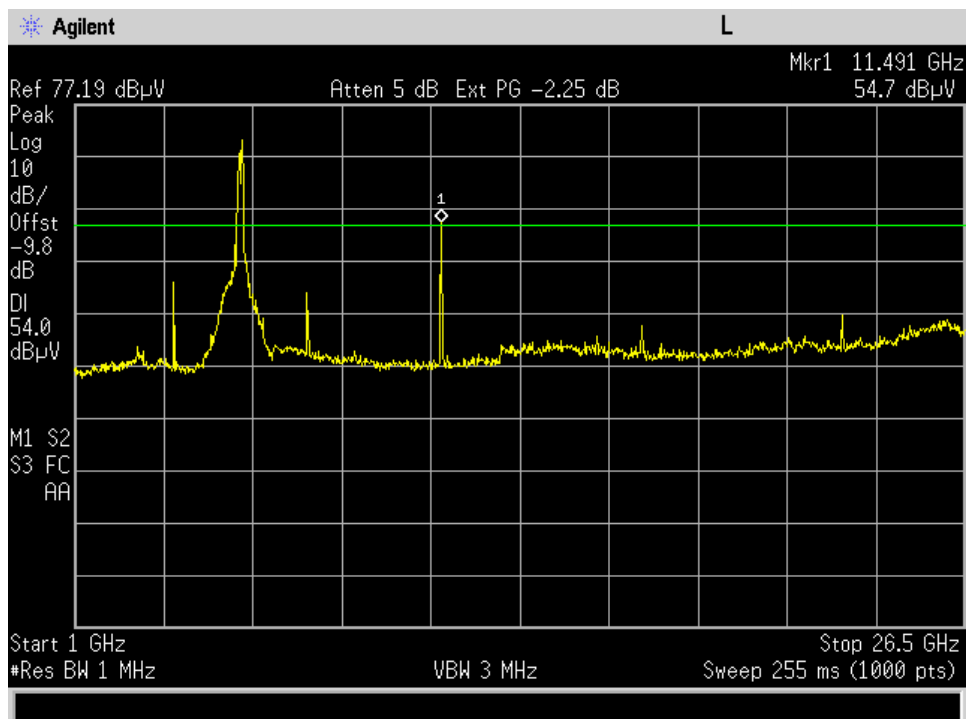
5GHz_High ch_30-1000_N mode



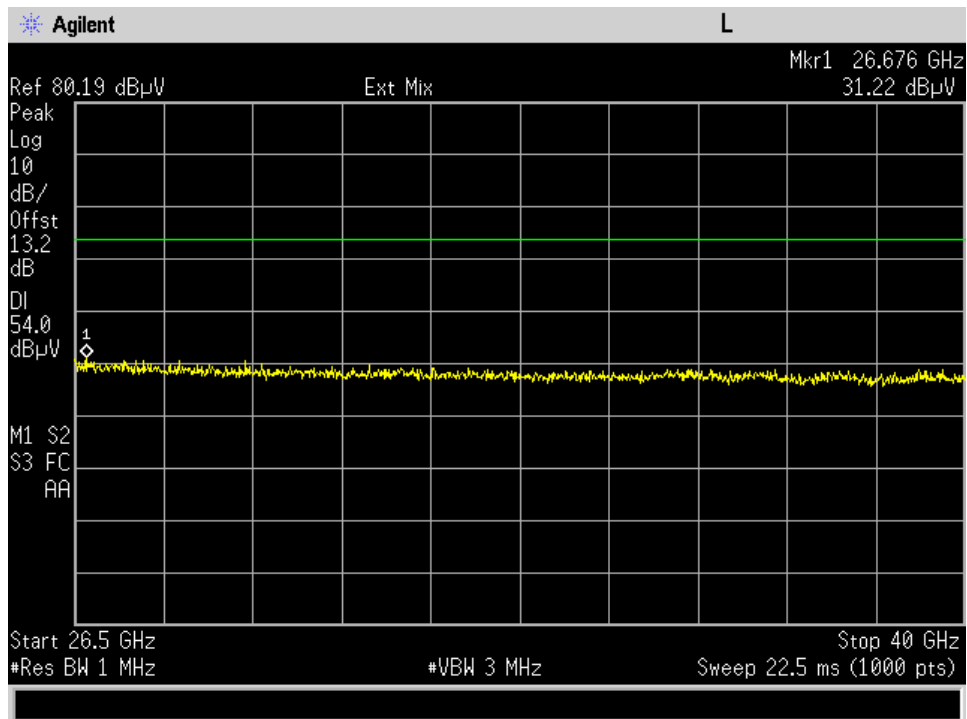
5GHz_Low ch_1-26.5 GHz_A mode



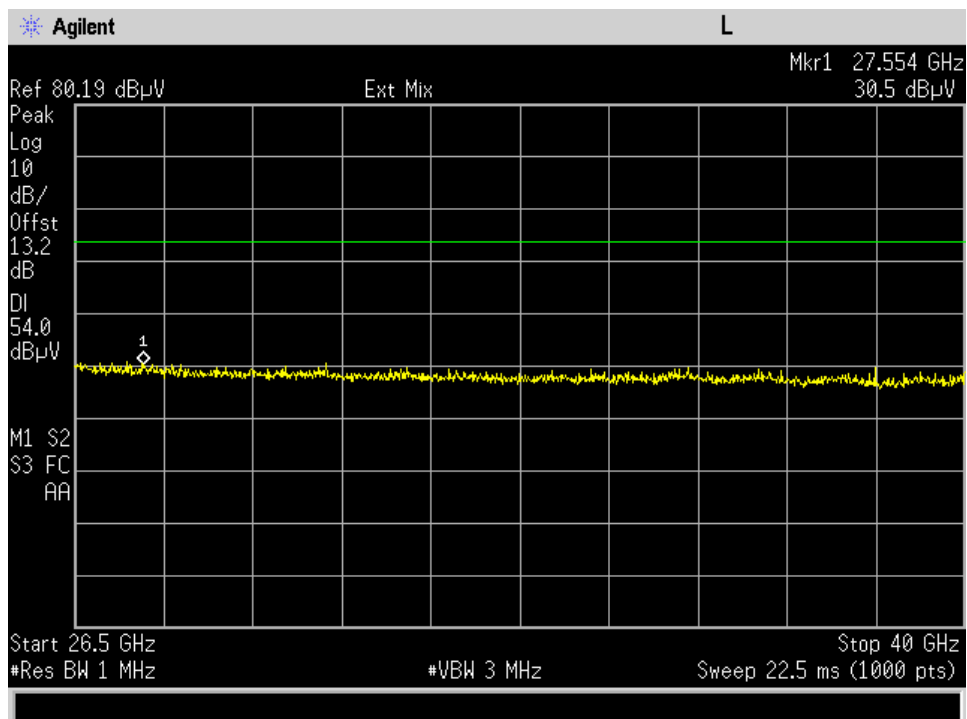
5GHz_Low ch_1-26.5 GHz_N mode



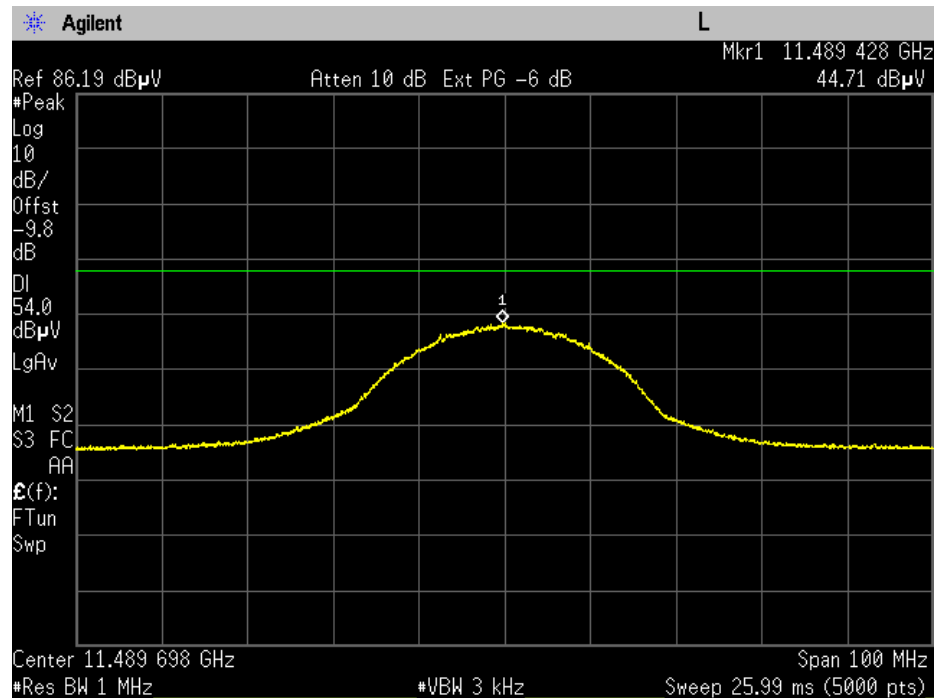
5GHz_Low ch_26.5 - 40 GHz_A mode



5GHz_Low ch_26.5 - 40 GHz_N mode

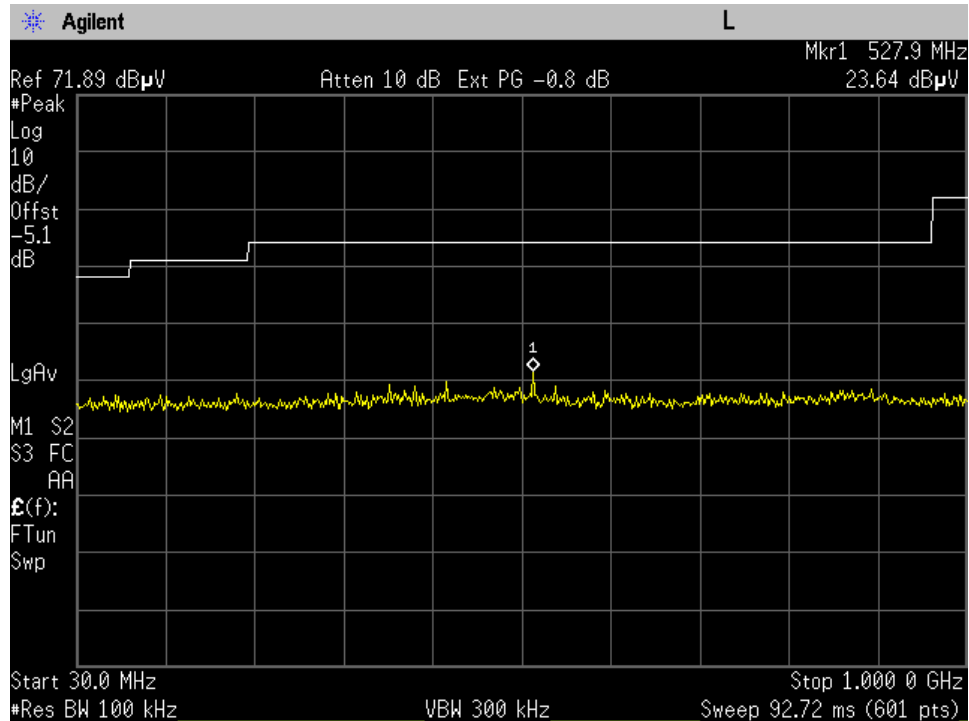


5GHz_Low ch_2nd harmonic_N mode

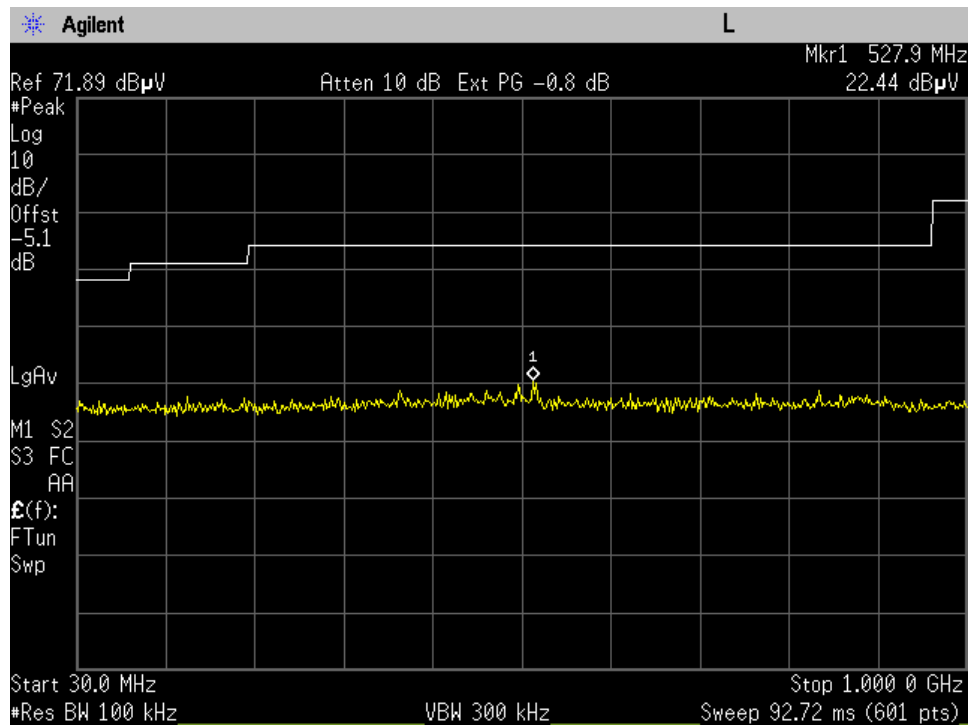


The second harmonic plot is taken with 6dB of cable loss and no in line filter.

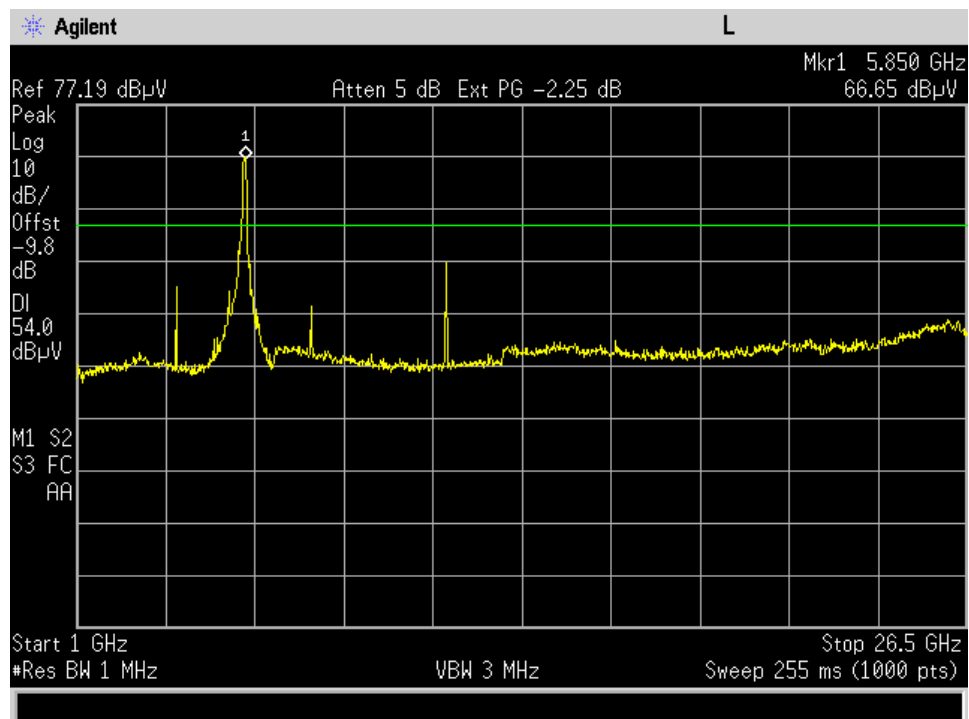
5GHz_Low ch_30-1000_A mode



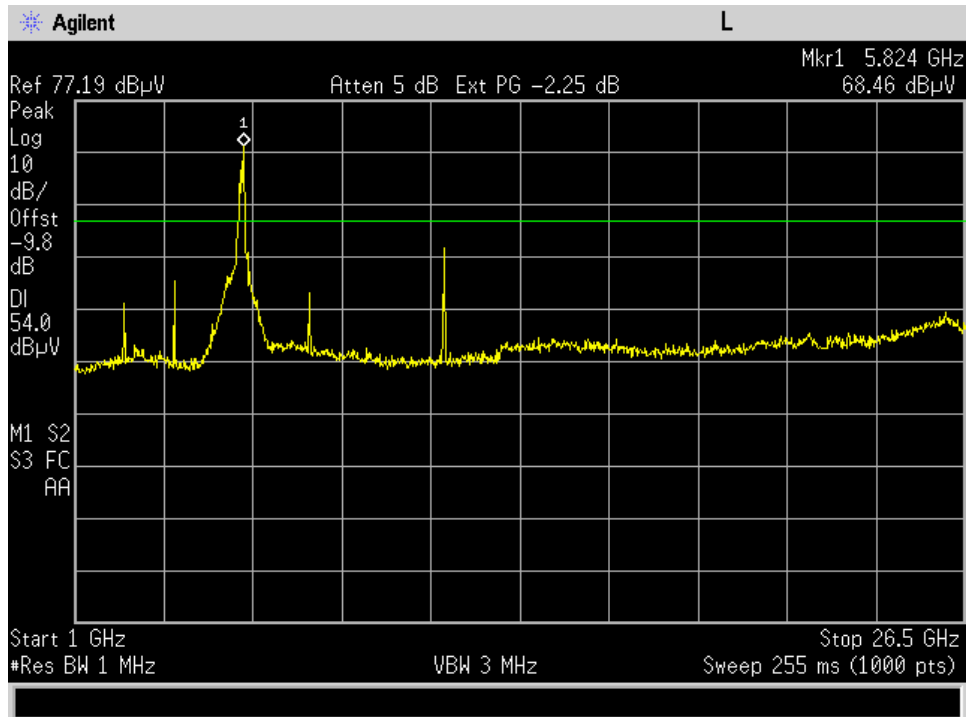
5GHz_Low ch_30-1000_N mode



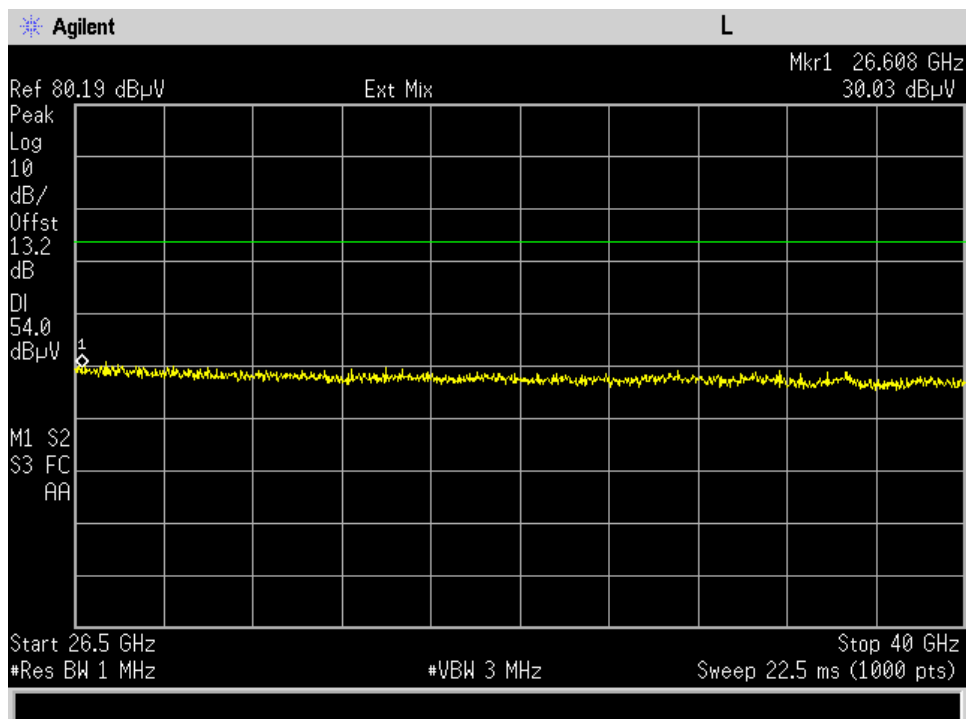
5GHz_Mid ch_1-26.5 GHz_A mode



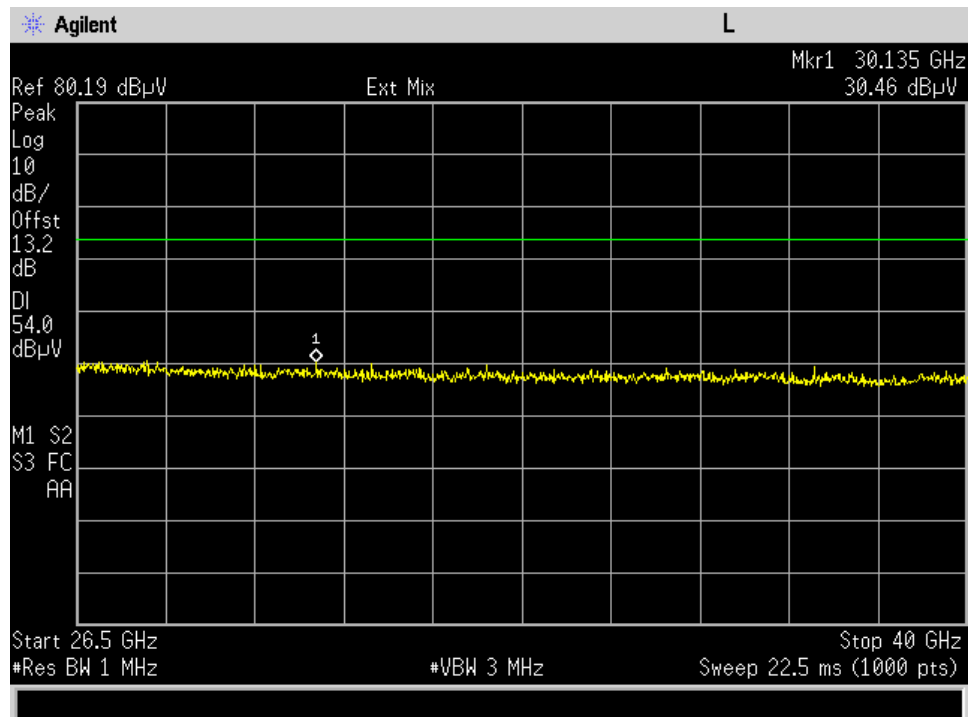
5GHz_Mid ch_1-26.5 GHz_N mode



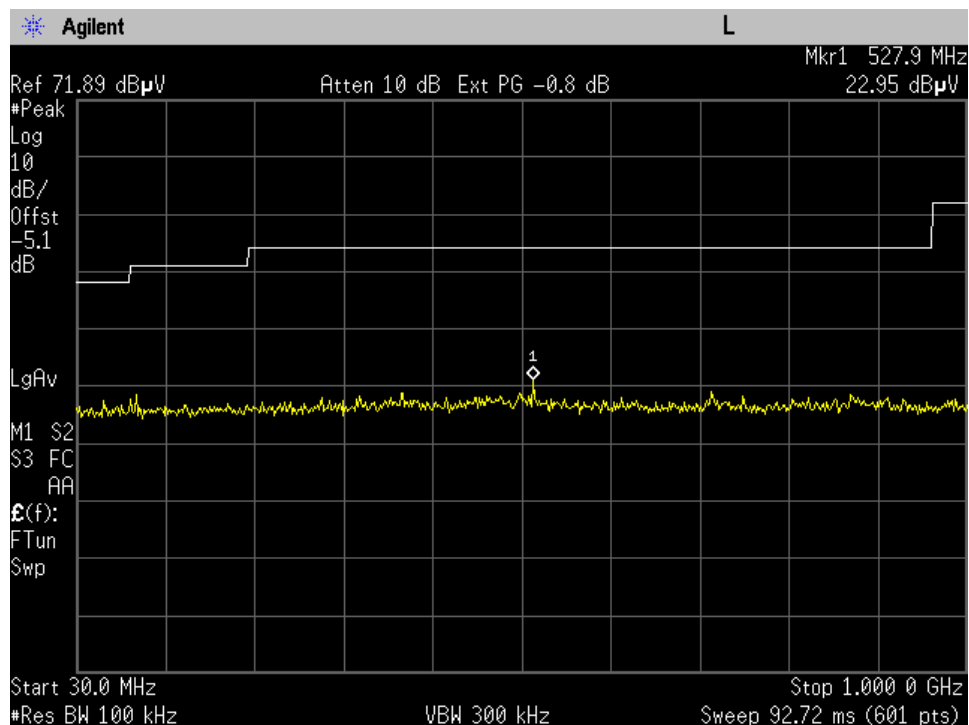
5GHz_Mid ch_26.5 - 40 GHz_A mode



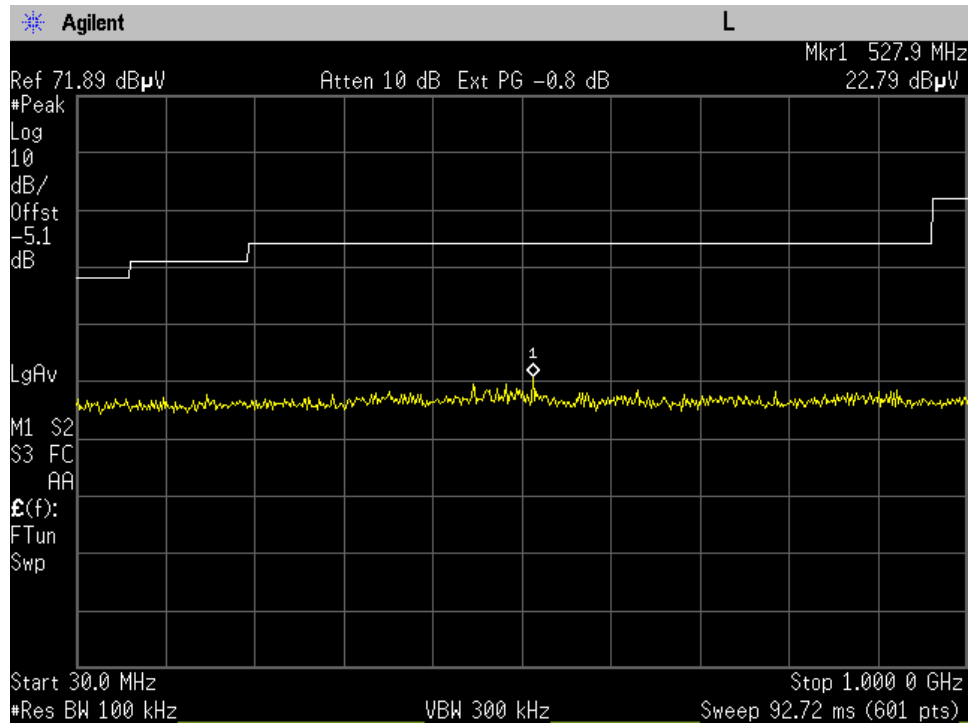
5GHz_Mid ch_26.5 - 40 GHz_N mode



5GHz_Mid ch_30-1000_A mode



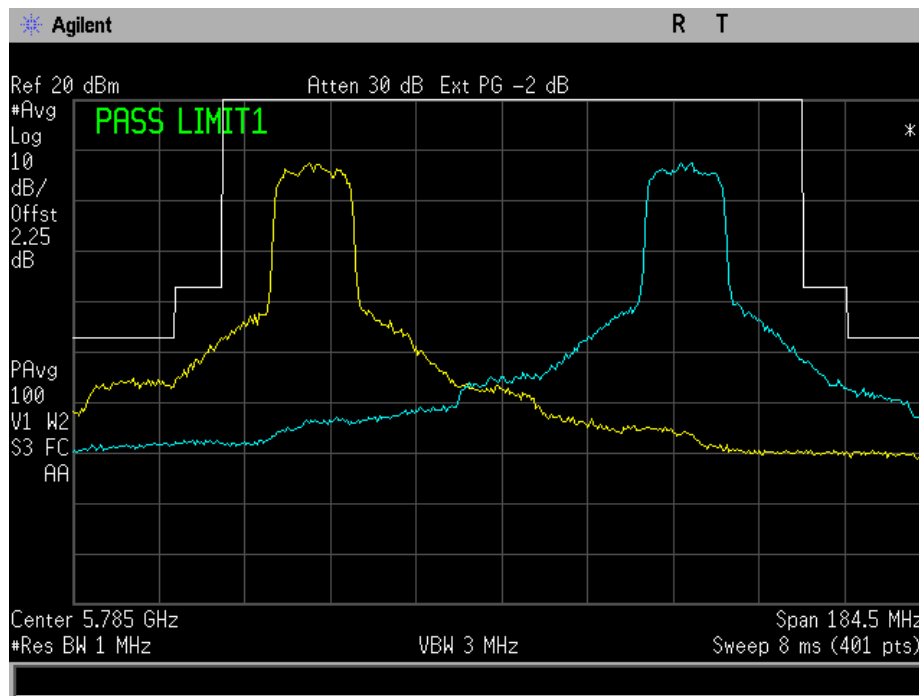
5GHz_Mid ch_30-1000_N mode





For IC certification only:

A Mode



N Mode

