



Annex A

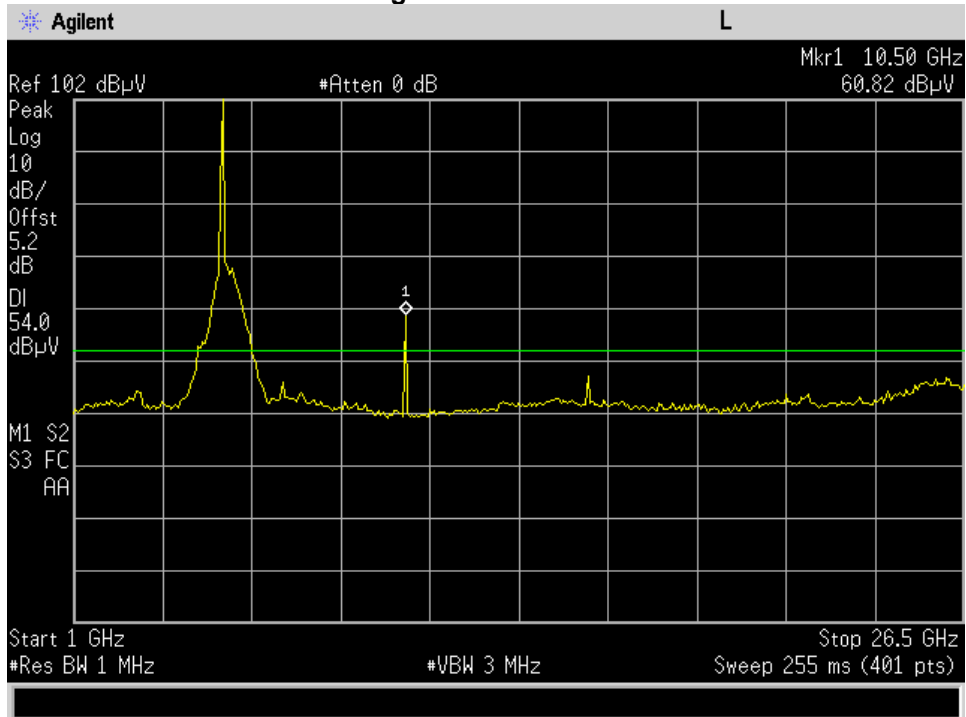
Undesirable Emissions Conducted

UNII-1

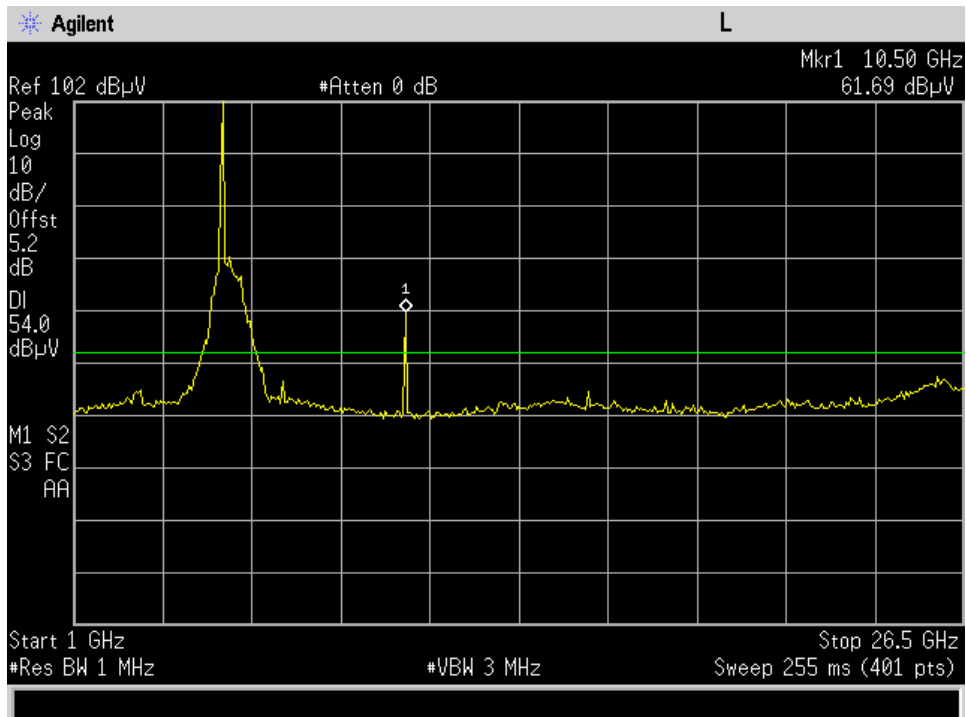


Conducted Measurements In lieu of Radiated

10MHz High Ch 1-26.5GHz Port J4

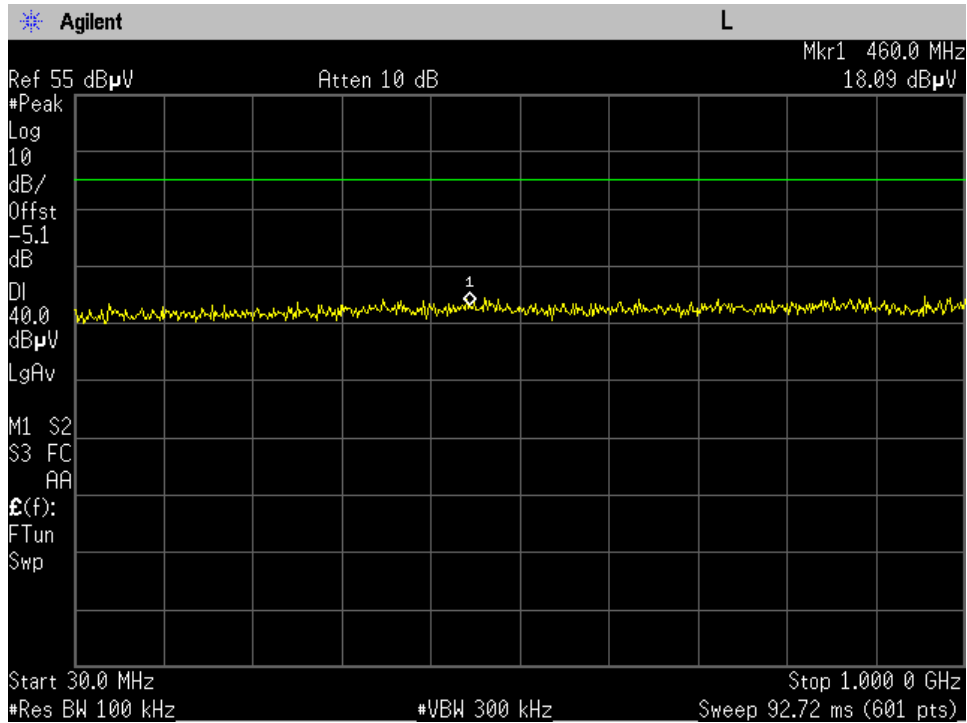


10MHz High Ch 1-26.5GHz Port J7

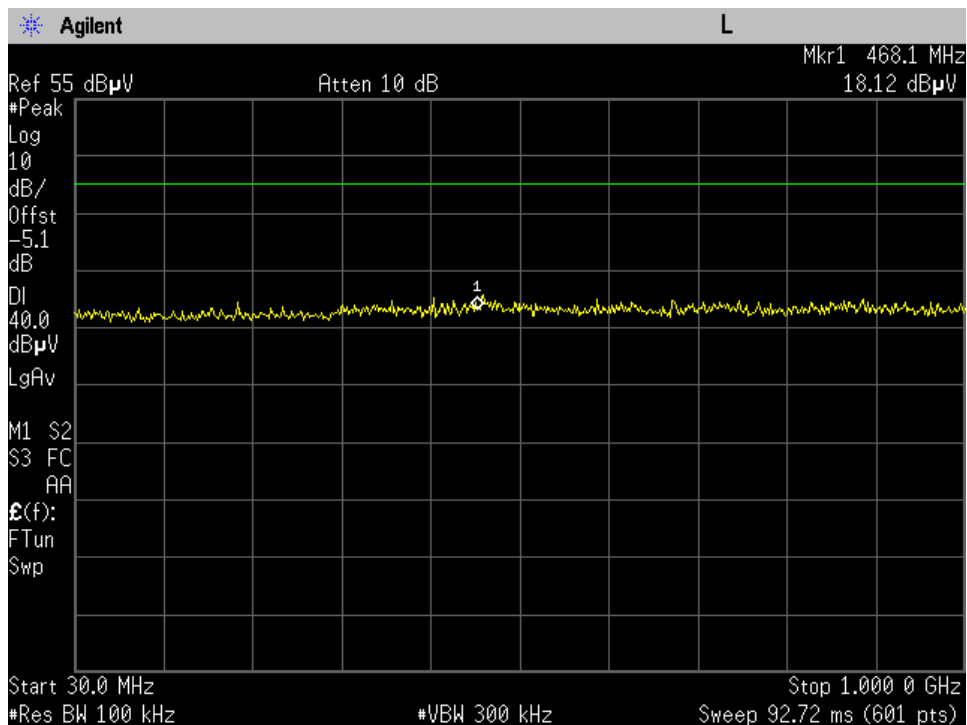




10MHz High Ch 30 - 1000MHz Port J4

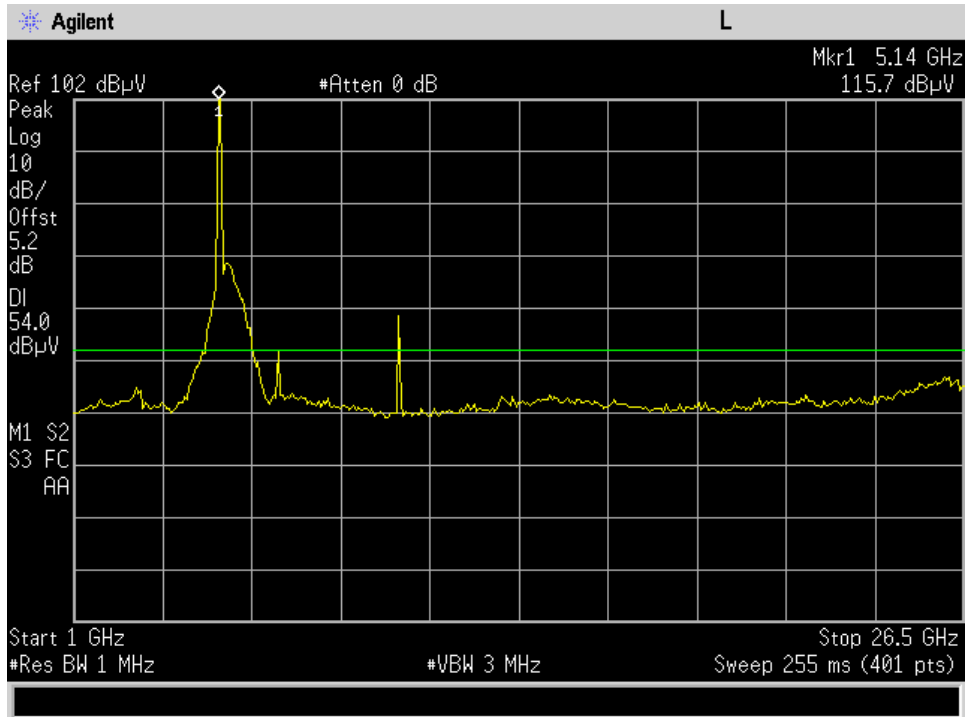


10MHz High Ch 30 - 1000MHz Port J7

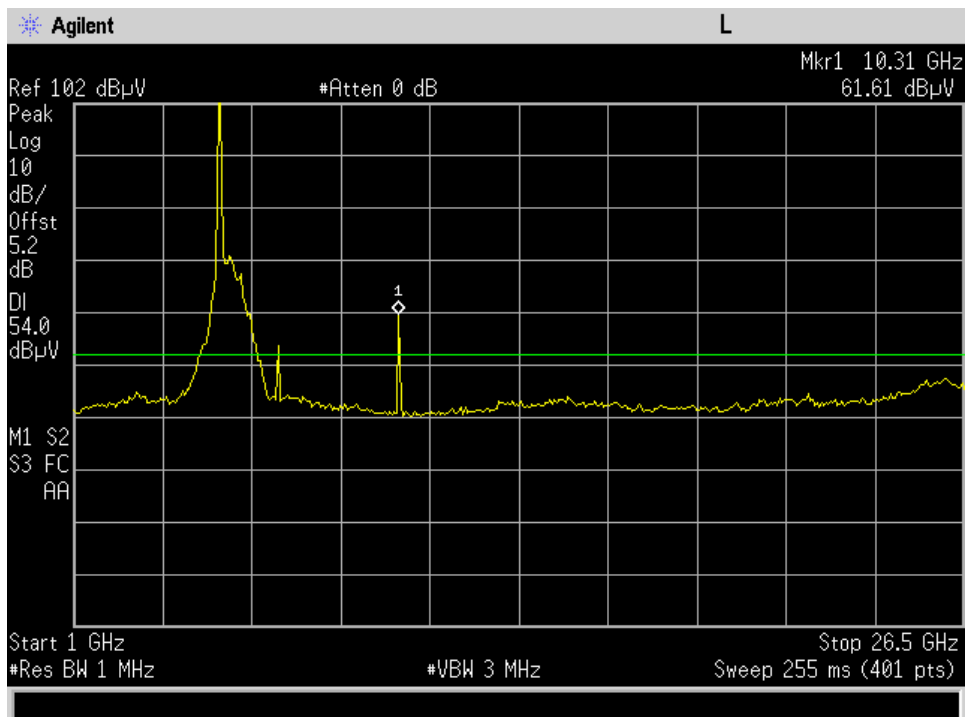




10MHz Low Ch 1-26.5GHz Port J4

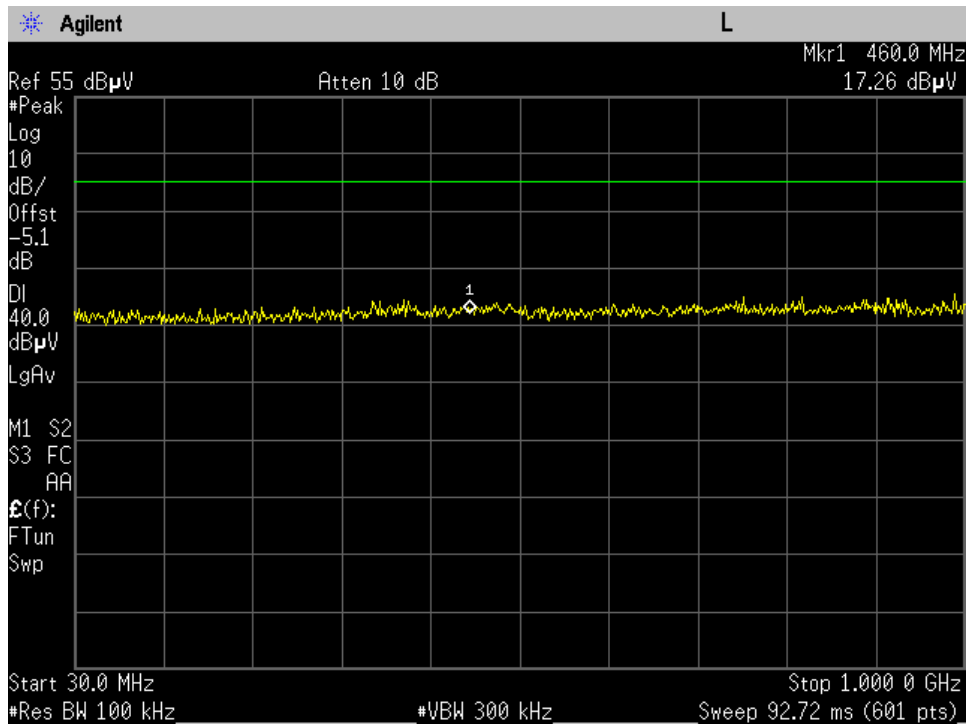


10MHz Low Ch 1-26.5GHz Port J7

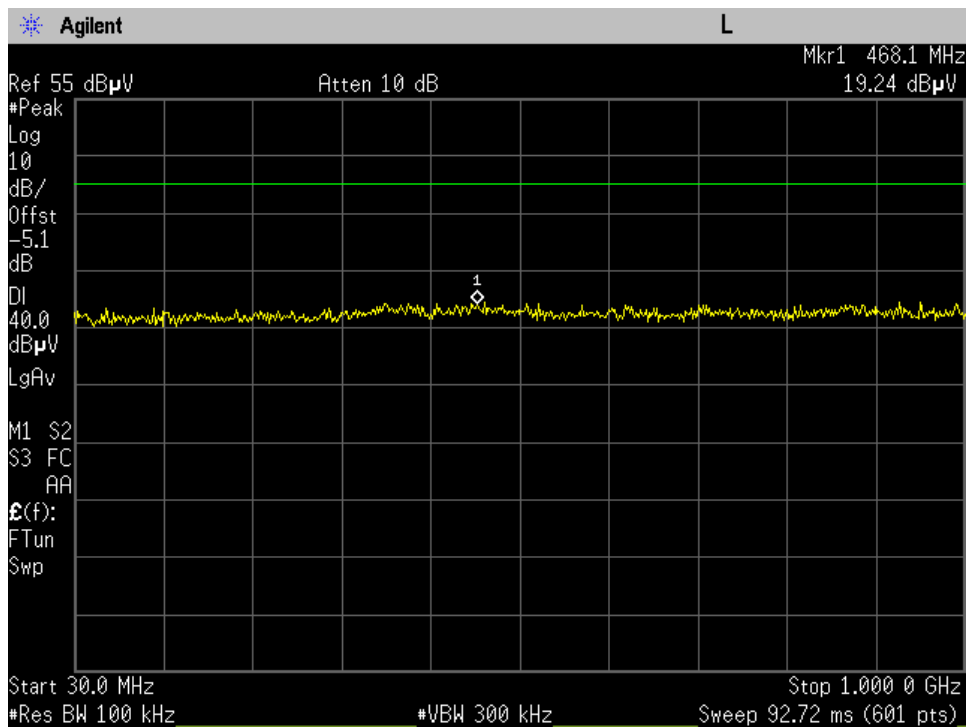




10MHz Low Ch 30 - 1000MHz Port J4

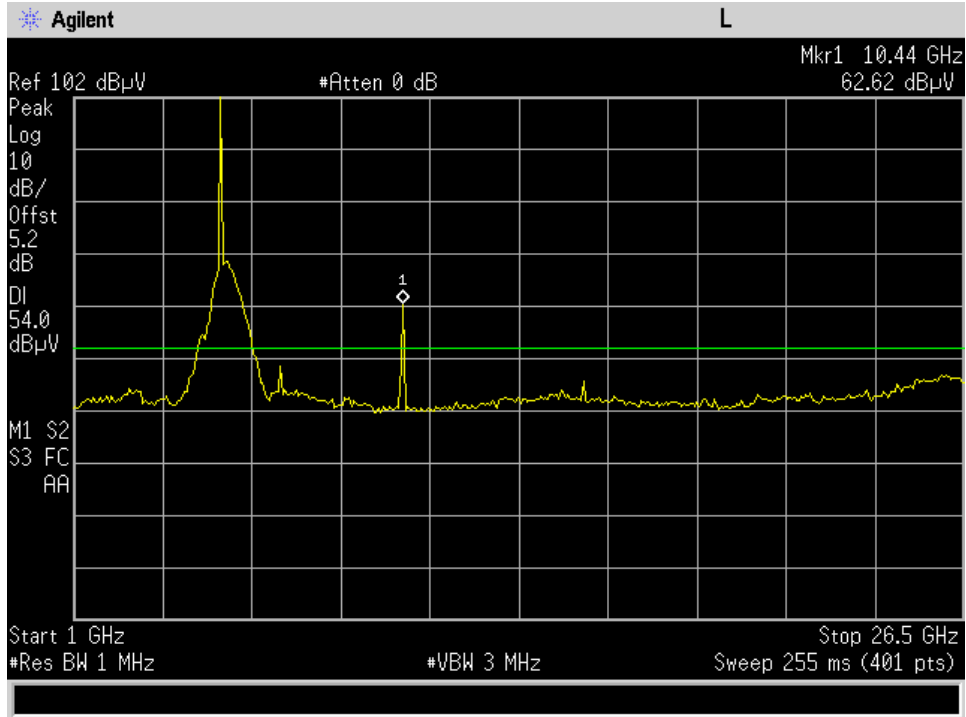


10MHz Low Ch 30 - 1000MHz Port J7

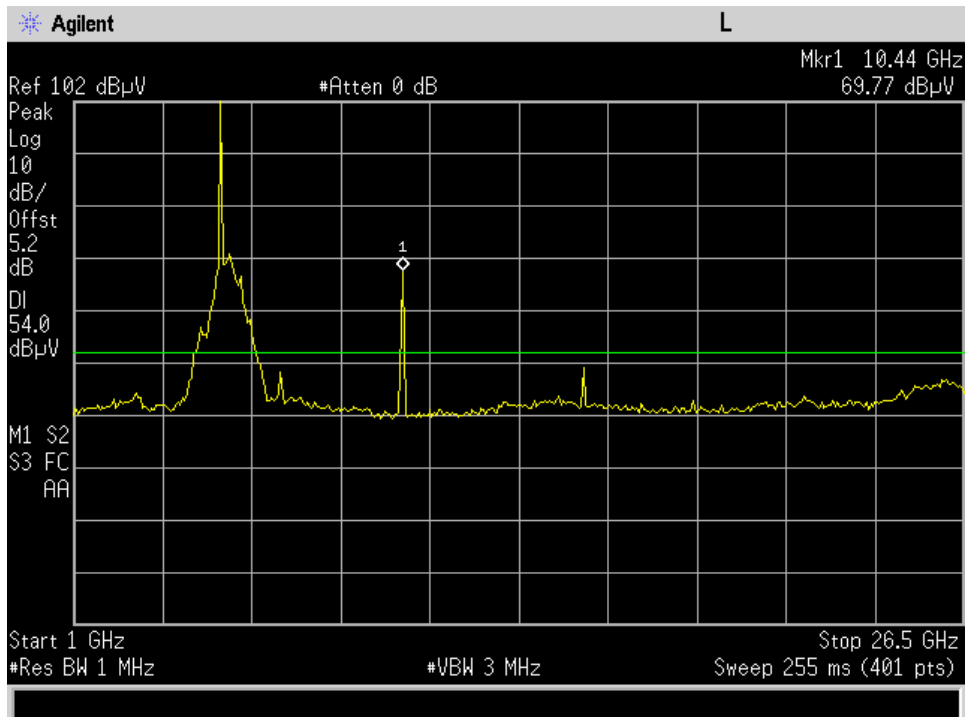




10MHz Mid Ch 1-26.5GHz Port J4

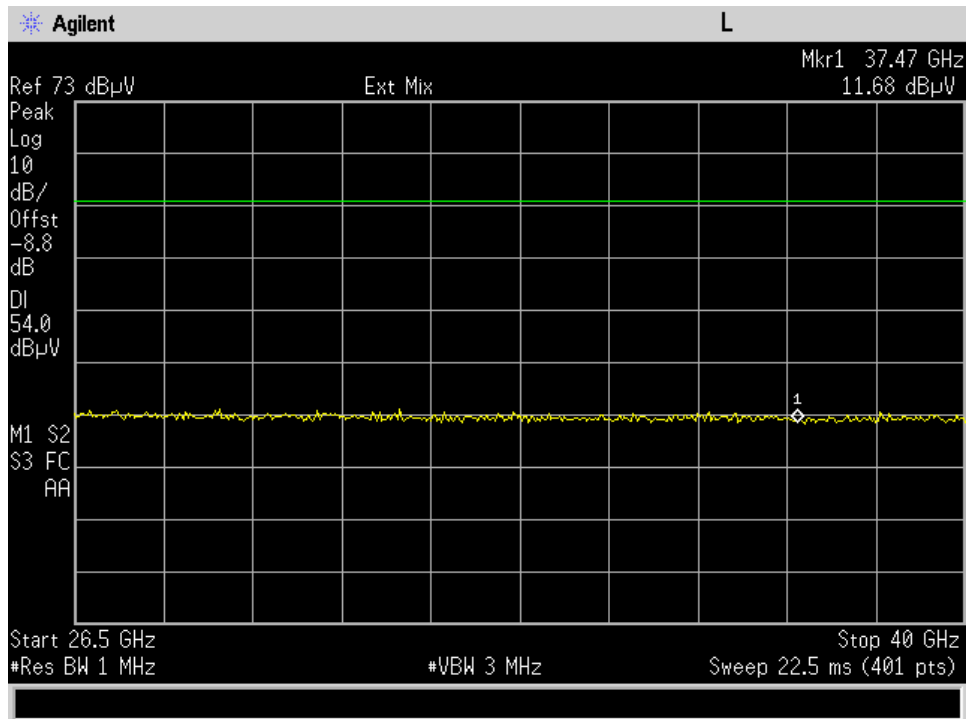


10MHz Mid Ch 1-26.5GHz Port J7

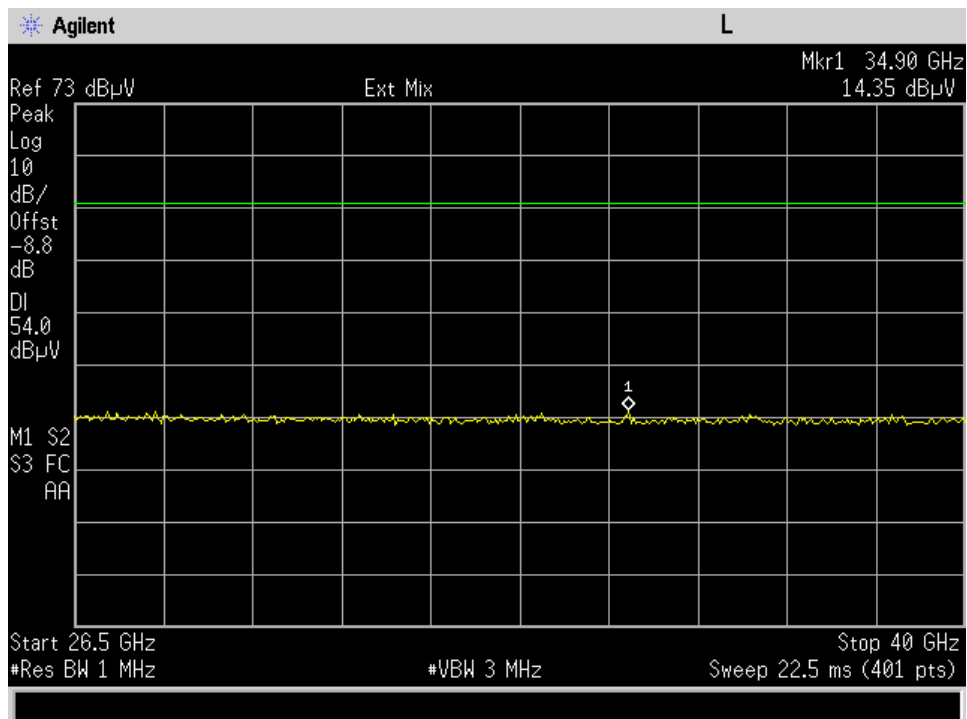




10MHz Mid Ch 26.5-40GHz Port J4

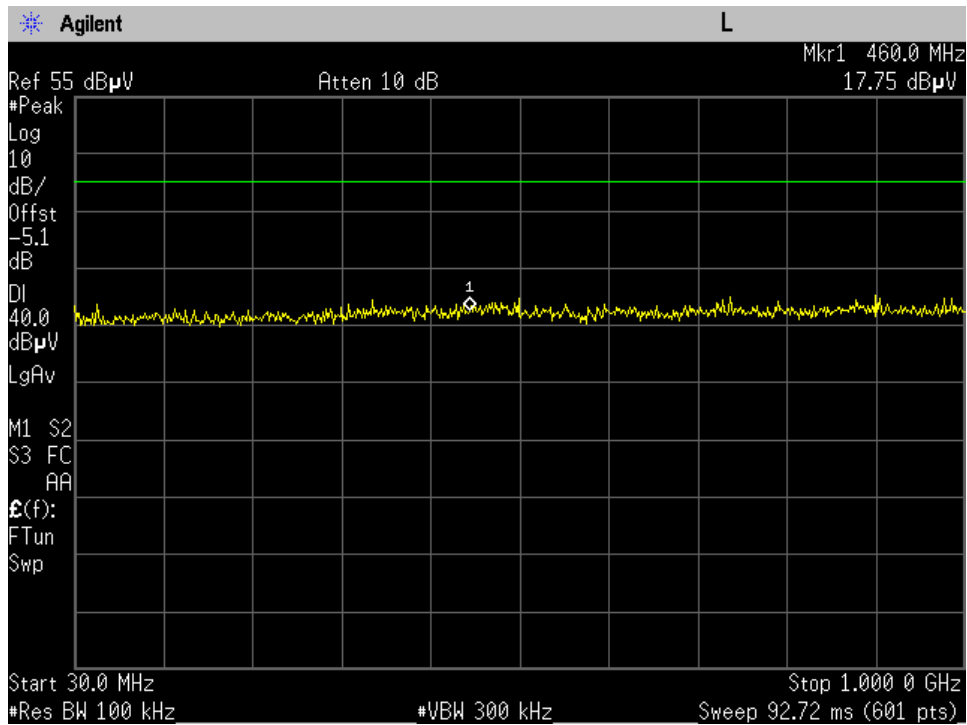


10MHz Mid Ch 26.5-40GHz Port J7

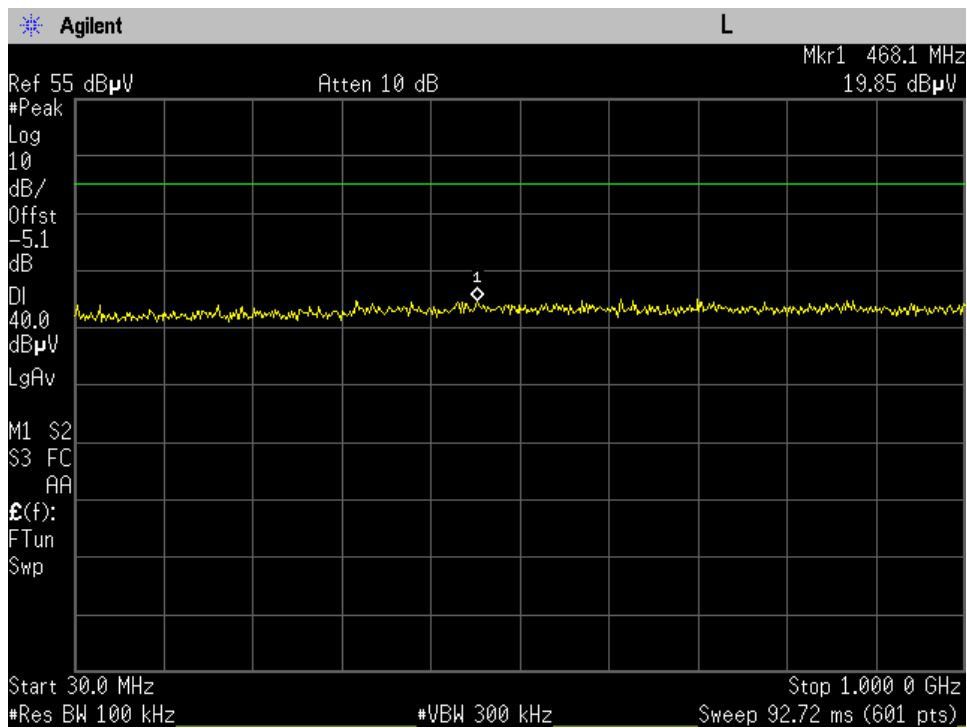




10MHz Mid Ch 30 - 1000MHz Port J4

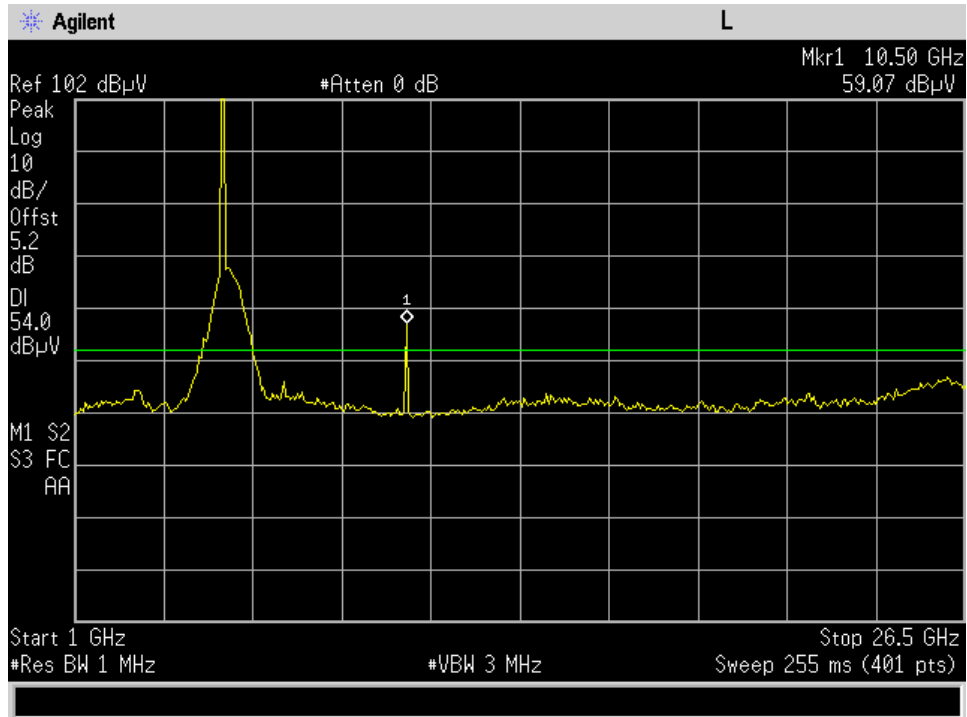


10MHz Mid Ch 30 - 1000MHz Port J7

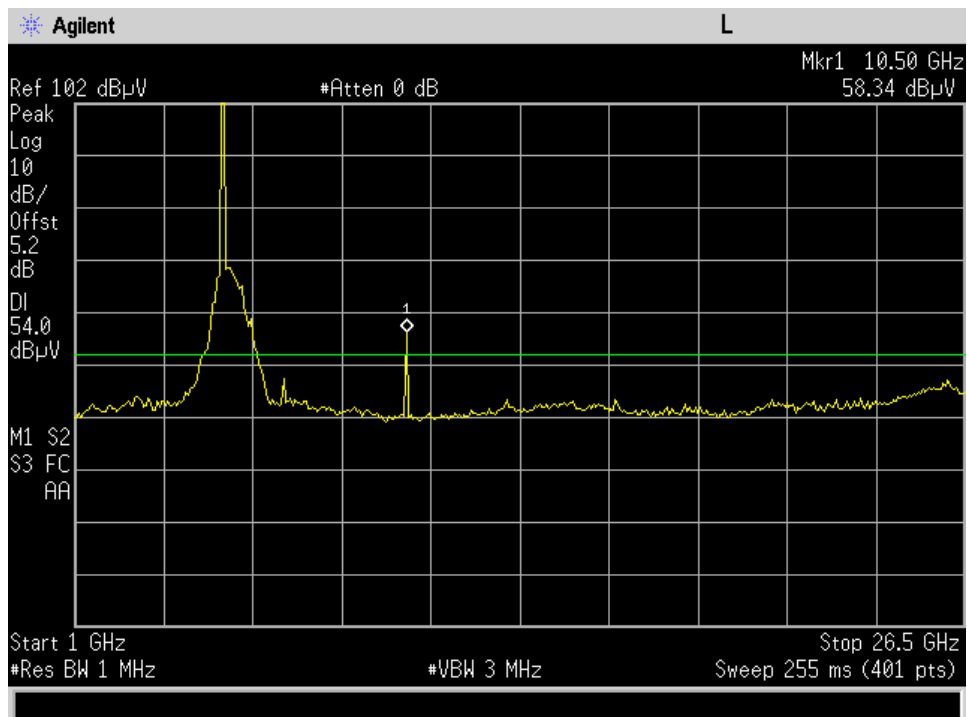




20MHz High Ch 1-26.5GHz Port J4

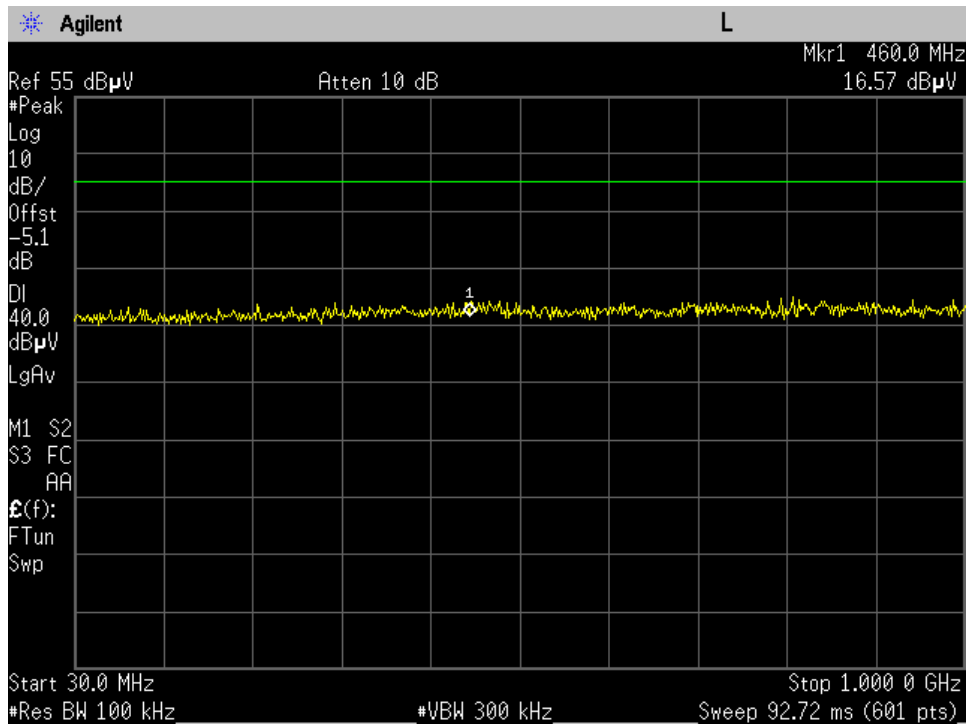


20MHz High Ch 1-26.5GHz Port J7

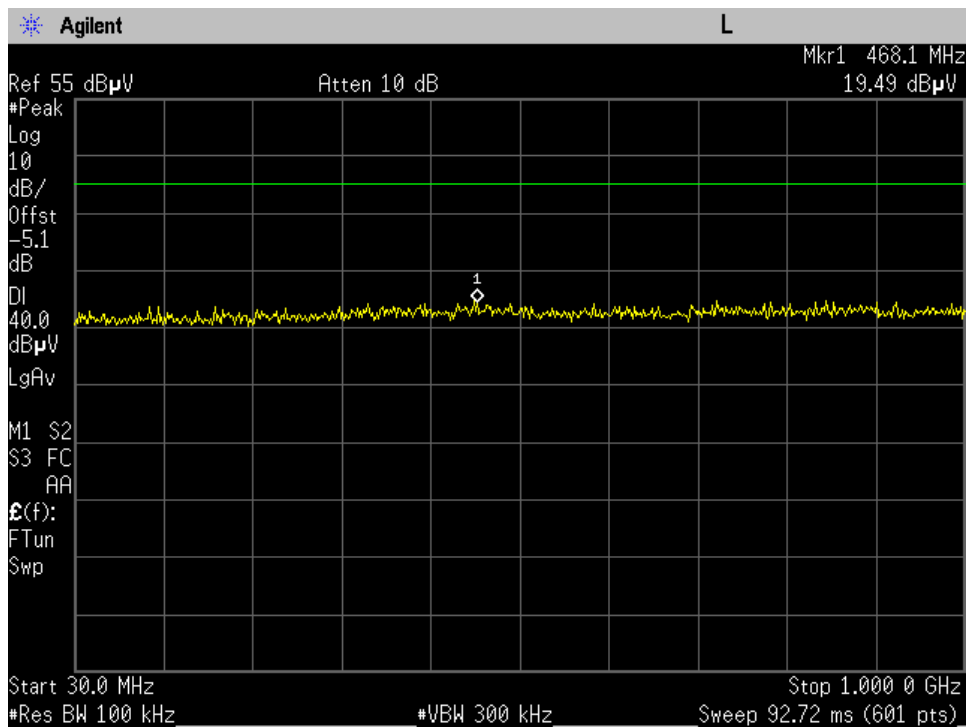




20MHz High Ch 30 - 1000MHz Port J4

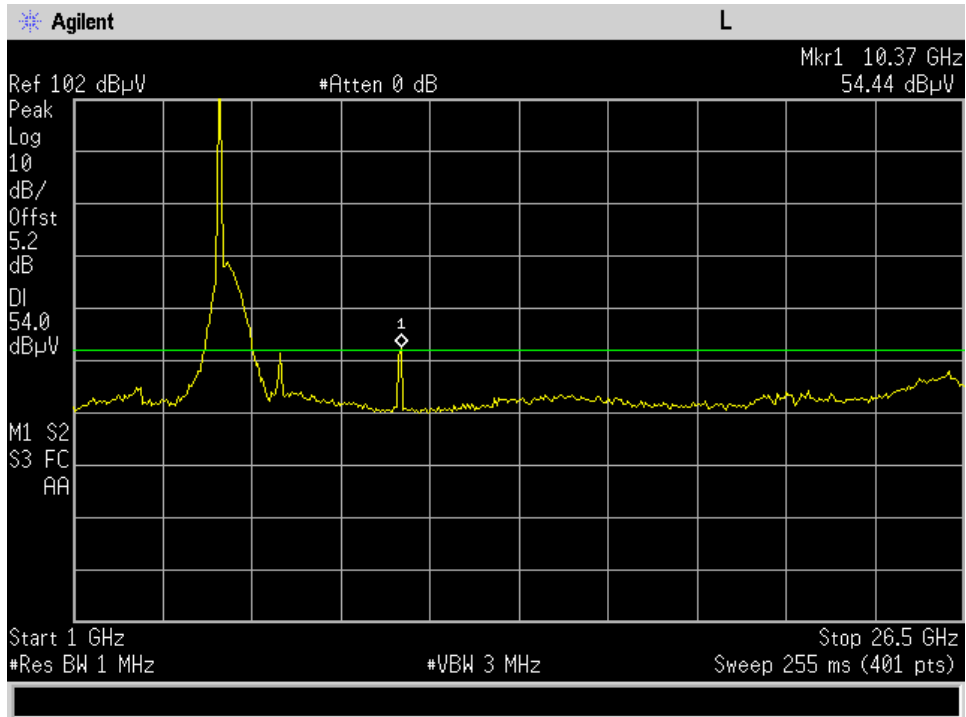


20MHz High Ch 30 - 1000MHz Port J7

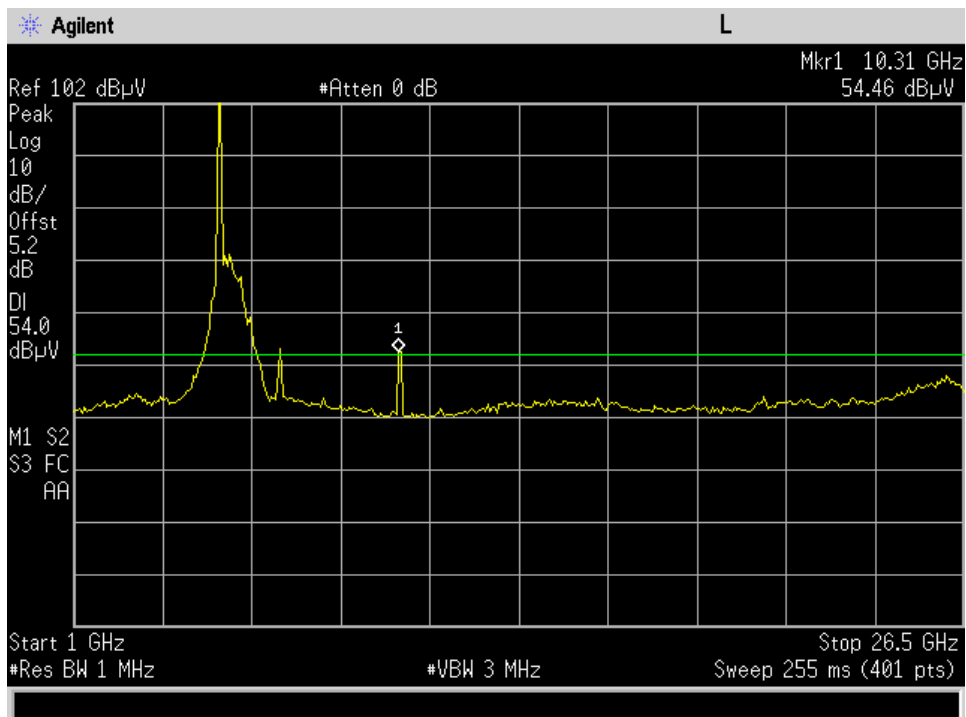




20MHz Low Ch 1-26.5GHz Port J4

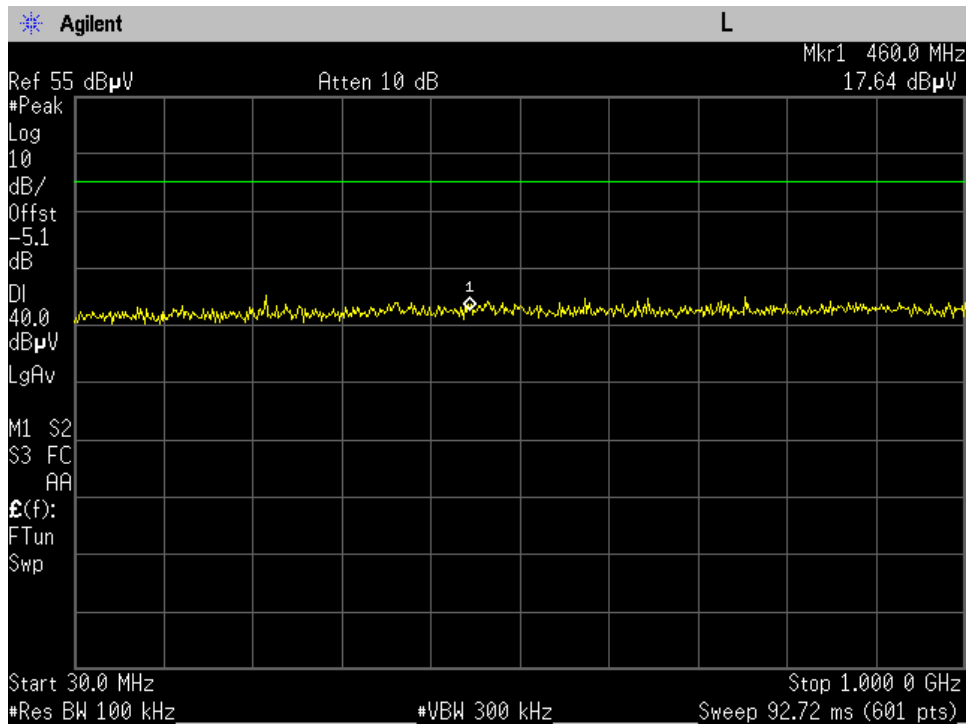


20MHz Low Ch 1-26.5GHz Port J7

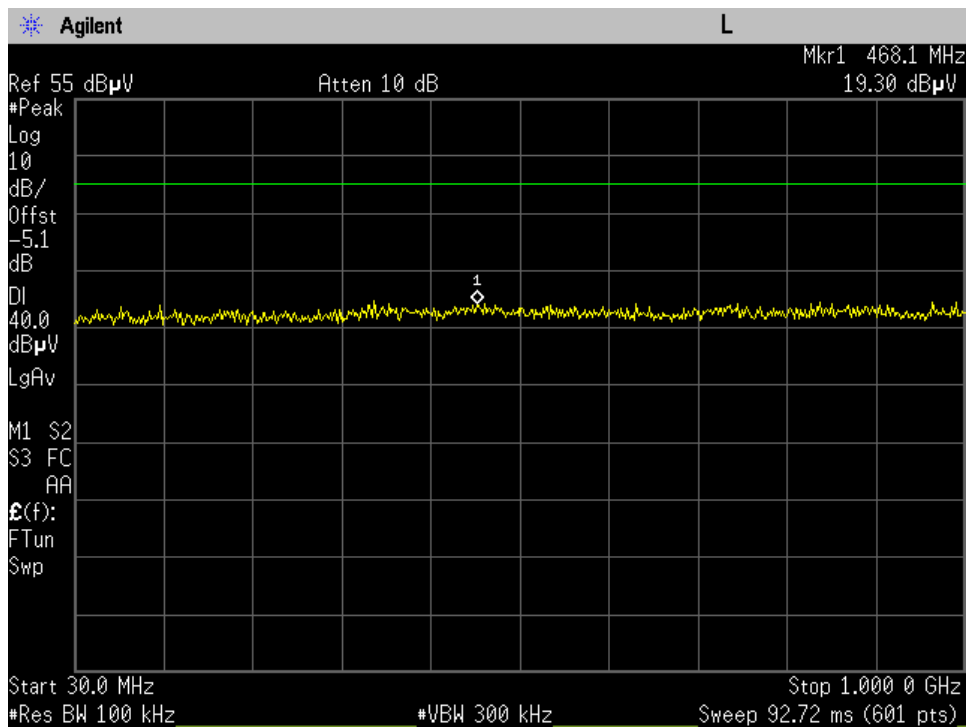




20MHz Low Ch 30 - 1000MHz Port J4

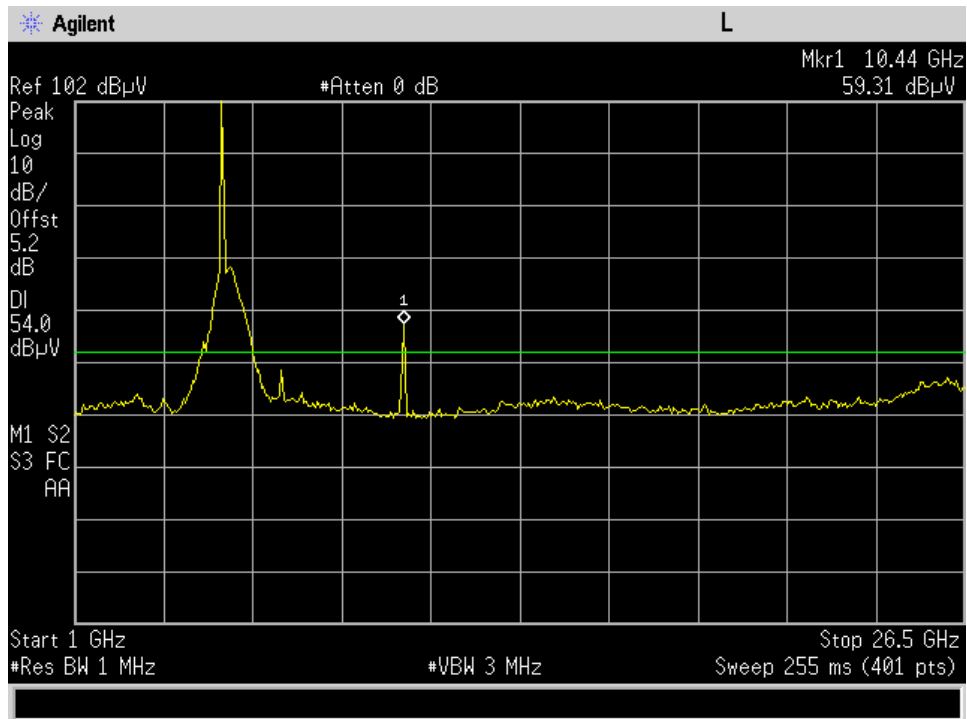


20MHz Low Ch 30 - 1000MHz Port J7

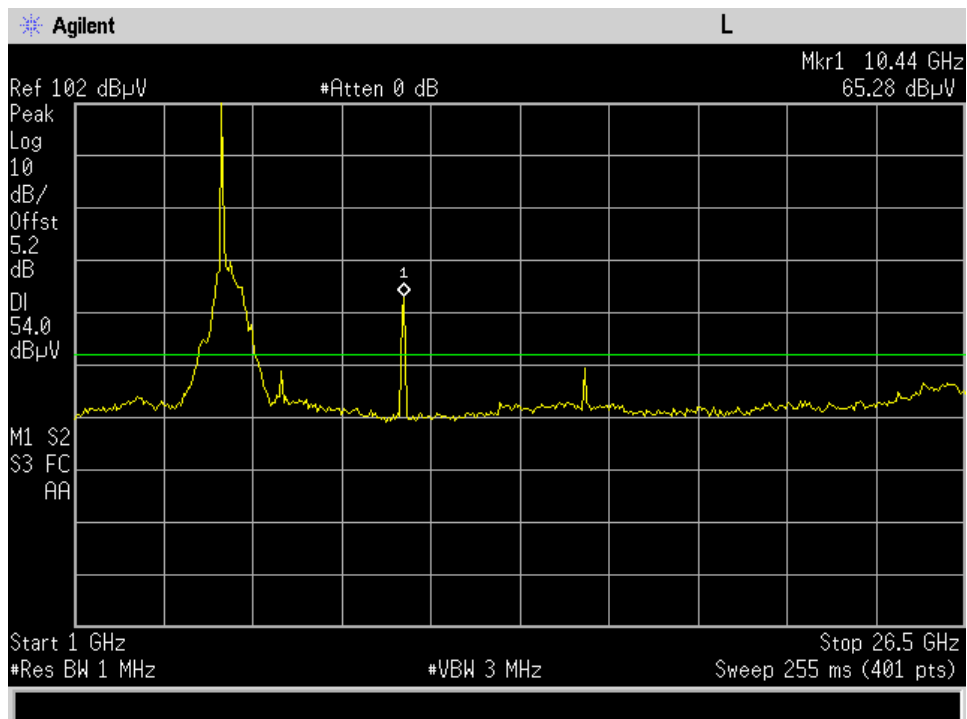




20MHz Mid Ch 1-26.5GHz Port J4

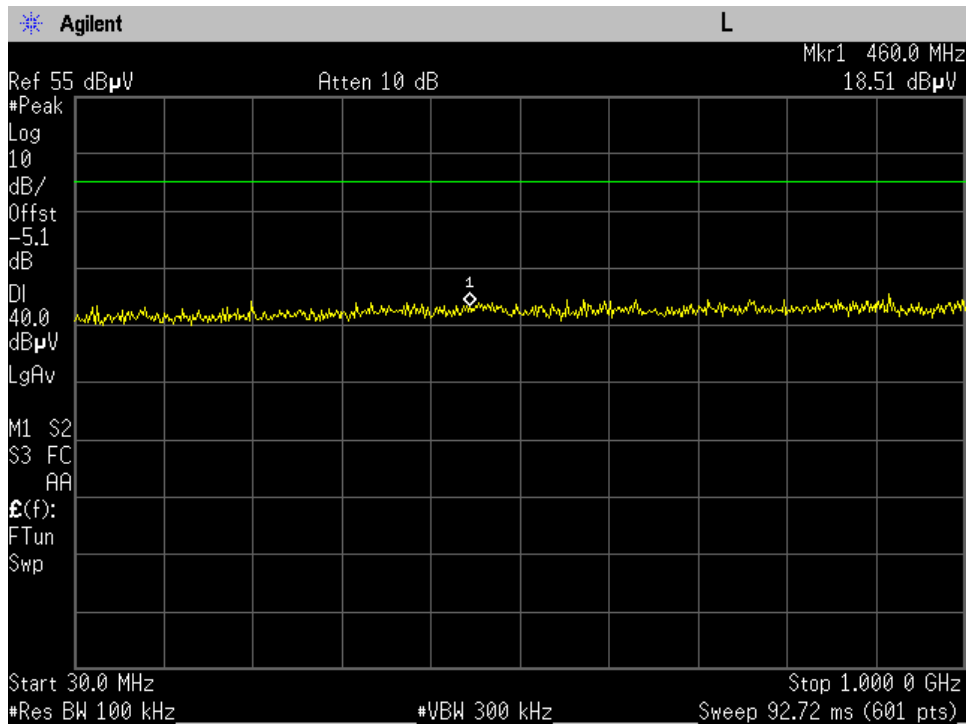


20MHz Mid Ch 1-26.5GHz Port J7

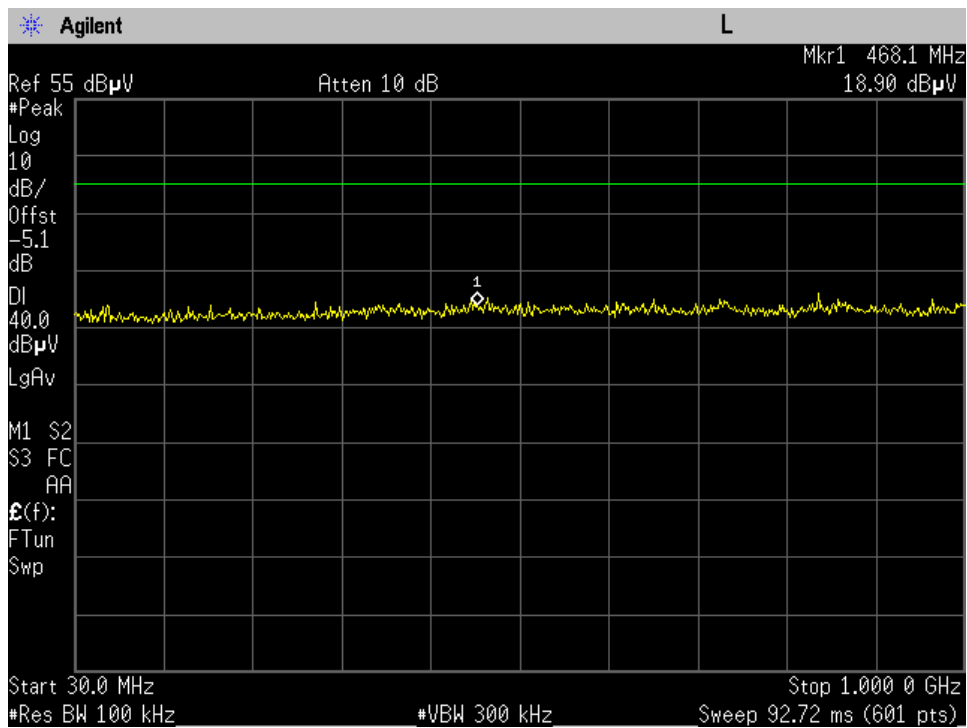




20MHz Mid Ch 30 - 1000MHz Port J4

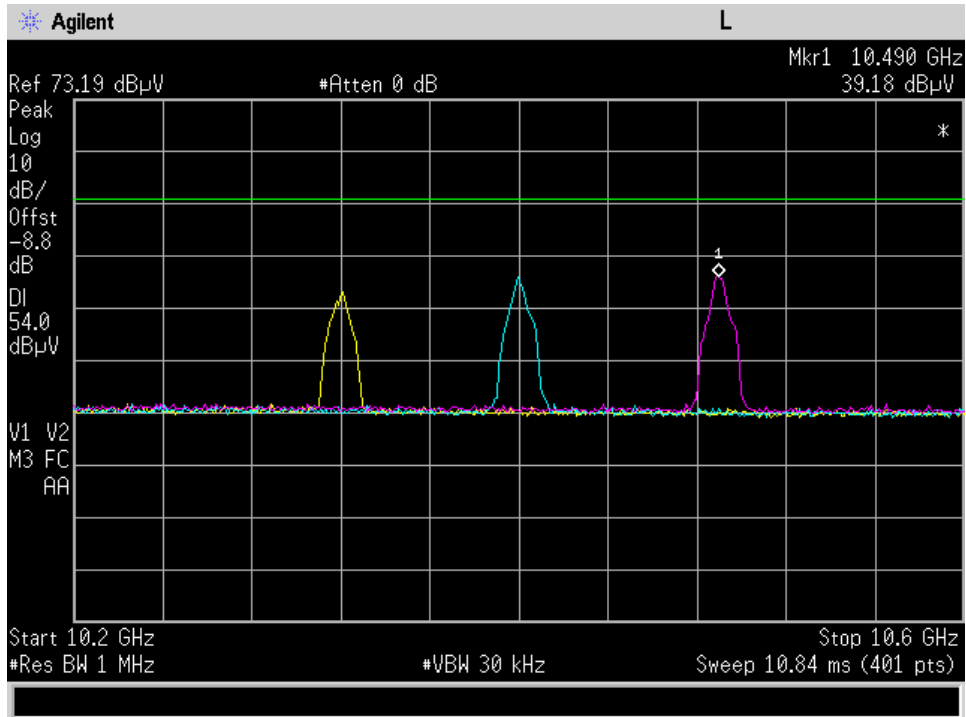


20MHz Mid Ch 30 - 1000MHz Port J7

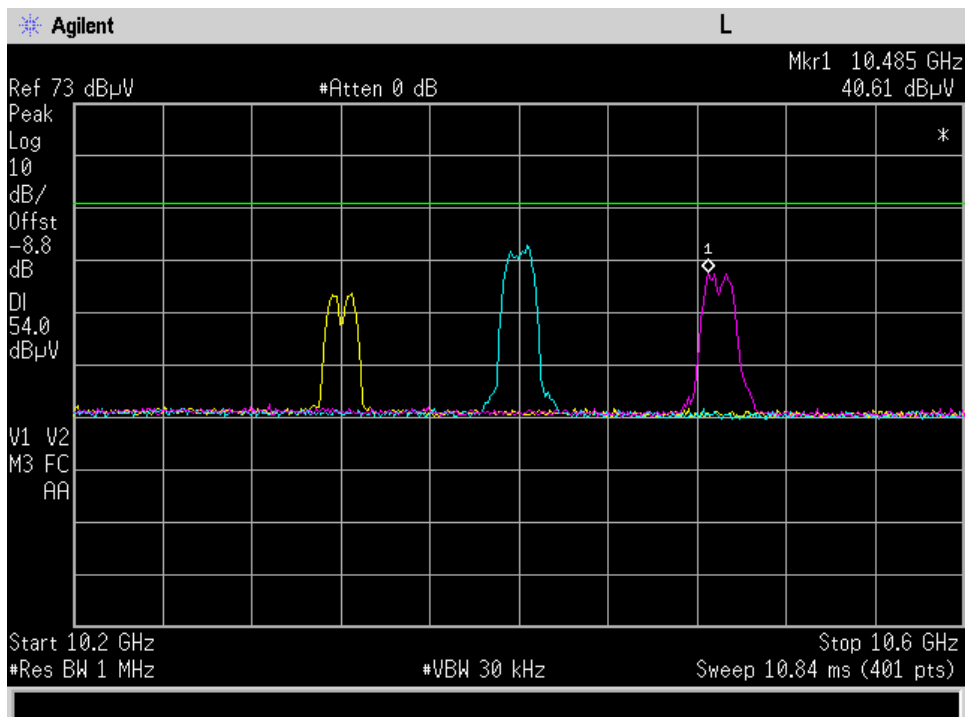




2nd Harmonic 10MHz Low Mid High Ch Port J4

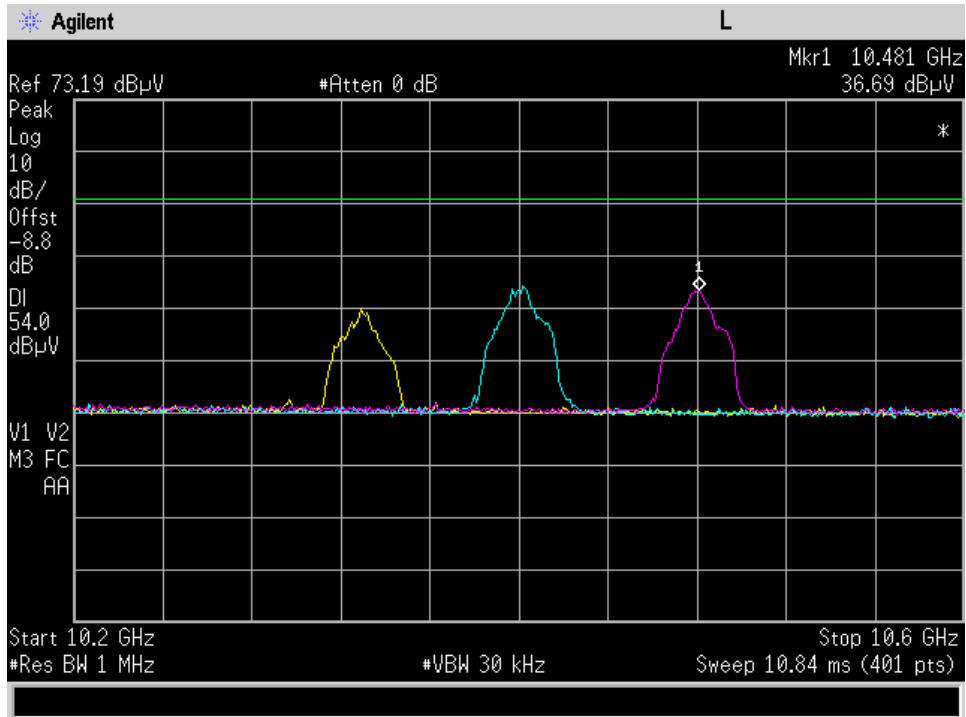


2nd Harmonic 10MHz Low Mid High Ch Port J7

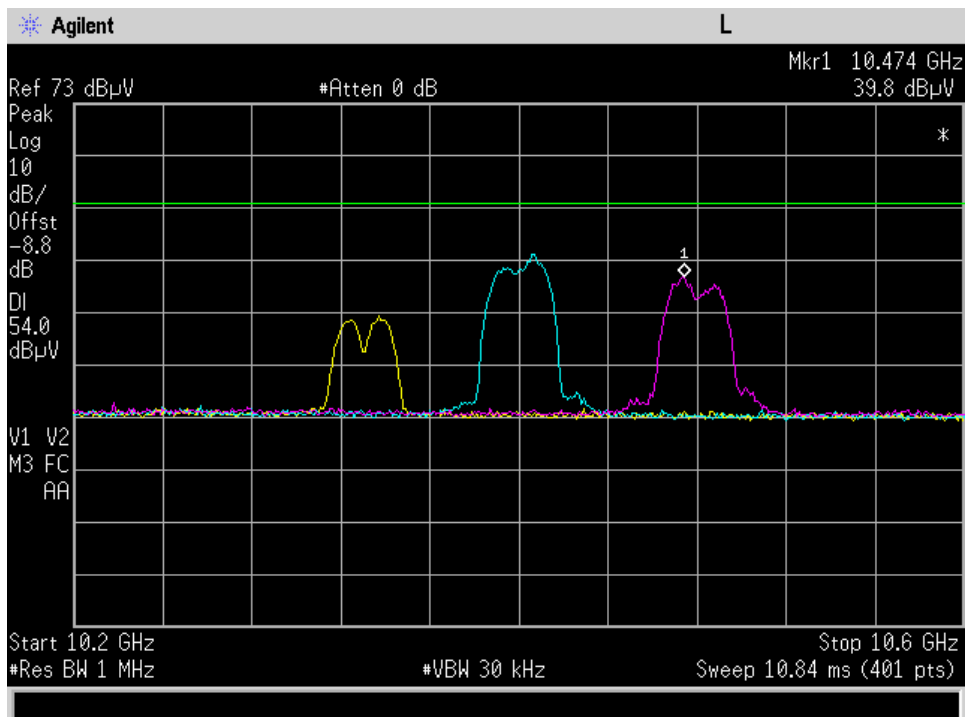




2nd Harmonic 20MHz Low Mid High Ch Port J4

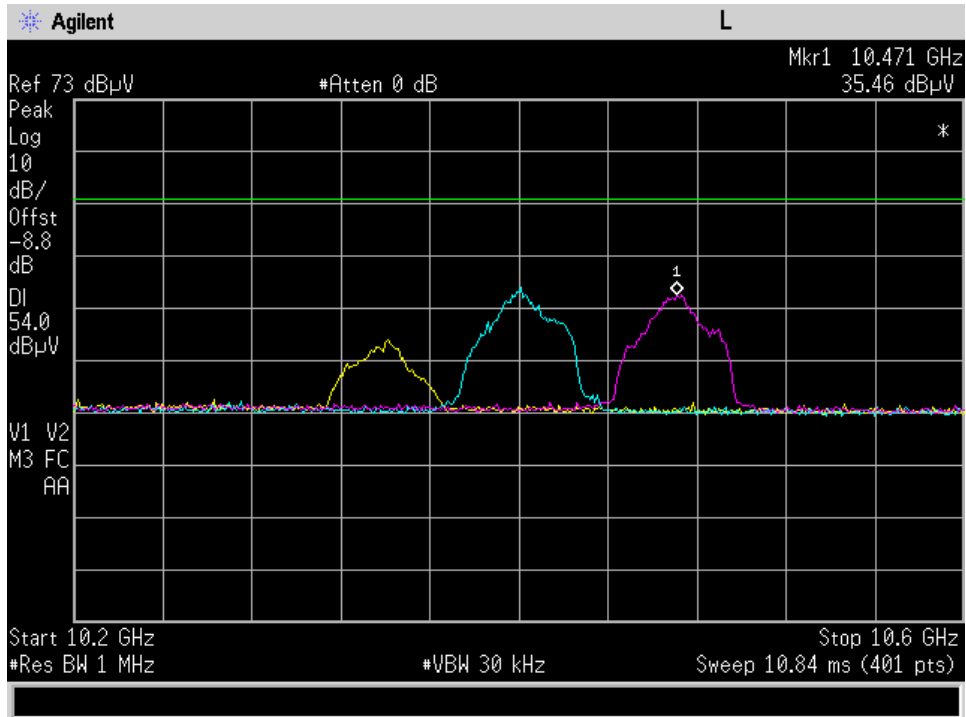


2nd Harmonic 20MHz Low Mid High Ch Port J7

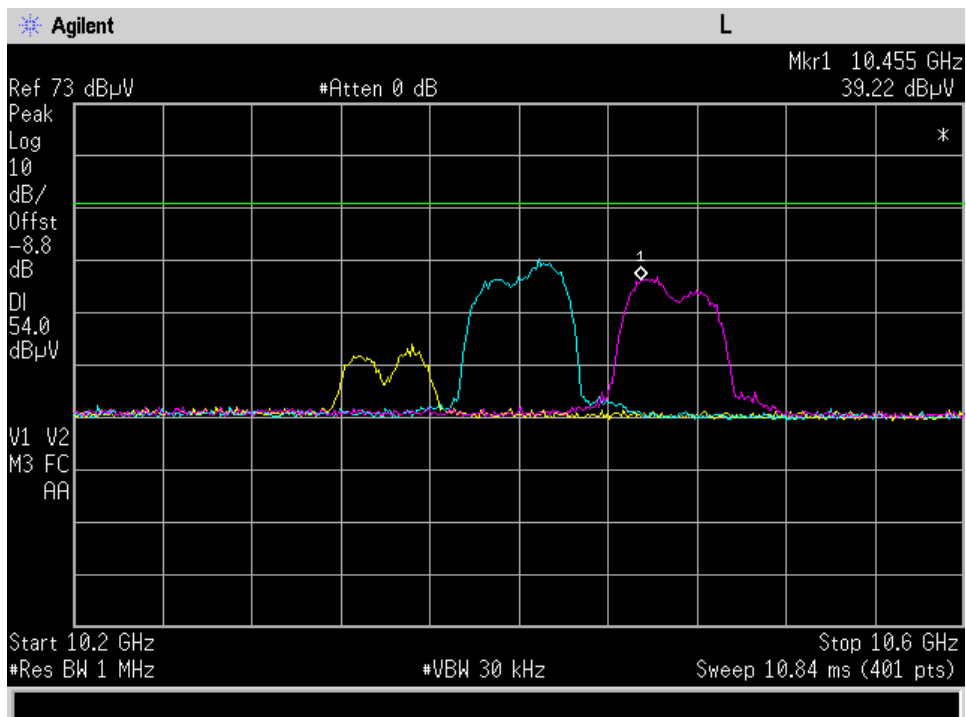




2nd Harmonic 30MHz Low Mid High Ch Port J4

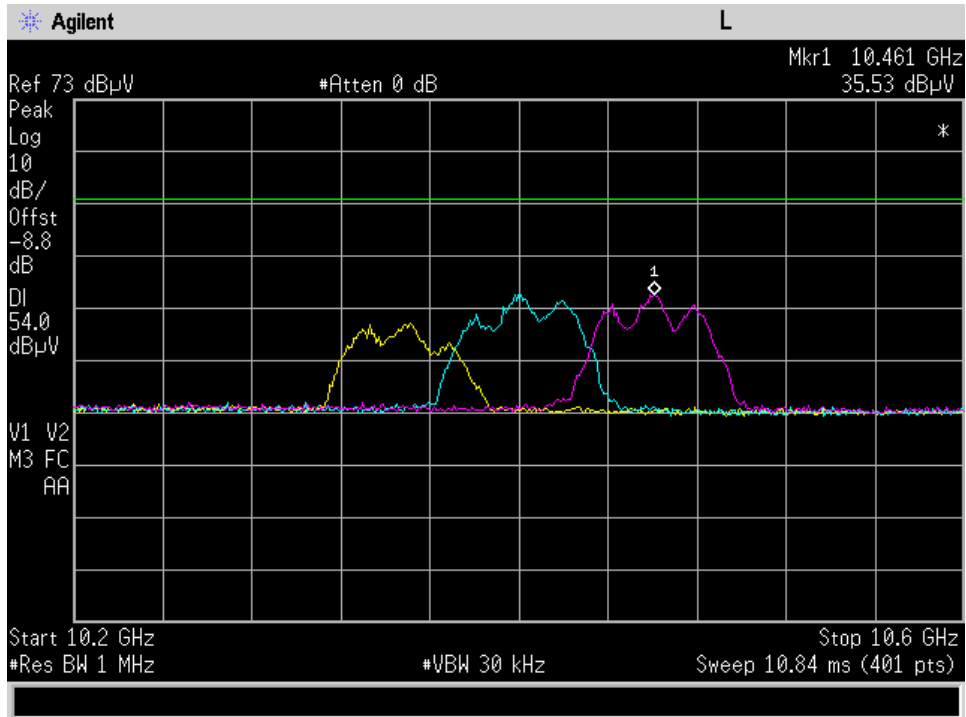


2nd Harmonic 30MHz Low Mid High Ch Port J7

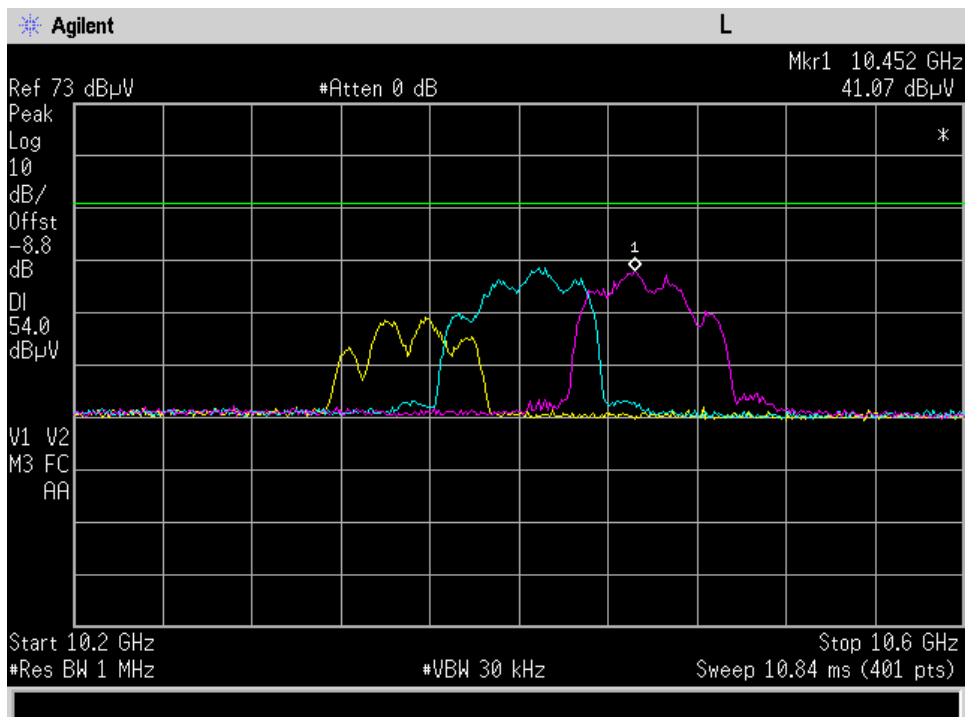




2nd Harmonic 40MHz Low Mid High Ch Port J4

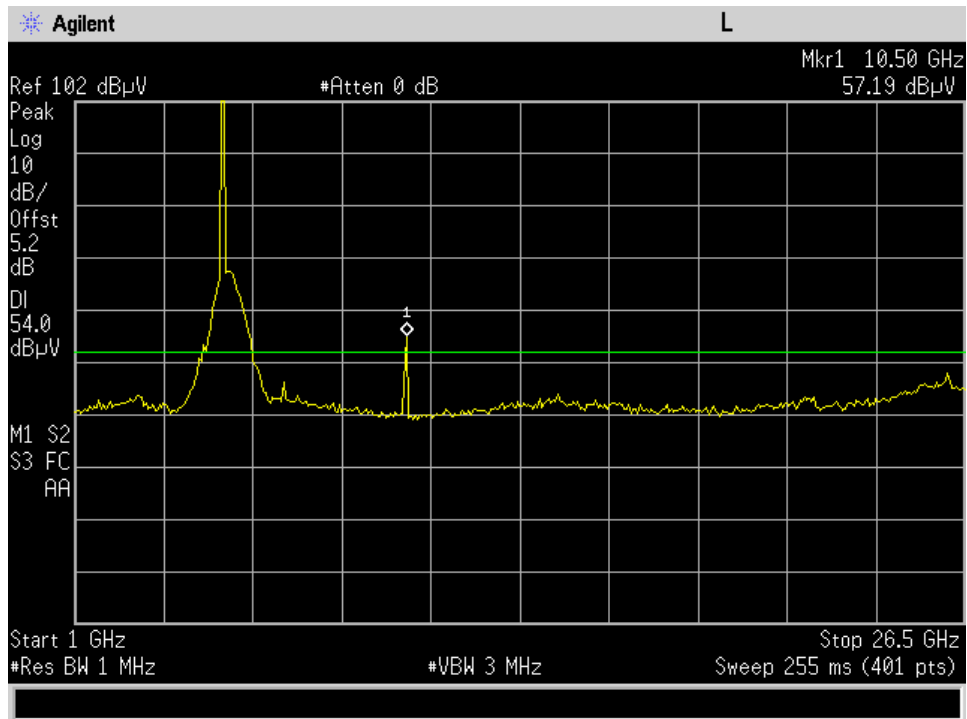


2nd Harmonic 40MHz Low Mid High Ch Port J7

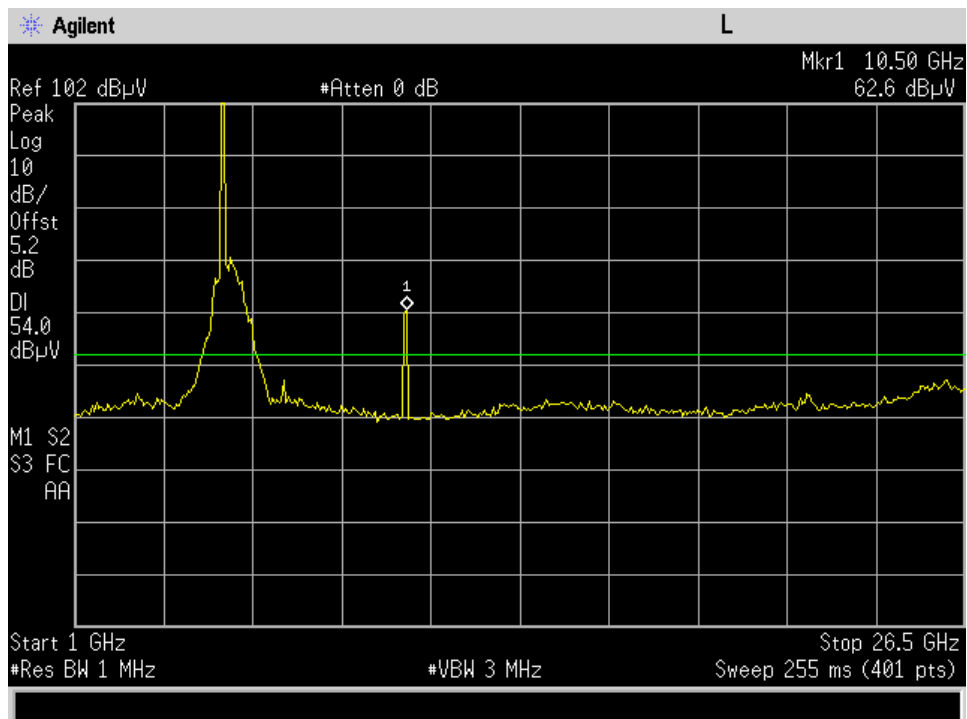




30MHz High Ch 1-26.5GHz Port J4

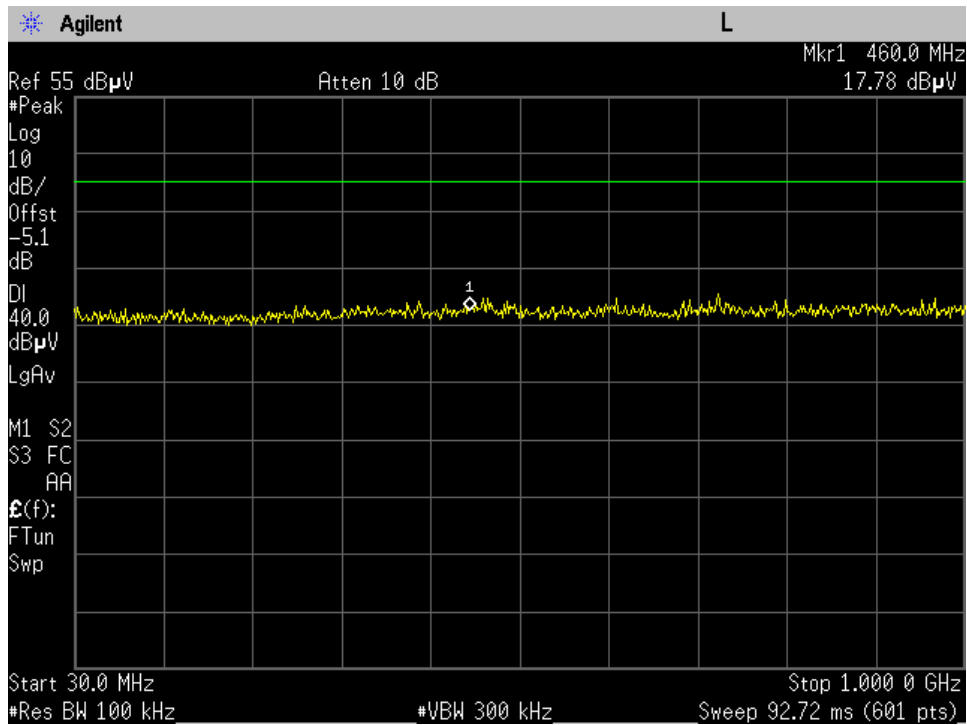


30MHz High Ch 1-26.5GHz Port J7

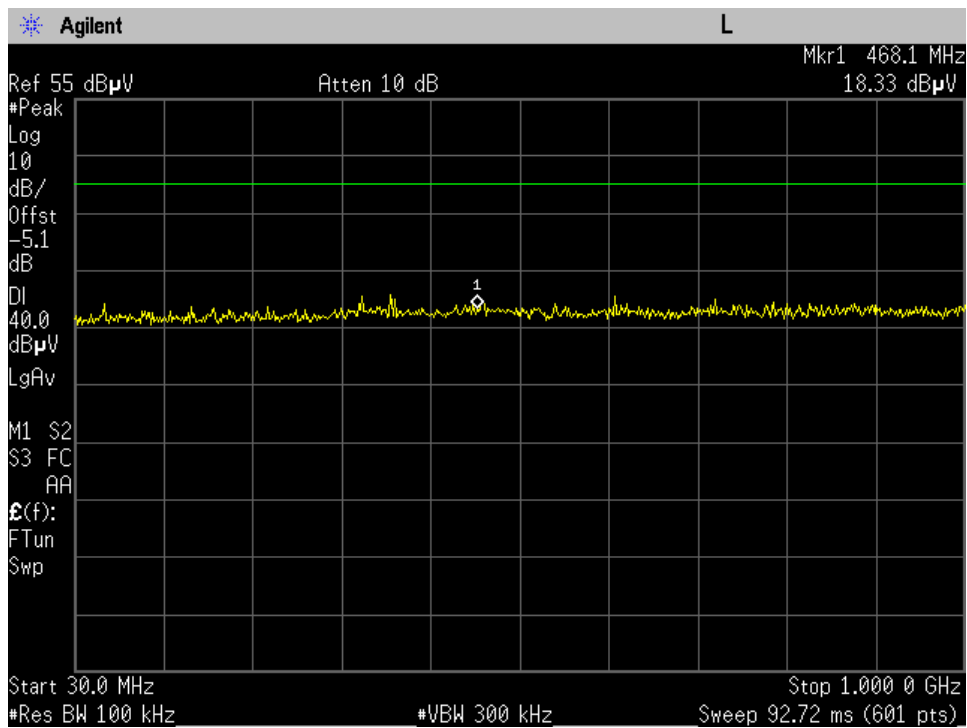




30MHz High Ch 30 - 1000MHz Port J4

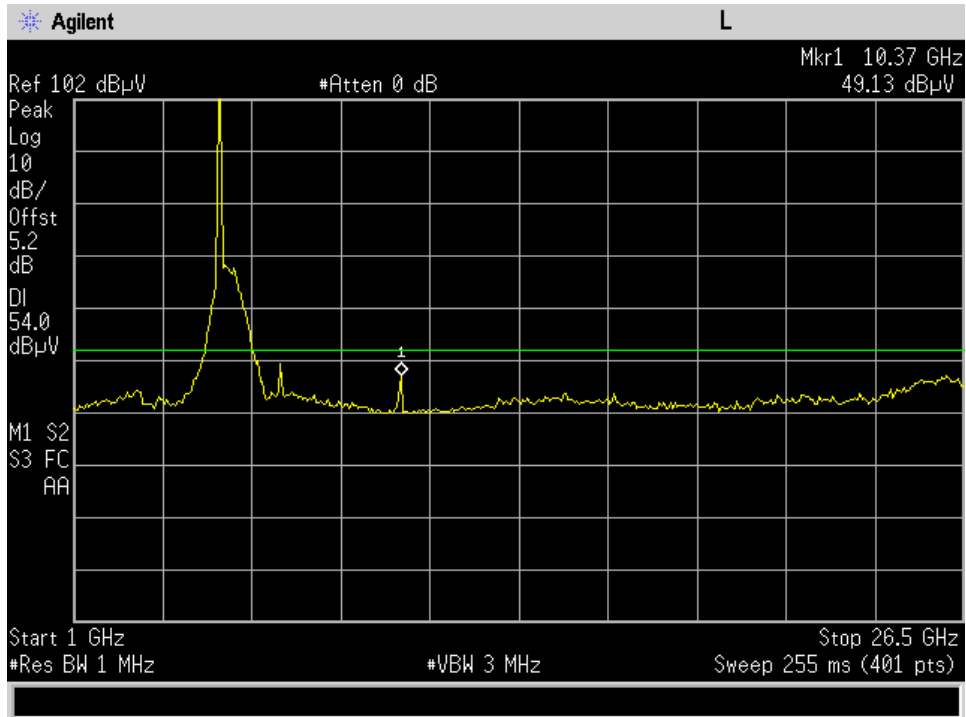


30MHz High Ch 30 - 1000MHz Port J7

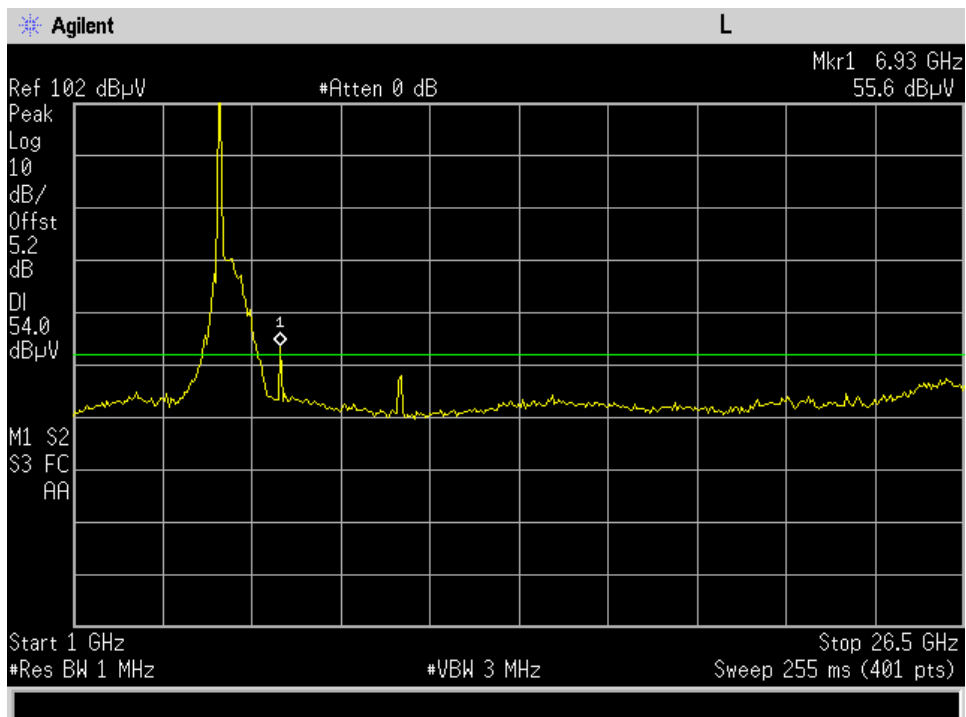




30MHz Low Ch 1-26.5GHz Port J4

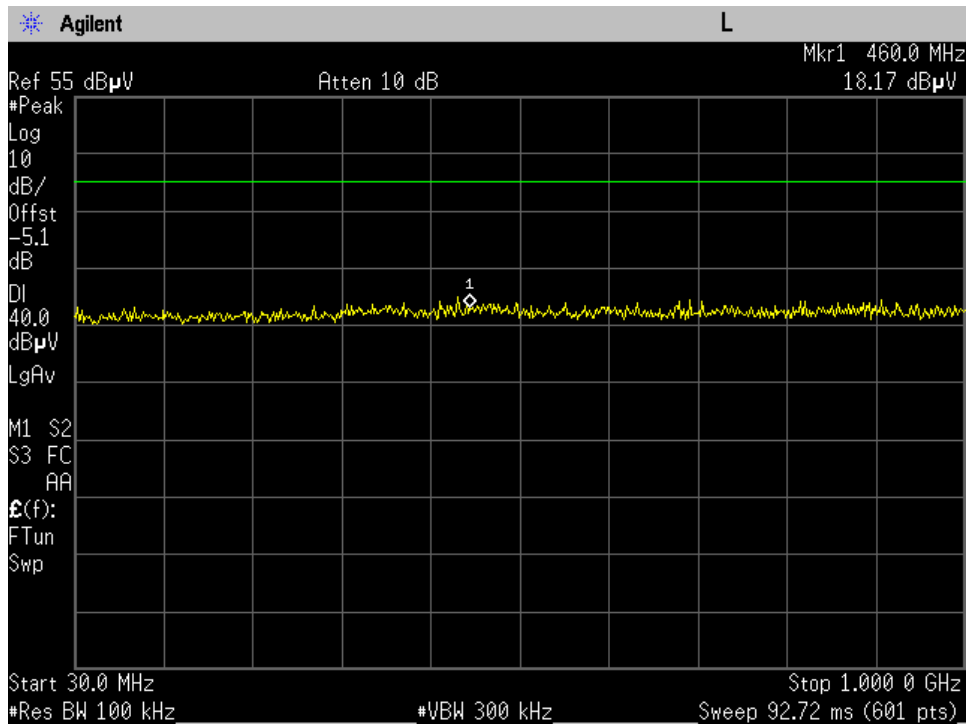


30MHz Low Ch 1-26.5GHz Port J7

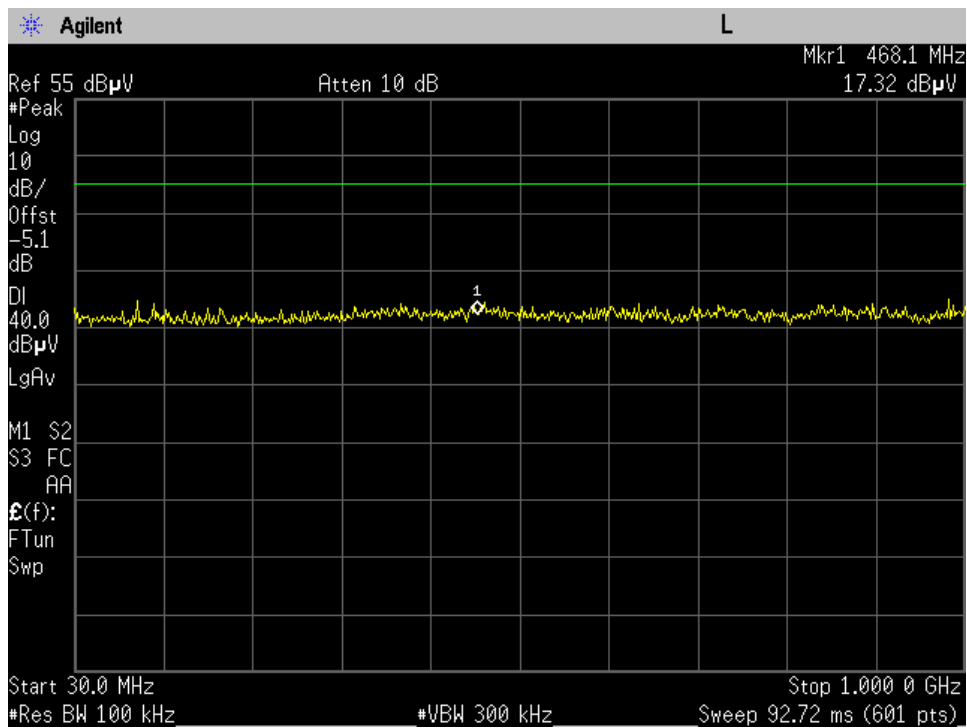




30MHz Low Ch 30 - 1000MHz Port J4

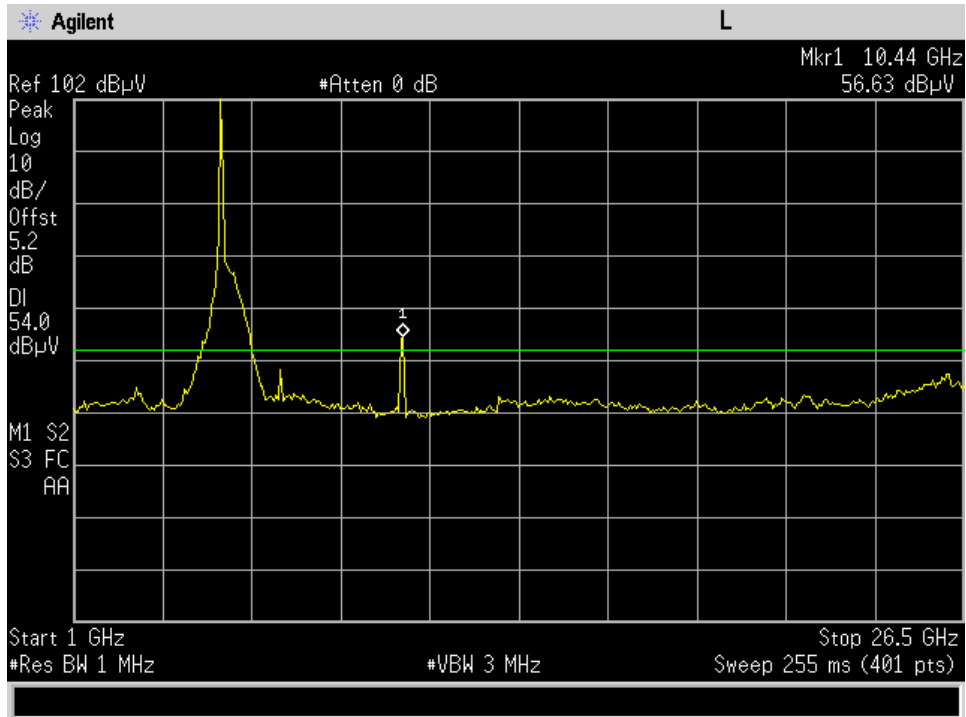


30MHz Low Ch 30 - 1000MHz Port J7

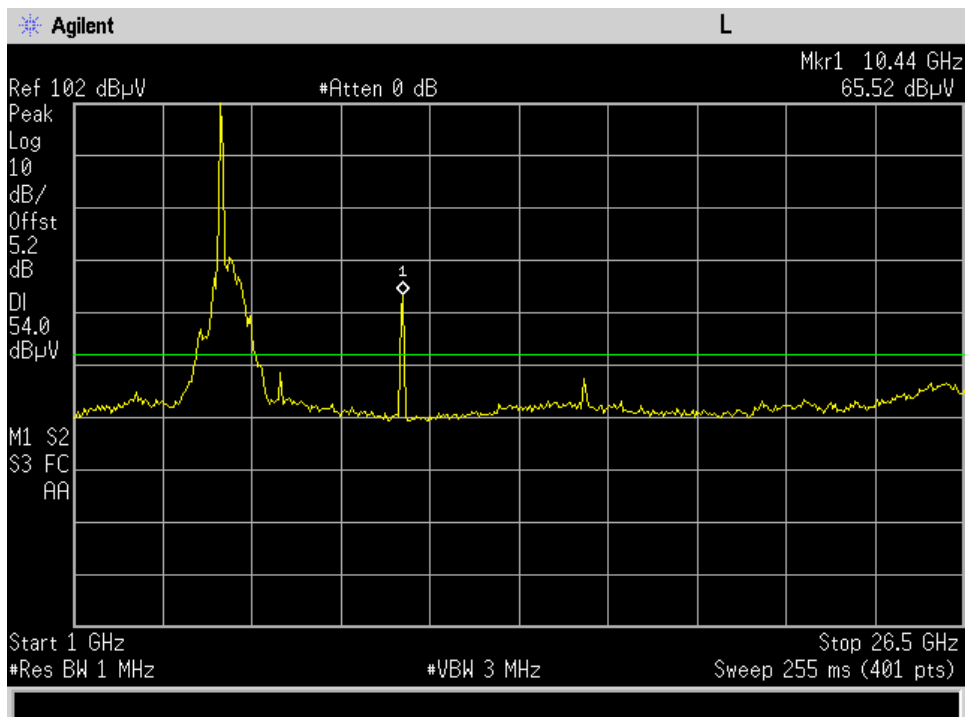




30MHz Mid Ch 1-26.5GHz Port J4

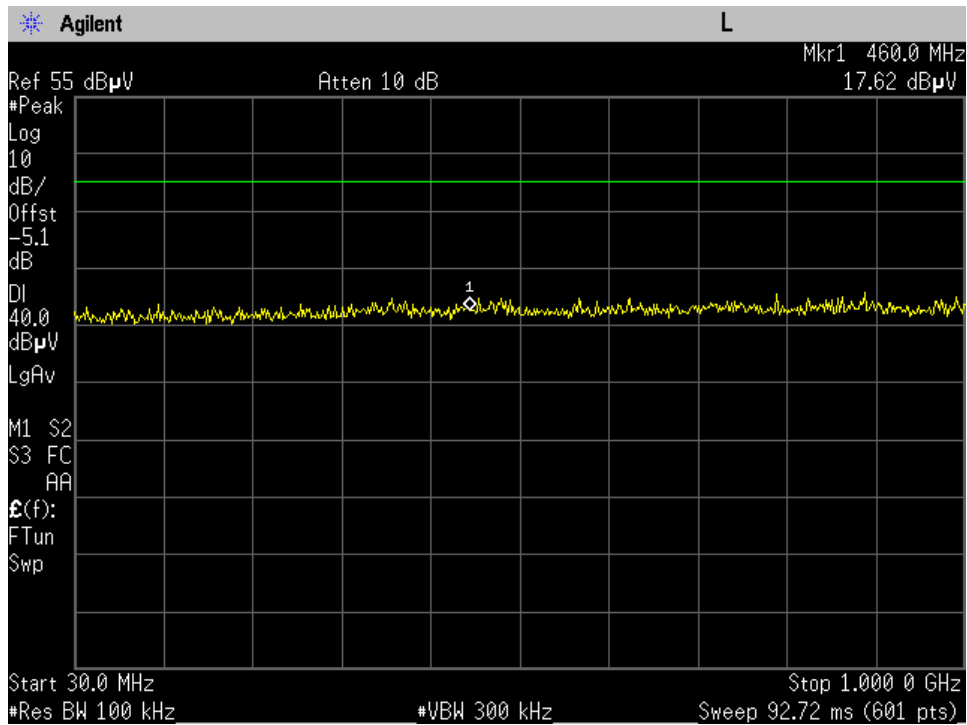


30MHz Mid Ch 1-26.5GHz Port J7

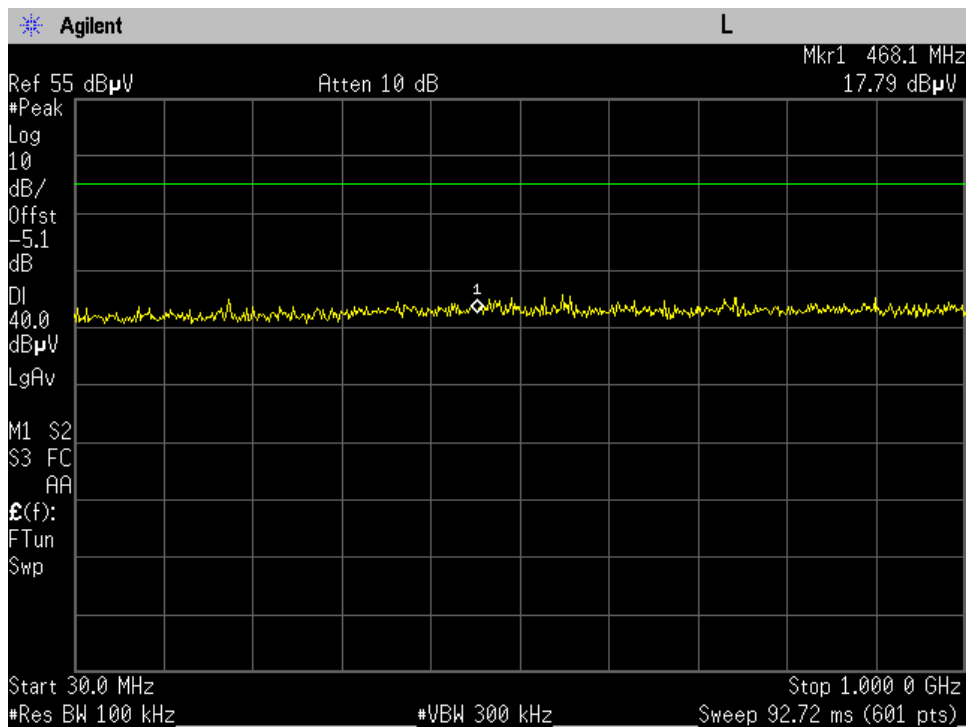




30MHz Mid Ch 30 - 1000MHz Port J4

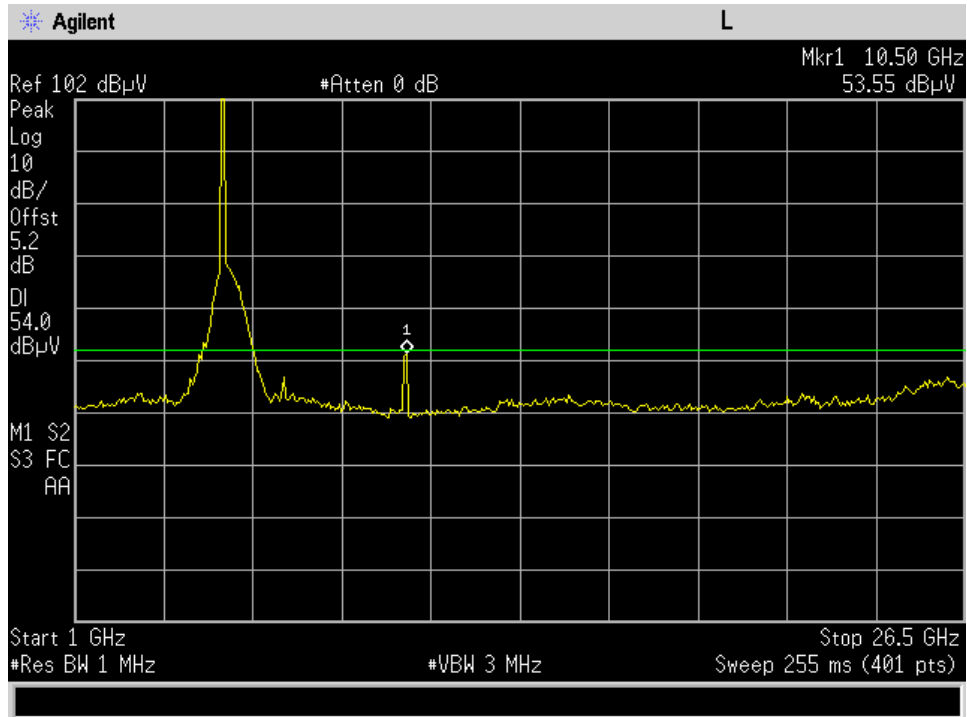


30MHz Mid Ch 30 - 1000MHz Port J7

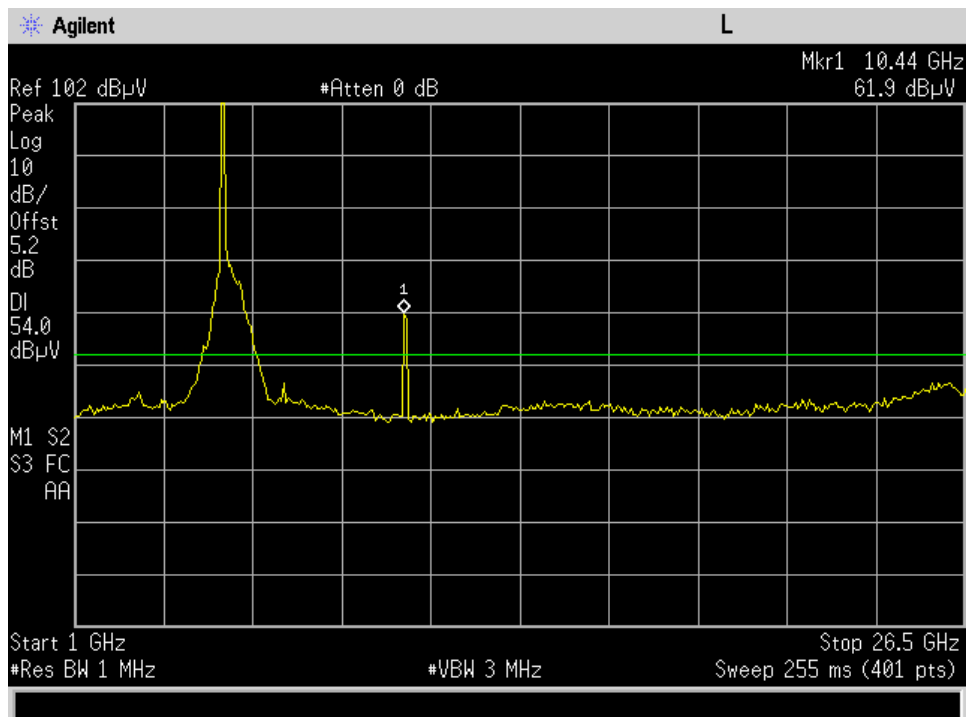




40MHz High Ch 1-26.5GHz Port J4

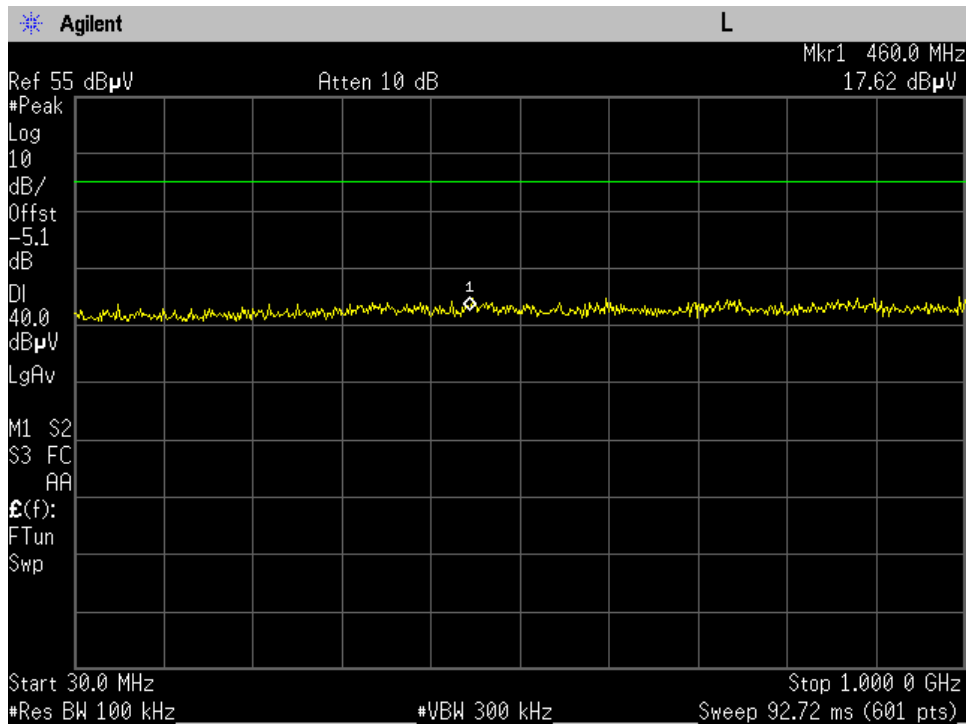


40MHz High Ch 1-26.5GHz Port J7

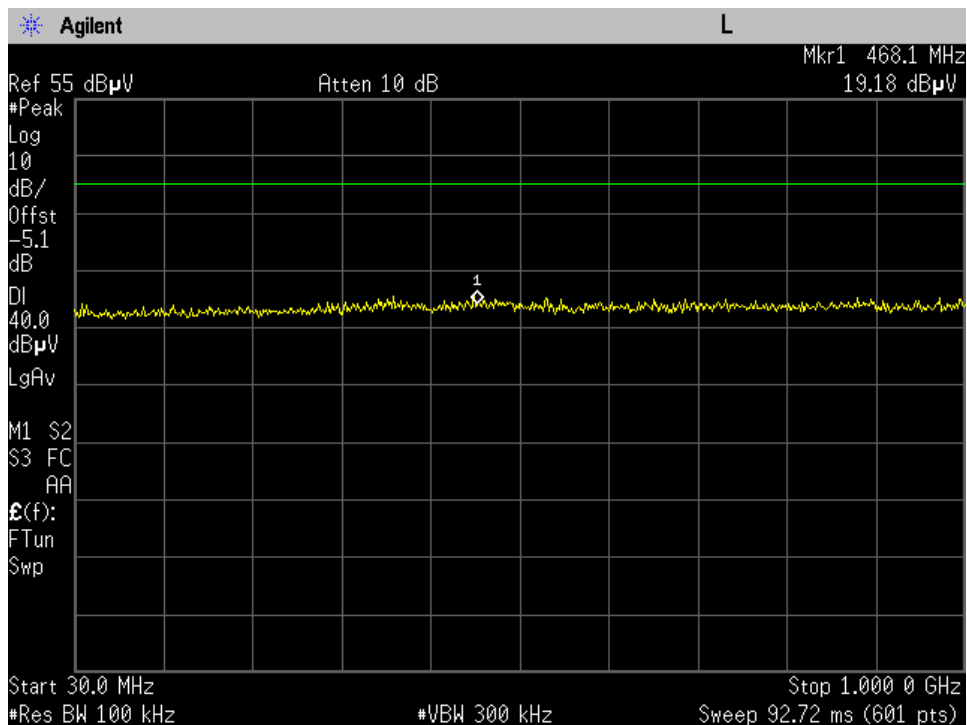




40MHz High Ch 30 - 1000MHz Port J4

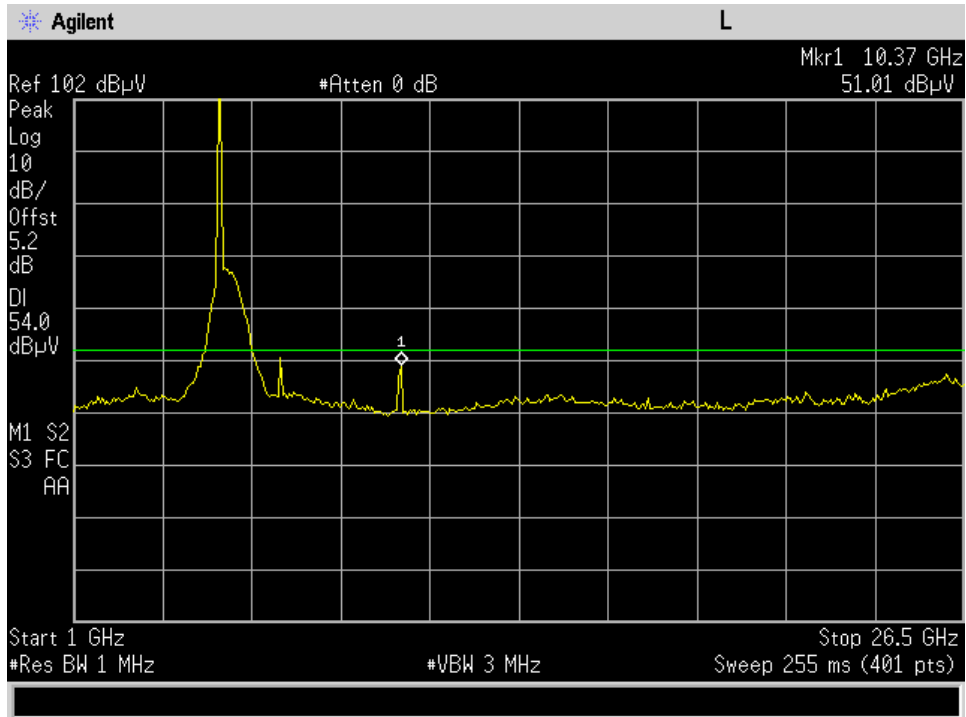


40MHz High Ch 30 - 1000MHz Port J7

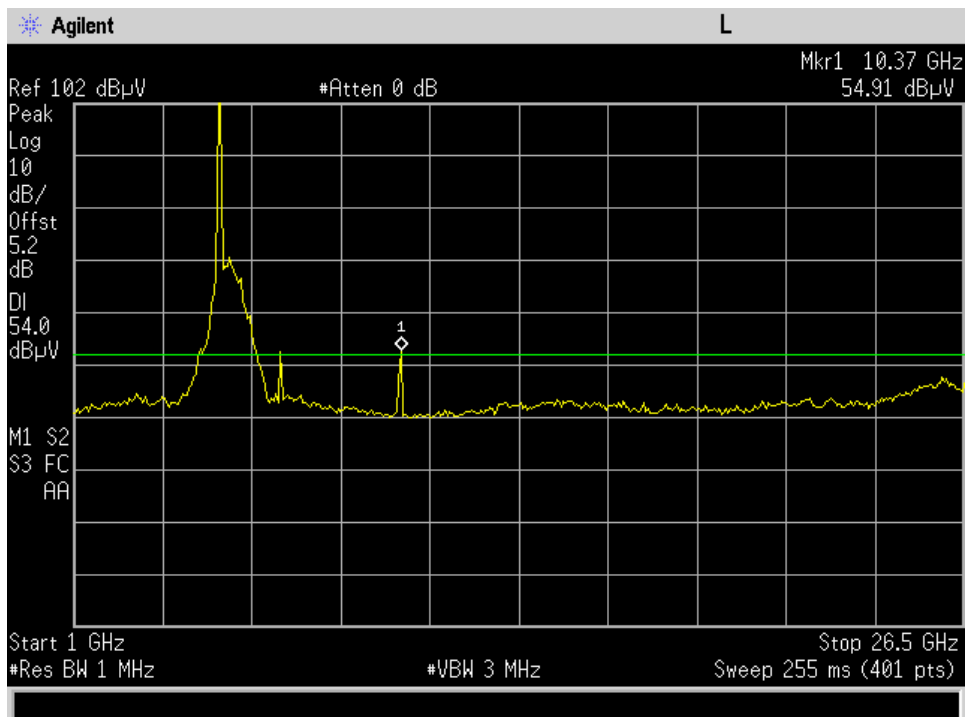




40MHz Low Ch 1-26.5GHz Port J4

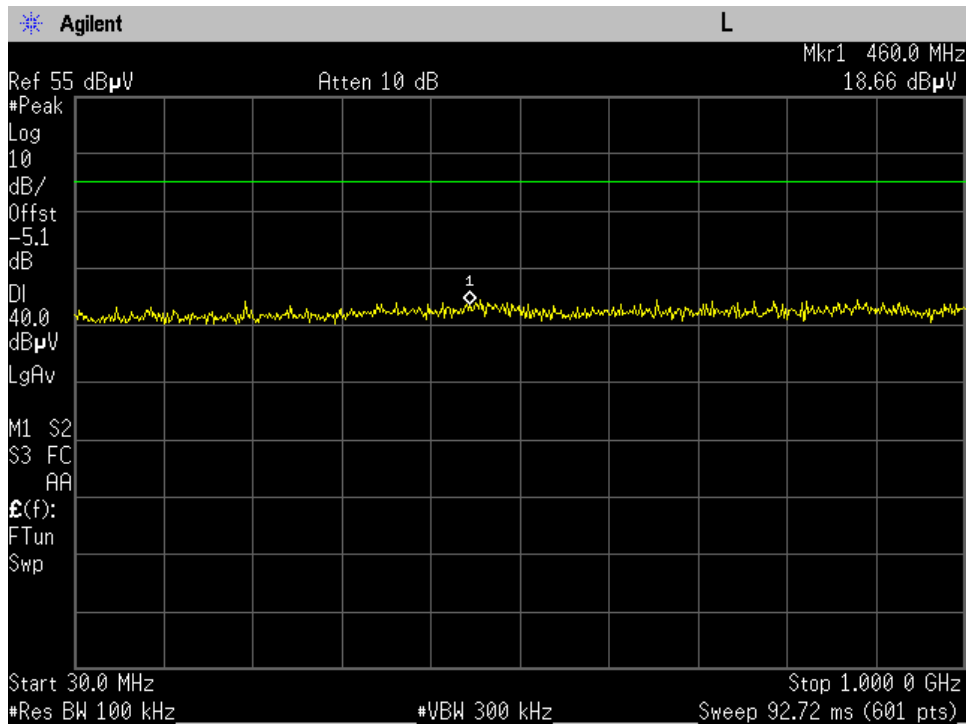


40MHz Low Ch 1-26.5GHz Port J7

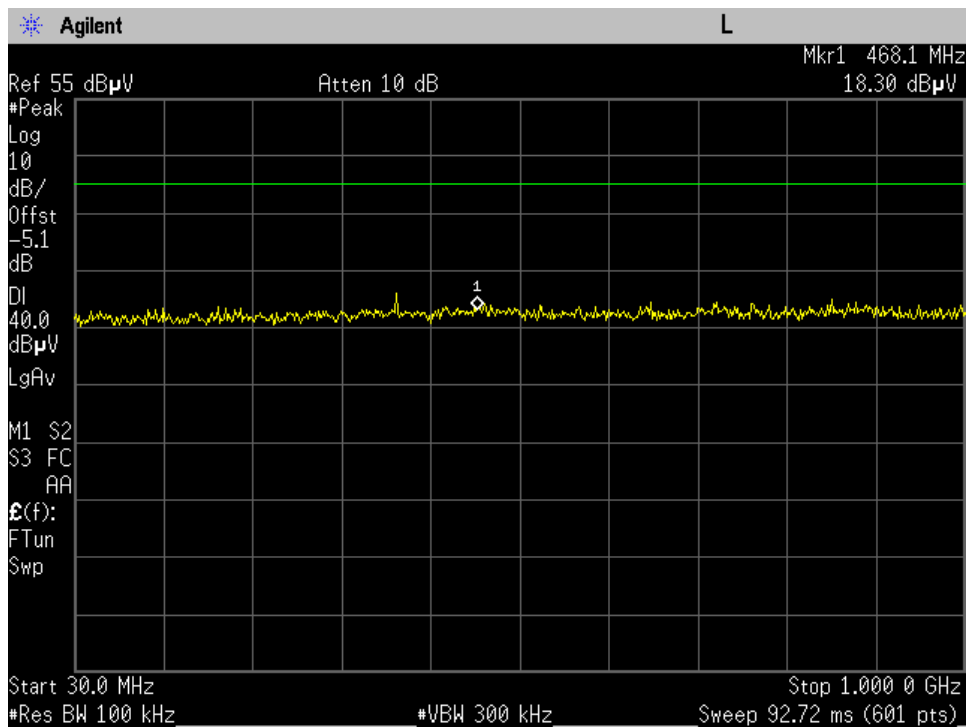




40MHz Low Ch 30 - 1000MHz Port J4

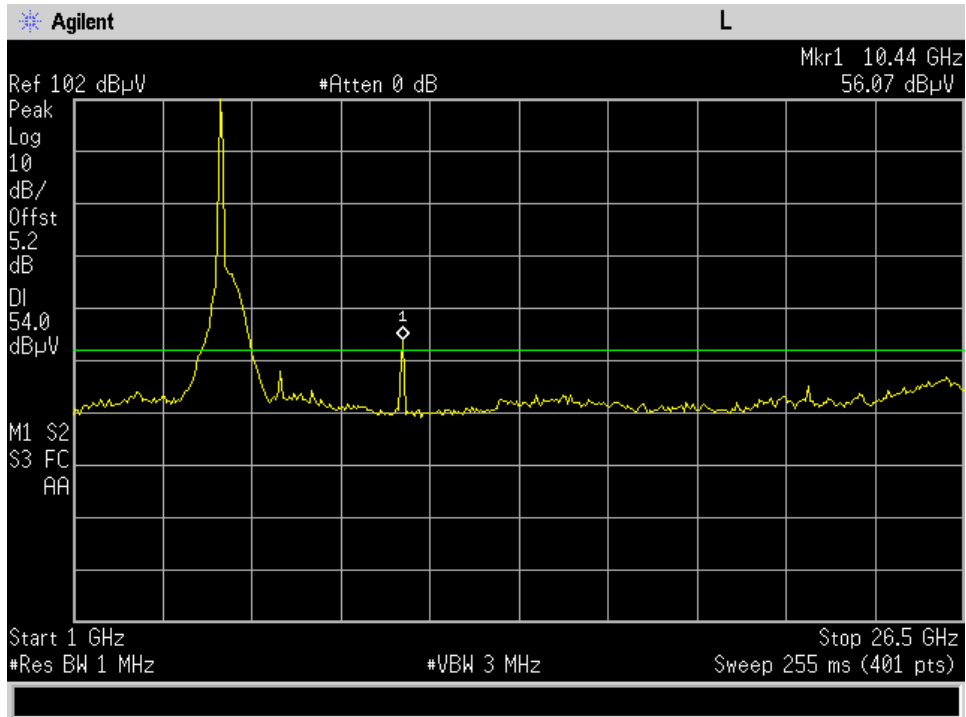


40MHz Low Ch 30 - 1000MHz Port J7

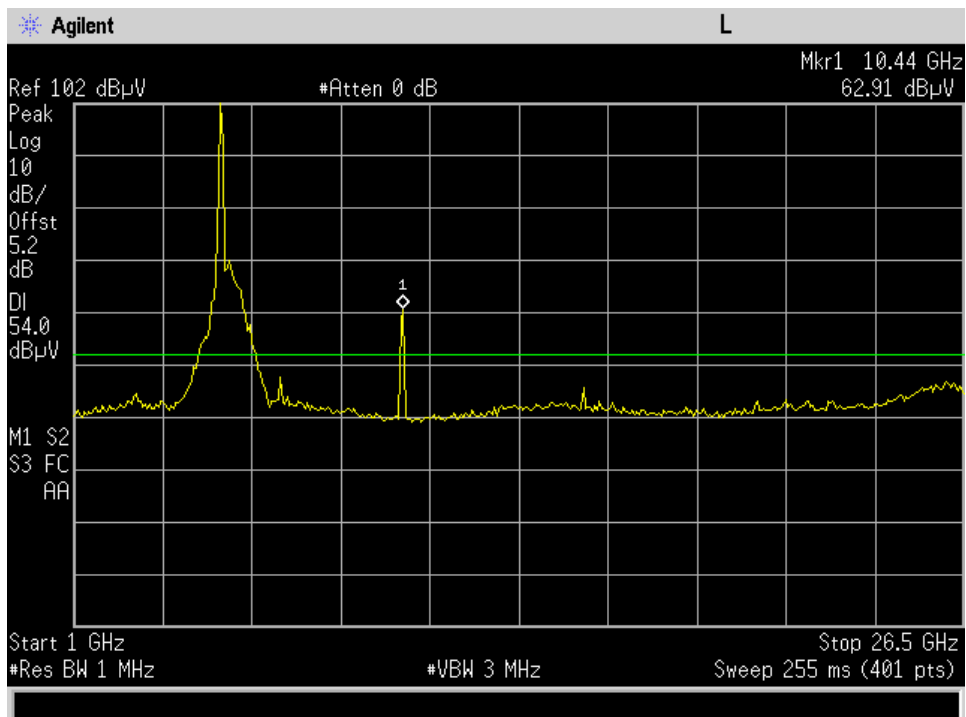




40MHz Mid Ch 1-26.5GHz Port J4

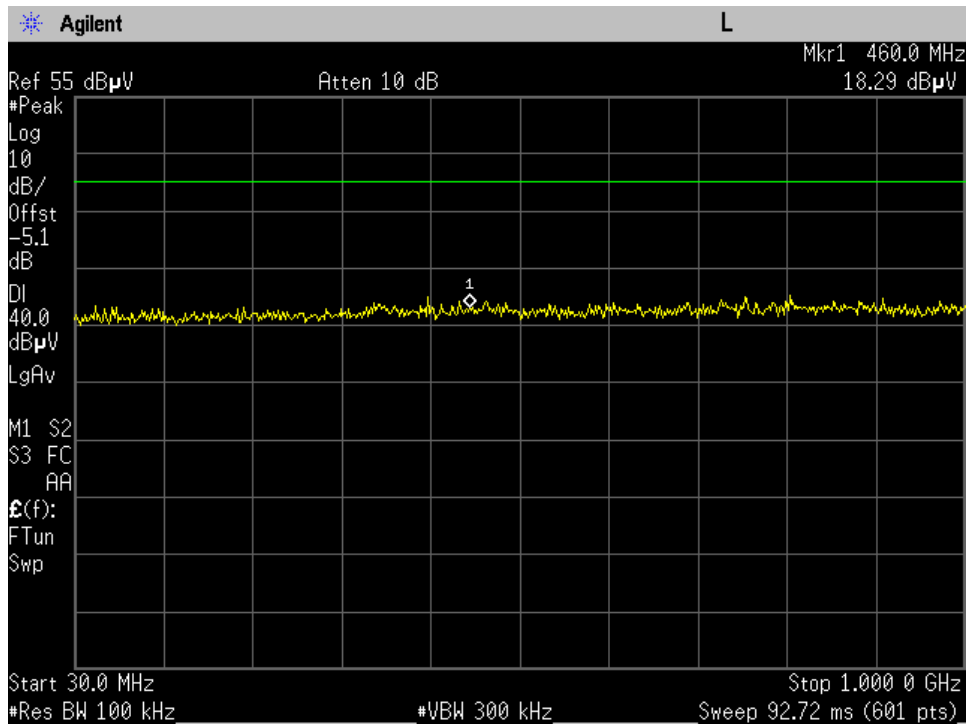


40MHz Mid Ch 1-26.5GHz Port J7

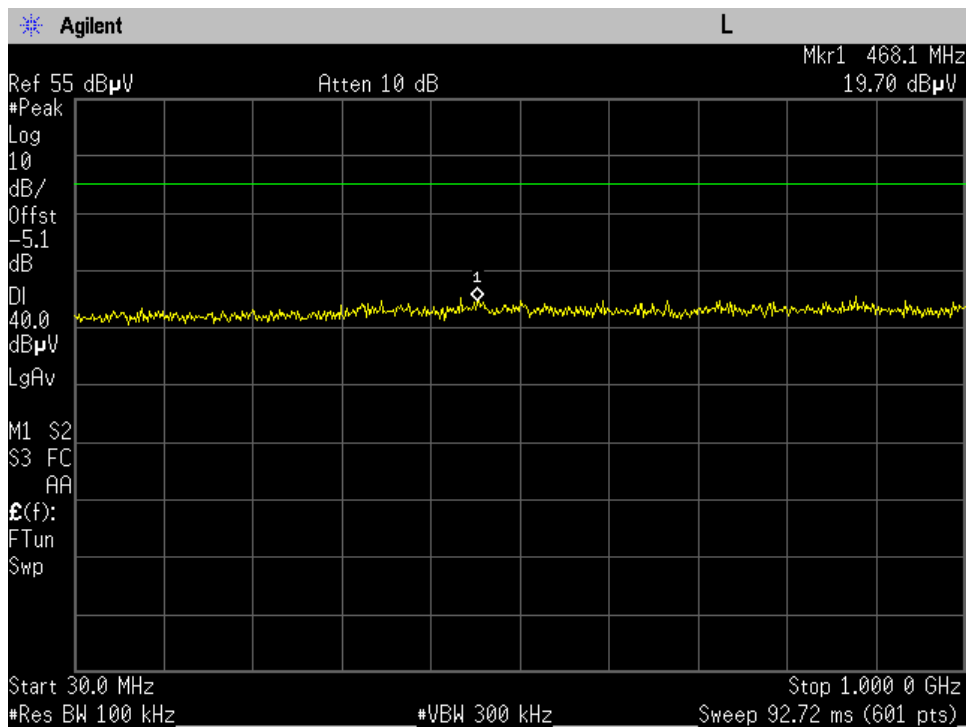




40MHz Mid Ch 30 - 1000MHz Port J4

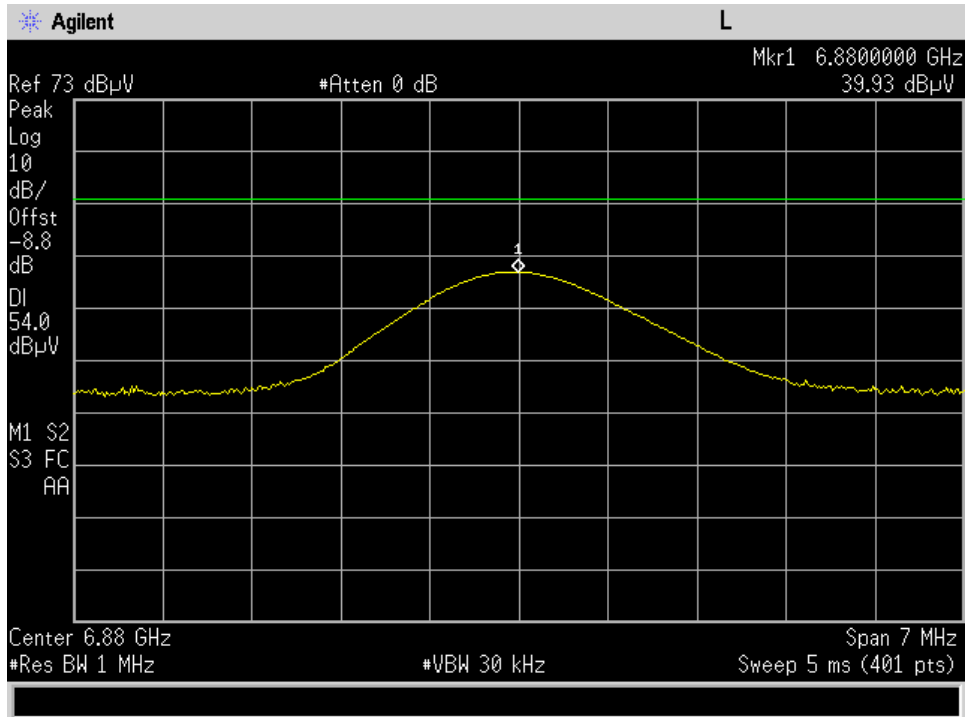


40MHz Mid Ch 30 - 1000MHz Port J7

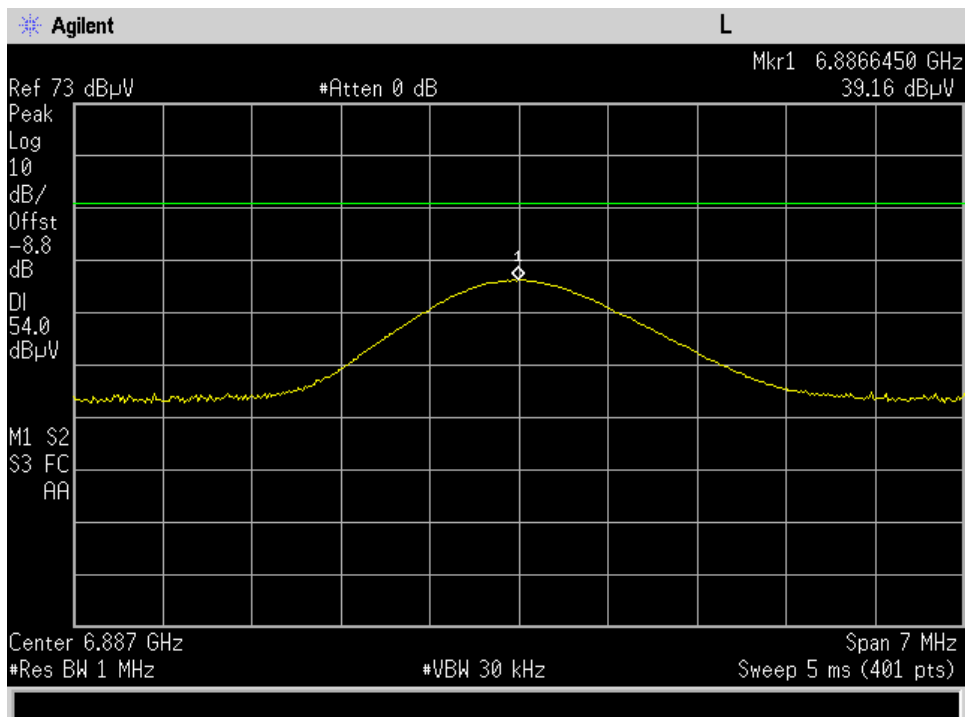




Spur 10MHz Low Ch 6.88GHz Port J7

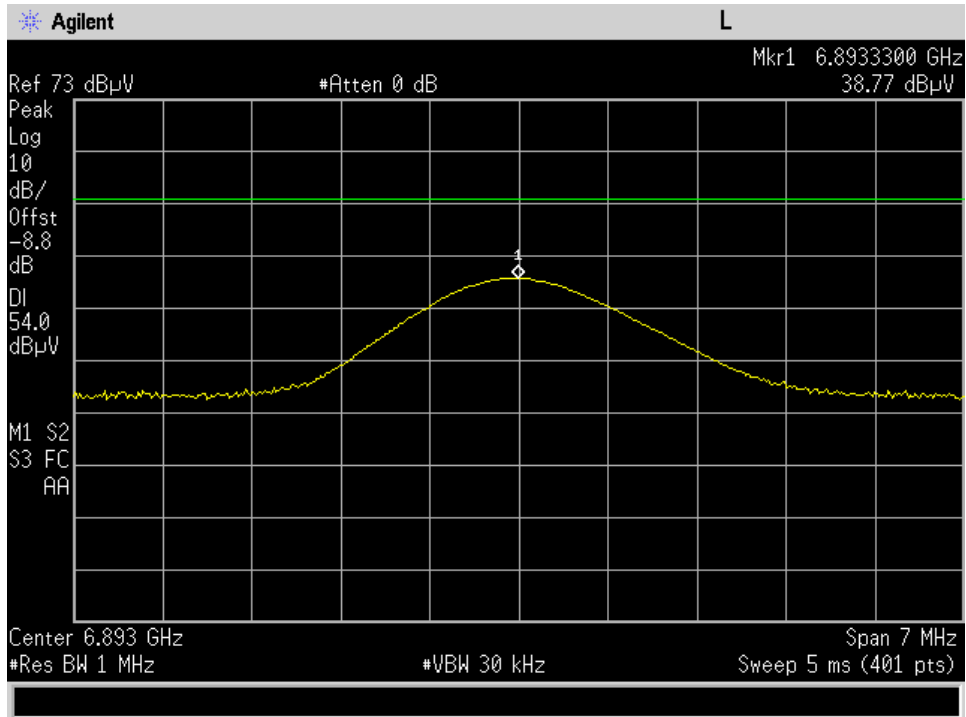


Spur 20MHz Low Ch 6.88GHz Port J7

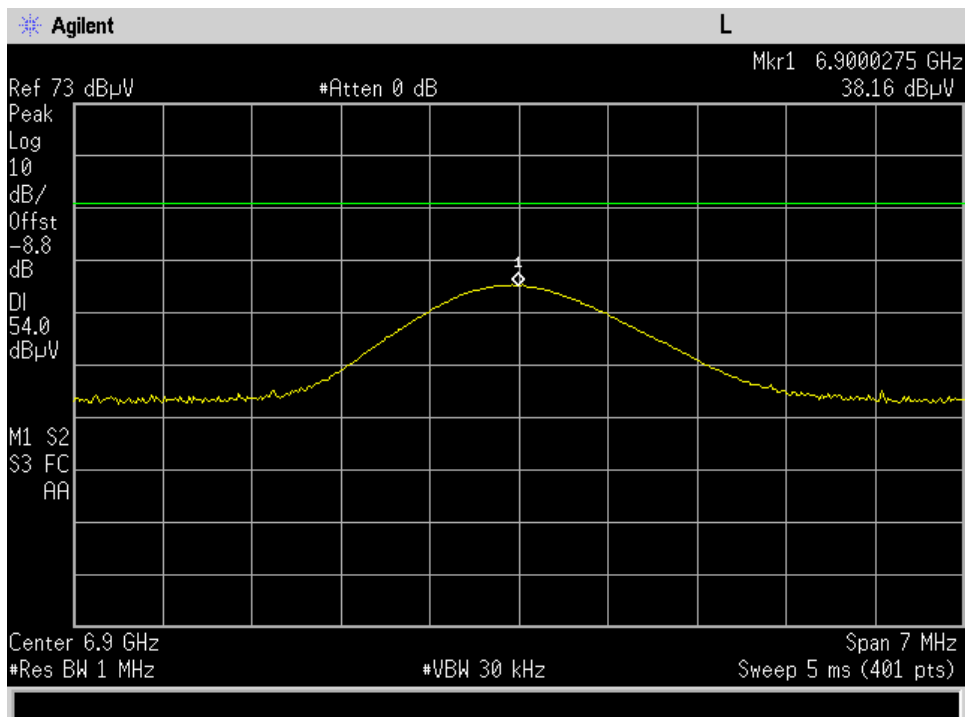




Spur 30MHz Low Ch 6.89GHz Port J7

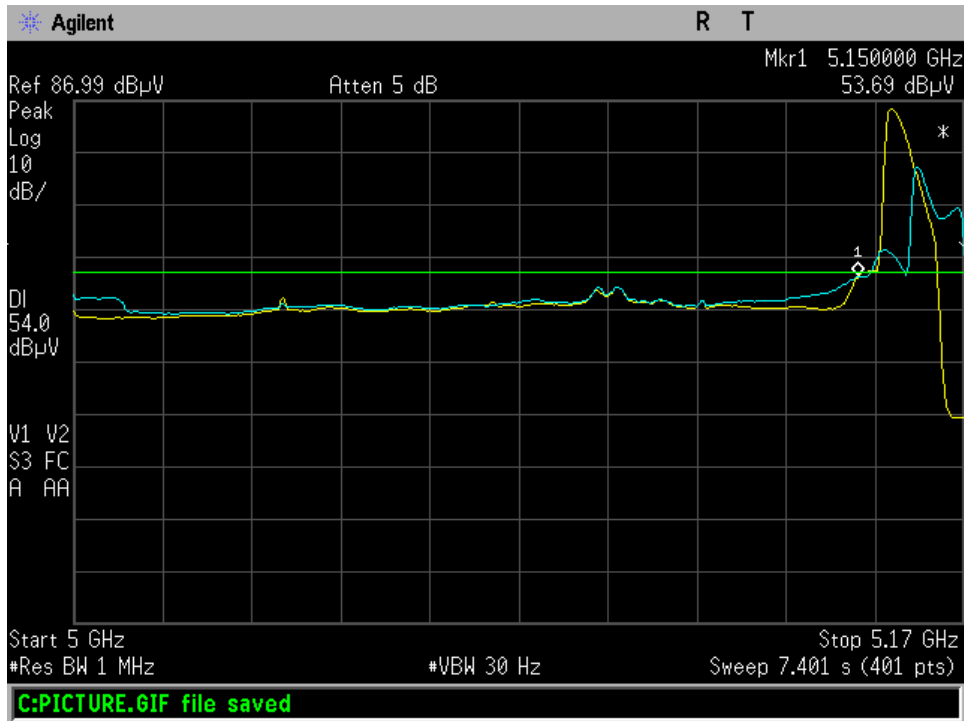


Spur 40MHz Low Ch 6.9GHz Port J7

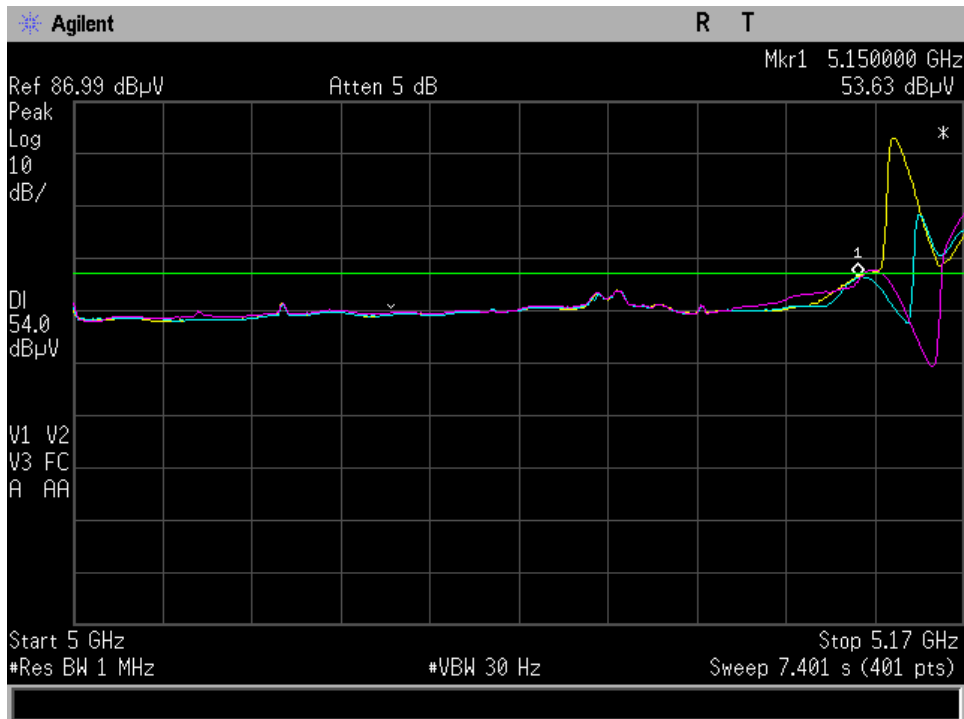




Radiated Band Edge Measurements 10 MHz_Band Edge

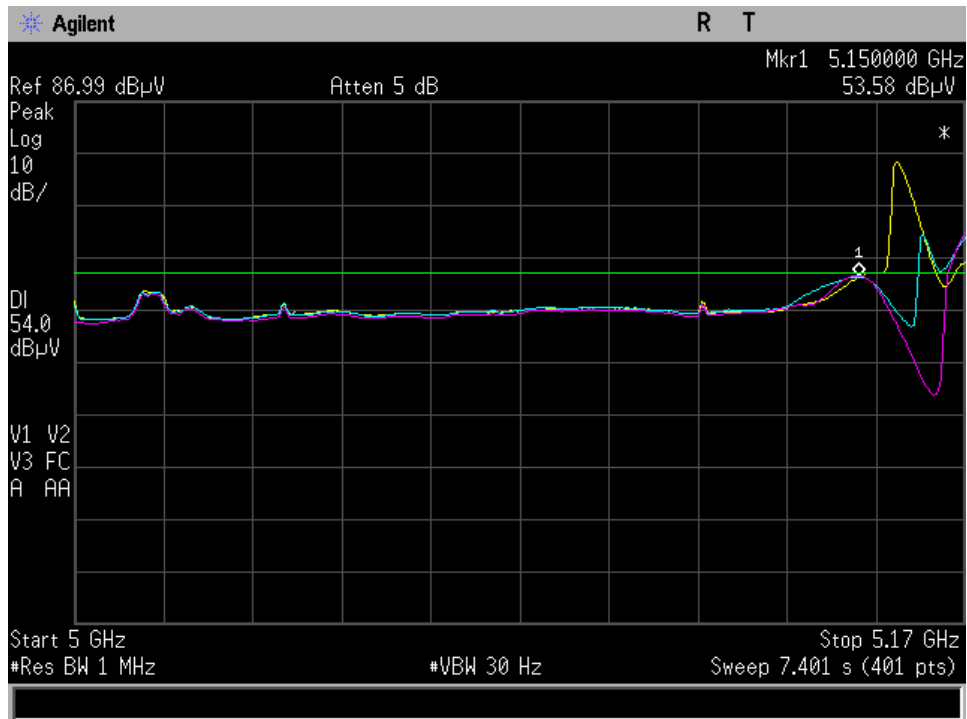


20 MHz_Band Edge





30 MHz_Band Edge



40 MHz_Band Edge

