



Annex A

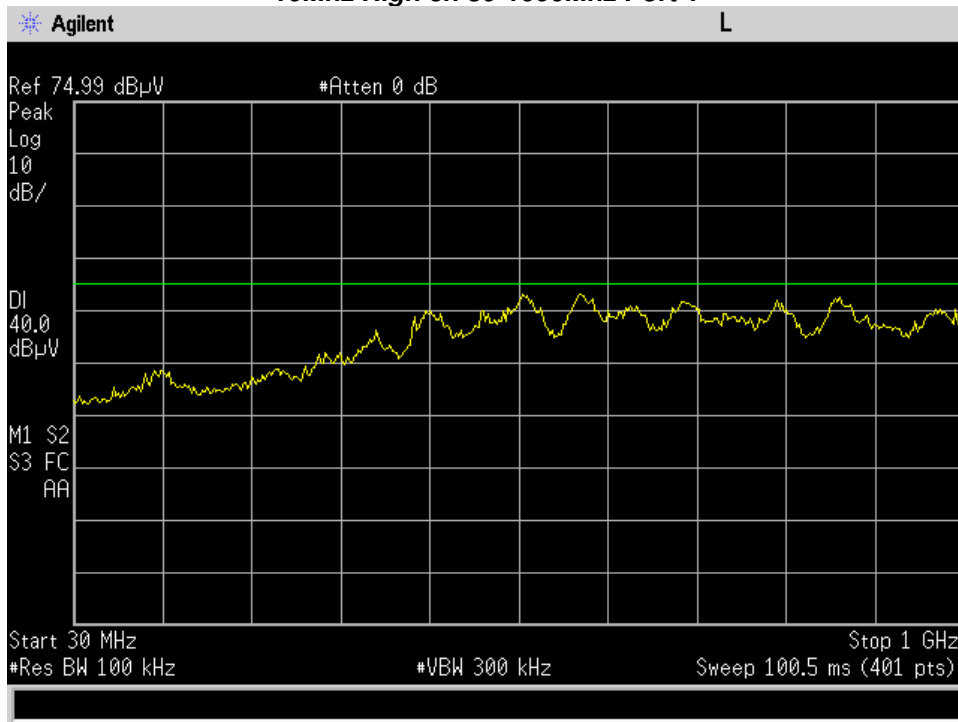
Undesirable Emissions Conducted

30-40000MHz

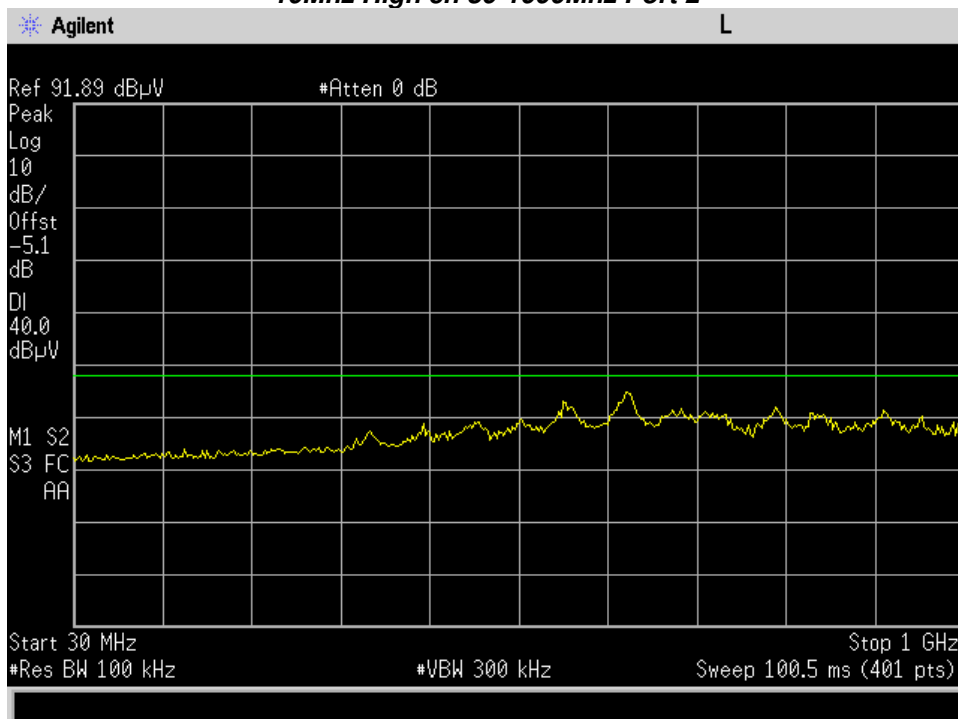


Conducted Measurements In lieu of Radiated

10Mhz High ch 30-1000Mhz Port 1

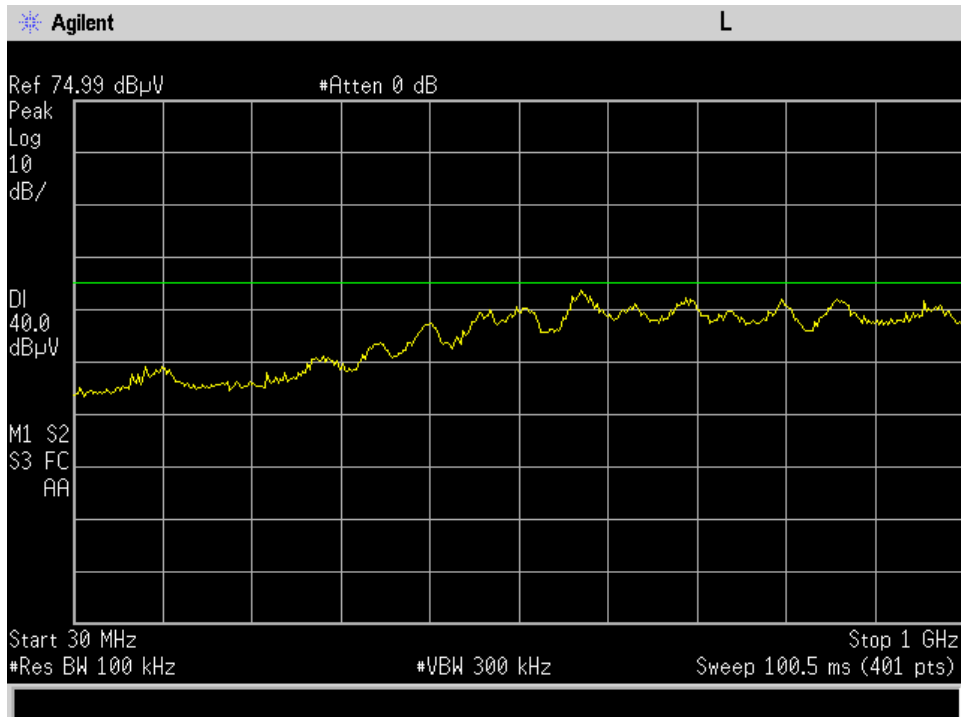


10Mhz High ch 30-1000Mhz Port 2

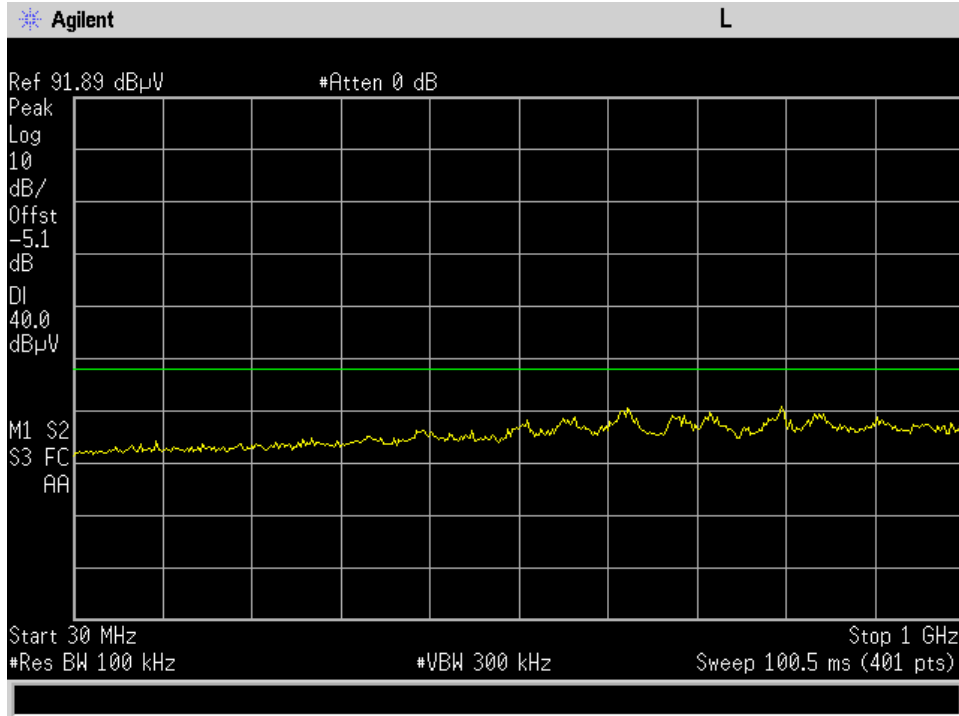




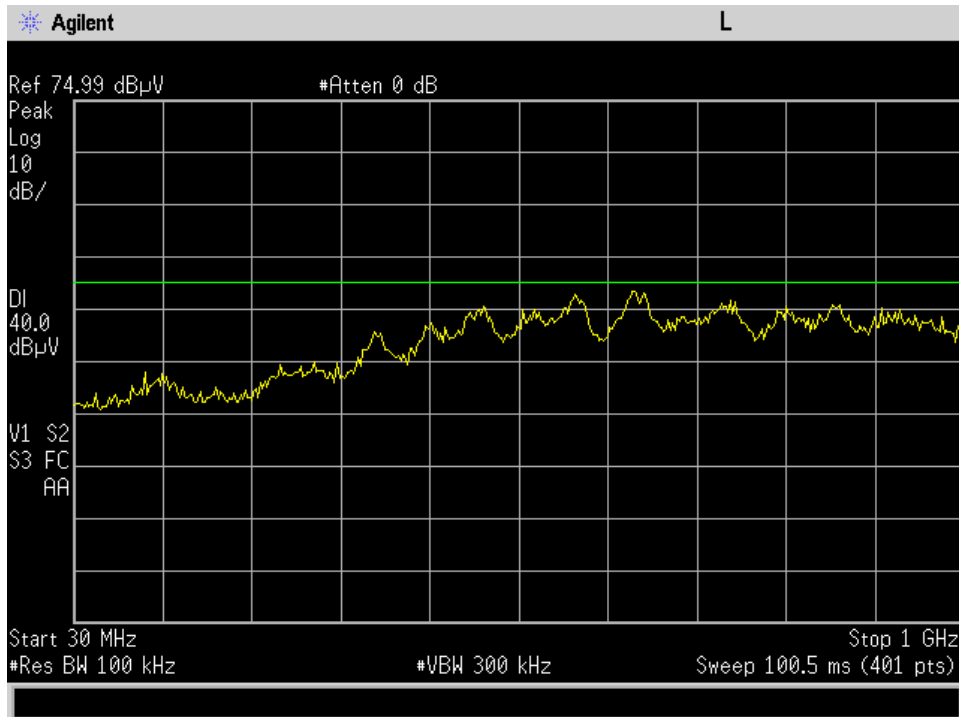
10Mhz Low ch 30-1000Mhz Port 1



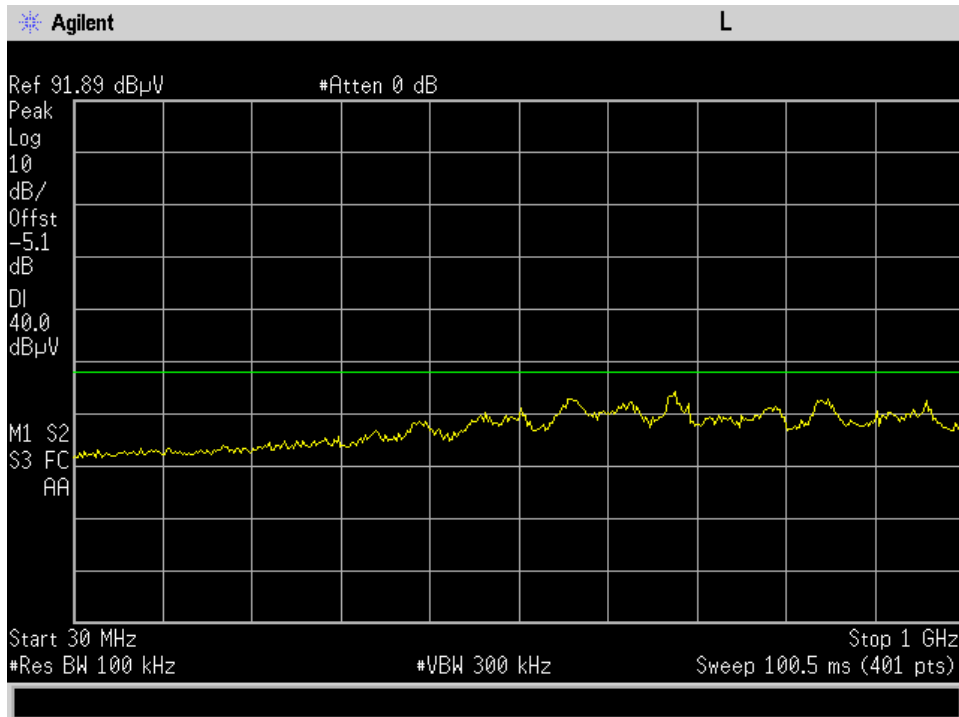
10Mhz Low ch 30-1000Mhz Port 2



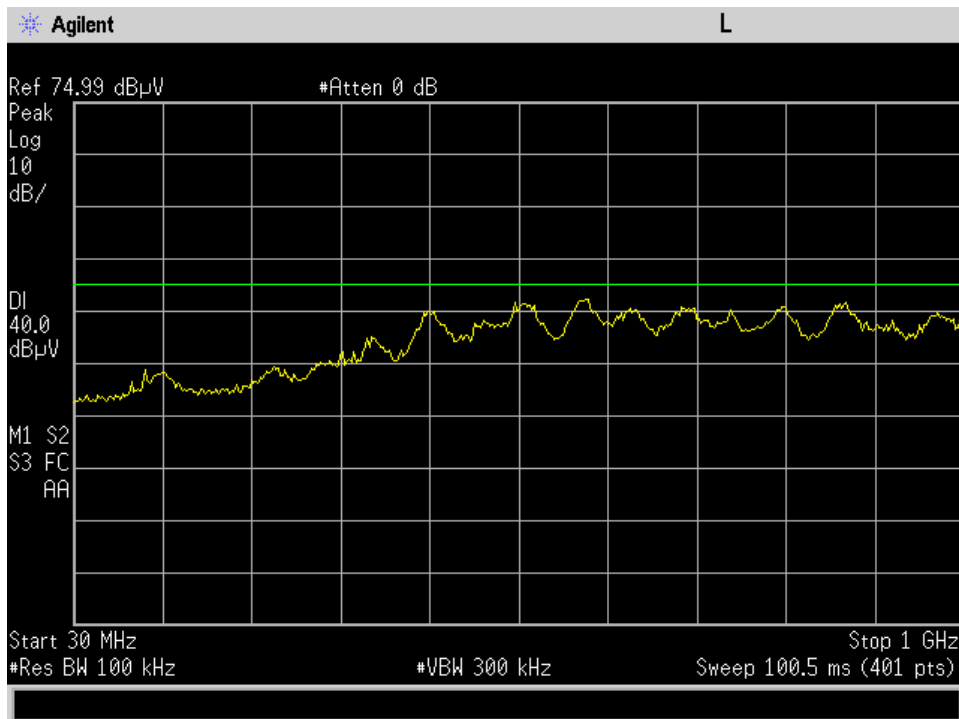
10Mhz Mid ch 30-1000Mhz Port 1



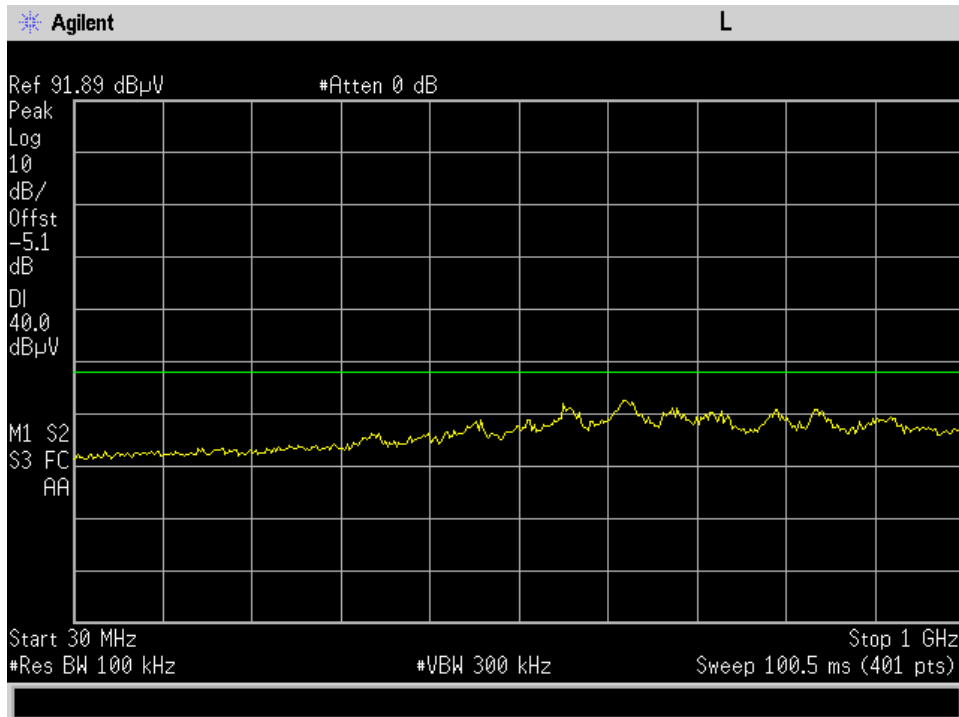
10Mhz Mid ch 30-1000Mhz Port 2



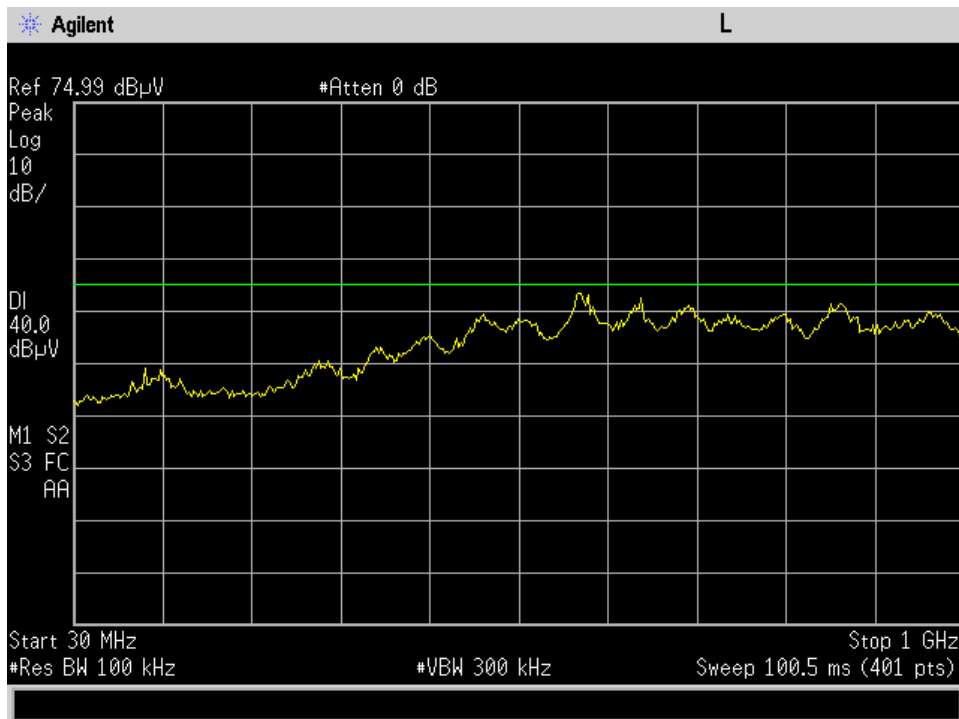
20Mhz High ch 30-1000Mhz Port 1



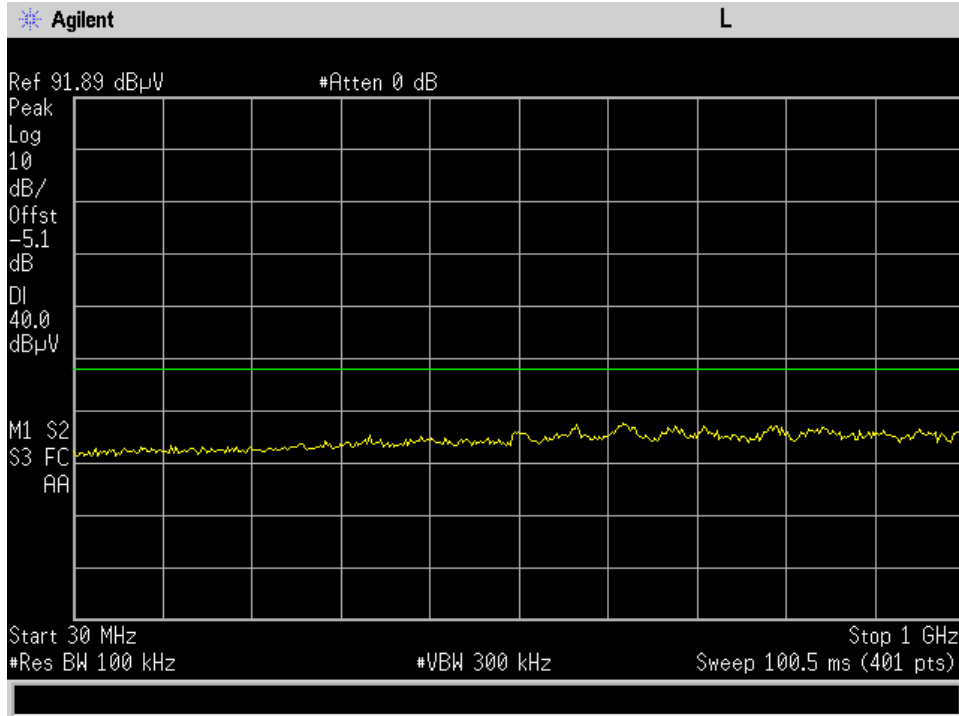
20Mhz High ch 30-1000Mhz Port 2



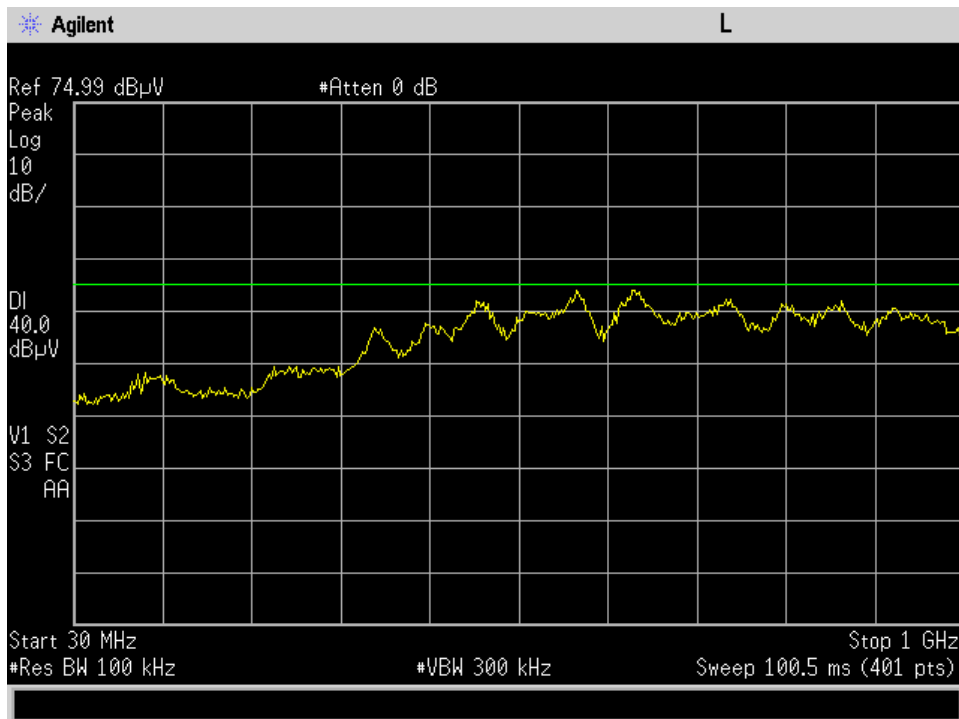
20Mhz Low ch 30-1000Mhz Port 1



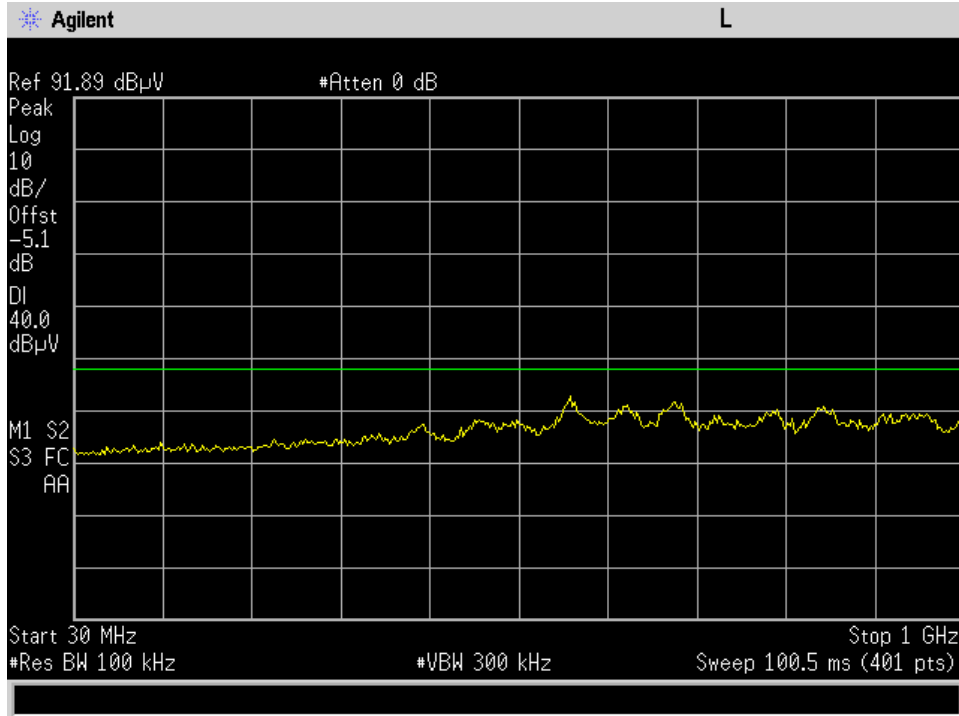
20Mhz Low ch 30-1000Mhz Port 2



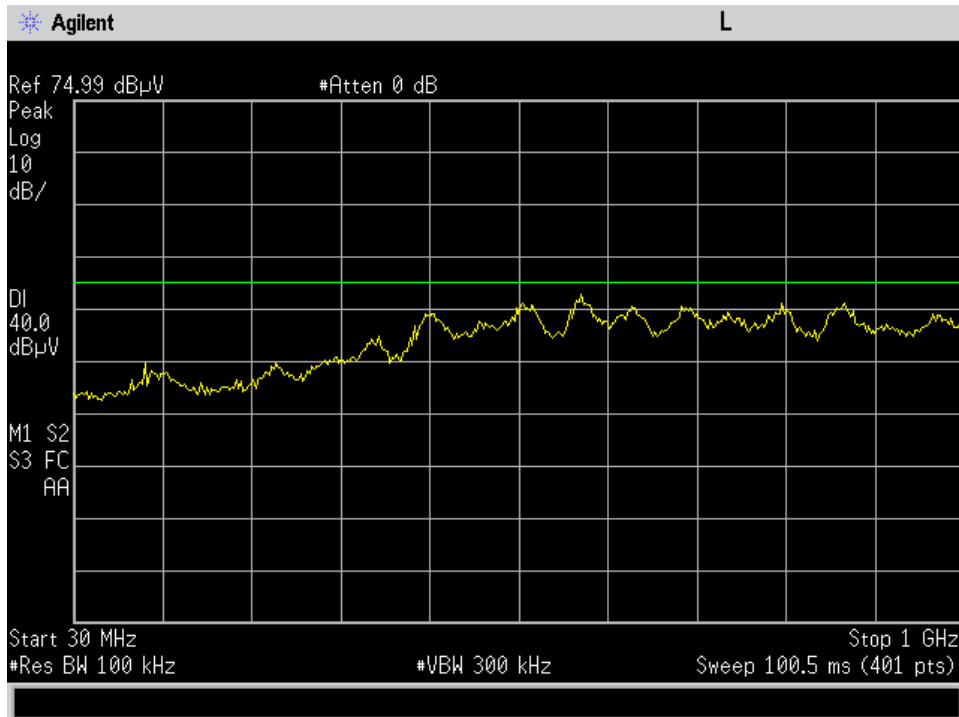
20Mhz Mid ch 30-1000Mhz Port 1



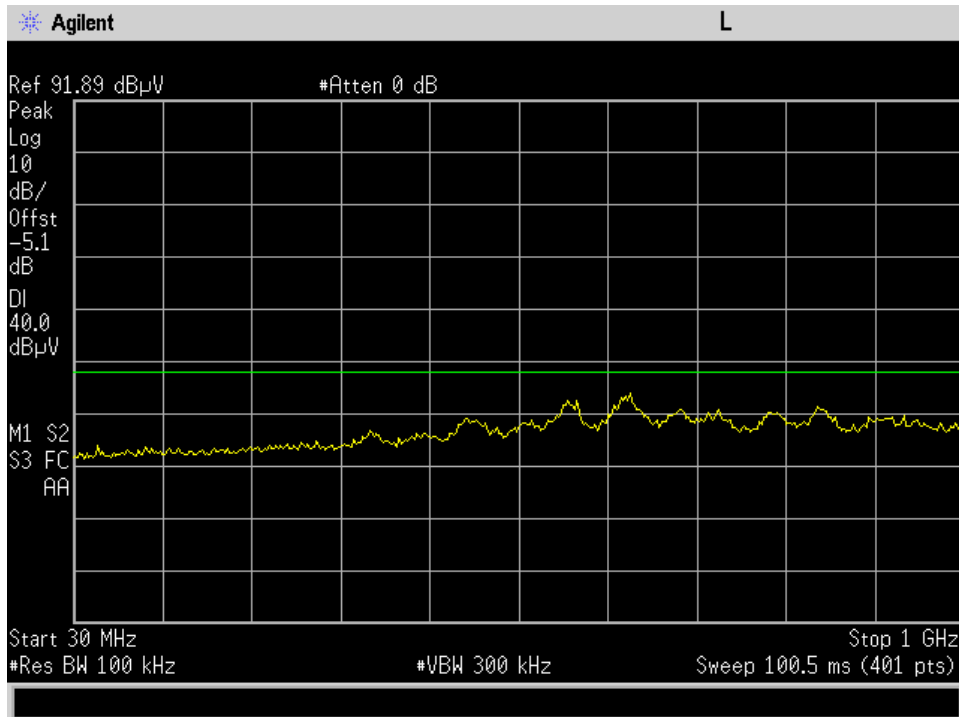
20Mhz Mid ch 30-1000Mhz Port 2



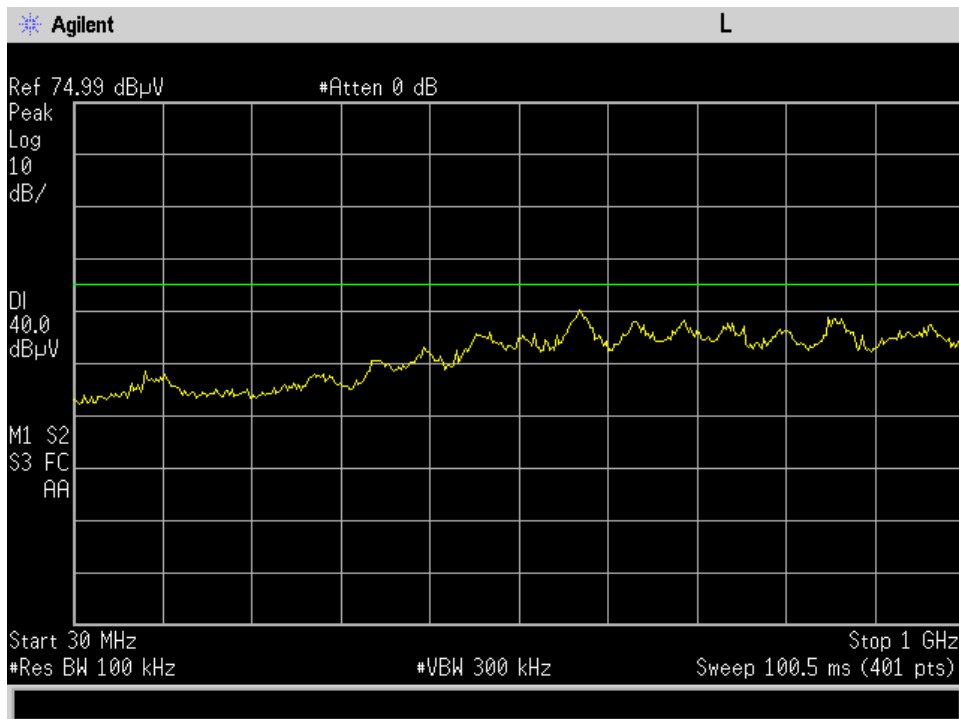
30Mhz High ch 30-1000Mhz Port 1



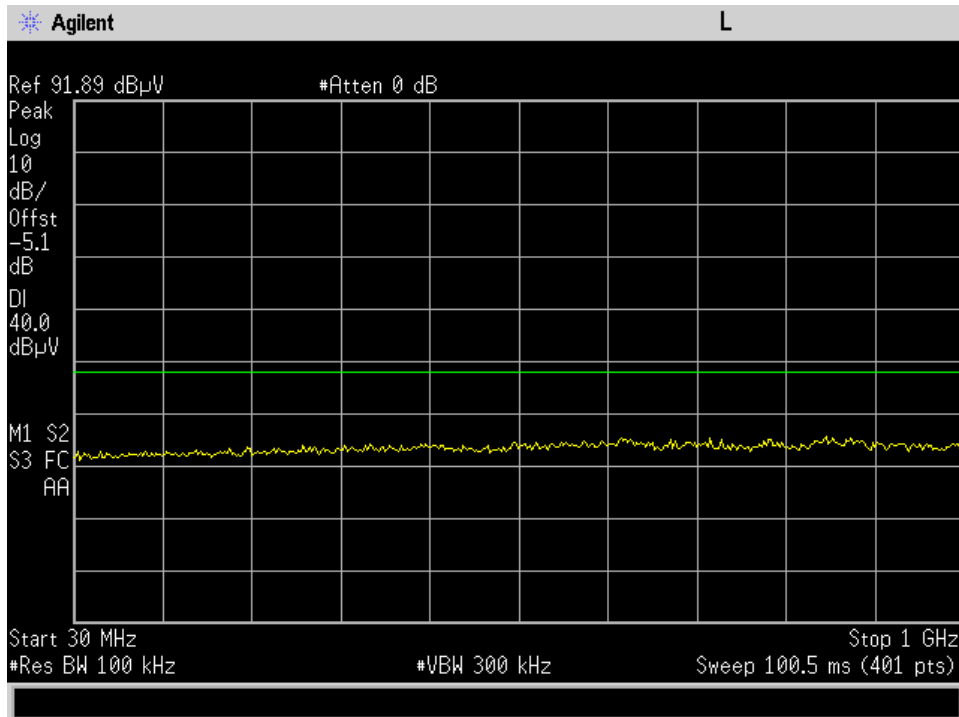
30Mhz High ch 30-1000Mhz Port 2



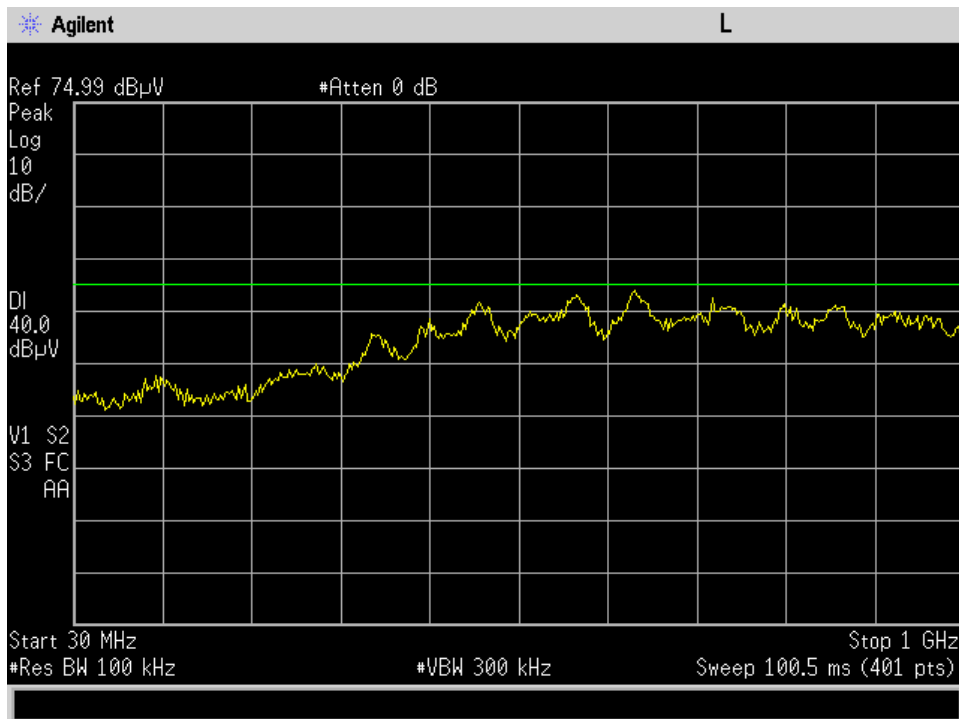
30Mhz Low ch 30-1000Mhz Port 1



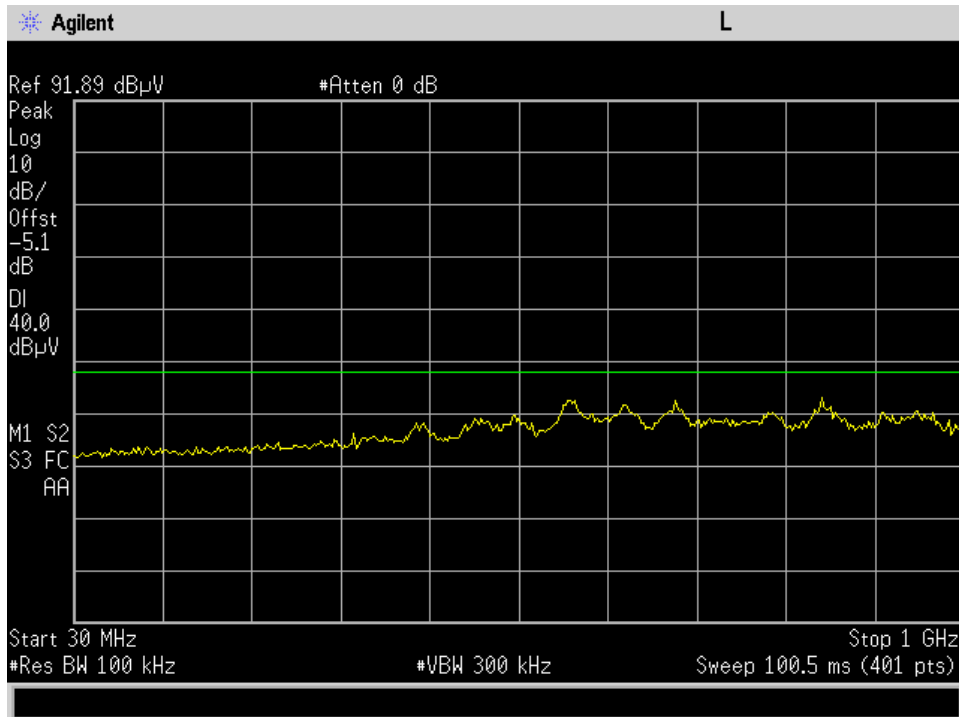
30Mhz Low ch 30-1000Mhz Port 2



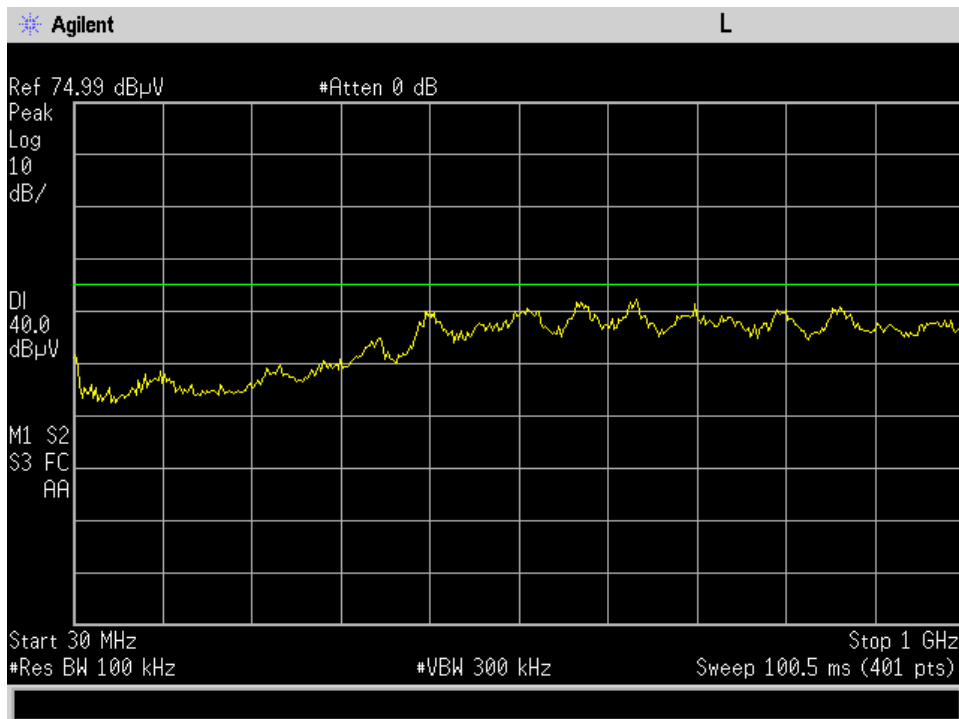
30Mhz Mid ch 30-1000Mhz Port 1



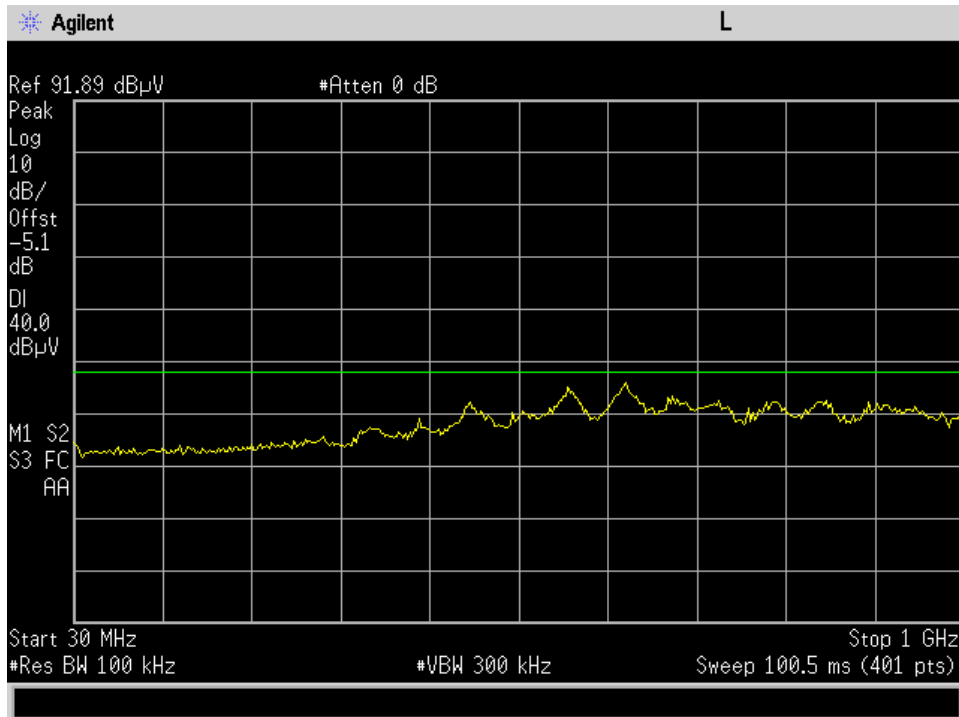
30Mhz Mid ch 30-1000Mhz Port 2



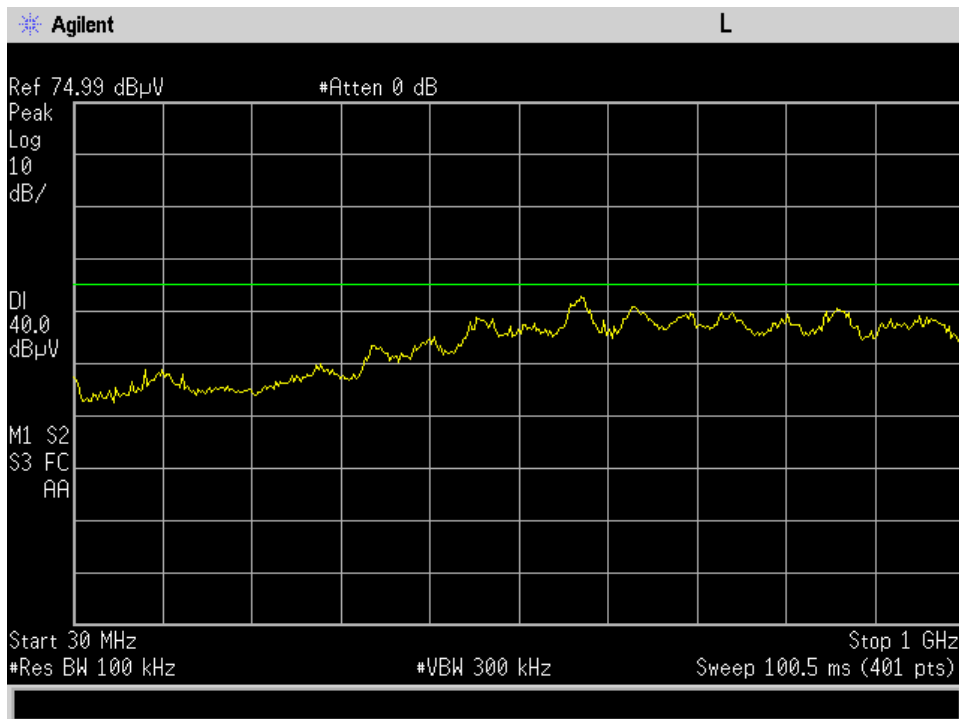
40Mhz High ch 30-1000Mhz Port 1



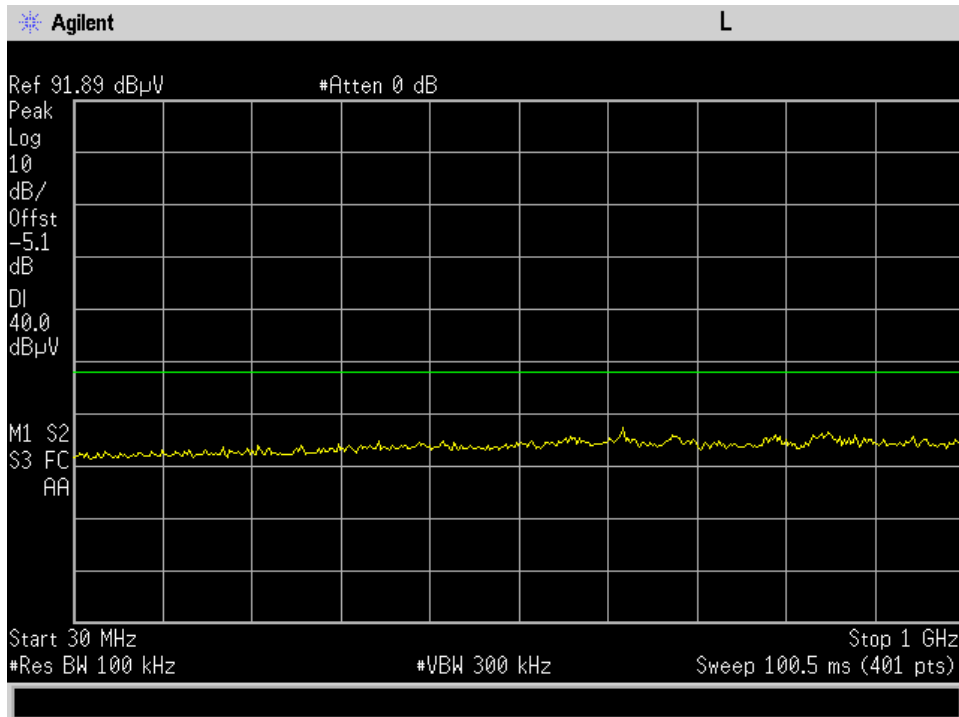
40Mhz High ch 30-1000Mhz Port 2



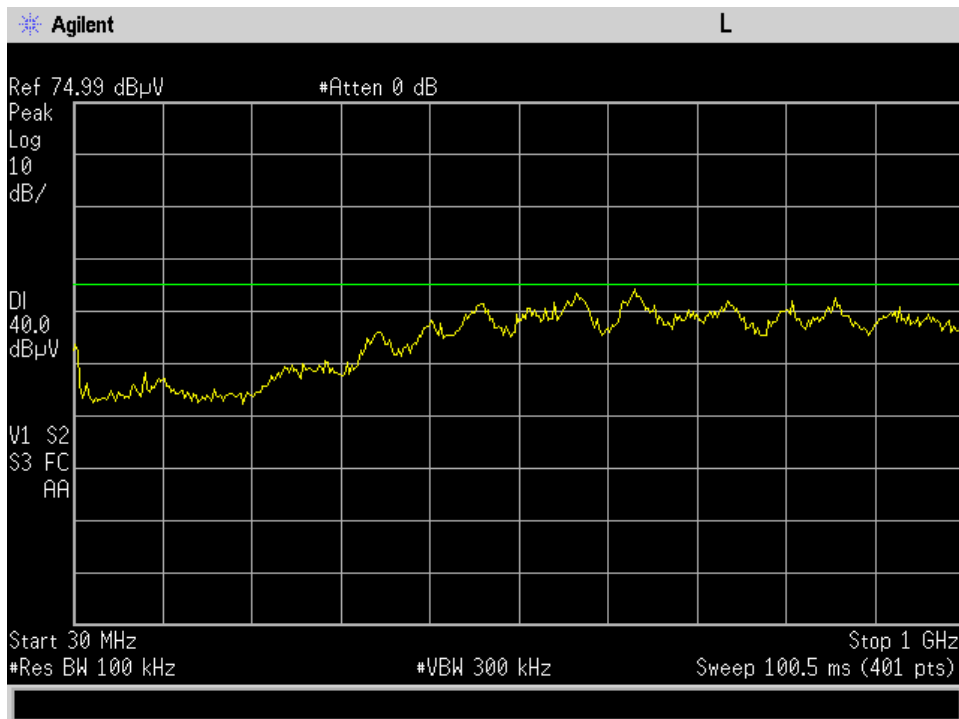
40Mhz Low ch 30-1000Mhz Port 1



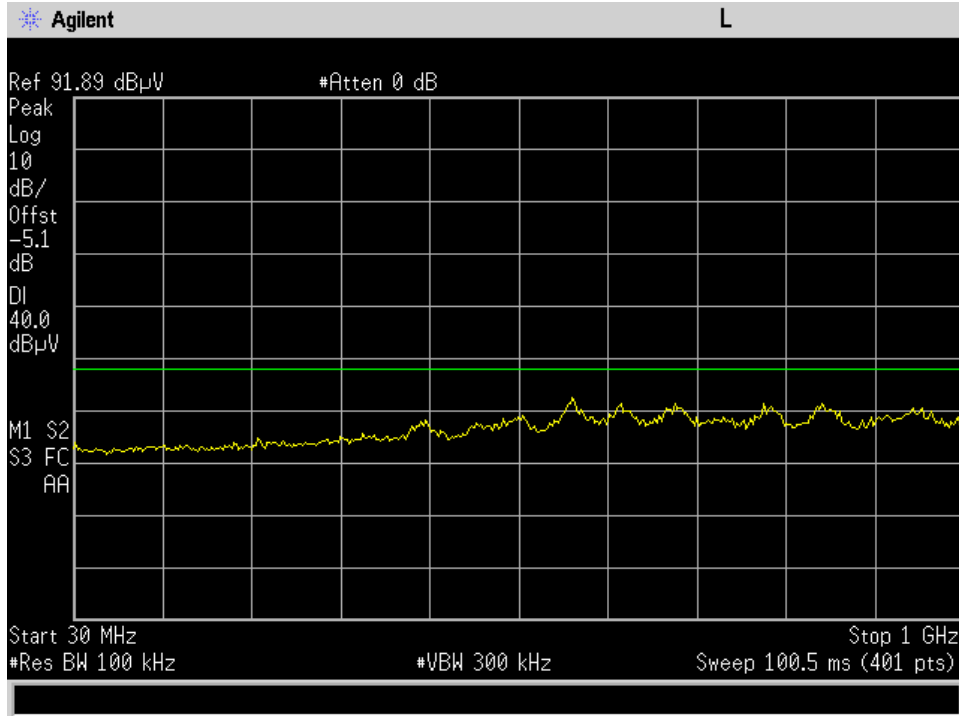
40Mhz Low ch 30-1000Mhz Port 2



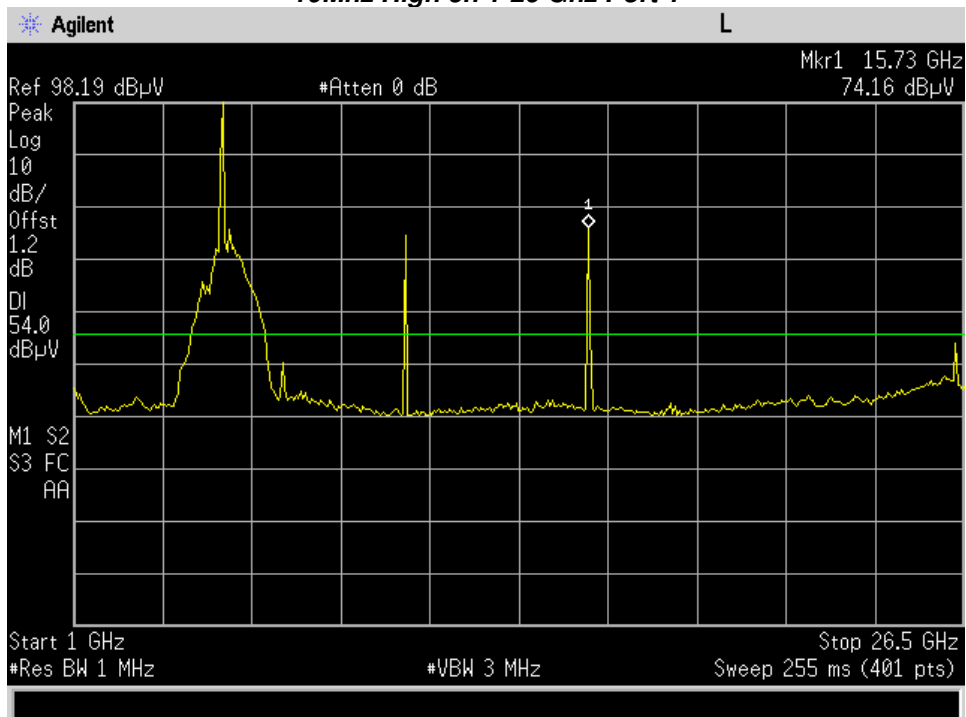
40Mhz Mid ch 30-1000Mhz Port 1



40Mhz Mid ch 30-1000Mhz Port 2

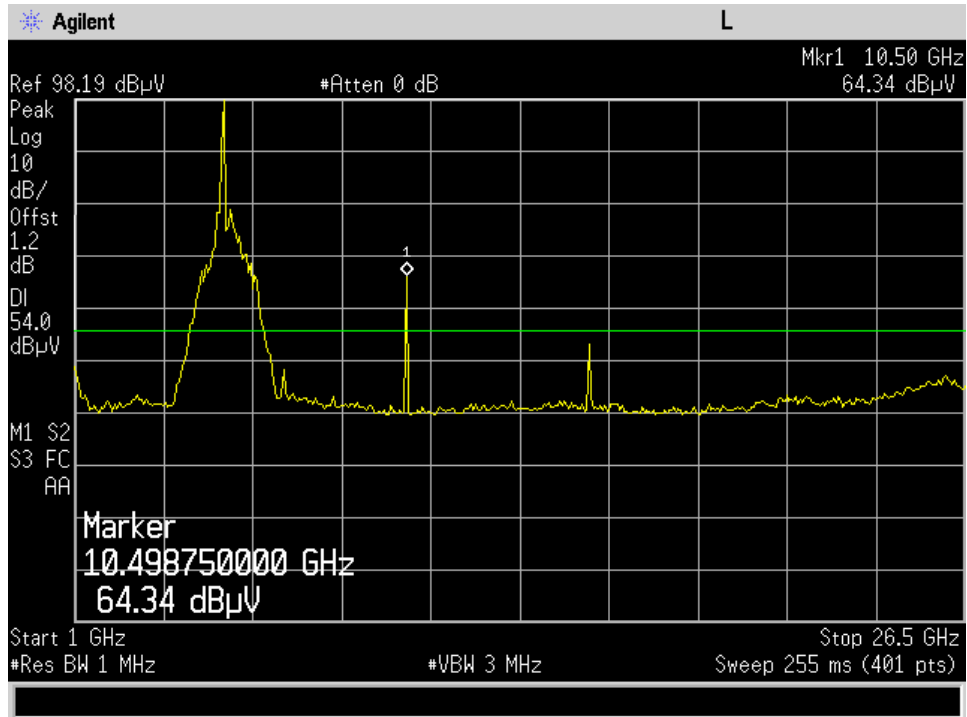


10Mhz High ch 1-26 Ghz Port 1

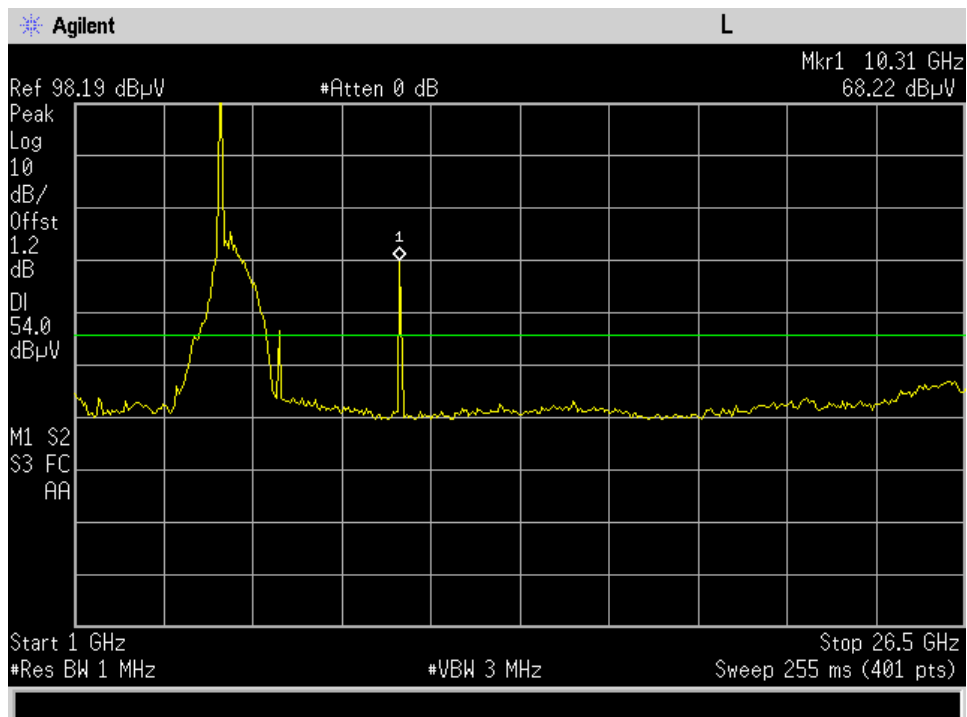




10Mhz High ch 1-26 Ghz Port 2

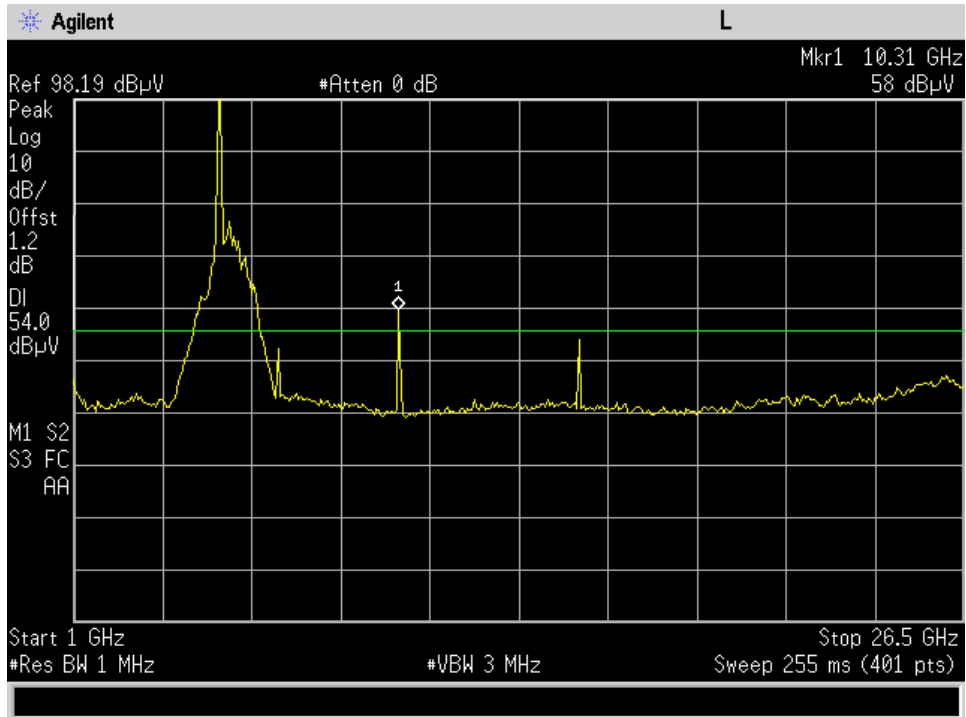


10Mhz Low ch 1-26 Ghz Port 1

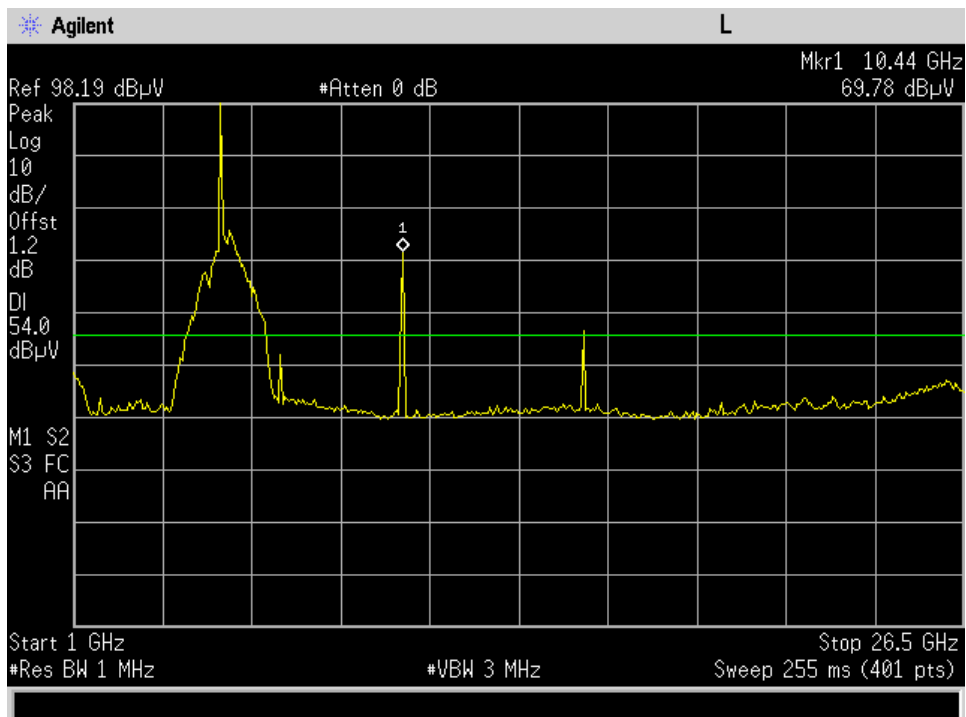




10Mhz Low ch 1-26 Ghz Port 2

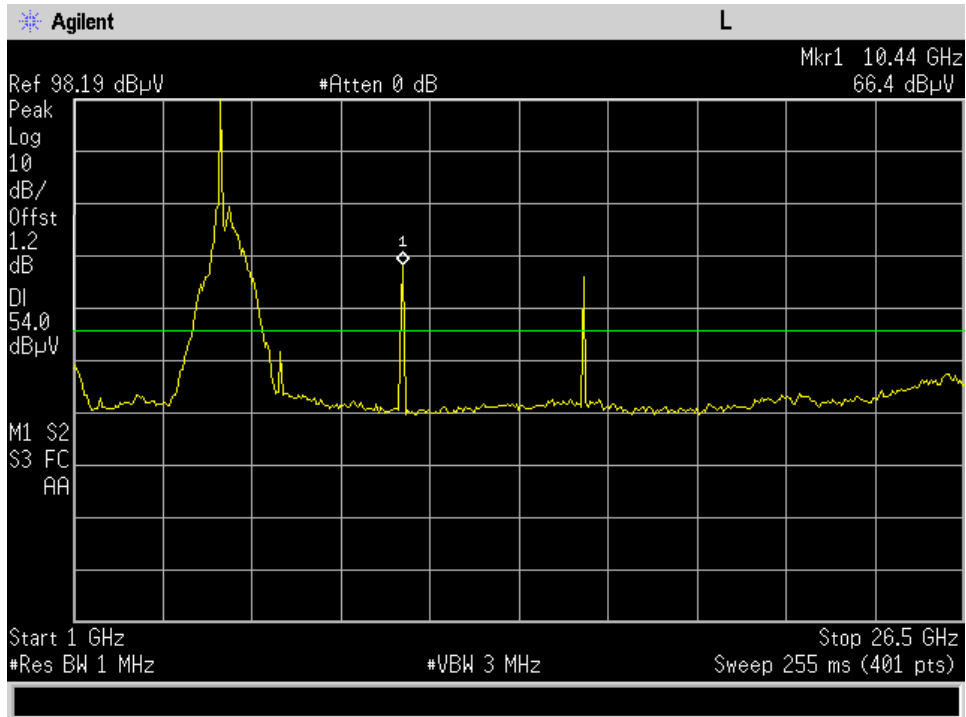


10Mhz Mid ch 1-26 Ghz Port 1

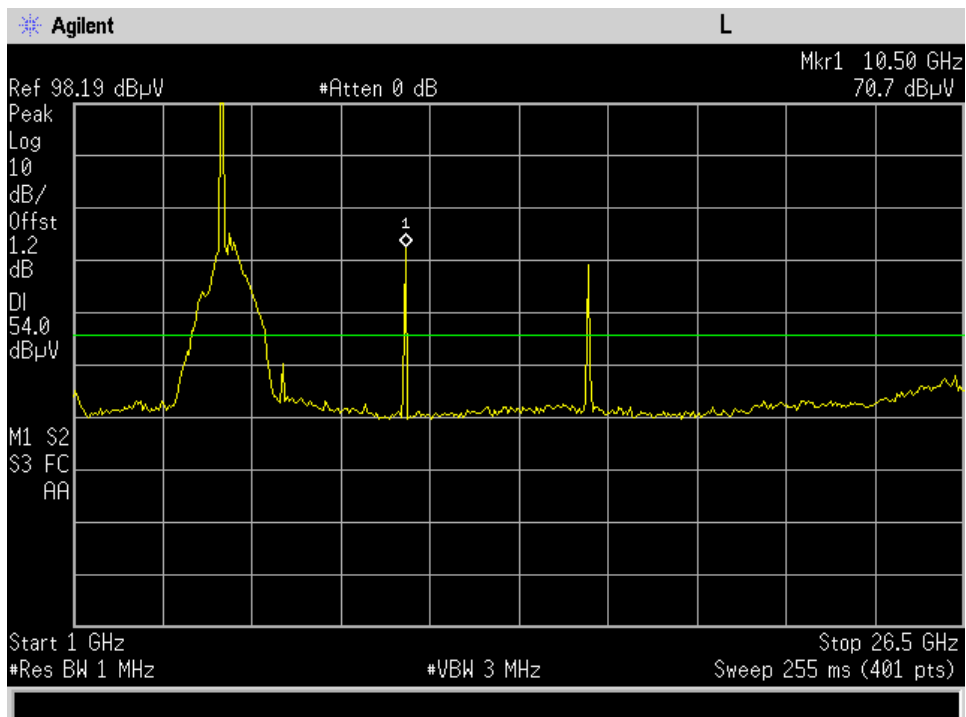




10Mhz Mid ch 1-26 Ghz Port 2

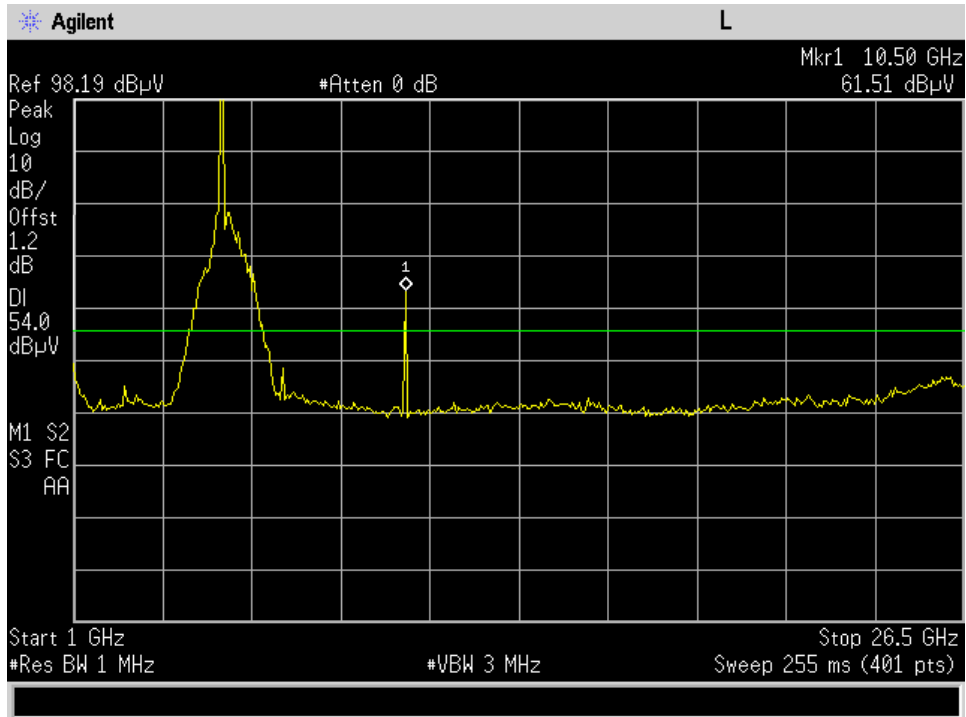


20Mhz High ch 1-26 Ghz Port 1

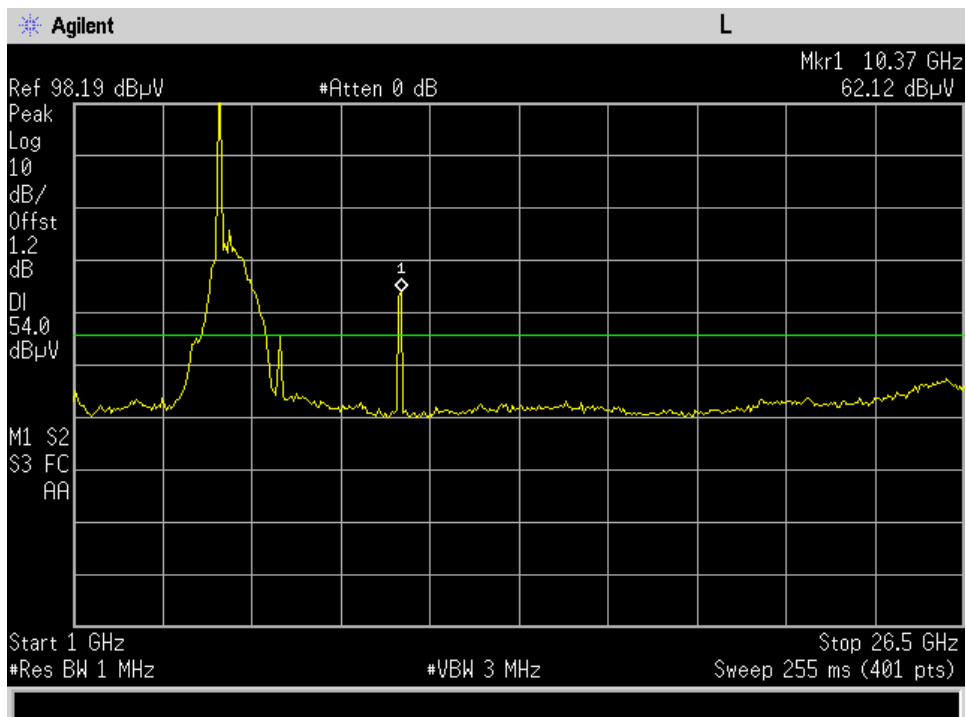




20Mhz High ch 1-26 Ghz Port 2

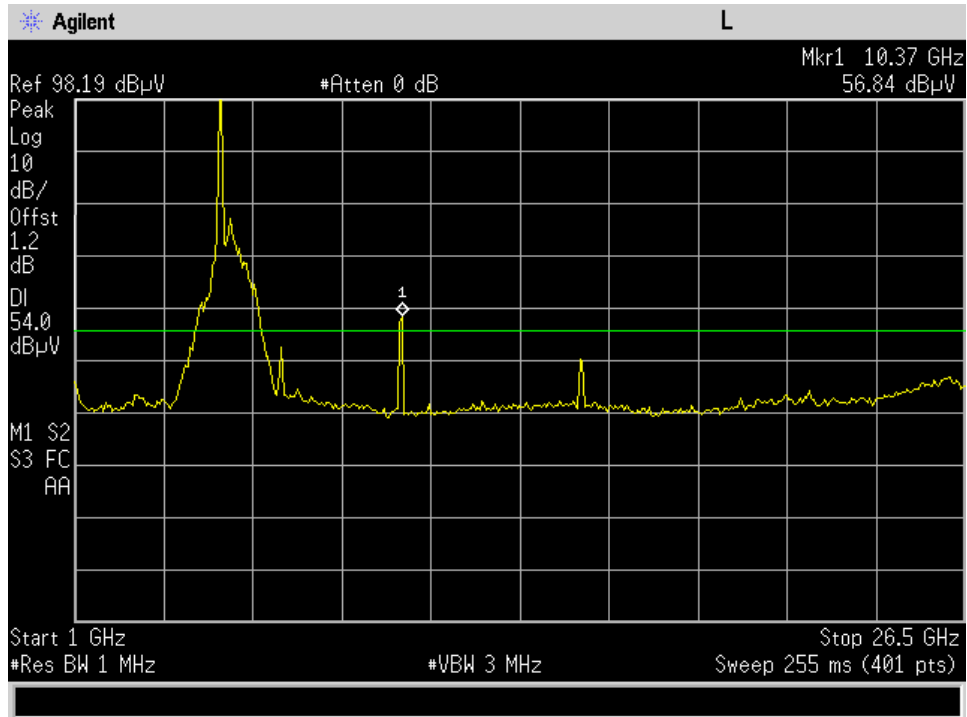


20Mhz Low ch 1-26 Ghz Port 1

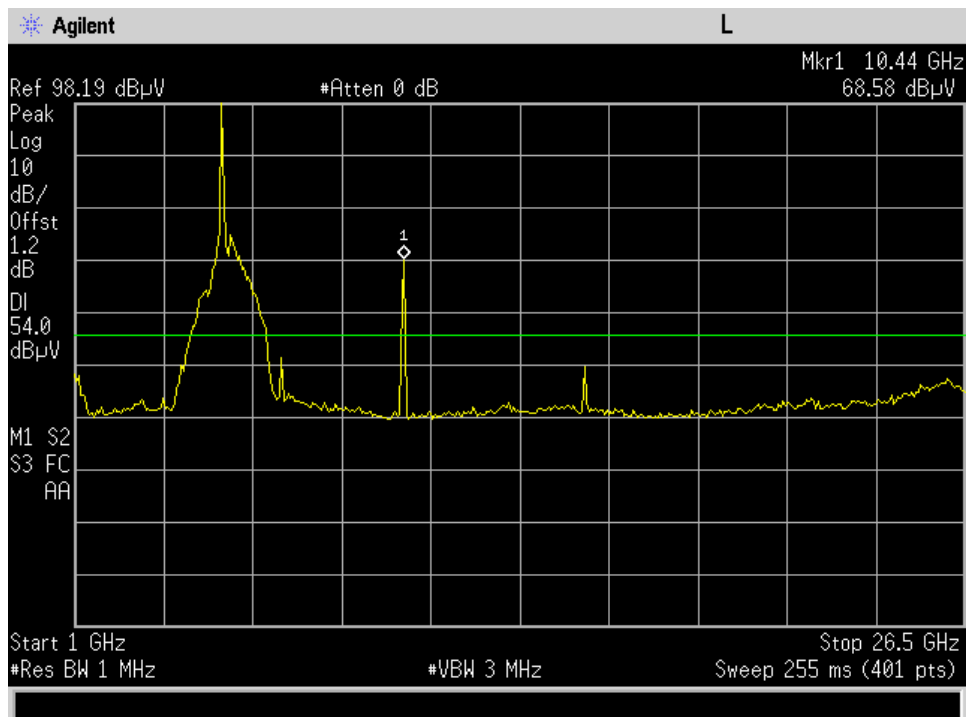




20Mhz Low ch 1-26 Ghz Port 2

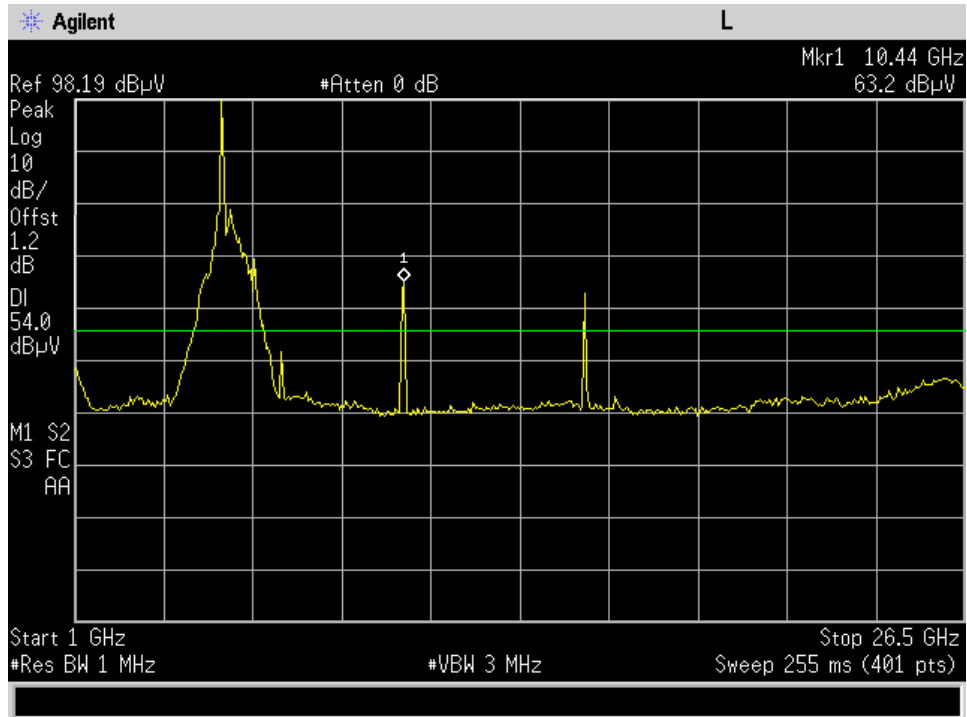


20Mhz Mid ch 1-26 Ghz Port 1

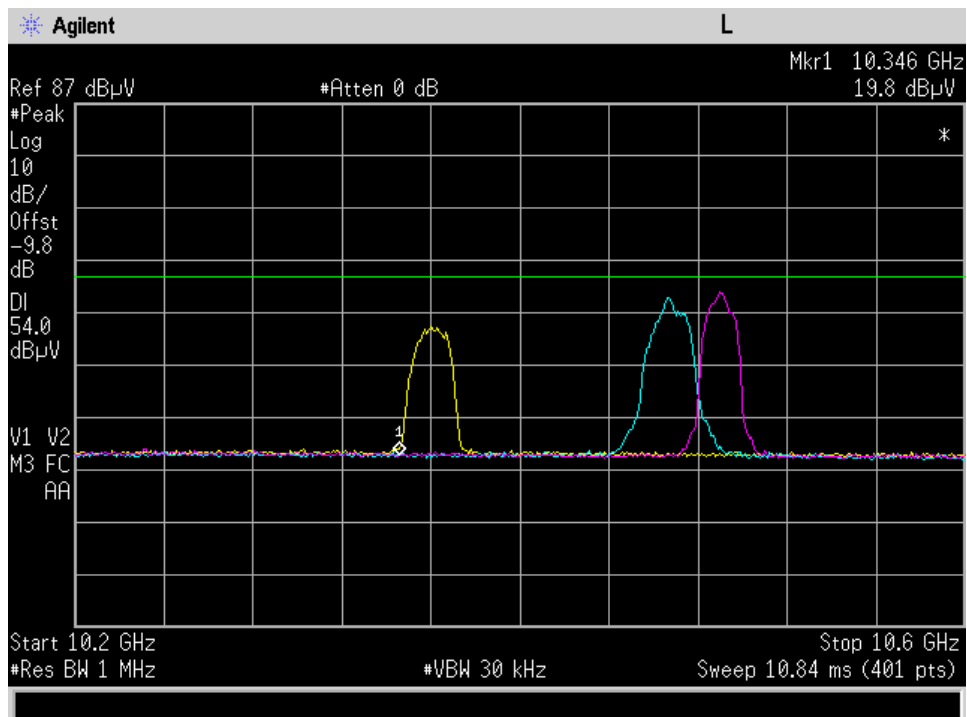




20Mhz Mid ch 1-26 Ghz Port 2

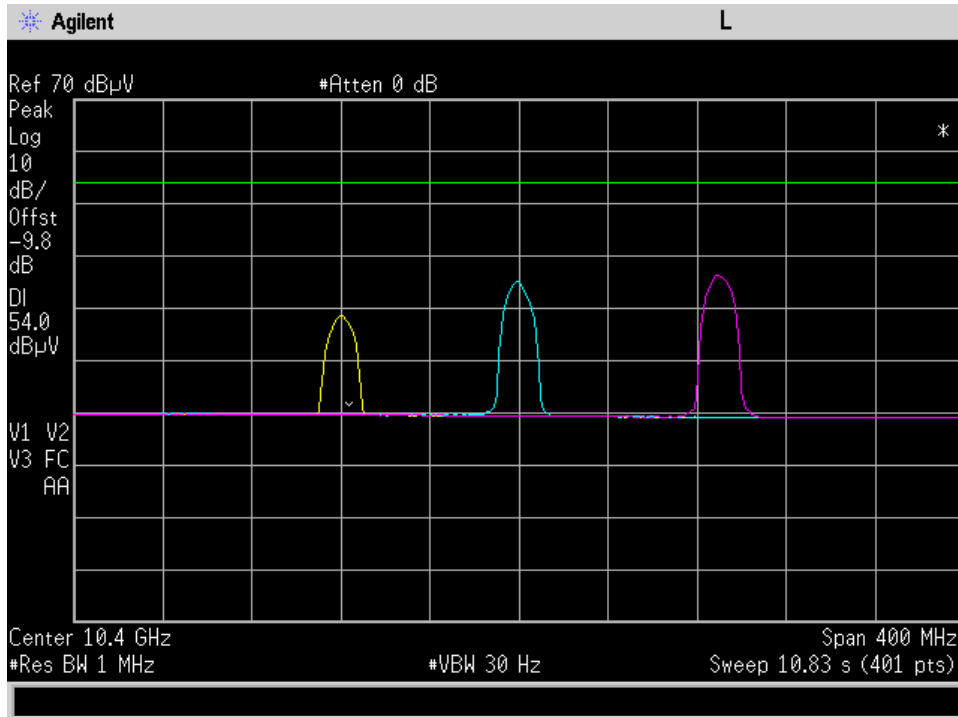


2nd harmonic for 10 Mhz Low Mid High ch, 1-26 Ghz Port 1

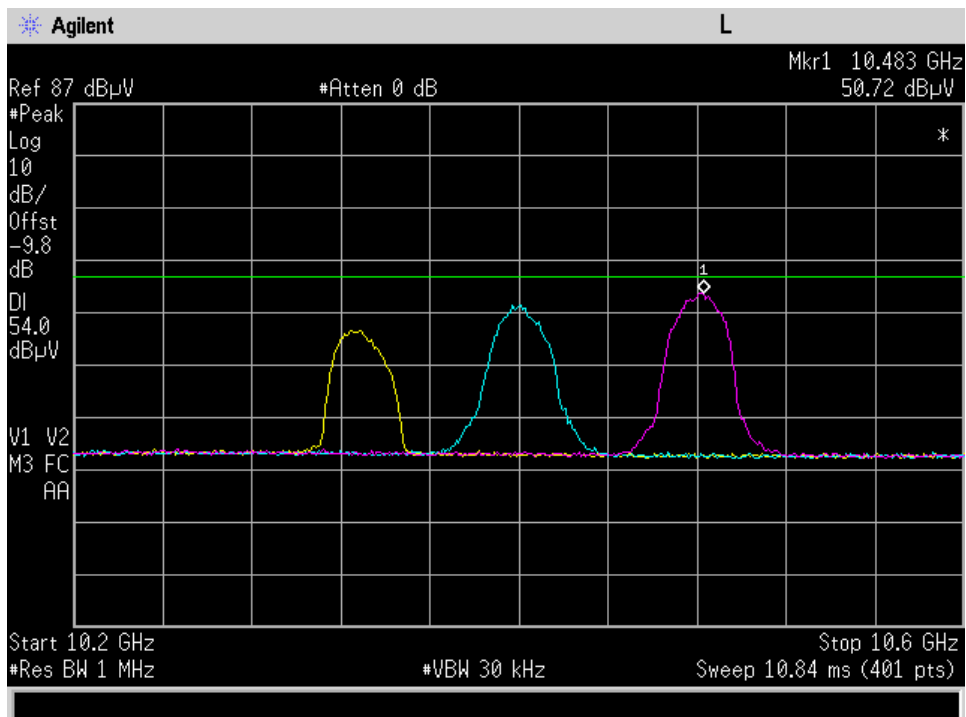




2nd harmonic for 10 Mhz Low Mid High ch, 1-26 Ghz Port 2

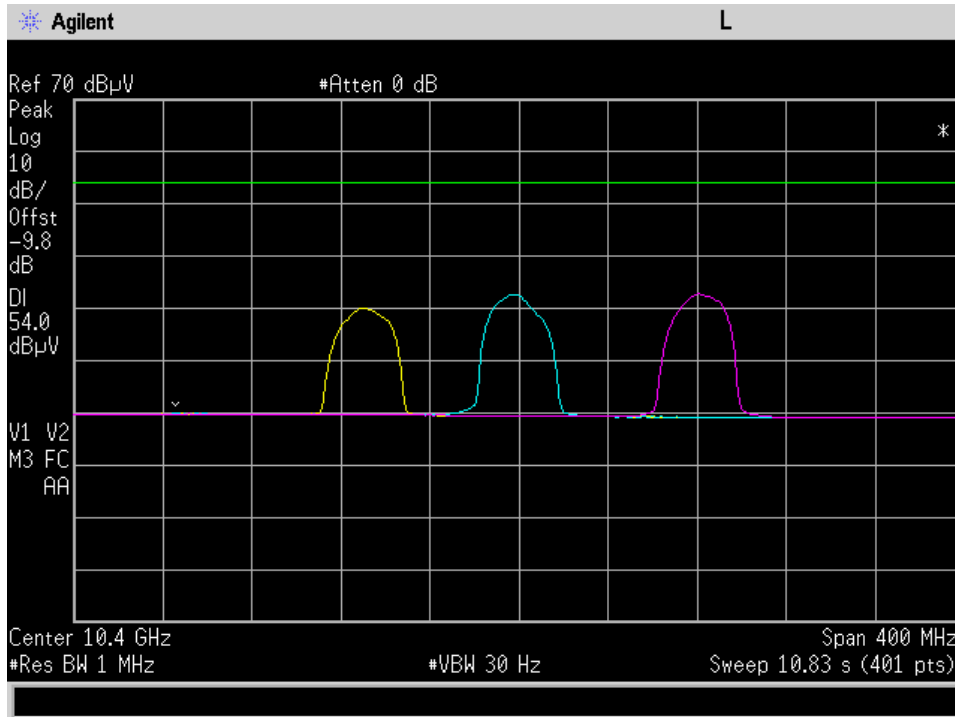


2nd harmonic for 20 Mhz Low Mid High ch, 1-26 Ghz Port 1

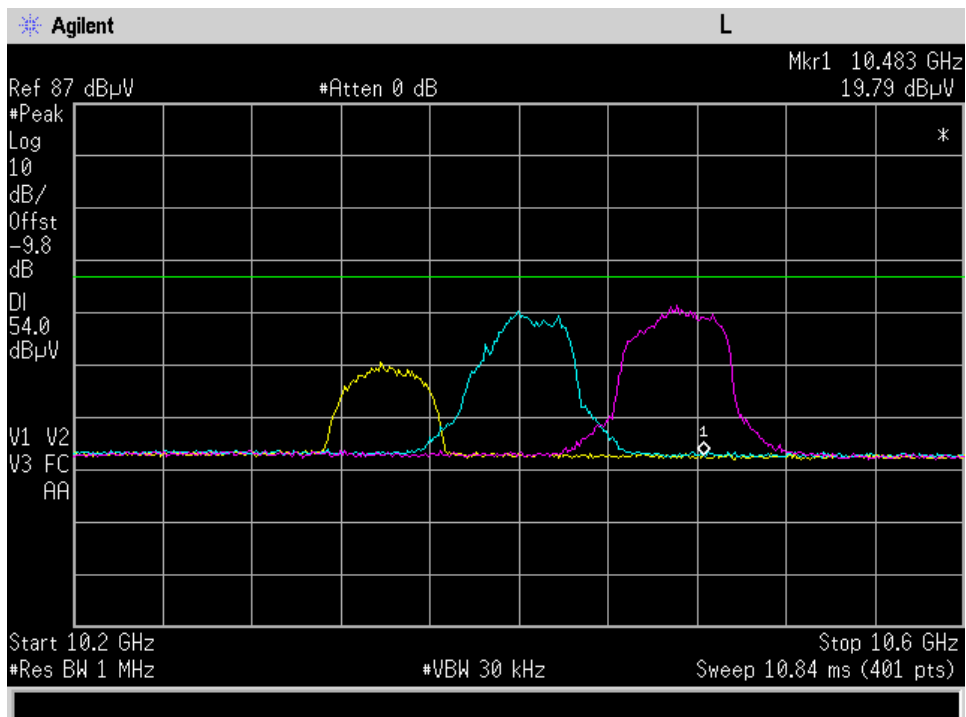




2nd harmonic for 20 Mhz Low Mid High ch, 1-26 Ghz Port 2

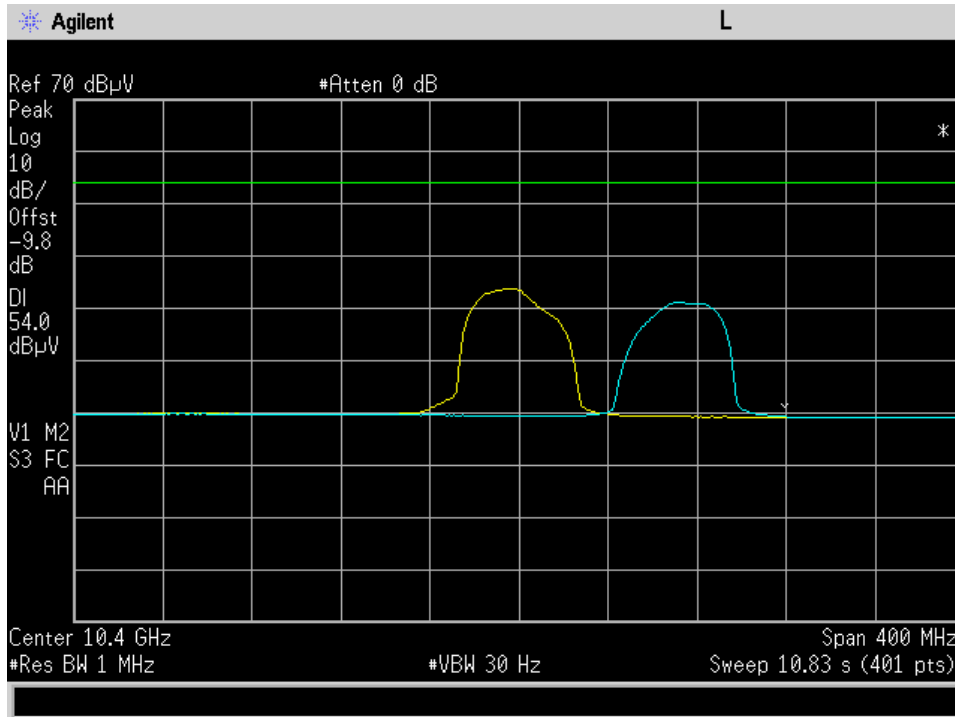


2nd harmonic for 30 Mhz Low Mid High ch, 1-26 Ghz Port 1

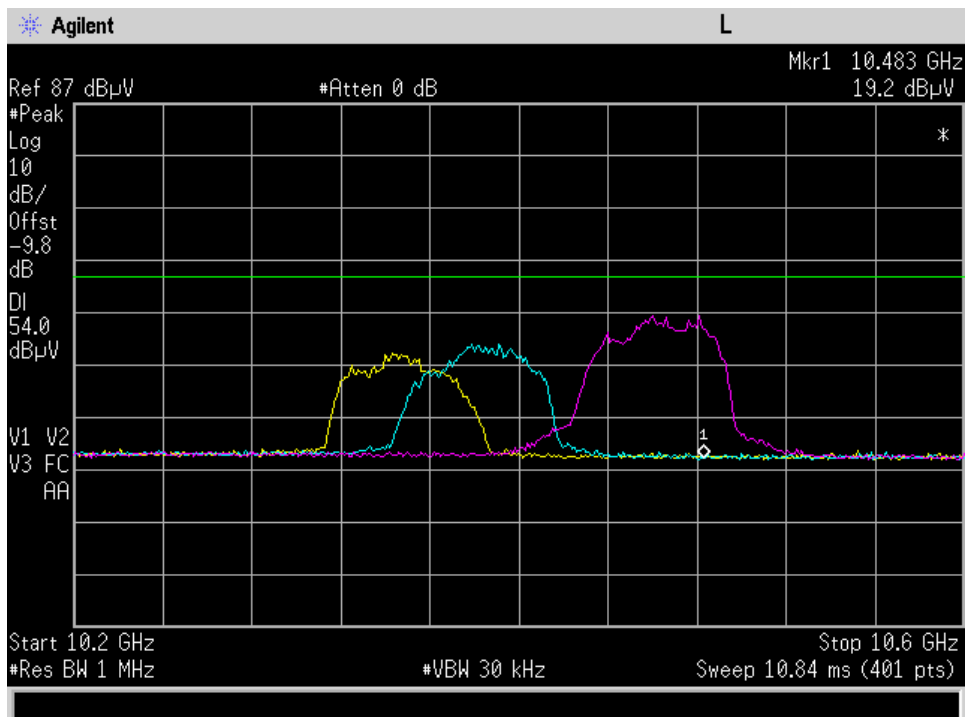




2nd harmonic for 30 Mhz Low Mid High ch, 1-26 Ghz Port 2

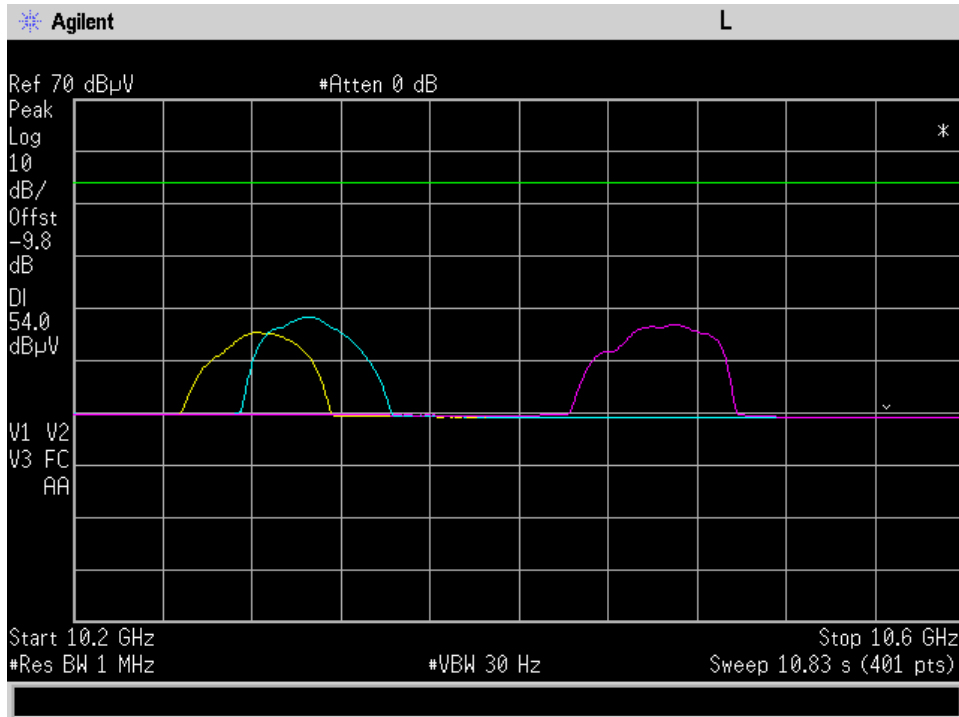


2nd harmonic for 40 Mhz Low Mid High ch, 1-26 Ghz Port 1

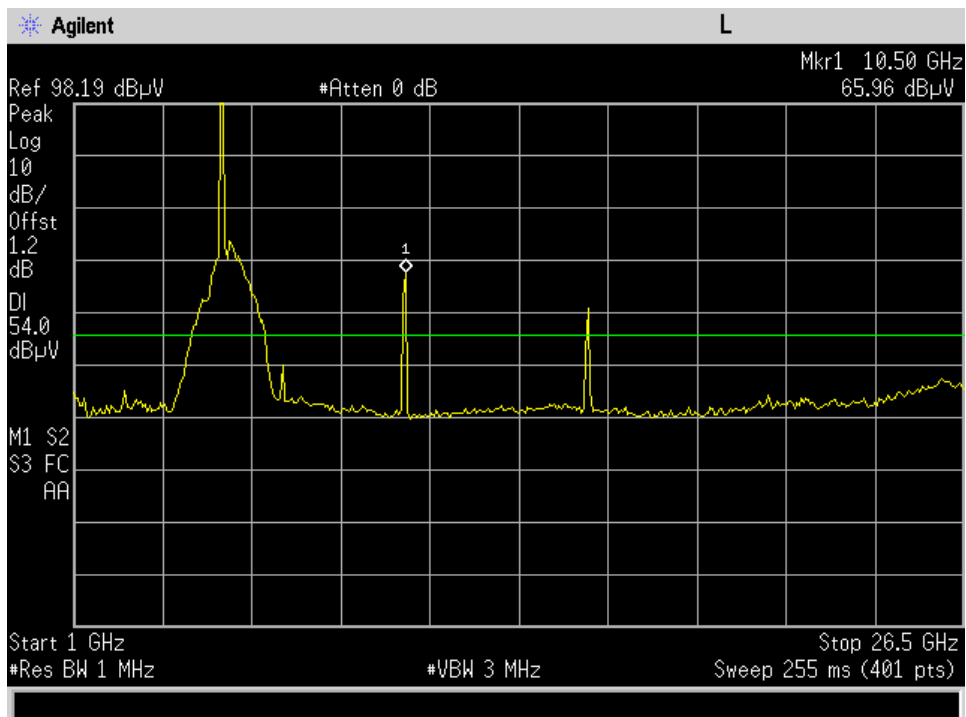




2nd harmonic for 40 Mhz Low Mid High ch, 1-26 Ghz Port 2

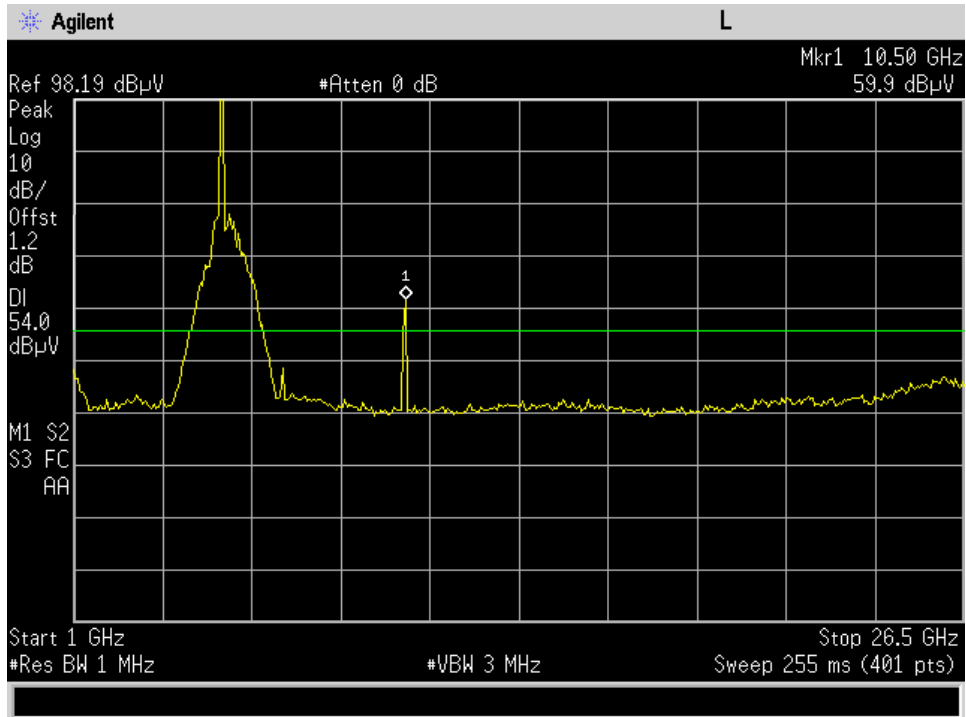


30Mhz High ch 1-26 Ghz Port 1

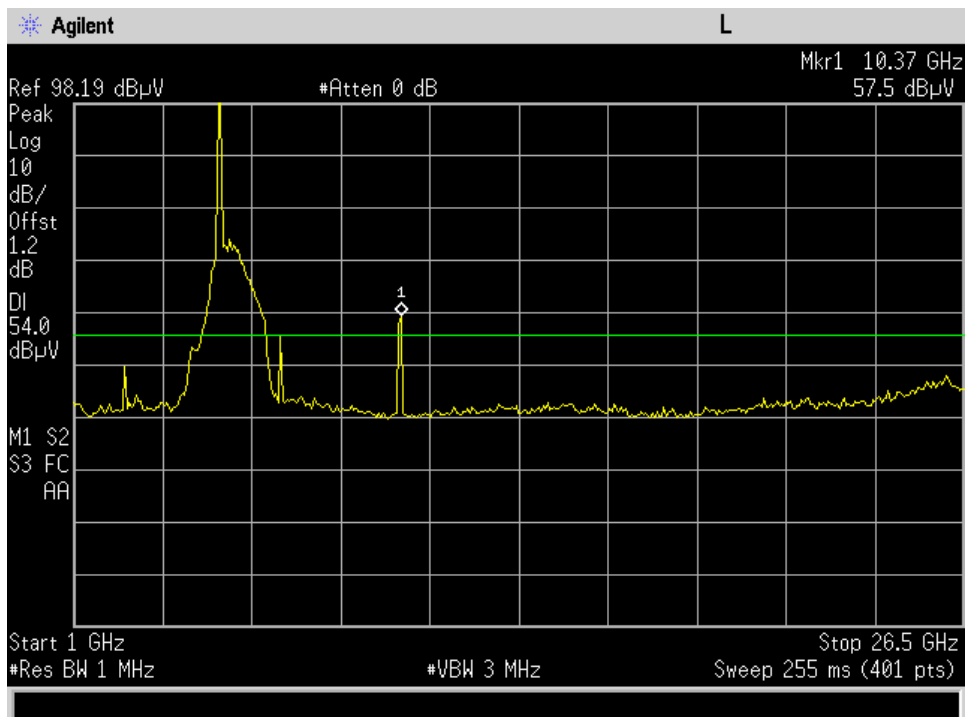




30Mhz High ch 1-26 Ghz Port 2

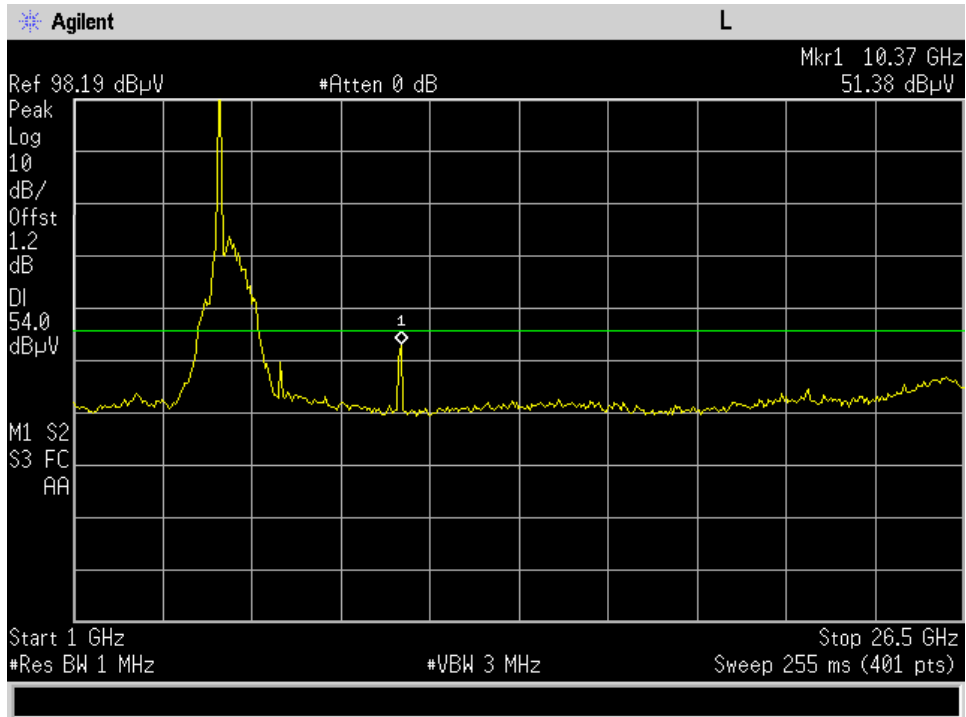


30Mhz Low ch 1-26 Ghz Port 1

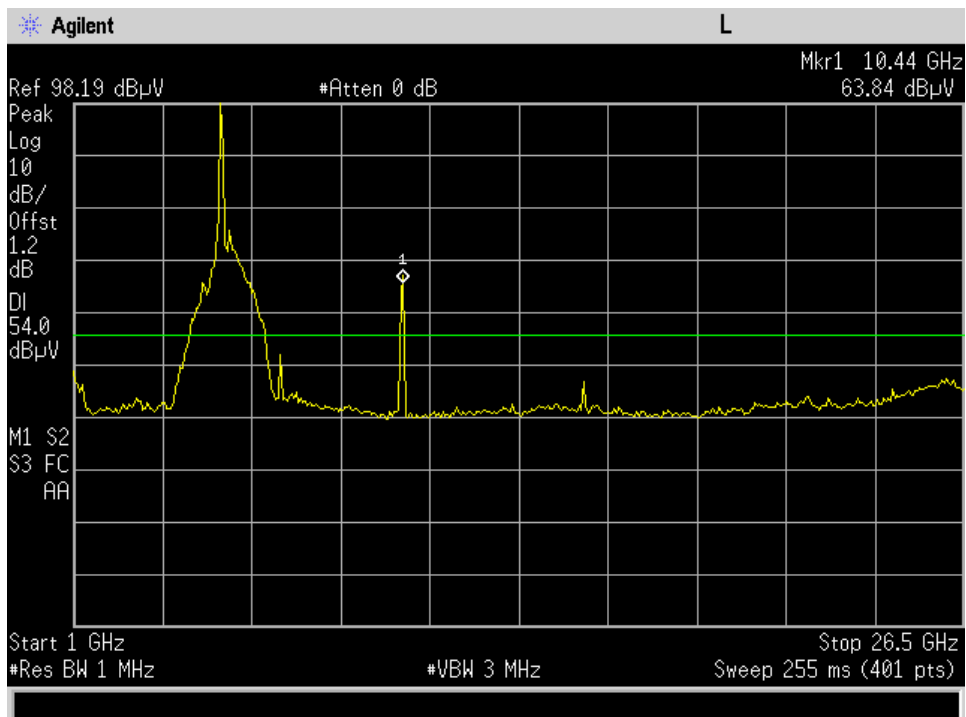




30Mhz Low ch 1-26 Ghz Port 2

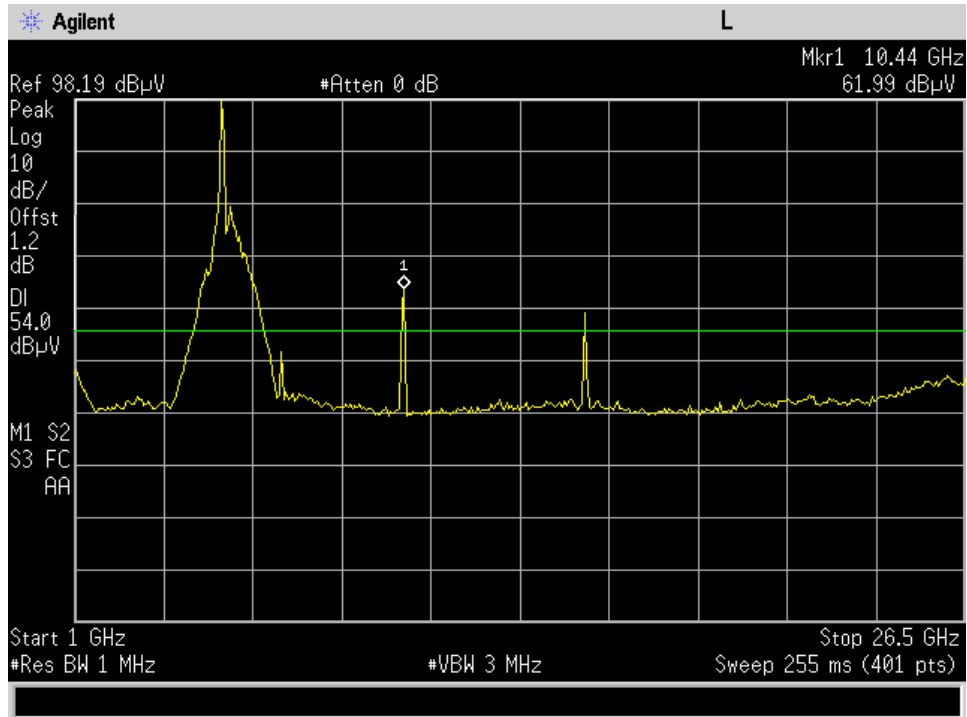


30Mhz Mid ch 1-26 Ghz Port 1

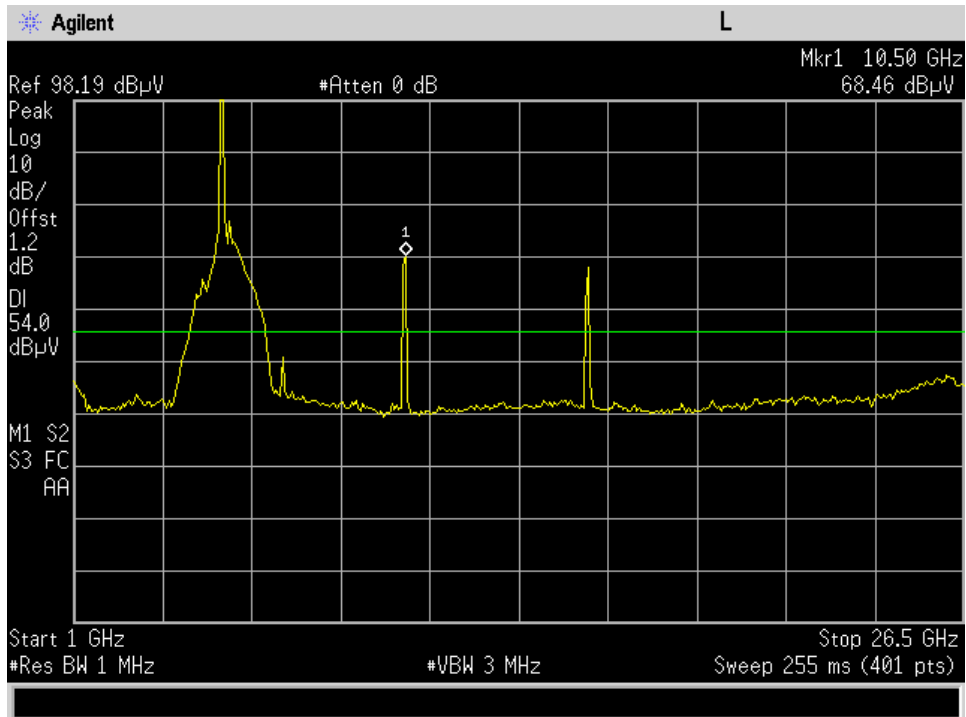




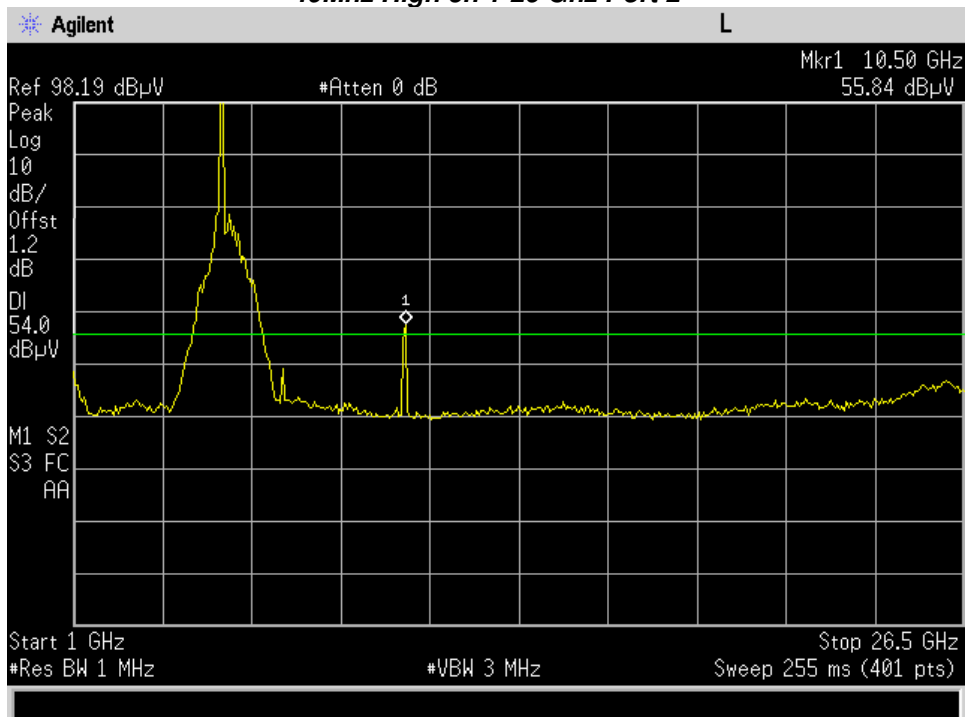
30Mhz Mid ch 1-26 Ghz Port 2



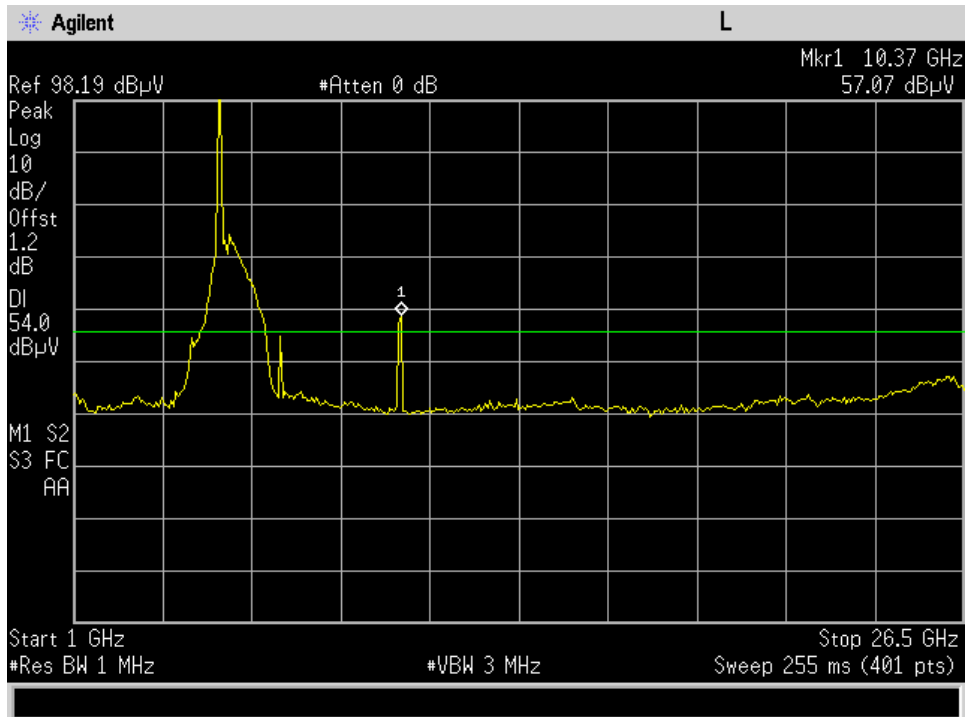
40Mhz High ch 1-26 Ghz Port 1



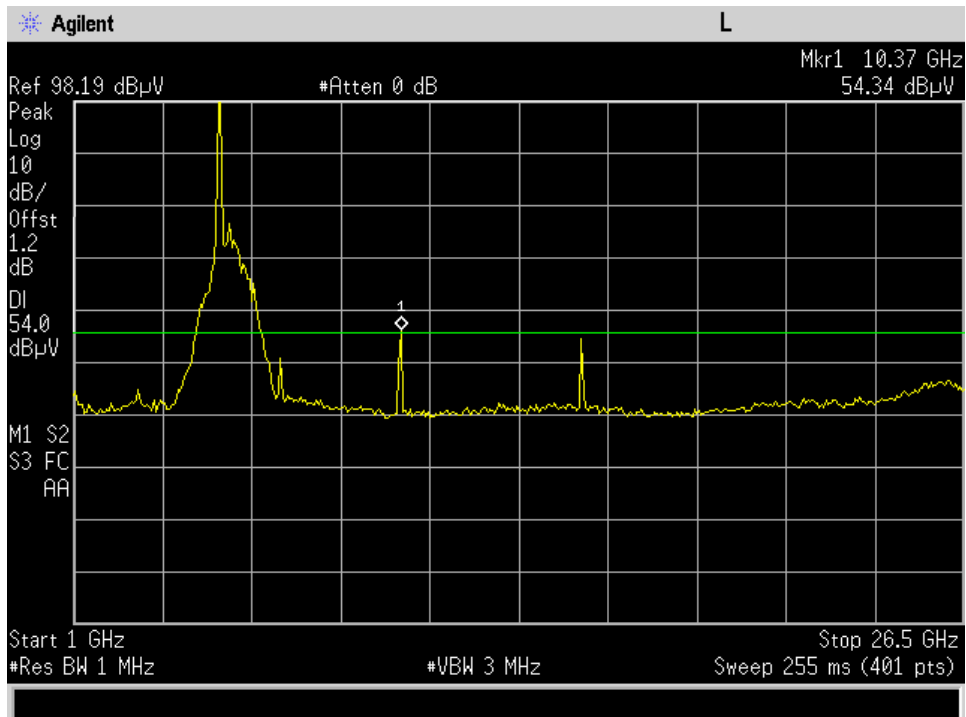
40Mhz High ch 1-26 Ghz Port 2



40Mhz Low ch 1-26 Ghz Port 1

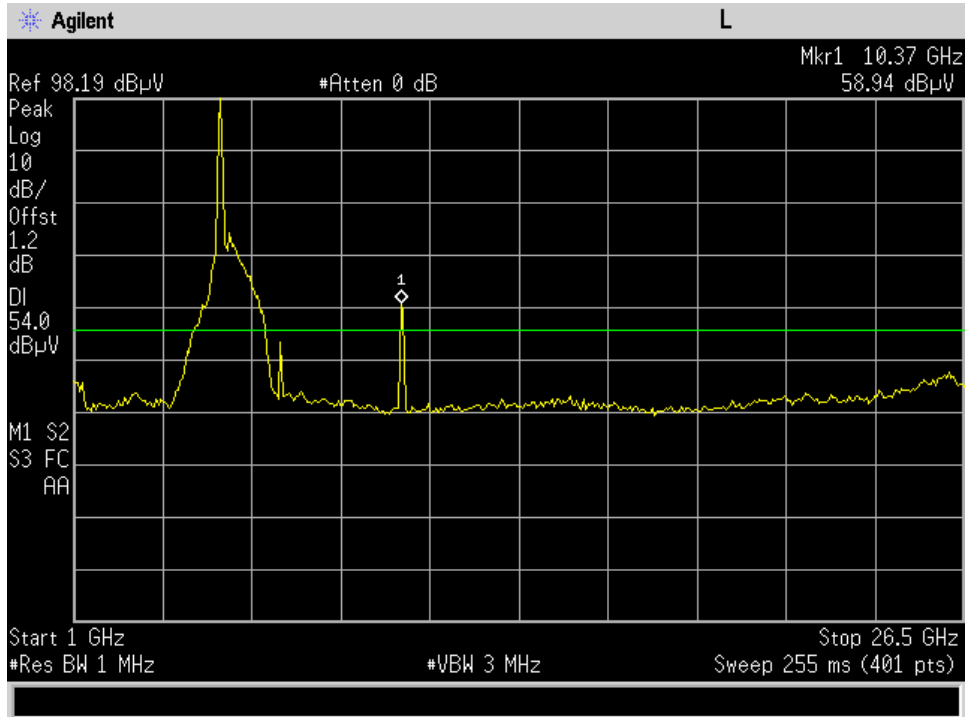


40Mhz Low ch 1-26 Ghz Port 2

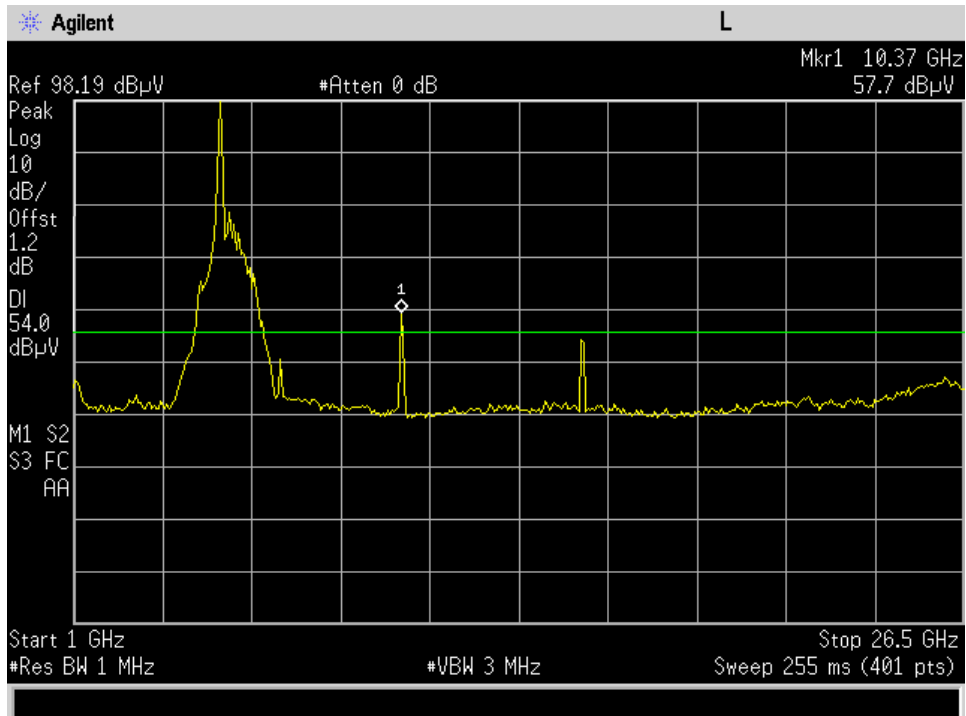




40Mhz Mid ch 1-26 Ghz Port 1

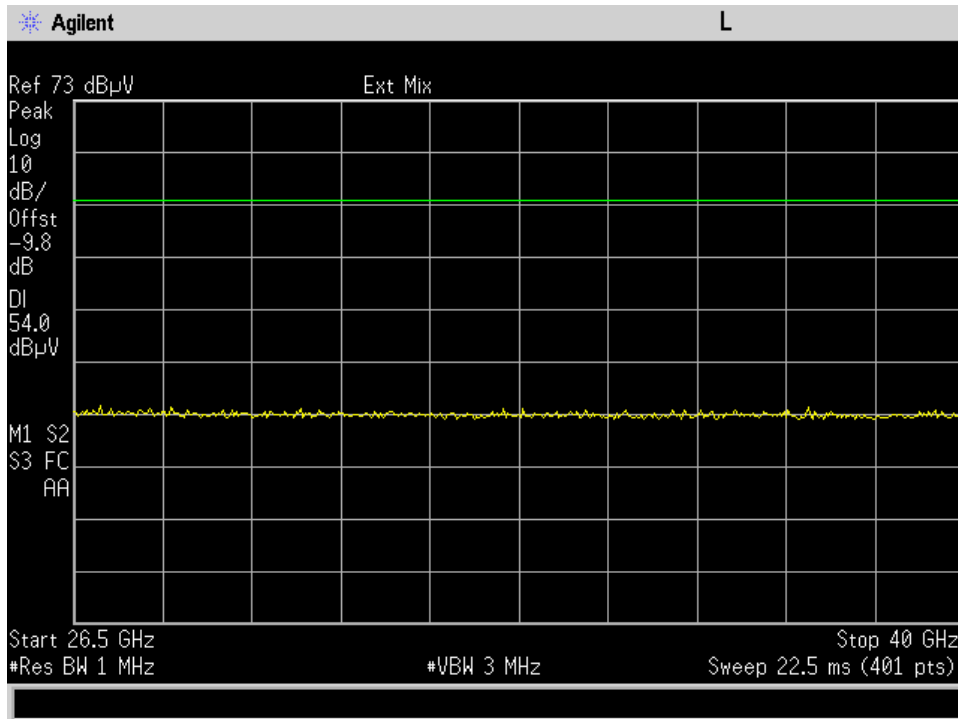


40Mhz Mid ch 1-26 Ghz Port 2

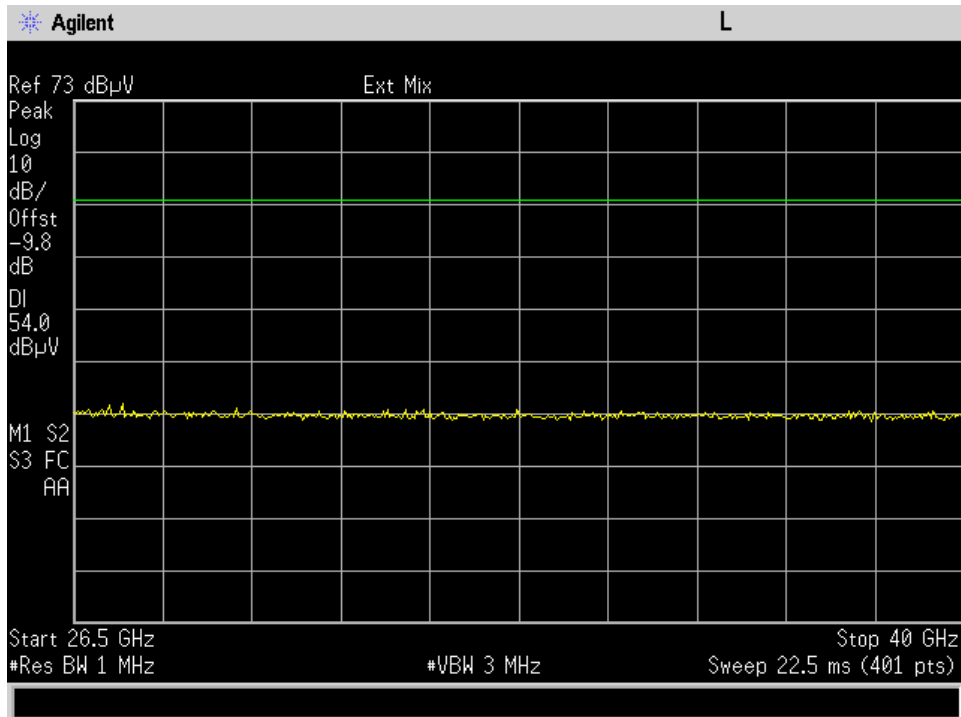




10 Mhz Mid ch 26.5-40 Ghz Port 1



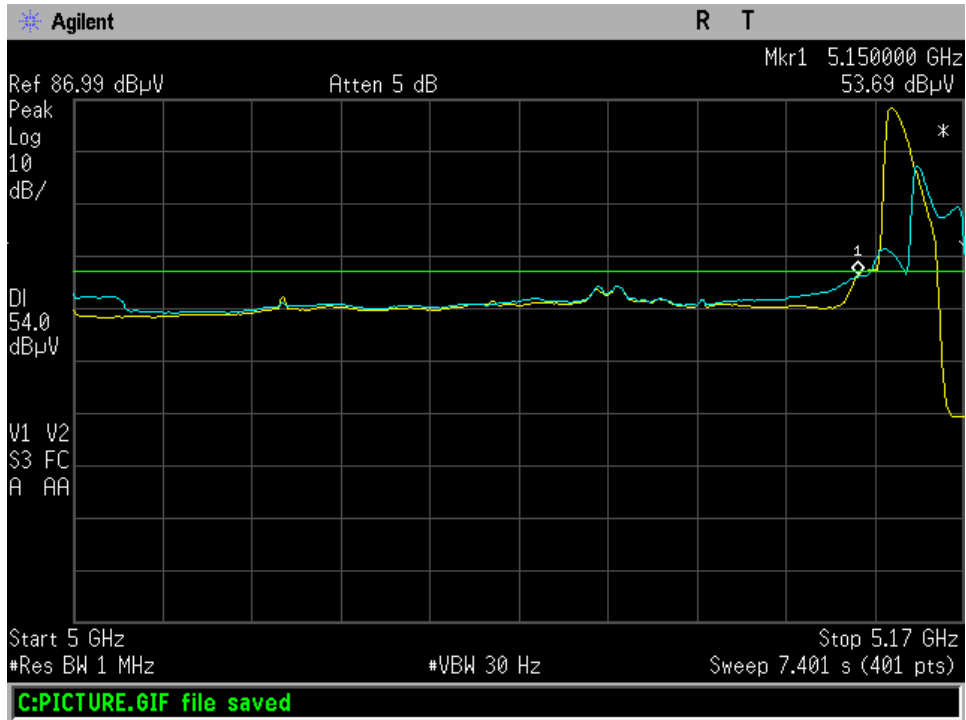
10 Mhz Mid ch26.5-40 Ghz Port 2



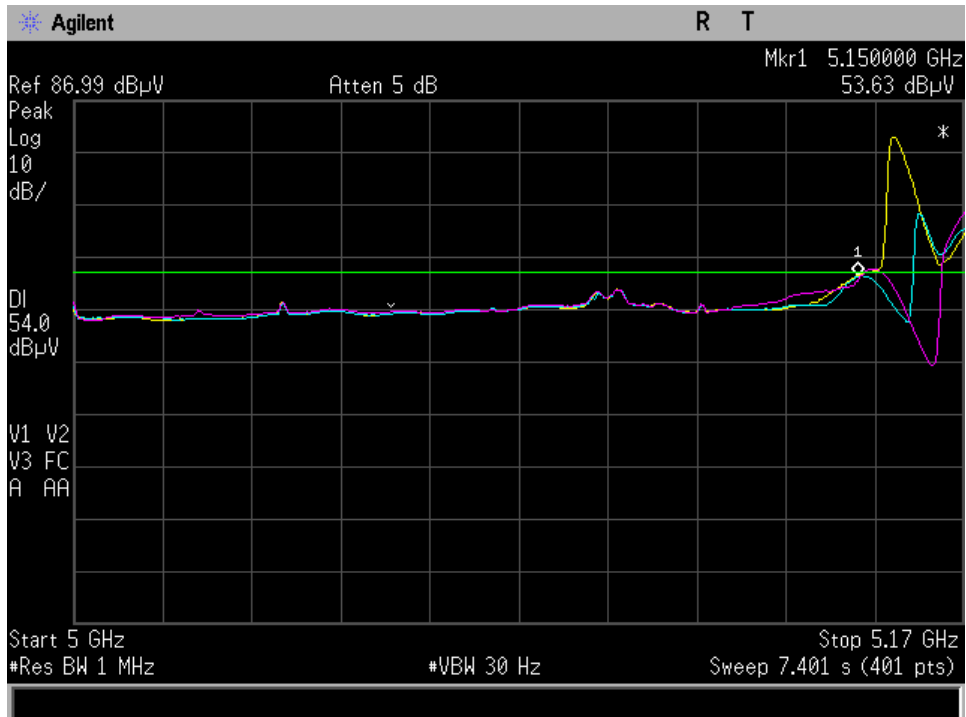


Radiated Band Edge Measurements

10 MHz_Band Edge

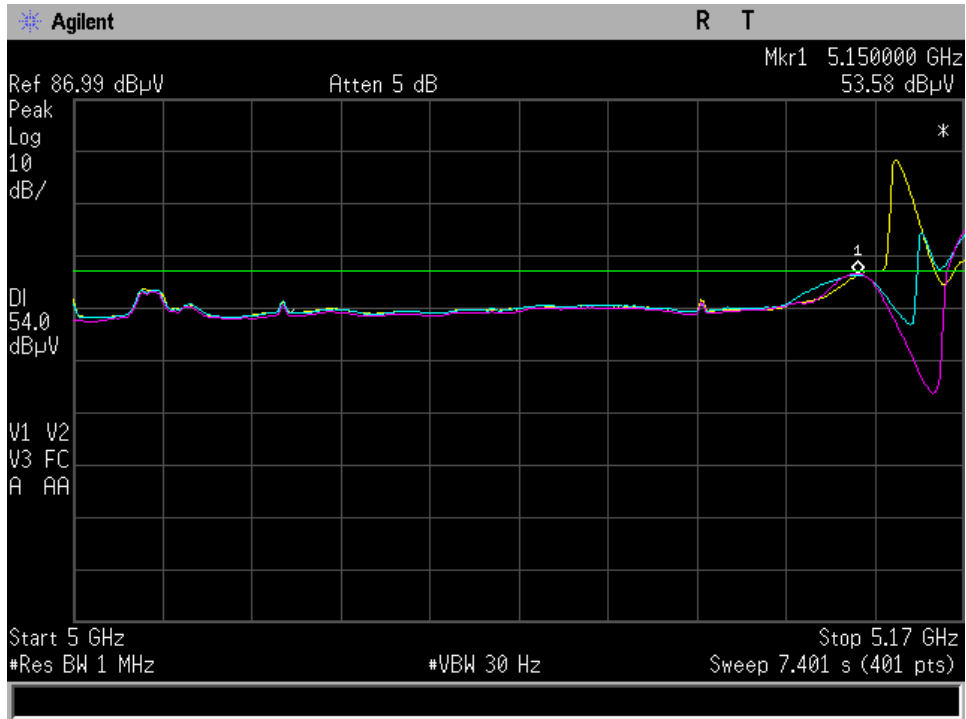


20 MHz_Band Edge





30 MHz_Band Edge



40 MHz_Band Edge

