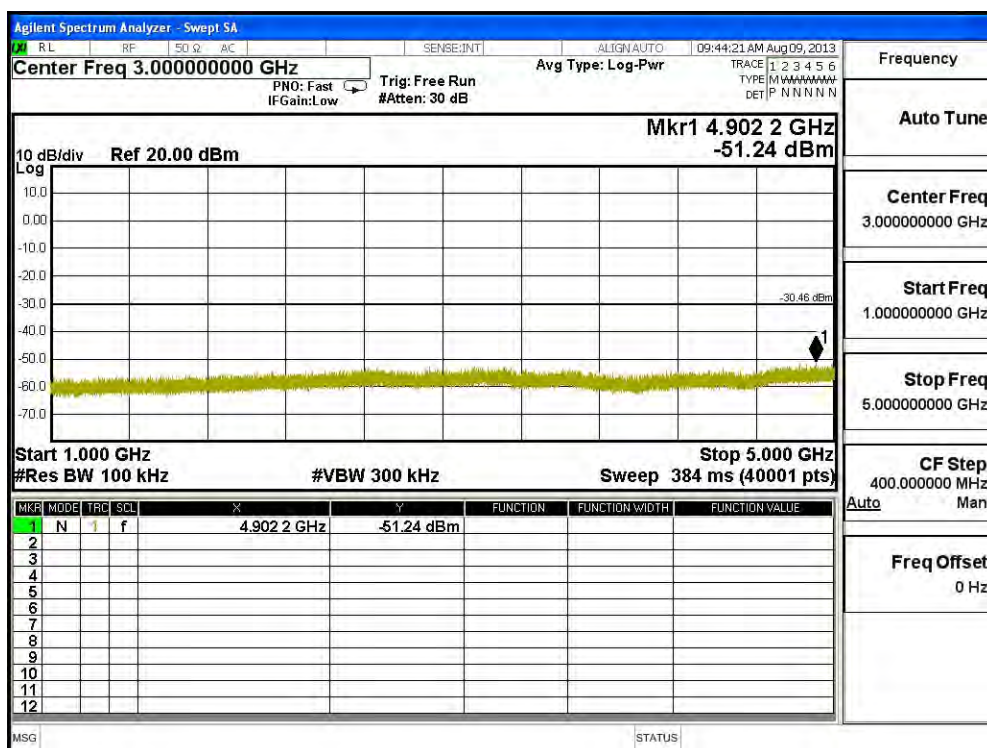
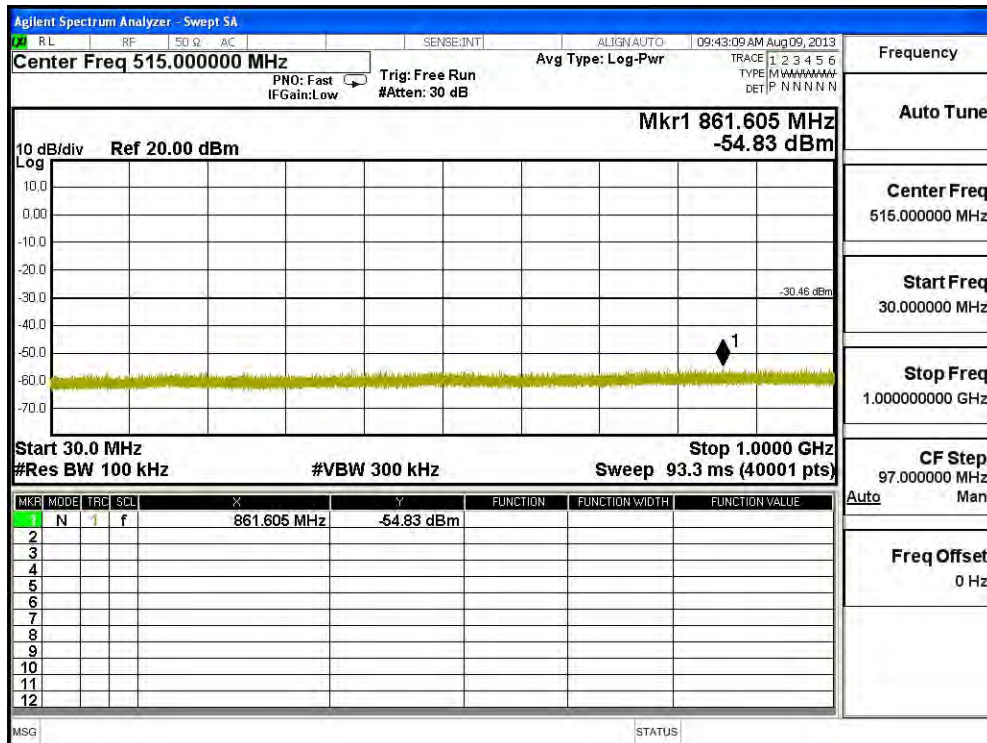
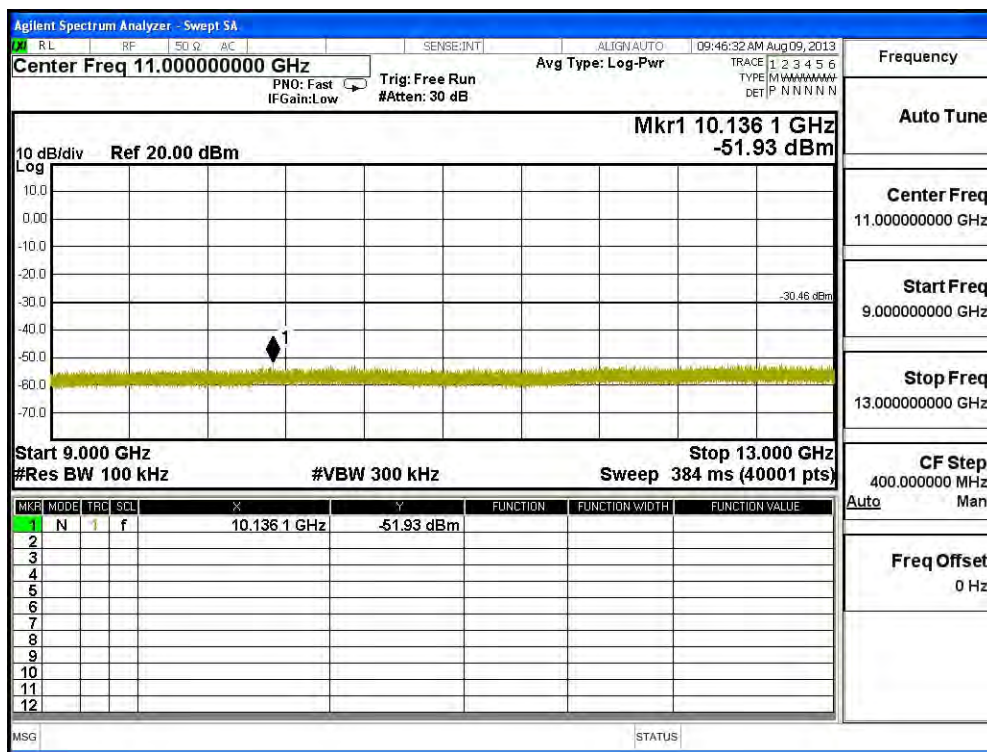
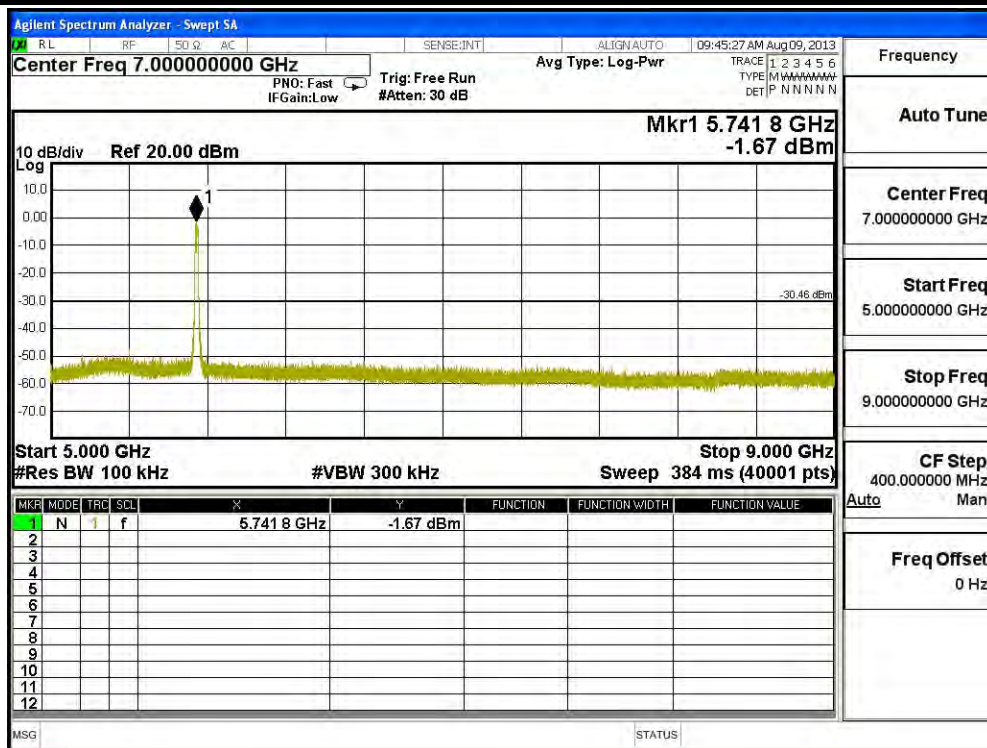
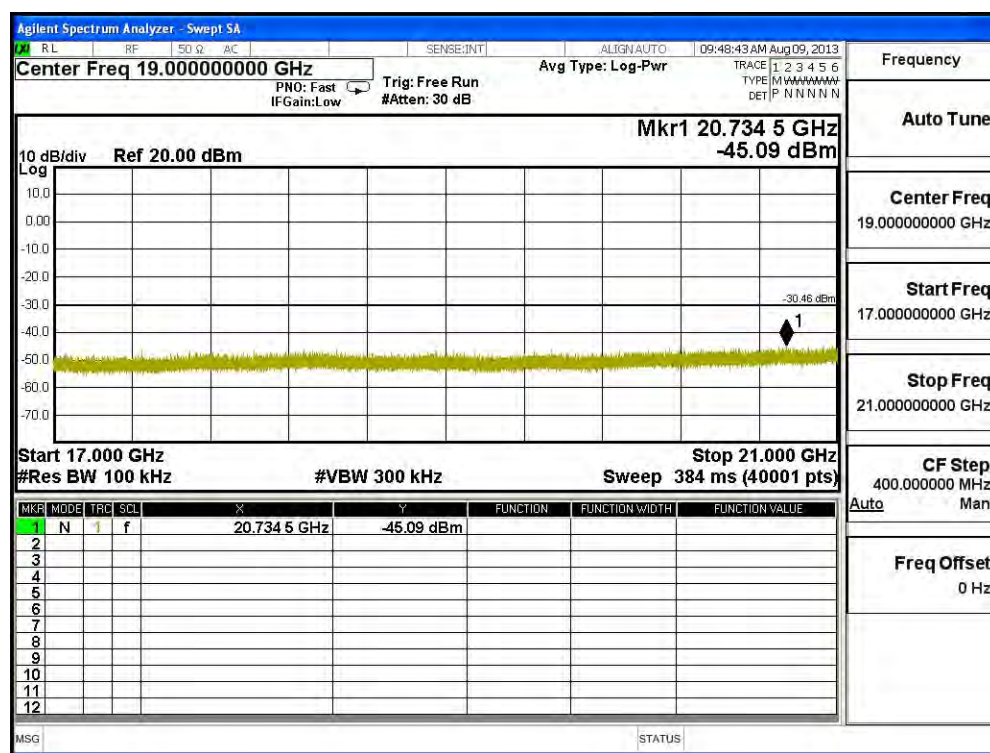
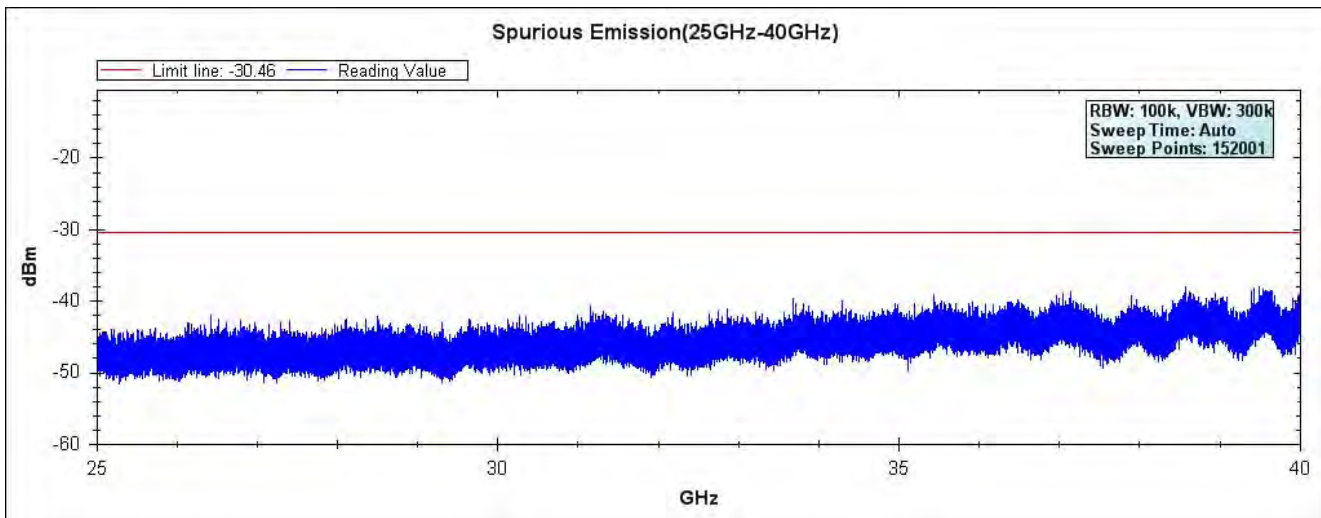
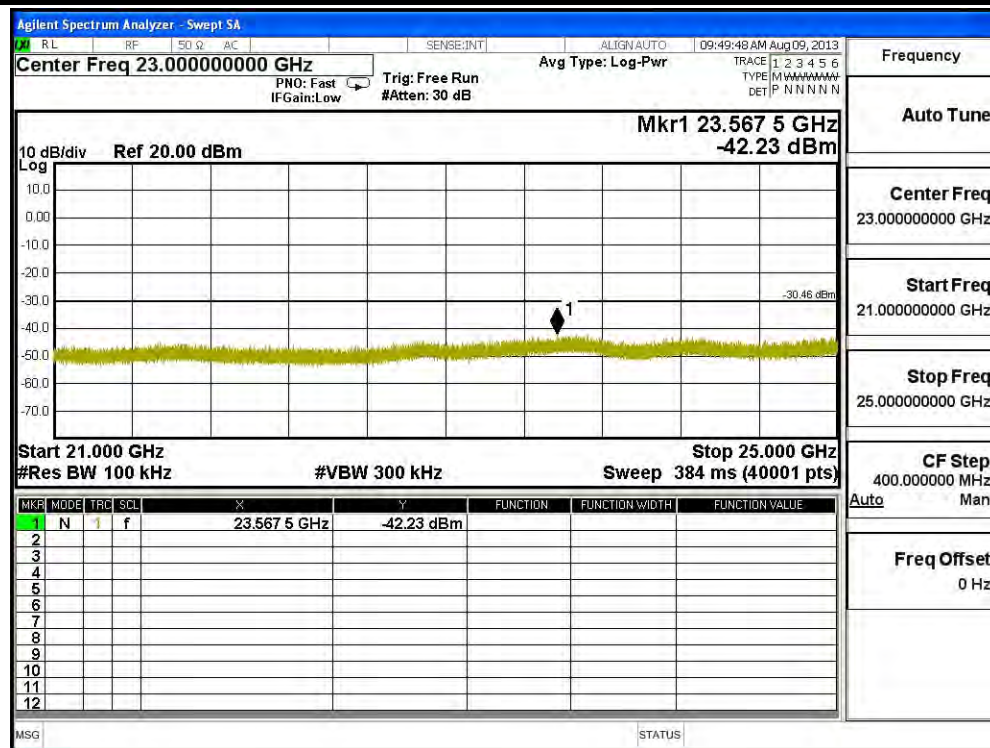
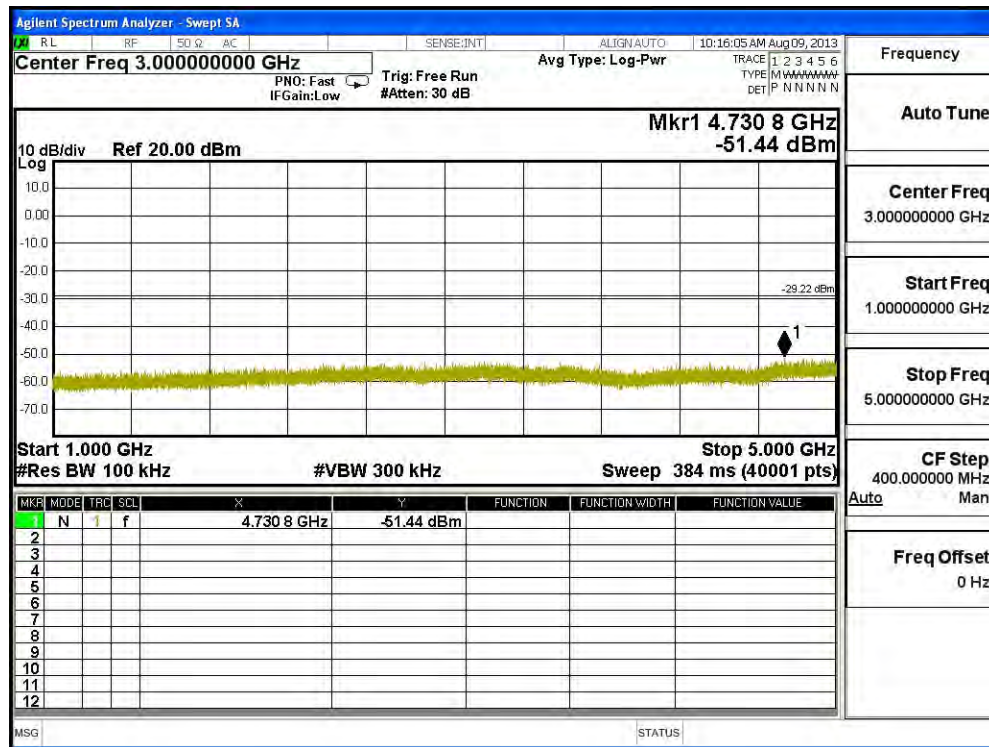
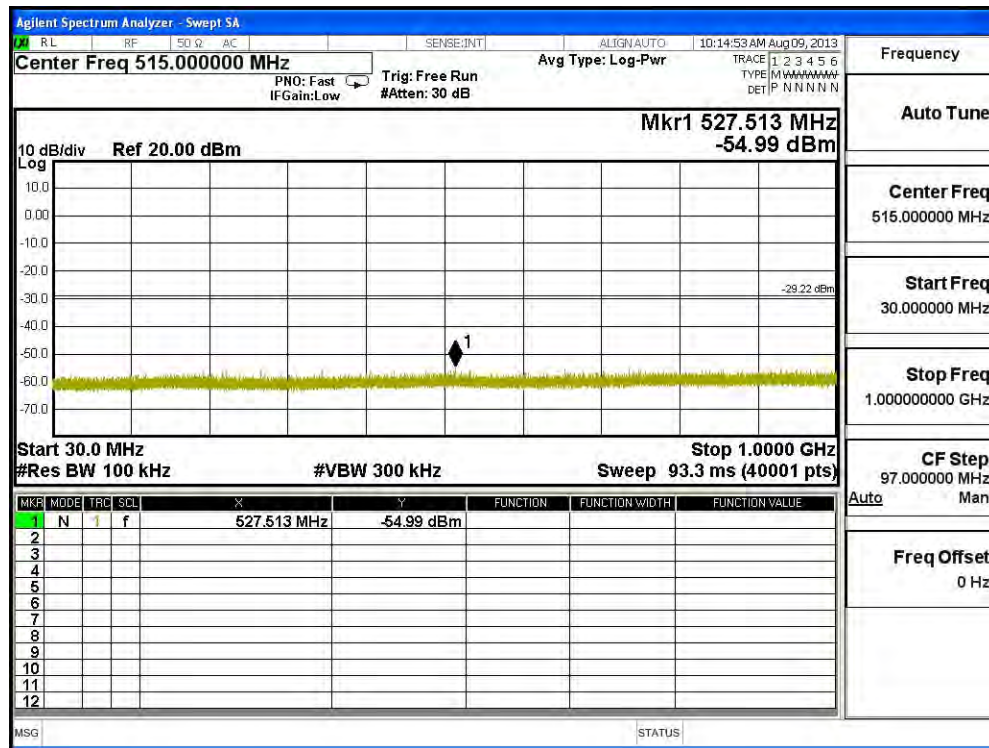


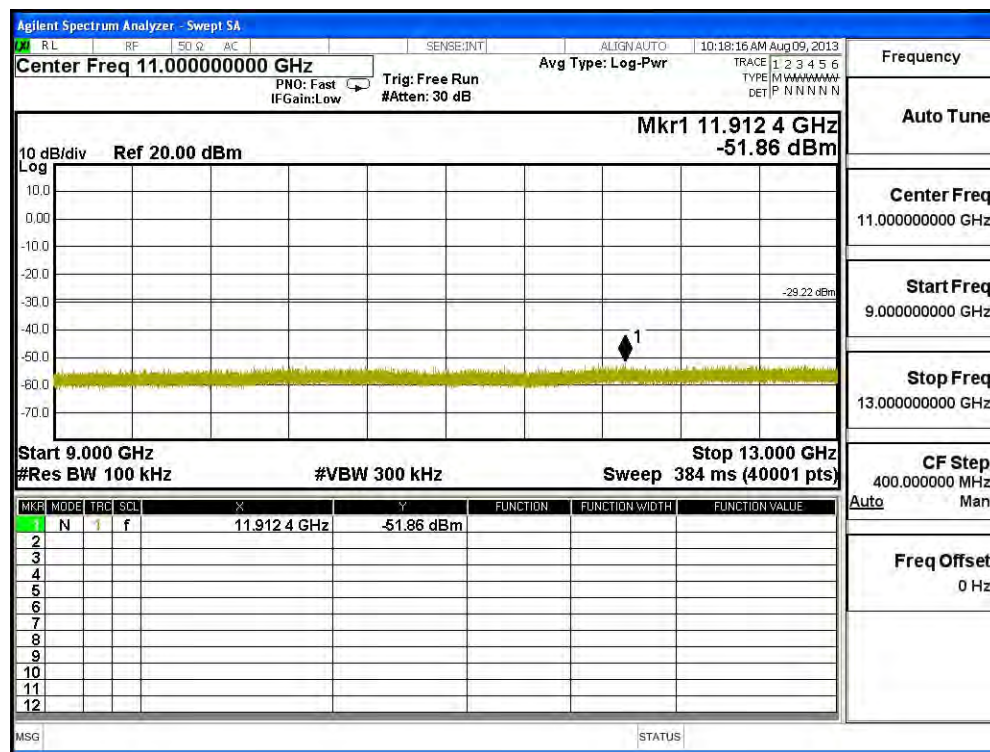
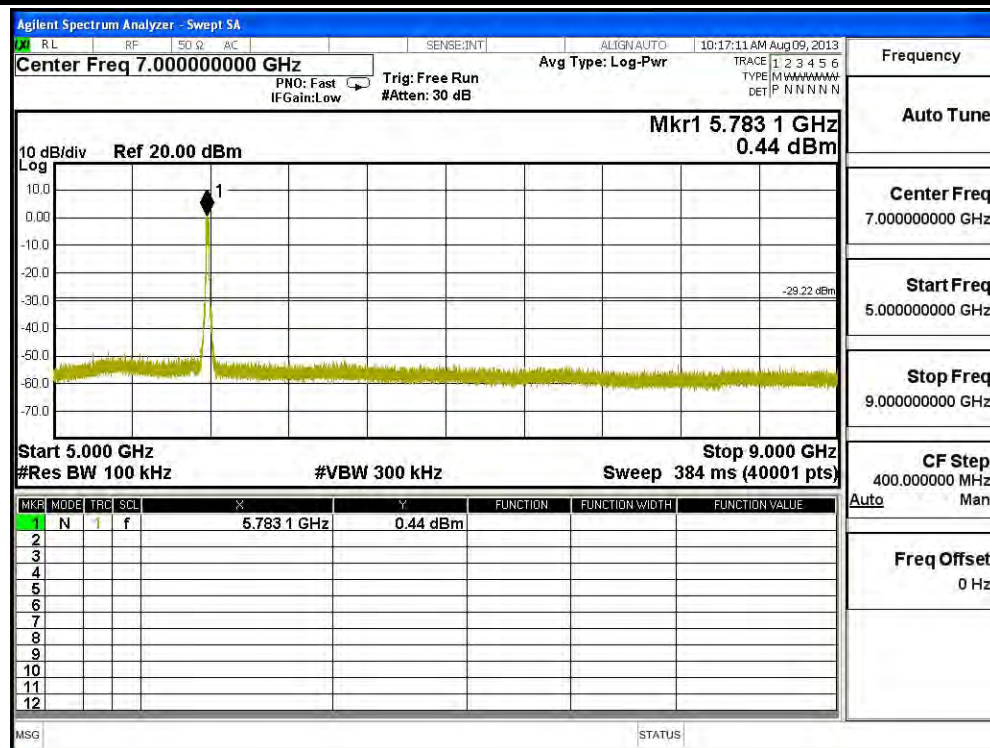
Channel 49 (5745MHz) 30MHz -40GHz-Chain B


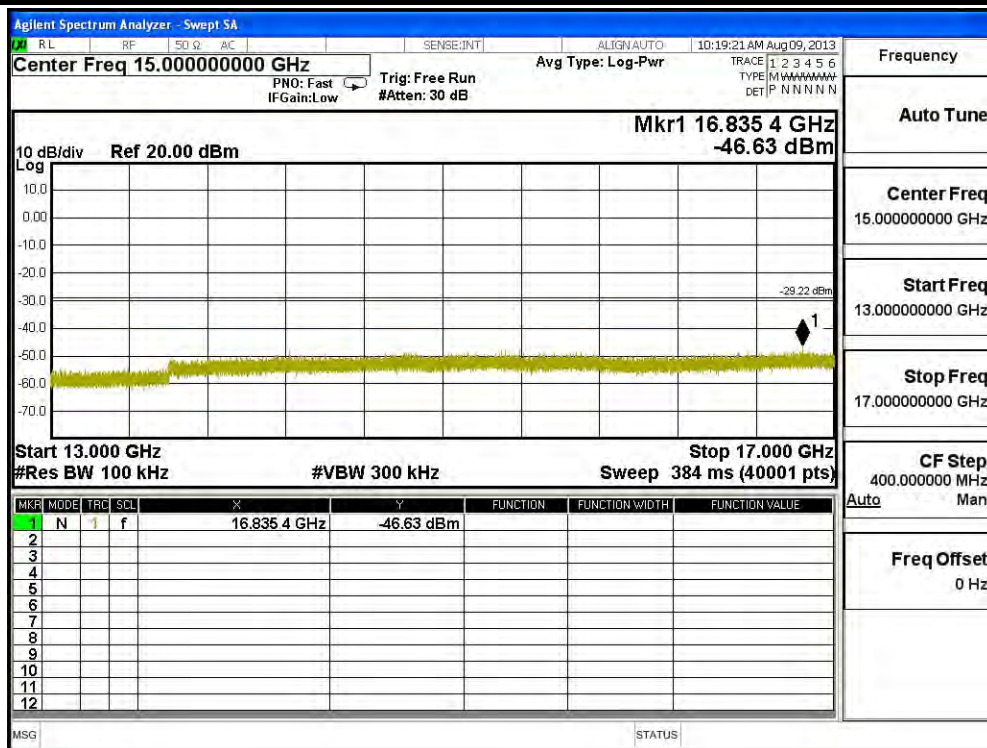


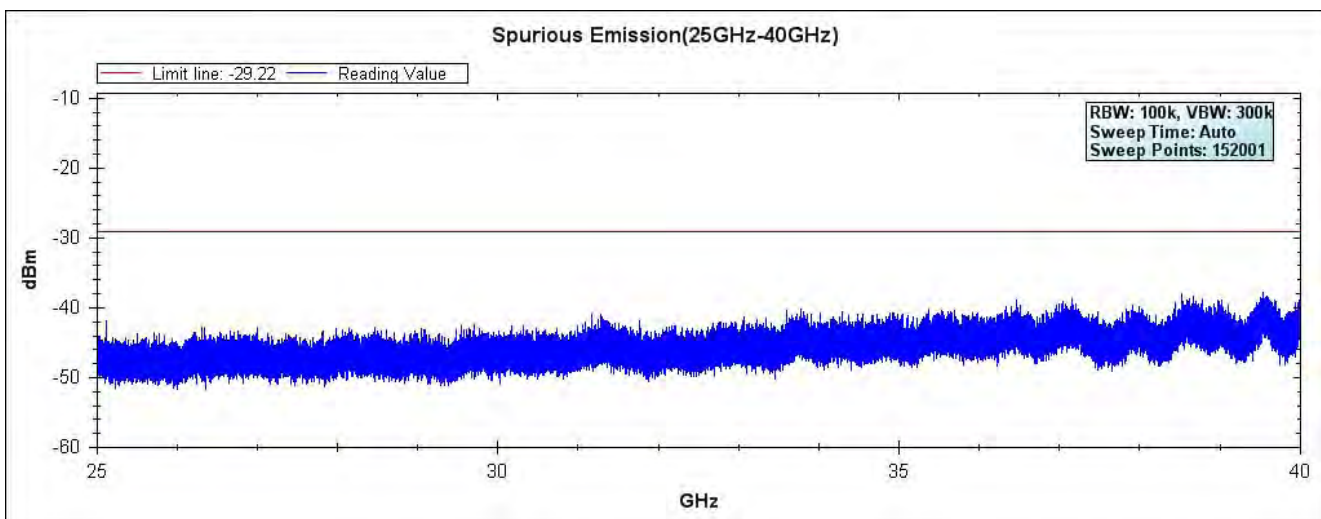




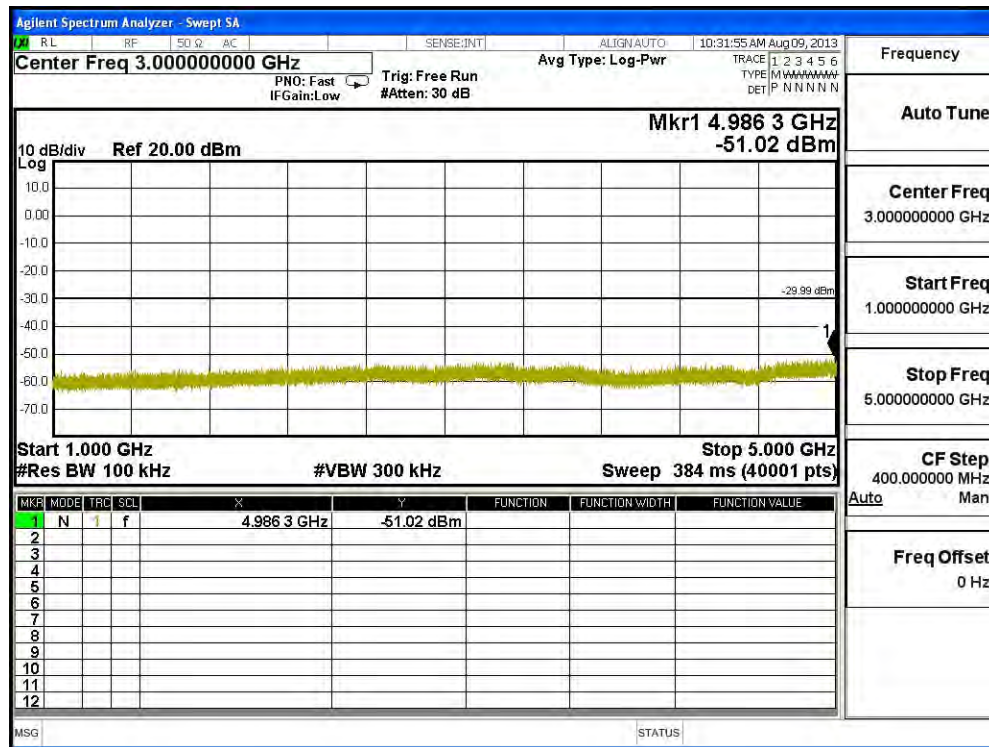
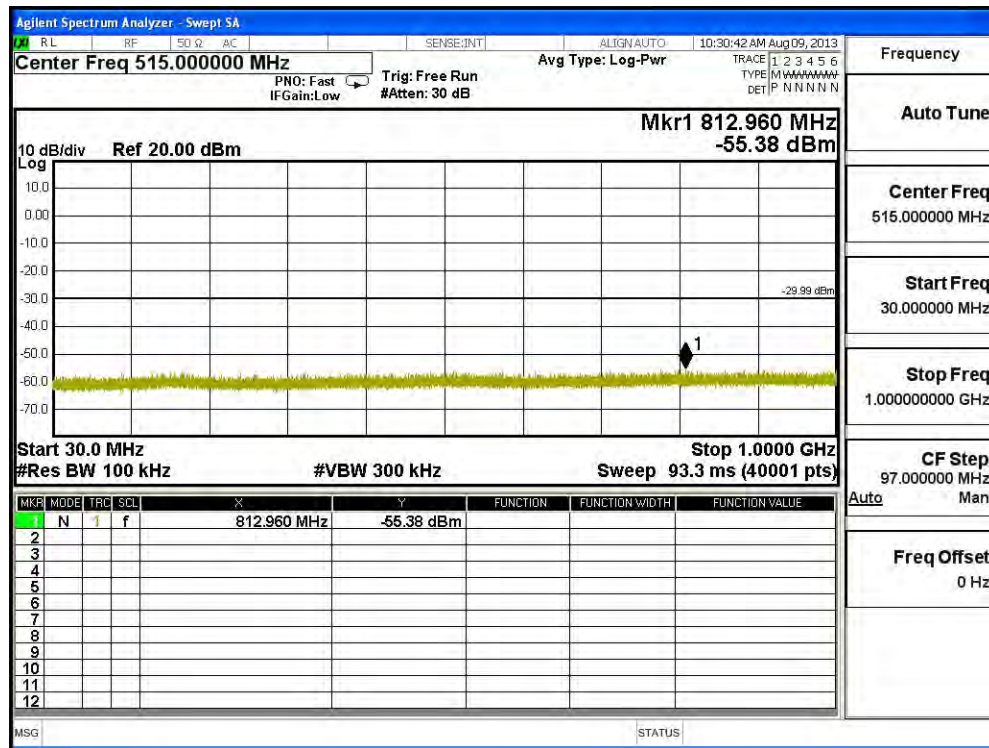
Channel 157 (5785MHz) 30MHz -40GHz-Chain B


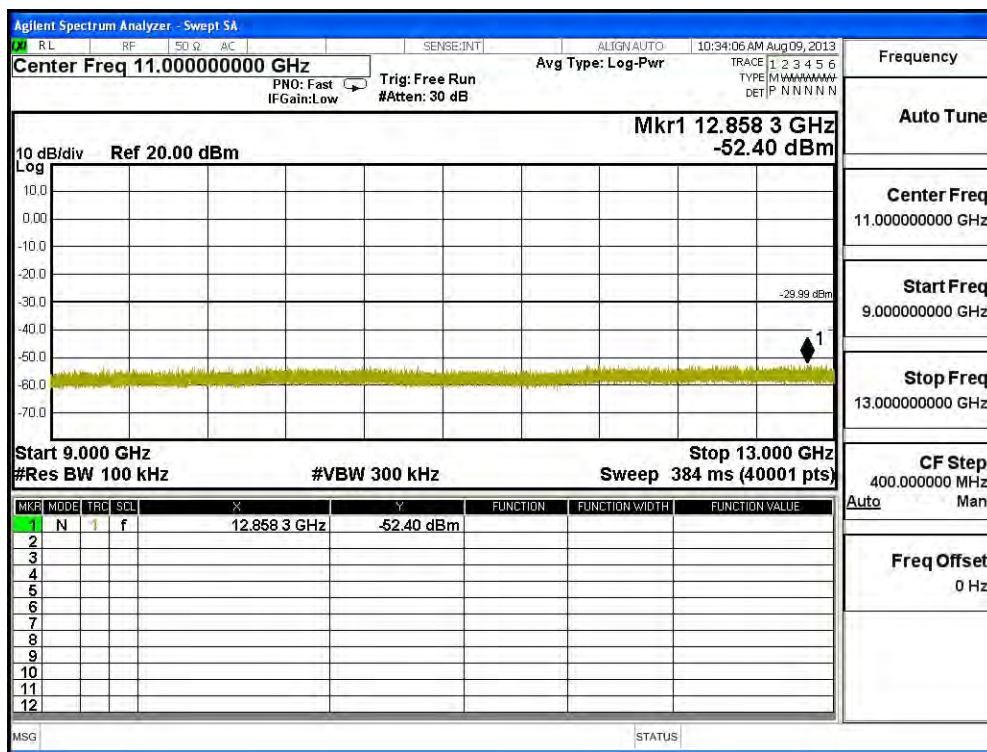
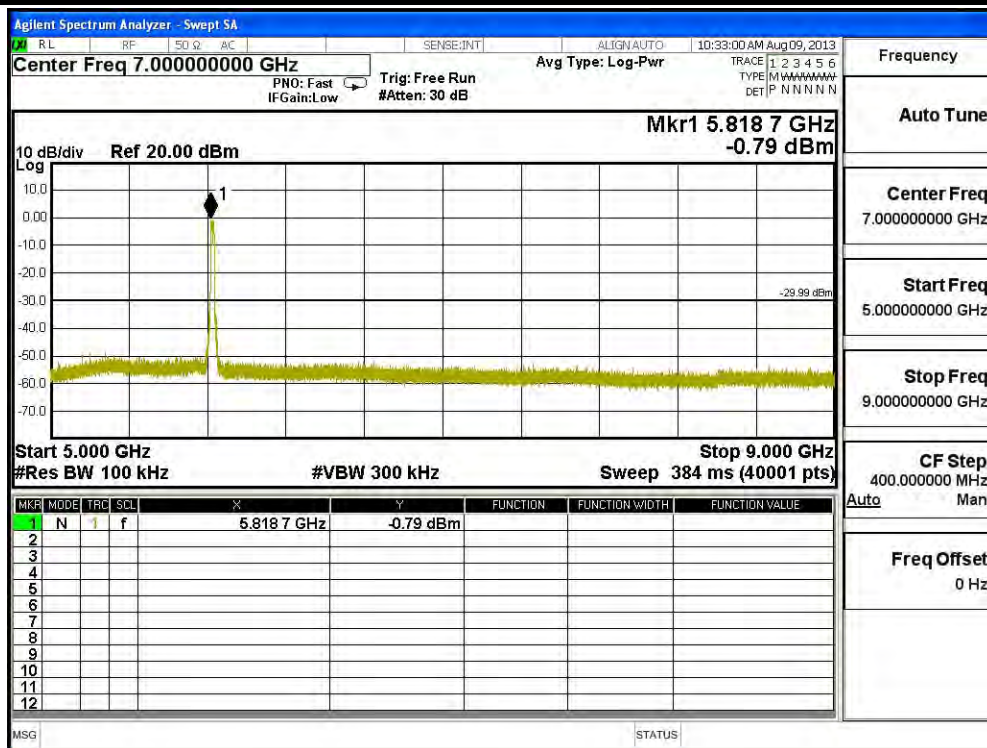


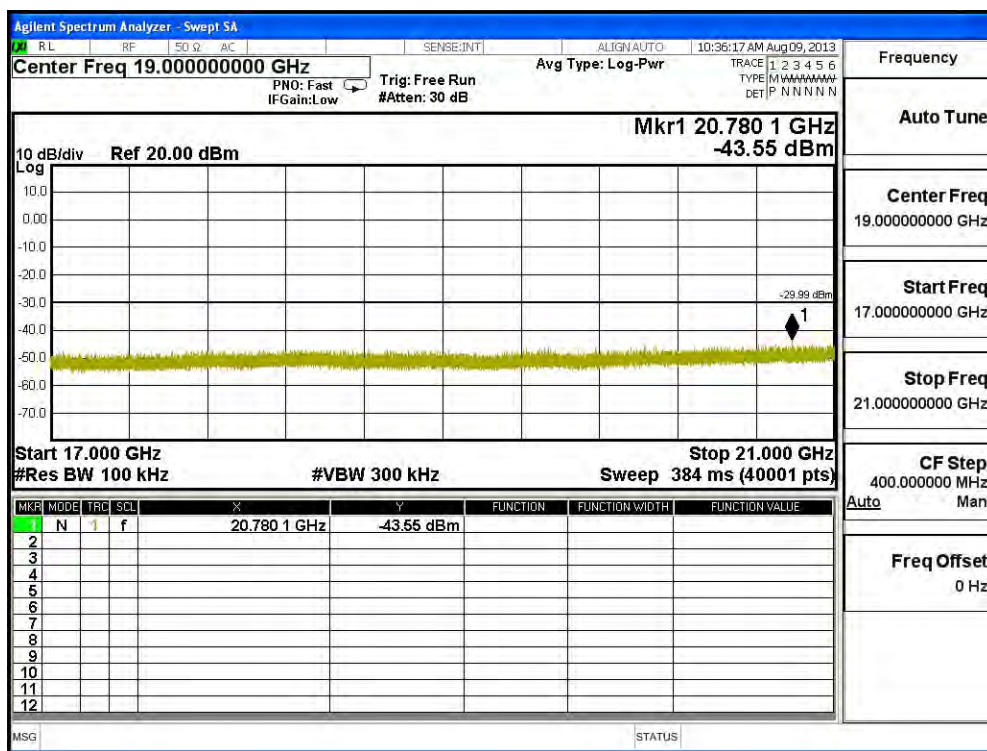
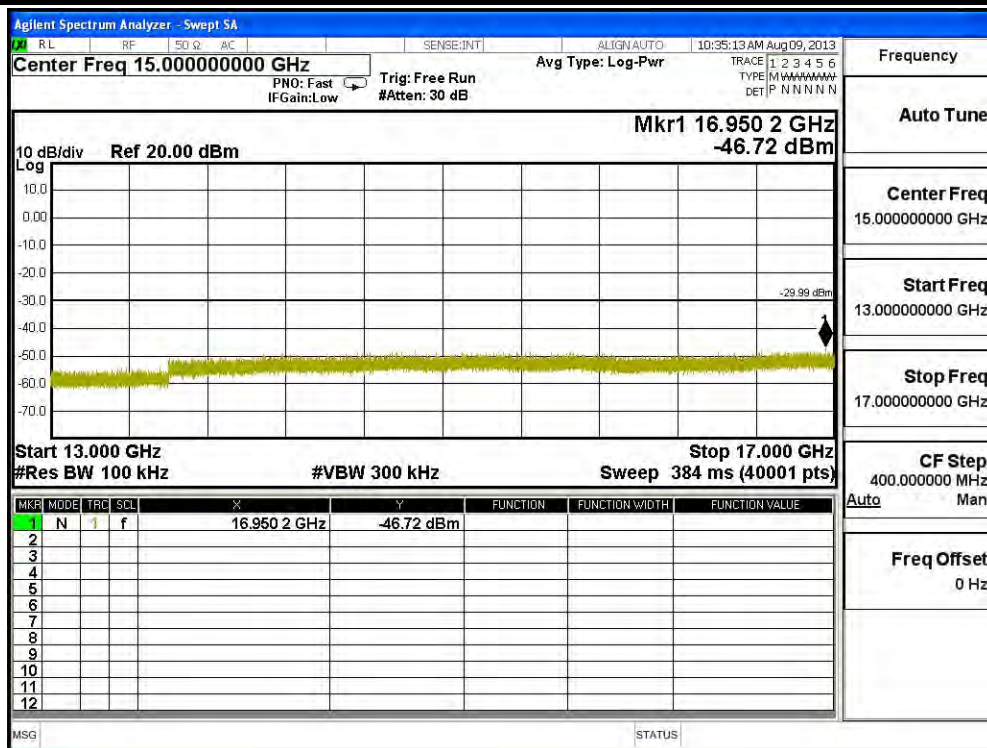


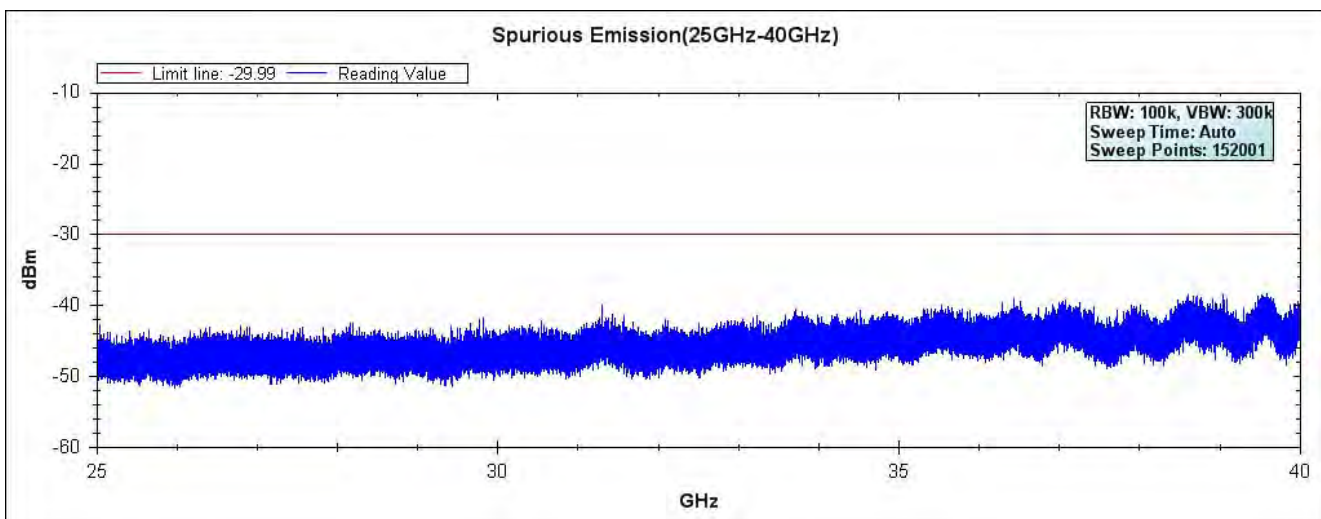
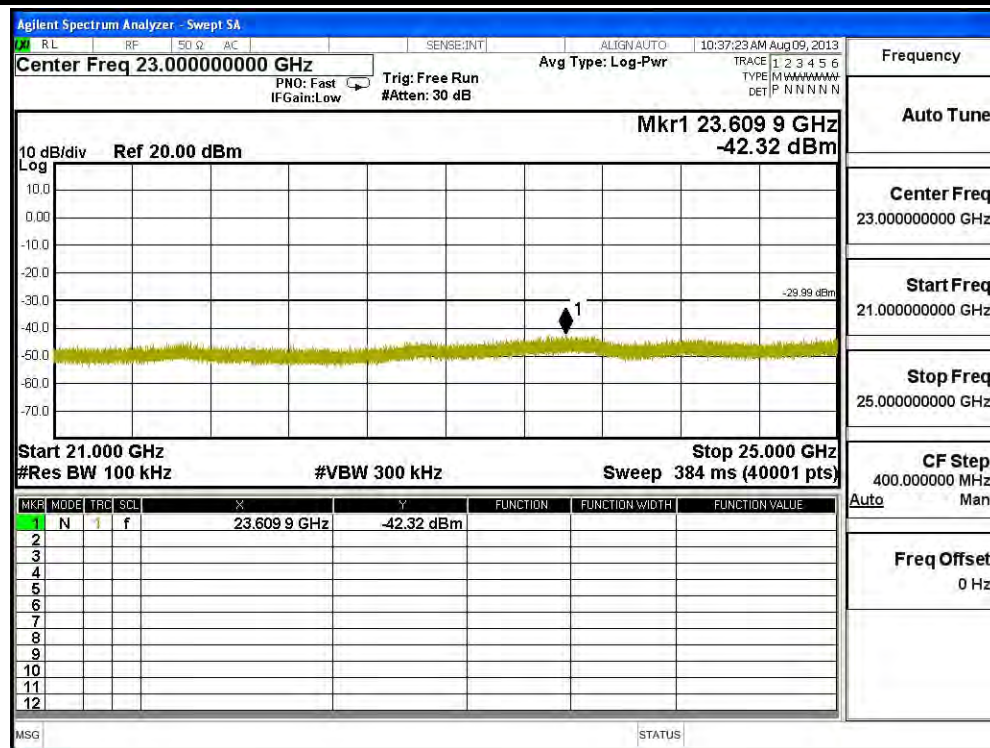


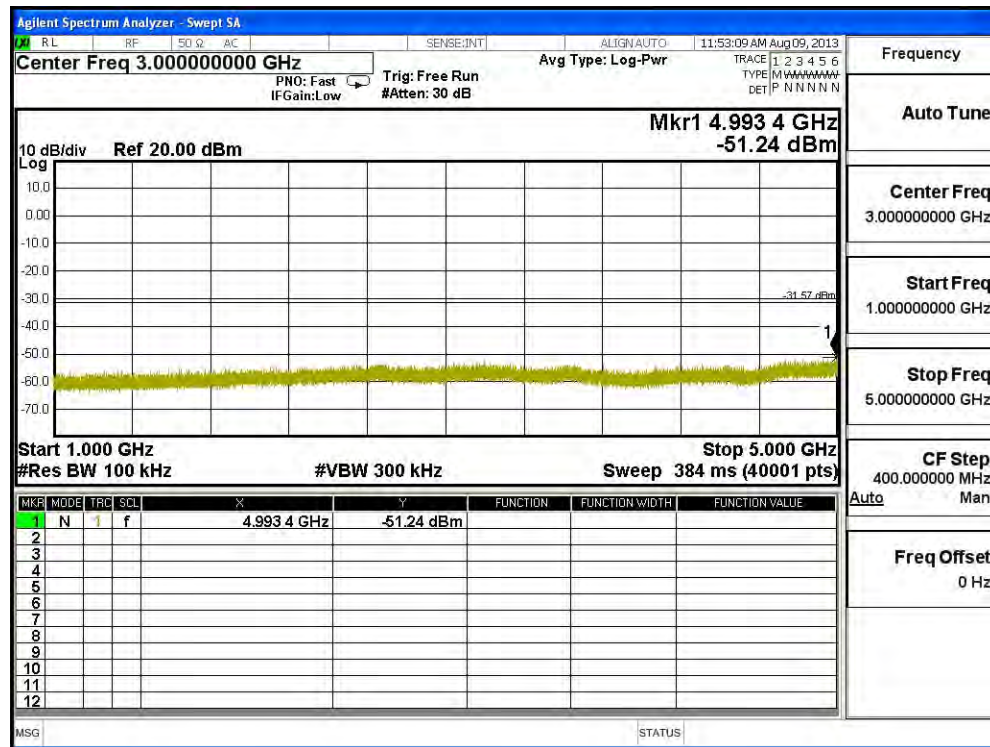
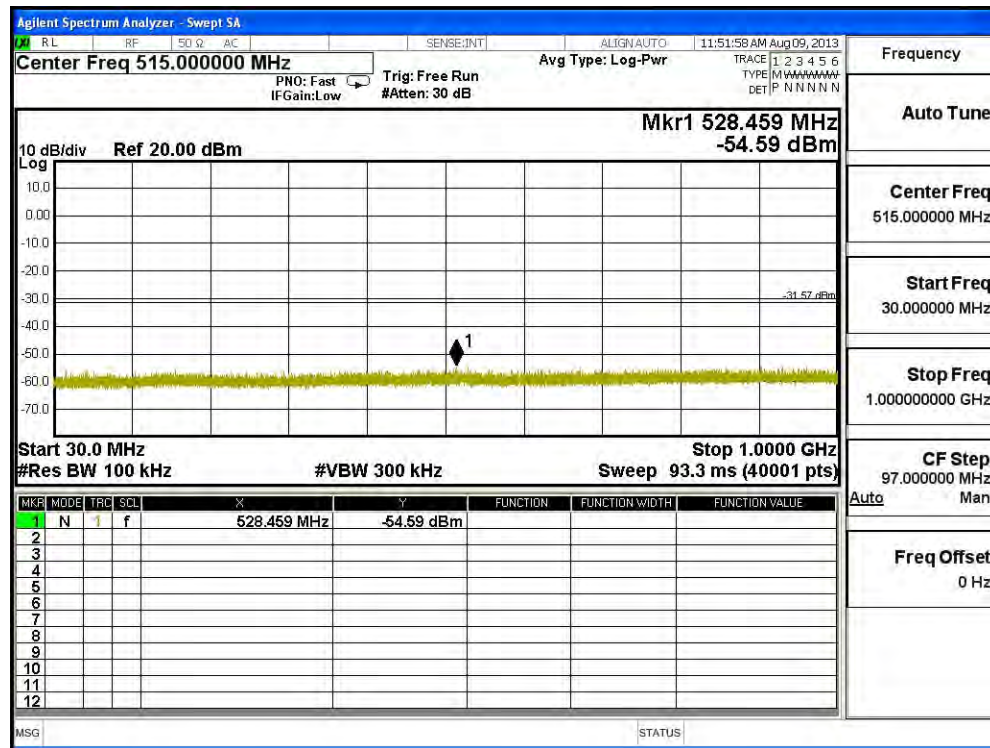
Channel 165 (5825MHz) 30MHz -40GHz-Chain B

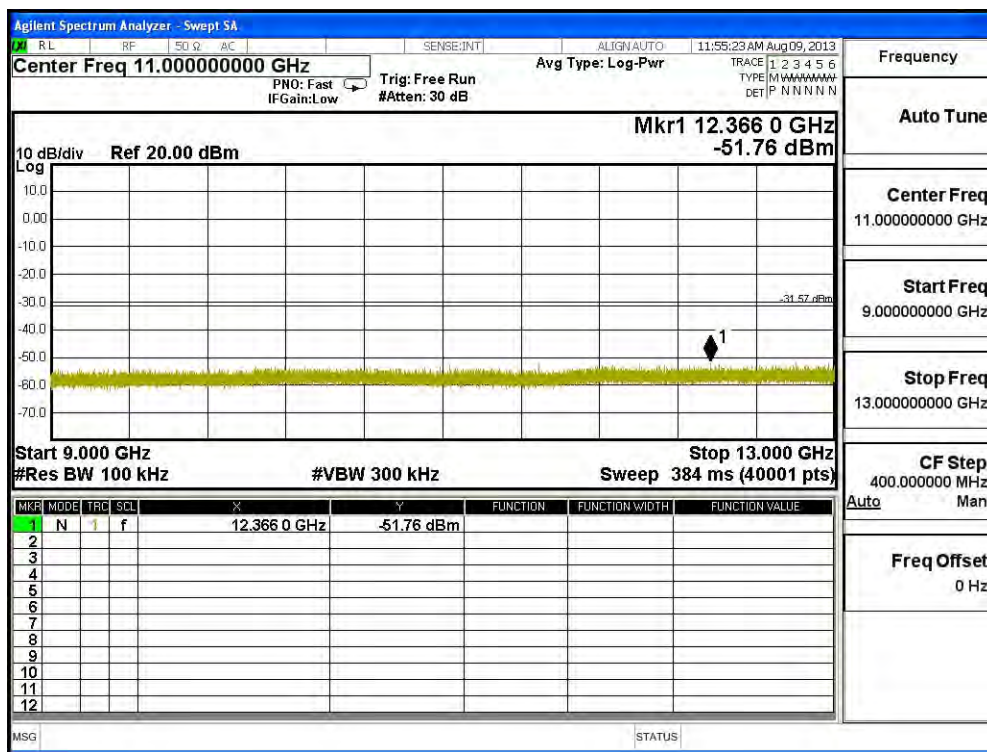
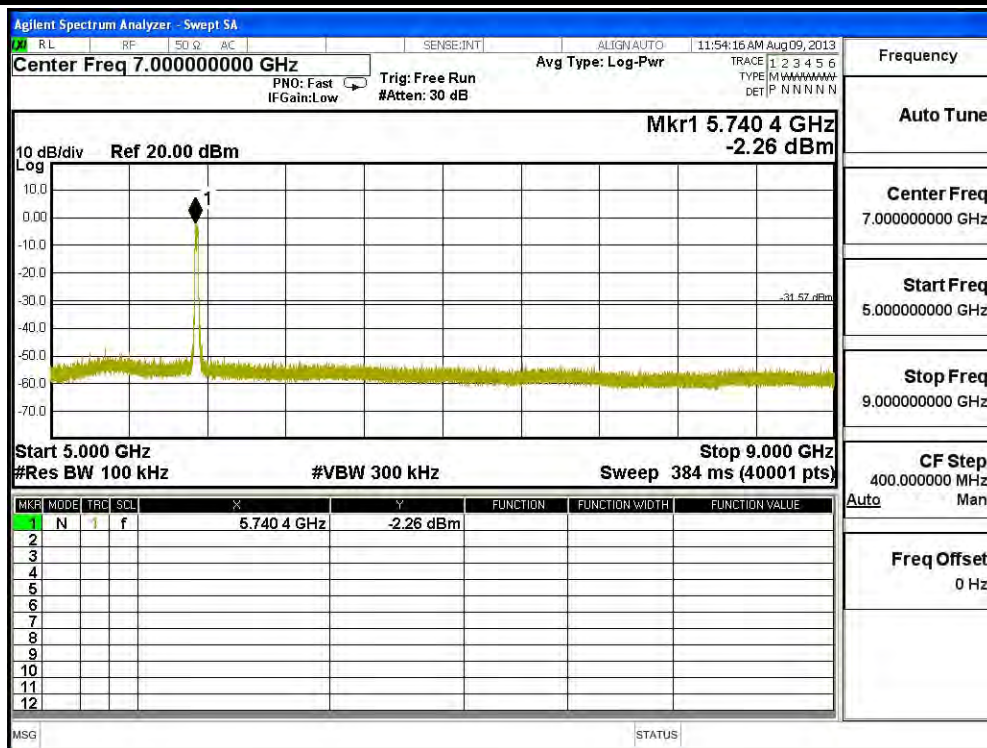


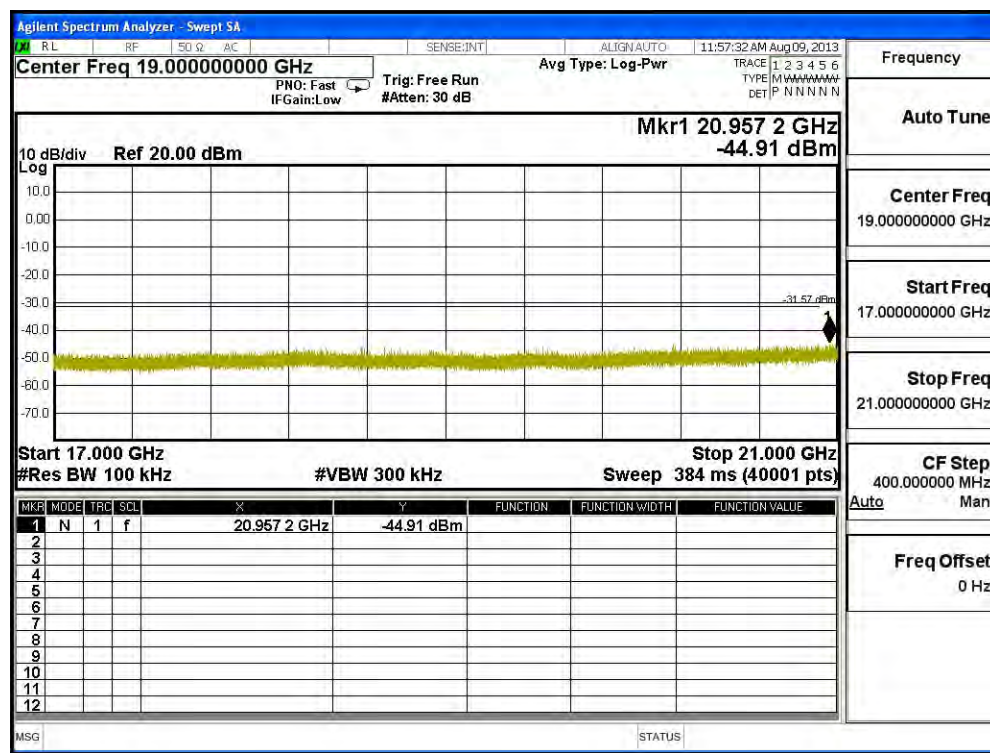


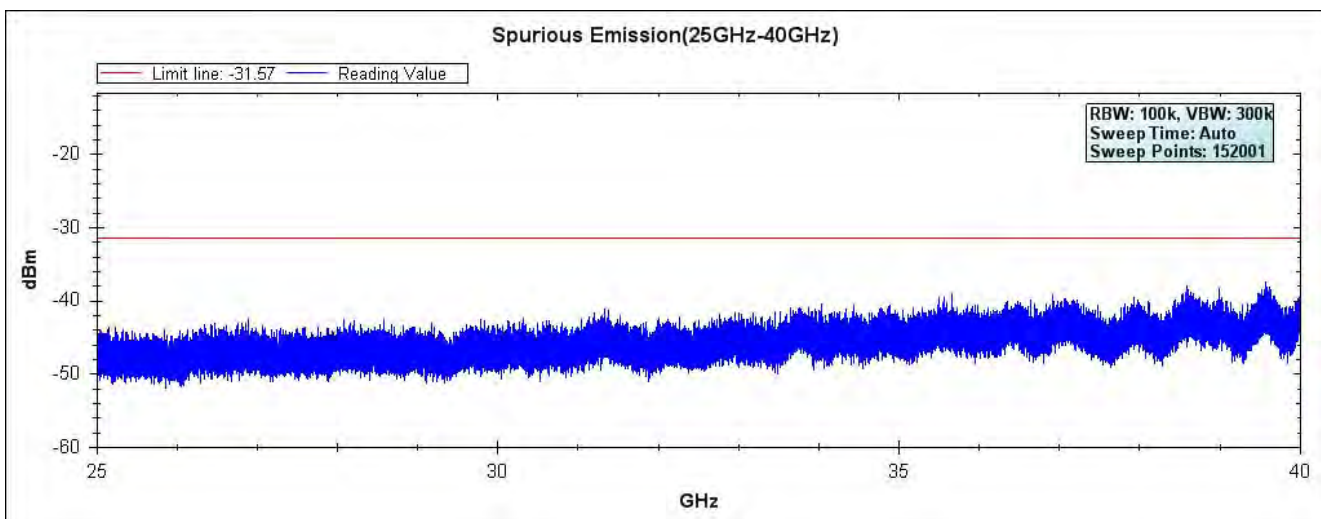




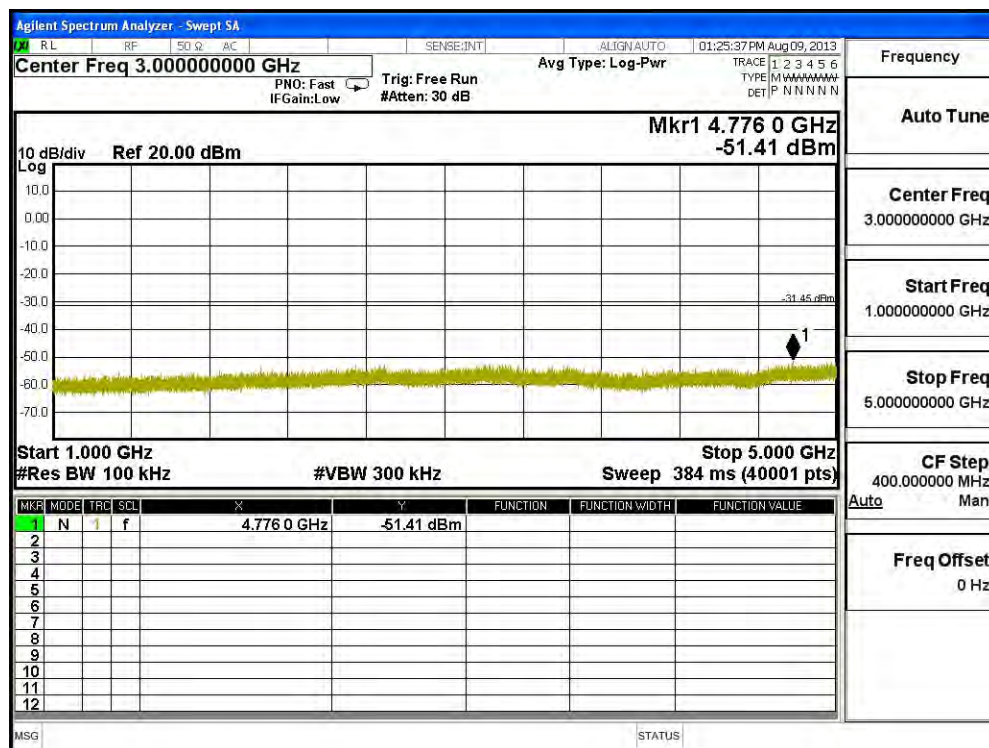
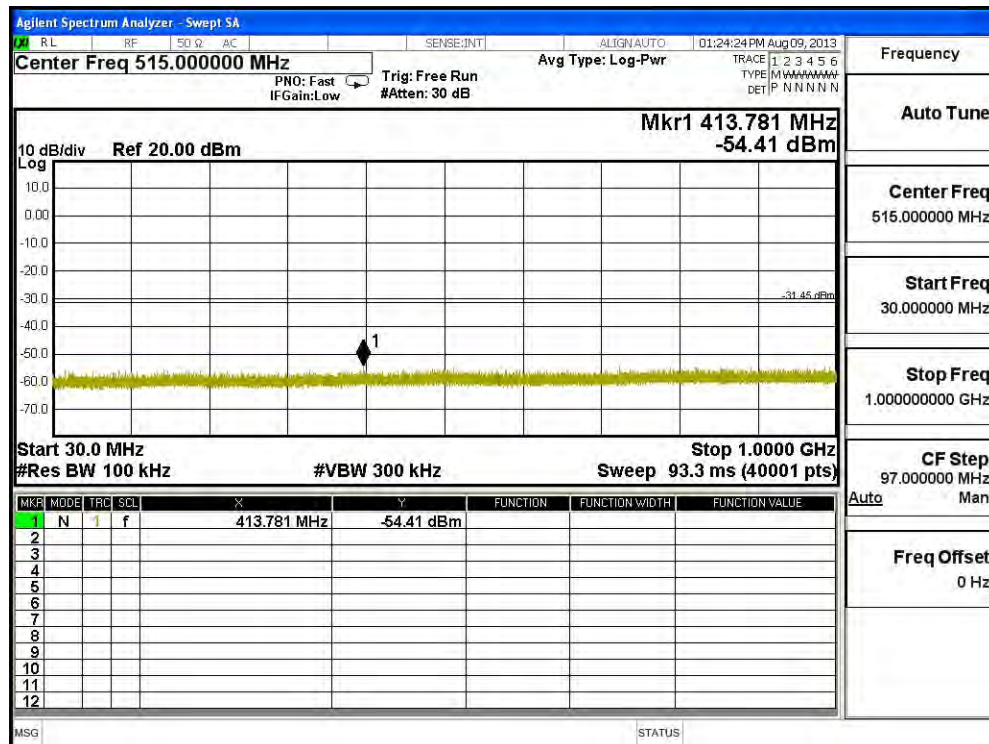
Channel 49 (5745MHz) 30MHz -40GHz-Chain C


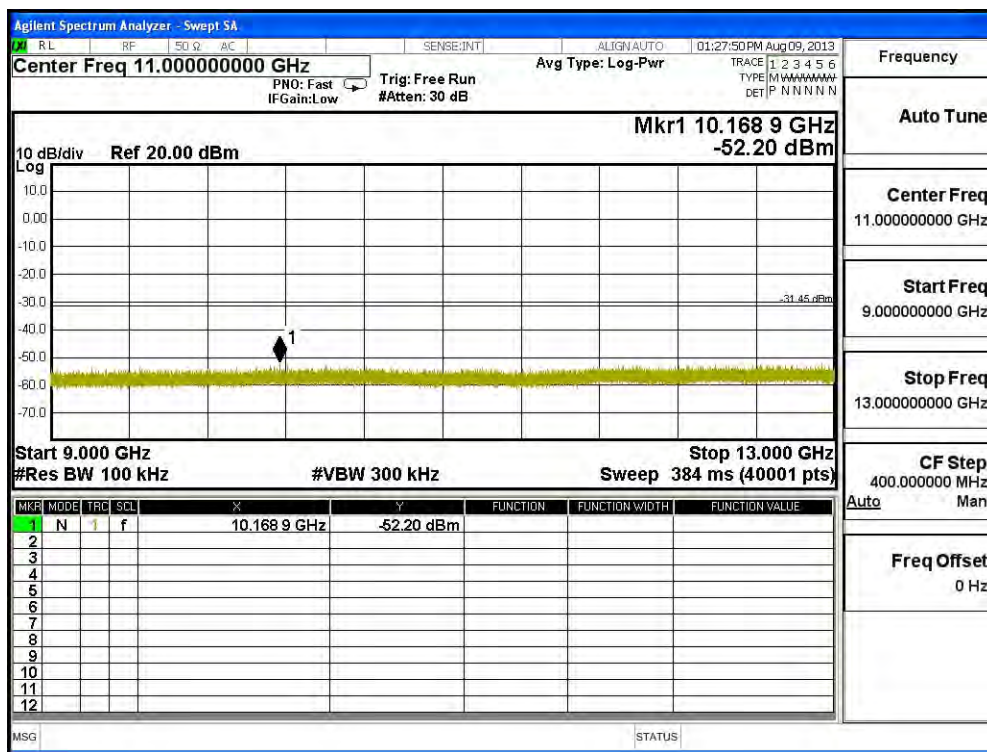
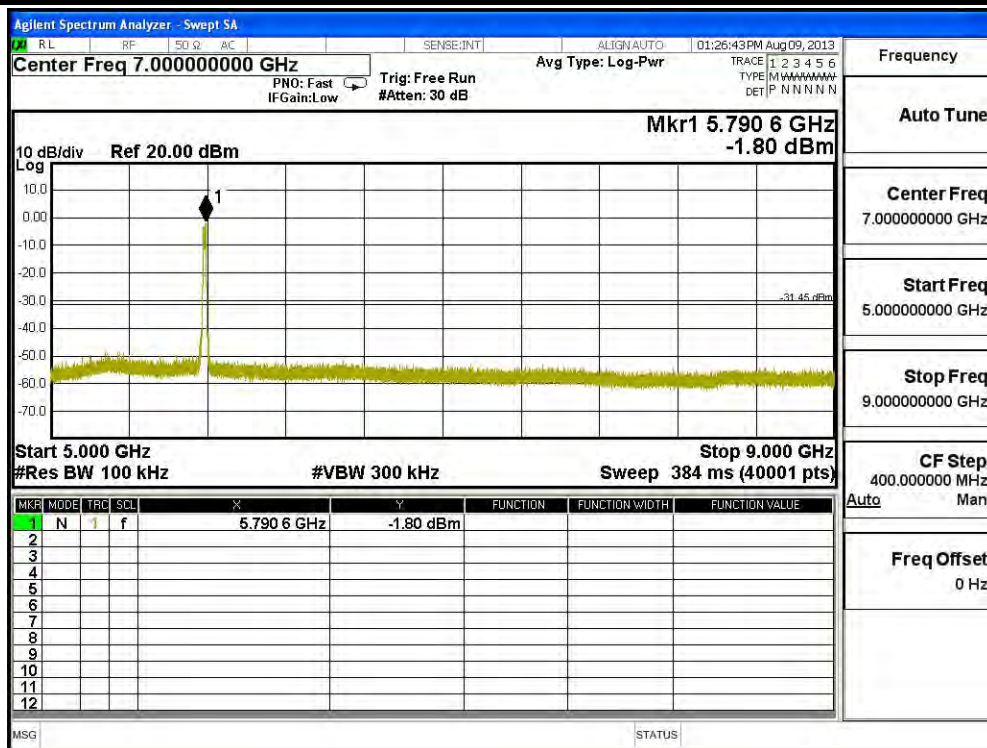


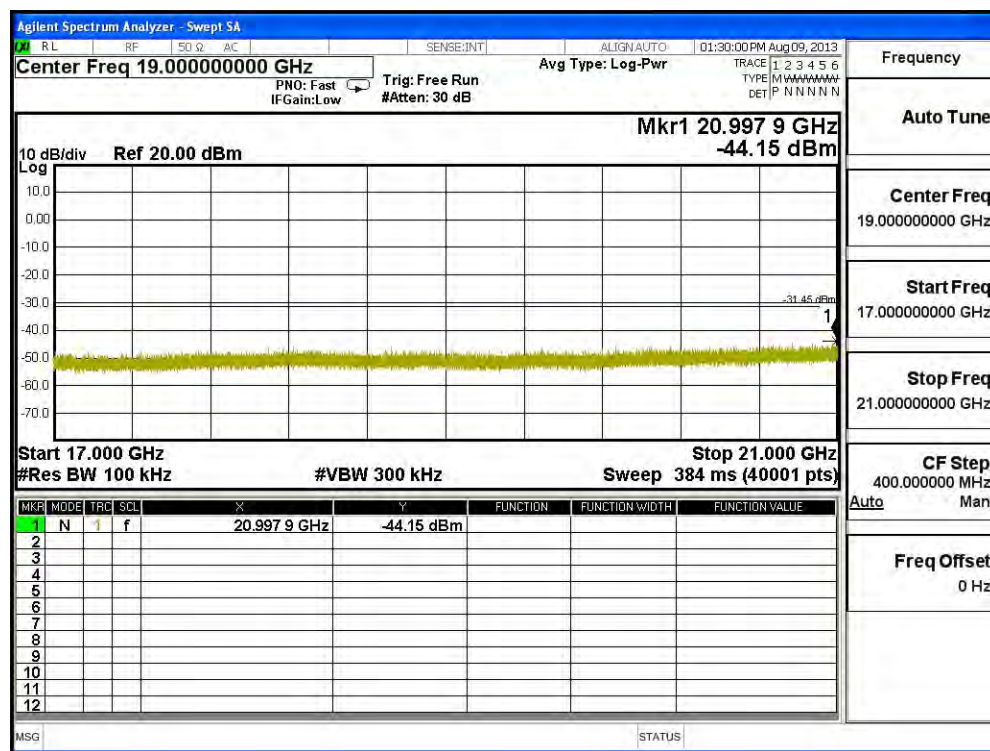
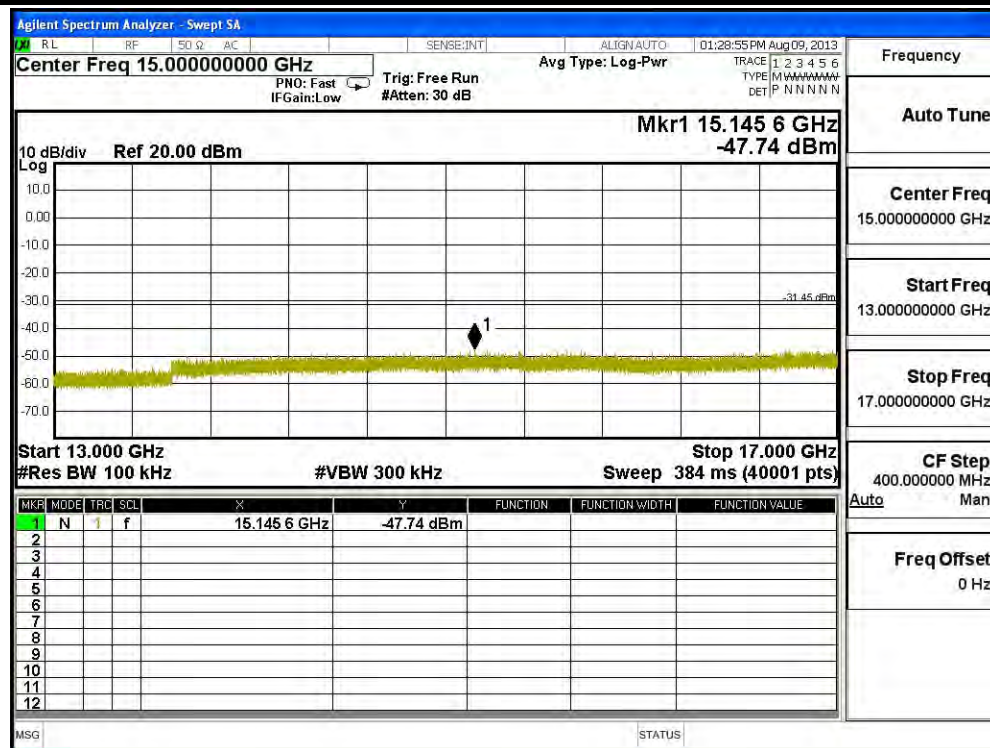


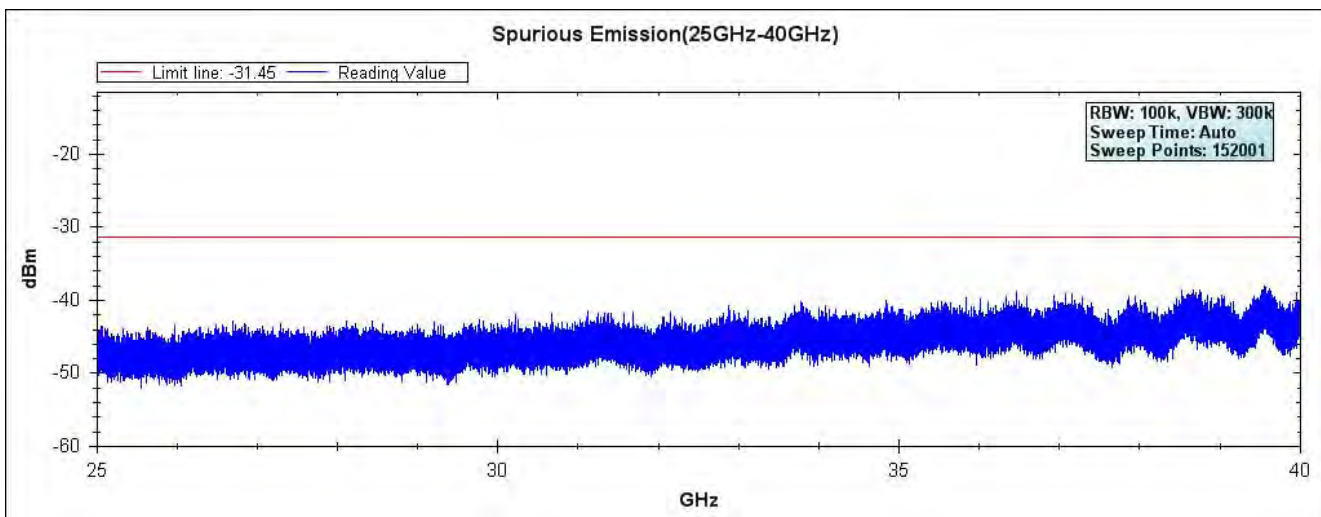


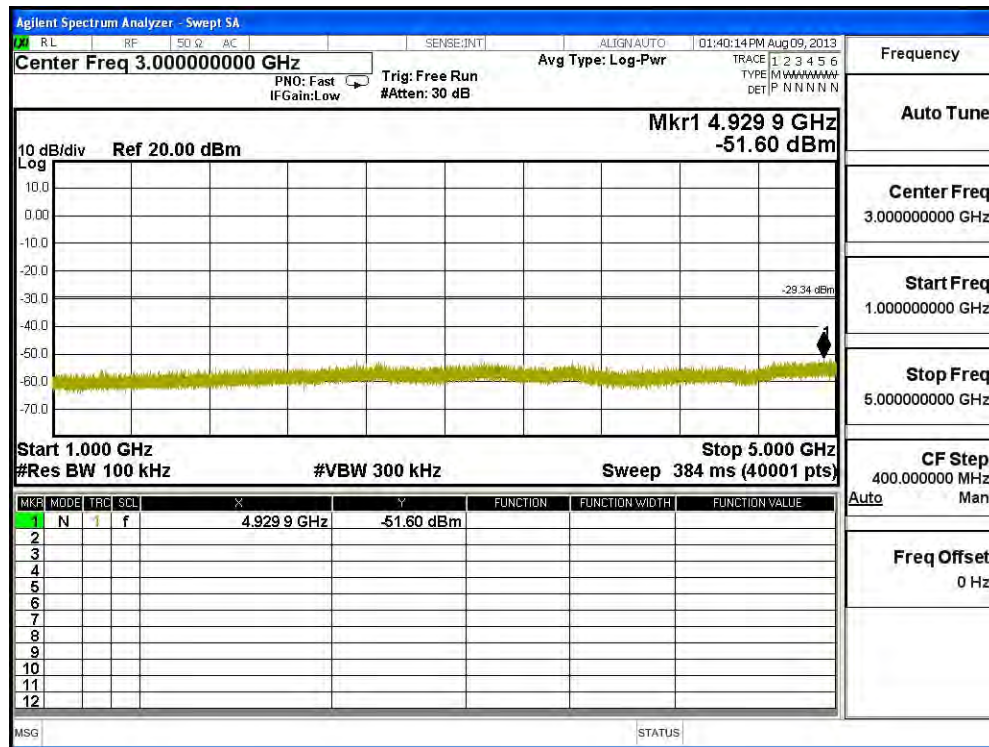
Channel 157 (5785MHz) 30MHz -40GHz-Chain C

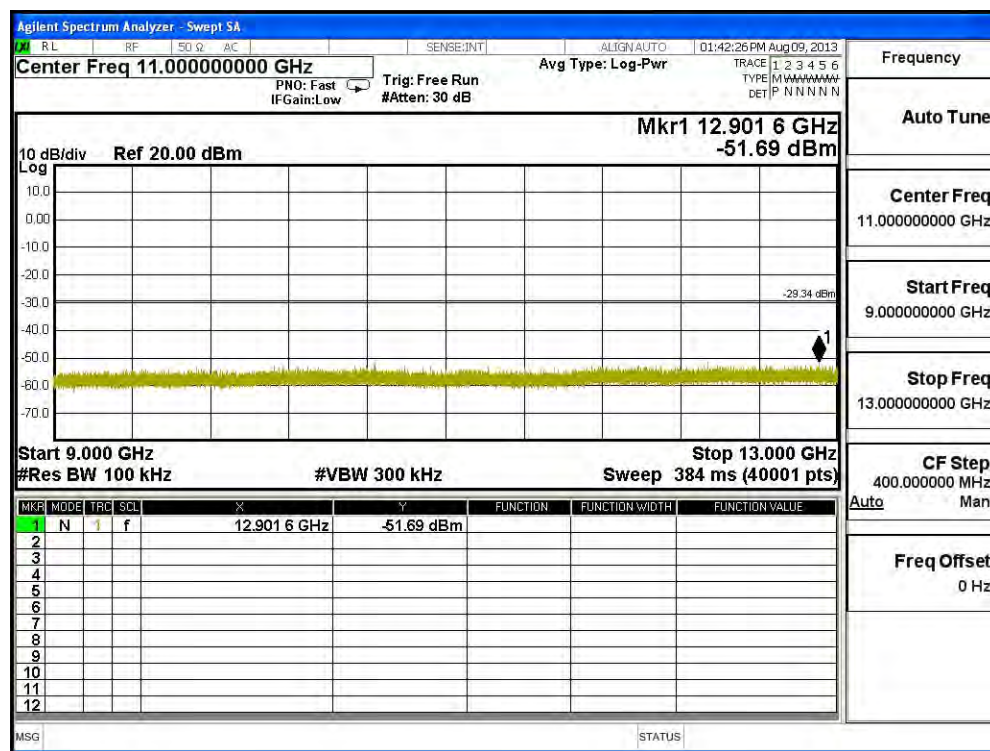
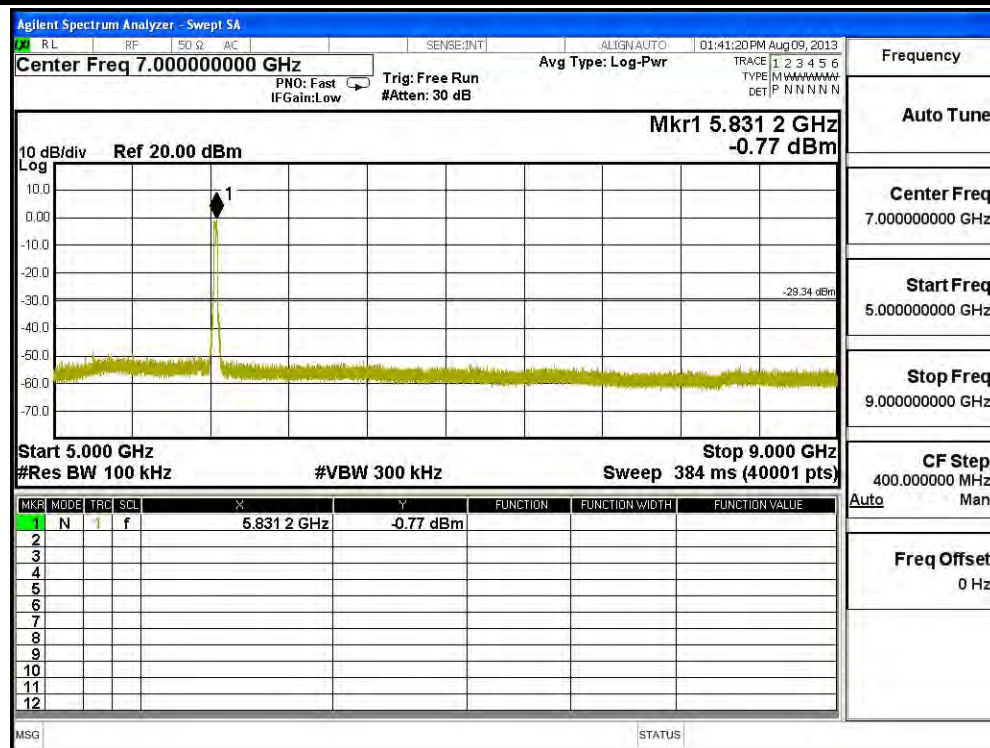


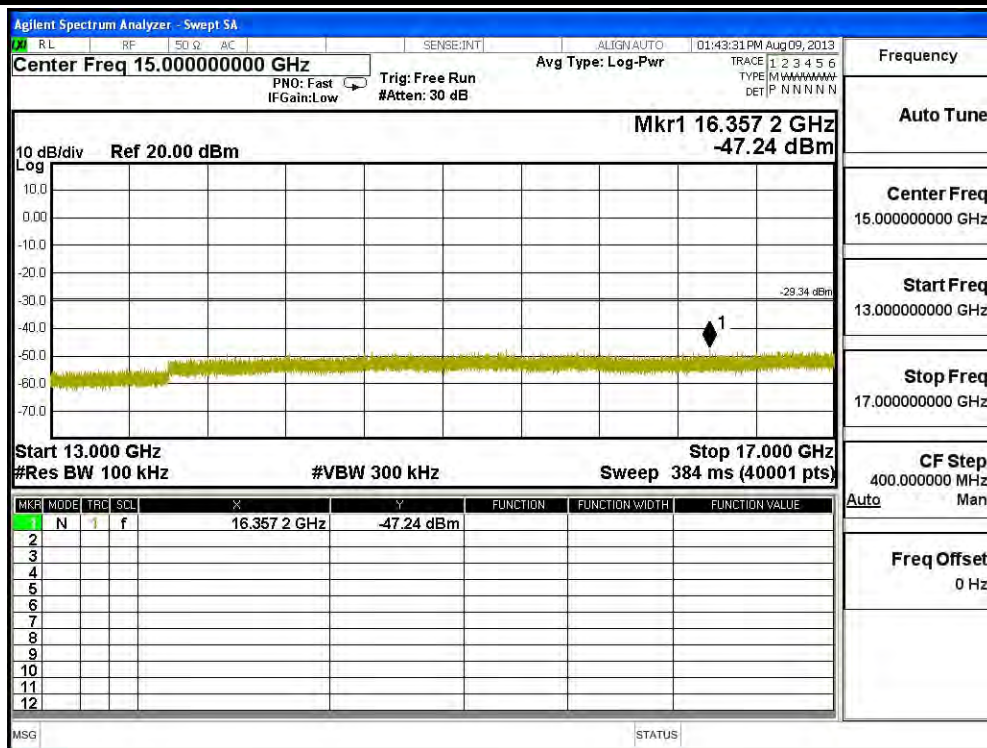


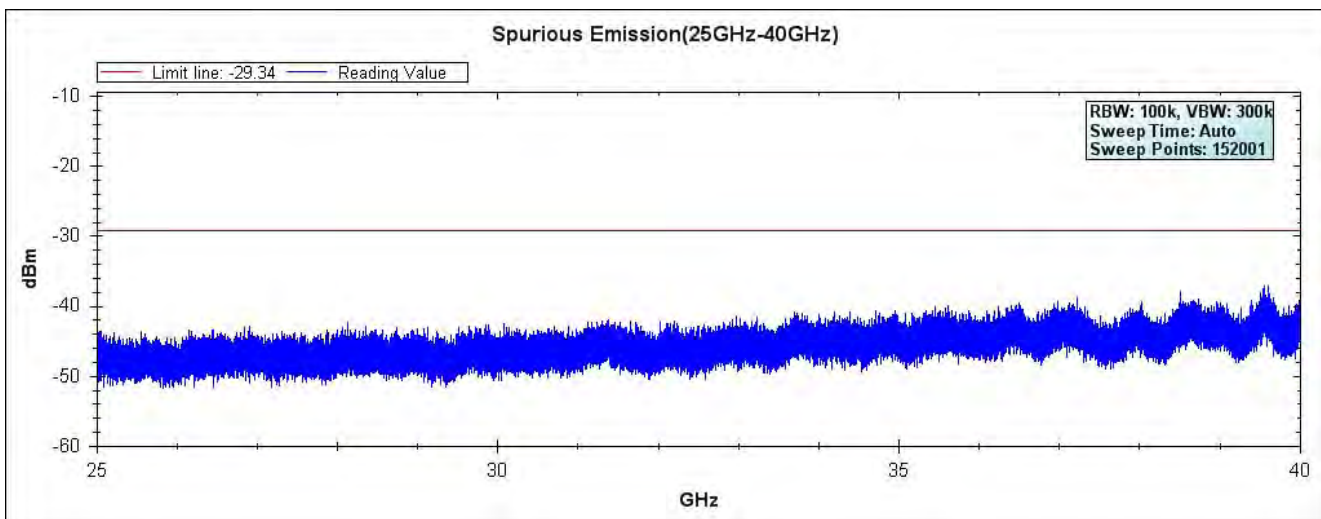
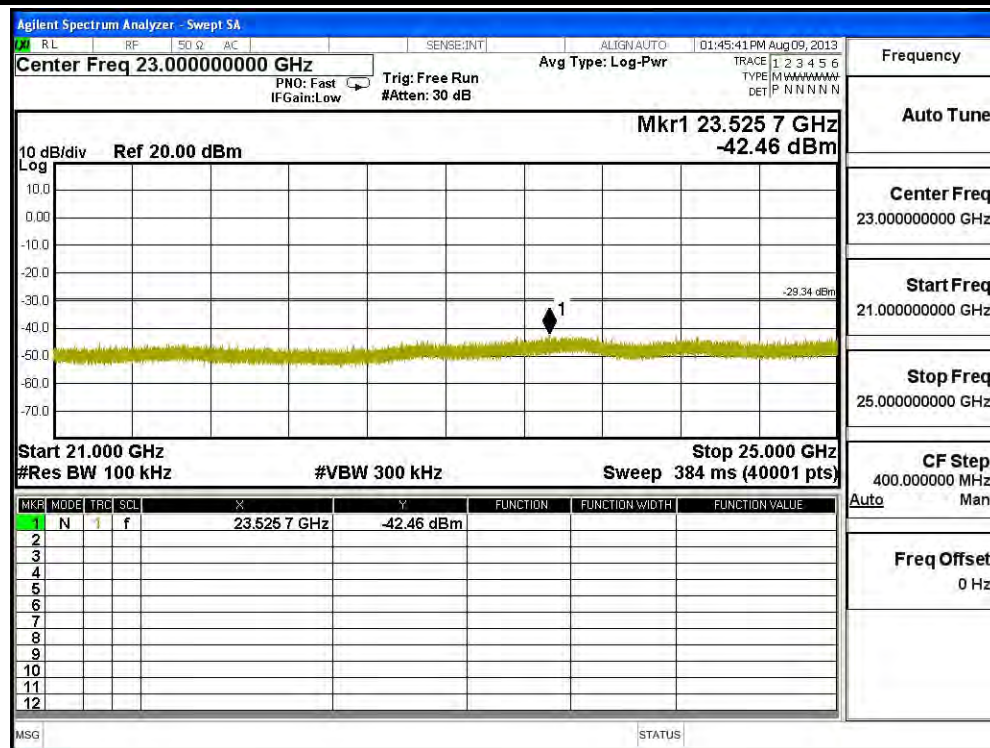




Channel 165 (5825MHz) 30MHz -40GHz-Chain C


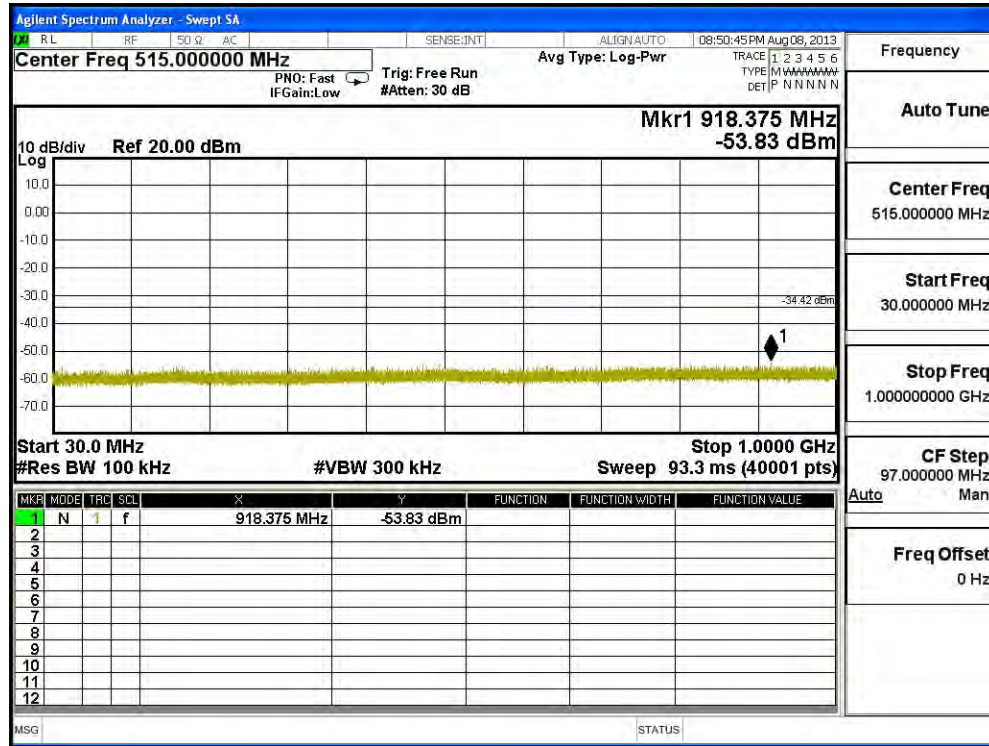


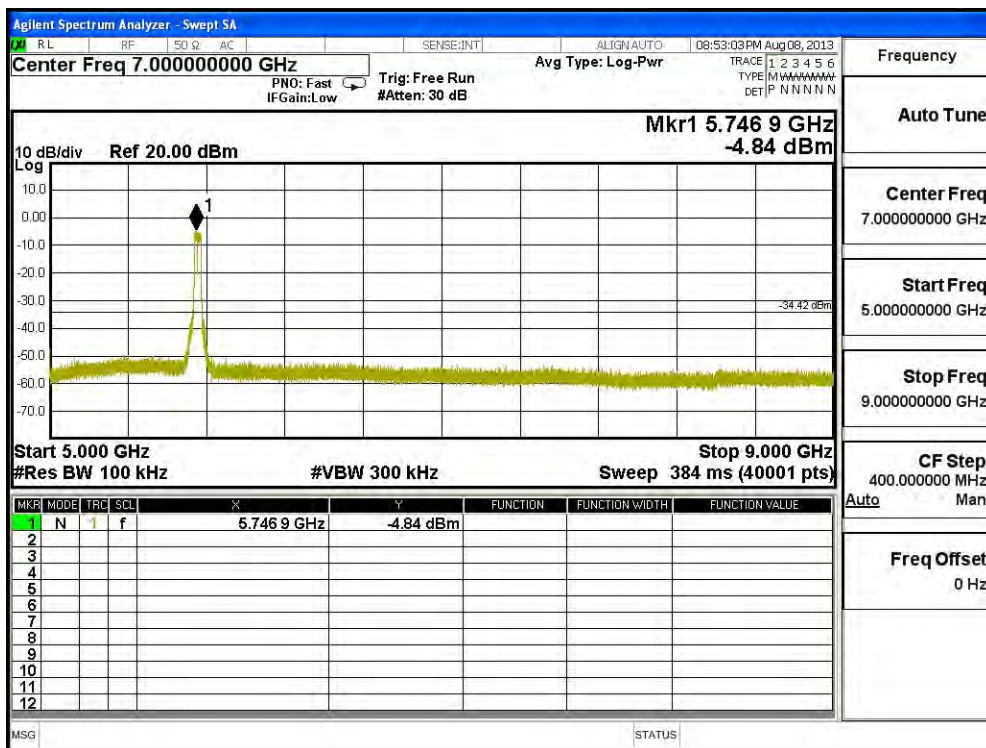
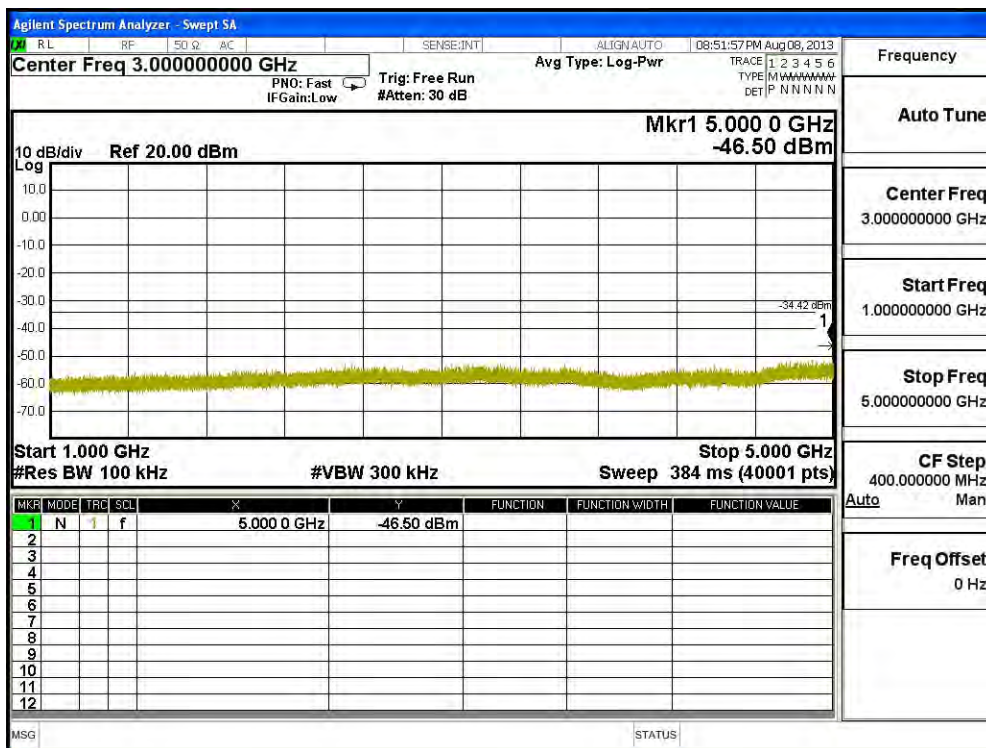


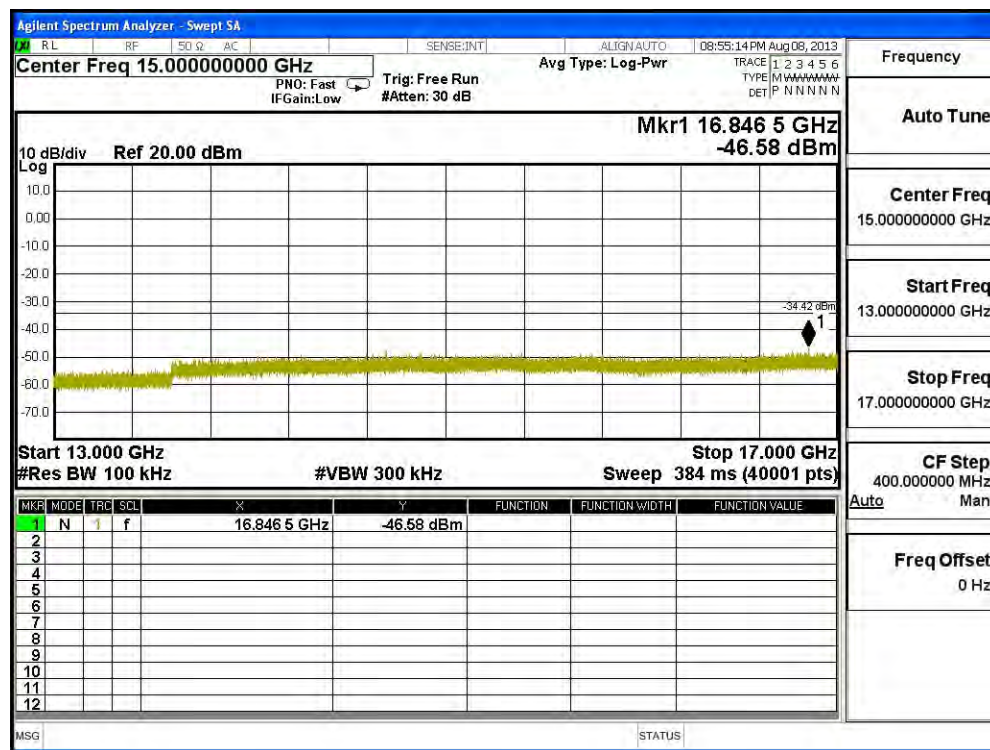
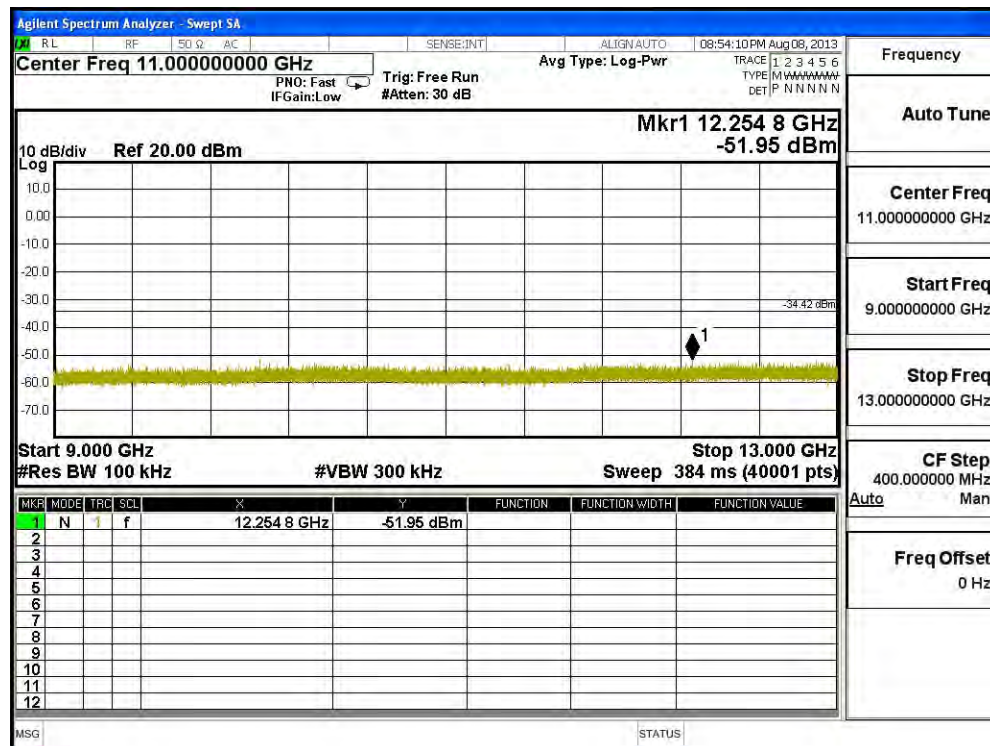


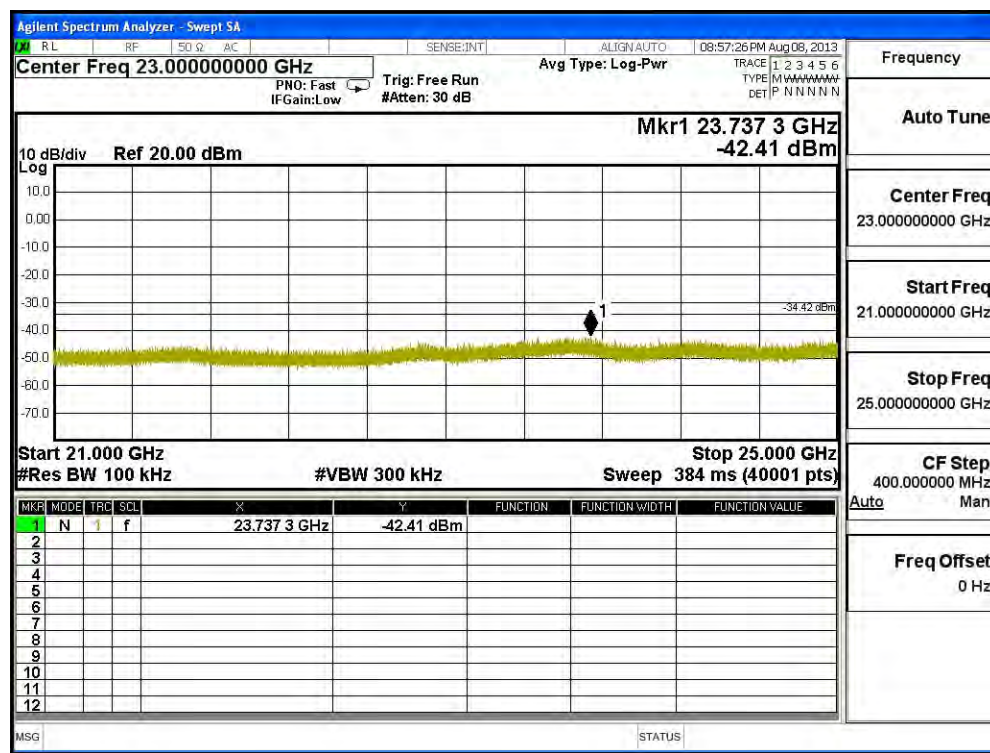
Product : SpectraGuard® Access Point / Sensor
 Test Item : RF Antenna Conducted Spurious
 Test Site : No.3 OATS
 Test Mode : Mode 7: Transmit - 802.11n-40BW_45Mbps(5G Band)(Dipole Antenna)

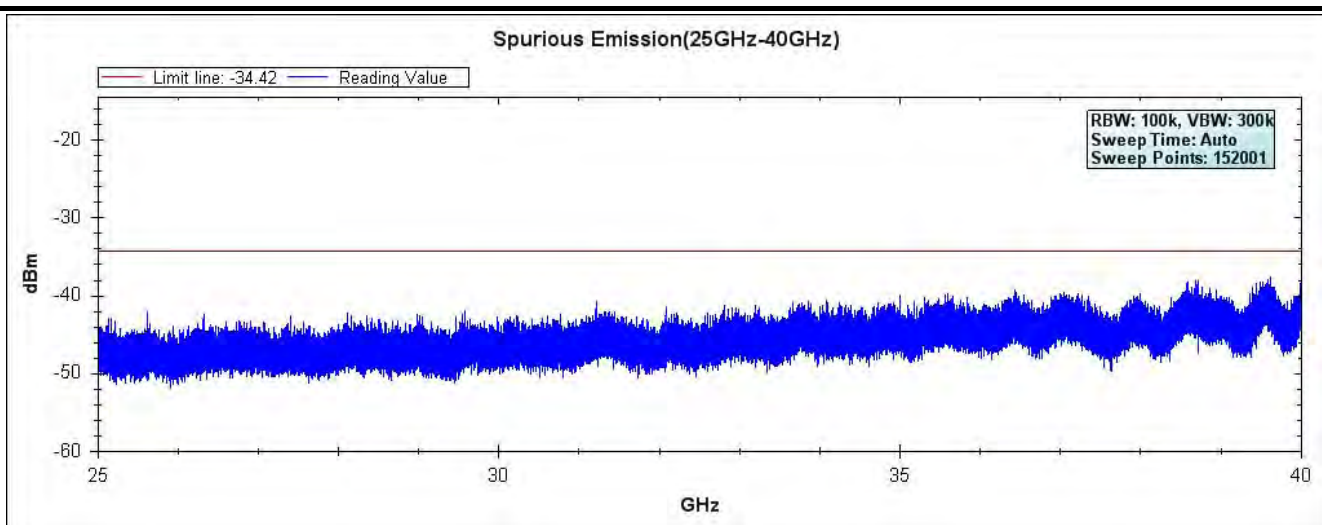
Channel 151 (5755MHz) 30MHz -40GHz-Chain A



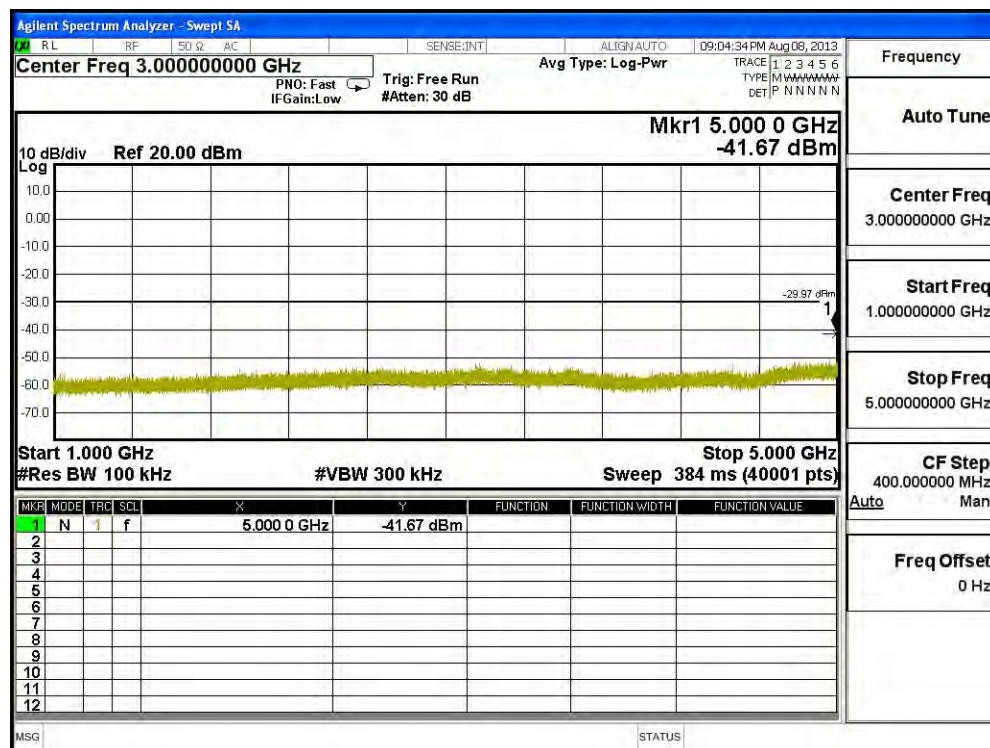
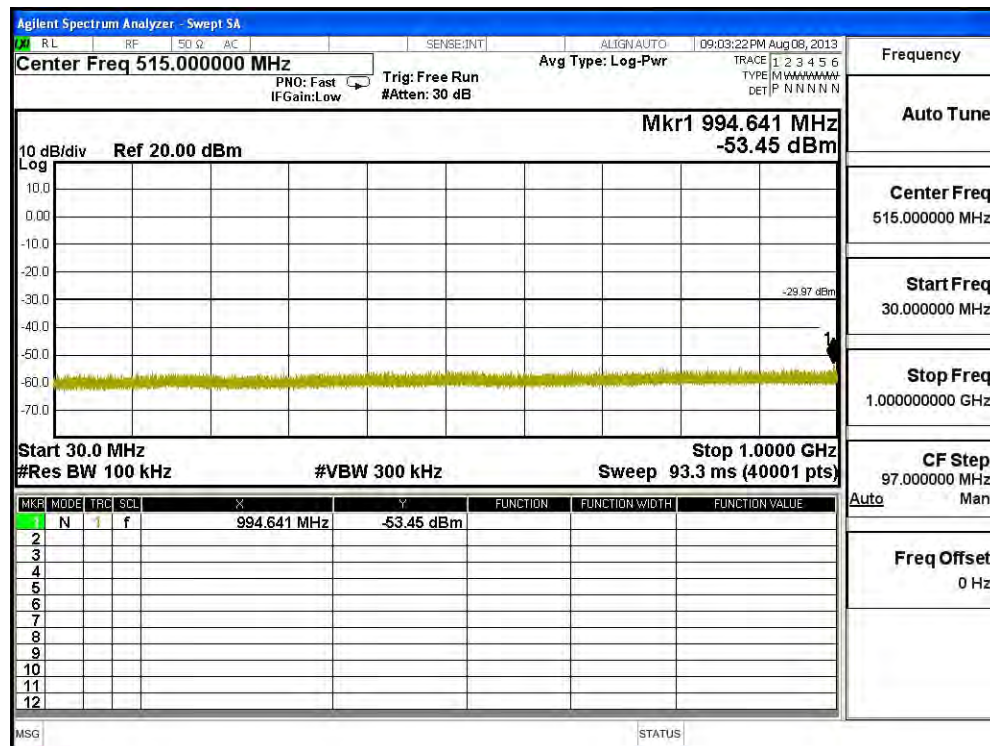


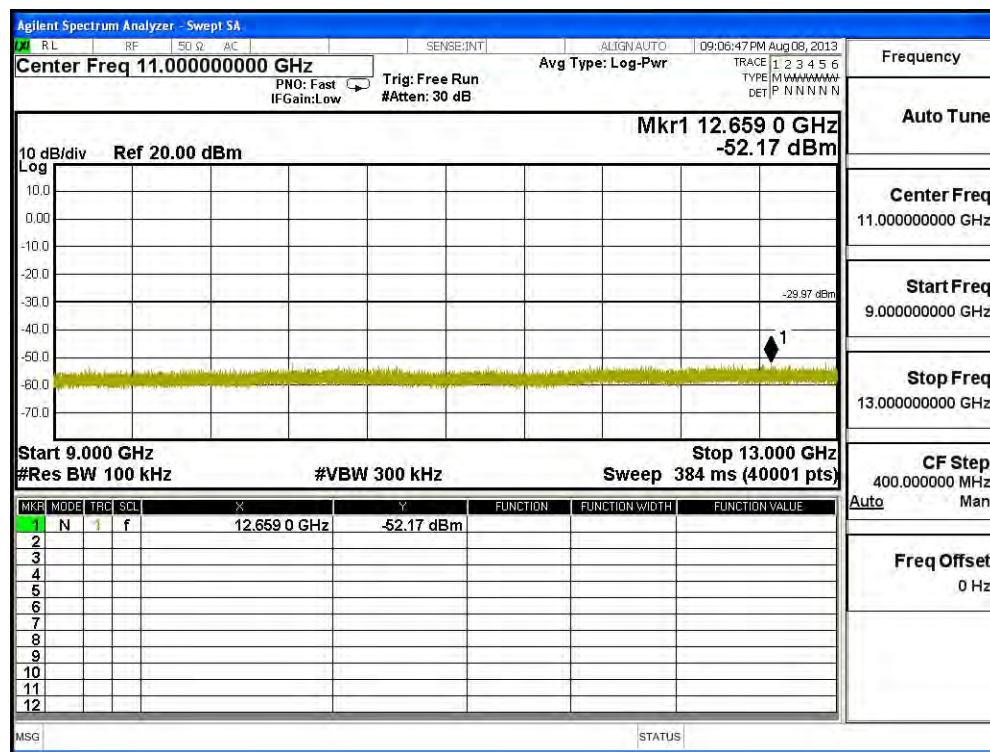
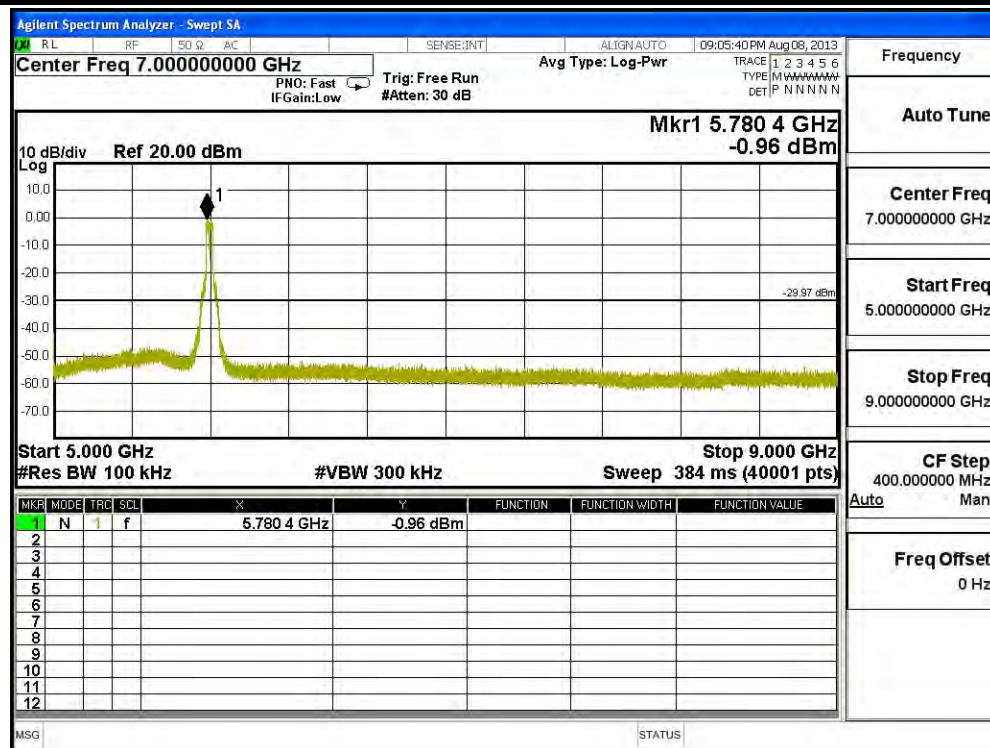


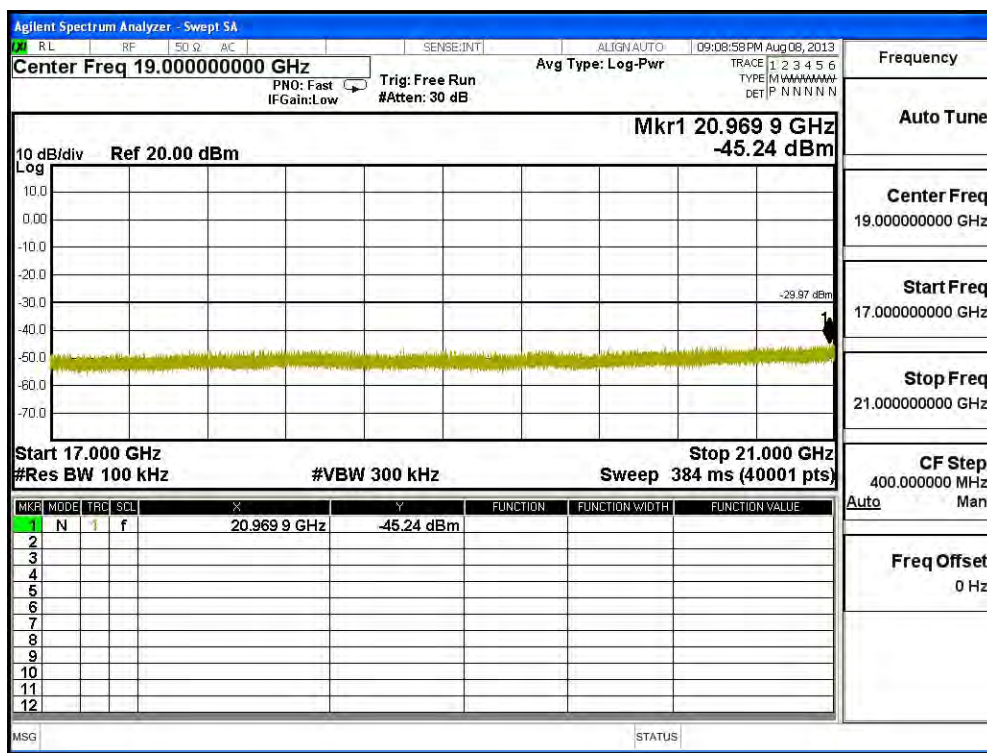
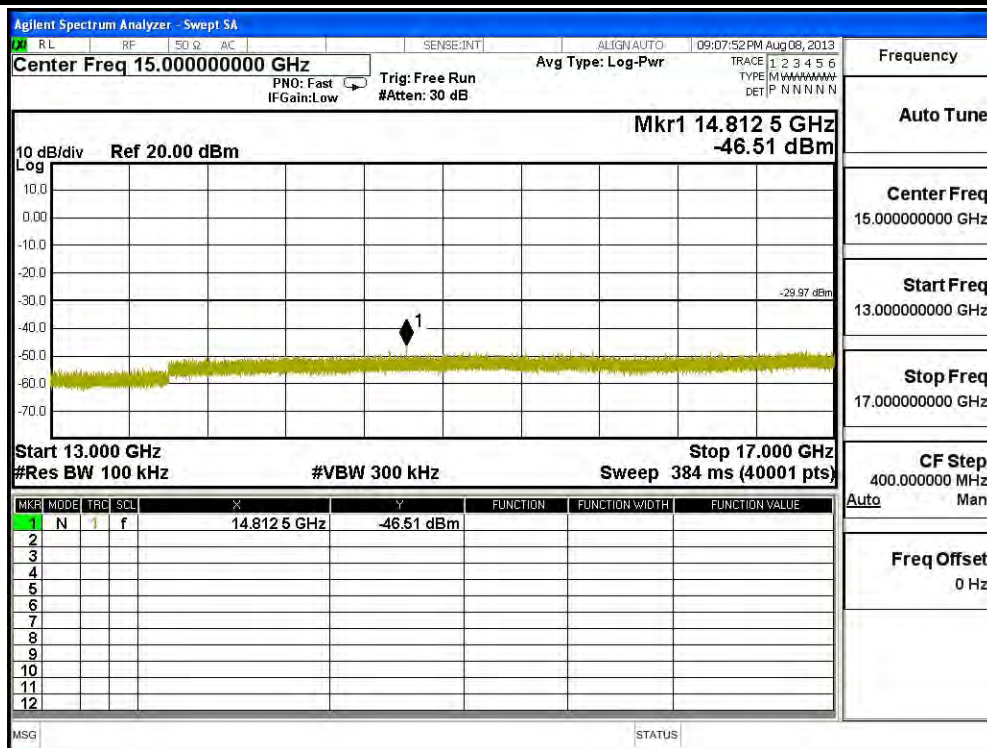


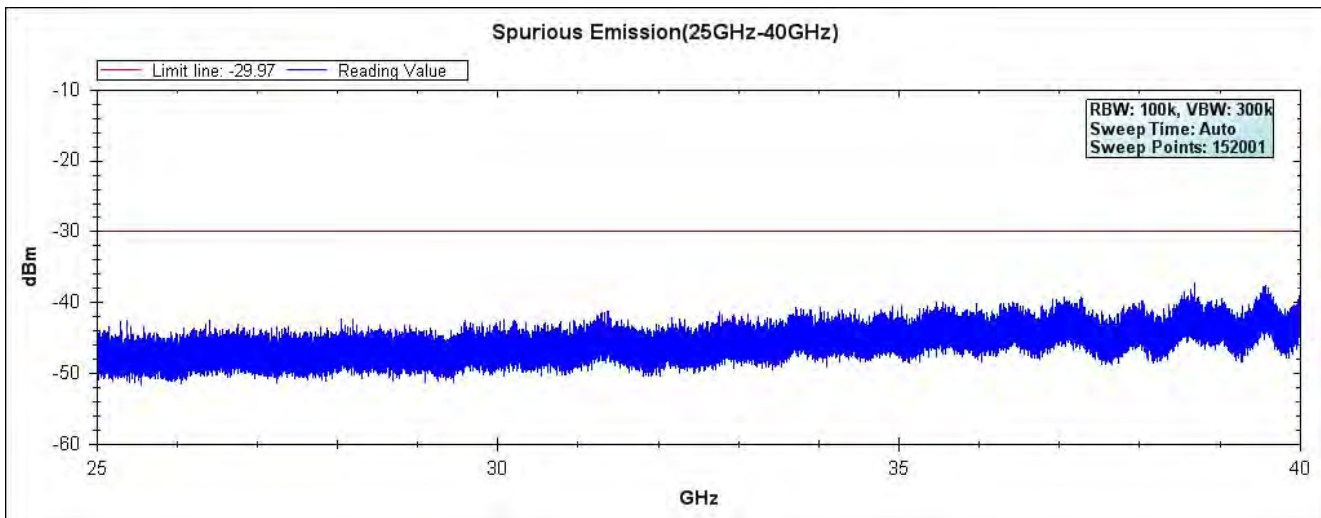
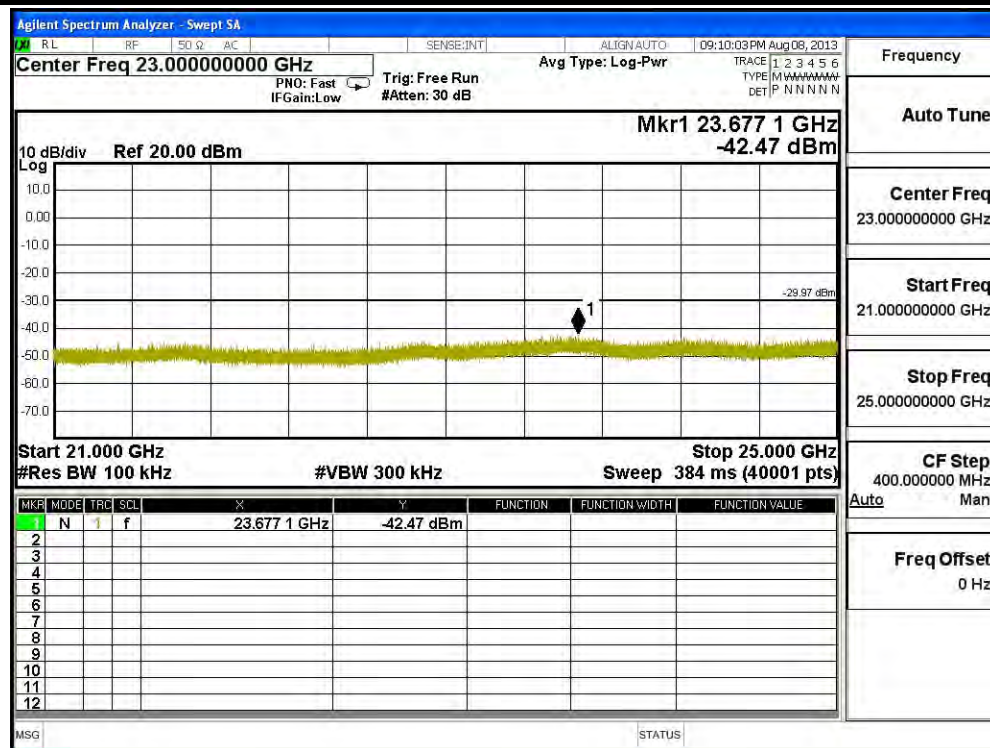


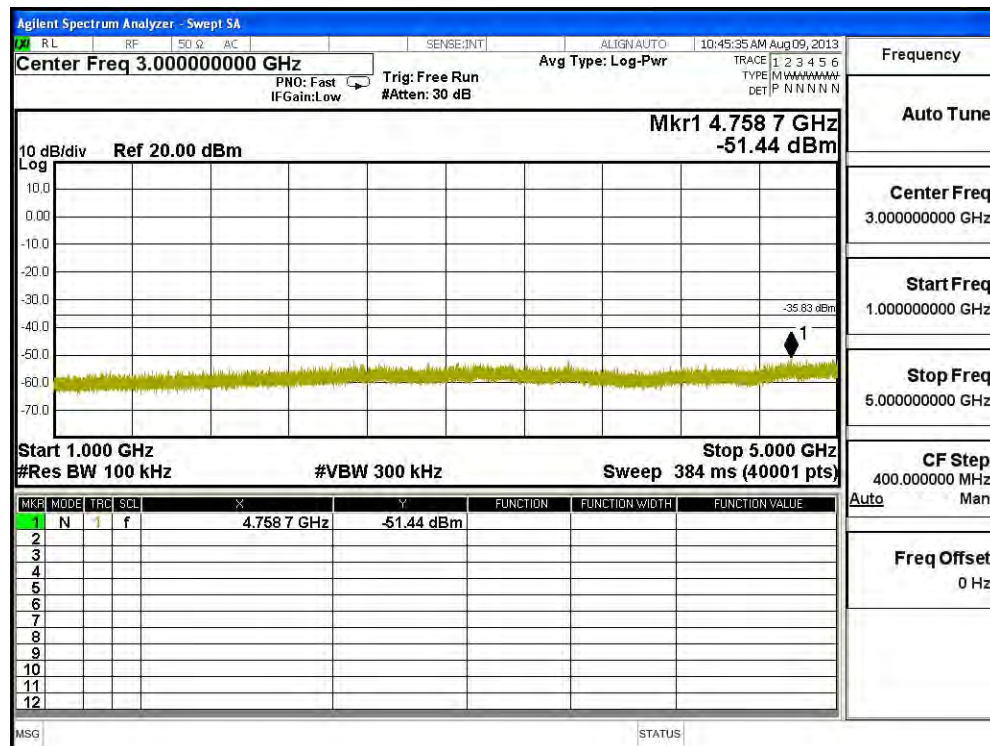
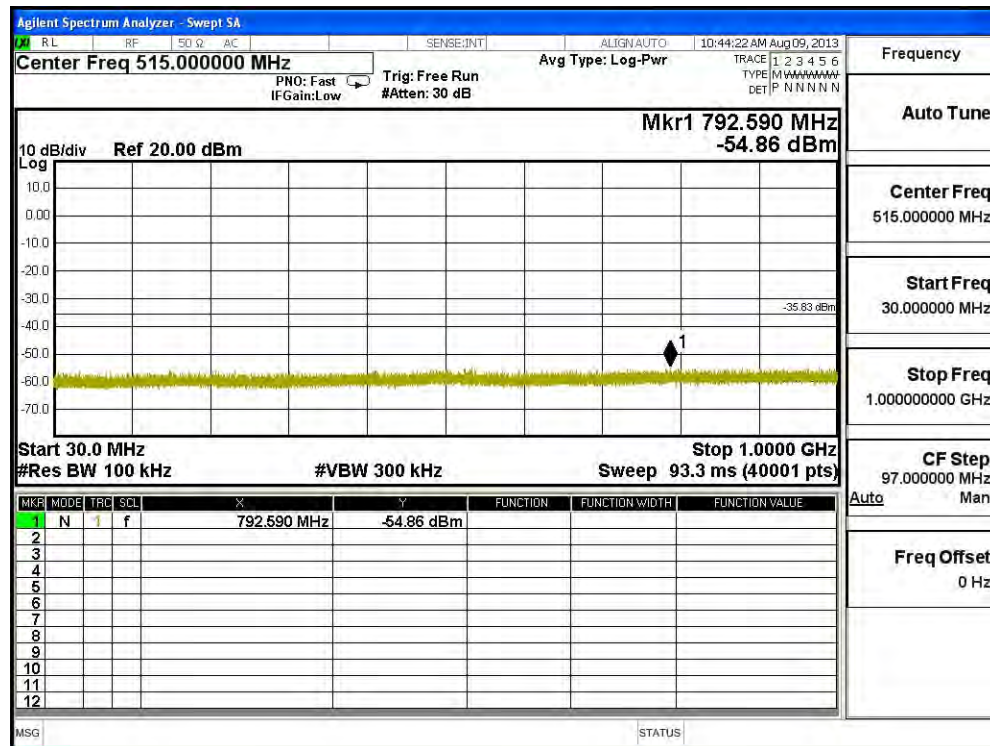
Channel 159 (5795MHz) 30MHz -40GHz-Chain A

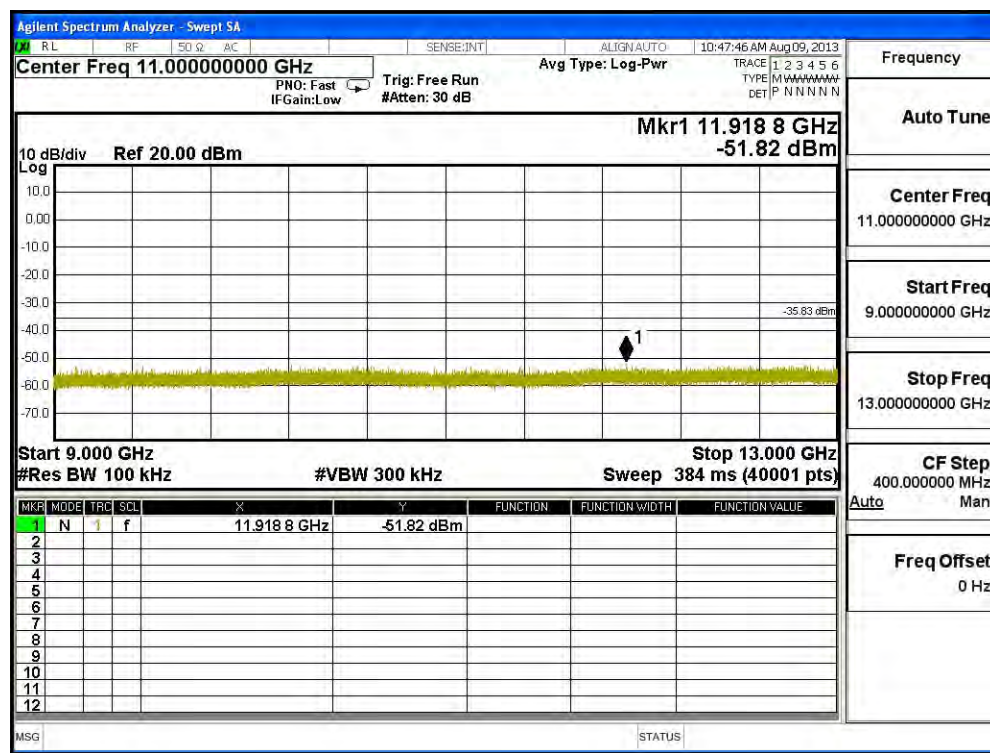
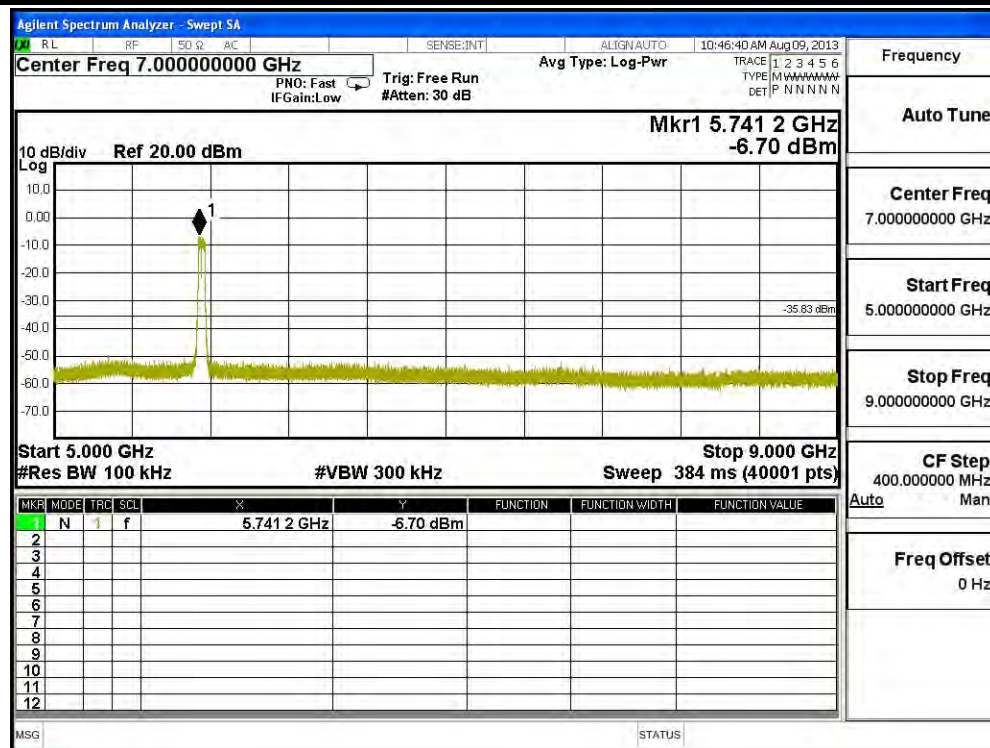


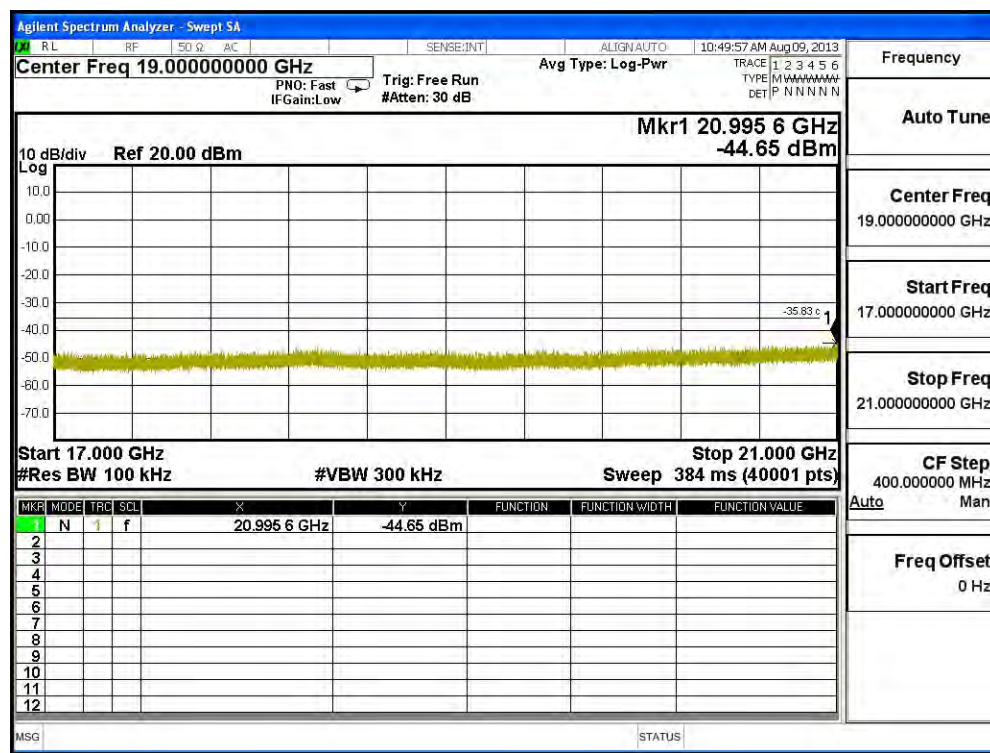


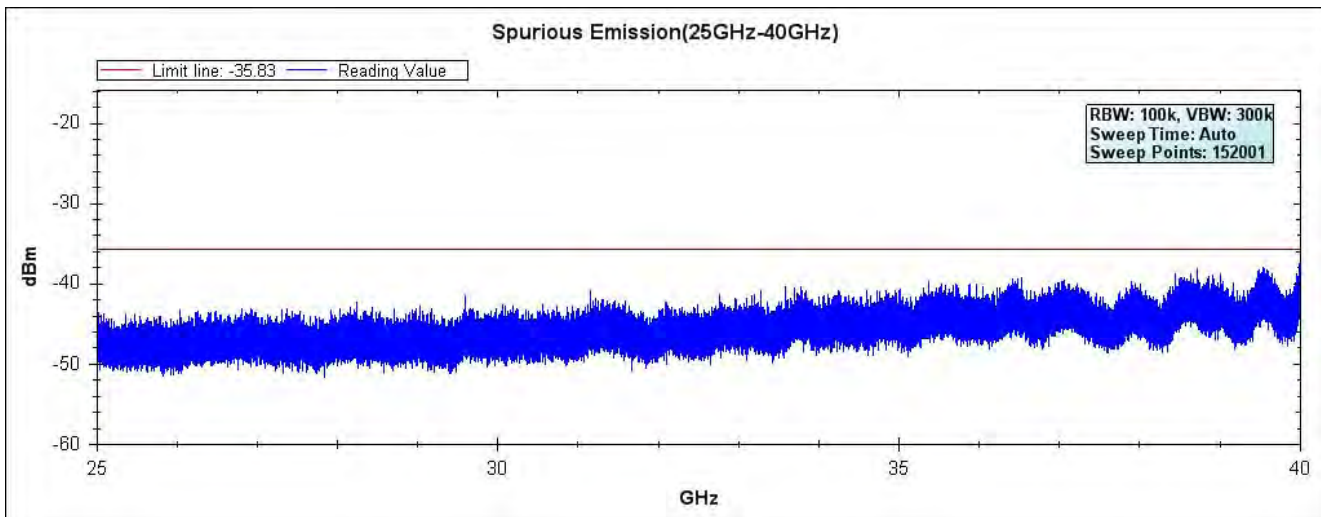




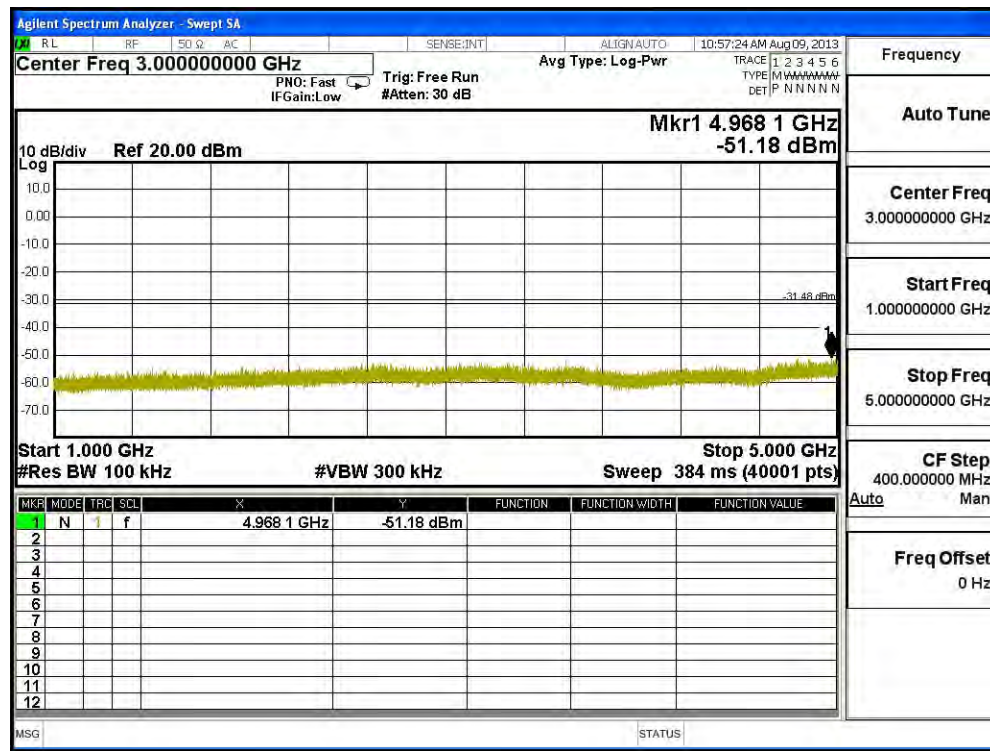
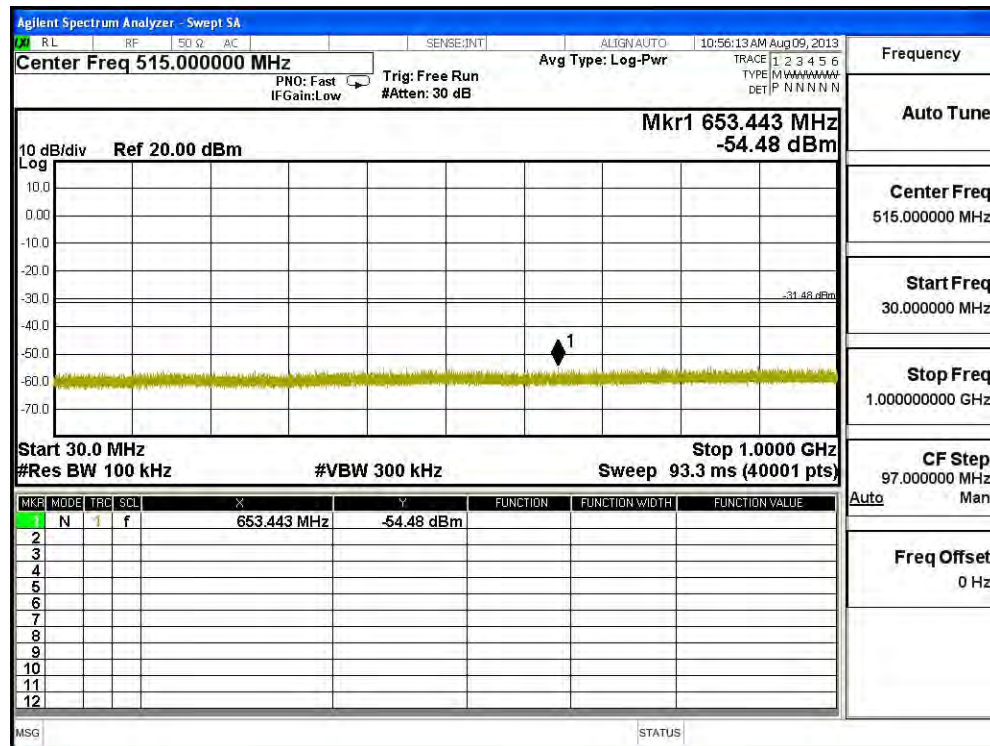
Channel 151 (5755MHz) 30MHz -40GHz-Chain B


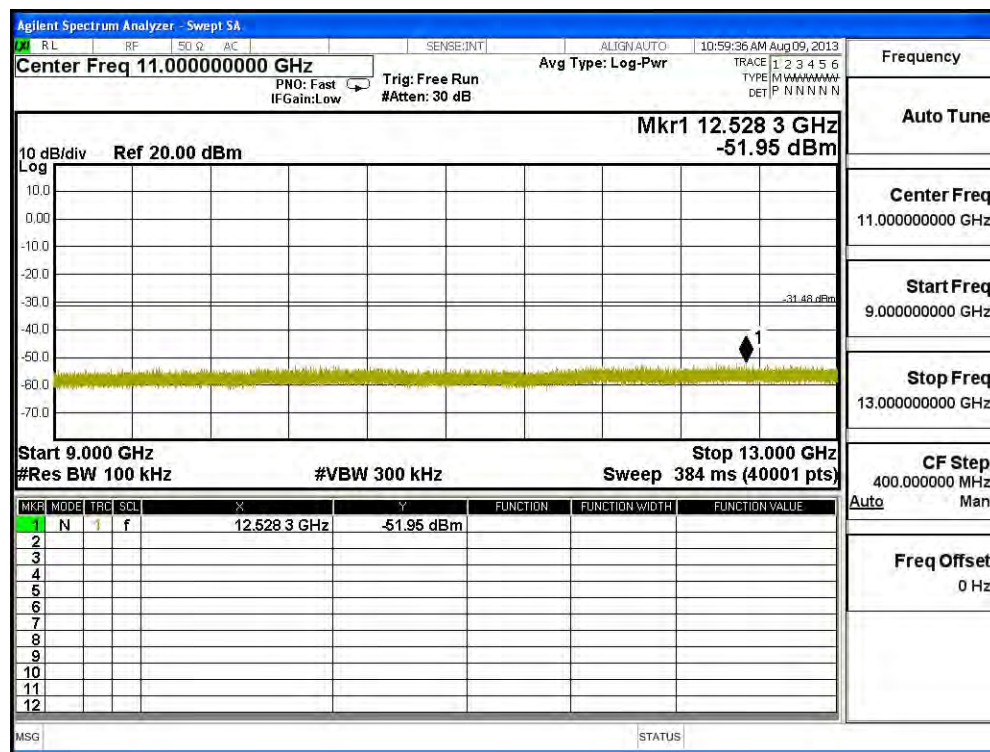
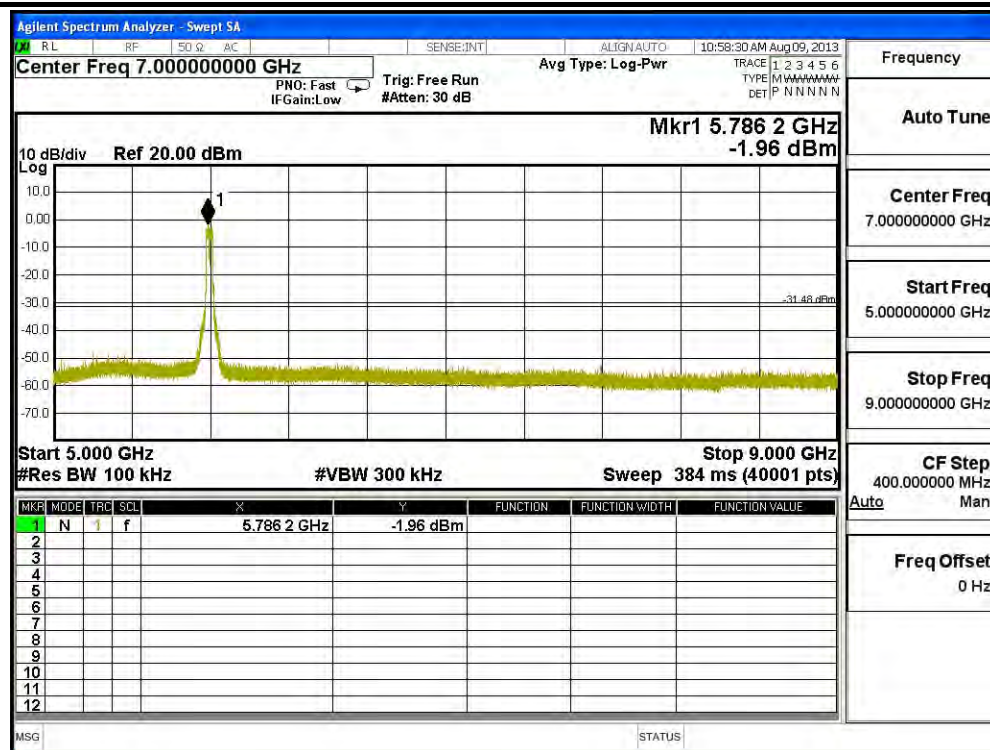


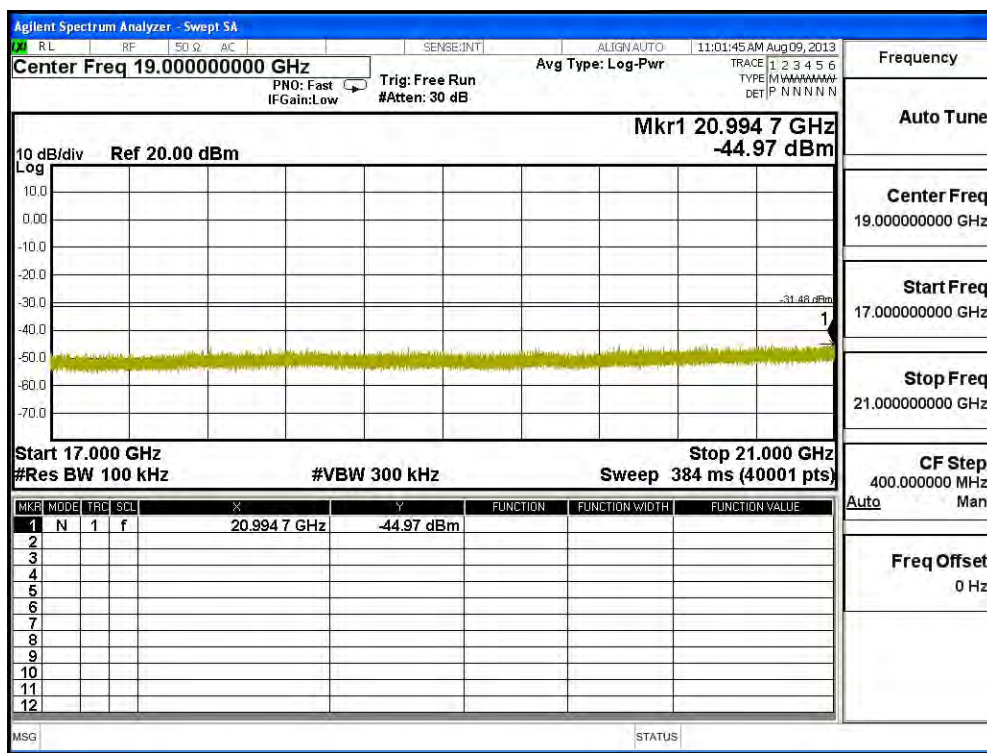
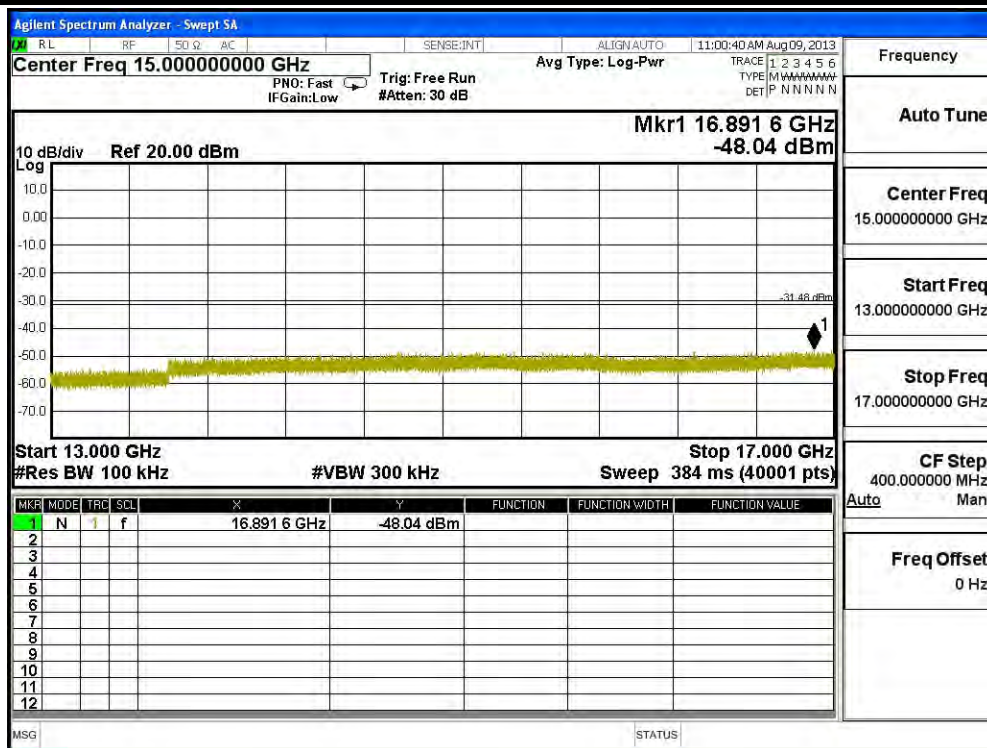


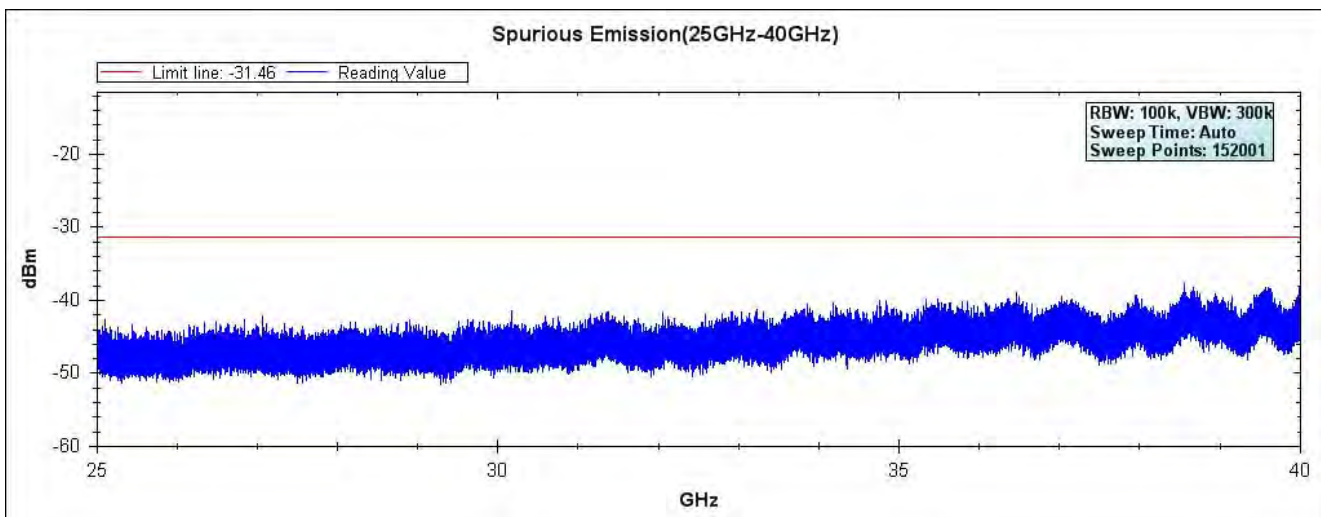
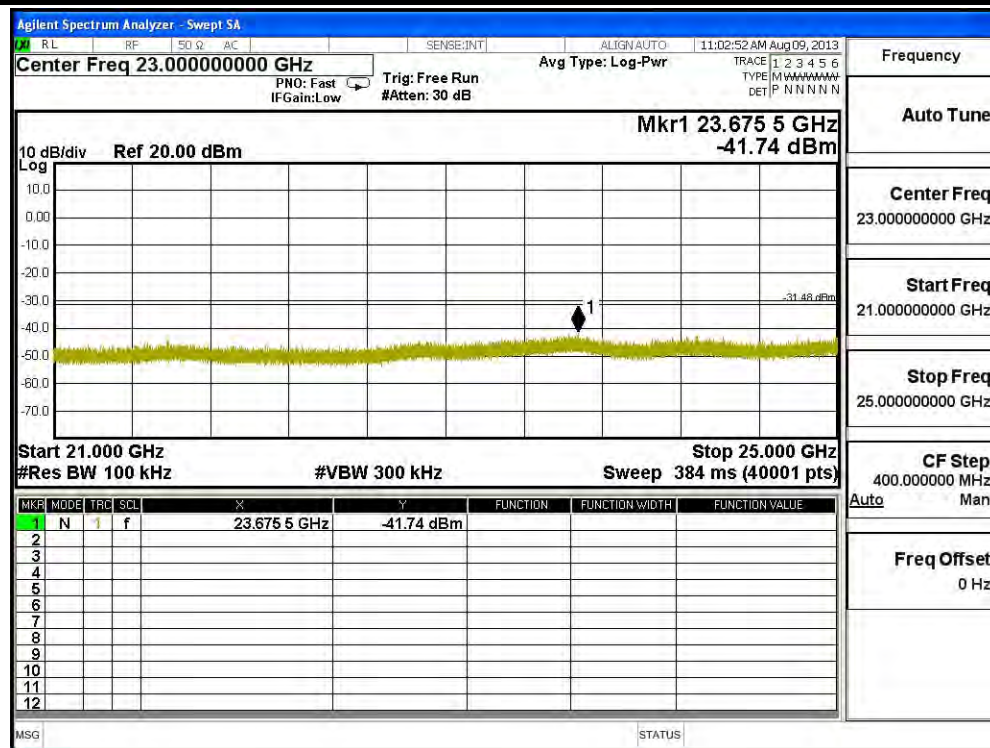


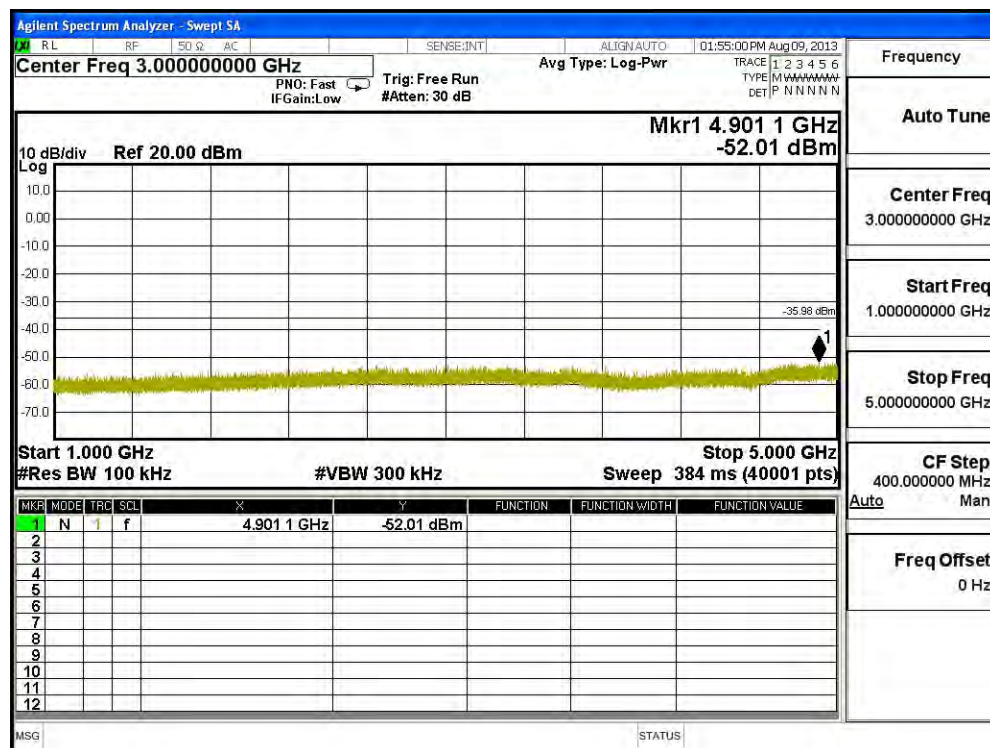
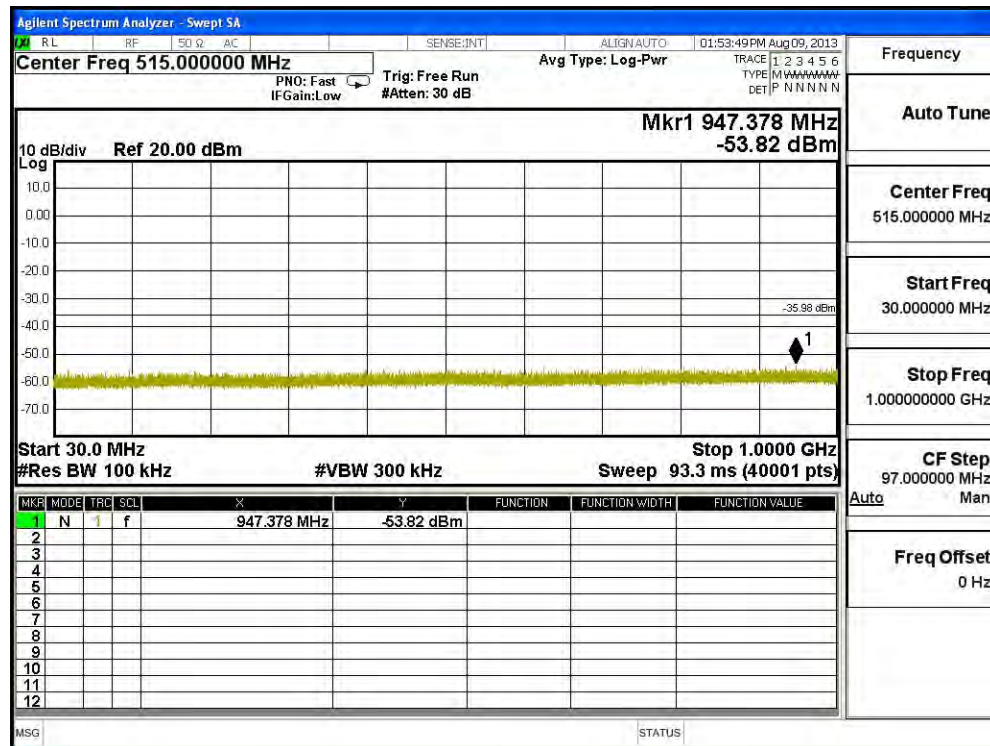
Channel 159 (5795MHz) 30MHz -40GHz-Chain B

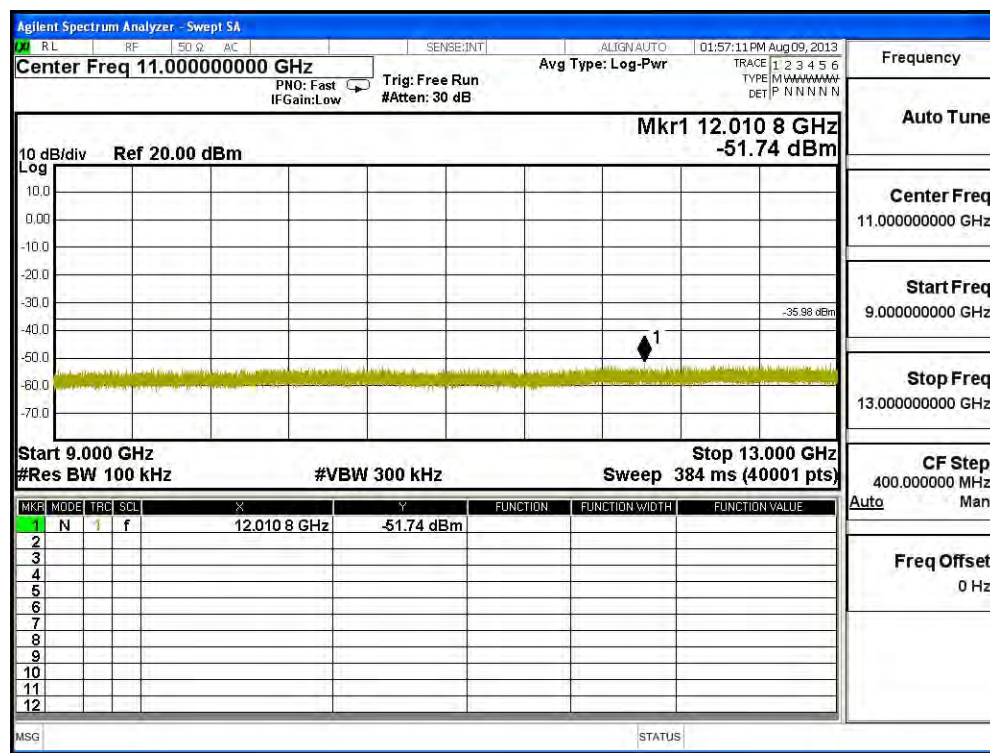
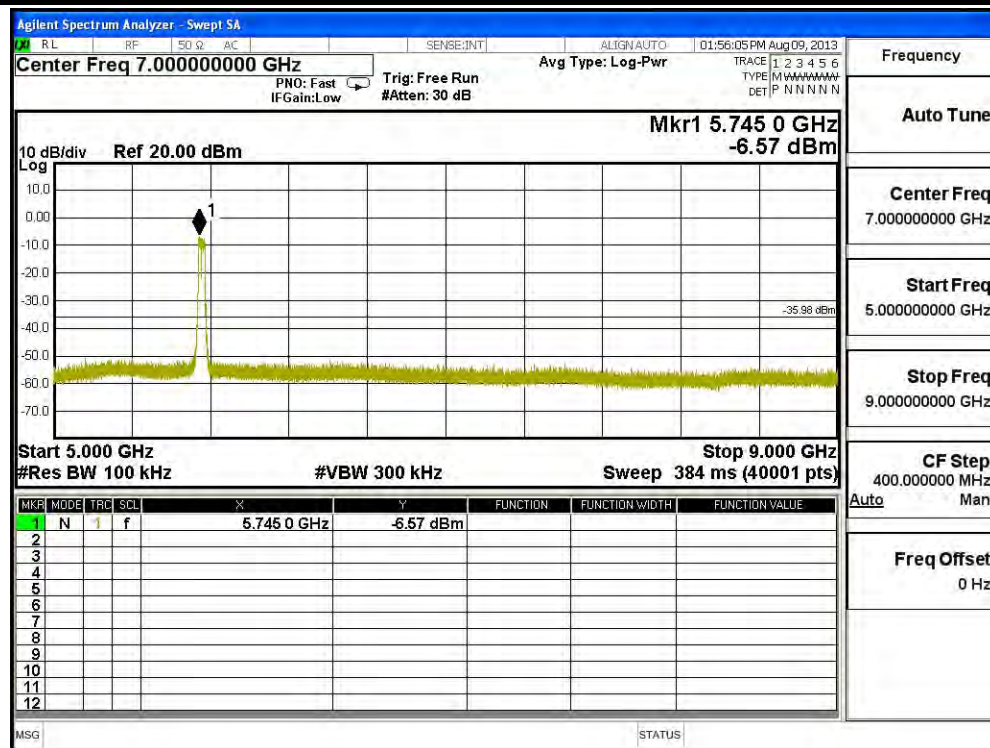


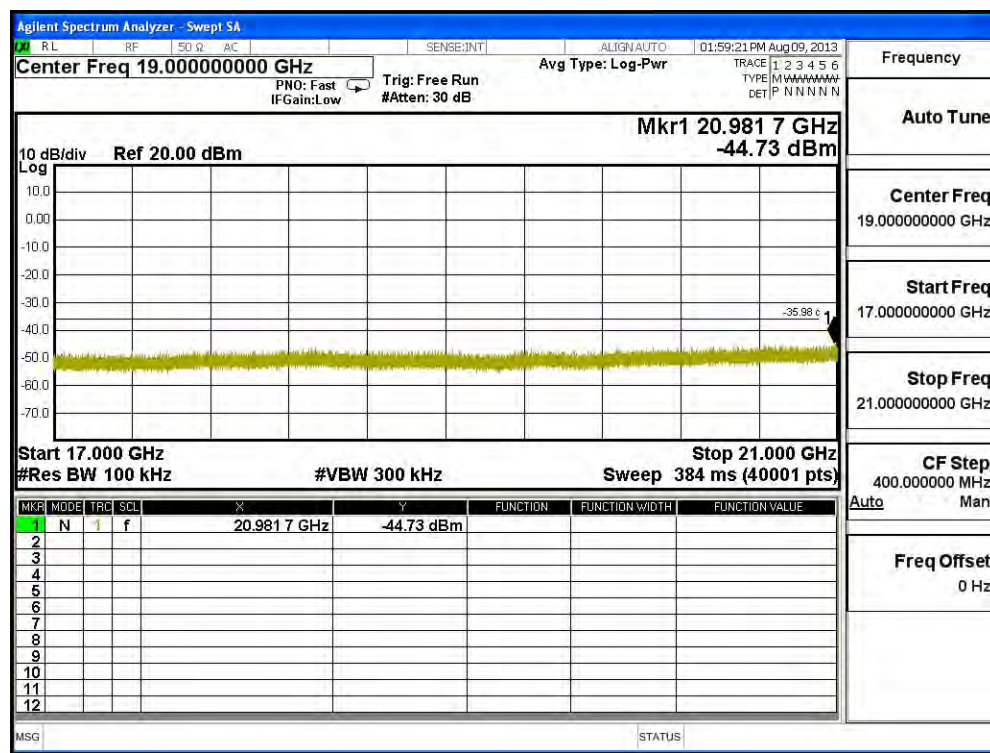


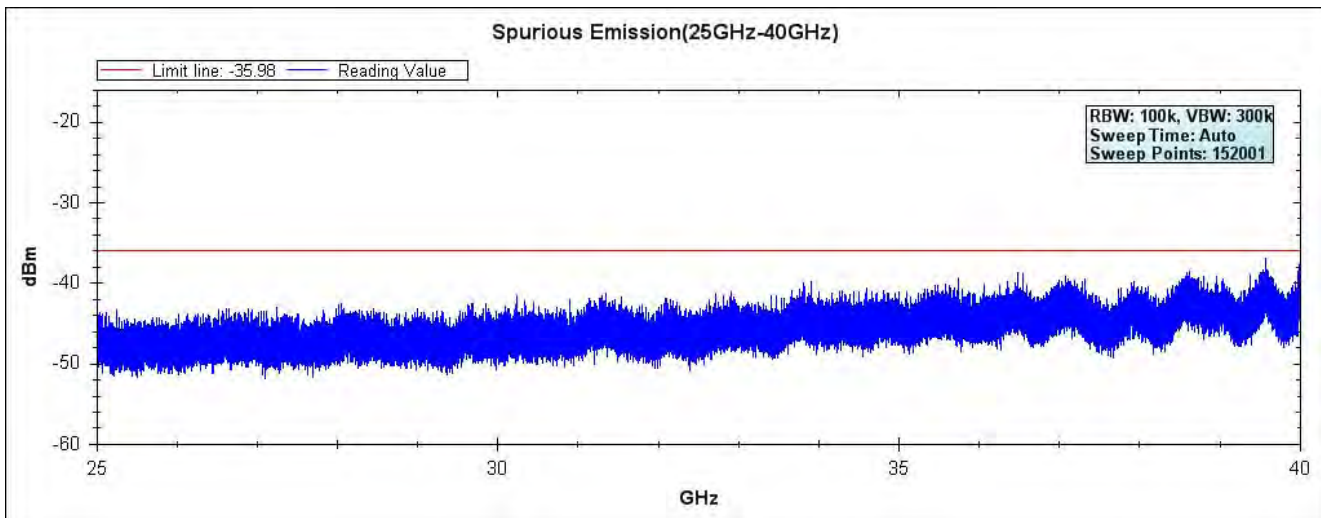




Channel 151 (5755MHz) 30MHz -40GHz-Chain C








Channel 159 (5795MHz) 30MHz -40GHz-Chain C

