

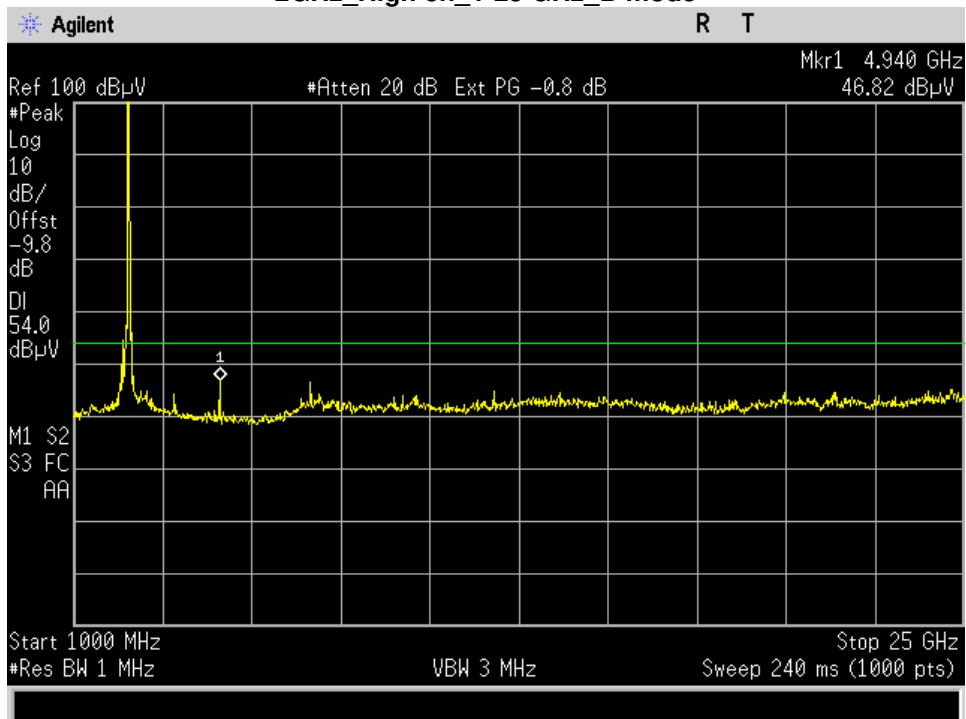
Annex A

Conducted Spurious Emissions

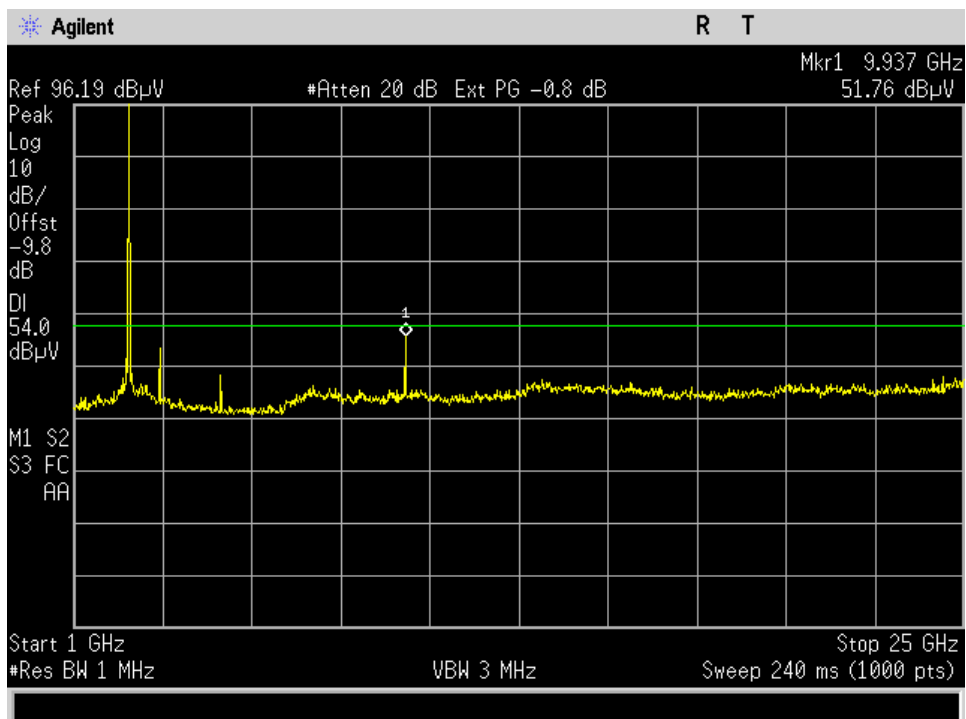
(15.209)



2GHz_High ch_1-25 GHz_B mode

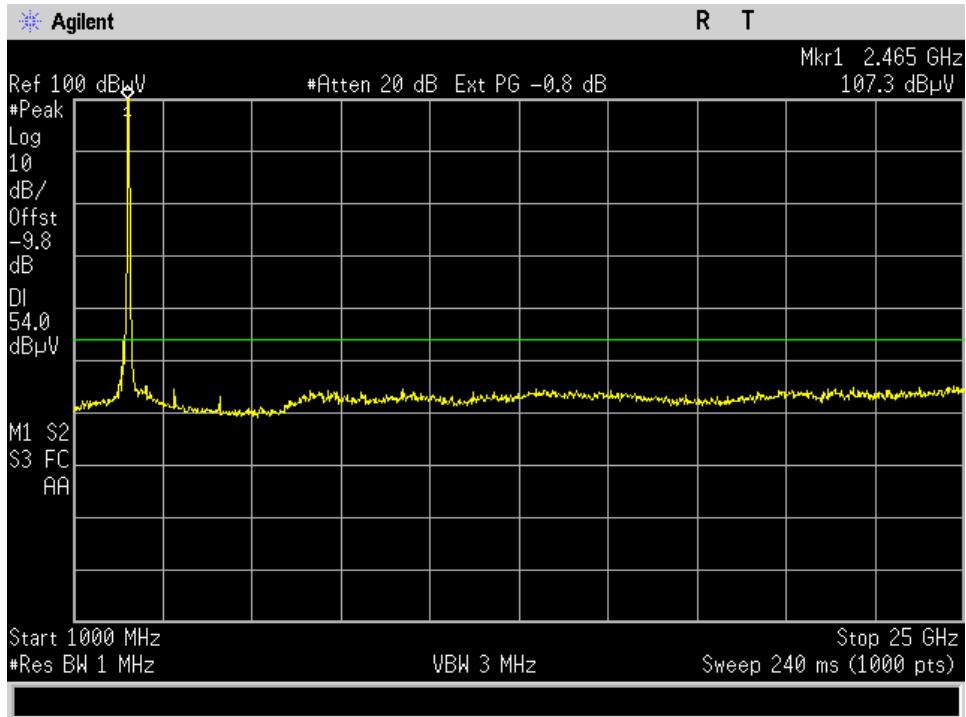


2GHz_High ch_1-25 GHz_BLE

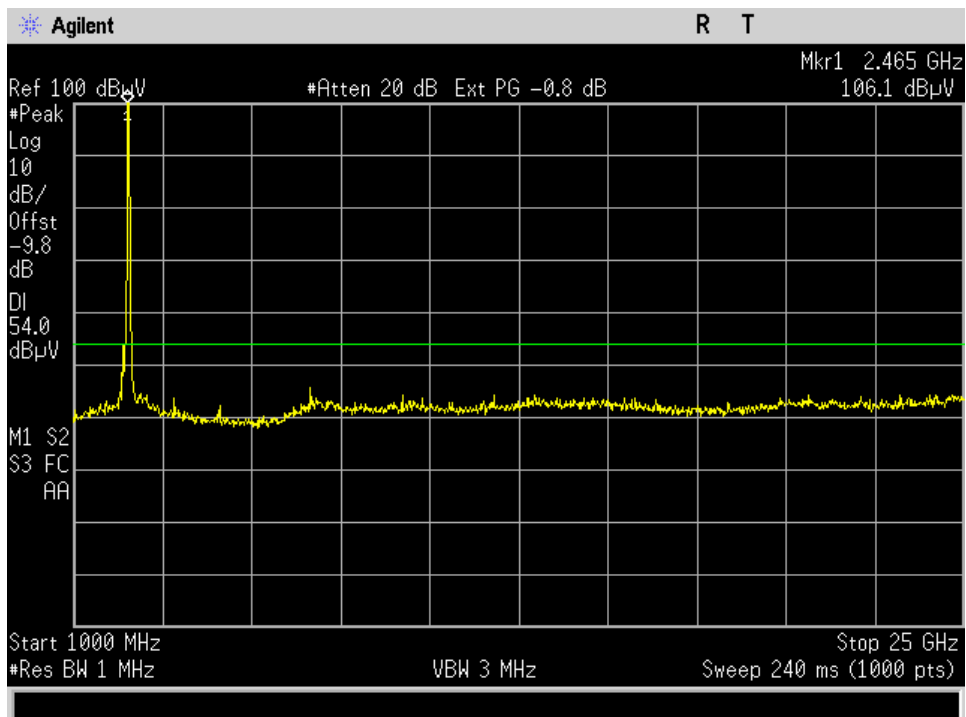




2GHz_High ch_1-25 GHz_G mode

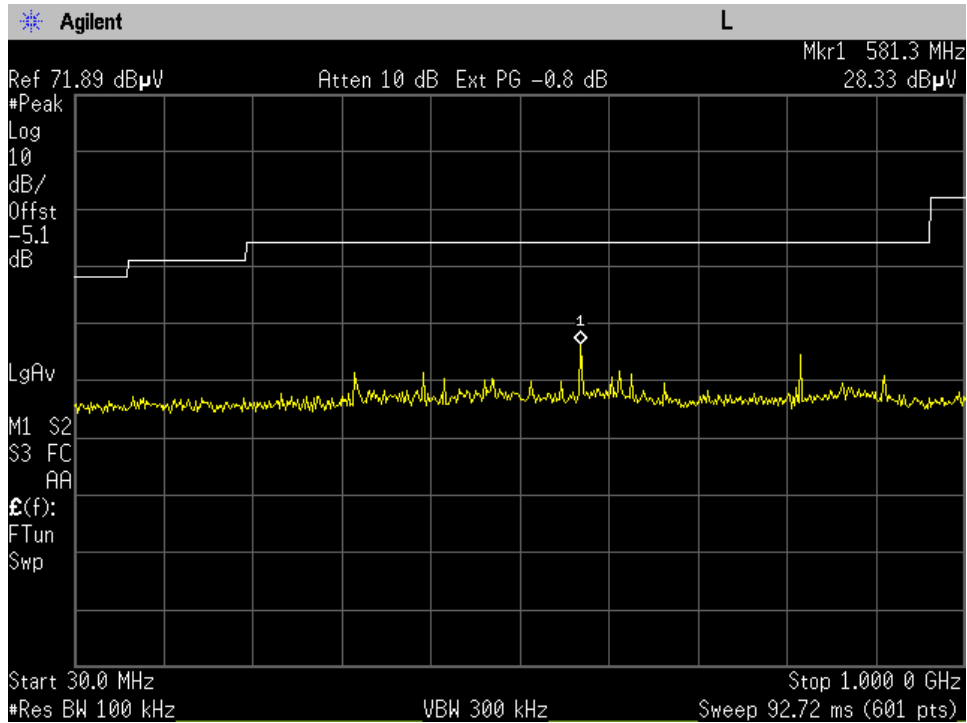


2GHz_High ch_1-25 GHz_N mode

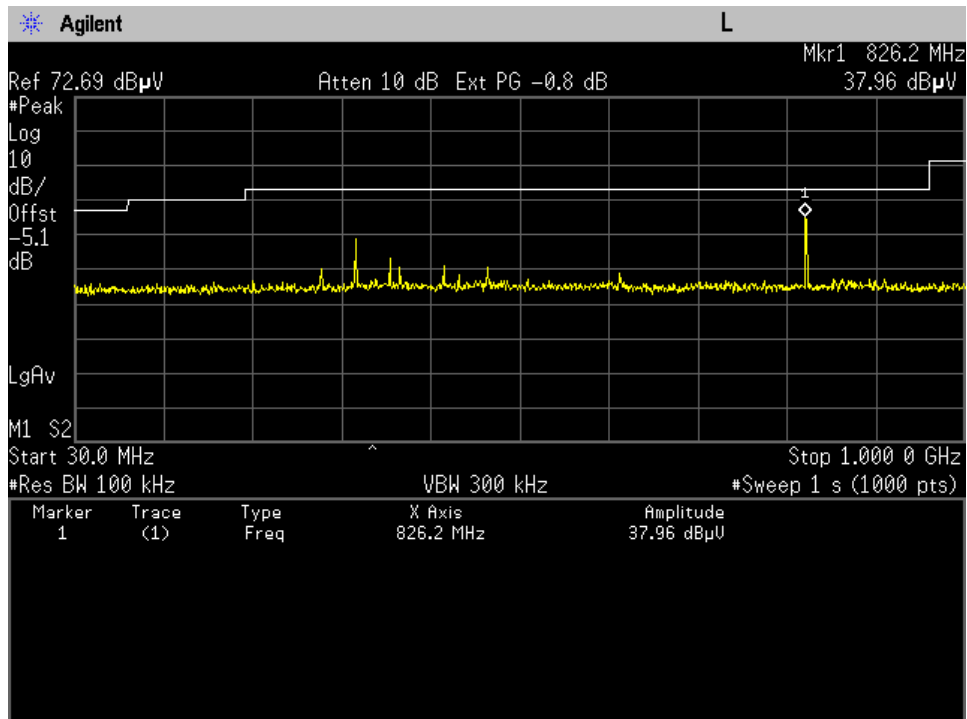




2GHz_High ch_30-1000_B mode

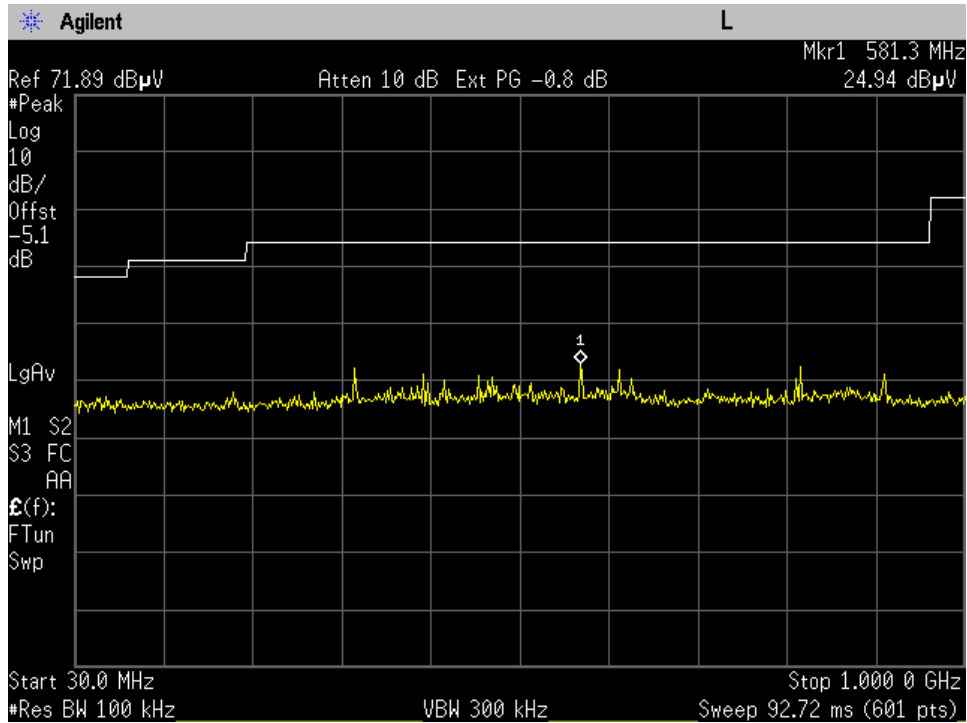


2GHz_High ch_30-1000_BLE

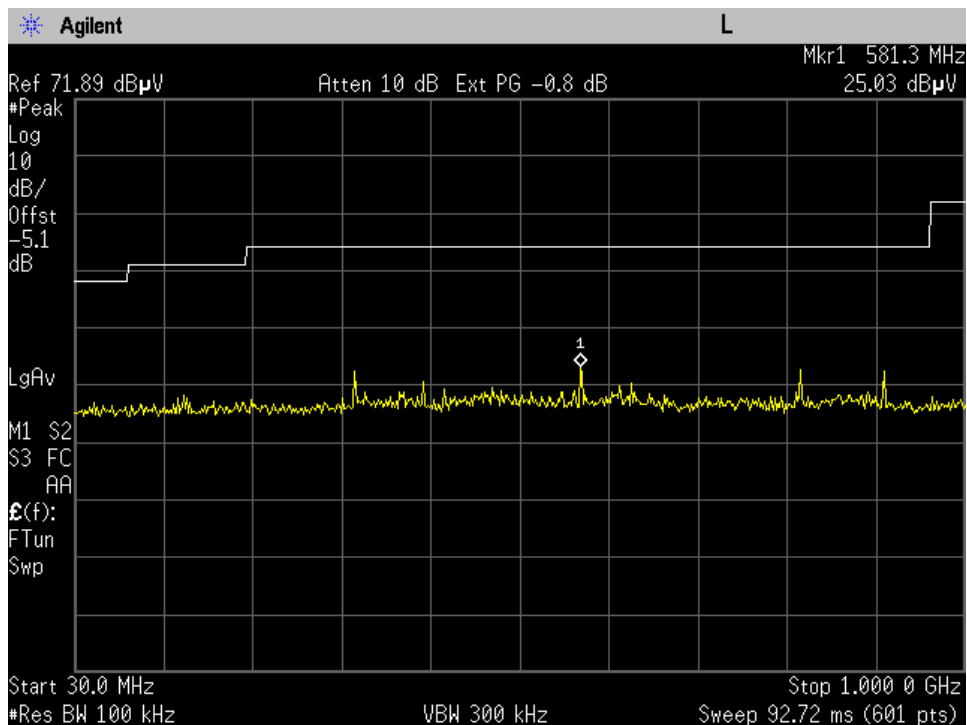




2GHz_High ch_30-1000_G mode

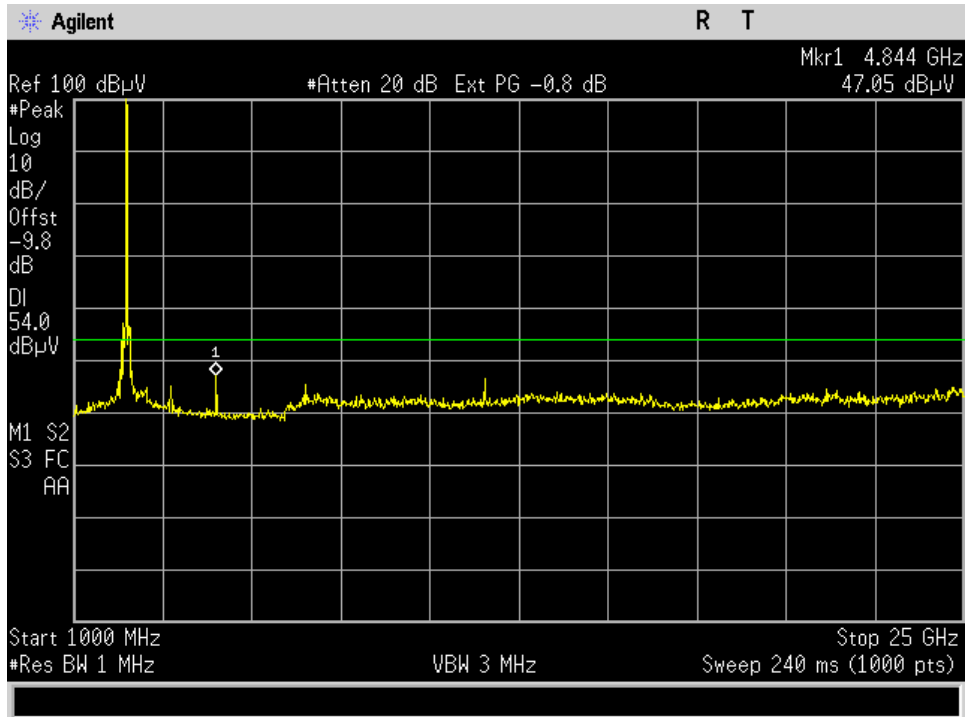


2GHz_High ch_30-1000_N mode

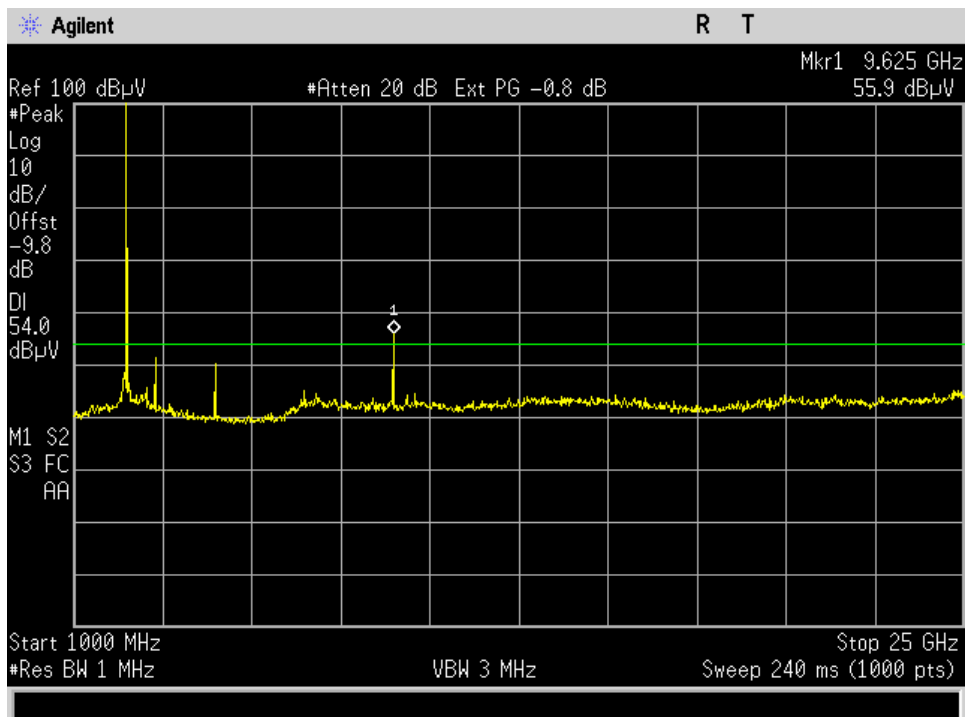




2GHz_Low ch_1-25 GHz_B mode

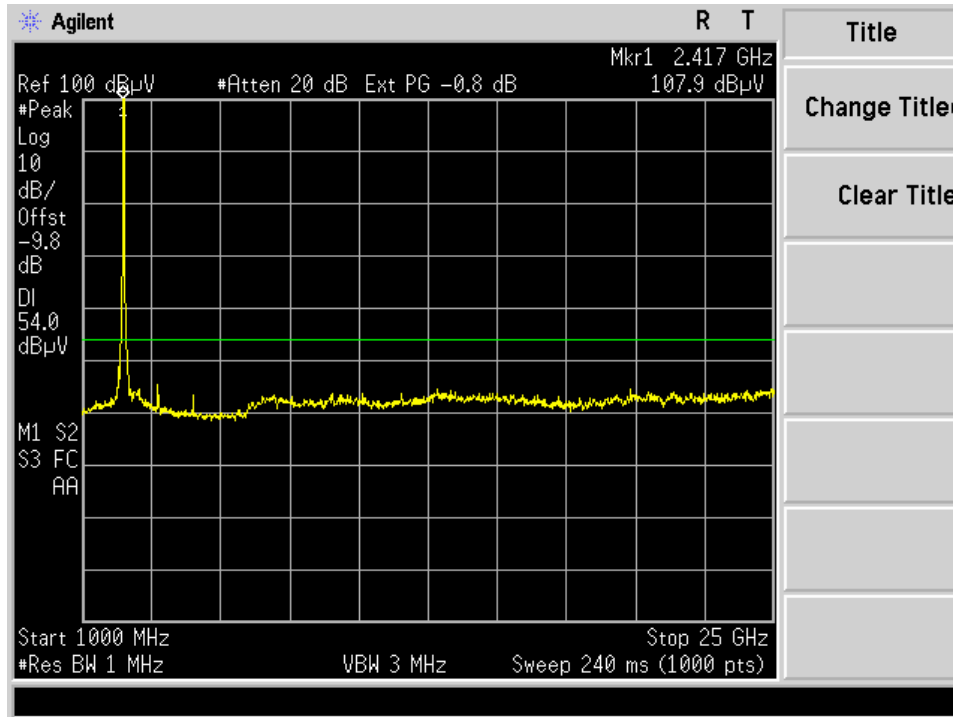


2GHz_Low ch_1-25 GHz_BLE

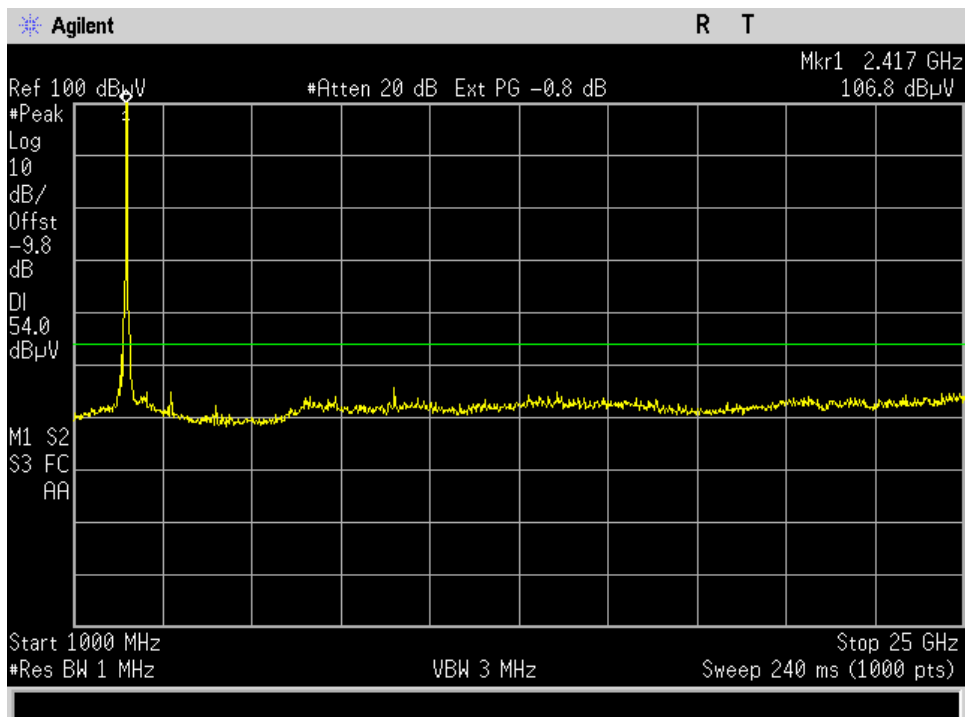




2GHz_Low ch_1-25 GHz_G mode

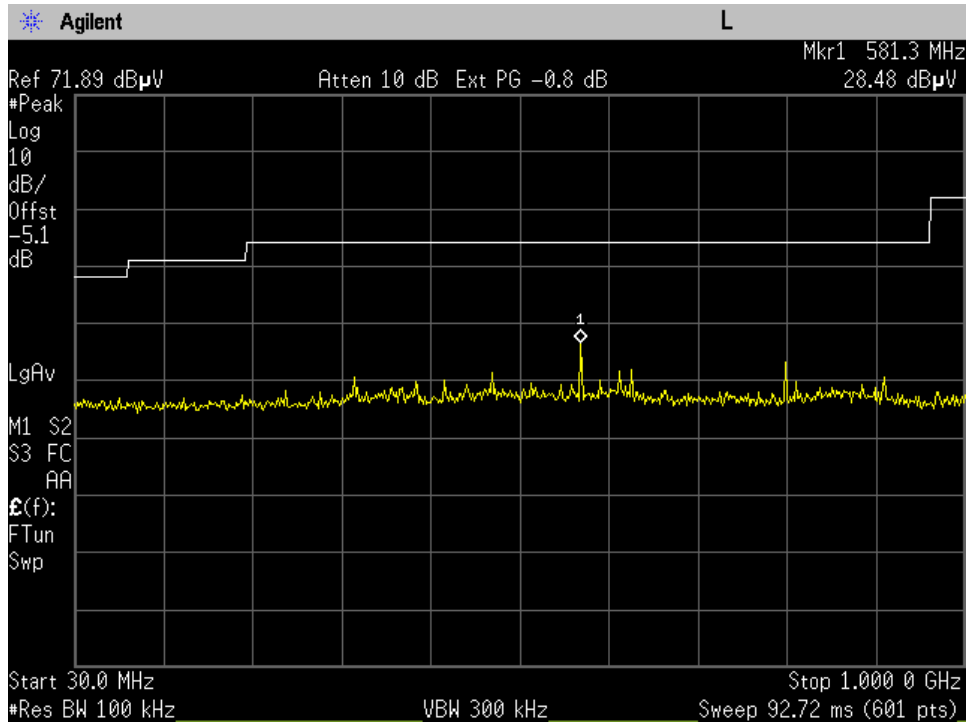


2GHz_Low ch_1-25 GHz_N mode

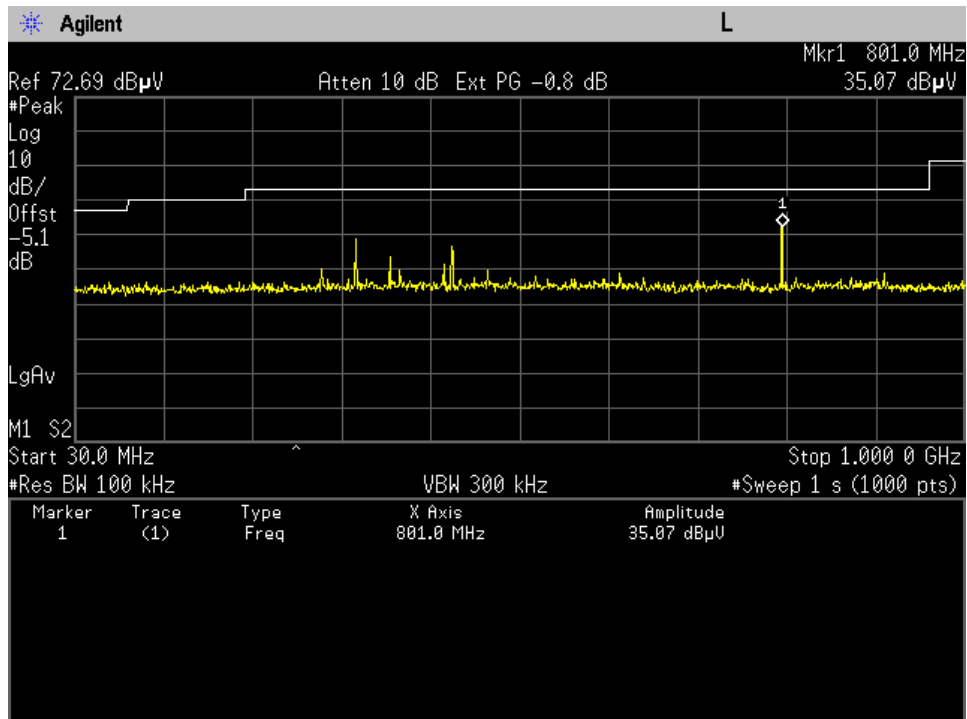




2GHz_Low ch_30-1000_B mode

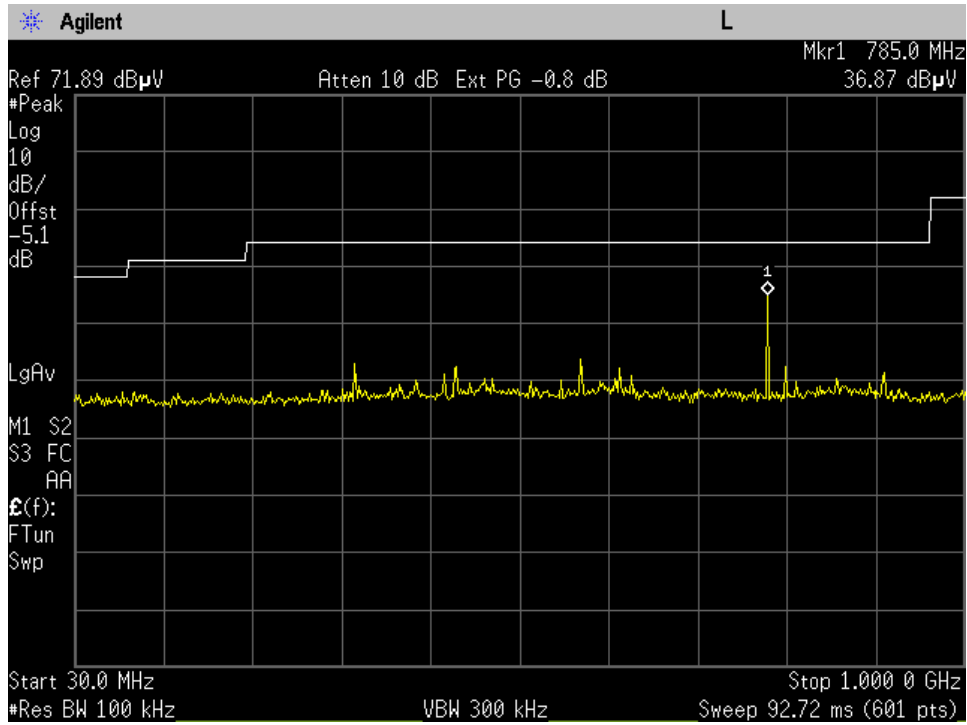


2GHz_Low ch_30-1000_BLE

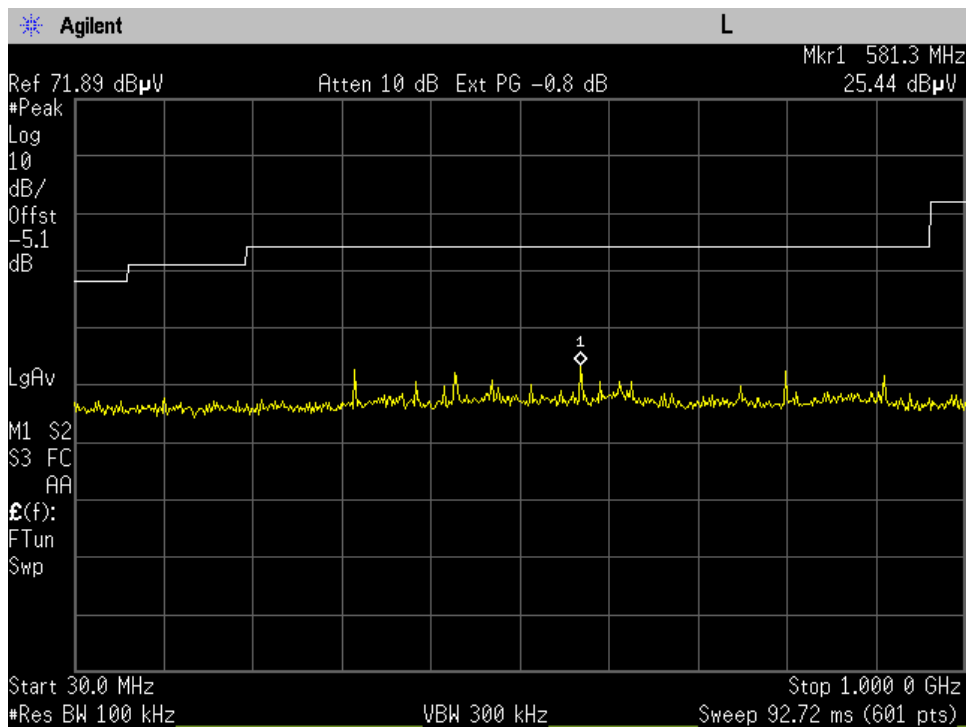




2GHz_Low ch_30-1000_G mode

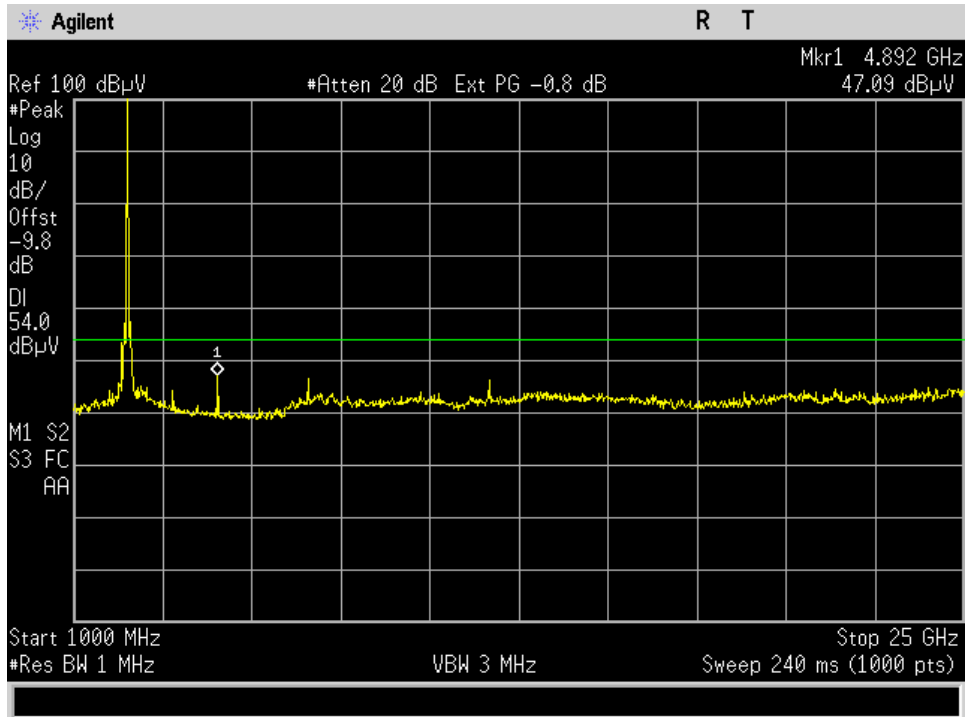


2GHz_Low ch_30-1000_N mode

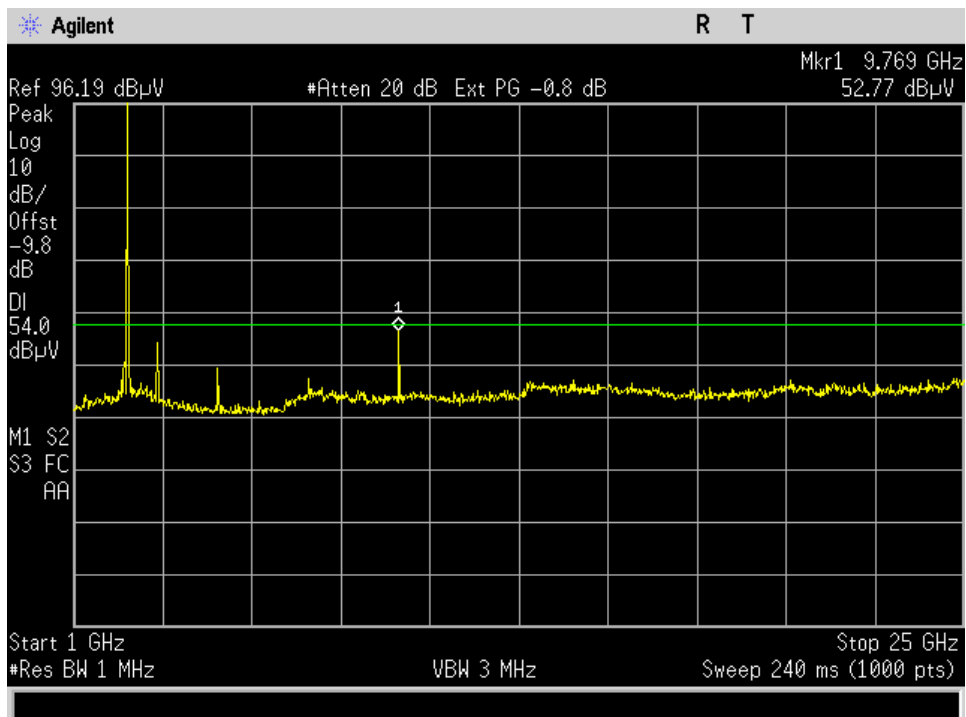




2GHz_Mid ch_1-25 GHz_B mode

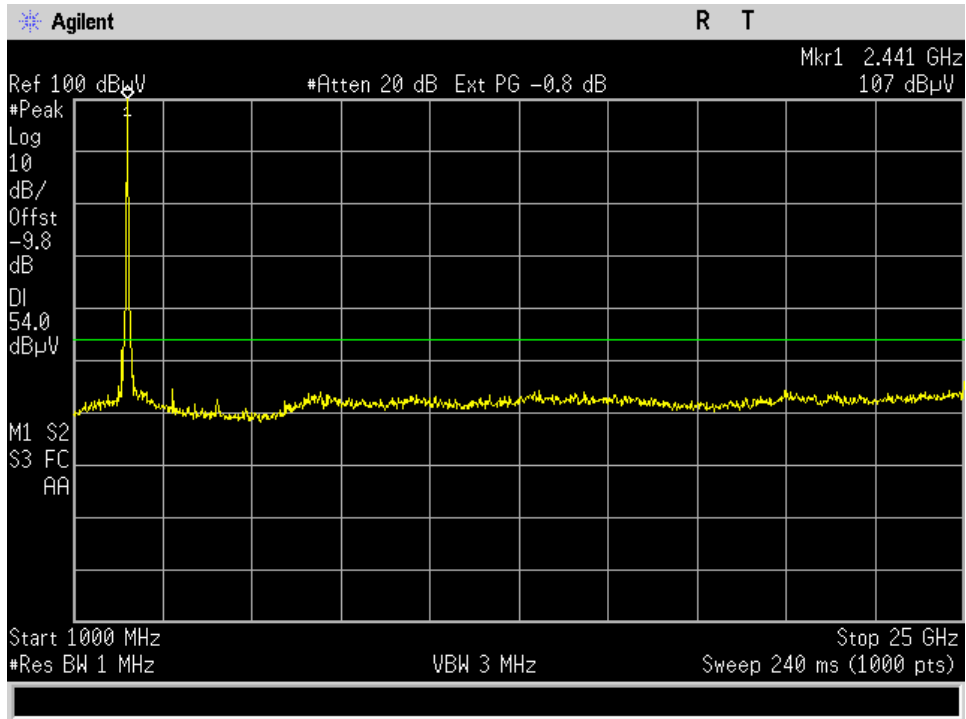


2GHz_Mid ch_1-25 GHz_BLE

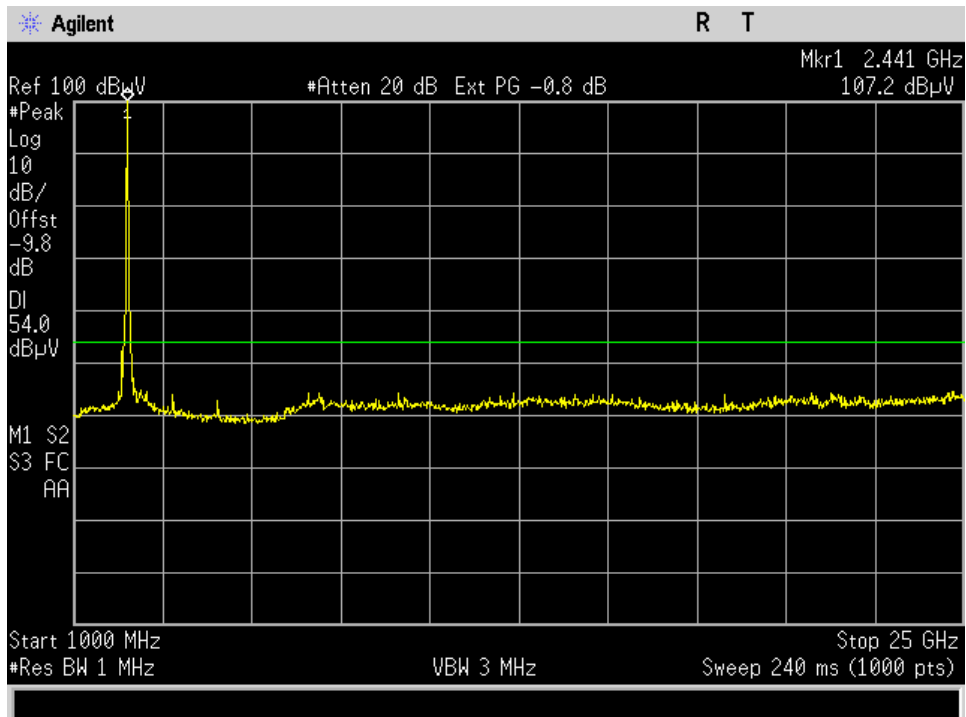




2GHz_Mid ch_1-25 GHz_G mode

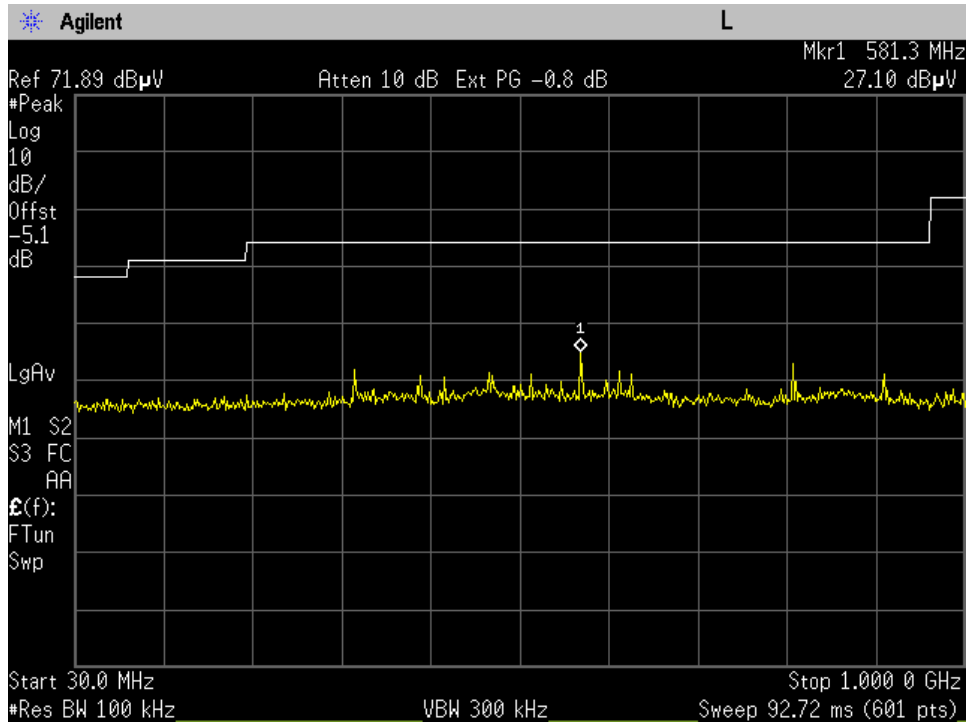


2GHz_Mid ch_1-25 GHz_N mode

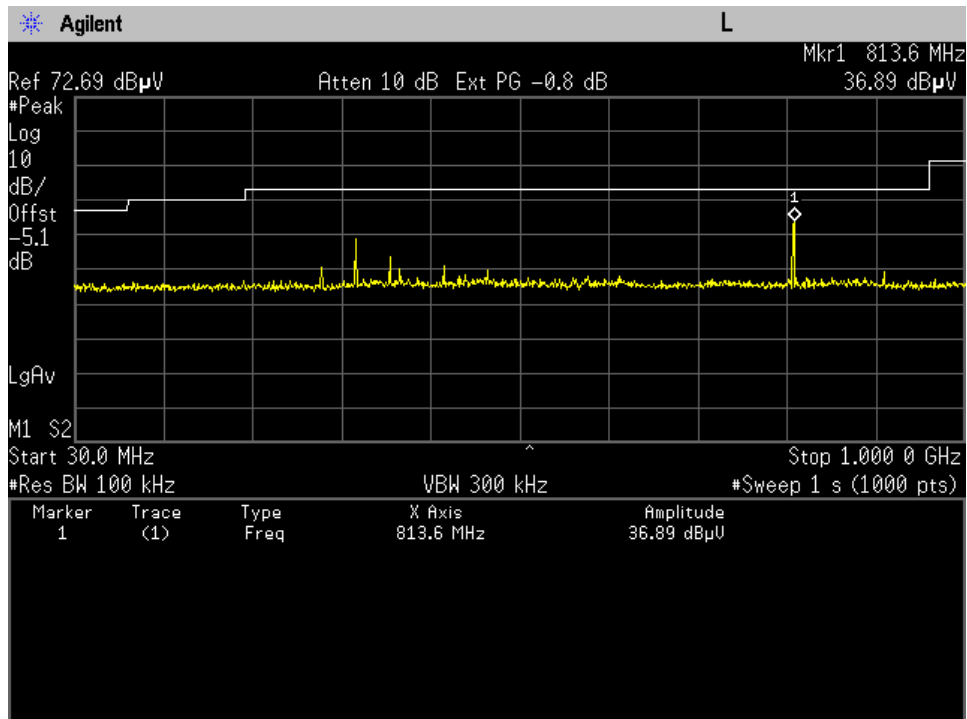




2GHz_Mid ch_30-1000_B mode

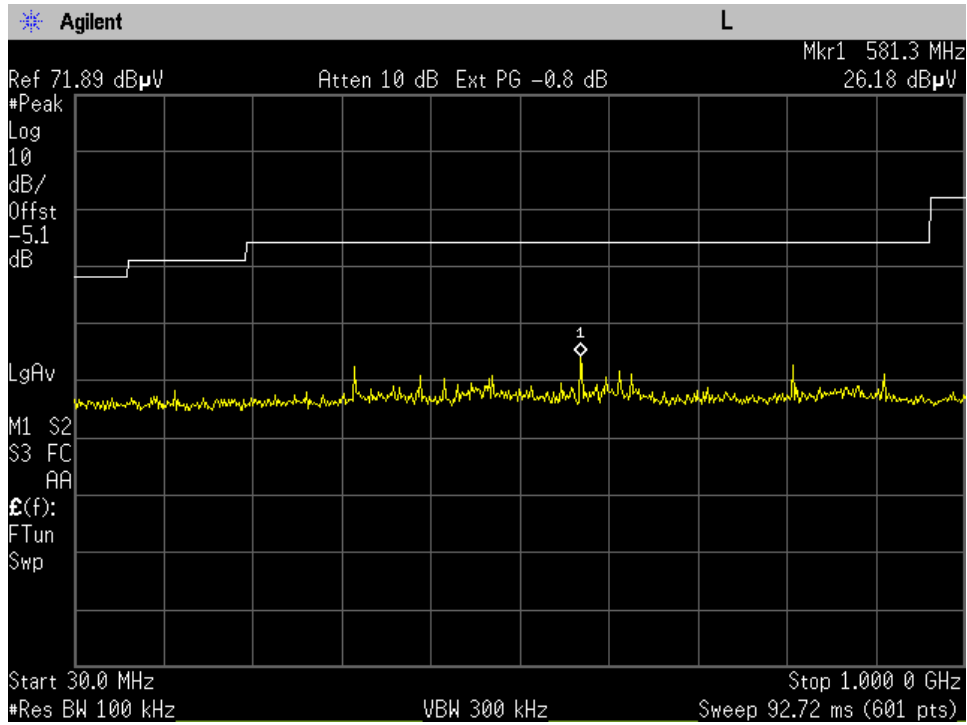


2GHz_Mid ch_30-1000_BLE

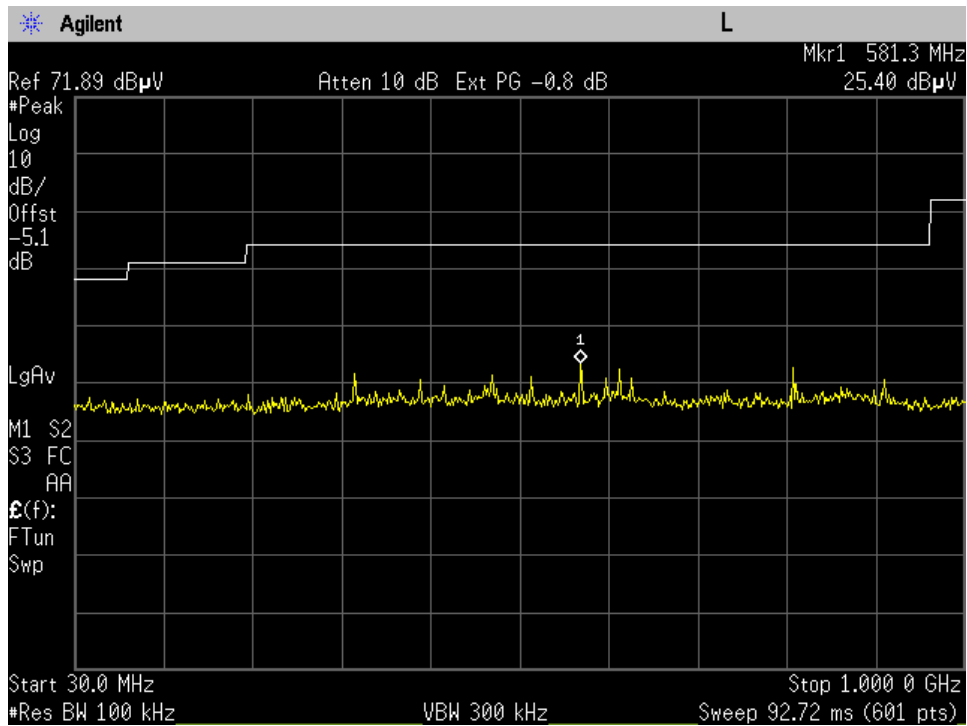




2GHz_Mid ch_30-1000_G mode

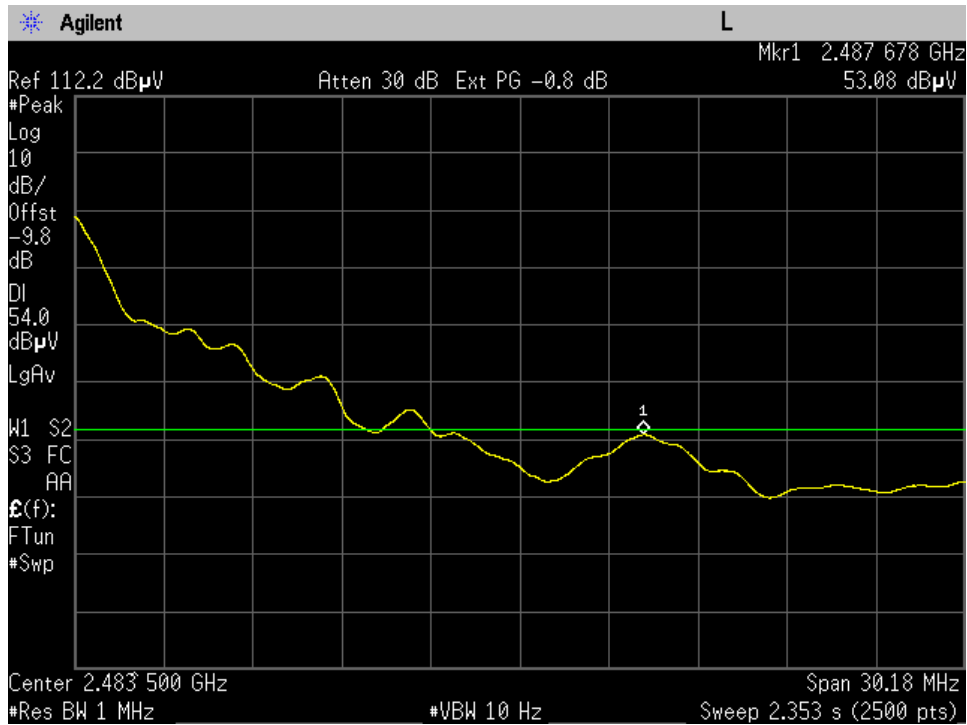


2GHz_Mid ch_30-1000_N mode

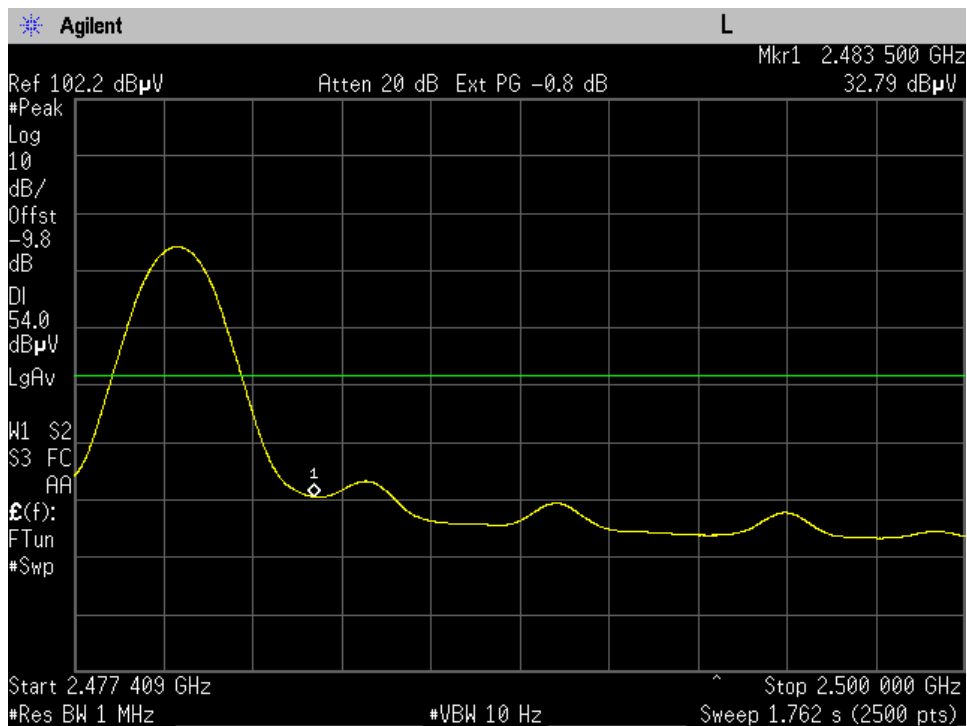




2 GHz_High side restricted band_B mode

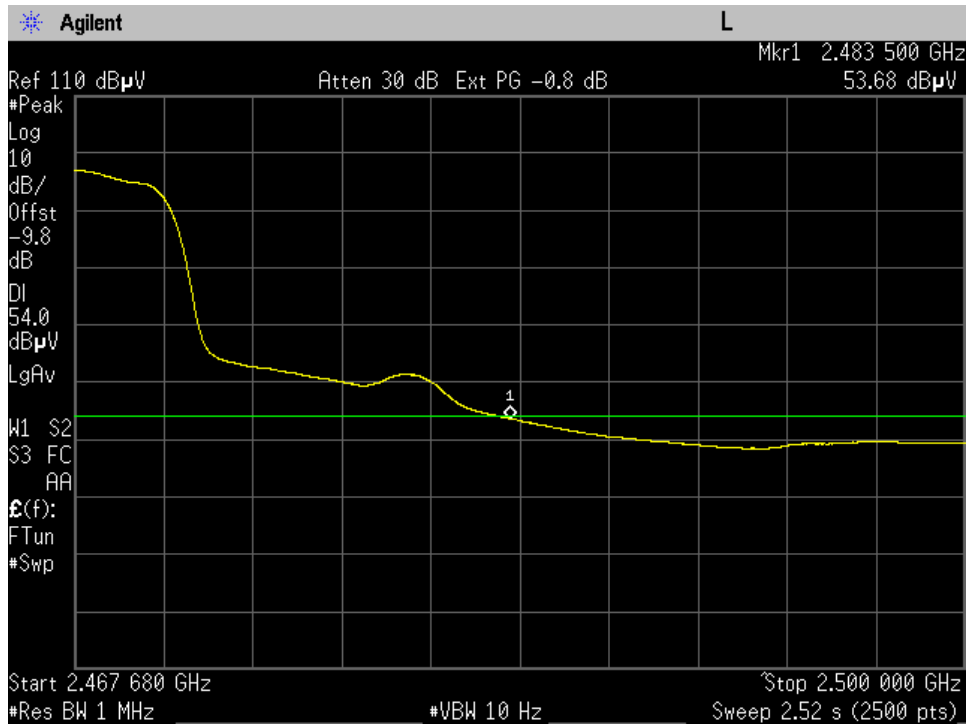


2 GHz_High side restricted band_BLE

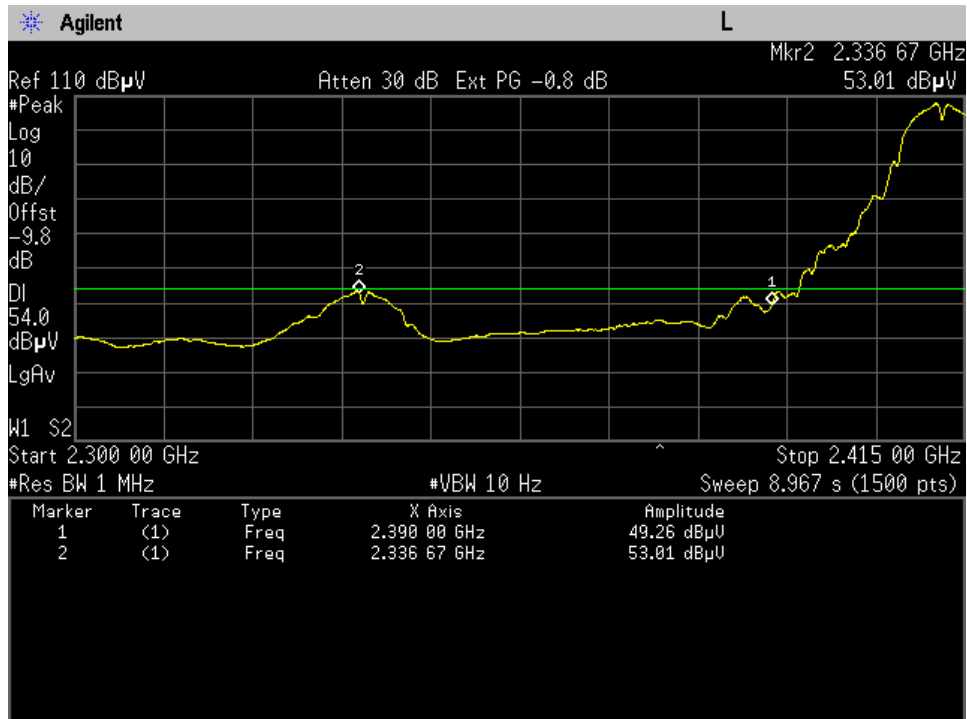




2 GHz_High side restricted band_N mode

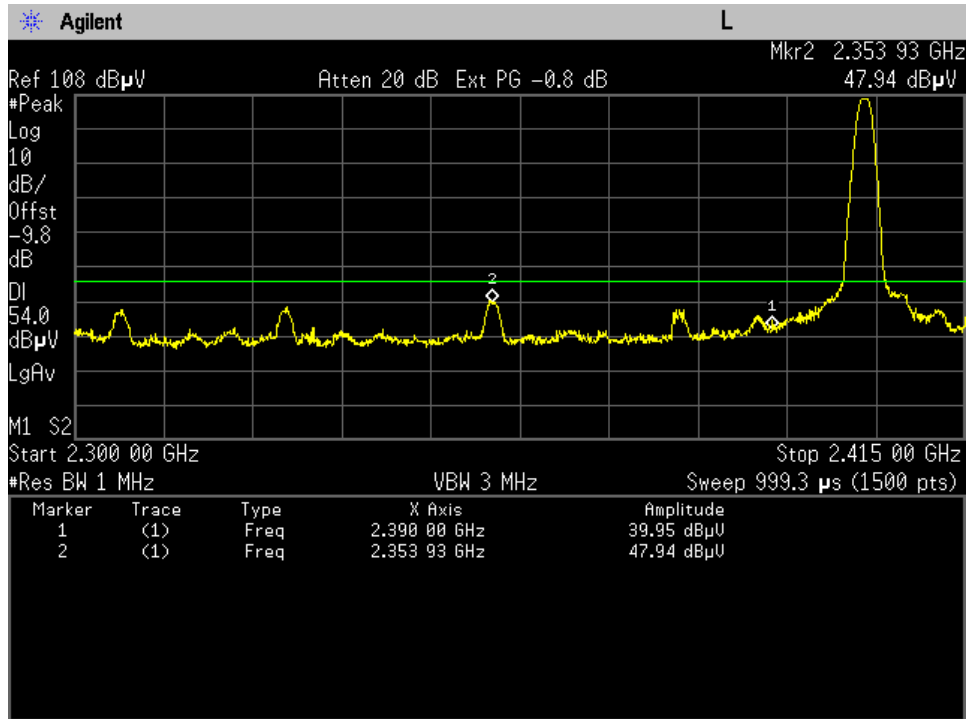


2GHz_Low side restricted band_B mode

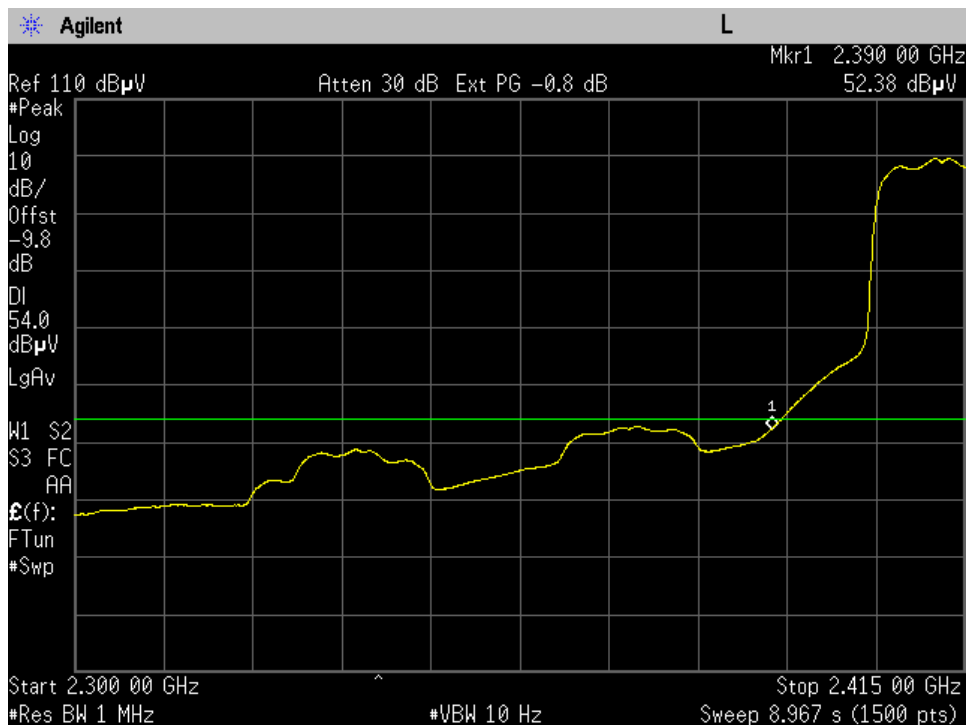




2GHz_Low side restricted band_BLE

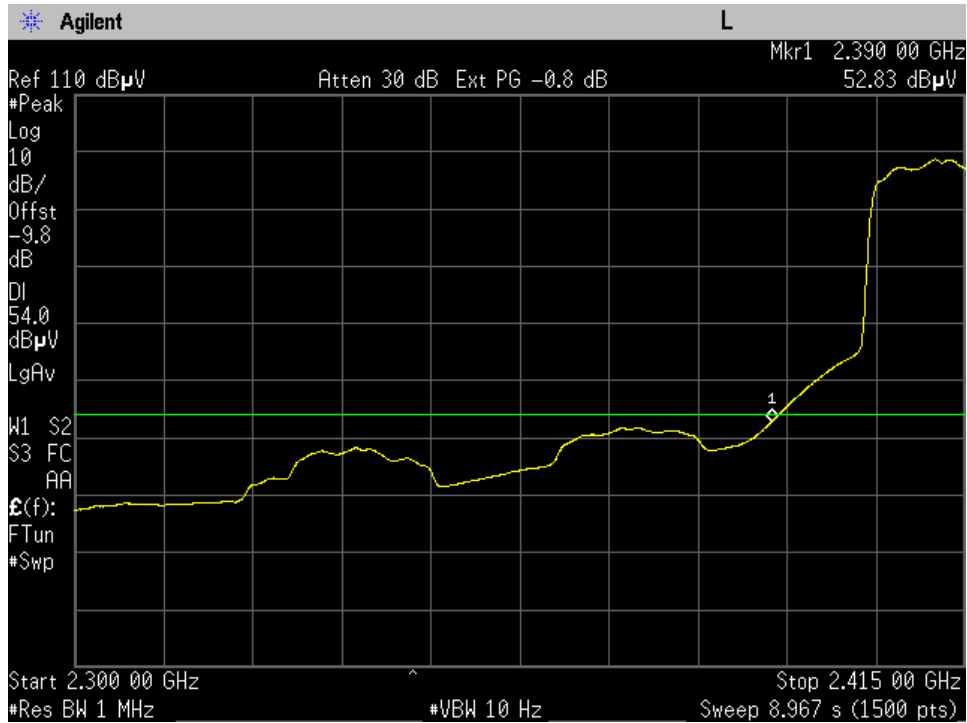


2GHz_Low side restricted band_G mode





2GHz_Low side restricted band_N mode



High side G mode was performed radiated:

