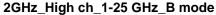
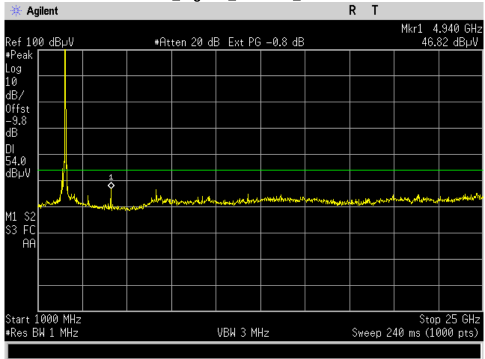
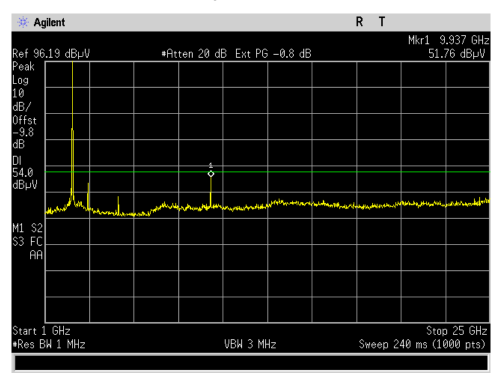
# Annex A Conducted Spurious Emissions (15.209)

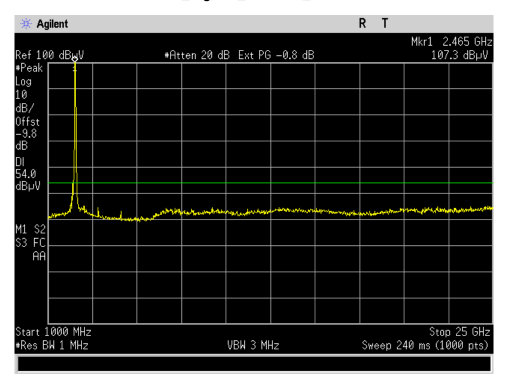




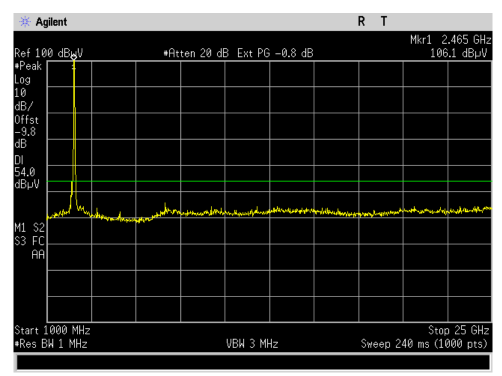
# 2GHz\_High ch\_1-25 GHz\_BLE



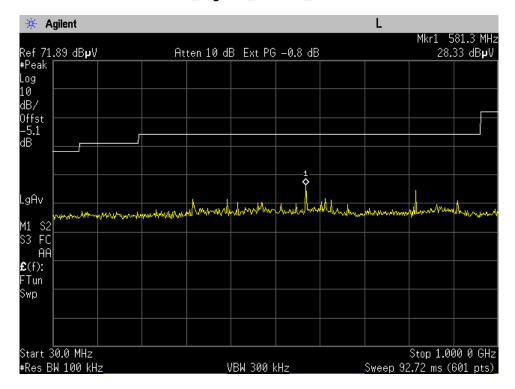
# 2GHz\_High ch\_1-25 GHz\_G mode



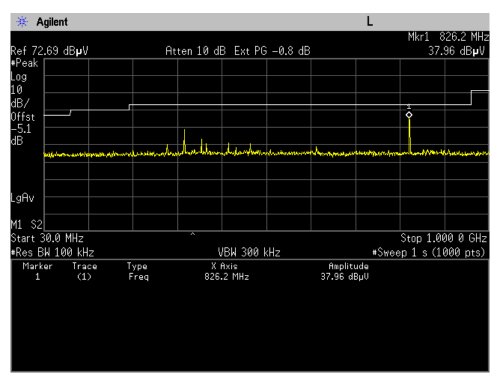
# 2GHz\_High ch\_1-25 GHz\_N mode



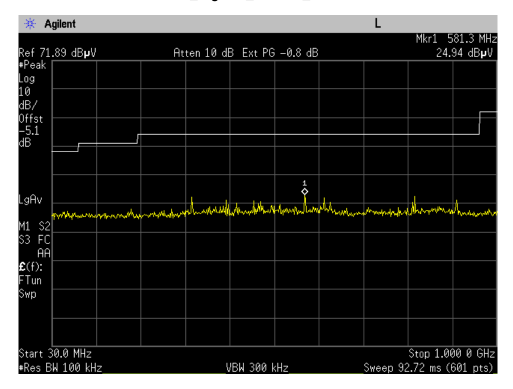
# 2GHz\_High ch\_30-1000\_B mode



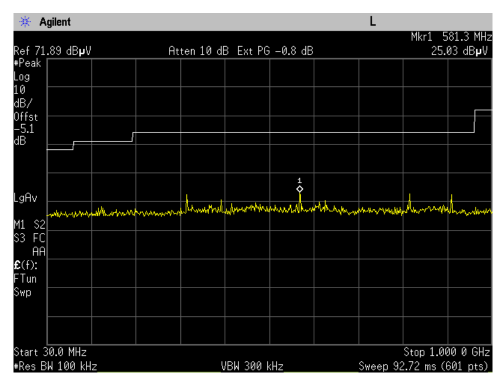
# 2GHz\_High ch\_30-1000\_BLE



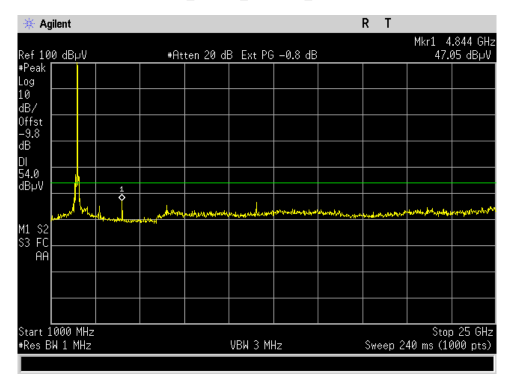
# 2GHz\_High ch\_30-1000\_G mode



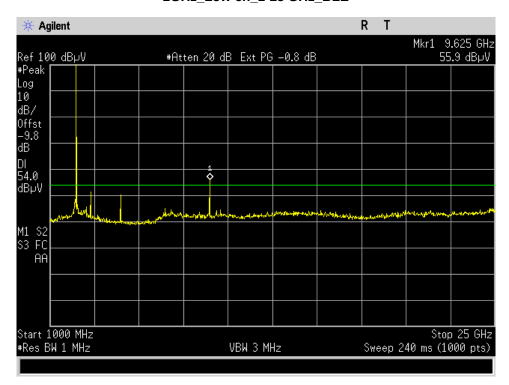
# 2GHz\_High ch\_30-1000\_N mode



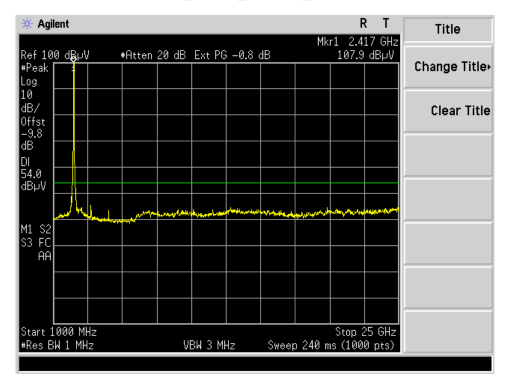
# 2GHz\_Low ch\_1-25 GHz\_B mode



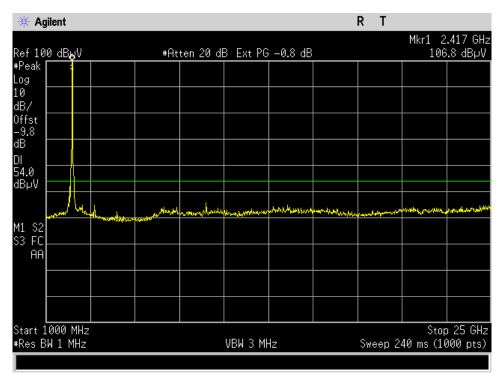
# 2GHz\_Low ch\_1-25 GHz\_BLE



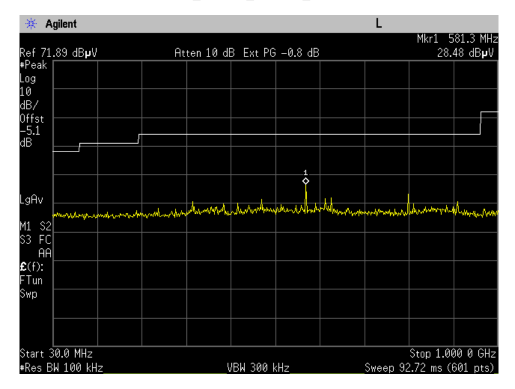
# 2GHz\_Low ch\_1-25 GHz\_G mode



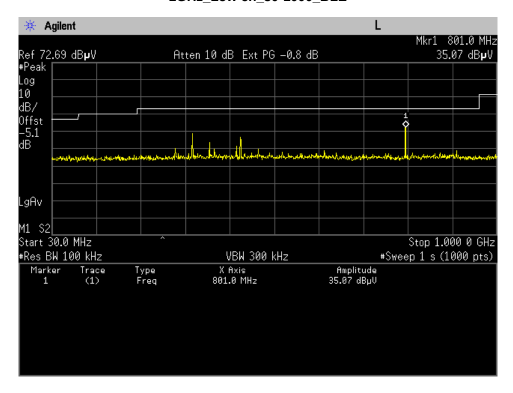
# 2GHz\_Low ch\_1-25 GHz\_N mode



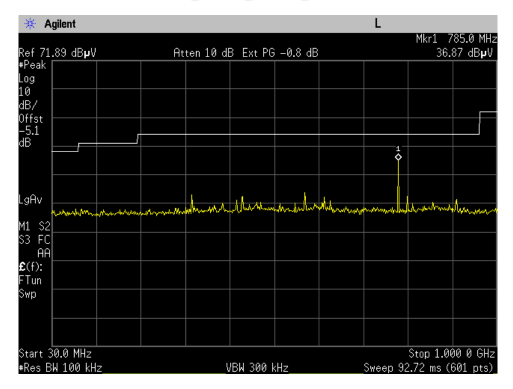
# 2GHz\_Low ch\_30-1000\_B mode



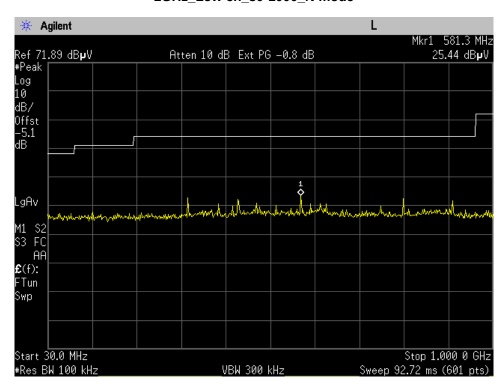
# 2GHz\_Low ch\_30-1000\_BLE



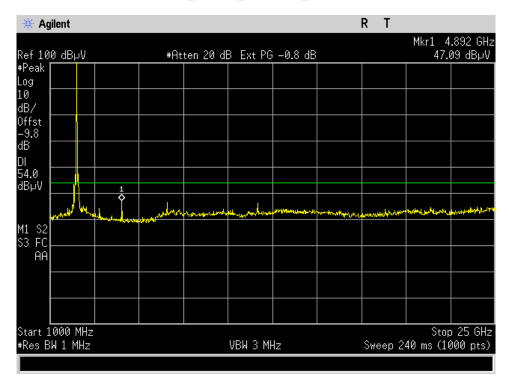
# 2GHz\_Low ch\_30-1000\_G mode



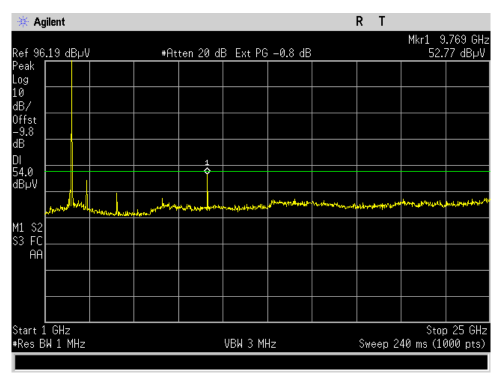
# 2GHz\_Low ch\_30-1000\_N mode



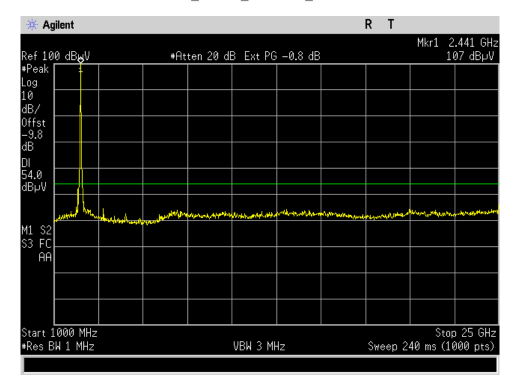
# 2GHz\_Mid ch\_1-25 GHz\_B mode



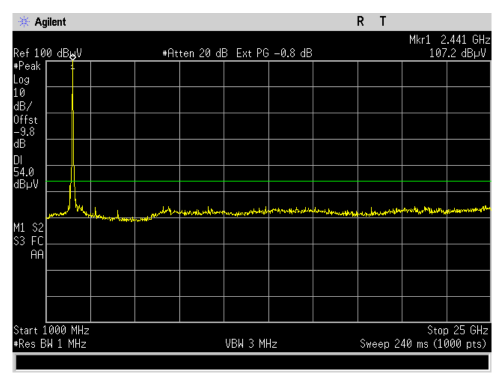
# 2GHz\_Mid ch\_1-25 GHz\_BLE



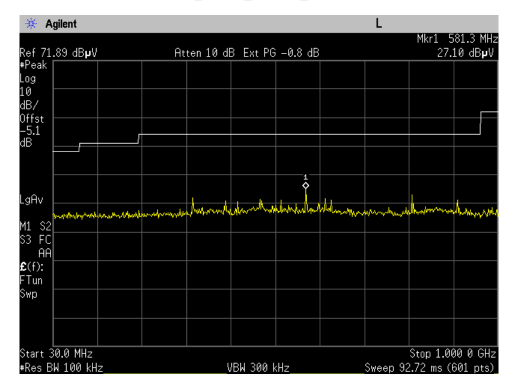
### 2GHz\_Mid ch\_1-25 GHz\_G mode



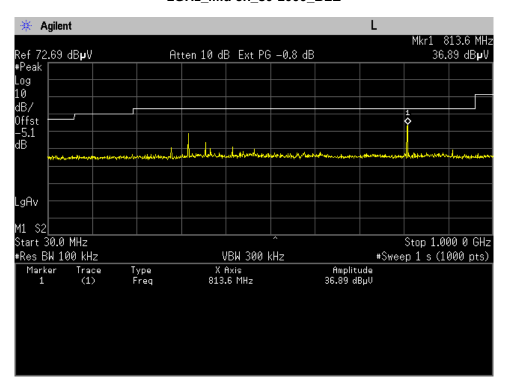
# 2GHz\_Mid ch\_1-25 GHz\_N mode



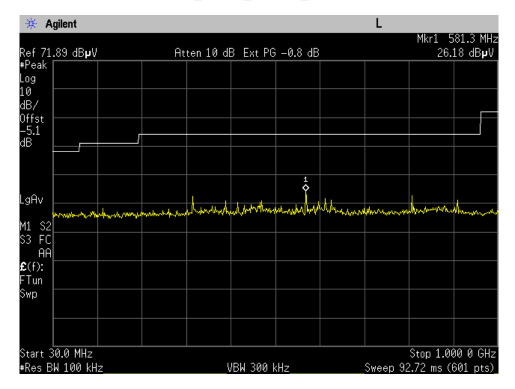
### 2GHz\_Mid ch\_30-1000\_B mode



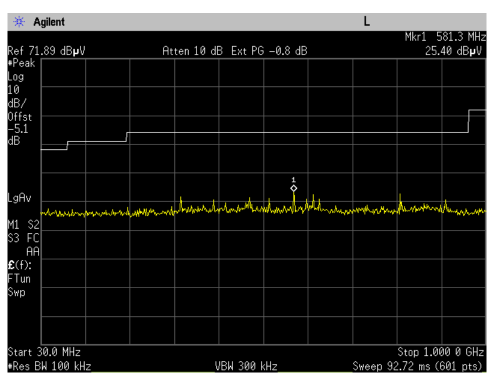
# 2GHz\_Mid ch\_30-1000\_BLE



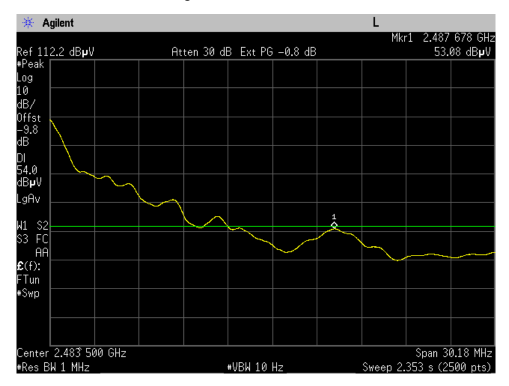
# 2GHz\_Mid ch\_30-1000\_G mode



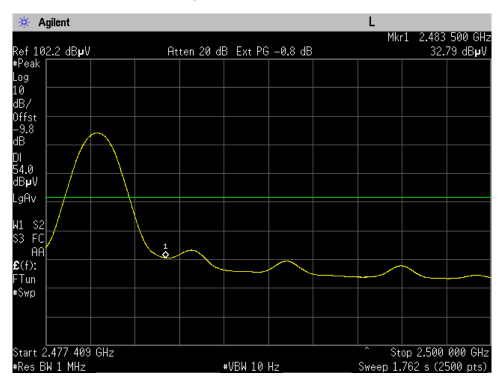
# 2GHz\_Mid ch\_30-1000\_N mode



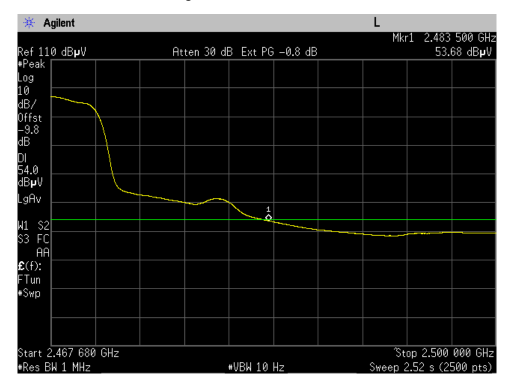
# 2 GHz\_High side restricted band\_B mode



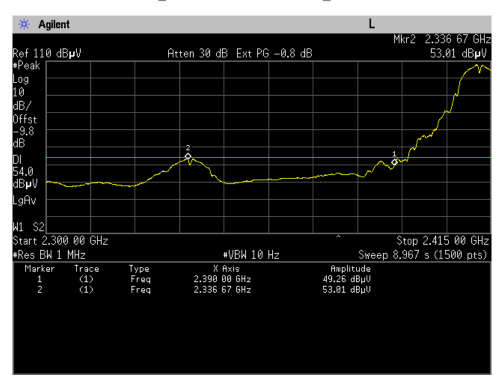
# 2 GHz\_High side restricted band\_BLE



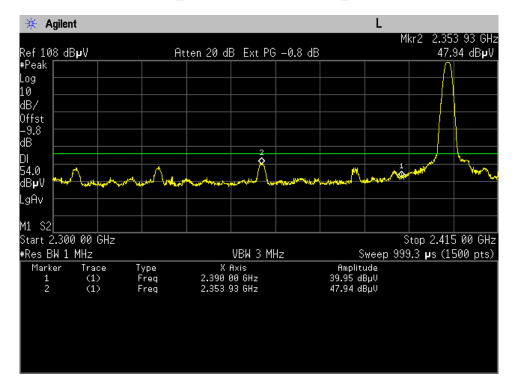
# 2 GHz\_High side restricted band\_N mode



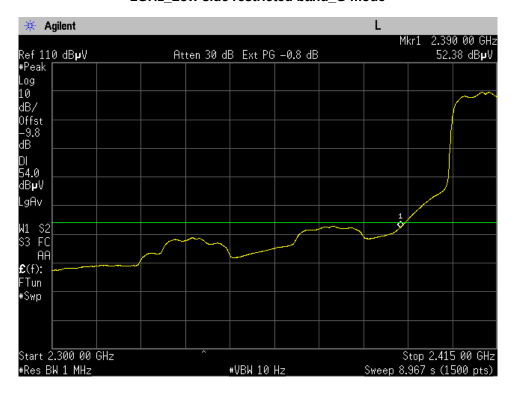
# 2GHz\_Low side restricted band\_B mode



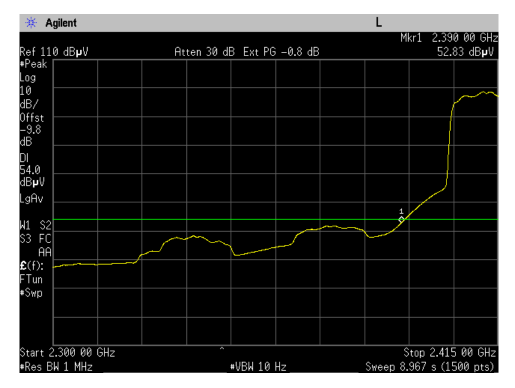
### 2GHz\_Low side restricted band\_BLE



# 2GHz\_Low side restricted band\_G mode



# 2GHz\_Low side restricted band\_N mode



High side G mode was performed radiated:

