

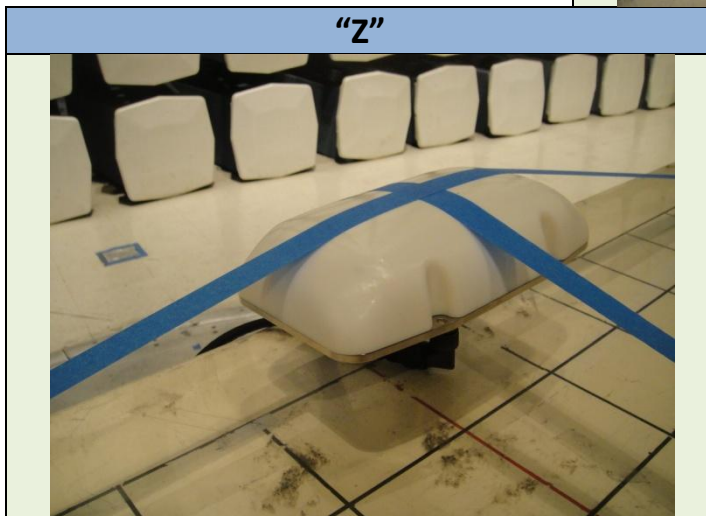
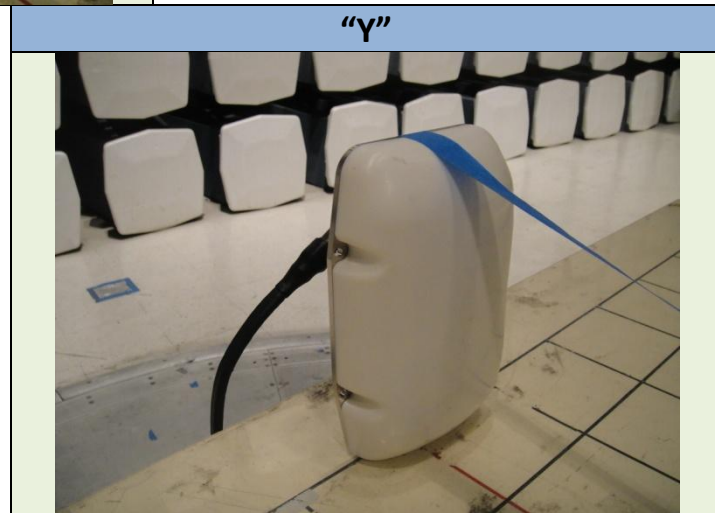
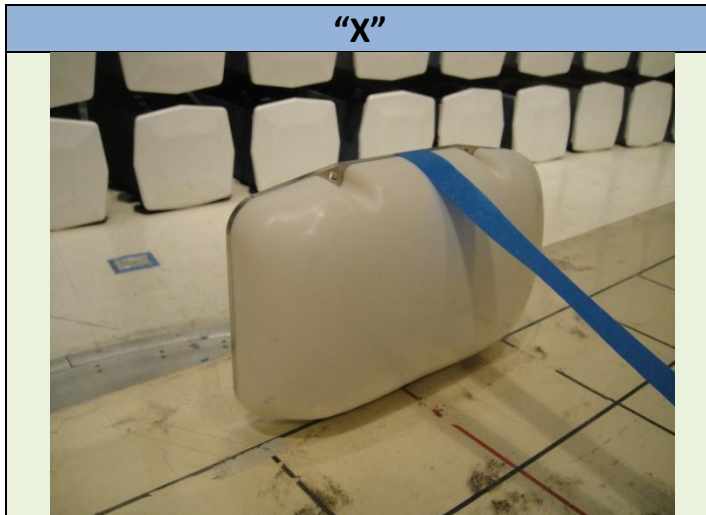
FCC ID: 2ABLPAT2220

IC: 20546-AT2220

Report No.: SD72111016-1015



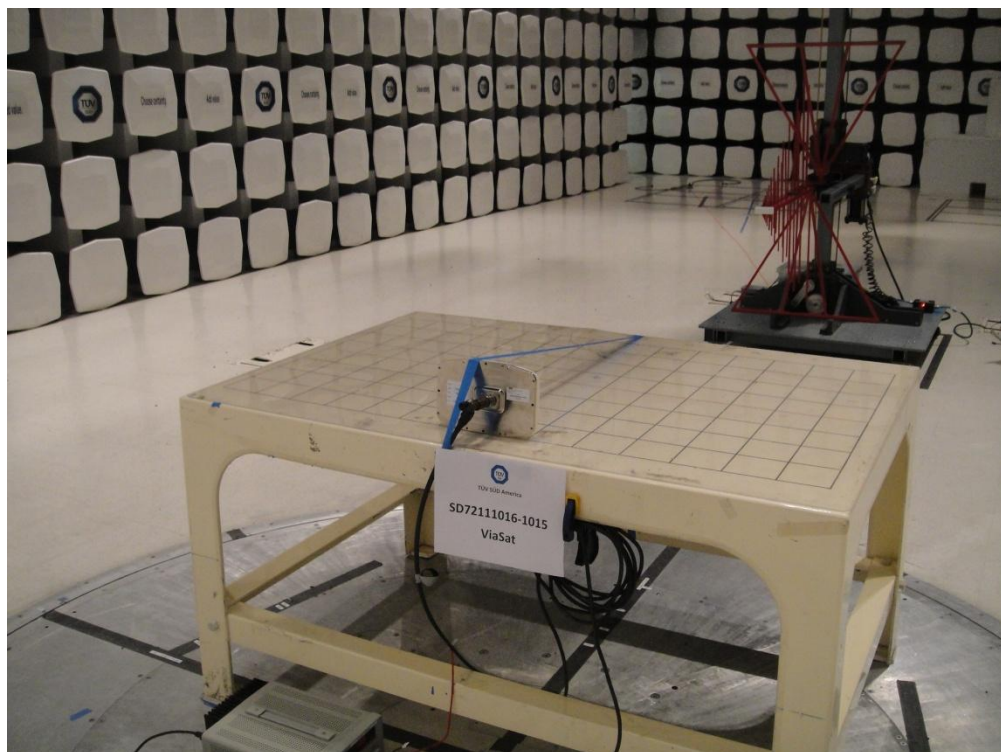
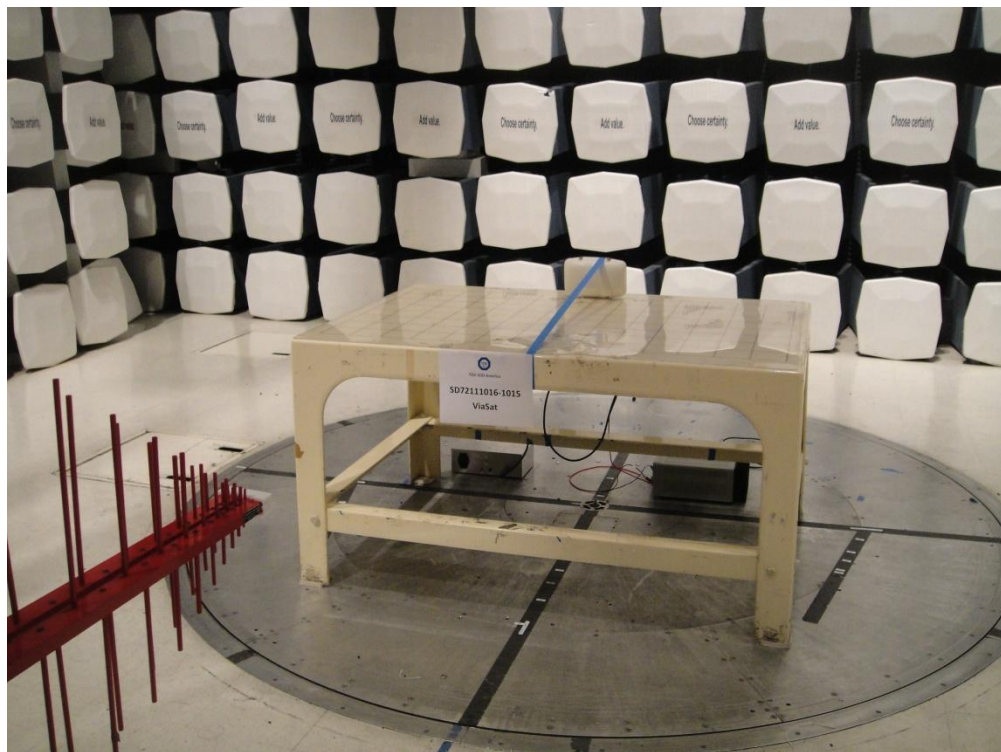
EUT orientation X, Y and Z



FCC ID: 2ABLPAT2220

IC: 20546-AT2220

Report No.: SD72111016-1015

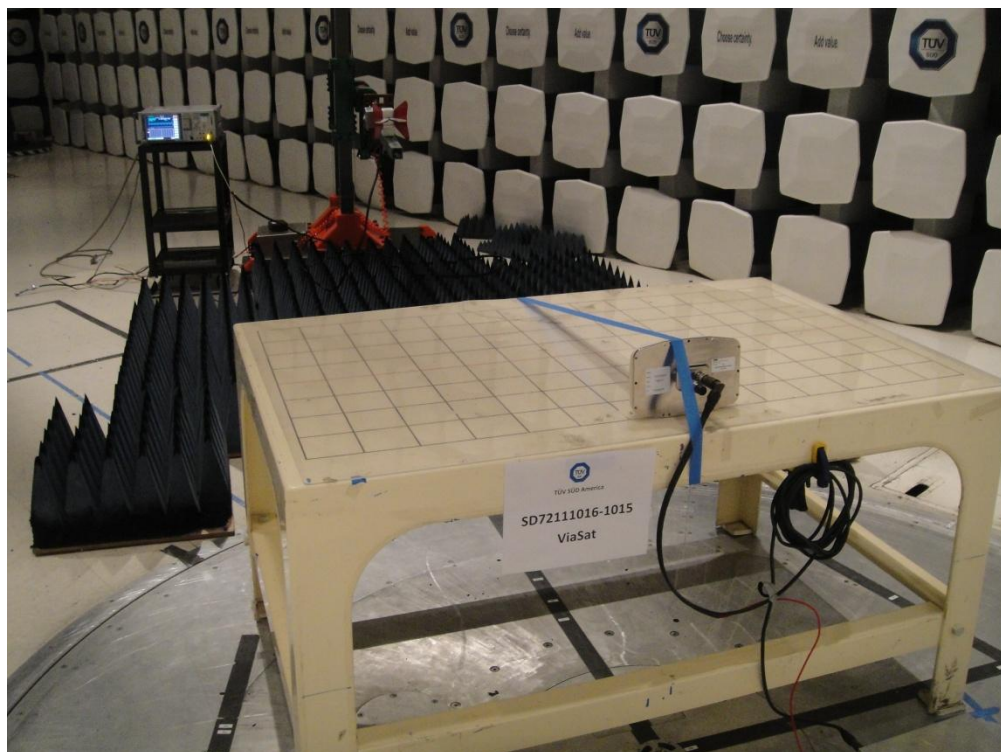
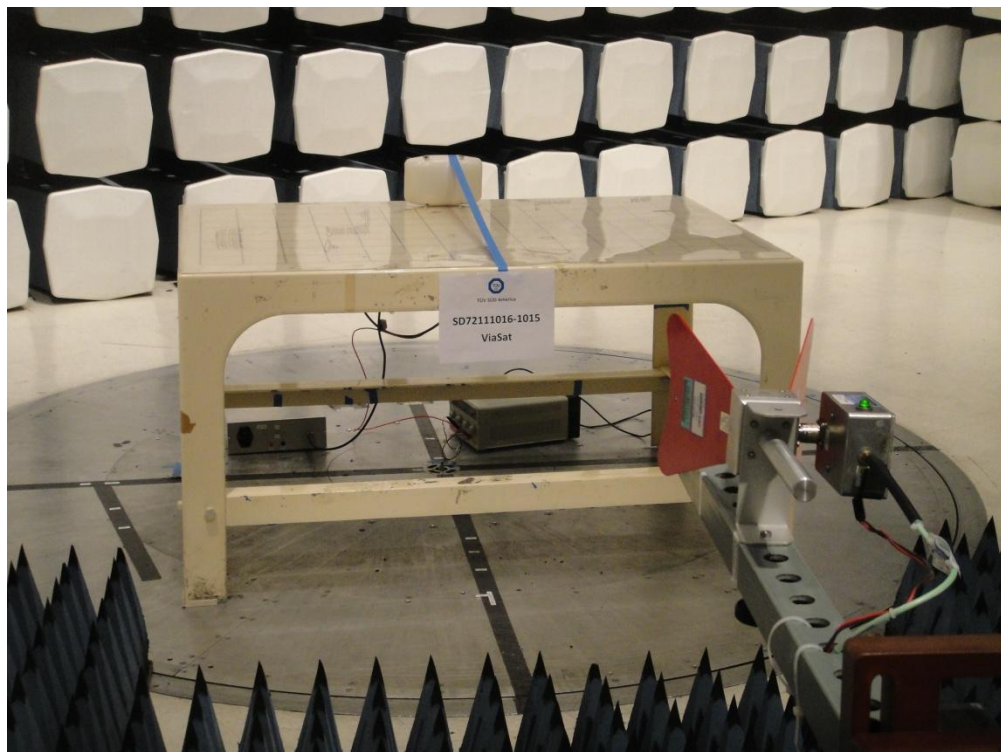


Radiated Emission Below 1GHz measurement for WiFi configuration (Front and Back) at worst orientation as "X"

FCC ID: 2ABLPAT2220

IC: 20546-AT2220

Report No.: SD72111016-1015

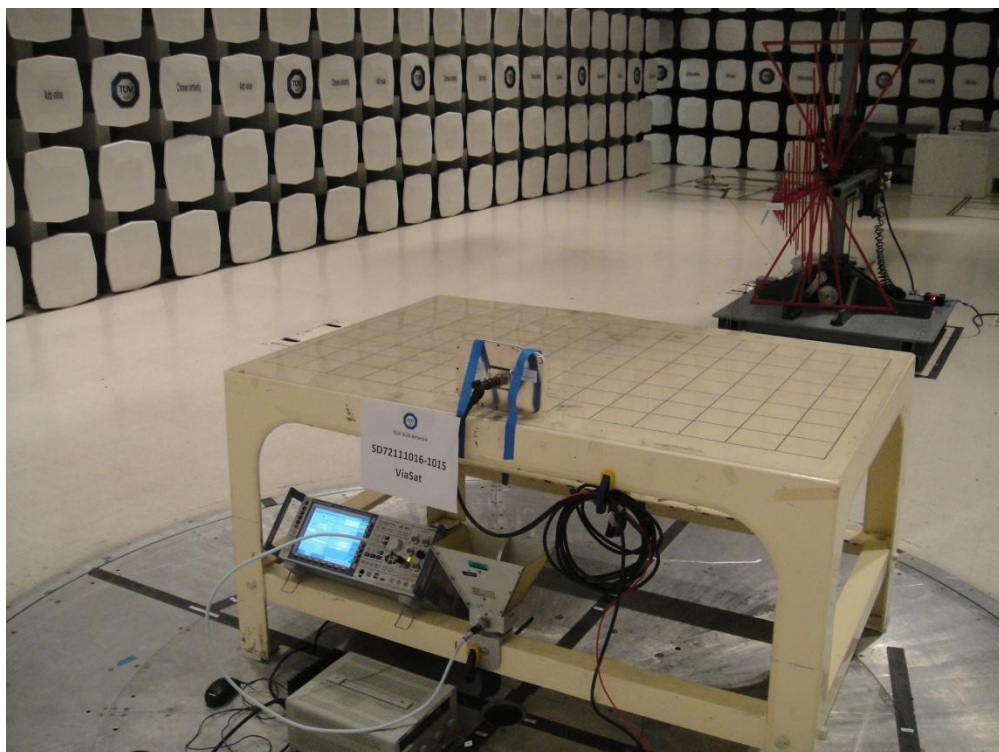
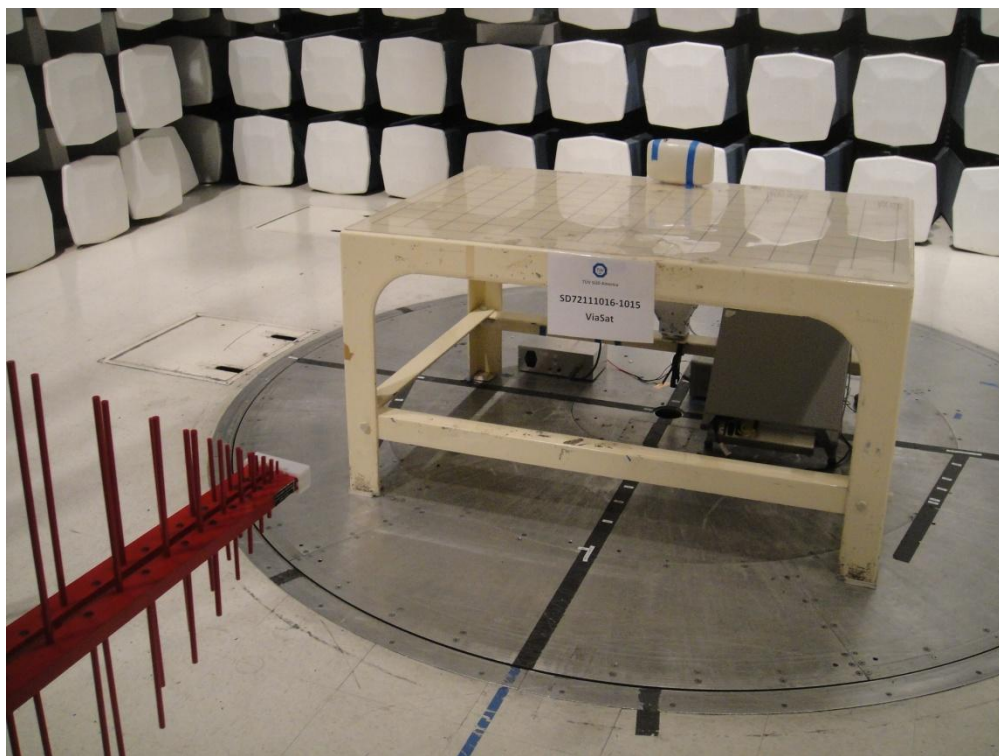


Radiated Emission Above 1GHz measurement for WiFi configuration (Front and Back) at worst orientation as "X"

FCC ID: 2ABLPAT2220

IC: 20546-AT2220

Report No.: SD72111016-1015

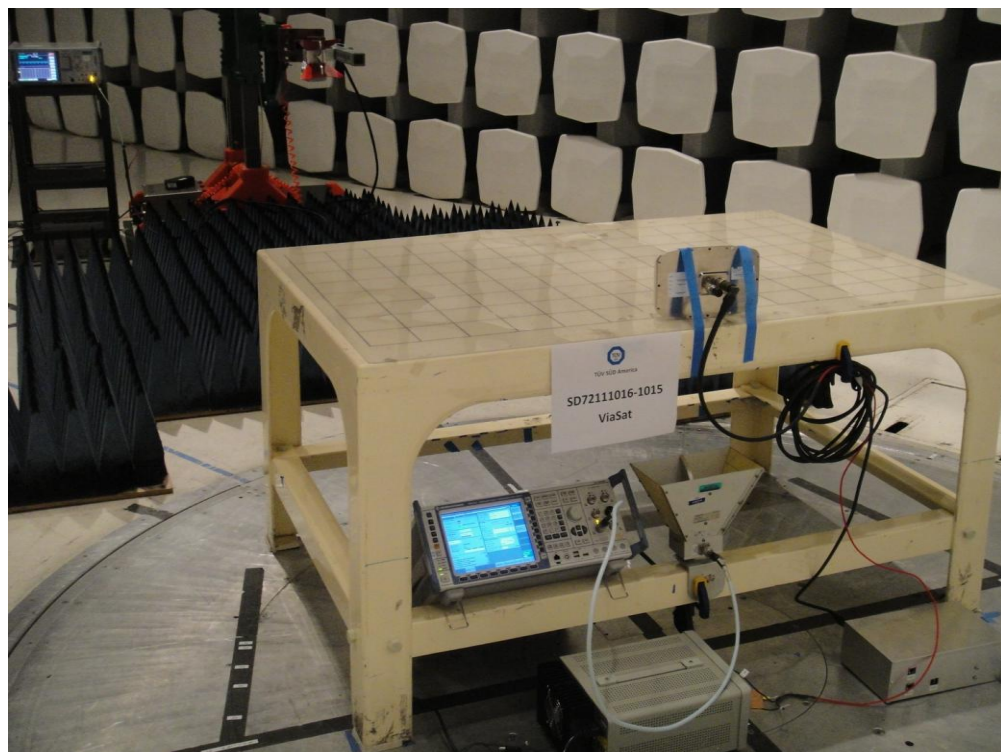
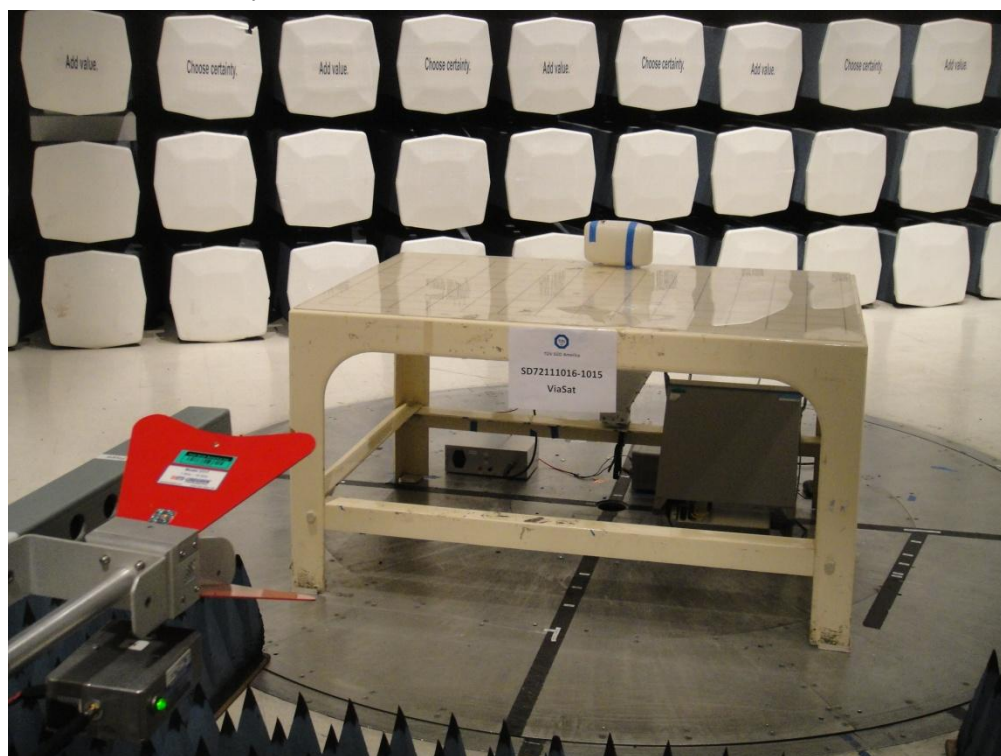


Radiated Emission Below 1GHz measurement for BT configuration (Front and Back) at worst orientation as "X"

FCC ID: 2ABLPAT2220

IC: 20546-AT2220

Report No.: SD72111016-1015



Radiated Emission Above 1GHz measurement for BT configuration (Front and Back) at worst orientation as "X"