

Test setup photos of EUT

1. Orthogonal planes of EUT

- The testing was set in the three orthogonal planes and measured for each position (X, Y, Z).

A. X- axis



B. Z-axis



C. Y-axis

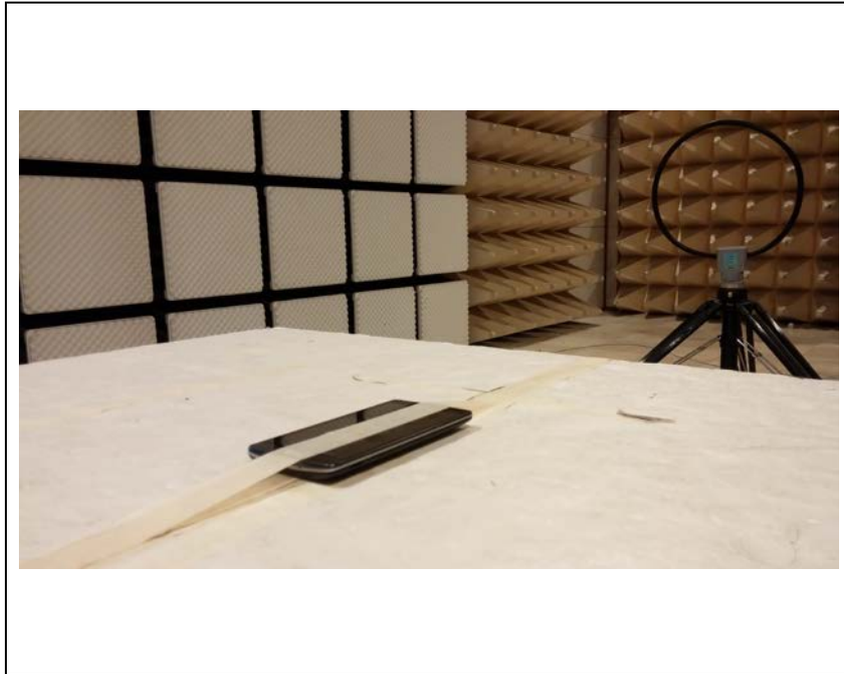


2. Worst case of orthogonal planes each frequency band

- Test setup photos for each mode were reported as representative worst axis after radiated measurements for each position were complete.

2.1. WLAN, BT LE GSM850, WCDMA850 Setup photos

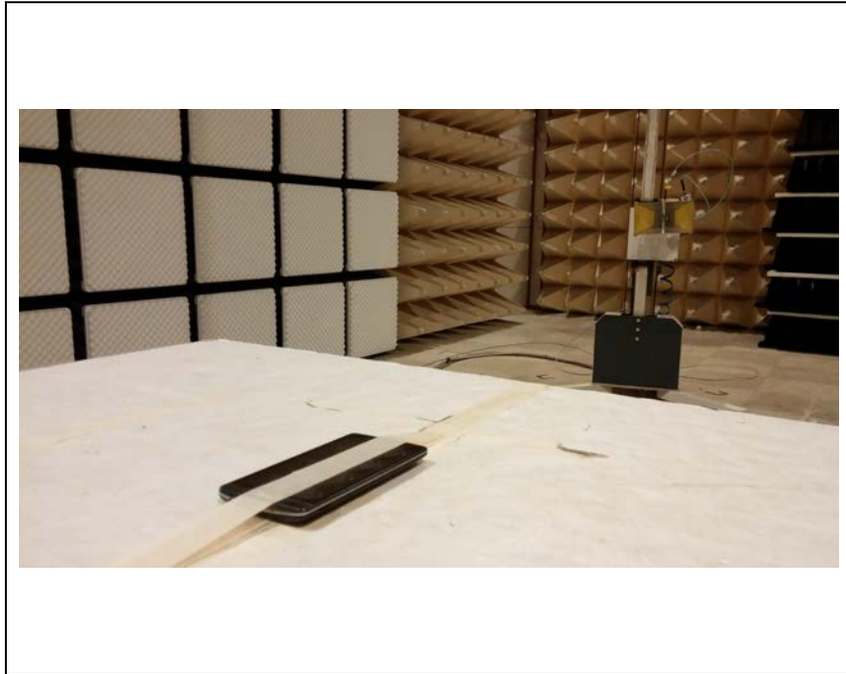
A. Radiated Spurious Emission without charger (Below 30 MHz)



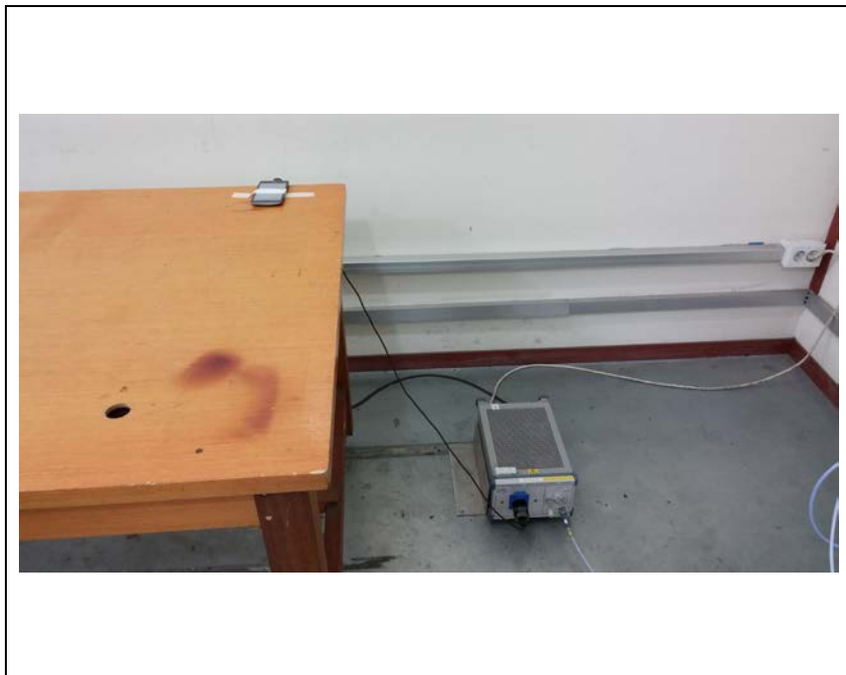
B. Radiated Spurious Emission without charger (30 MHz – 1 GHz)



C. Radiated Spurious Emission without charger (Above 1 GHz)



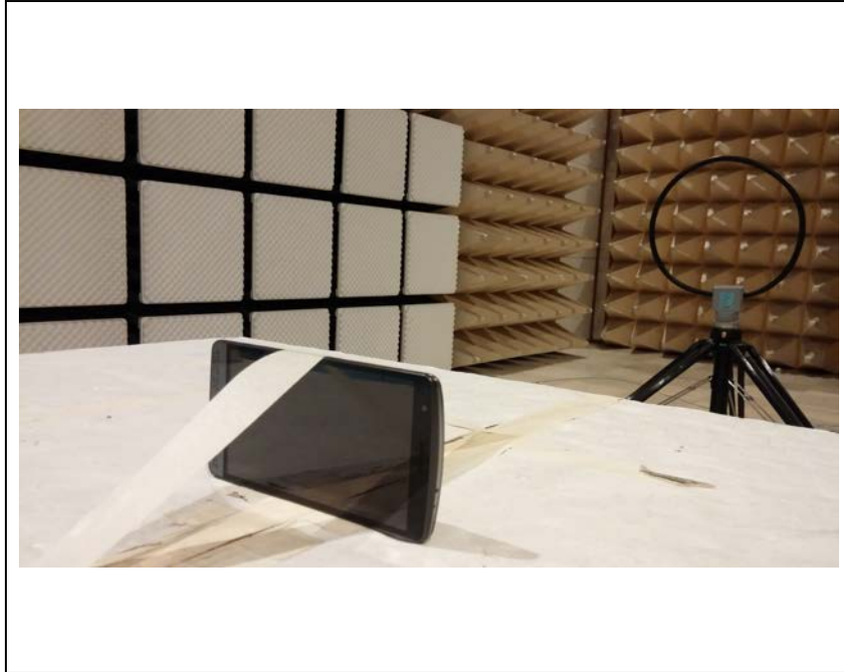
G. AC Power Line Conducted Emission (WLAN)



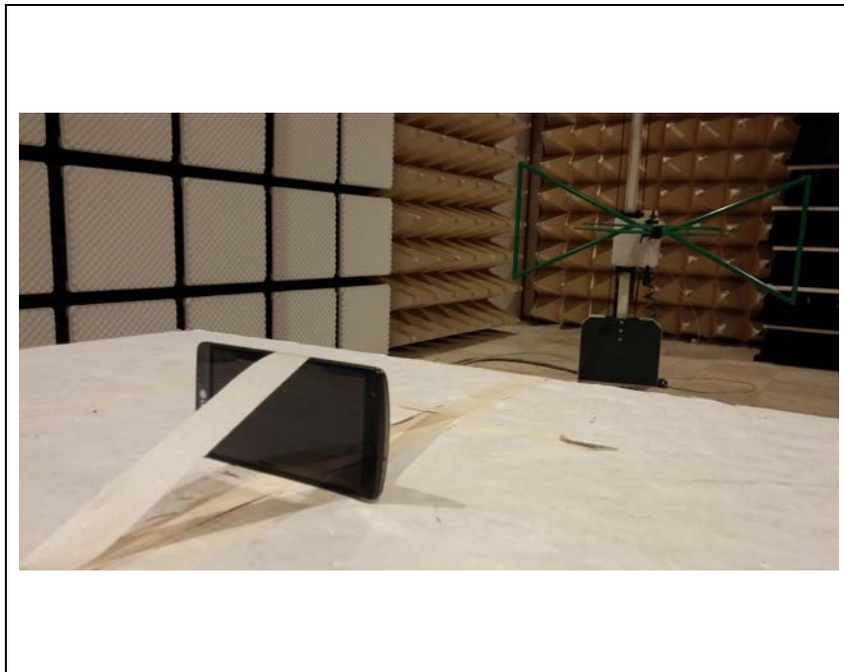


2.2. GSM1900, WCDMA1900, BT Setup photos

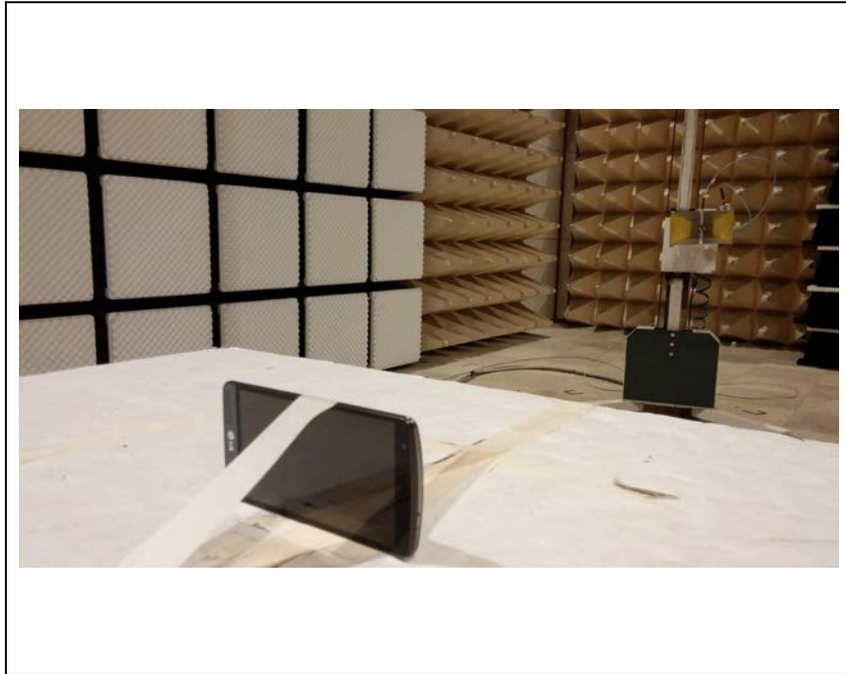
A. Radiated Spurious Emission without charger (Below 30 MHz)



B. Radiated Spurious Emission without charger (30 MHz – 1 GHz)



C. Radiated Spurious Emission without charger (Above 1 GHz)



D. AC Power Line Conducted Emission

