

## PHOTOGRAPHS OF THE TEST CONFIGURATION

Conducted Emission Test  
Mode A



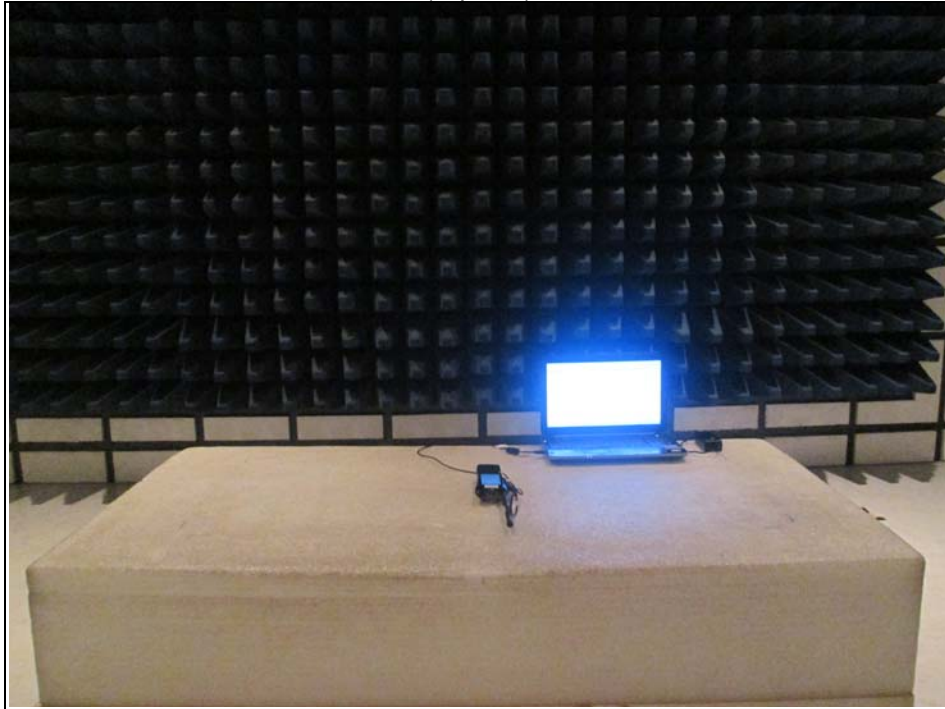
Mode B



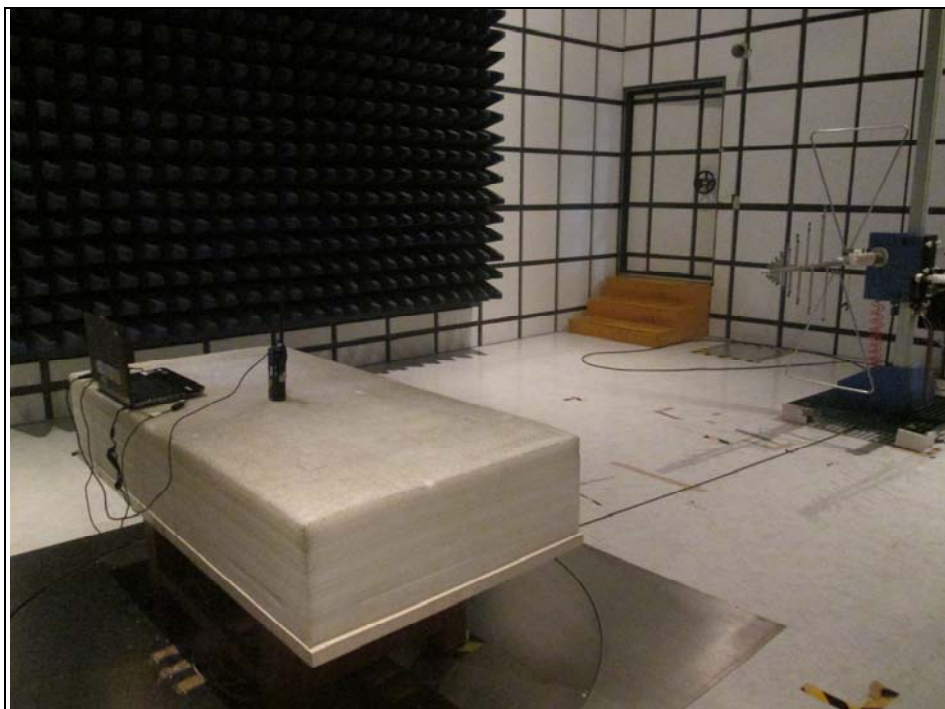
Mode C



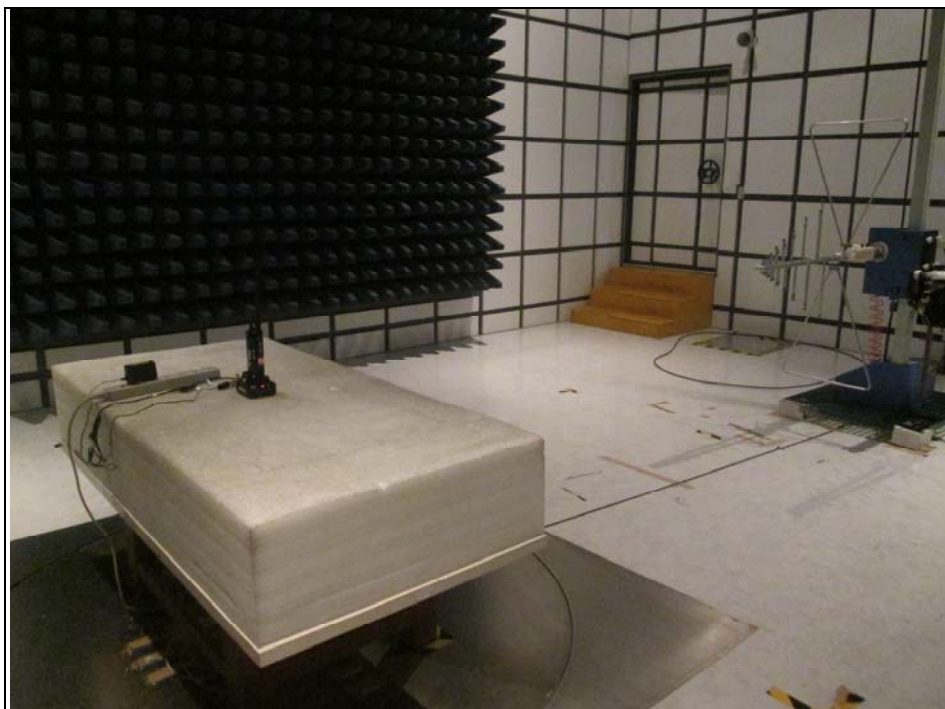
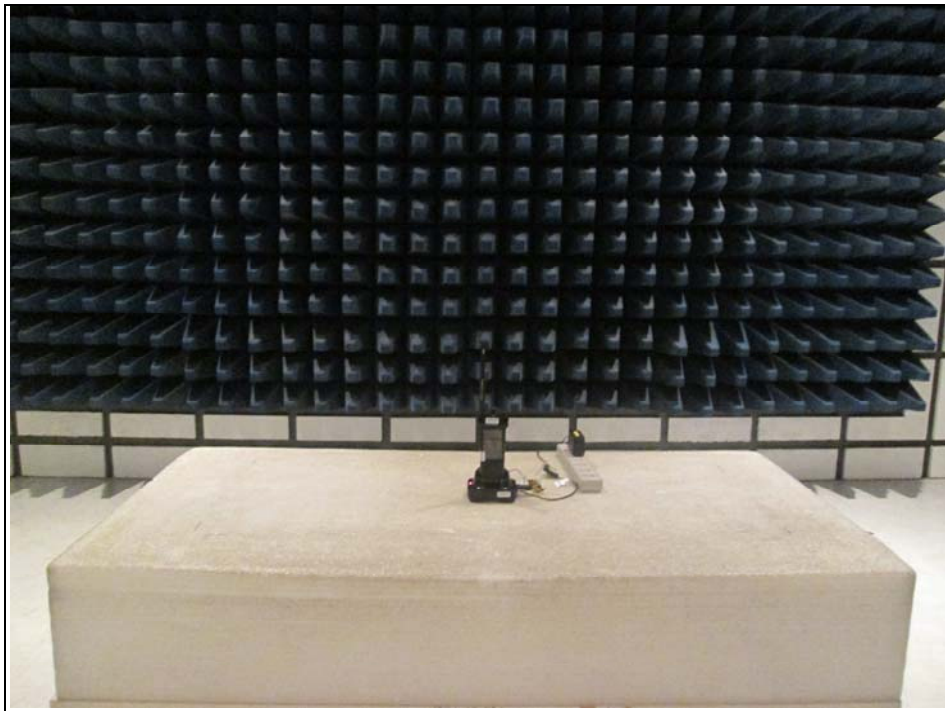
Radiated Emission Test below 1GHz (**WLAN / BT EDR / BT LE**)  
Mode A  
(X-plane)



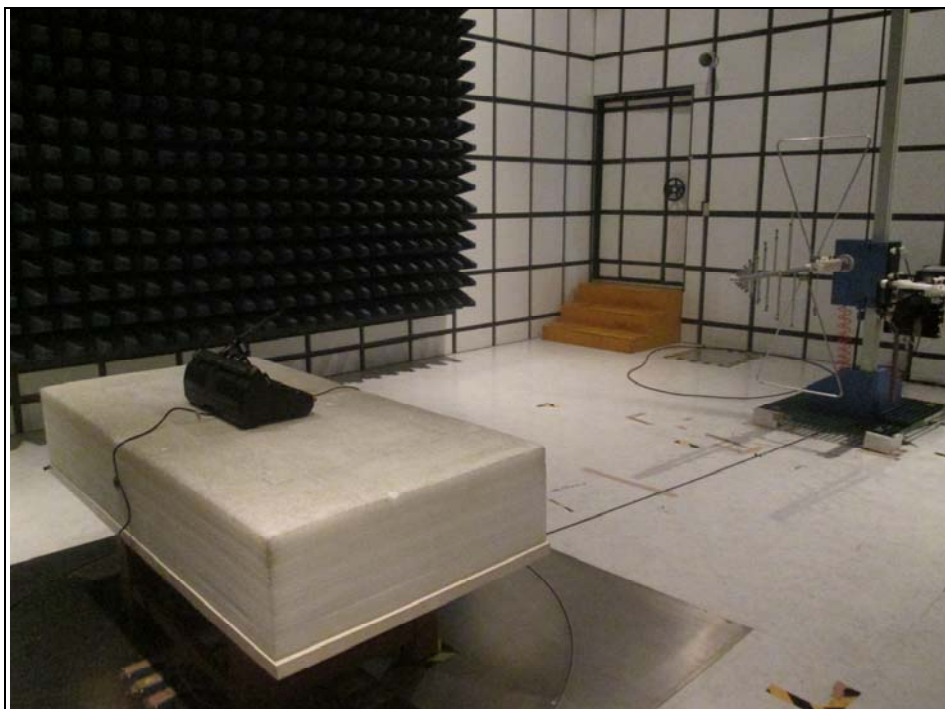
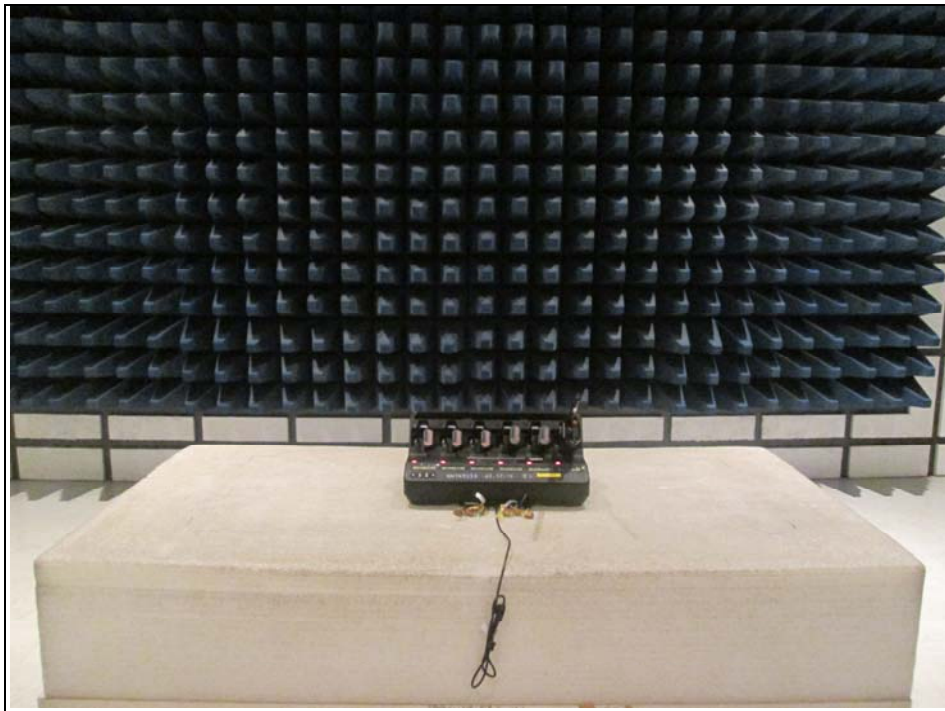
(Z-plane)



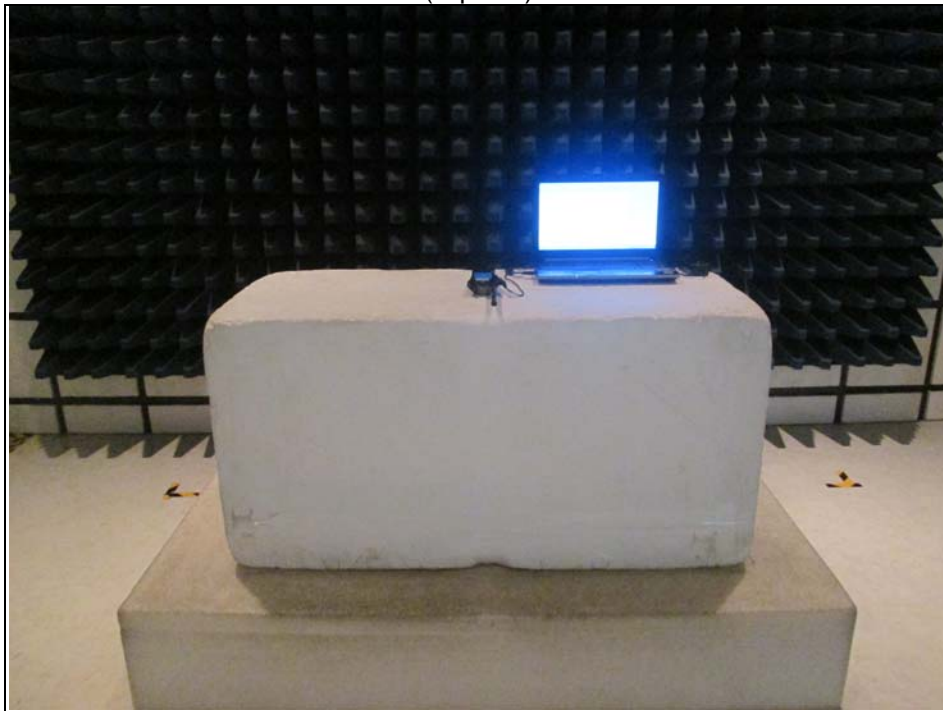
Mode B



Mode C

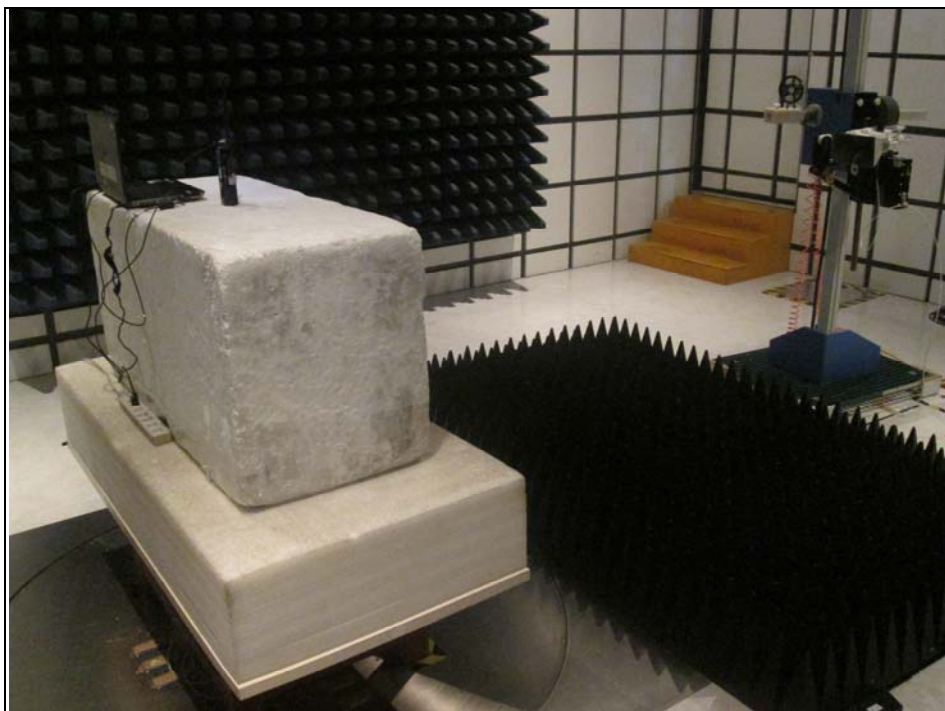
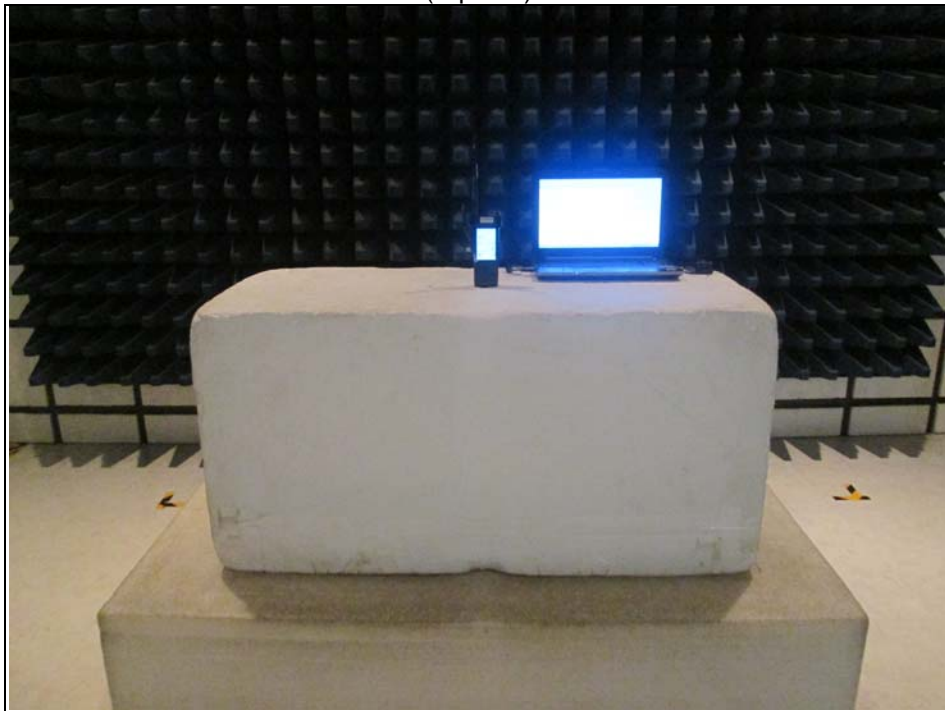


Radiated Emission Test above 1GHz (WLAN / BT EDR / BT LE)  
Mode A  
(X-plane)





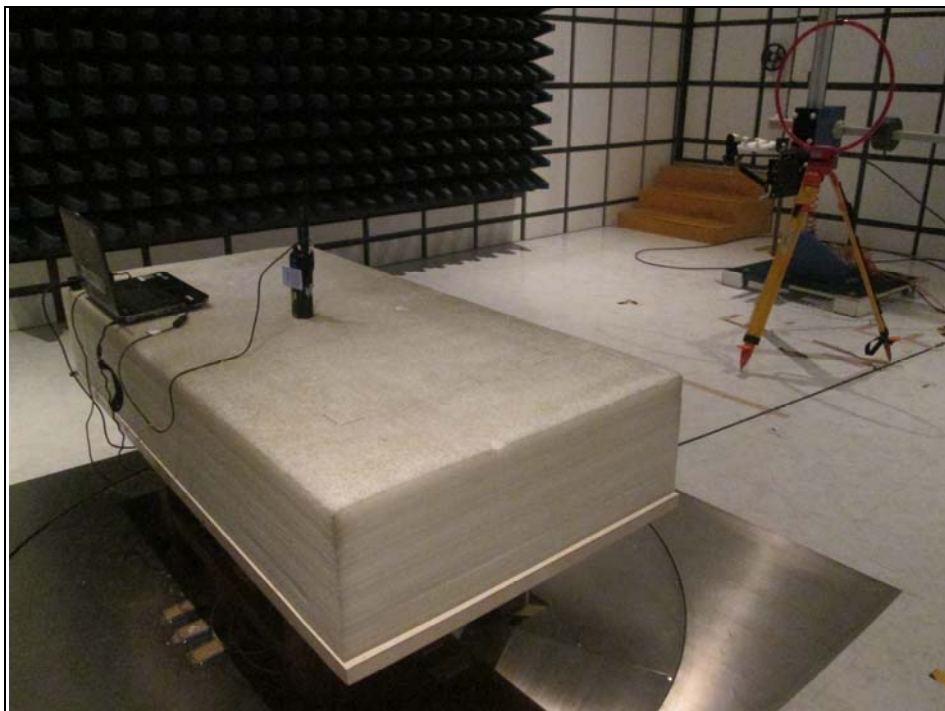
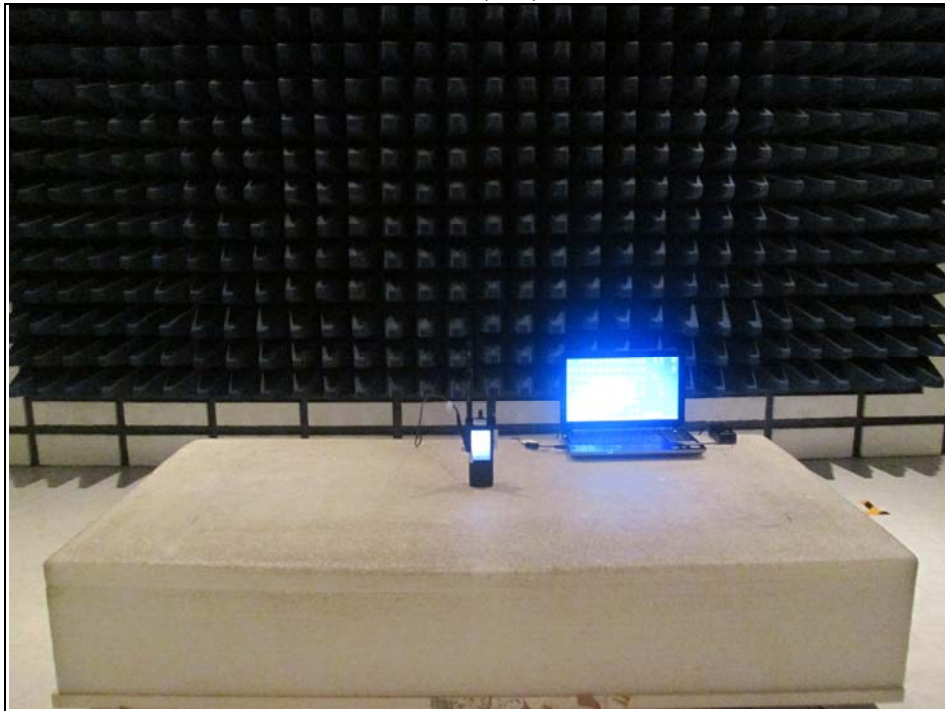
(Z-plane)



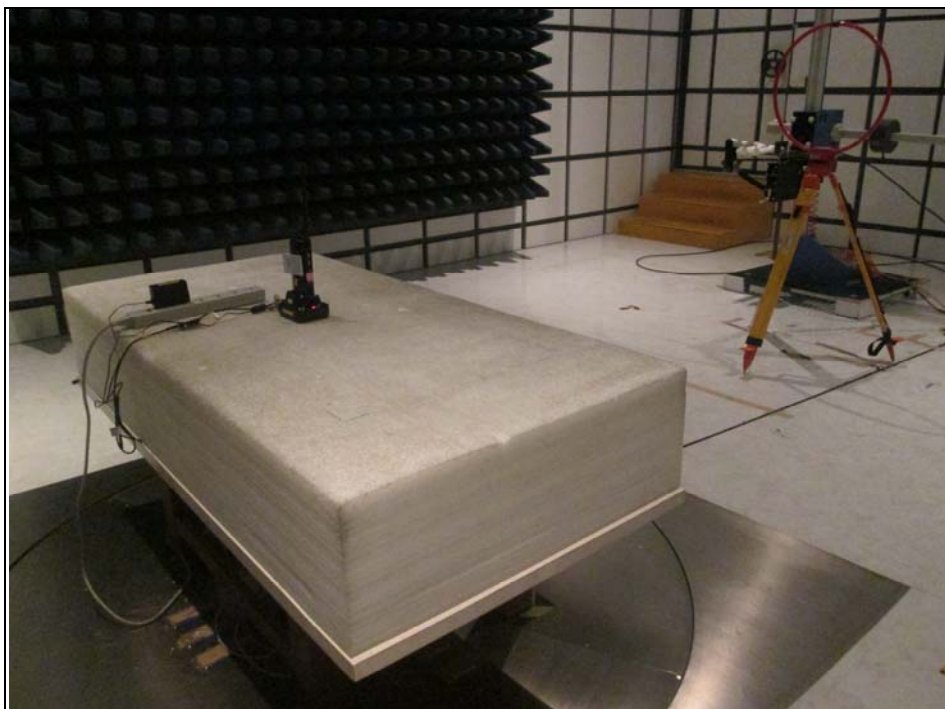
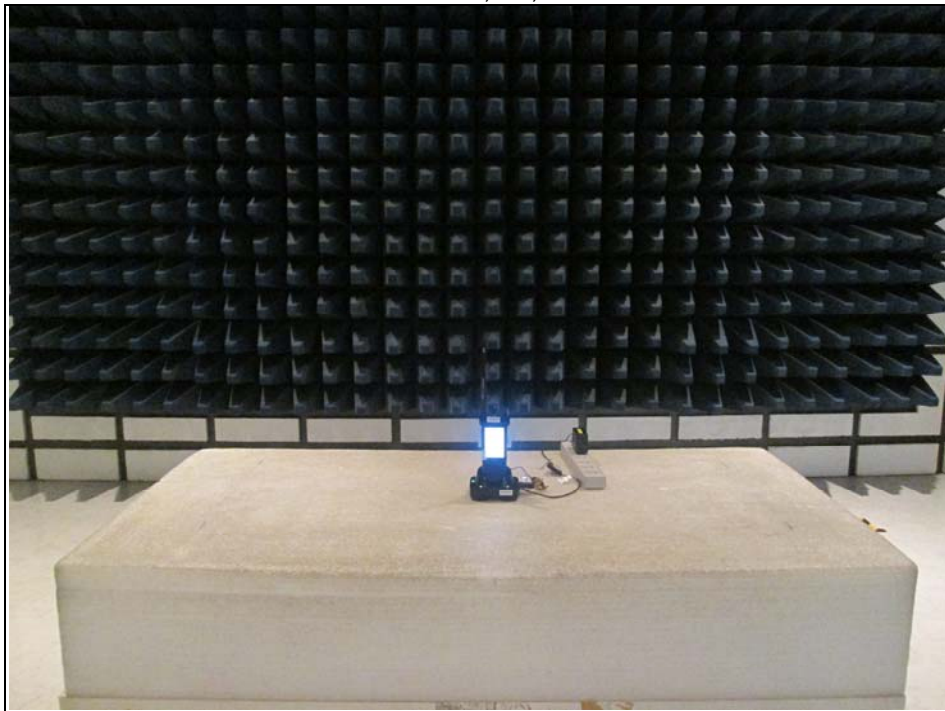
**(NFC)**  
Conducted Emission Test  
Mode A1



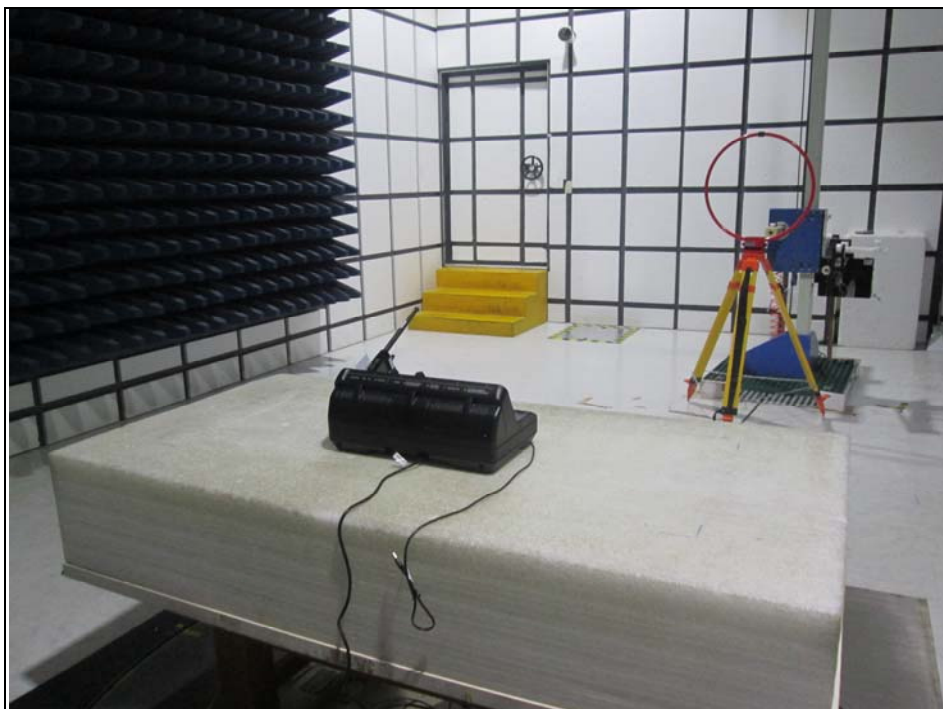
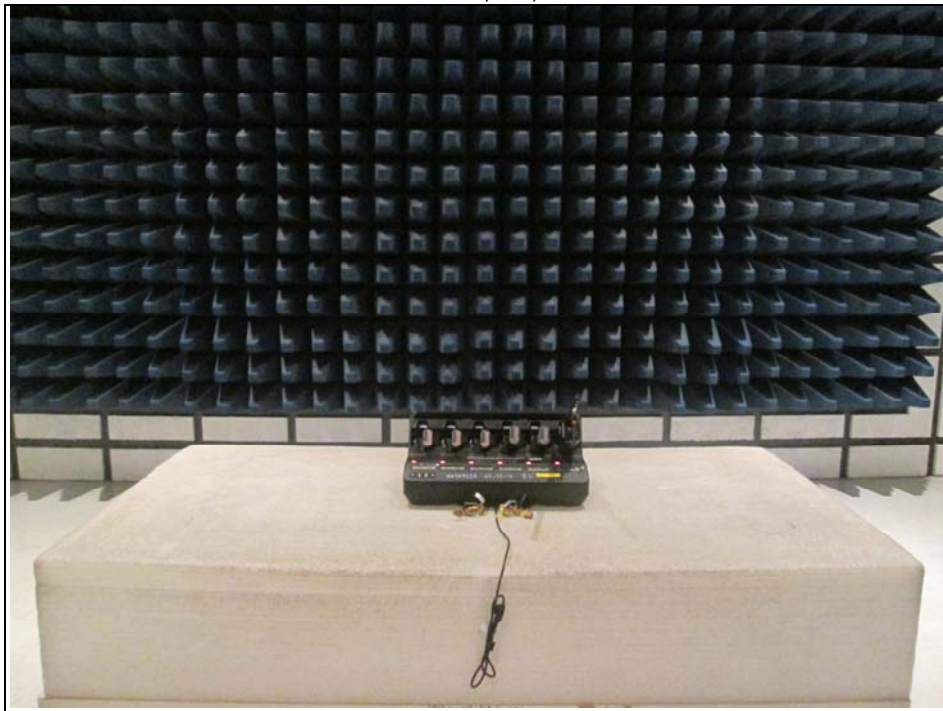
Radiated Emission Test below 30MHz  
Mode A1, B1, C1



Mode A2, B2, C2



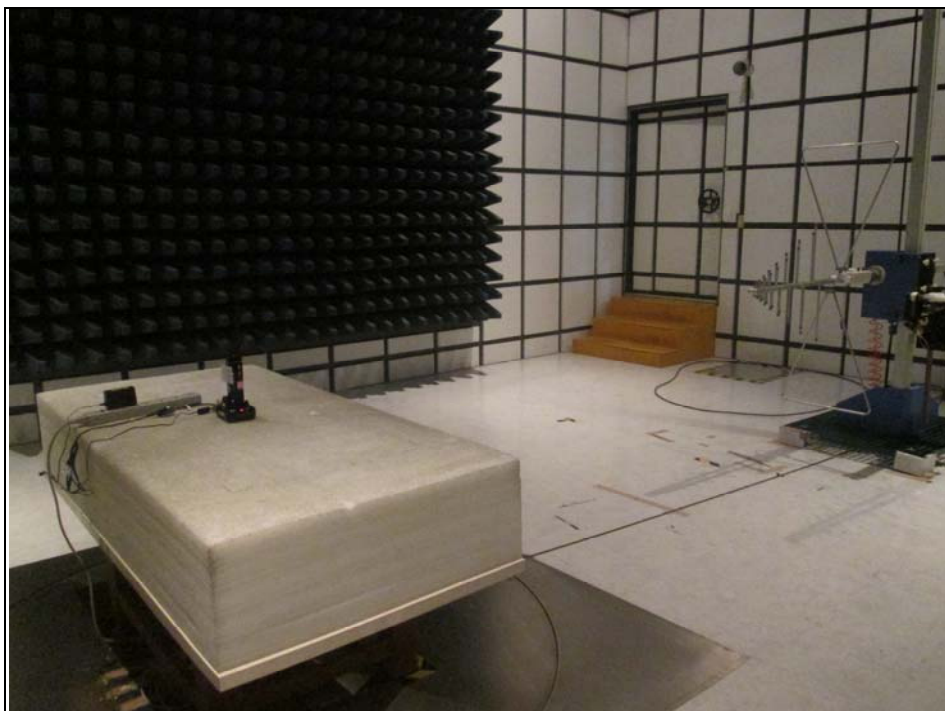
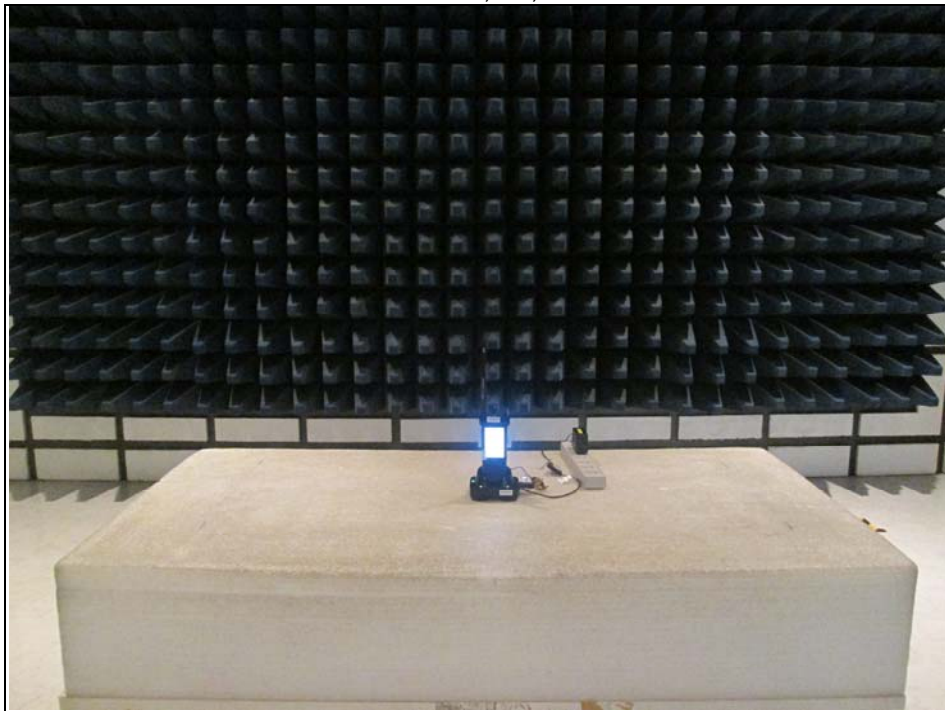
Mode A3, B3, C3



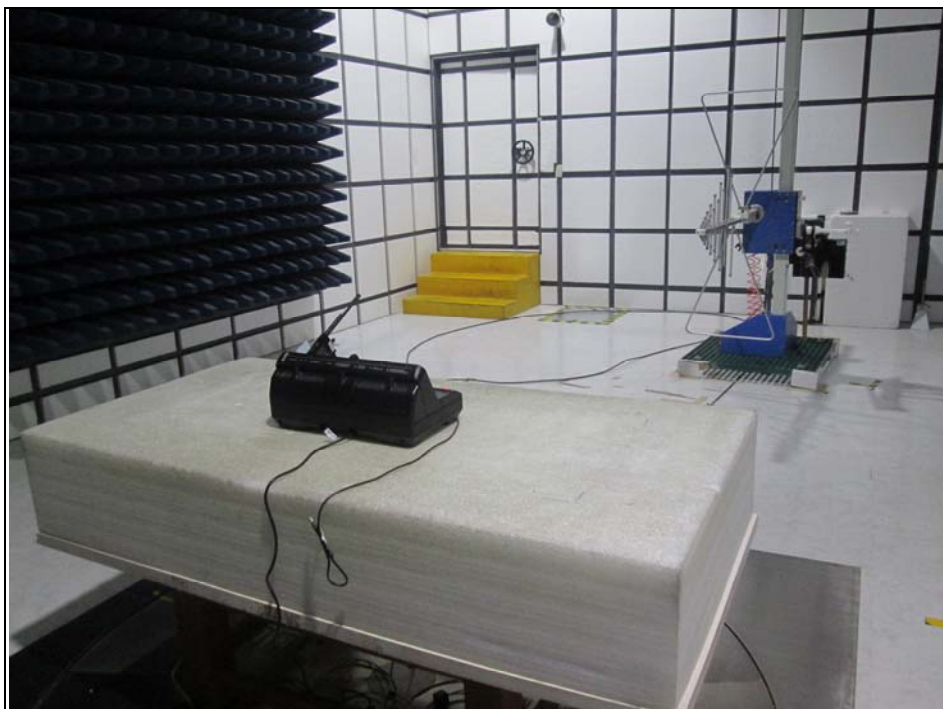
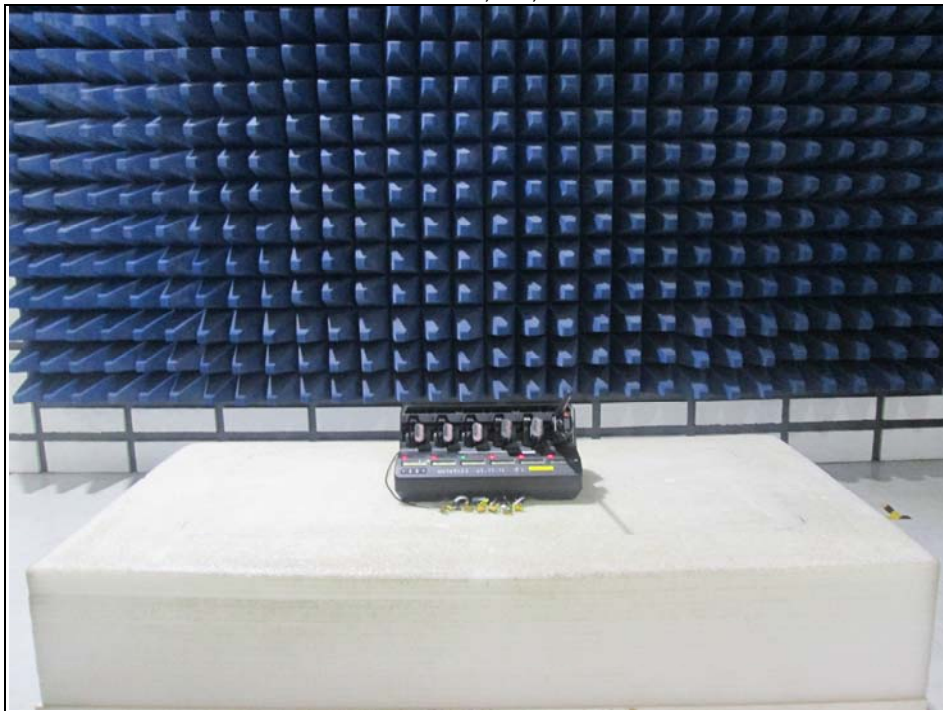
Radiated Emission Test below 1GHz  
Mode A1, B1, C1



Mode A2, B2, C2



Mode A3, B3, C3





## DFS

Set UUT as Client without radar detection mode (Radar injected into Master)

