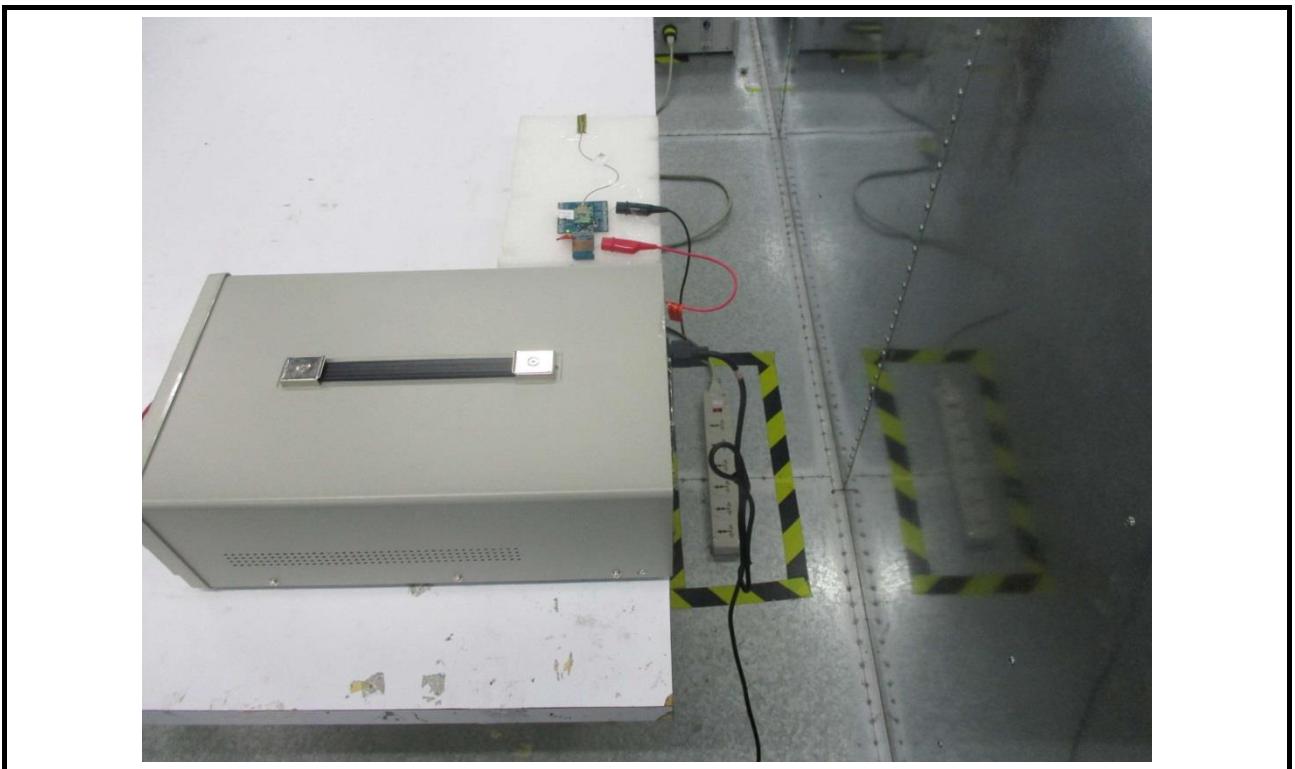
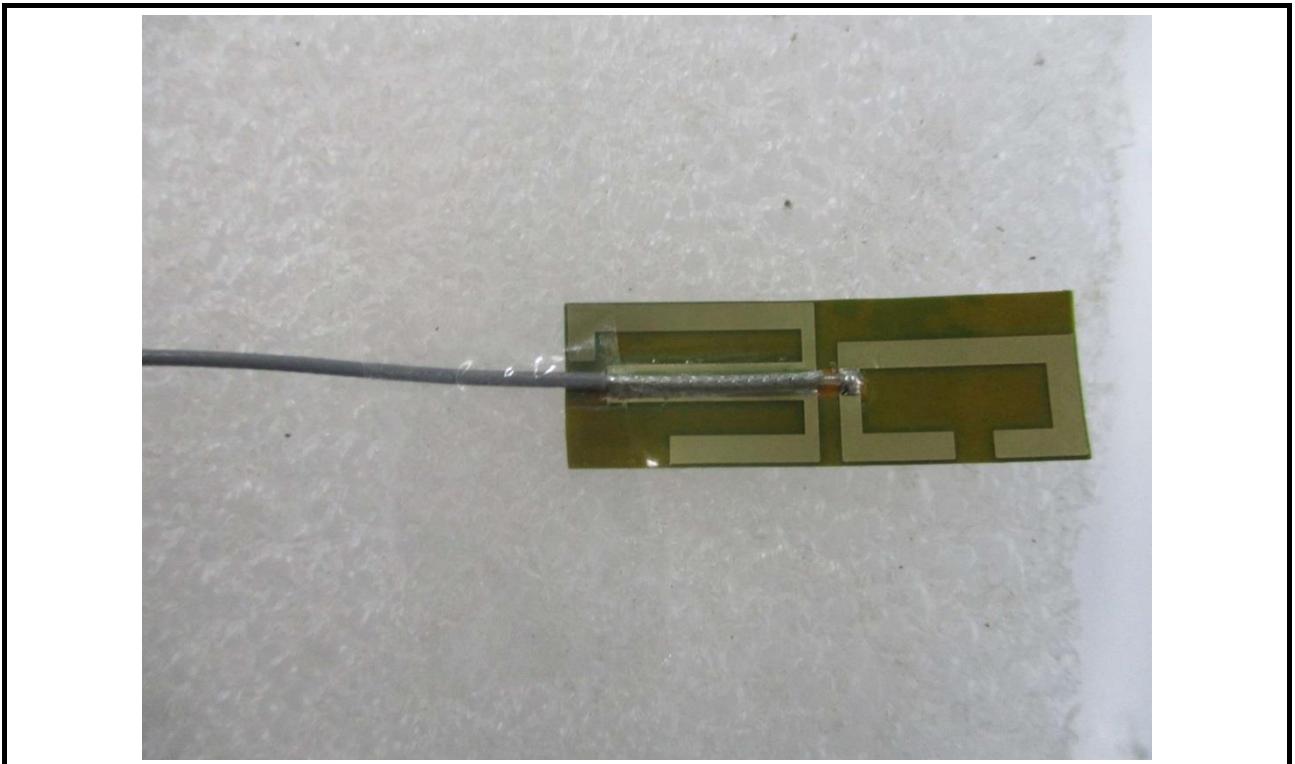
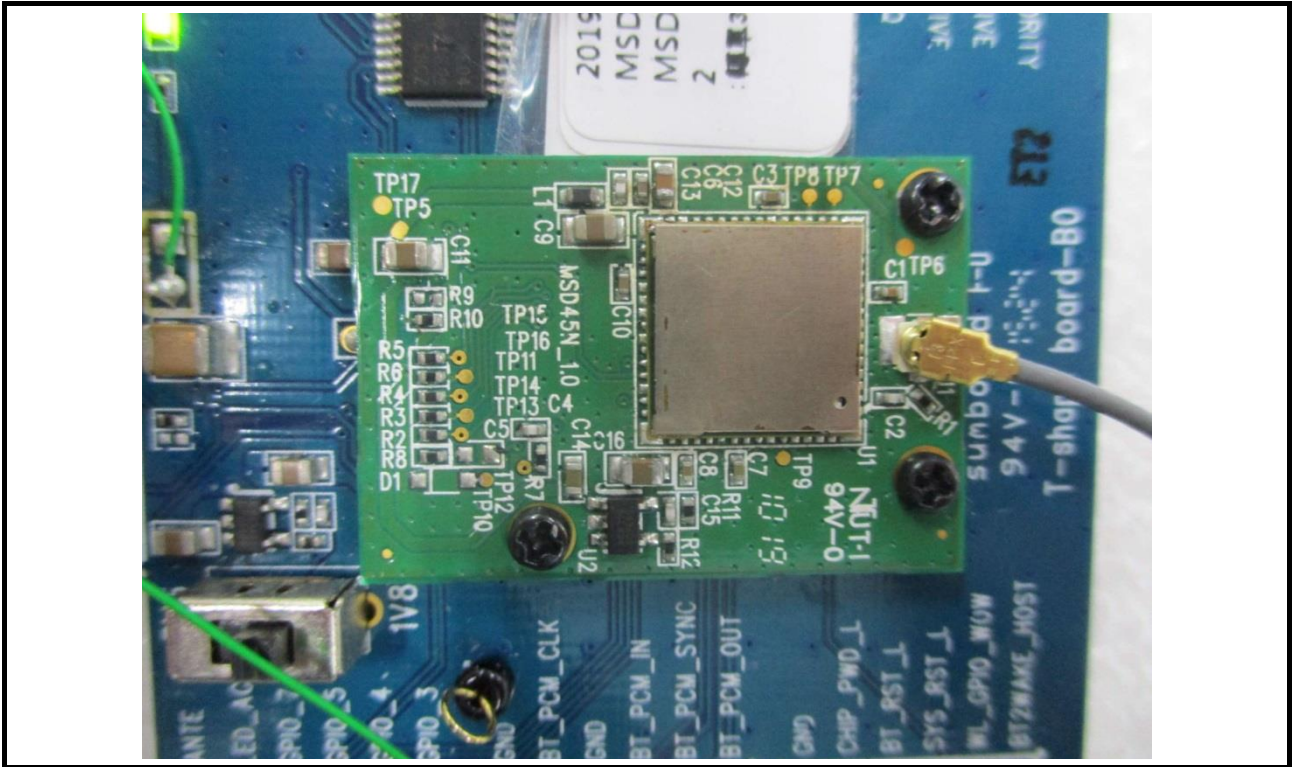


## Photographs of the Test Configuration

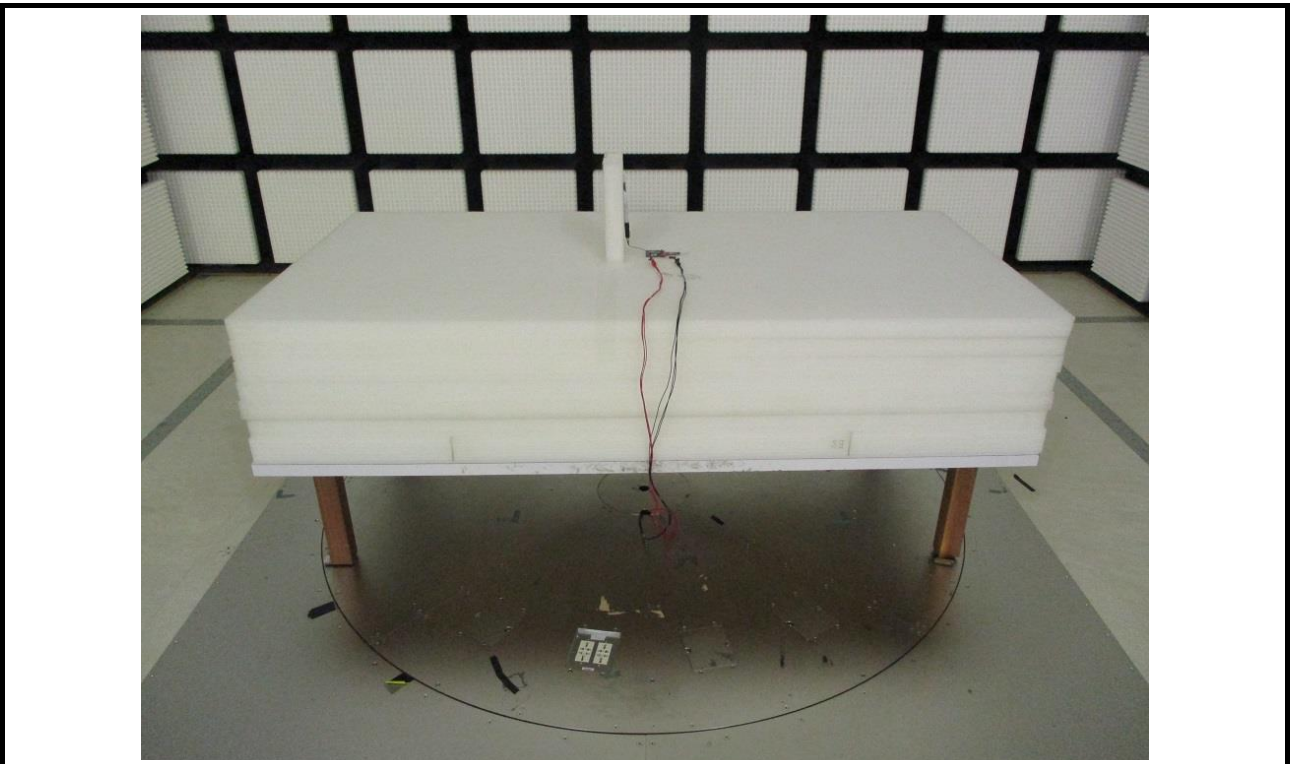
### Conducted Emission Test



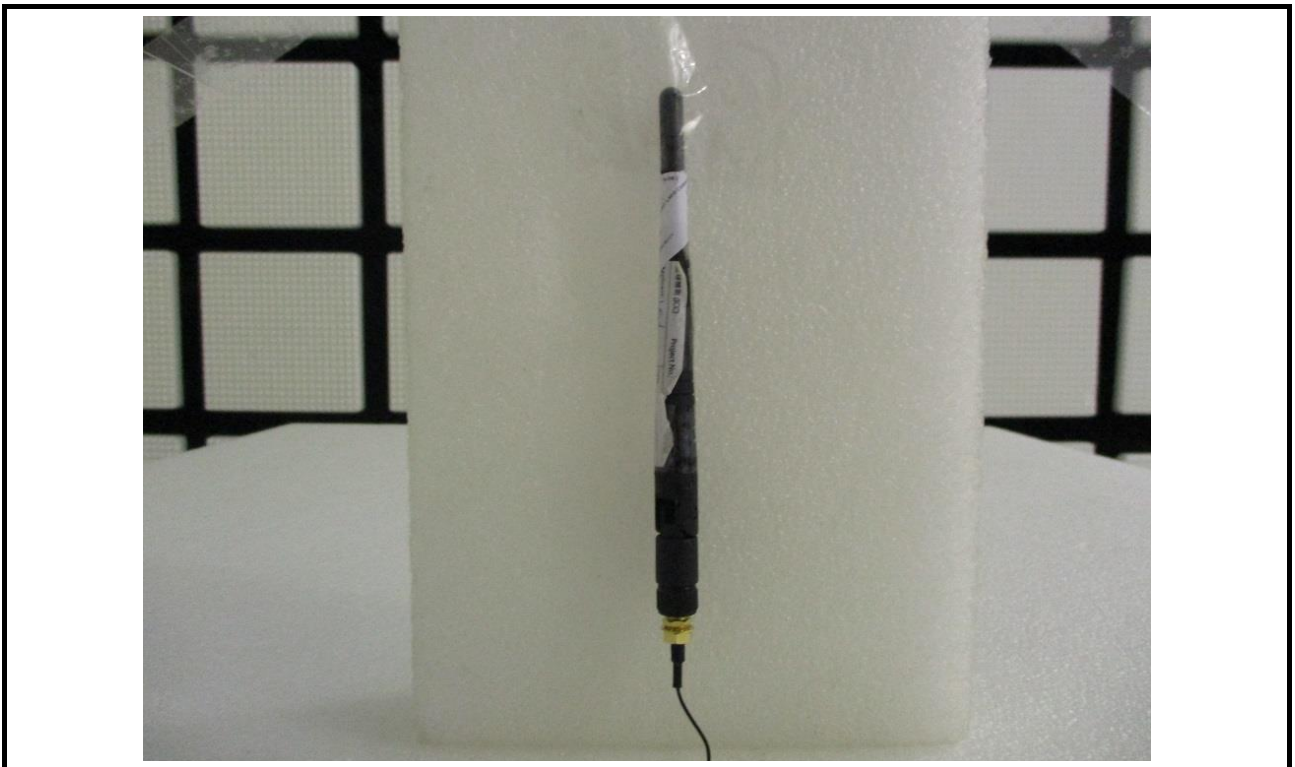
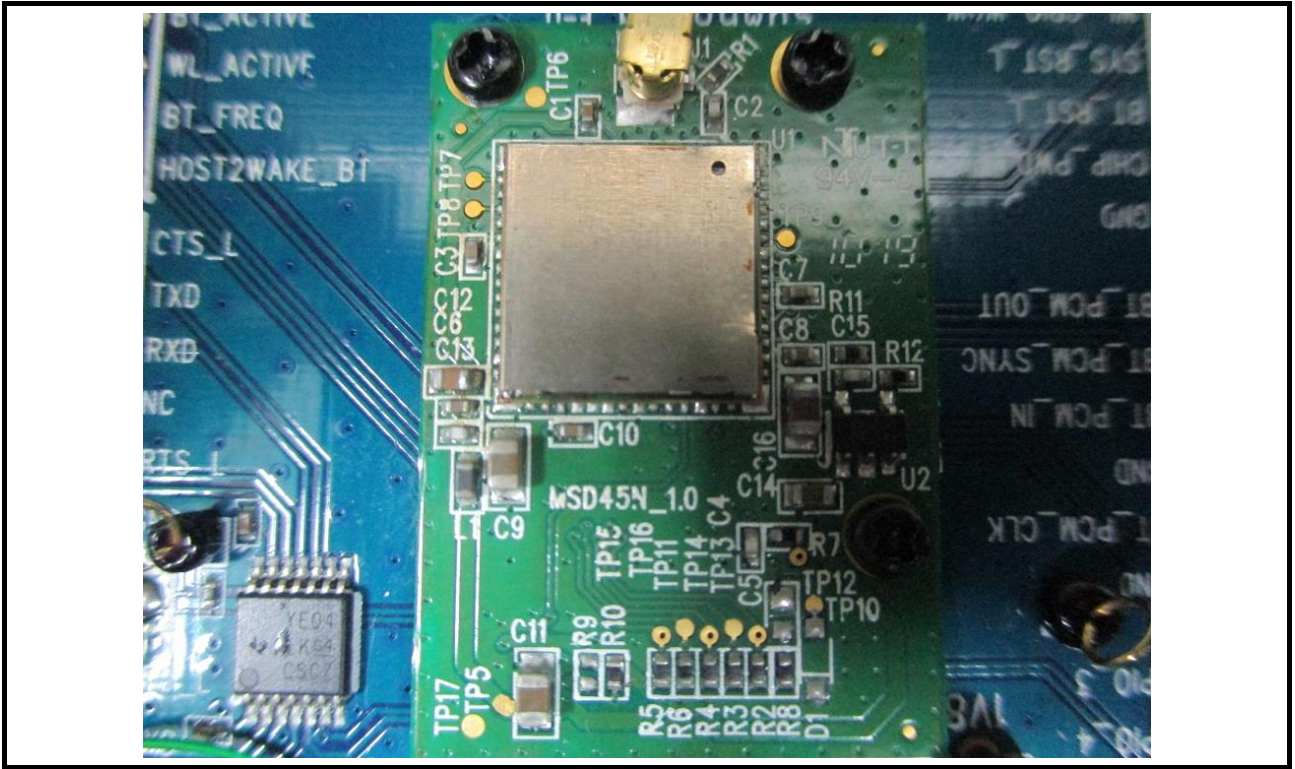
Conducted Emission Test



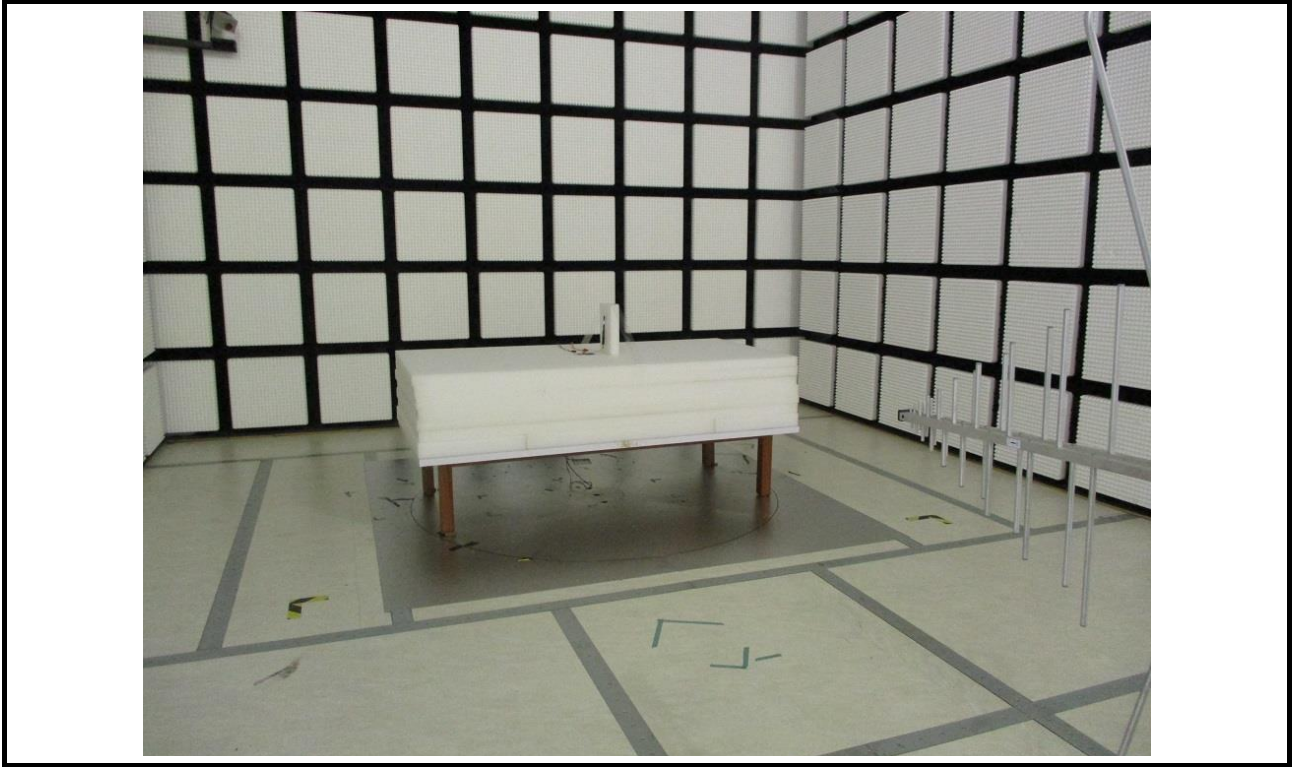
**Radiated Emission below Test (Test Configuration 1)**



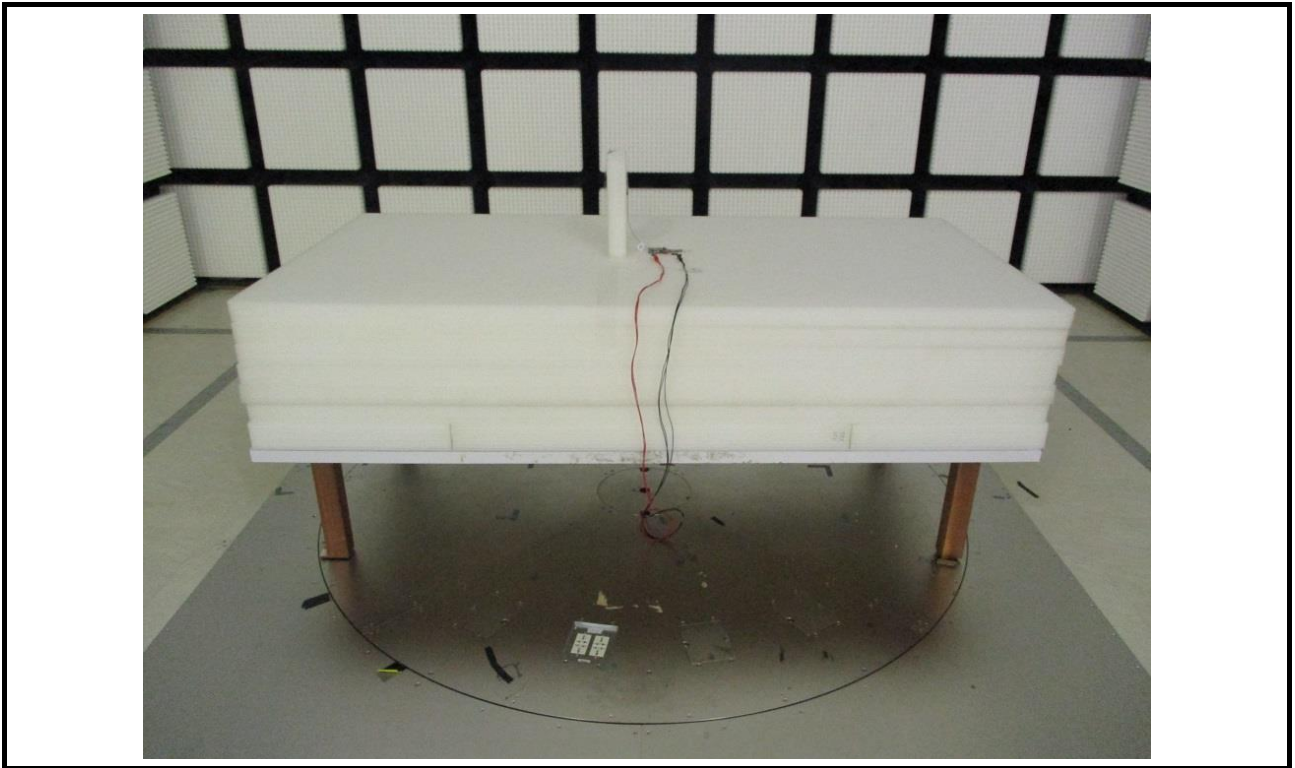
Radiated Emission below Test (Test Configuration 1)



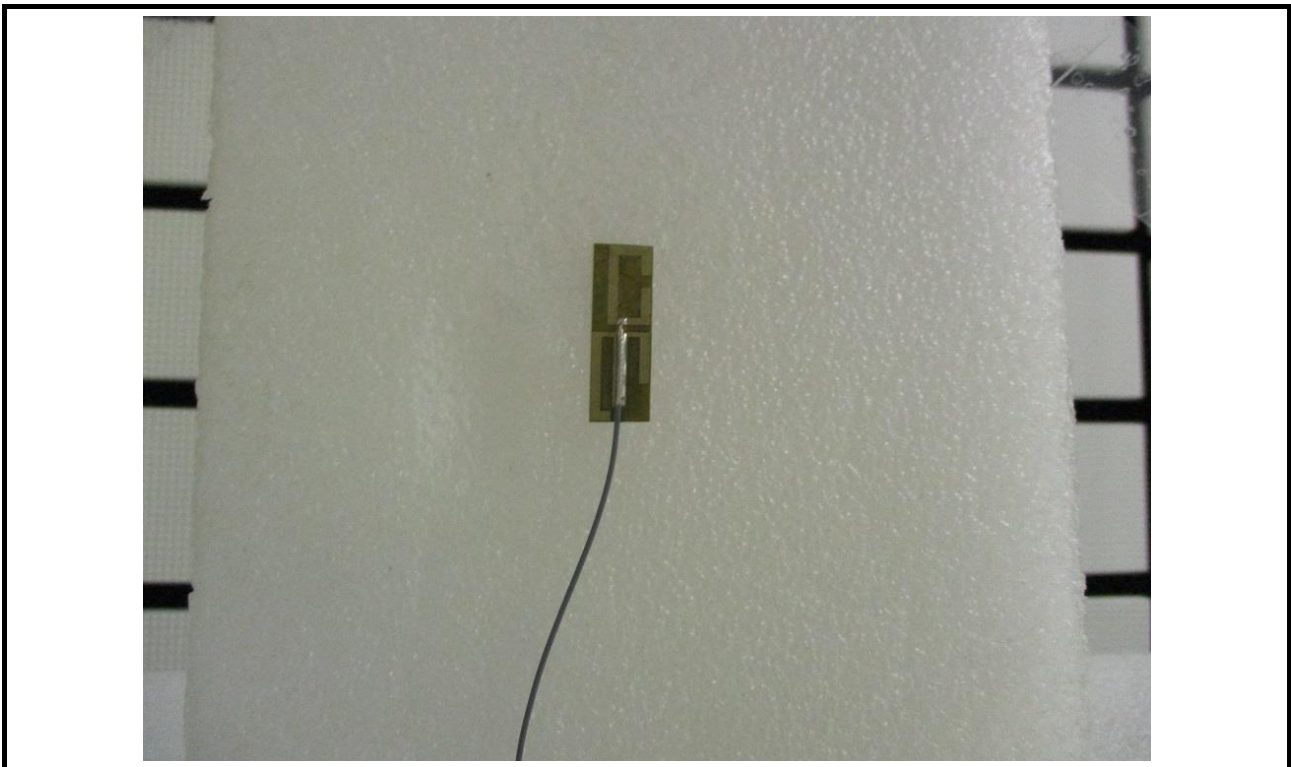
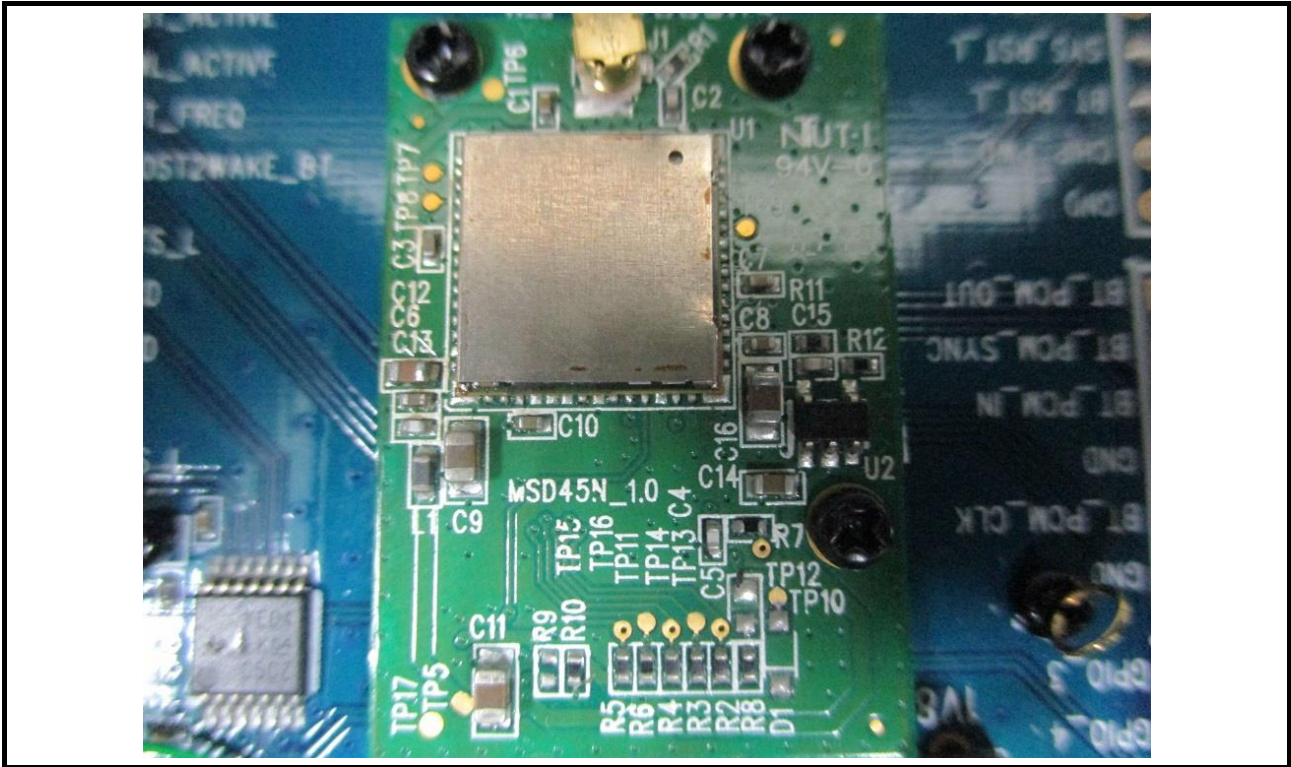
**Radiated Emission below Test (Test Configuration 1)**



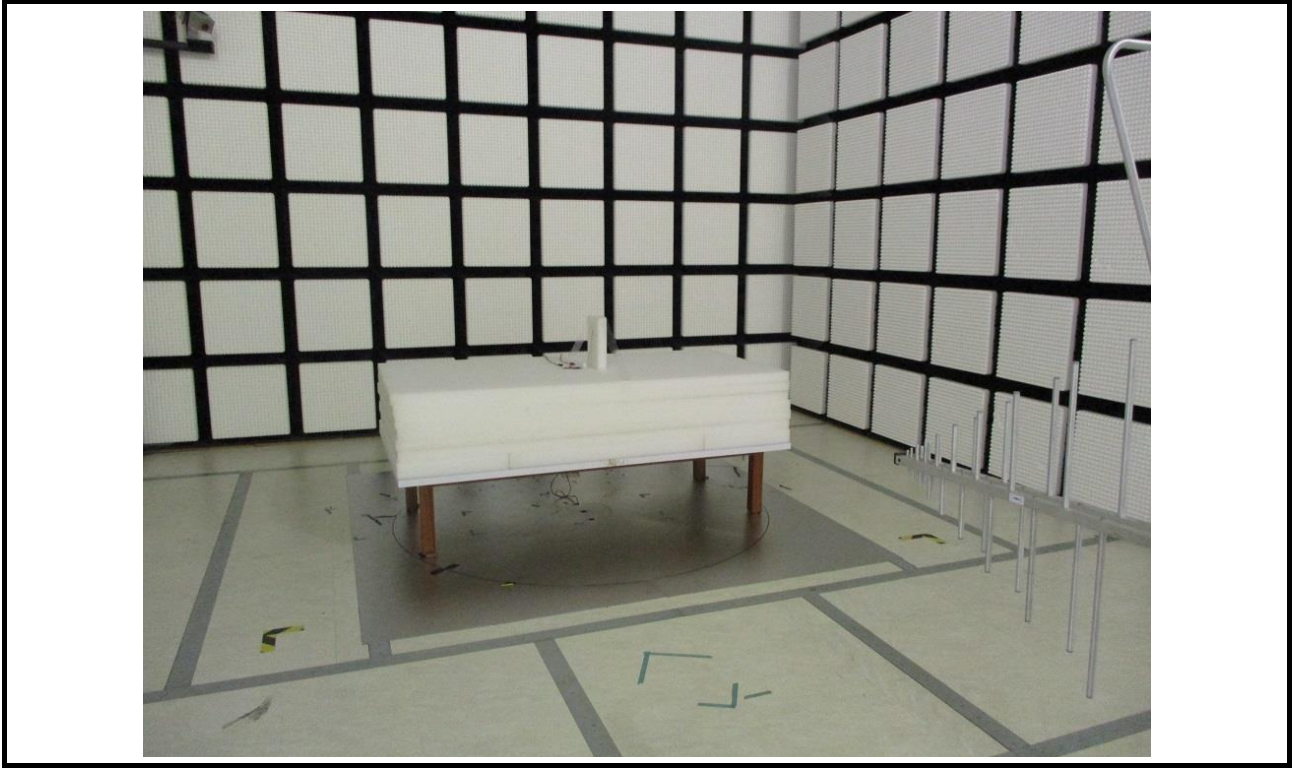
**Radiated Emission below Test (Test Configuration 2)**



**Radiated Emission below Test (Test Configuration 2)**

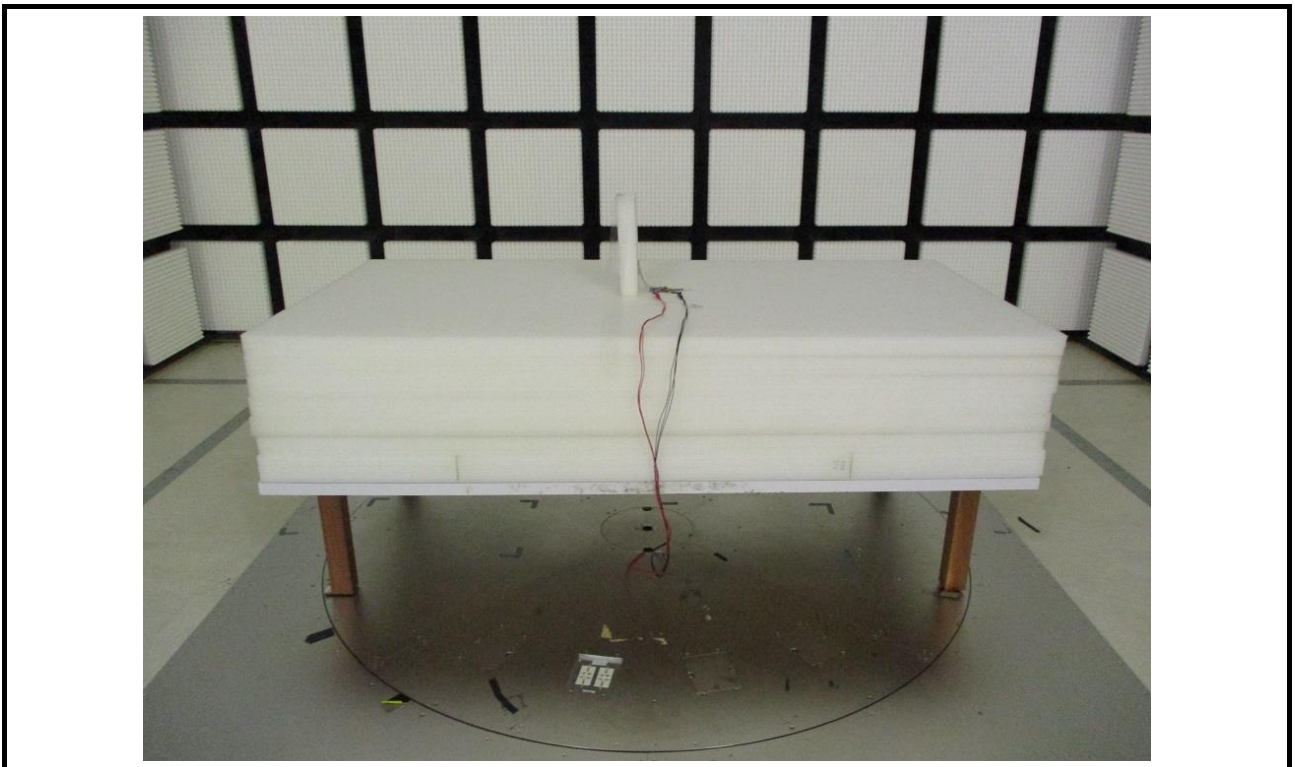


**Radiated Emission below Test (Test Configuration 2)**



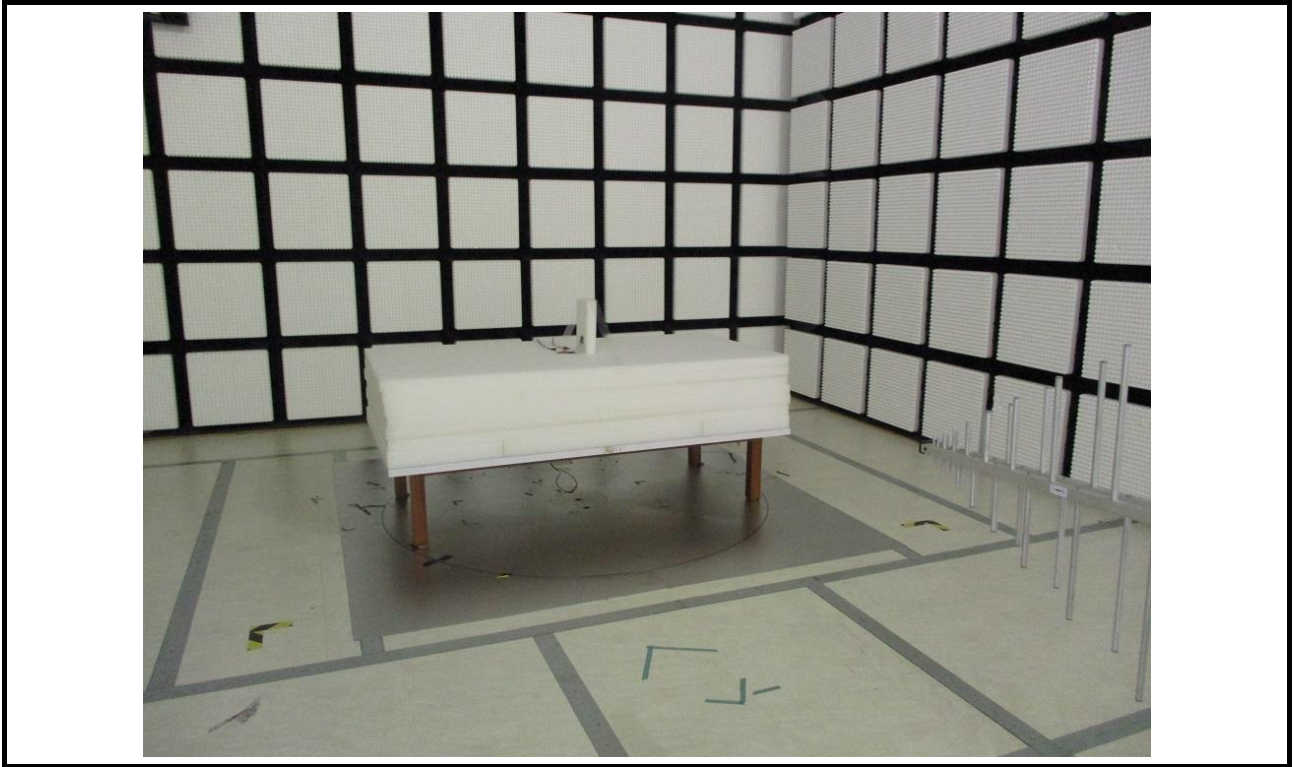


**Radiated Emission below Test (Test Configuration 3)**

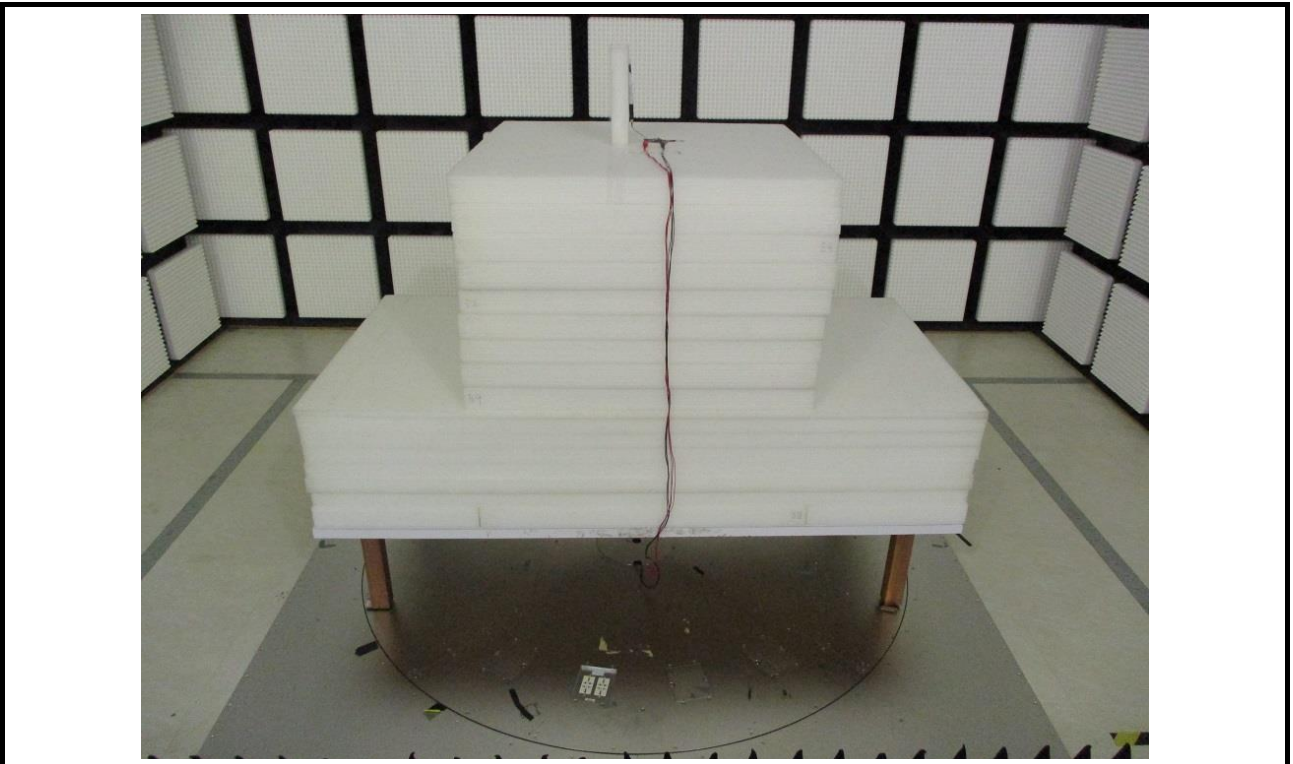
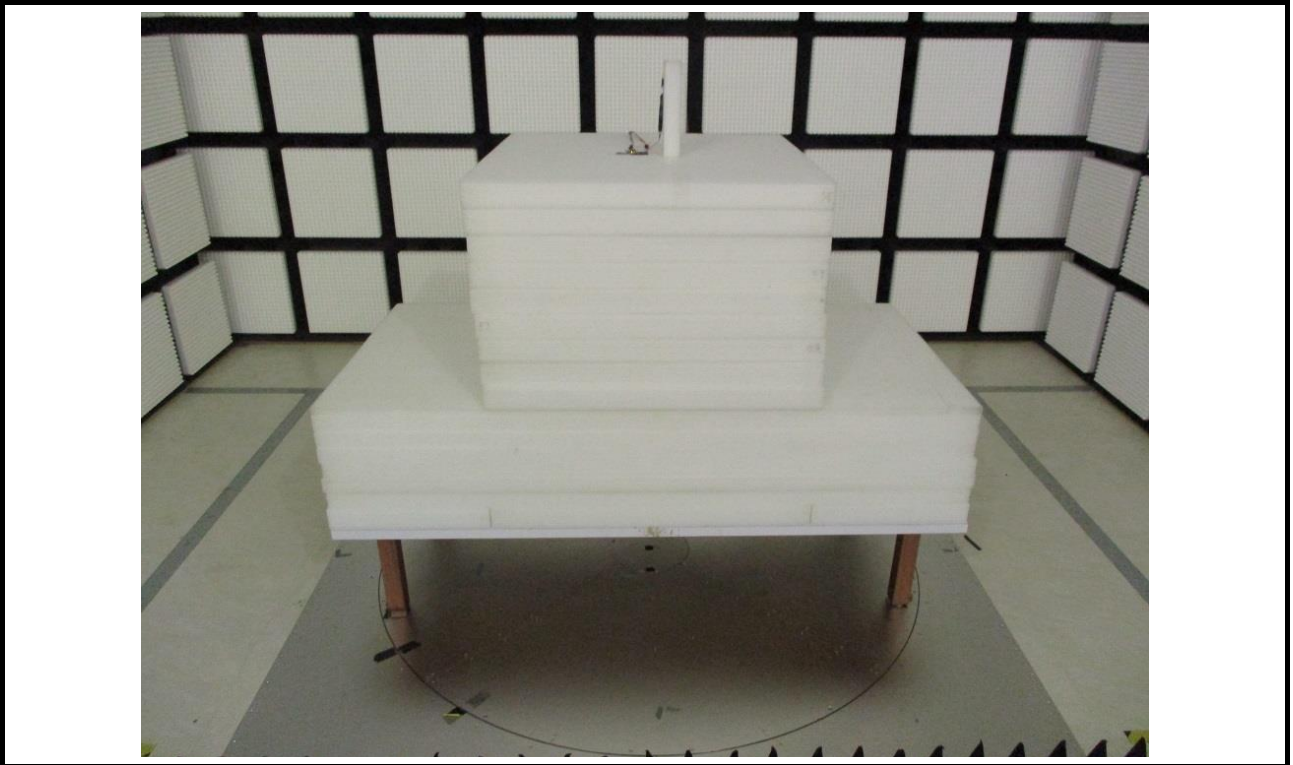




**Radiated Emission below Test (Test Configuration 3)**

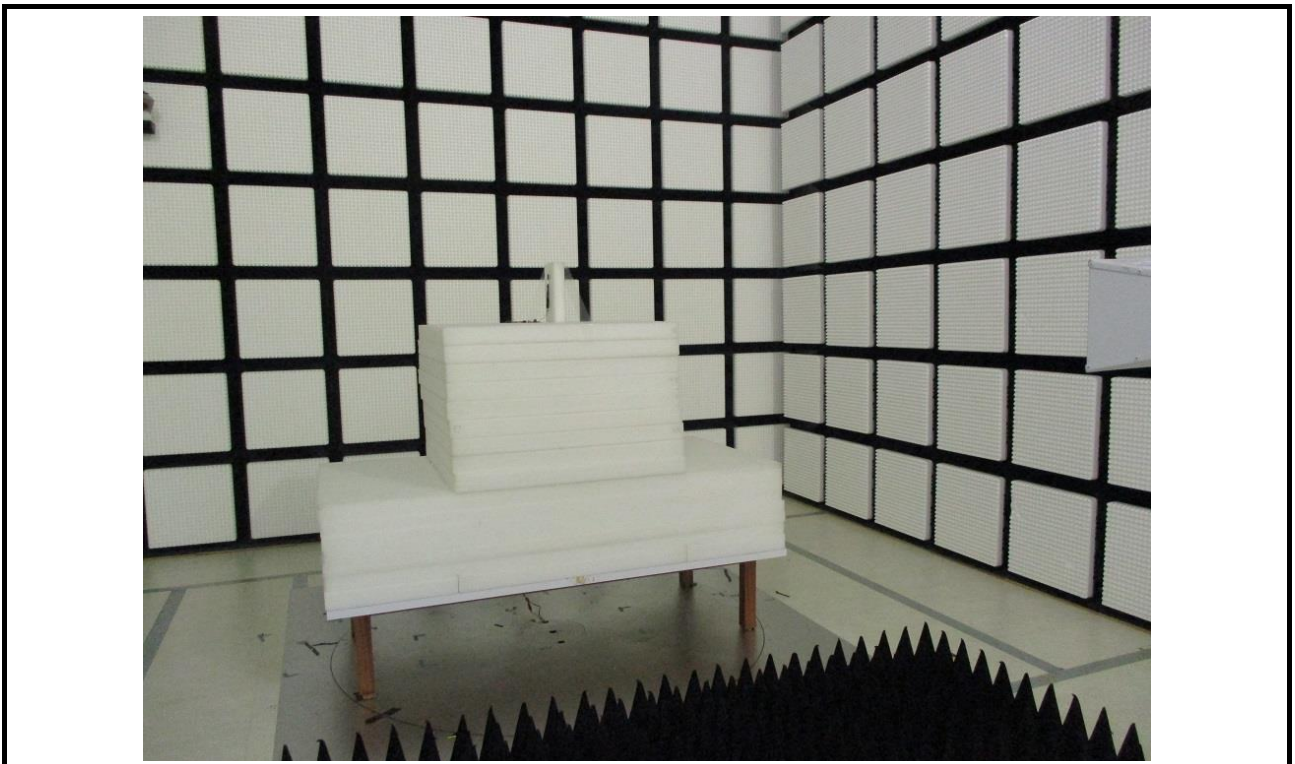
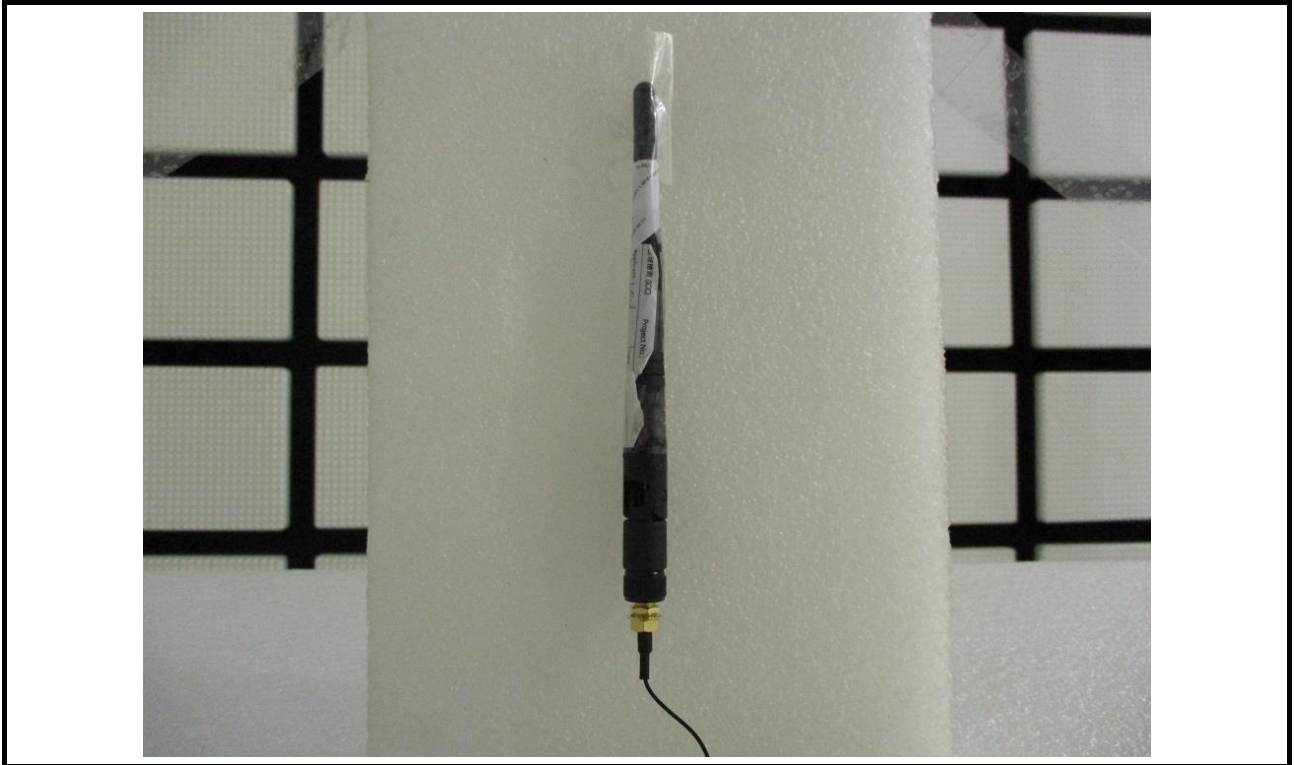


**Radiated Emission above Test (Test Configuration 1)**

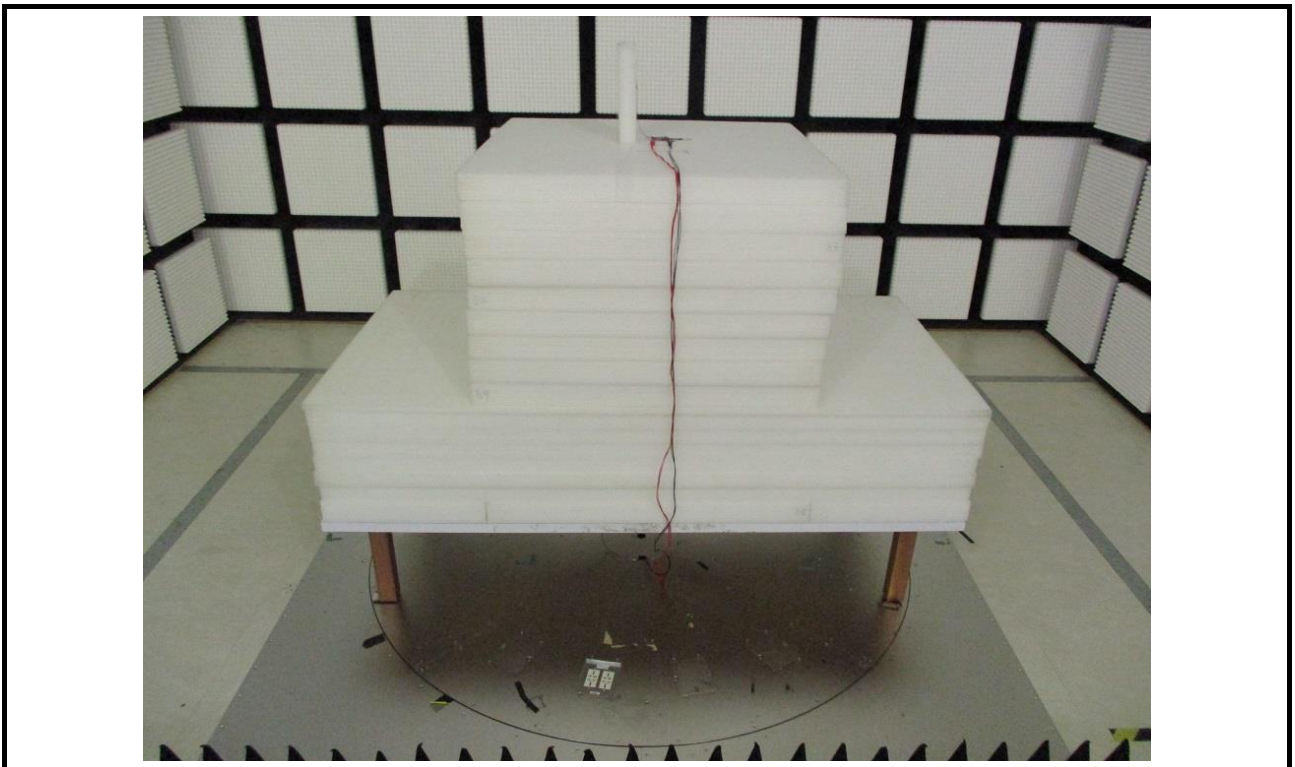
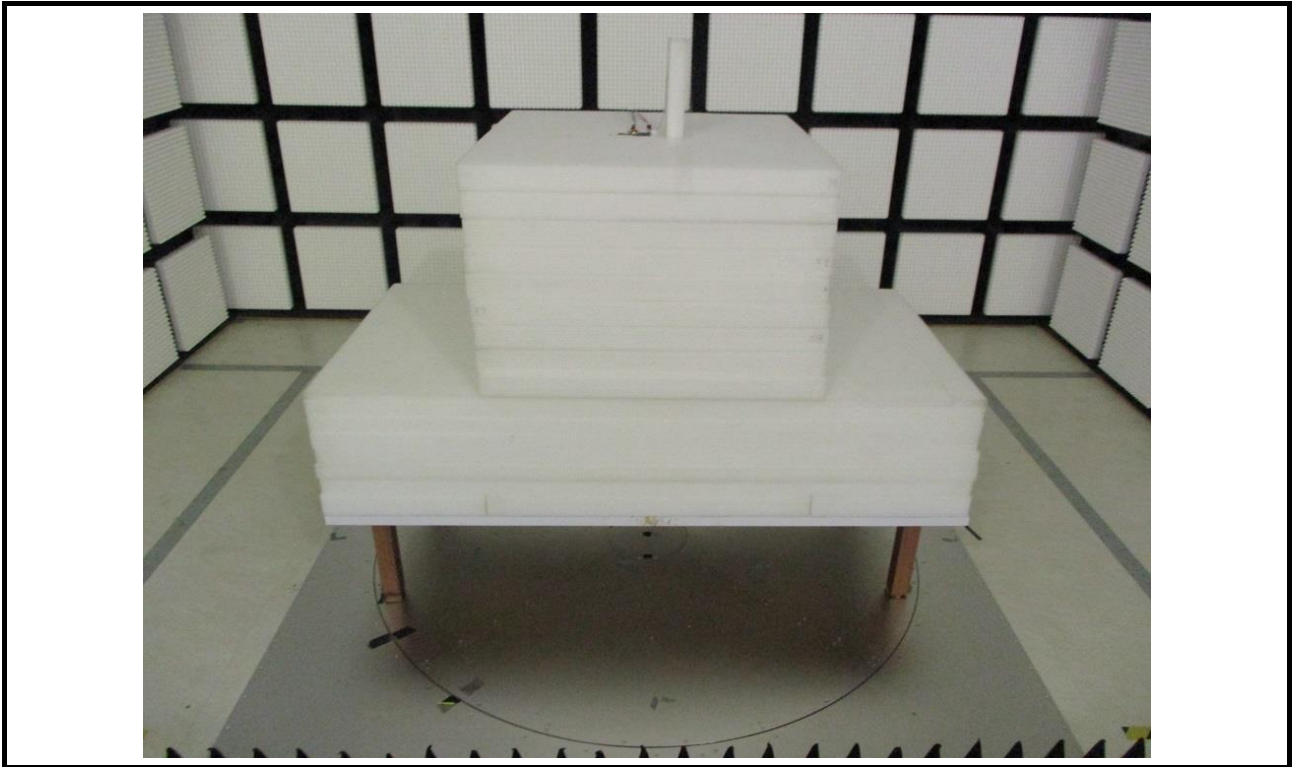




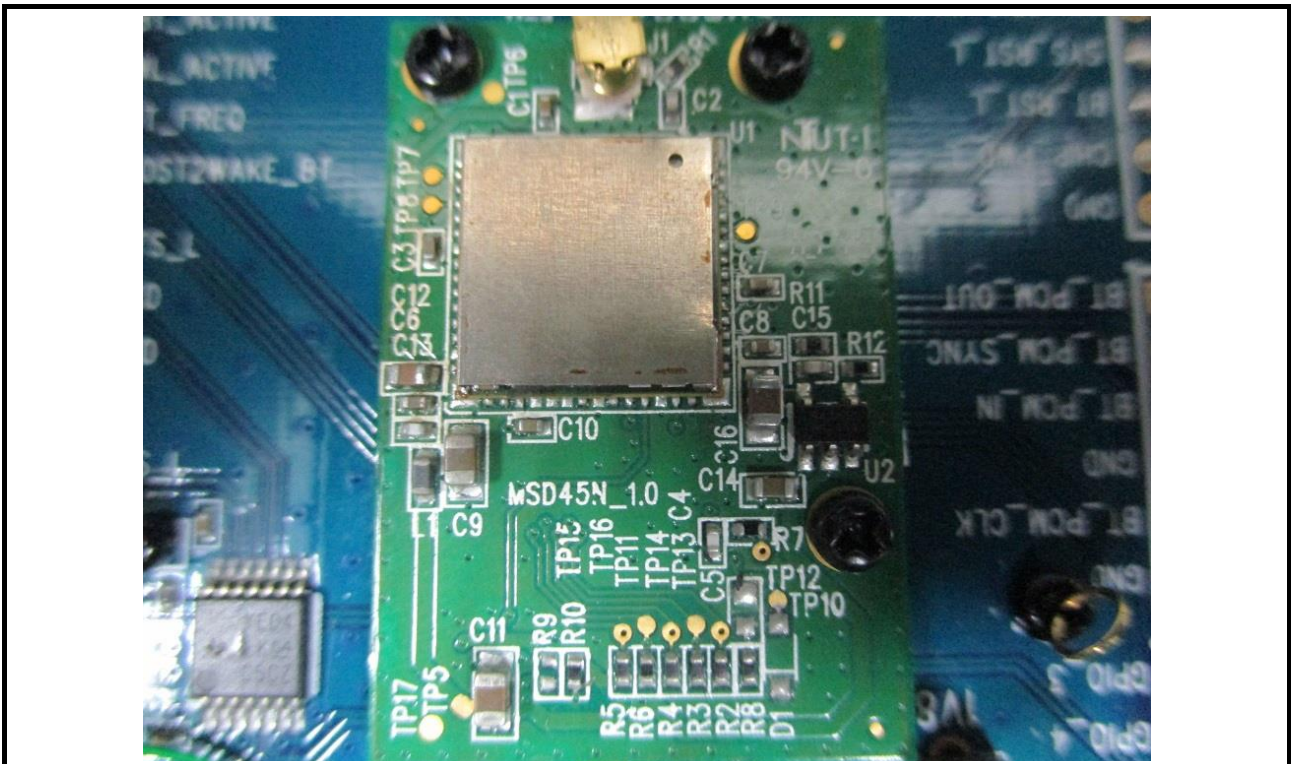
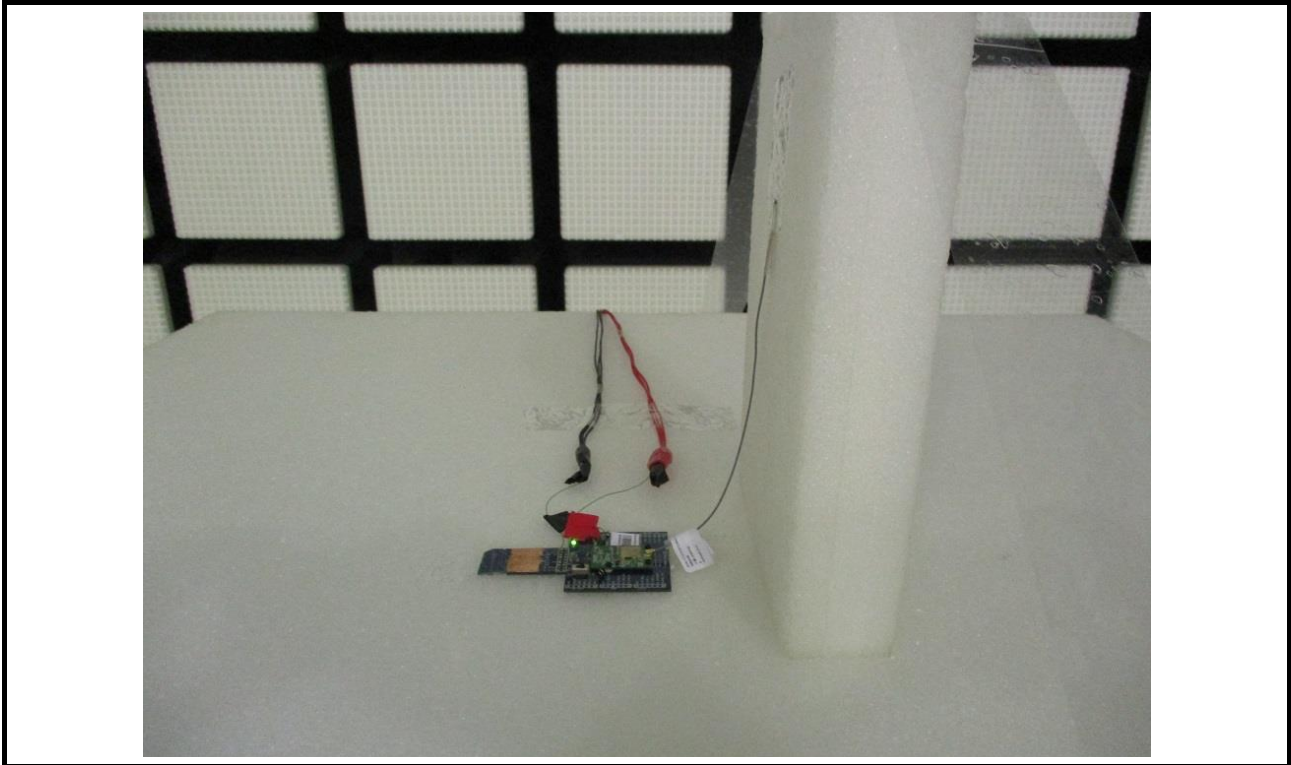
**Radiated Emission above Test (Test Configuration 1)**



**Radiated Emission above Test (Test Configuration 2)**

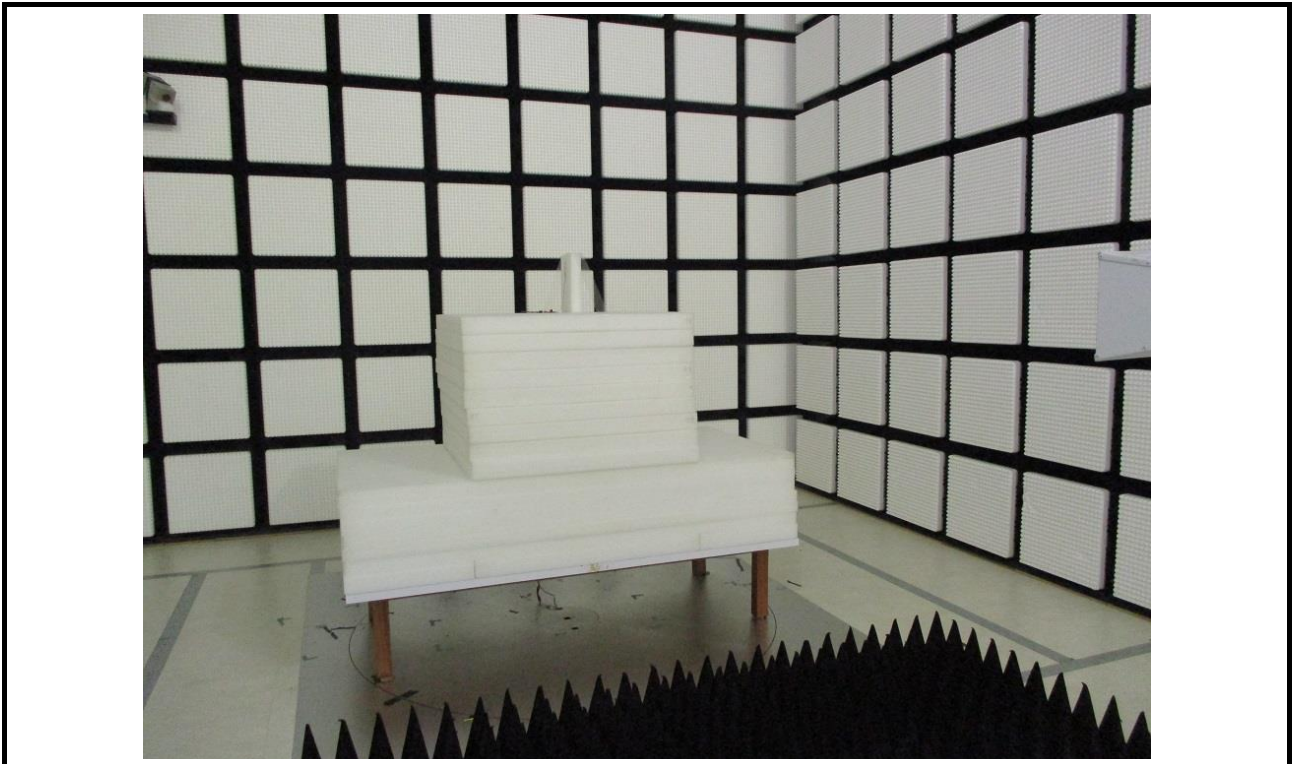
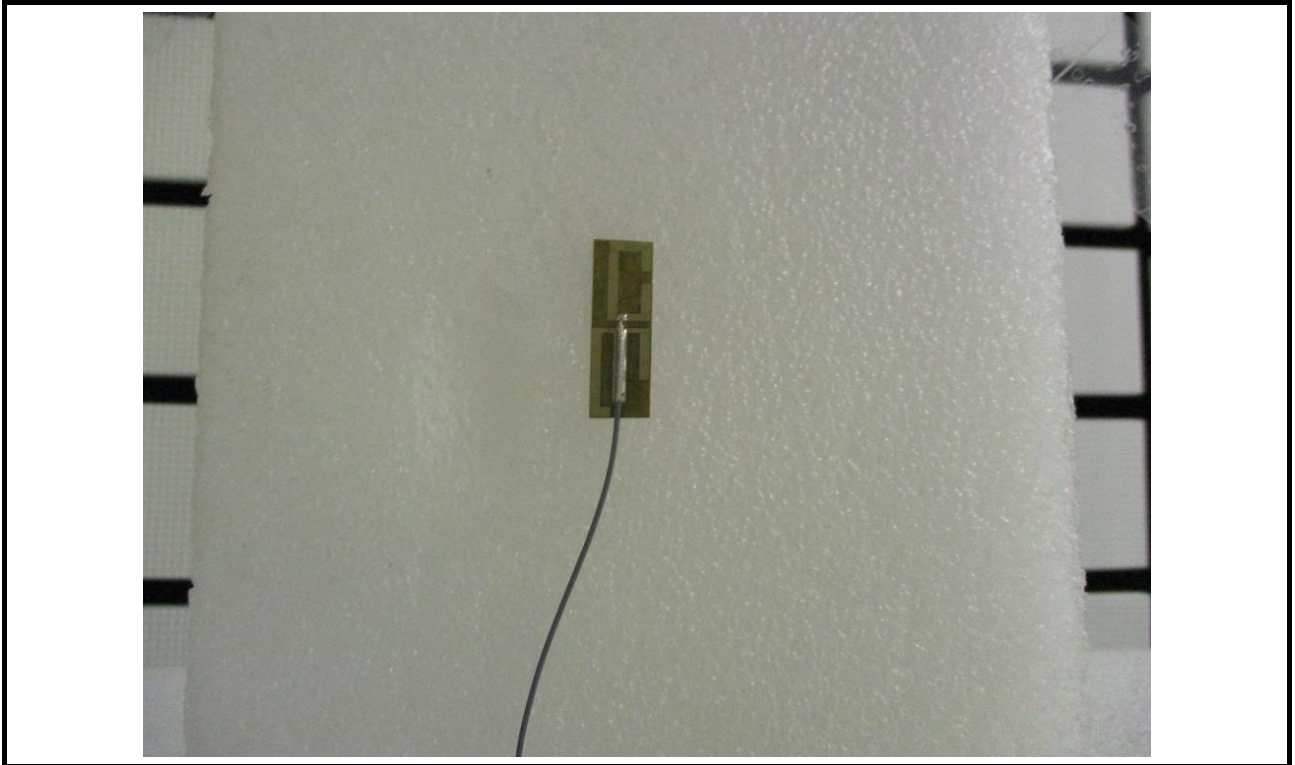


Radiated Emission above Test (Test Configuration 2)

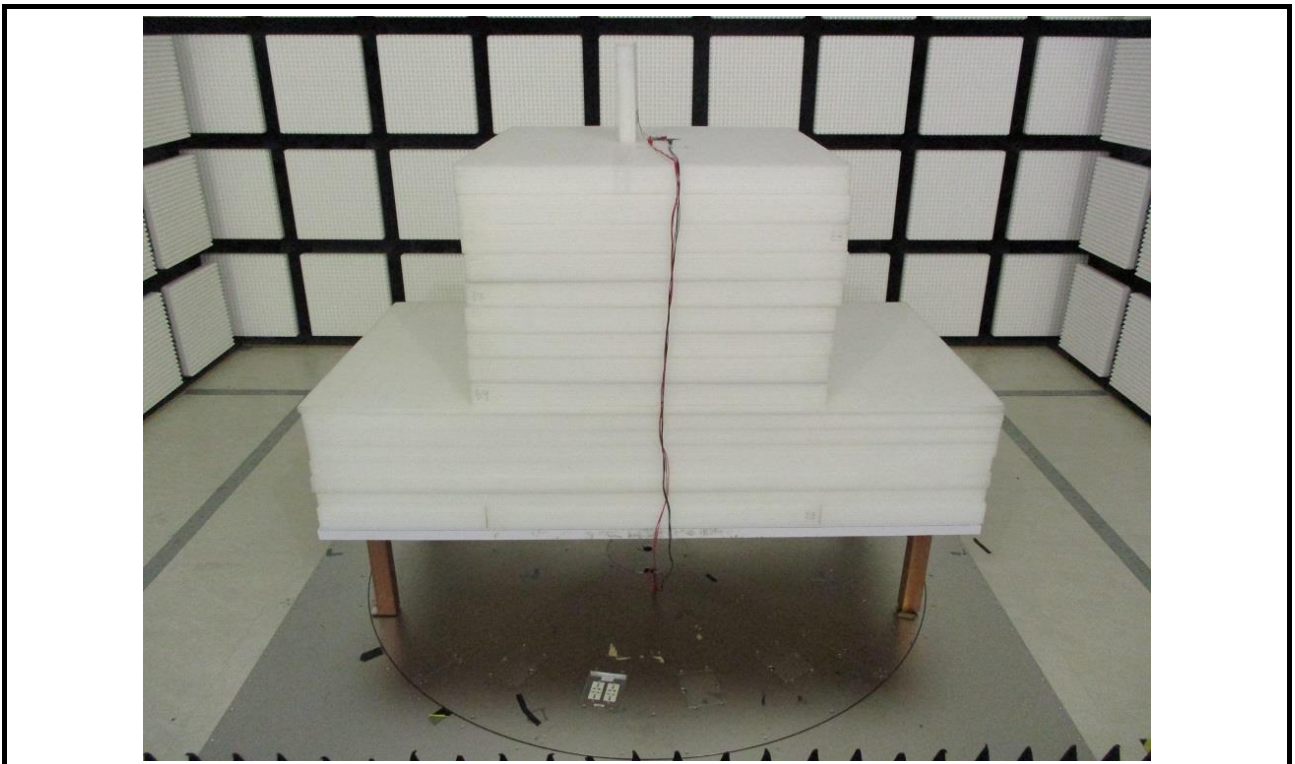
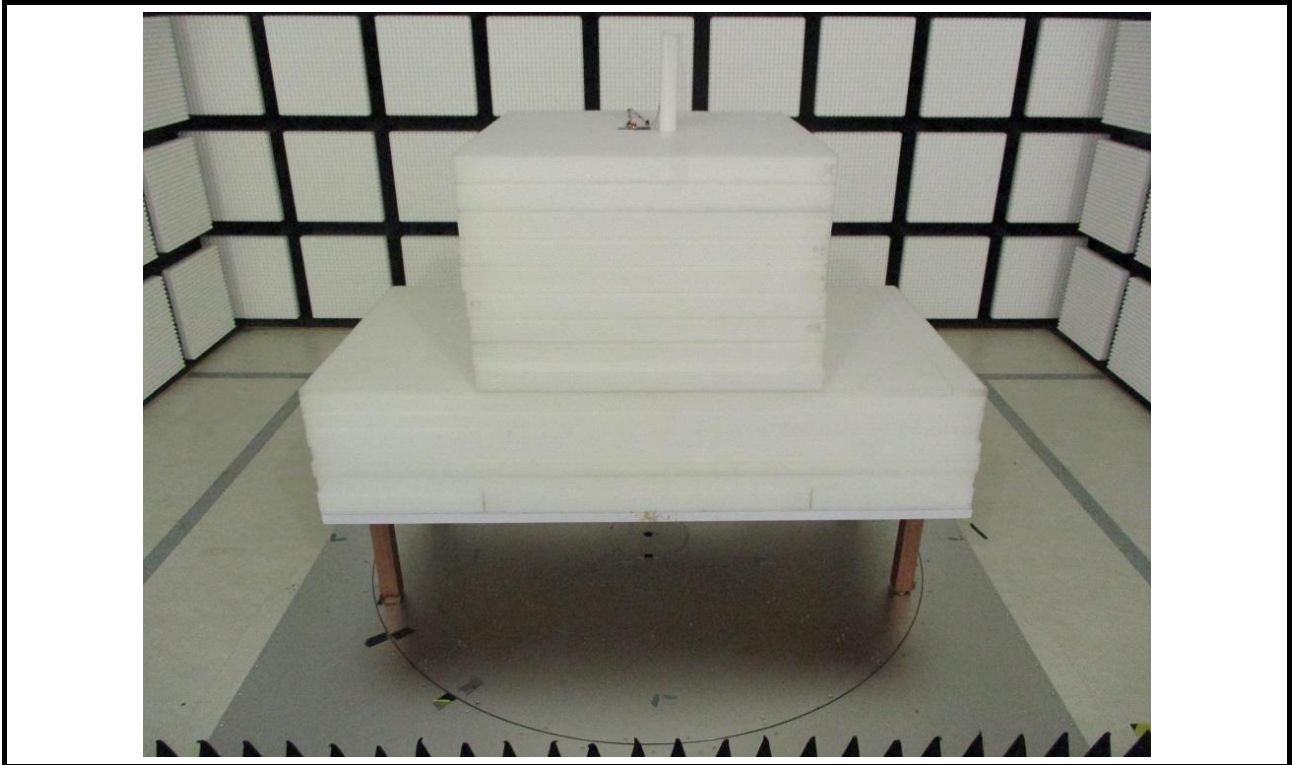




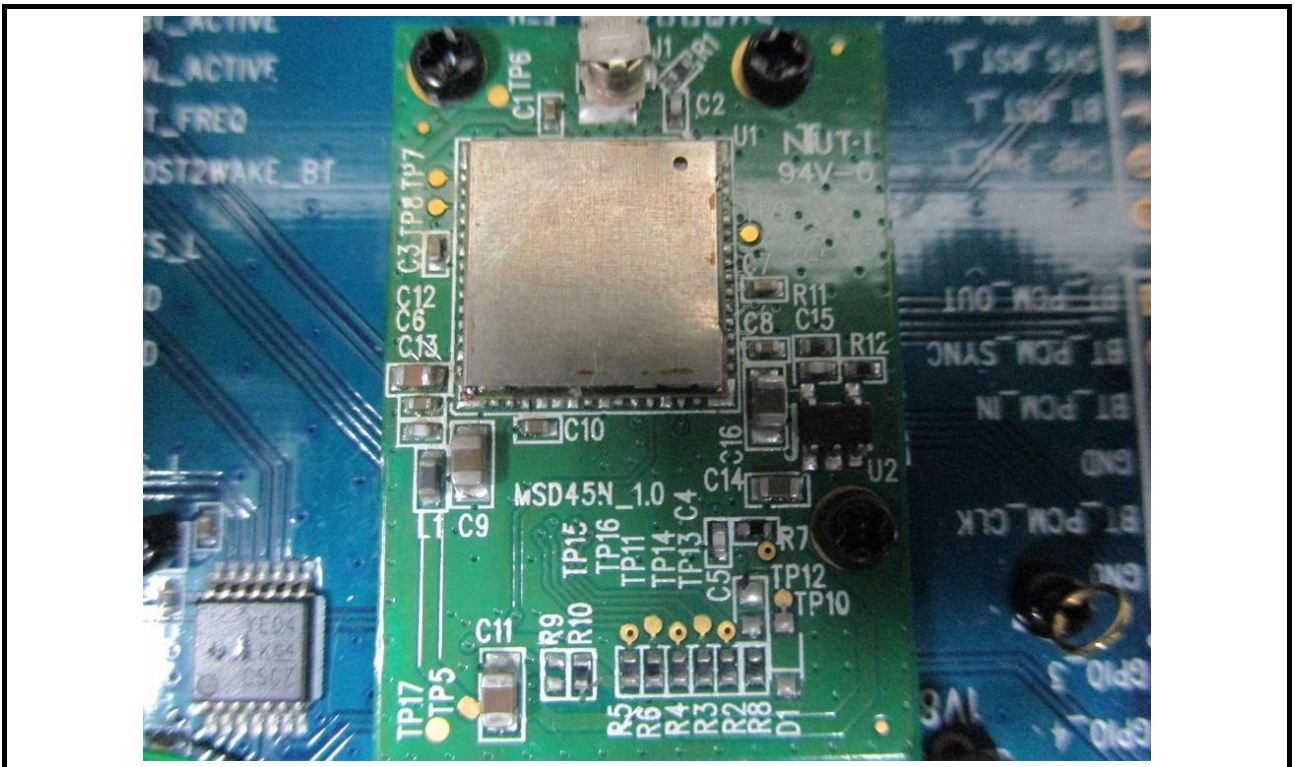
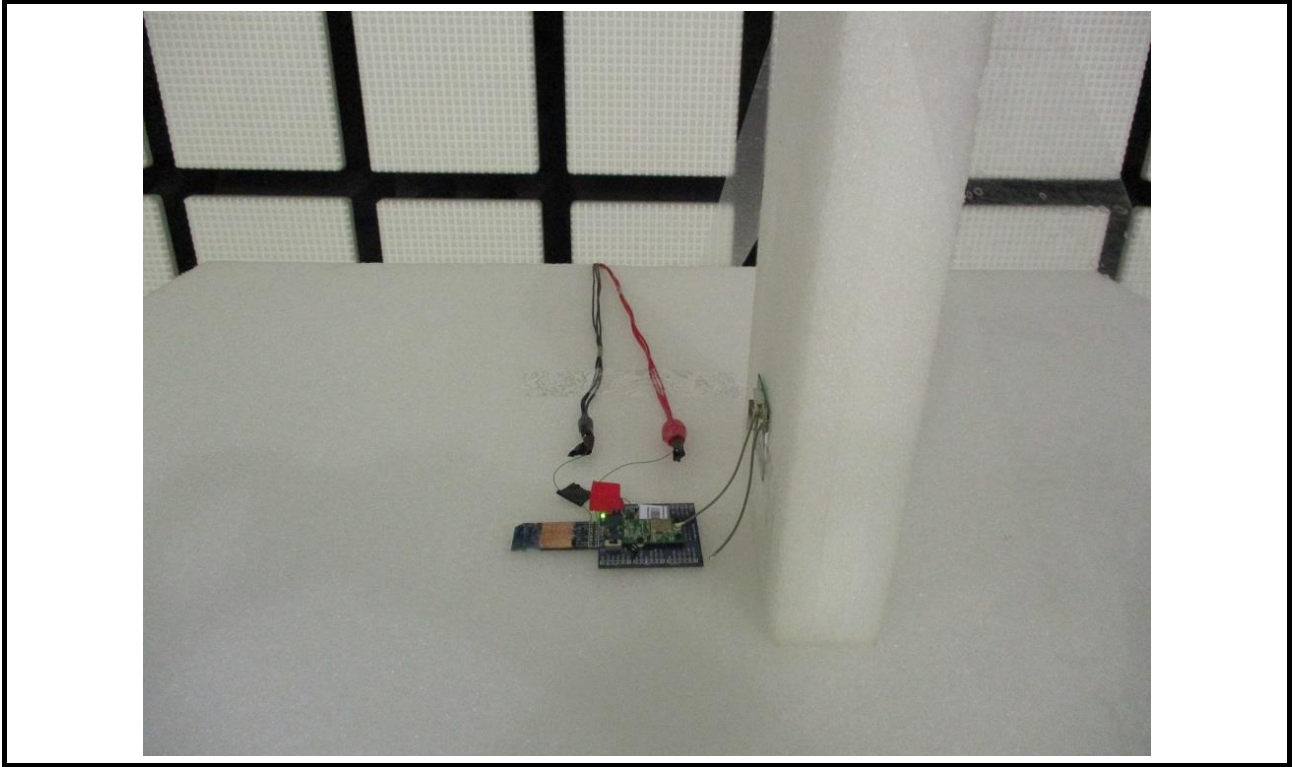
**Radiated Emission above Test (Test Configuration 2)**



**Radiated Emission above Test (Test Configuration 3)**



Radiated Emission above Test (Test Configuration 3)



**Radiated Emission above Test (Test Configuration 3)**

