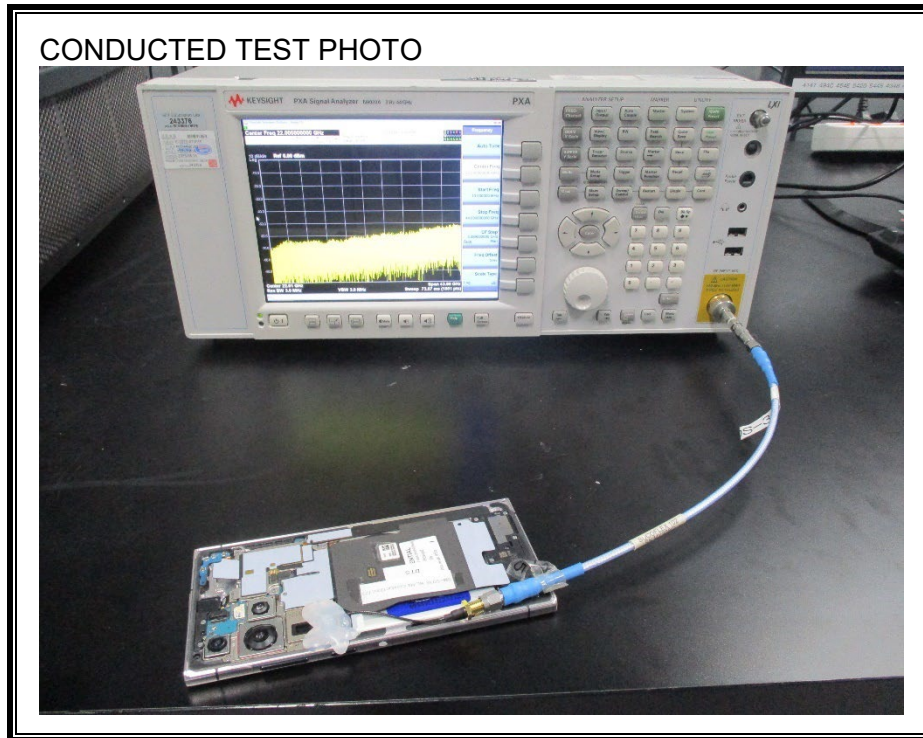
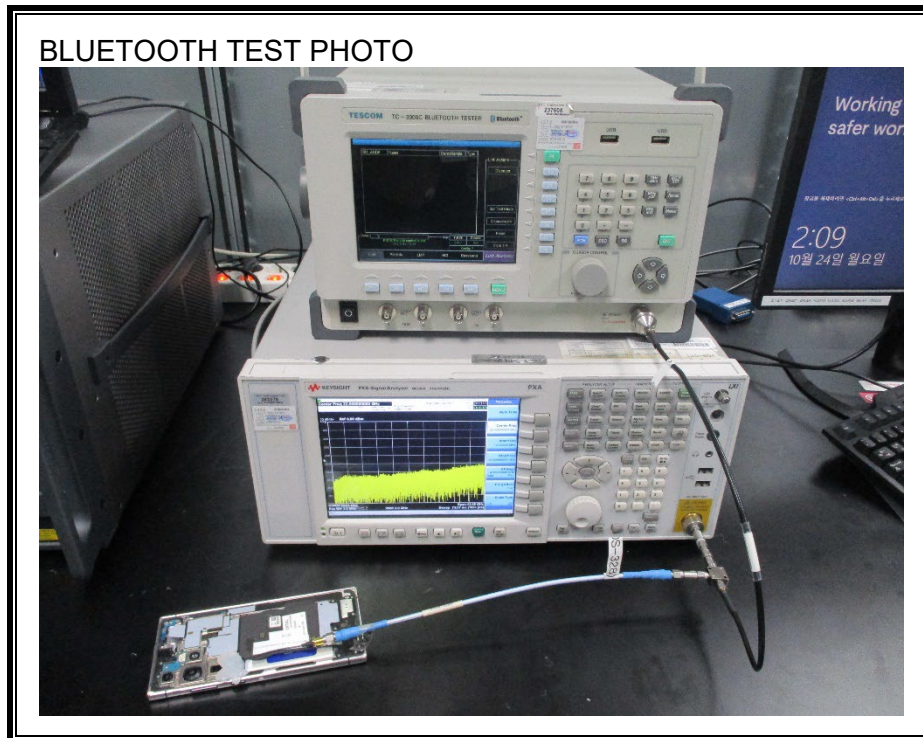


# 1. Appendix: UNLICENSED BAND SETUP PHOTOS(Conducted Test)

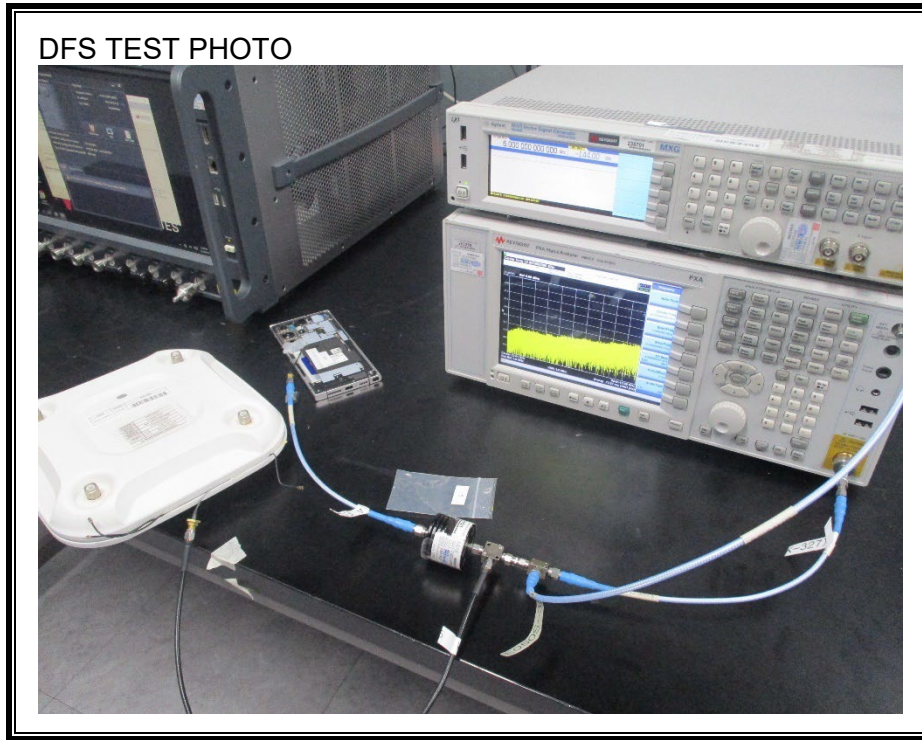
## 1) CONDUCTED RF MEASUREMENT SETUP (DTS, UNII, BLE)



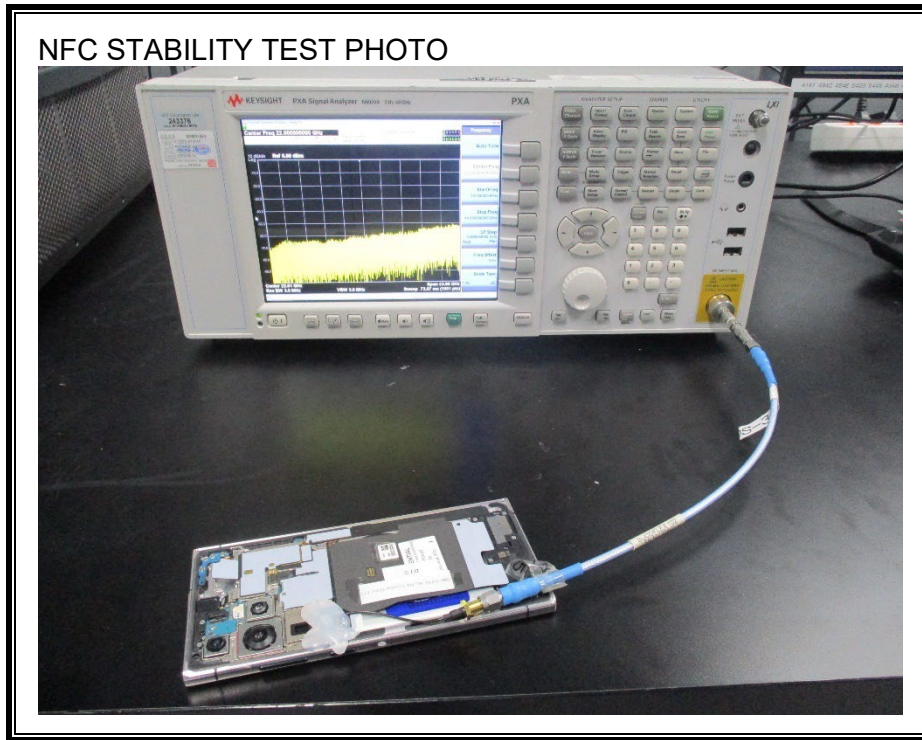
## 2) CONDUCTED RF MEASUREMENT SETUP (Bluetooth)



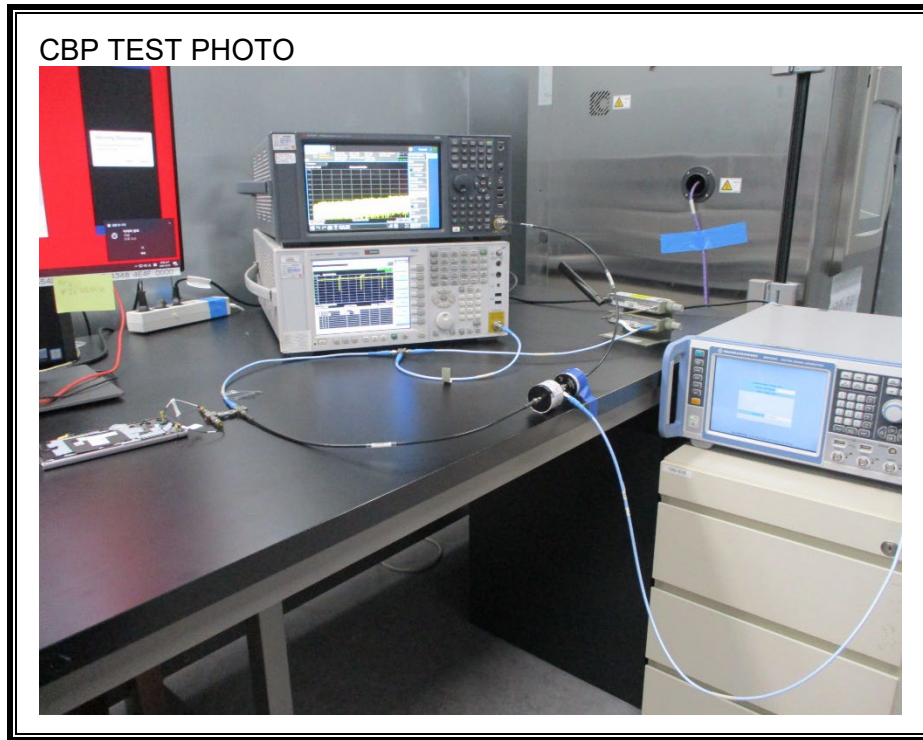
3) CONDUCTED RF MEASUREMENT SETUP (DFS)



4) CONDUCTED RF MEASUREMENT SETUP (NFC Stability)

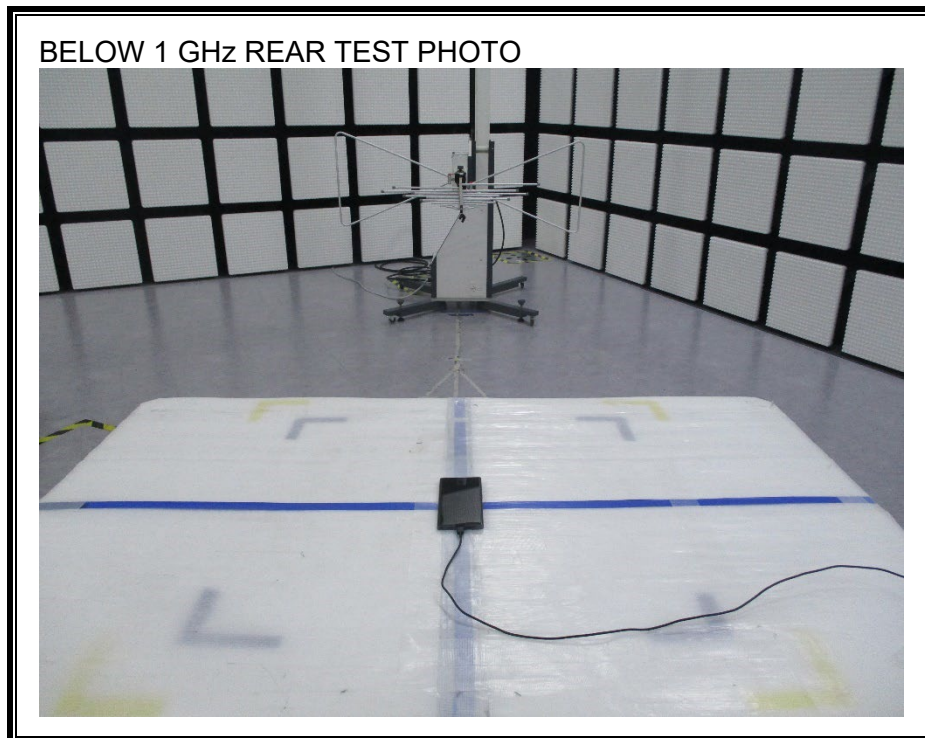
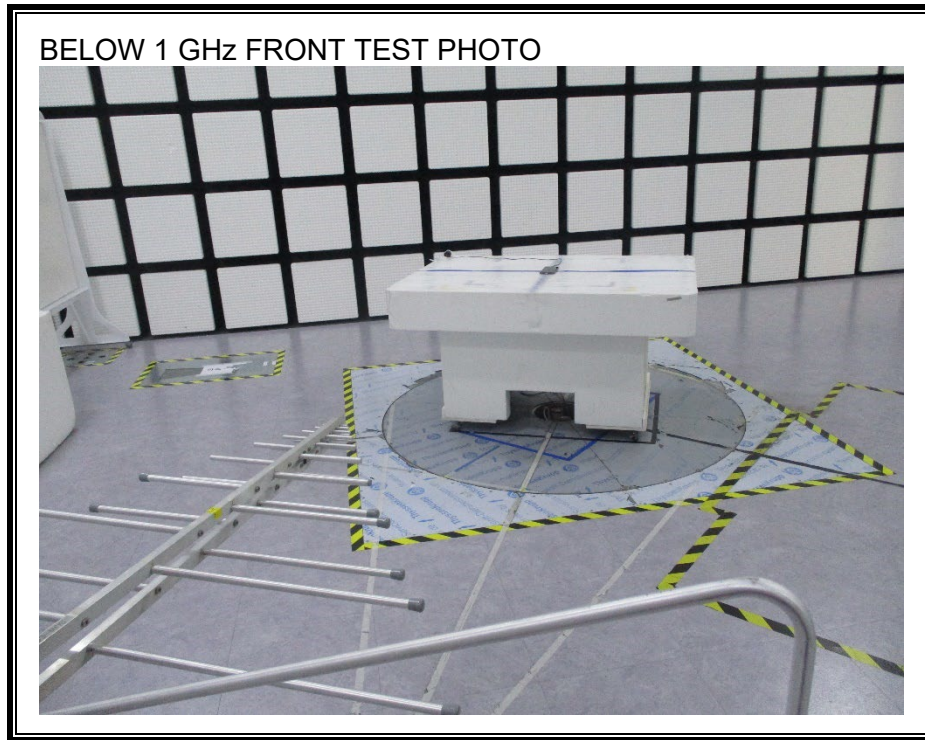


5) CONDUCTED RF MEASUREMENT SETUP (CBP)



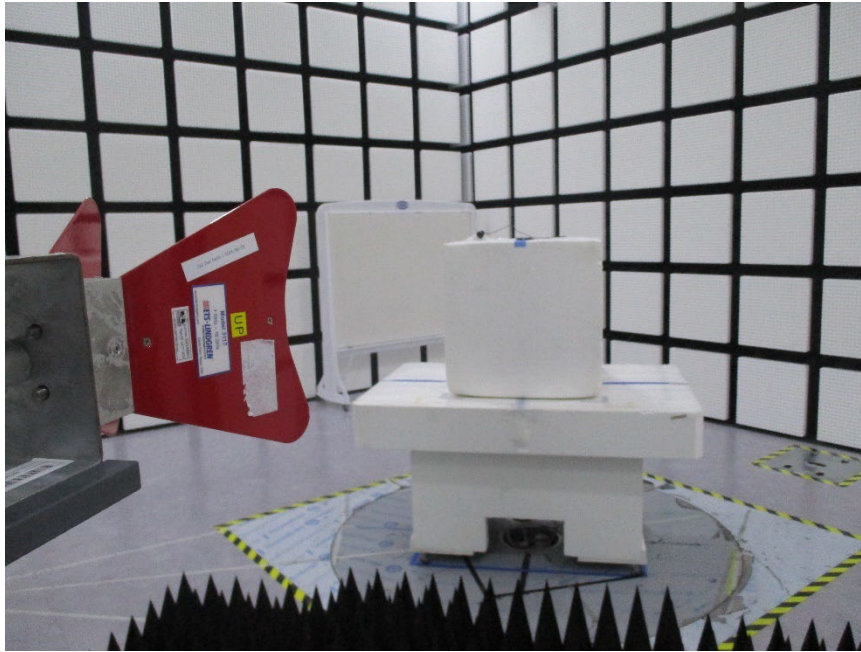
## 2. Appendix: UNLICENSED BAND SETUP PHOTOS(Radiated Test)

### 1) RADIATED RF MEASUREMENT SETUP (BELOW 1 GHz)

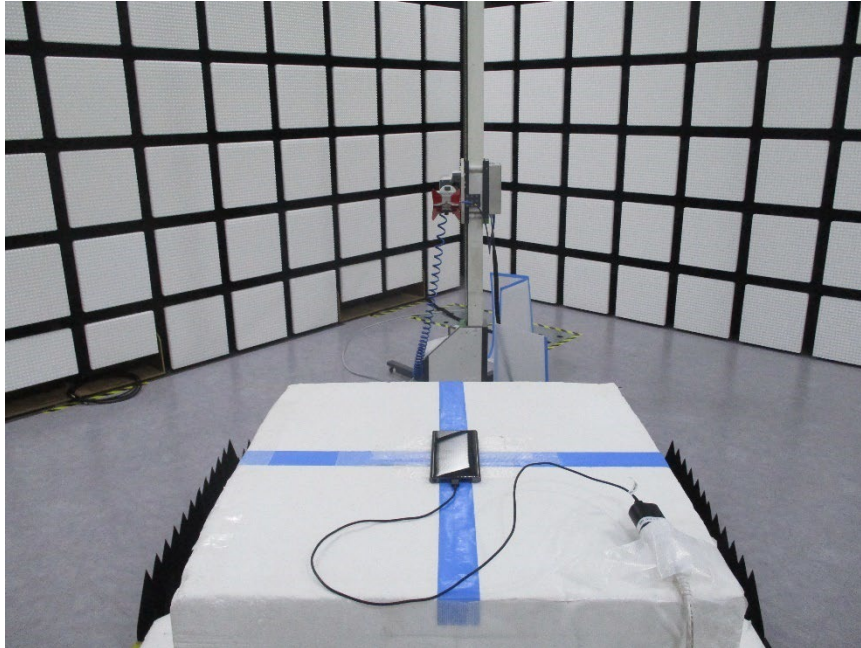


2) RADIATED RF MEASUREMENT SETUP (ABOVE 1 GHz)

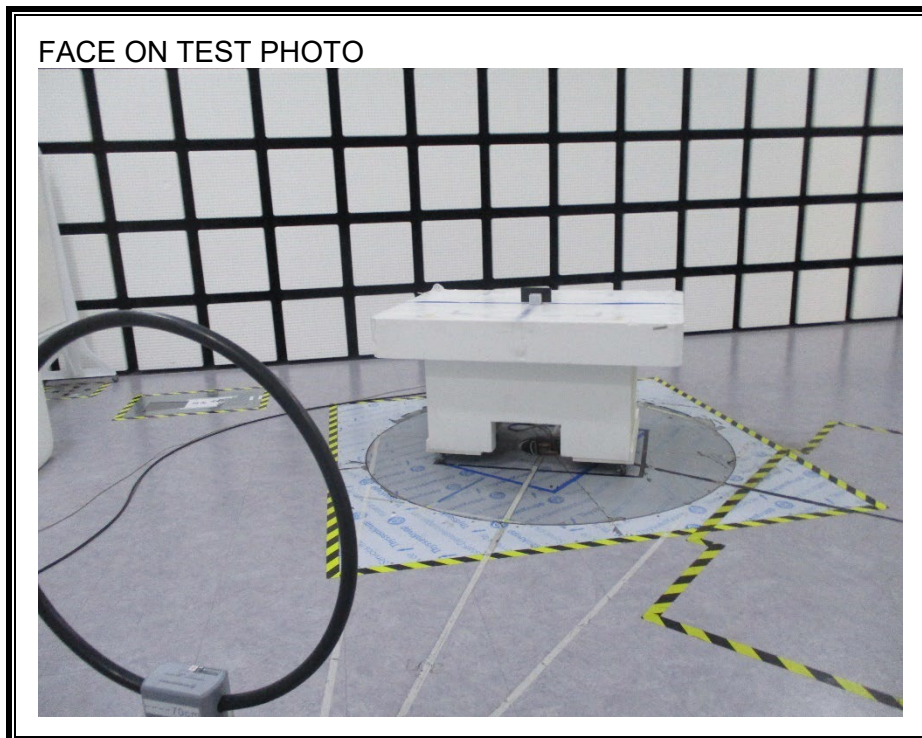
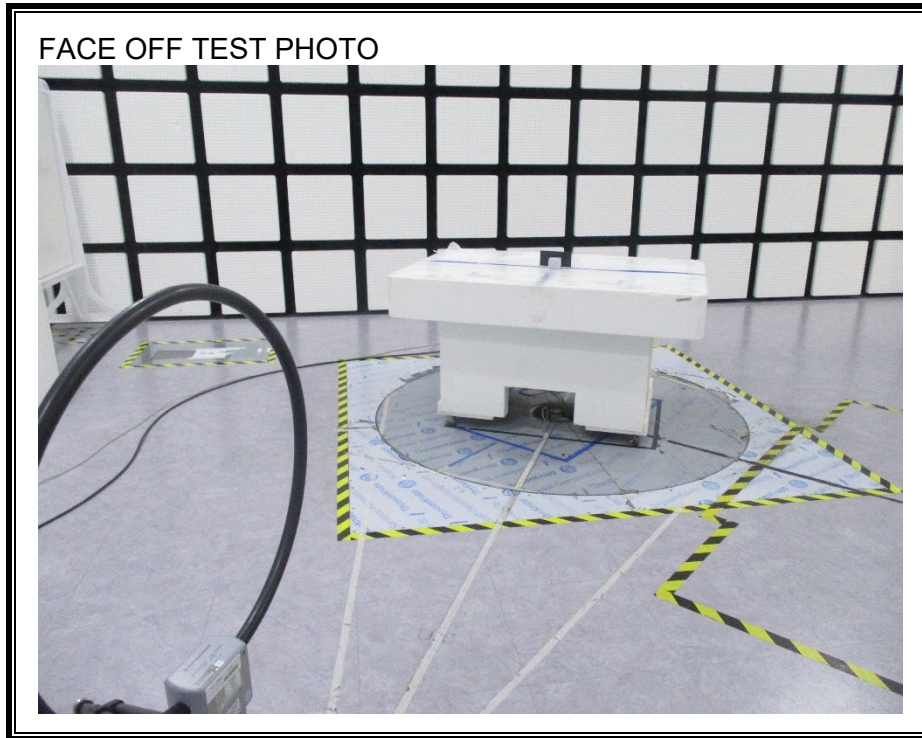
ABOVE 1 GHz FRONT TEST PHOTO



ABOVE 1 GHz REAR TEST PHOTO



3) RADIATED RF MEASUREMENT SETUP (NFC)



4) RADIATED RF MEASUREMENT SET-UP (WPT)

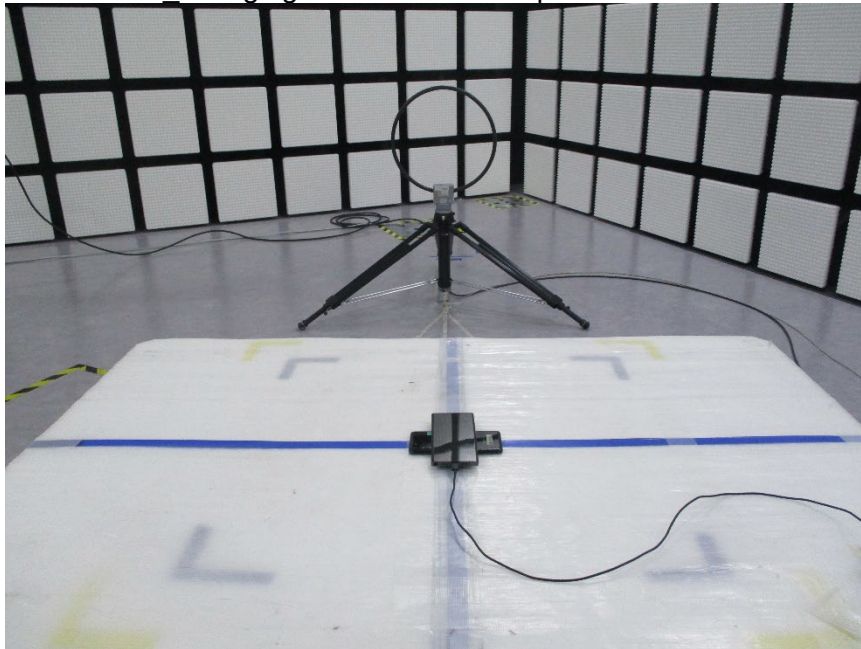
FACE OFF FRONT TEST PHOTO

Test Case 4 Charging from TA to Cross position



FACE ON FRONT TEST PHOTO

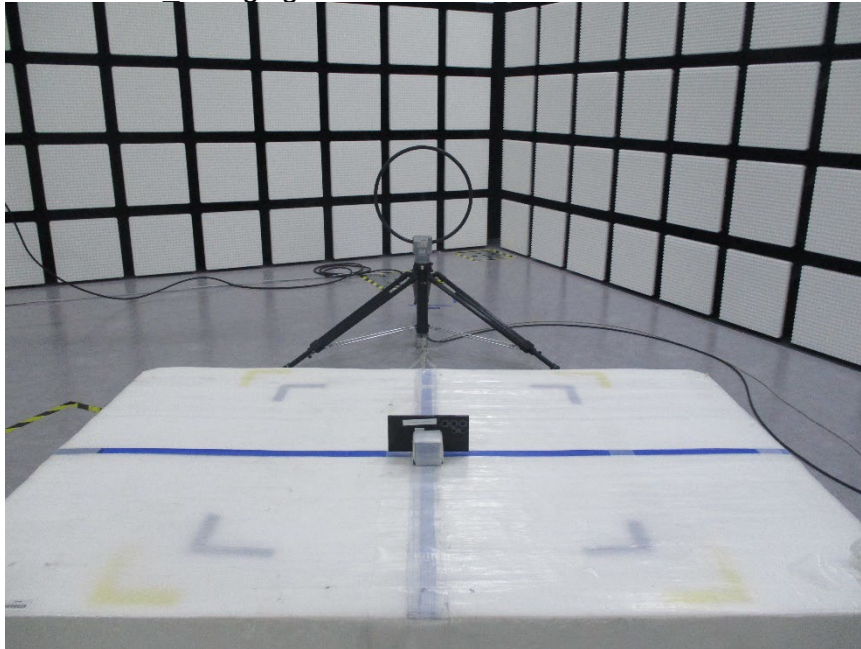
Test Case 4 Charging from TA to Cross position



FACE OFF FRONT TEST PHOTO  
Test Case 7 Charging from EUT to S-Pen



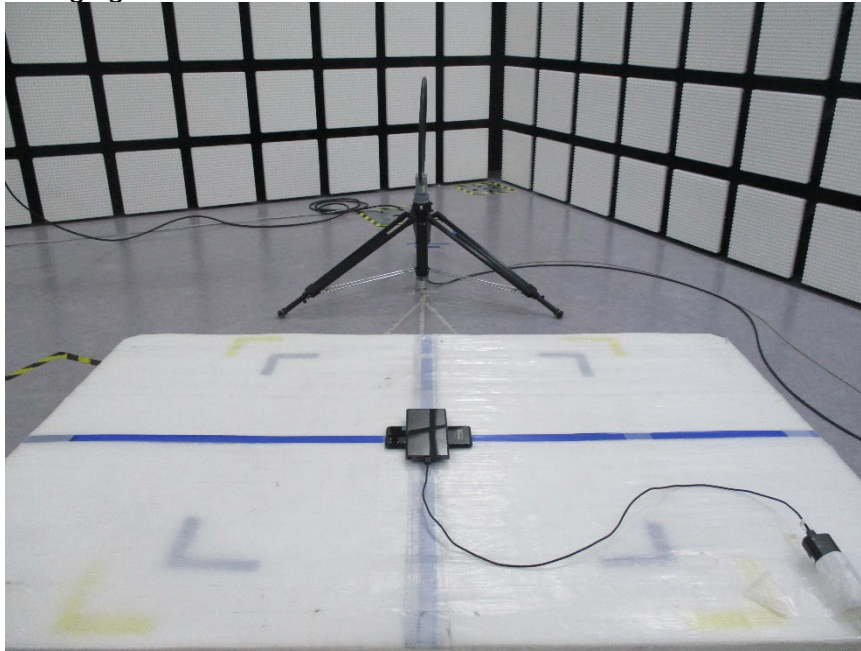
FACE ON FRONT TEST PHOTO  
Test Case 7 Charging from EUT to S-Pen





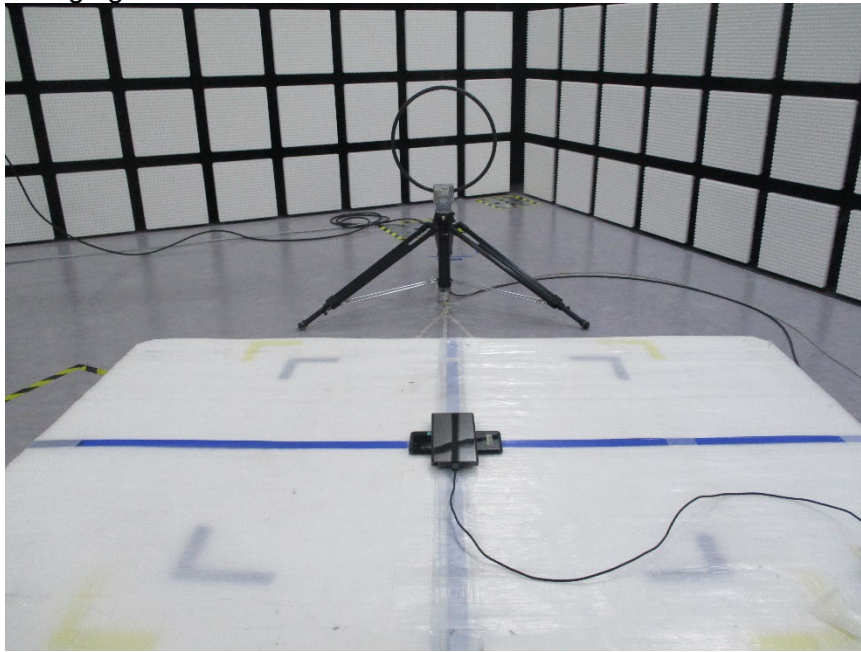
FACE OFF FRONT TEST PHOTO

Test Case 10\_Charging from TA to Cross position and S-Pen Charging



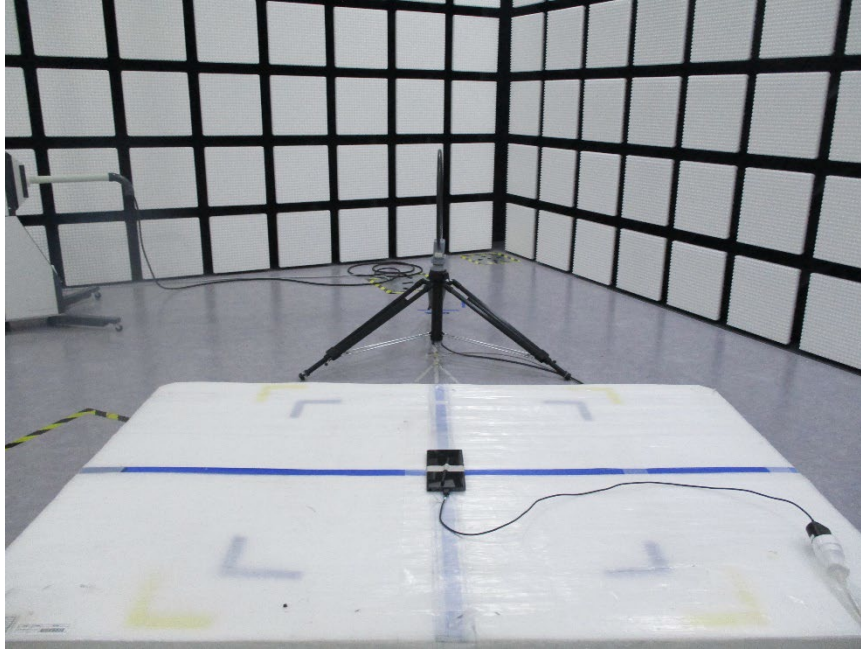
FACE ON FRONT TEST PHOTO

Test Case 10\_Charging from TA to Cross position and S-Pen Charging



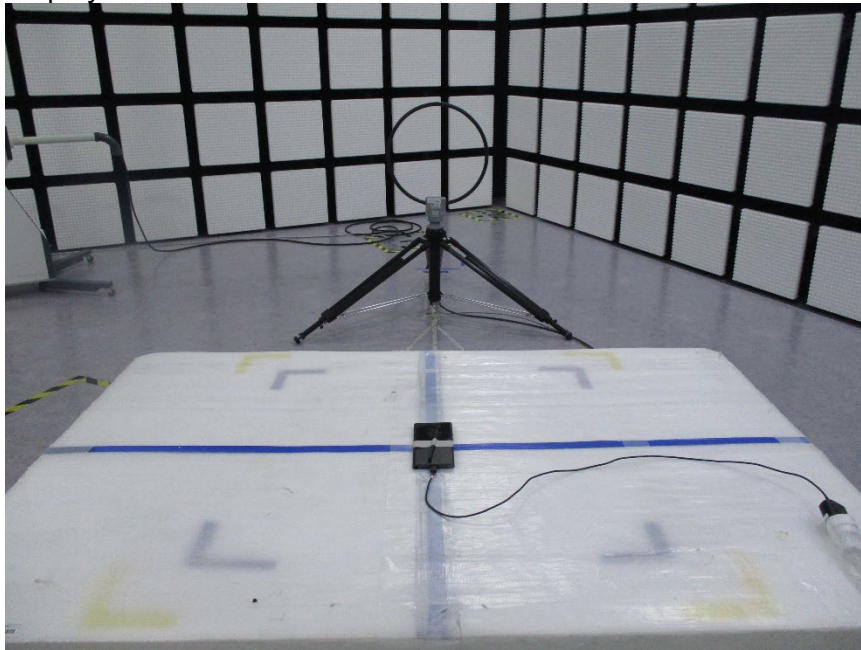
FACE OFF FRONT TEST PHOTO

Test Case 12\_Charging from EUT (with TA) to S-Pen through Display Scan

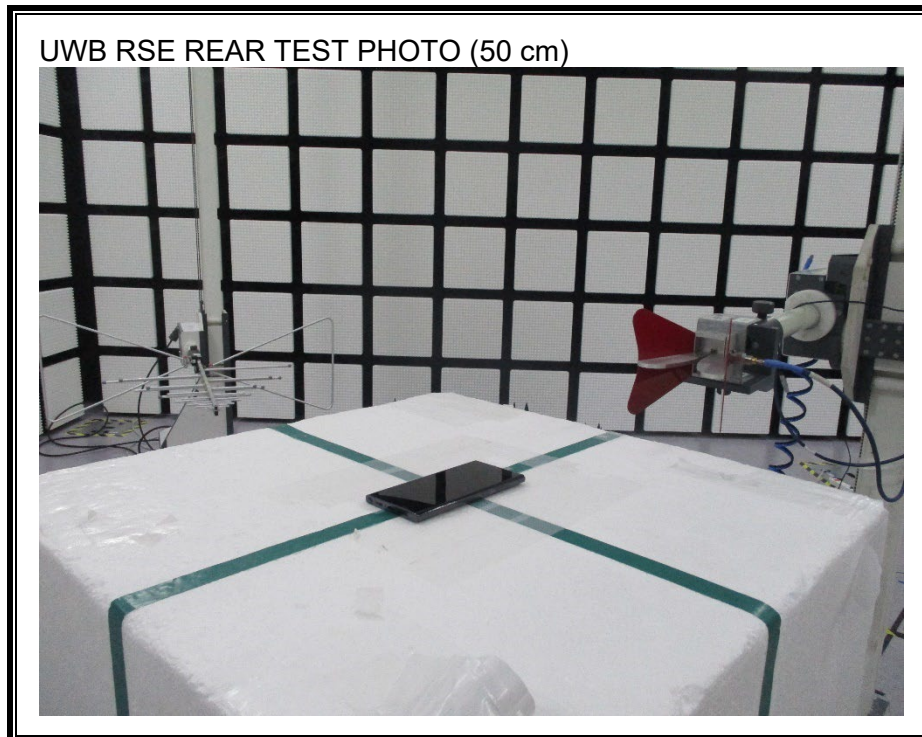
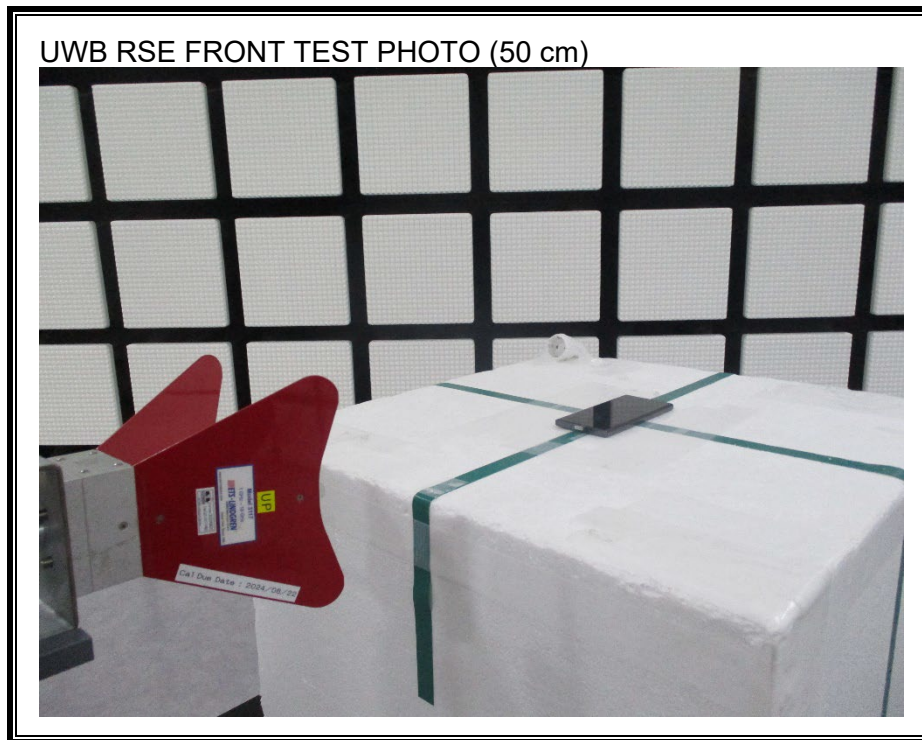


FACE ON FRONT TEST PHOTO

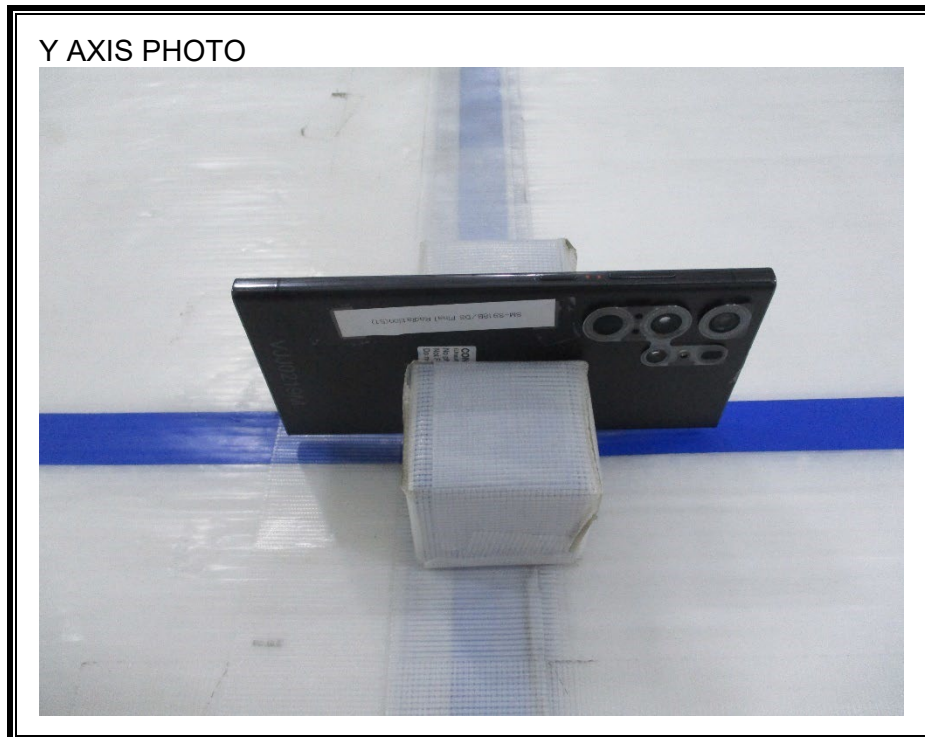
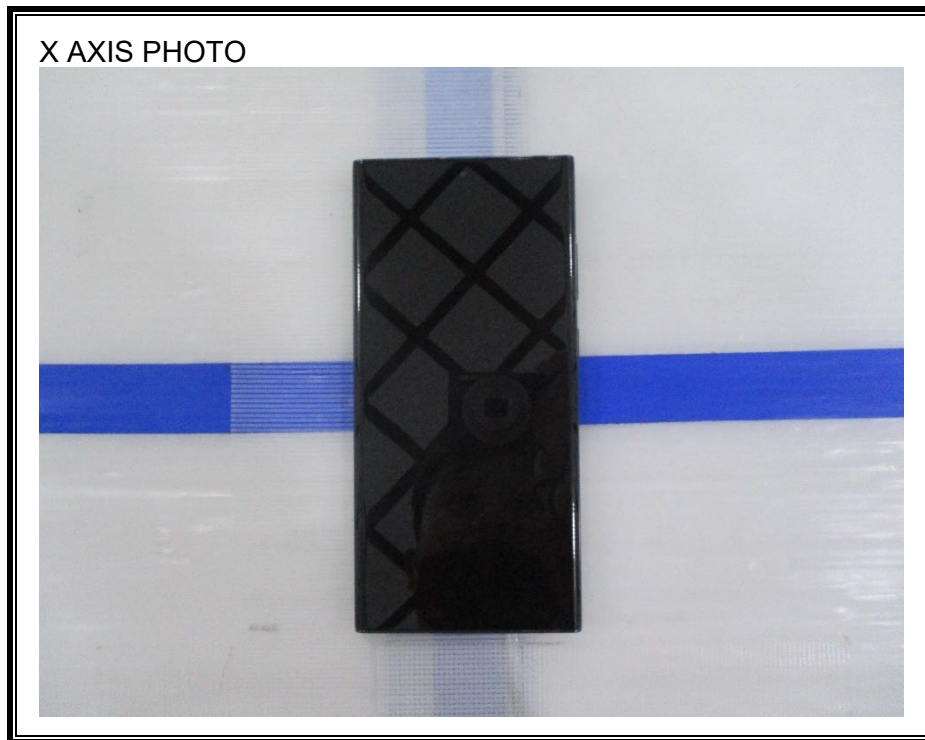
Test Case 12\_Charging from EUT (with TA) to S-Pen through Display Scan



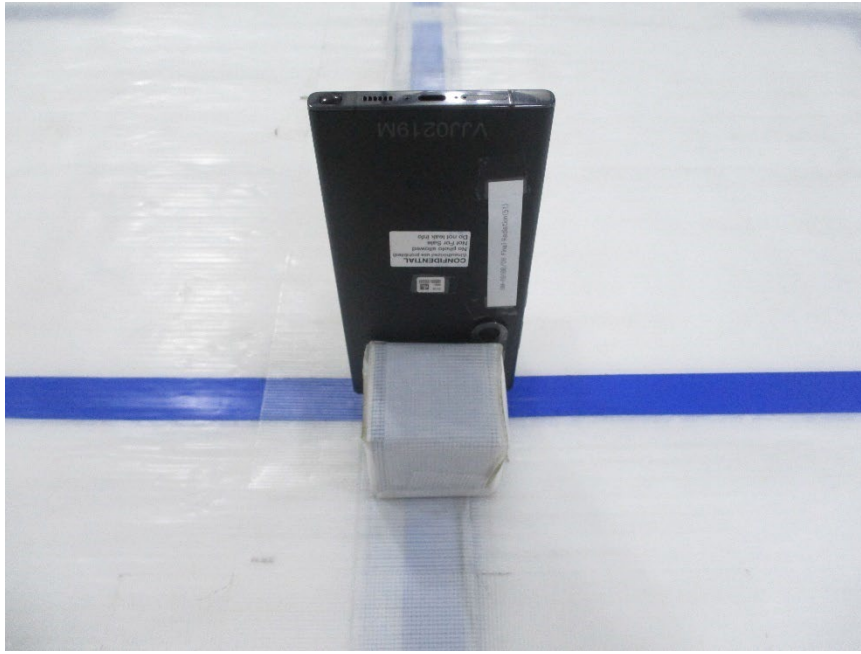
5) RADIATED RF MEASUREMENT SET-UP (UWB)



6) RADIATED RF MEASUREMENT SET-UP (Axis)



Z AXIS PHOTO



7) AC LINE CONDUCTED MEASUREMENT SETUP

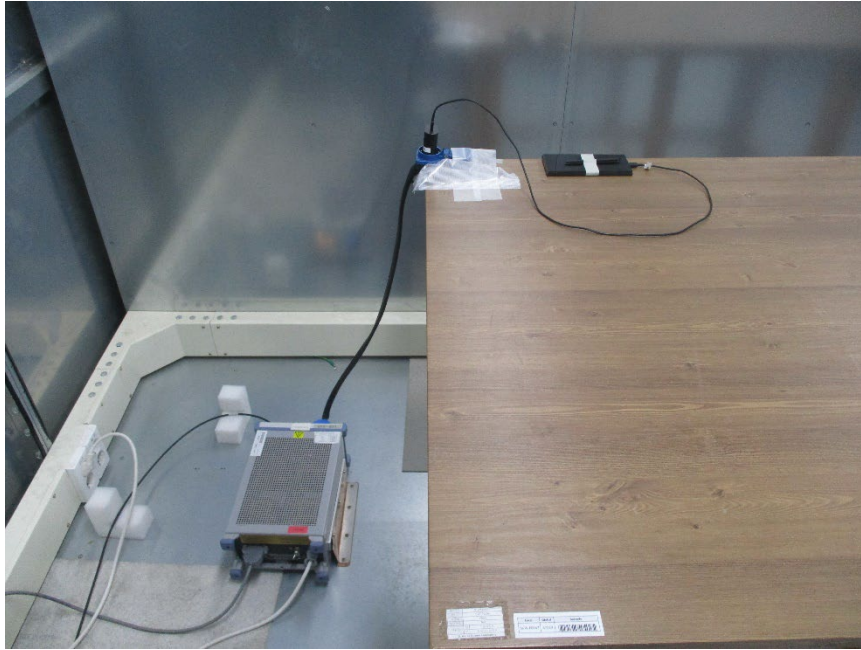
AC LINE CONDUCTED FRONT TEST PHOTO



AC LINE CONDUCTED REAR TEST PHOTO



AC LINE CONDUCTED FRONT TEST PHOTO  
DIGITIZER



AC LINE CONDUCTED REAR TEST PHOTO  
DIGITIZER



**END OF TEST PHOTO**