



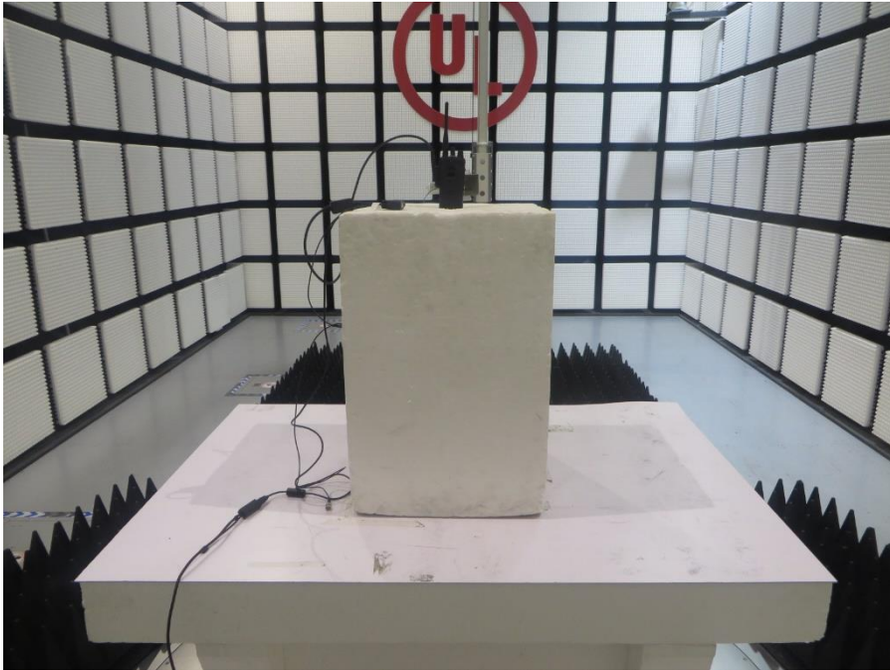
Appendix II

Setup Photographs



1. RADIATED RF MEASUREMENT SETUP (ABOVE 1 GHz)

1.1. MEASUREMENT POSITION



1.2. Radio Alone





1.3. Radio with charger - AC input (PMPN4284A)



1.4. Radio with charger - AC input (PMPN4576A)





1.5. Radio with charger - AC input (PMPN4174A)



1.6. Radio with charger - AC input (WPLN4253B)





1.7. Radio with charger - DC input (NNTN7616D)



1.8. Radio with charger - DC input (NNTN8525A)



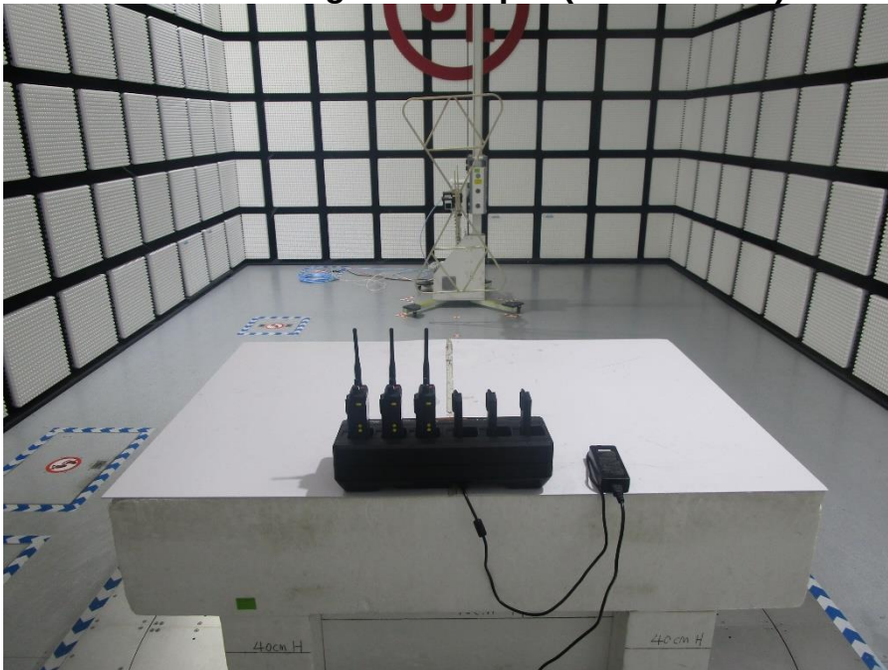


2. RADIATED RF MEASUREMENT SETUP (30MHz~1GHz)

2.1. Radio Alone

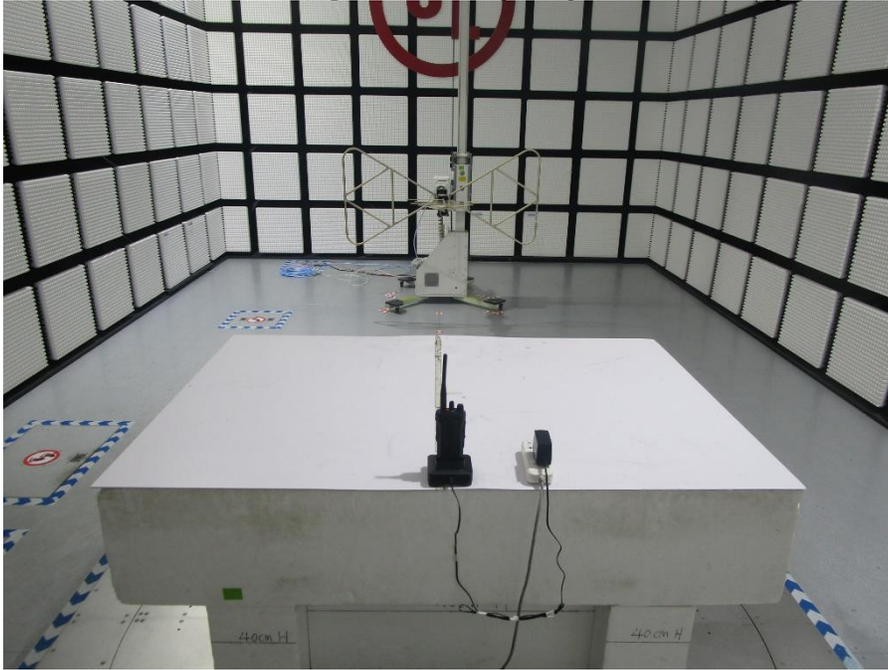


2.2. Radio with charger - AC input (PMPN4284A)

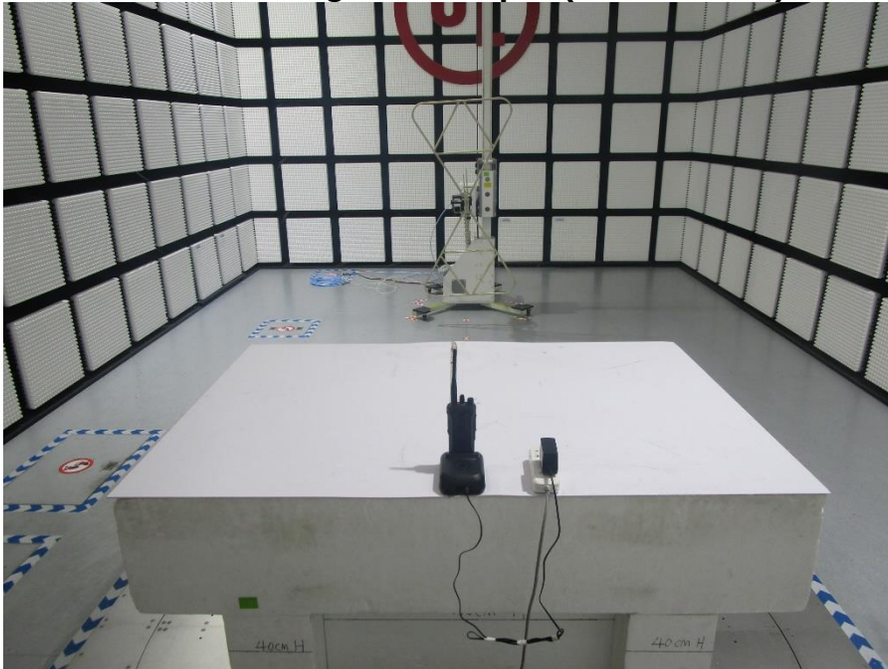




2.3. Radio with charger - AC input (PMPN4576A)



2.4. Radio with charger - AC input (PMPN4174A)

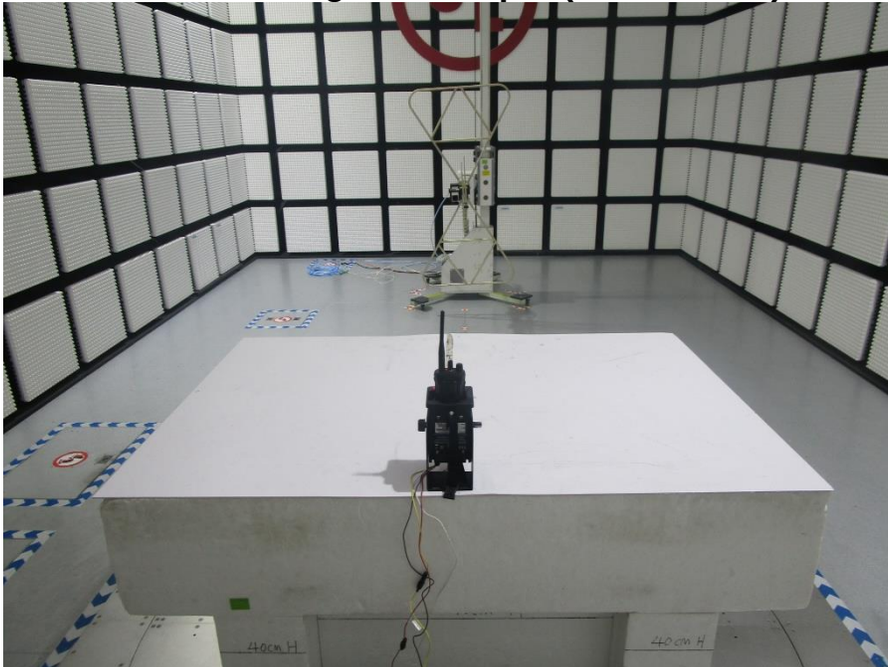




2.5. Radio with charger - AC input (WPLN4253B)



2.6. Radio with charger - DC input (NNTN7616D)





2.7. Radio with charger - DC input (NNTN8525A)



3. RADIATED RF MEASUREMENT SETUP (Below 30MHz)



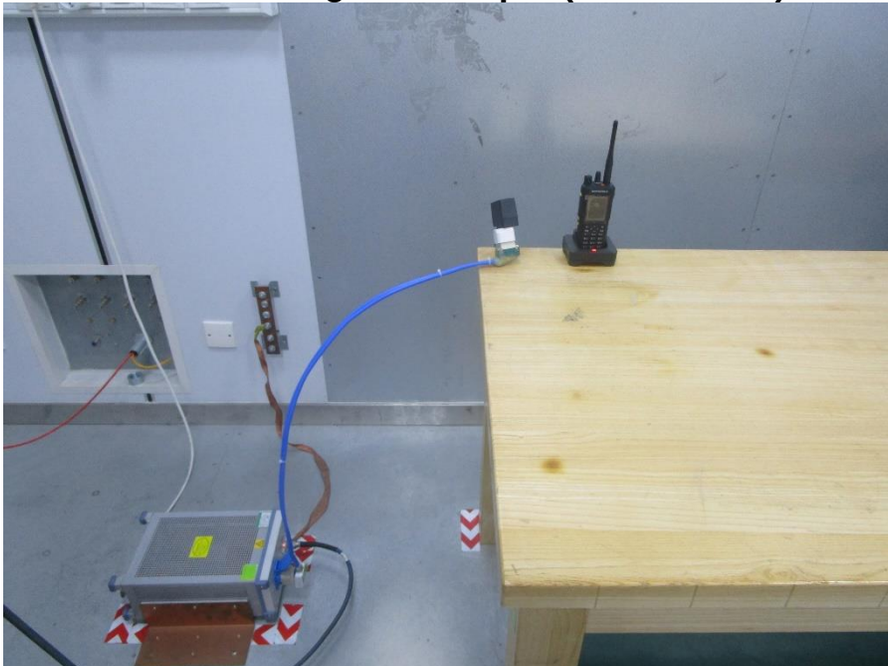


4. POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP

4.1. Radio with charger - AC input (PMPN4284A)

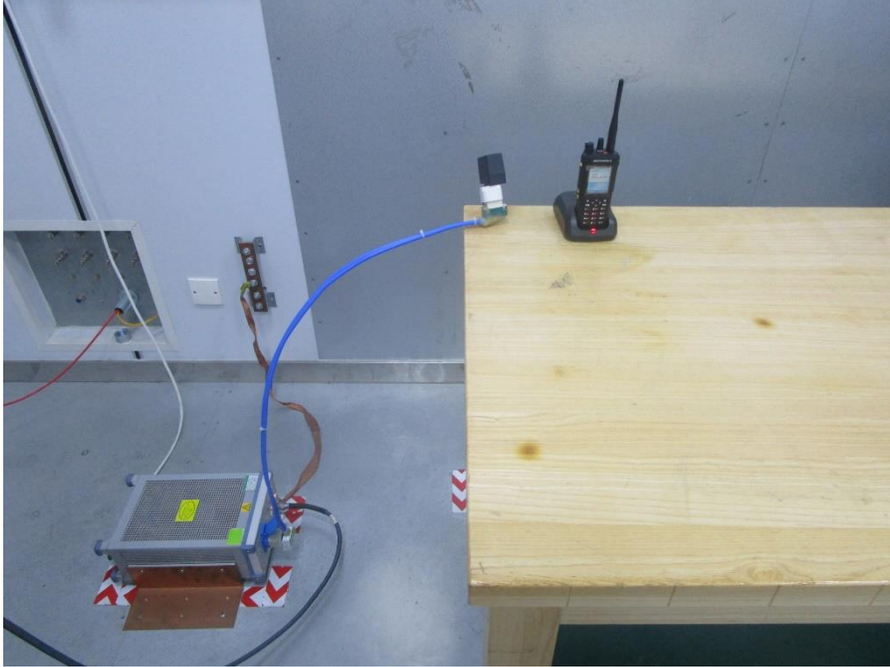


4.2. Radio with charger - AC input (PMPN4576A)

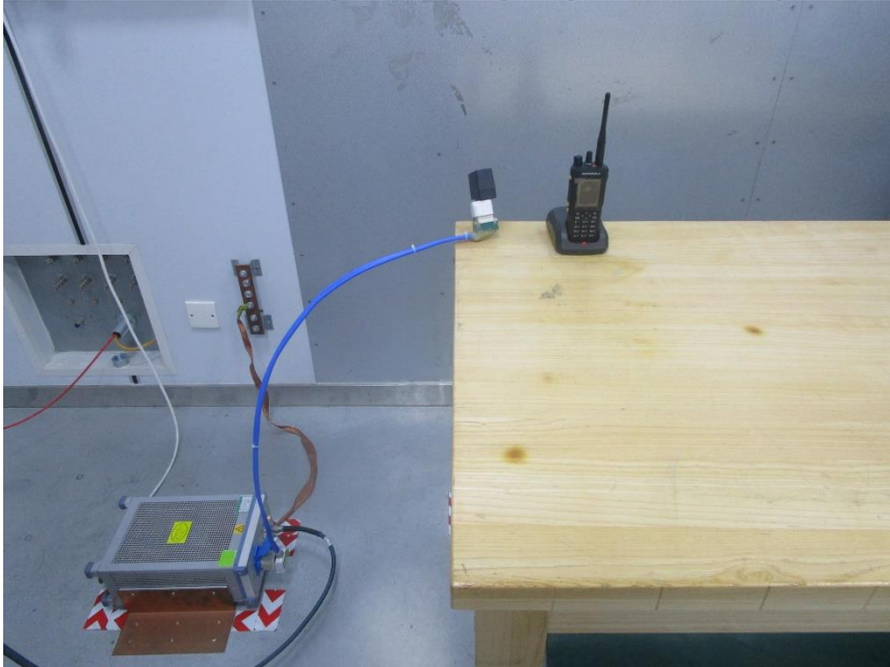




4.3. Radio with charger - AC input (PMPN4174A)



4.4. Radio with charger - AC input (WPLN4253B)





5. RF CONDUCTED MEASUREMENT SETUP

