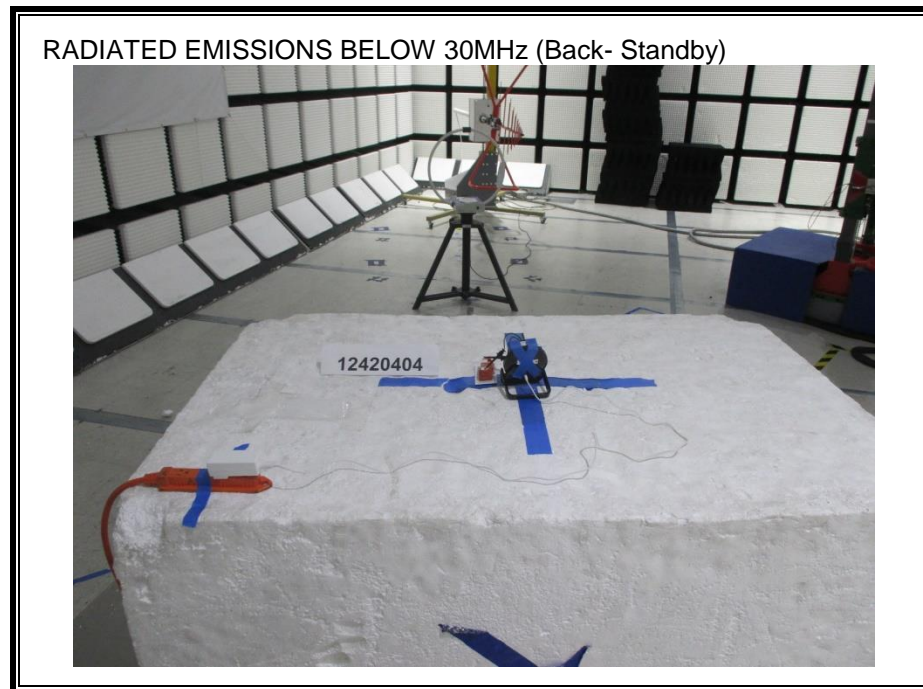
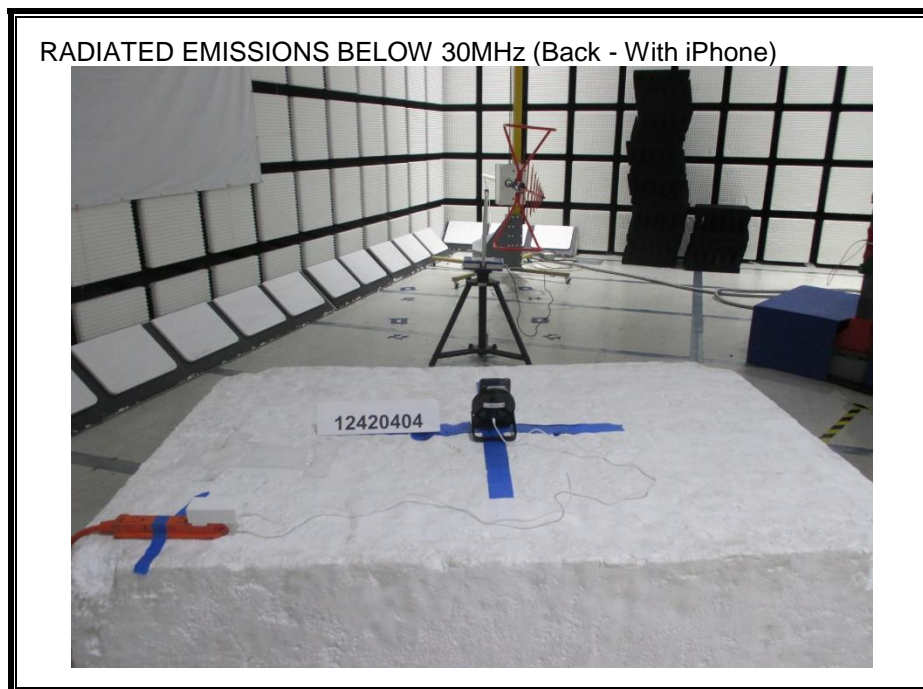


## 10. SETUP PHOTOS

### RADIATED EMISSION BELOW 30 MHz

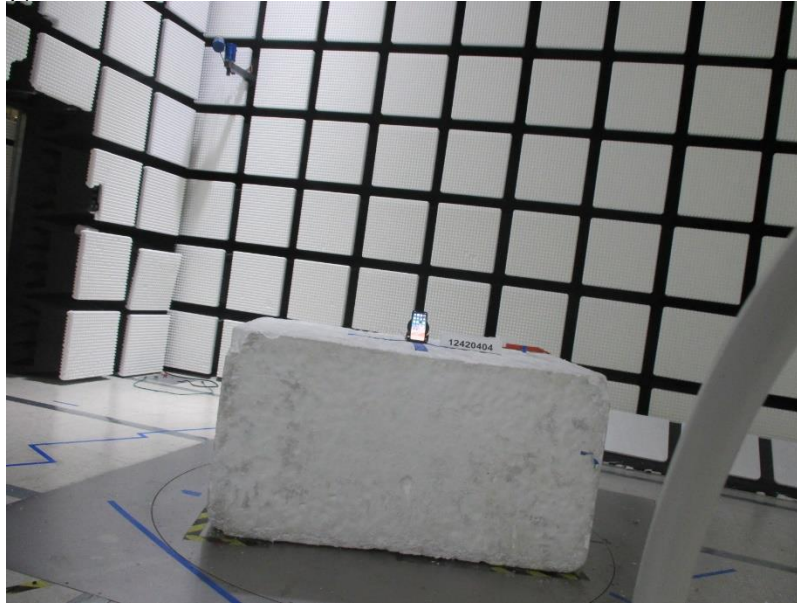


**OPERATING**

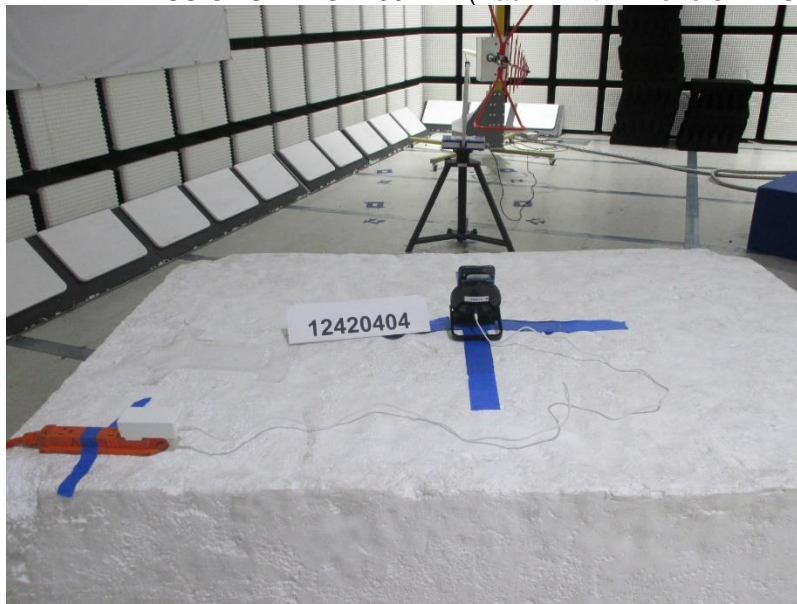


**OPERATING**

RADIATED EMISSIONS BELOW 30MHz (Front – With iPhone 3mm Gap)



RADIATED EMISSIONS BELOW 30MHz (Back - With iPhone 3mm Gap)

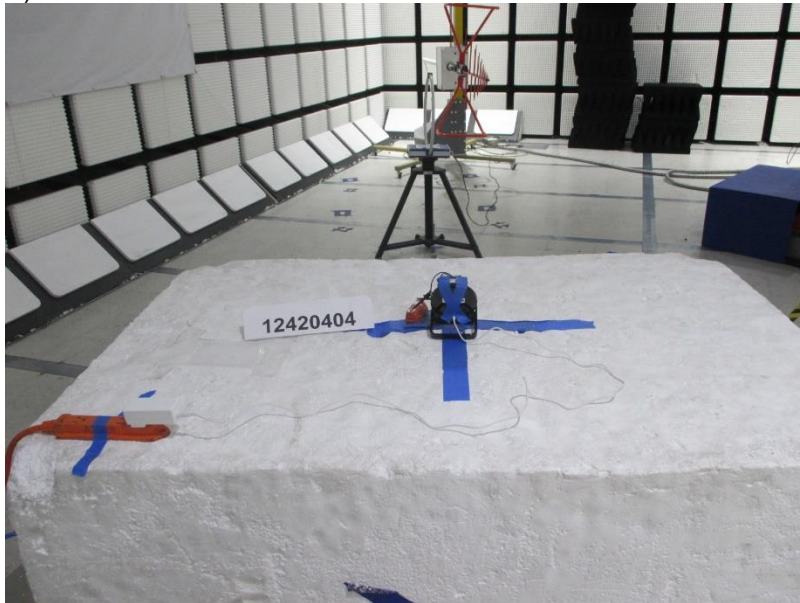




RADIATED EMISSIONS BELOW 30MHz (Front – With Receiver 10W Load)



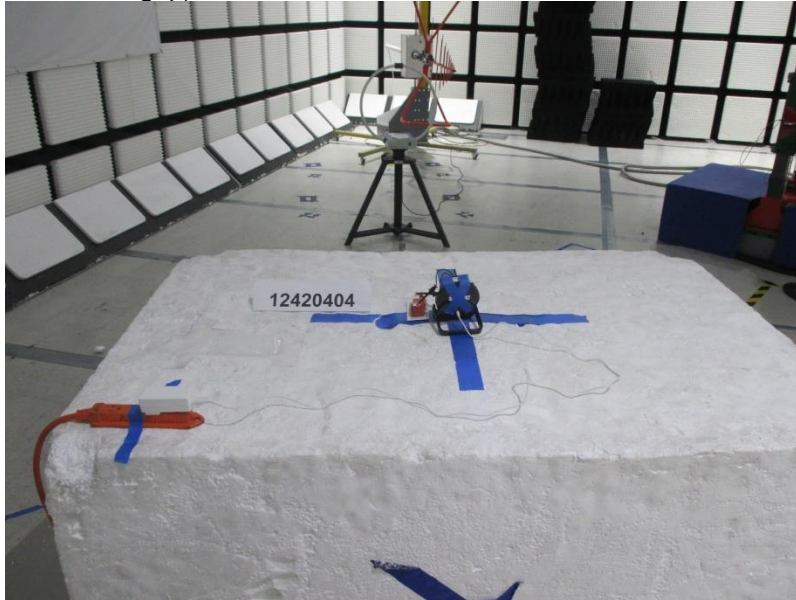
RADIATED EMISSIONS BELOW 30MHz (Back - With Receiver 10W load)



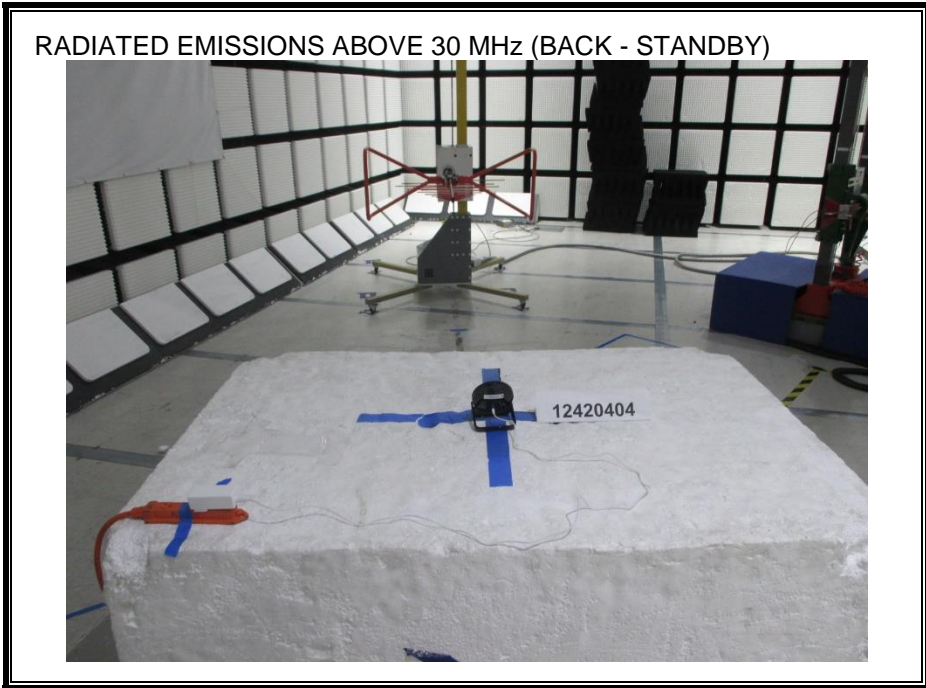
RADIATED EMISSIONS BELOW 30MHz (Front – With Receiver 10W load 3mm Airgap)



RADIATED EMISSIONS BELOW 30MHz (Back - With Receiver 10W Load 3mm Airgap)

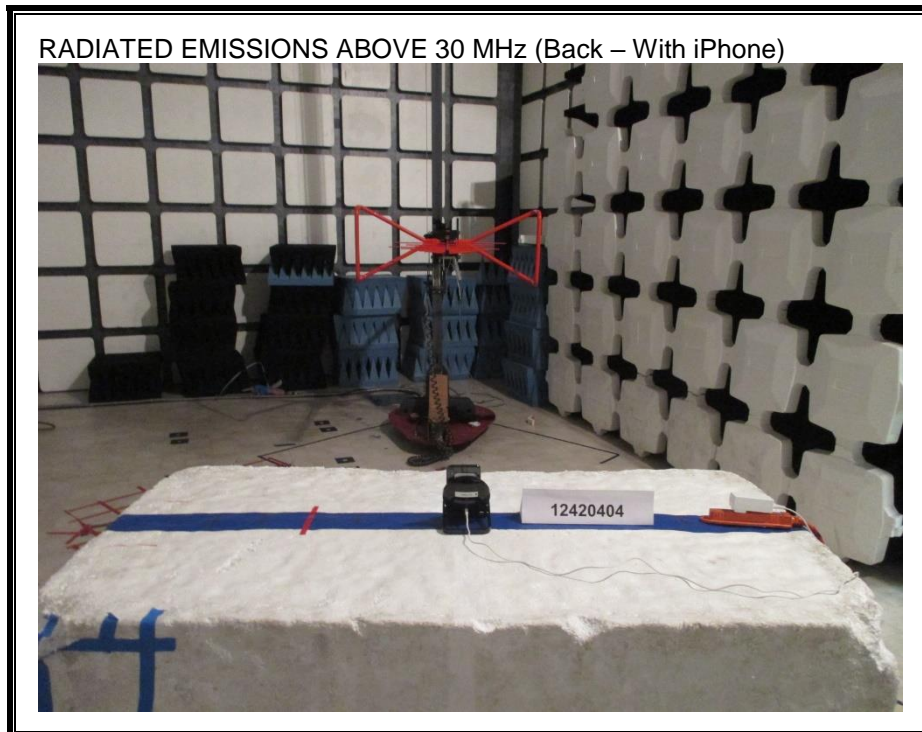


**RADIATED EMISSION ABOVE 30 MHz**

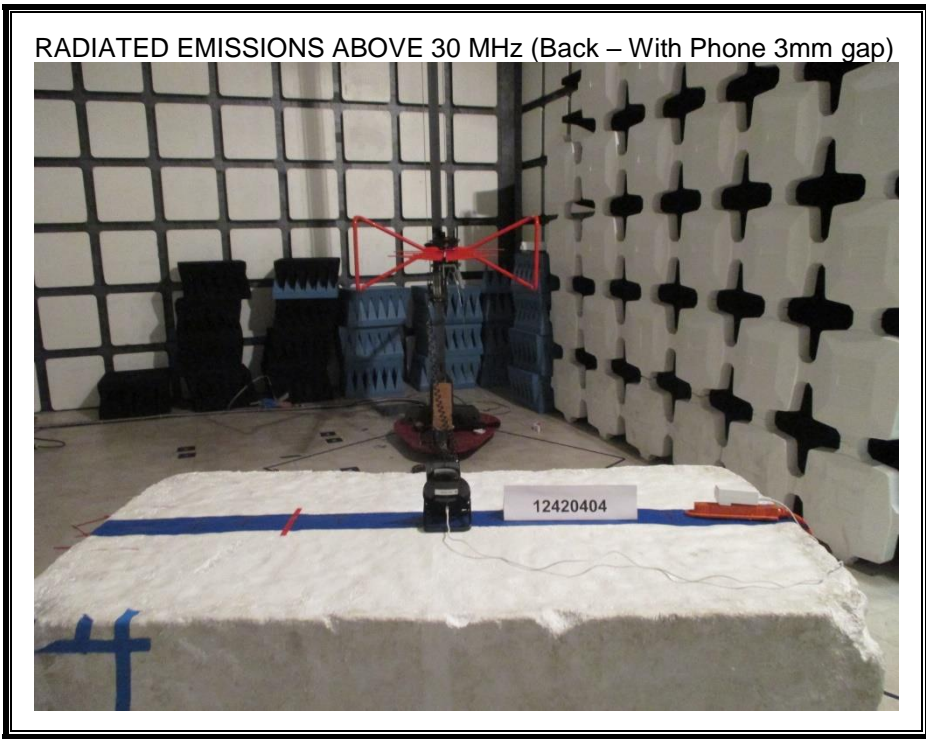
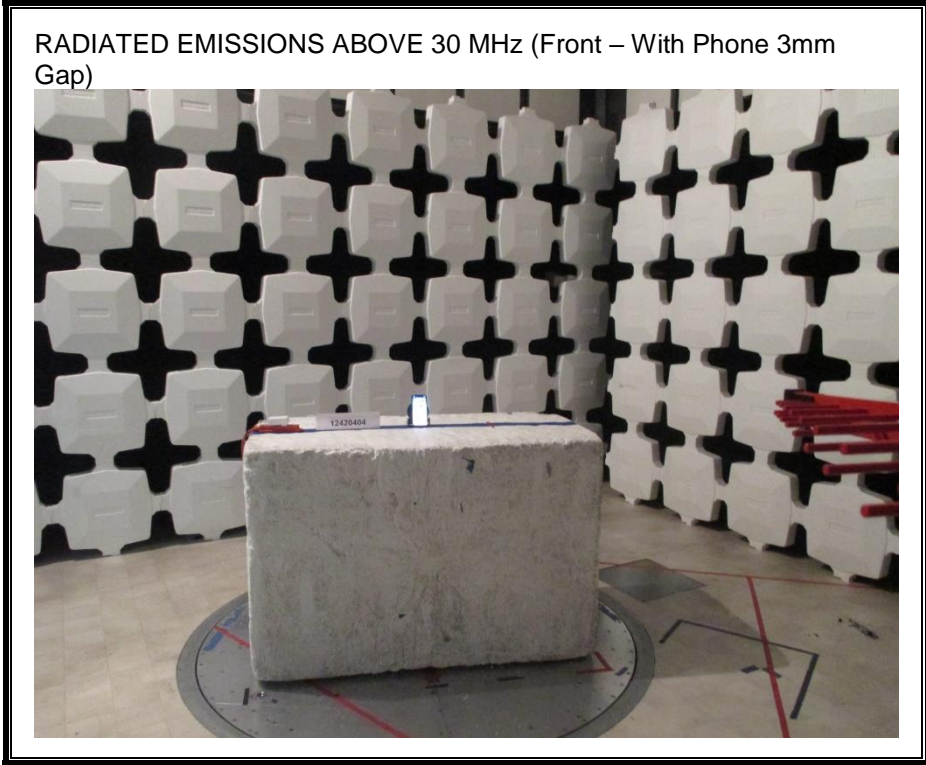




**OPERATING**



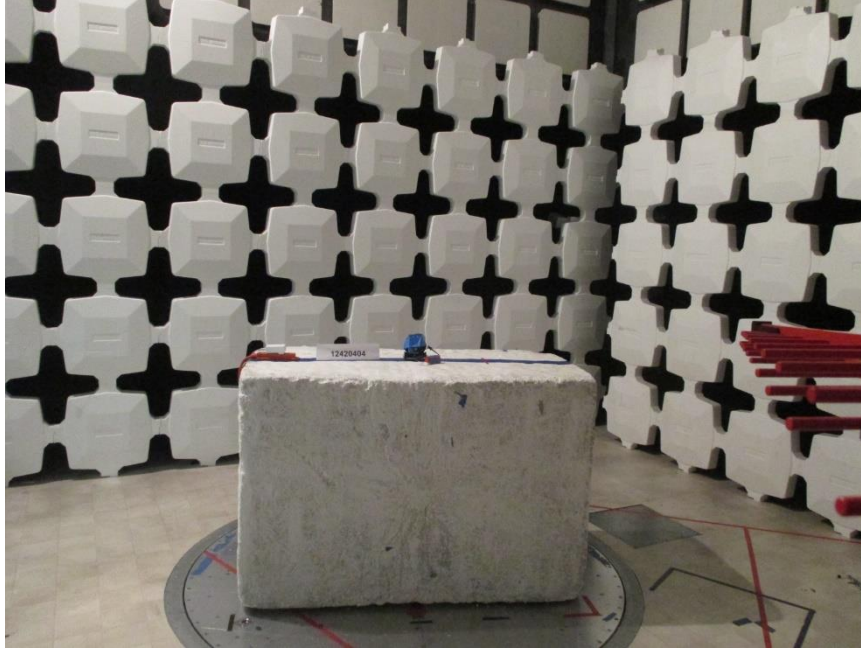
**OPERATING**



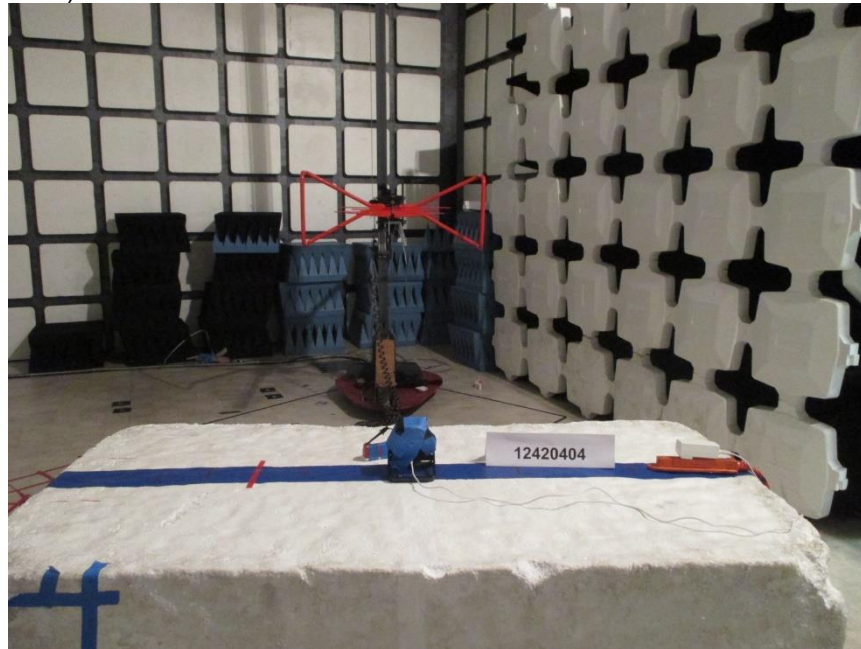


**OPERATING**

RADIATED EMISSIONS ABOVE 30 MHz (Front – With Receiver 10W Load)

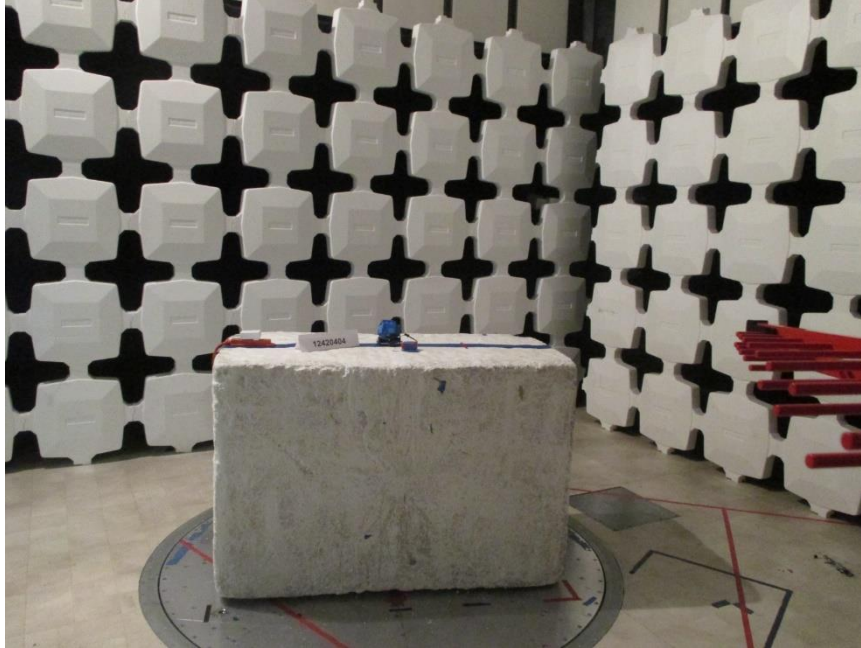


RADIATED EMISSIONS ABOVE 30 MHz (Back – With Receiver 10W Load)

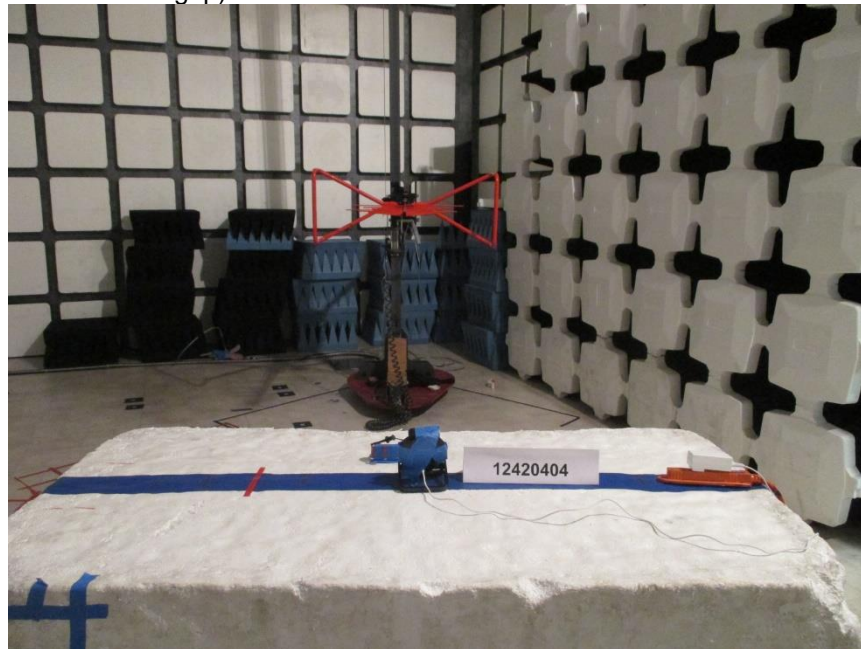


**OPERATING**

RADIATED EMISSIONS ABOVE 30 MHz (Front – With Receiver 10W Load 3mm Airgap)



RADIATED EMISSIONS ABOVE 30 MHz (Back – With Receiver 10W Load 3mm Airgap)



**AC LINE CONDUCTED EMISSIONS MEASUREMENT SETUP (STANDBY MODE)**





**AC LINE CONDUCTED EMISSIONS MEASUREMENT SETUP (CHARGING MODE)**

Front- With iPhone



Back – With iPhone



Front- With Phone 3mm Gap



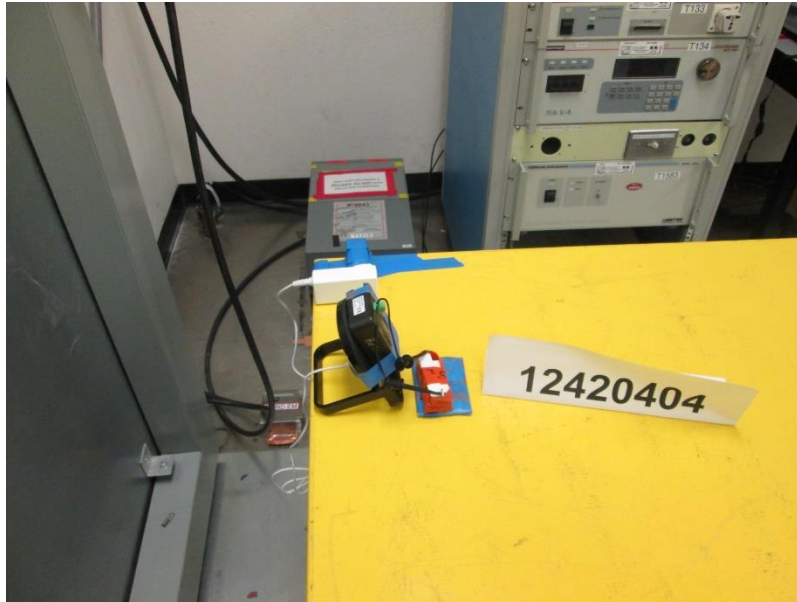
Back – With Phone 3mm gap



Front- With Receiver 10W Load



Back – With Receiver 10W Load

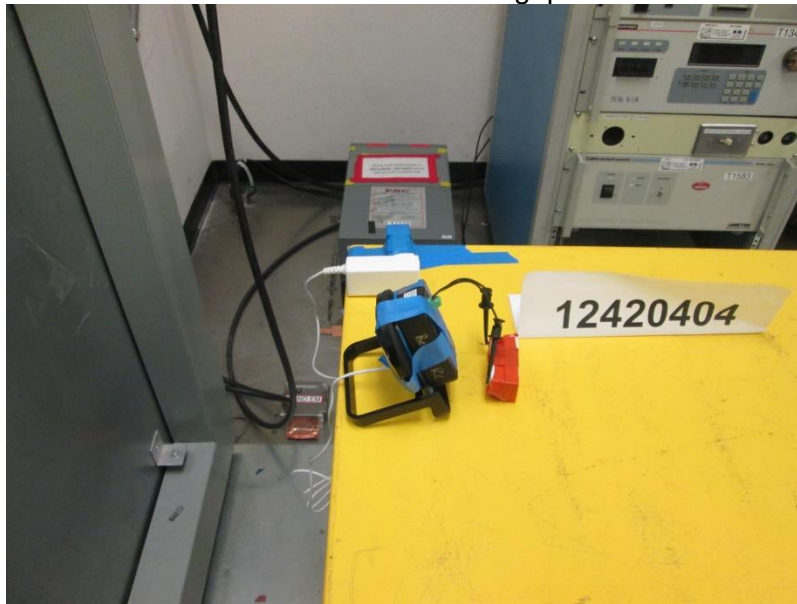




Front- With Receiver 10W Load 3mm Airgap



Back – With Receiver 10W Load 3mm Airgap



**END OF REPORT**