

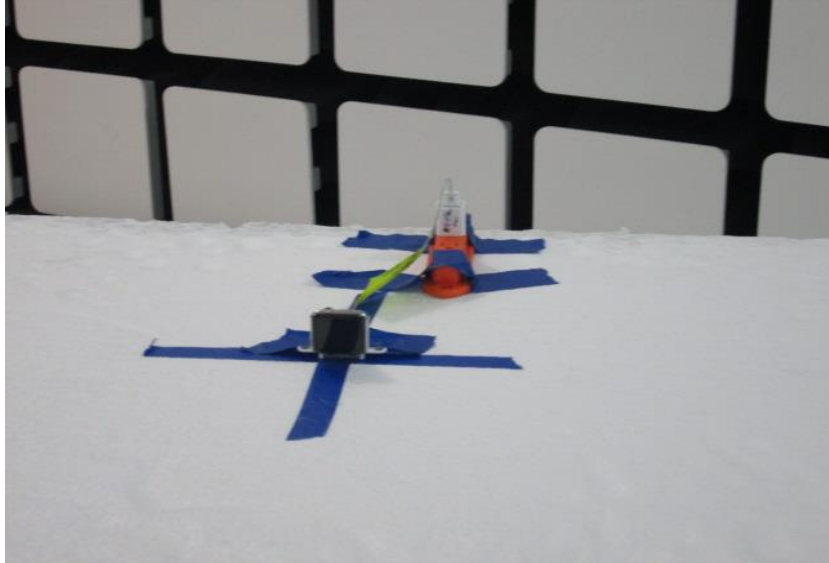
## 10. SETUP PHOTOS

### RADIATED EMISSION BELOW 30 MHz

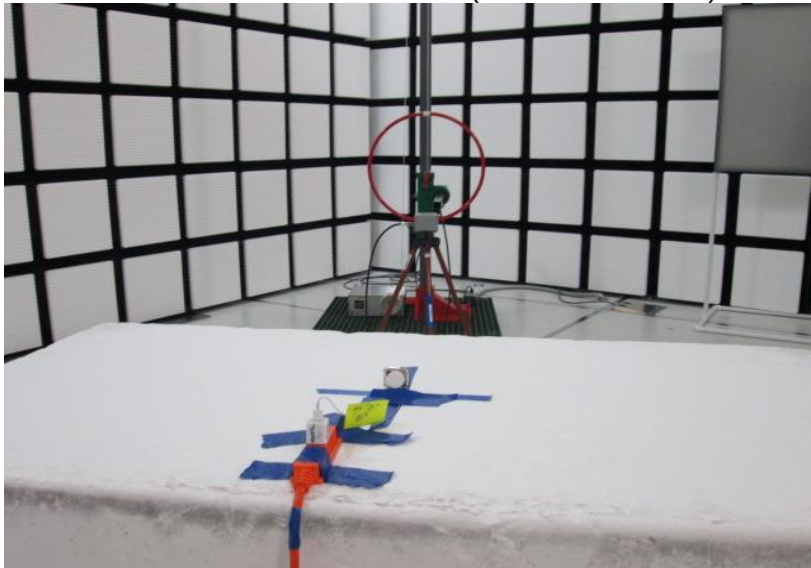


**A1554**

RADIATED EMISSIONS BELOW 30MHz (FRONT – CONFIG 2)

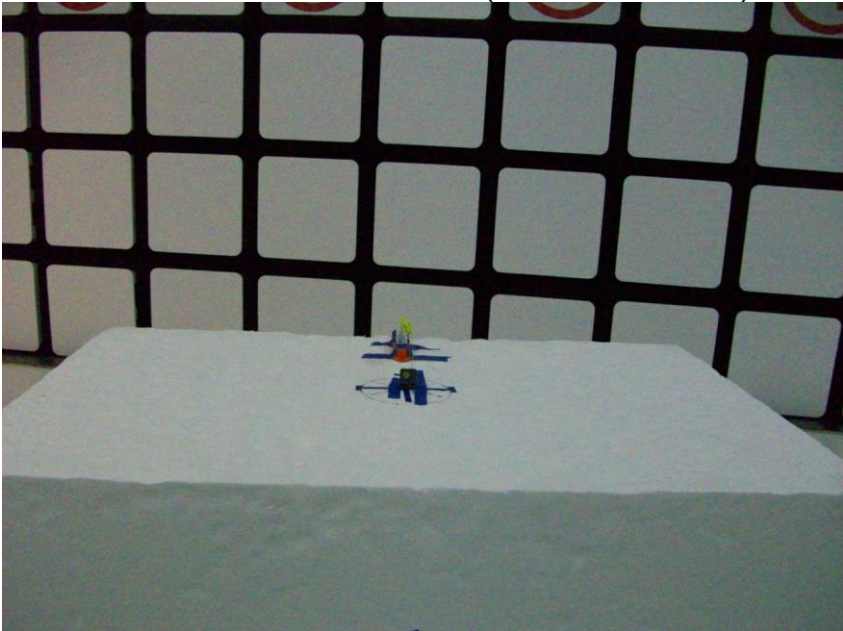


RADIATED EMISSIONS BELOW 30MHz (BACK – CONFIG 2)

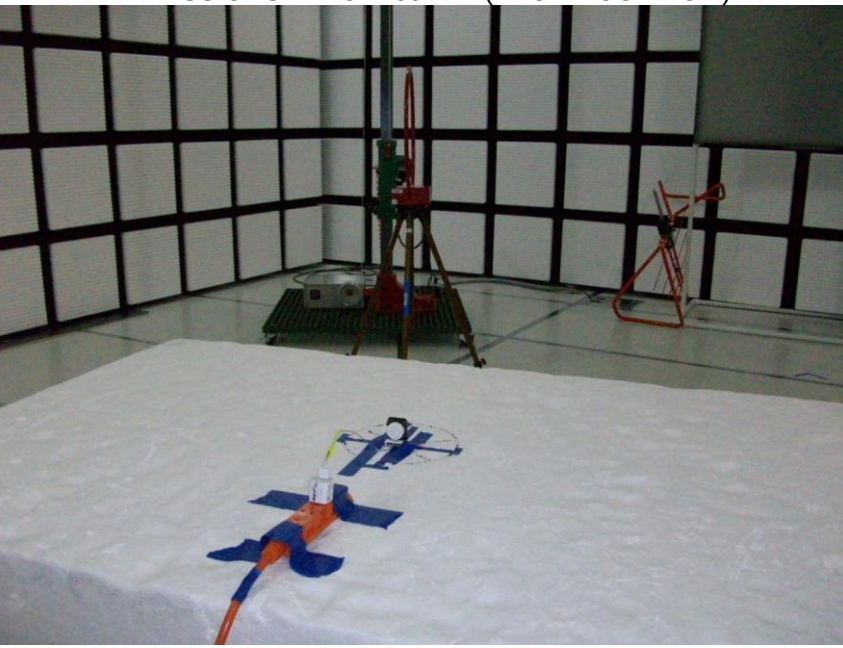


**A1553**

RADIATED EMISSIONS BELOW 30MHz (FRONT – CONFIG 2)

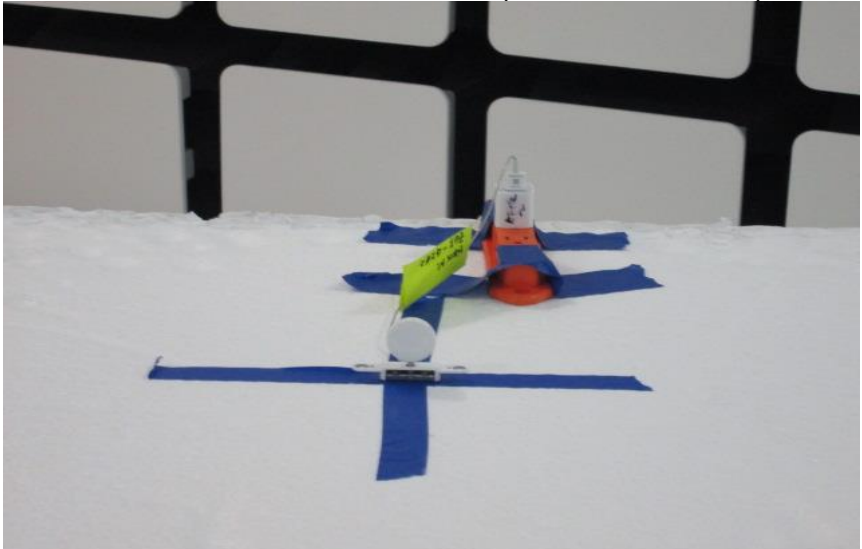


RADIATED EMISSIONS BELOW 30MHz (BACK – CONFIG 2)

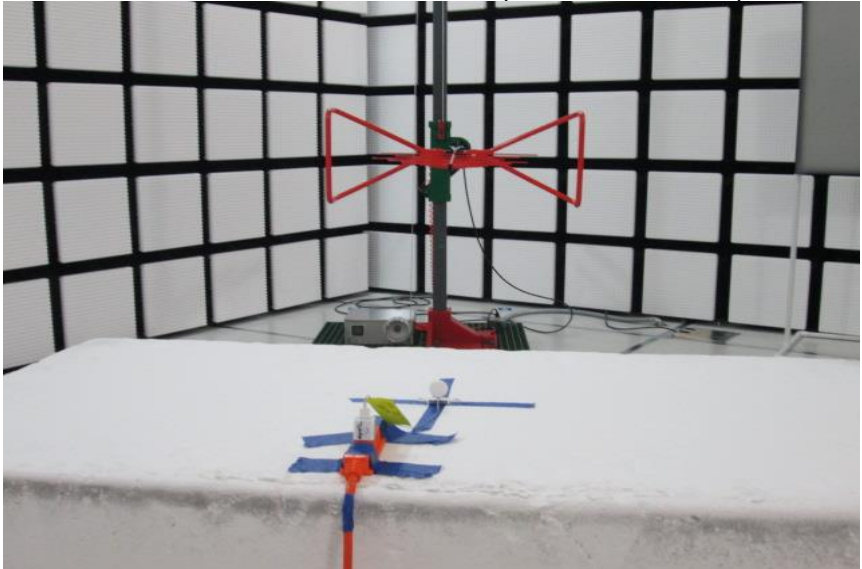


**RADIATED EMISSION ABOVE 30 MHz**

RADIATED EMISSIONS ABOVE 30 MHz (FRONT – CONFIG 1)

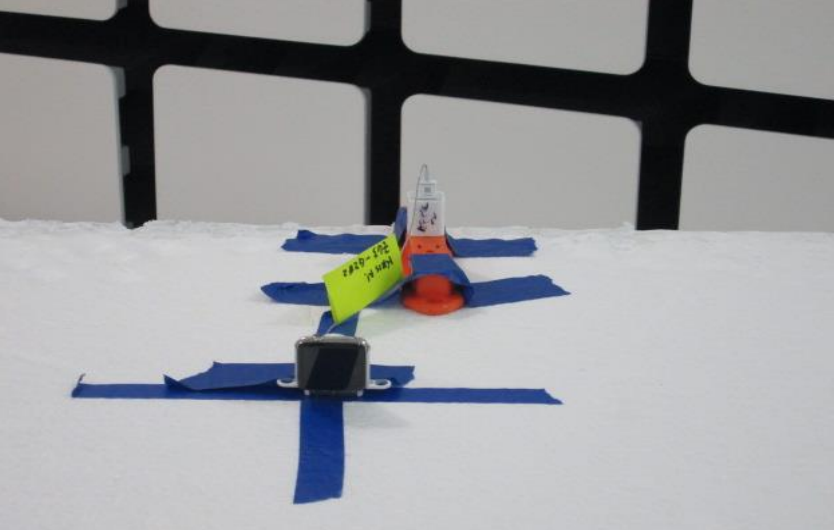


RADIATED EMISSIONS ABOVE 30 MHz (BACK – CONFIG 1)

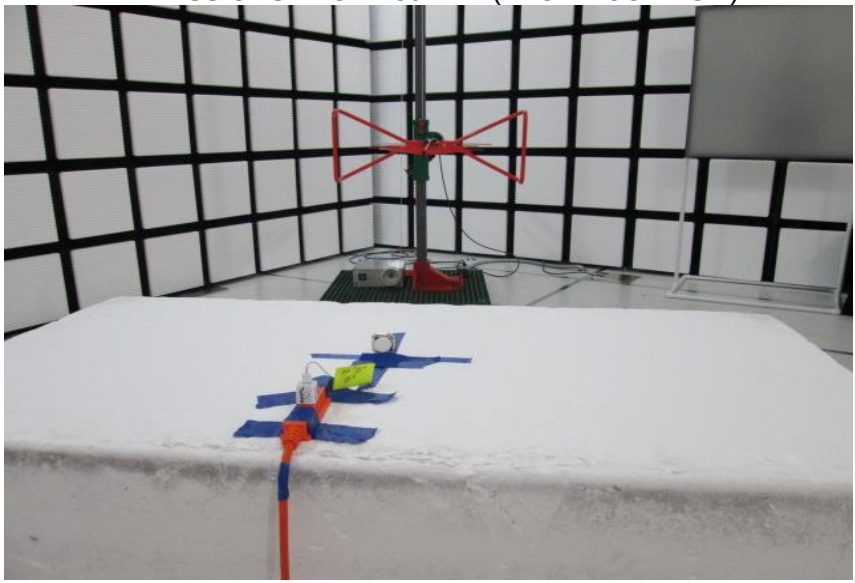


**A1554**

RADIATED EMISSIONS ABOVE 30 MHz (FRONT – CONFIG 2)



RADIATED EMISSIONS ABOVE 30 MHz (BACK – CONFIG 2)

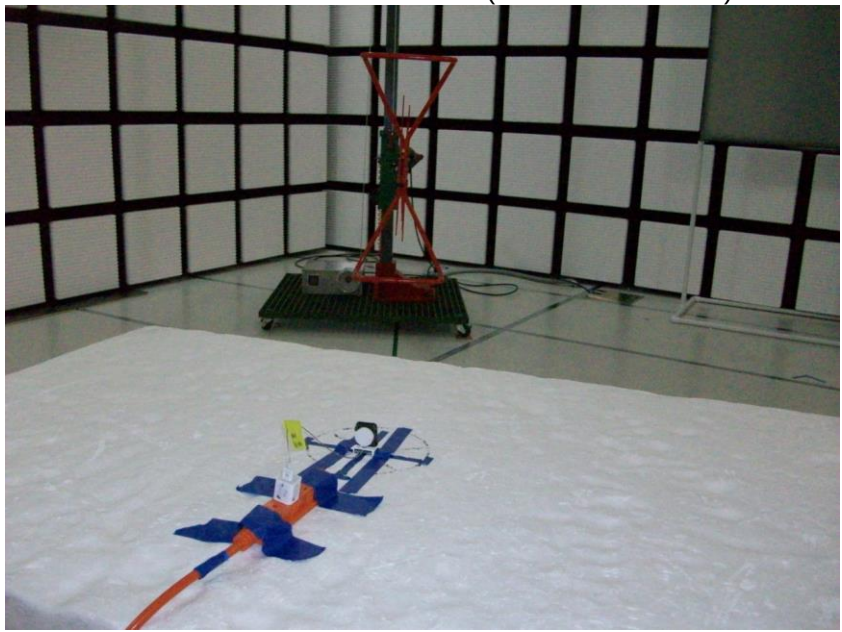


**A1553**

RADIATED EMISSIONS ABOVE 30 MHz (FRONT – CONFIG 2)



RADIATED EMISSIONS ABOVE 30 MHz (BACK – CONFIG 2)



**AC MAINS LINE CONDUCTED EMISSION**

LINE CONDUCTED EMISSION (FRONT – Standby)

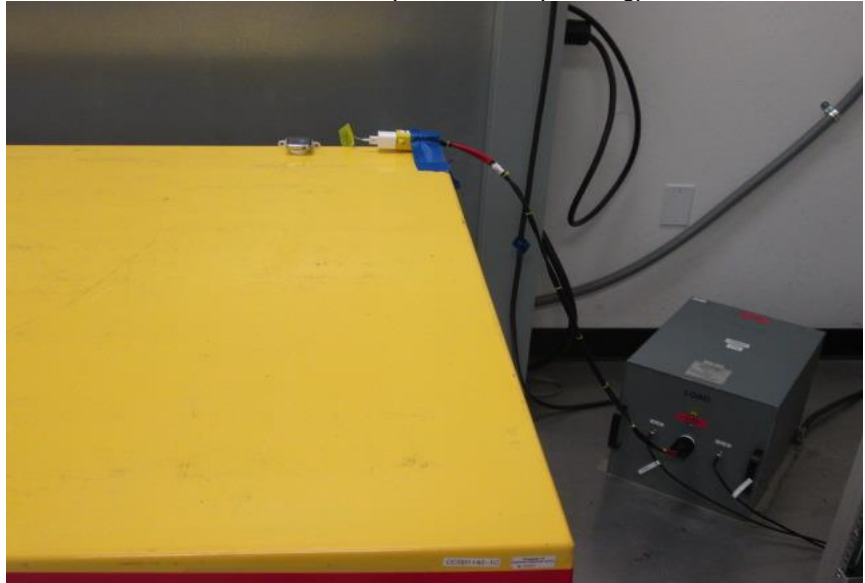


LINE CONDUCTED EMISSION(BACK - Standby)



**A1554**

LINE CONDUCTED EMISSION (FRONT – Operating)



LINE CONDUCTED EMISSION (BACK - Operating)



**A1553**

LINE CONDUCTED EMISSION (FRONT – Operating)



LINE CONDUCTED EMISSION(BACK - Operating)



**END OF REPORT**