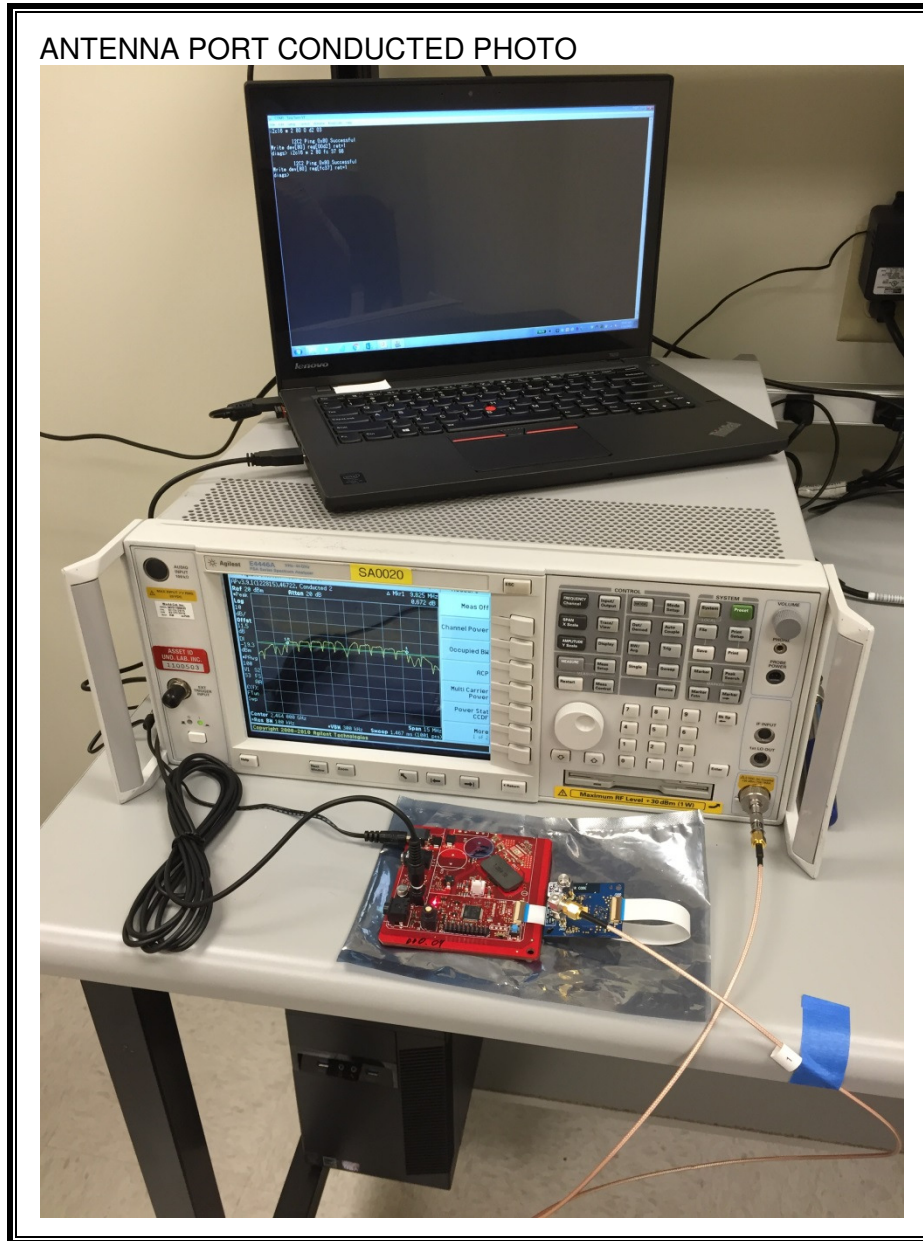


SETUP PHOTOS

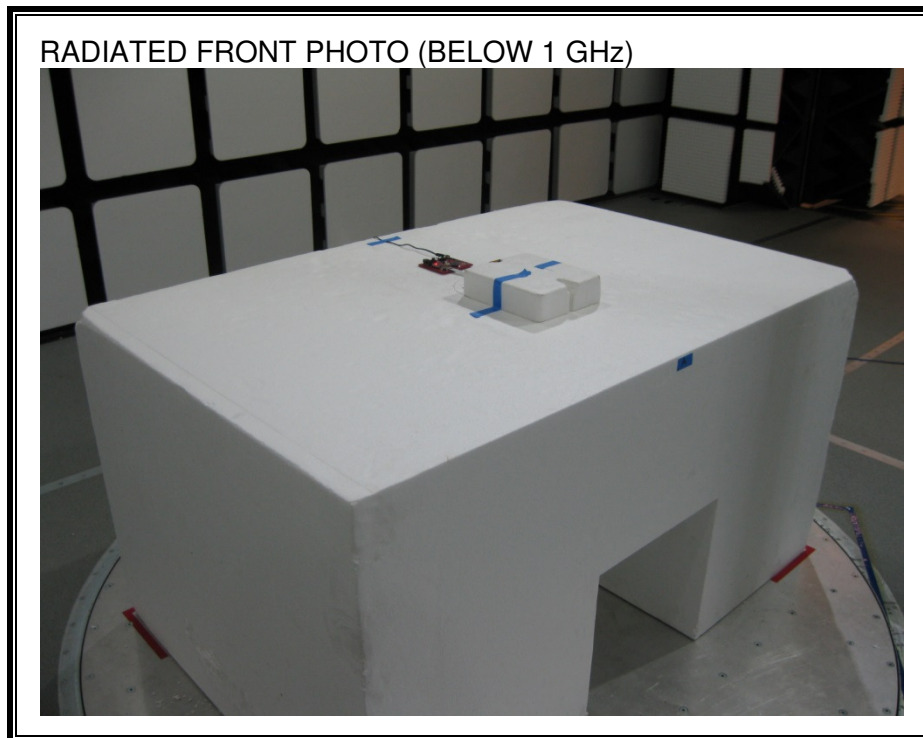
ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP

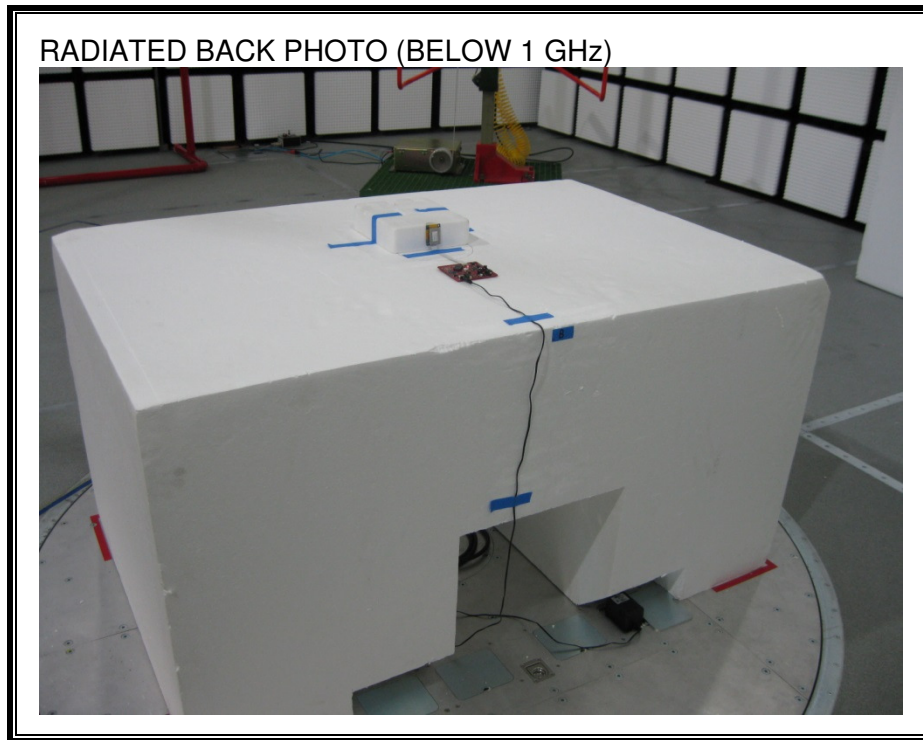


RADIATED RF MEASUREMENT SETUP (BELOW 1 GHz)

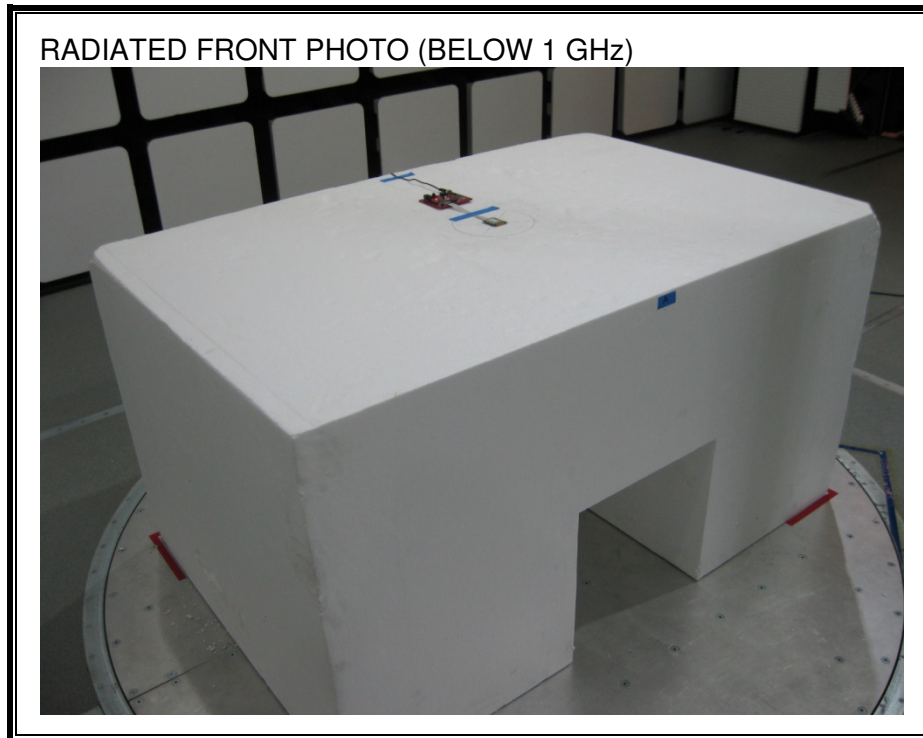
5.2GHz BAND

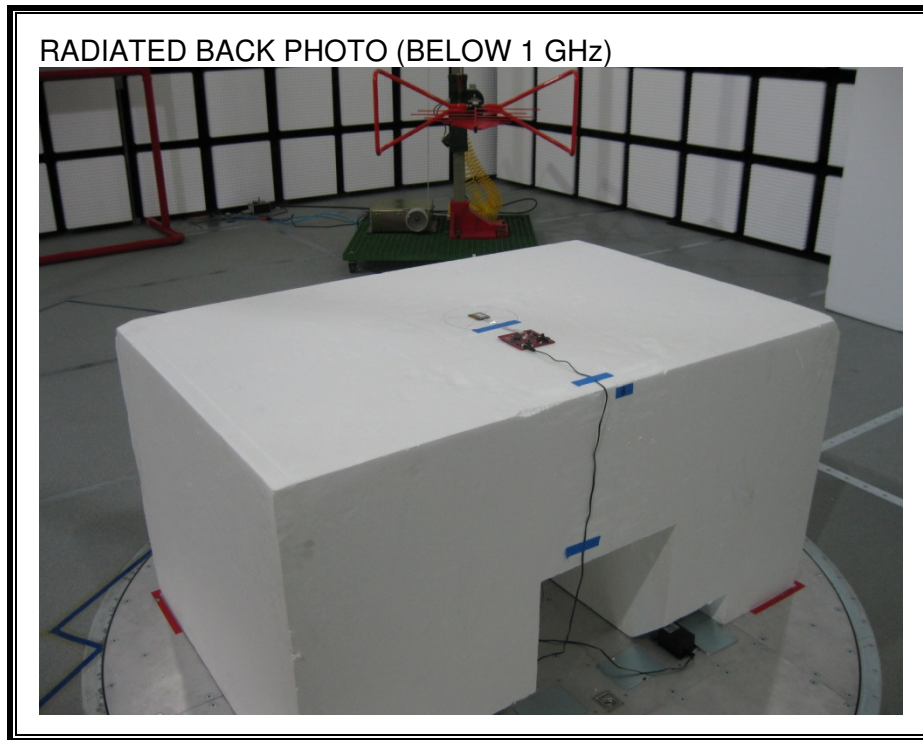
Chain 0 (Antenna A, J402)





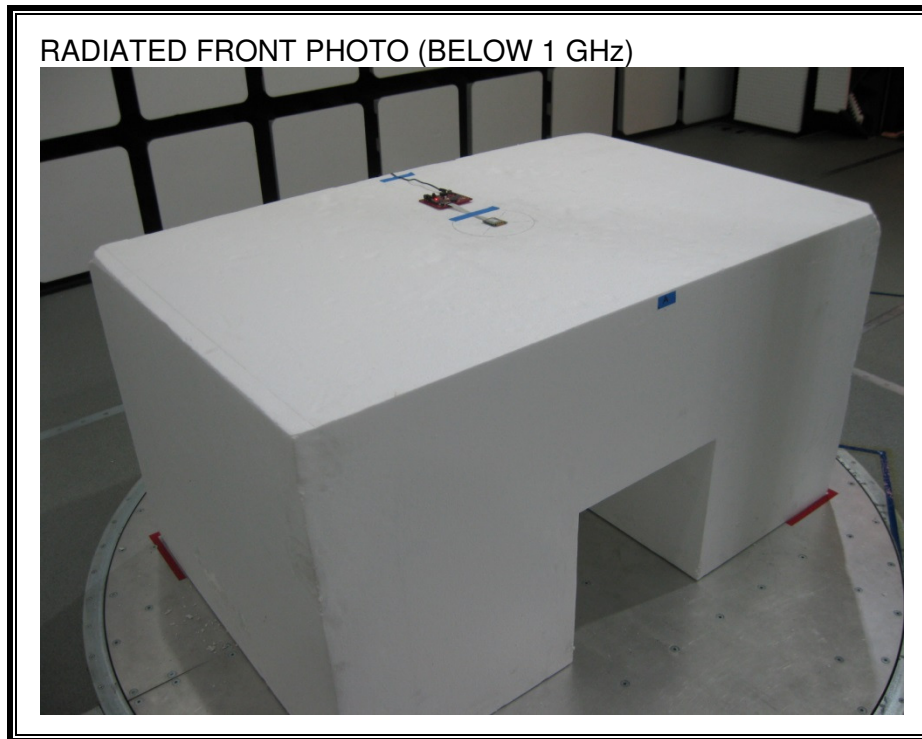
Chain 1 (Antenna B, J403)

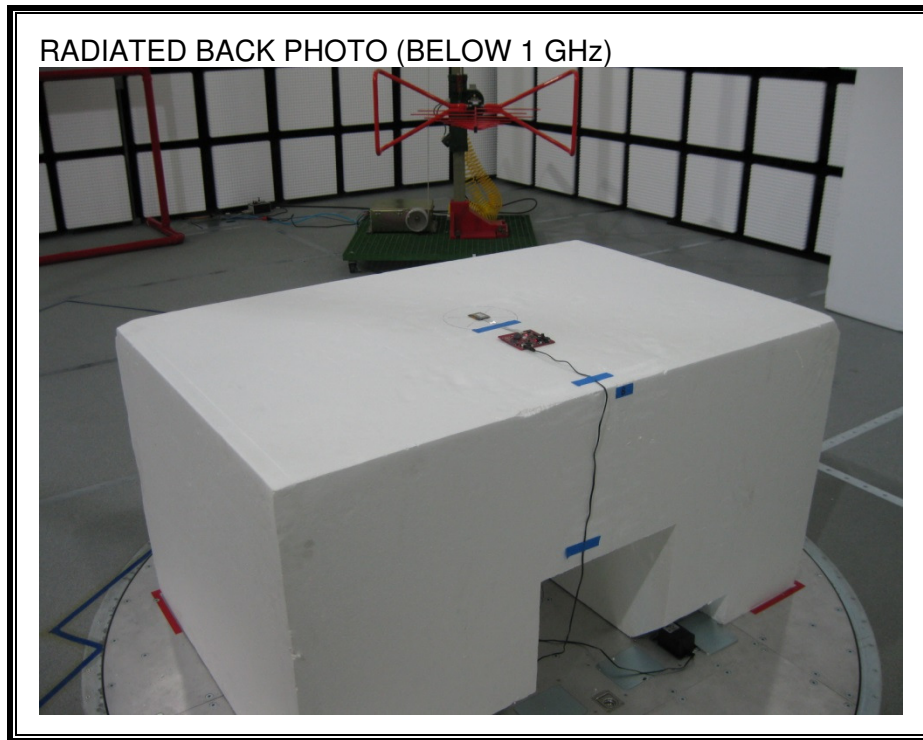




5.8GHz BAND

Both Chains (Antennas A(J402) & B(J403))



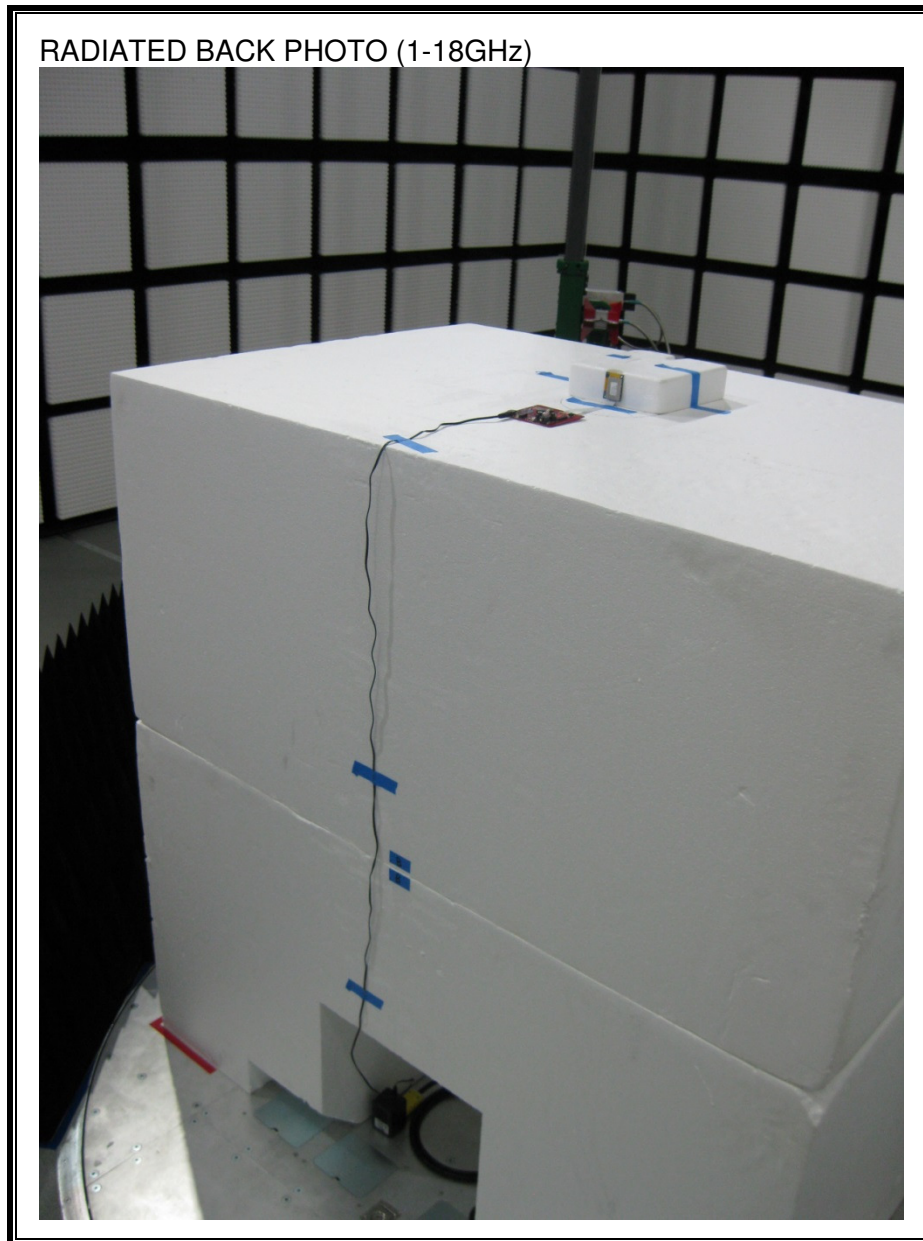


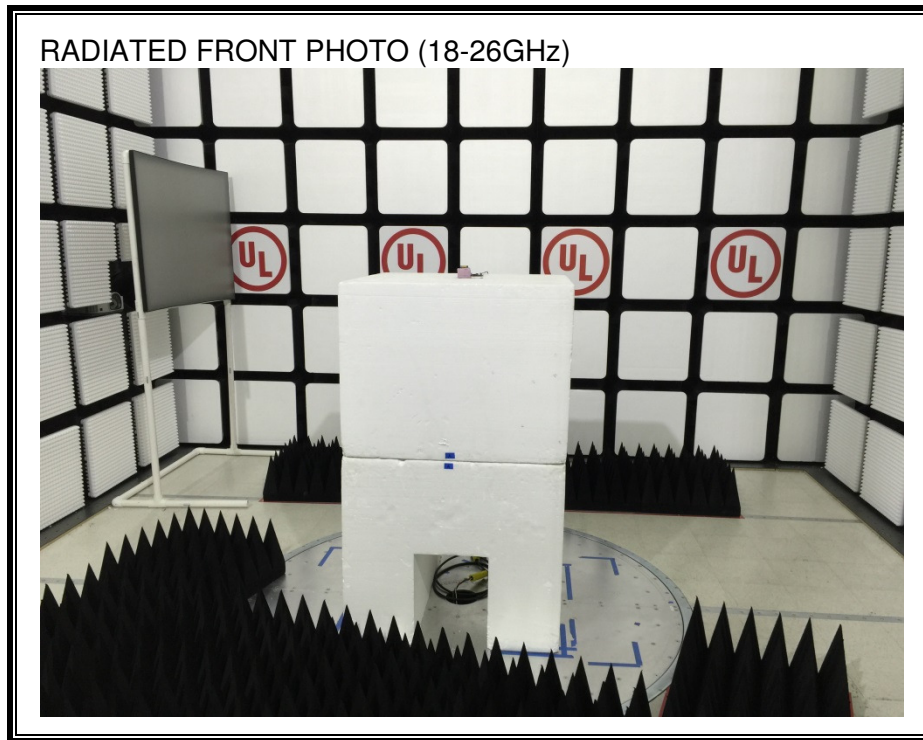
RADIATED RF MEASUREMENT SETUP (ABOVE 1 GHz)

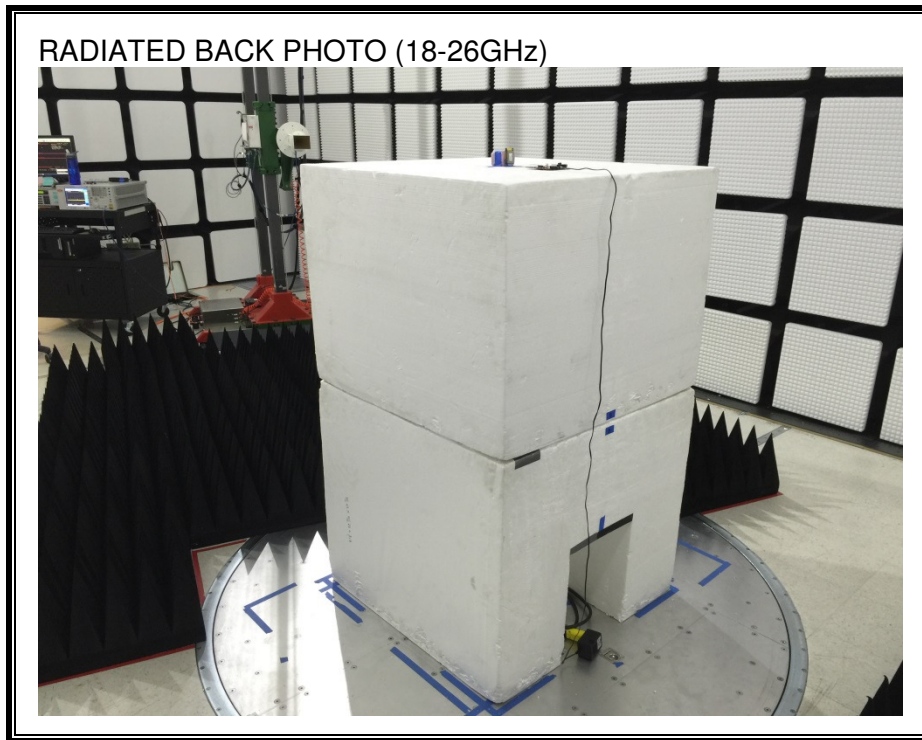
5.2GHz BAND

Chain 0 (Antenna A, J402)



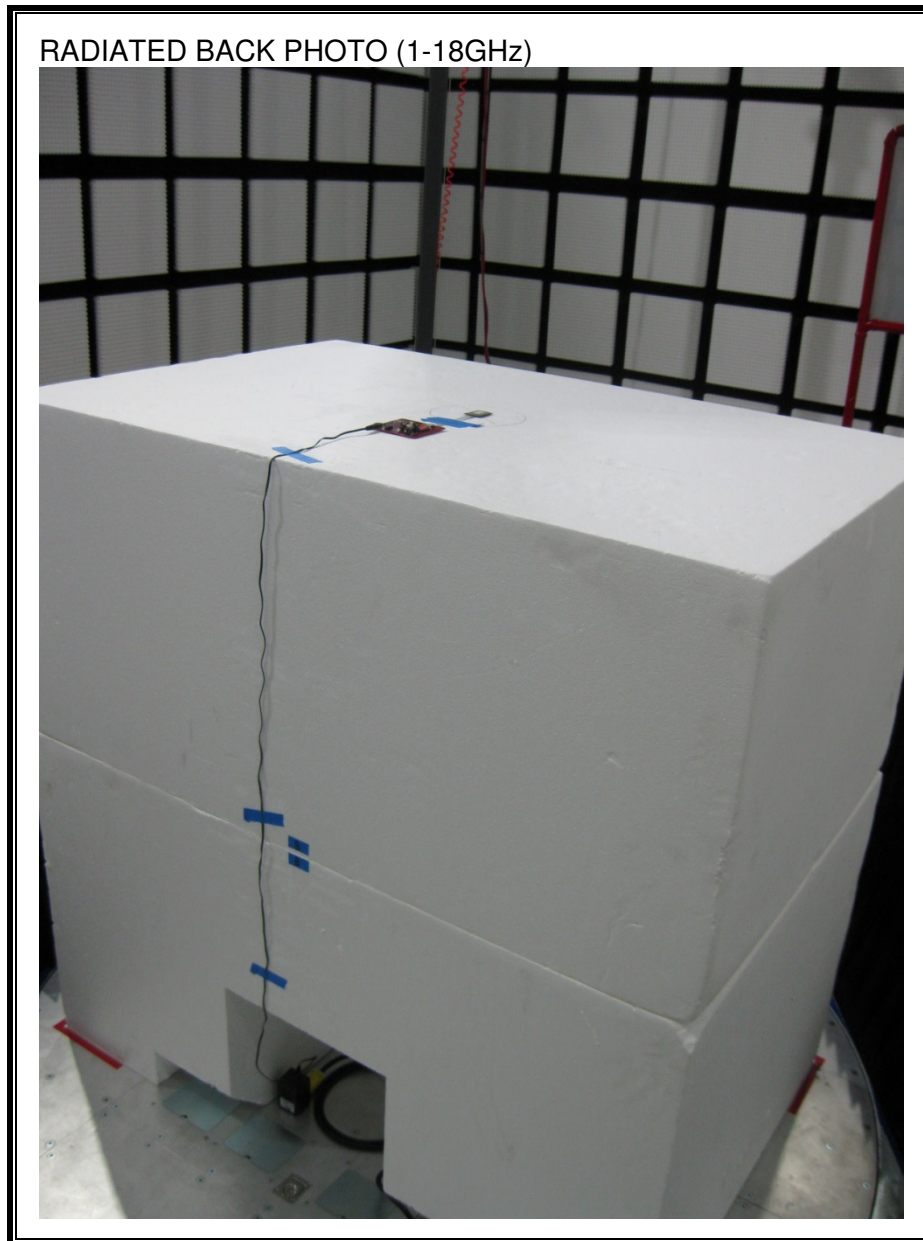


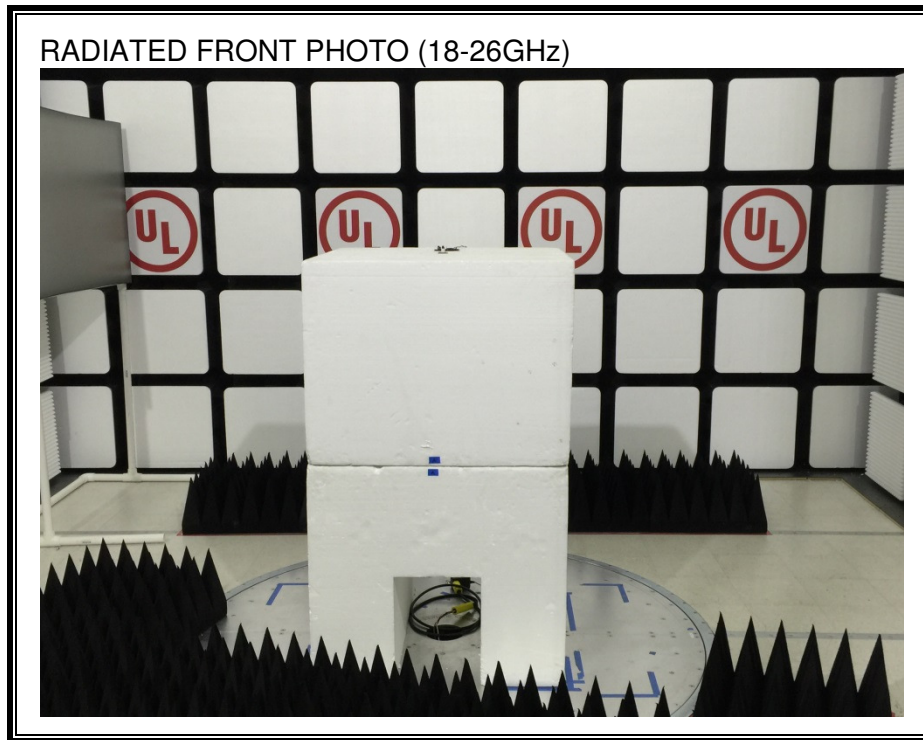


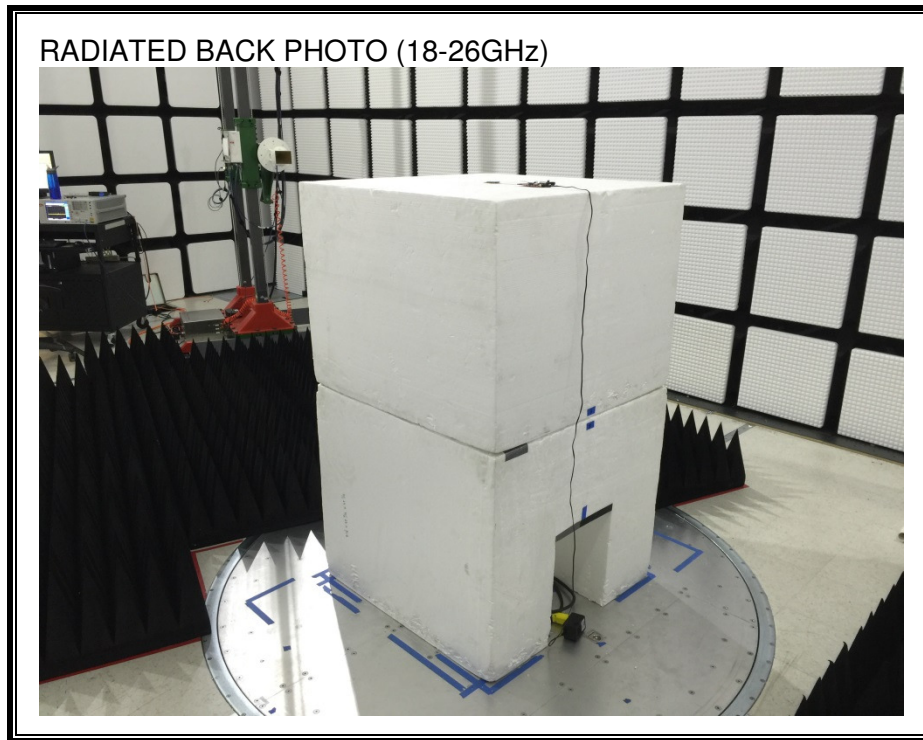


Chain 1 (Antenna B, J403)





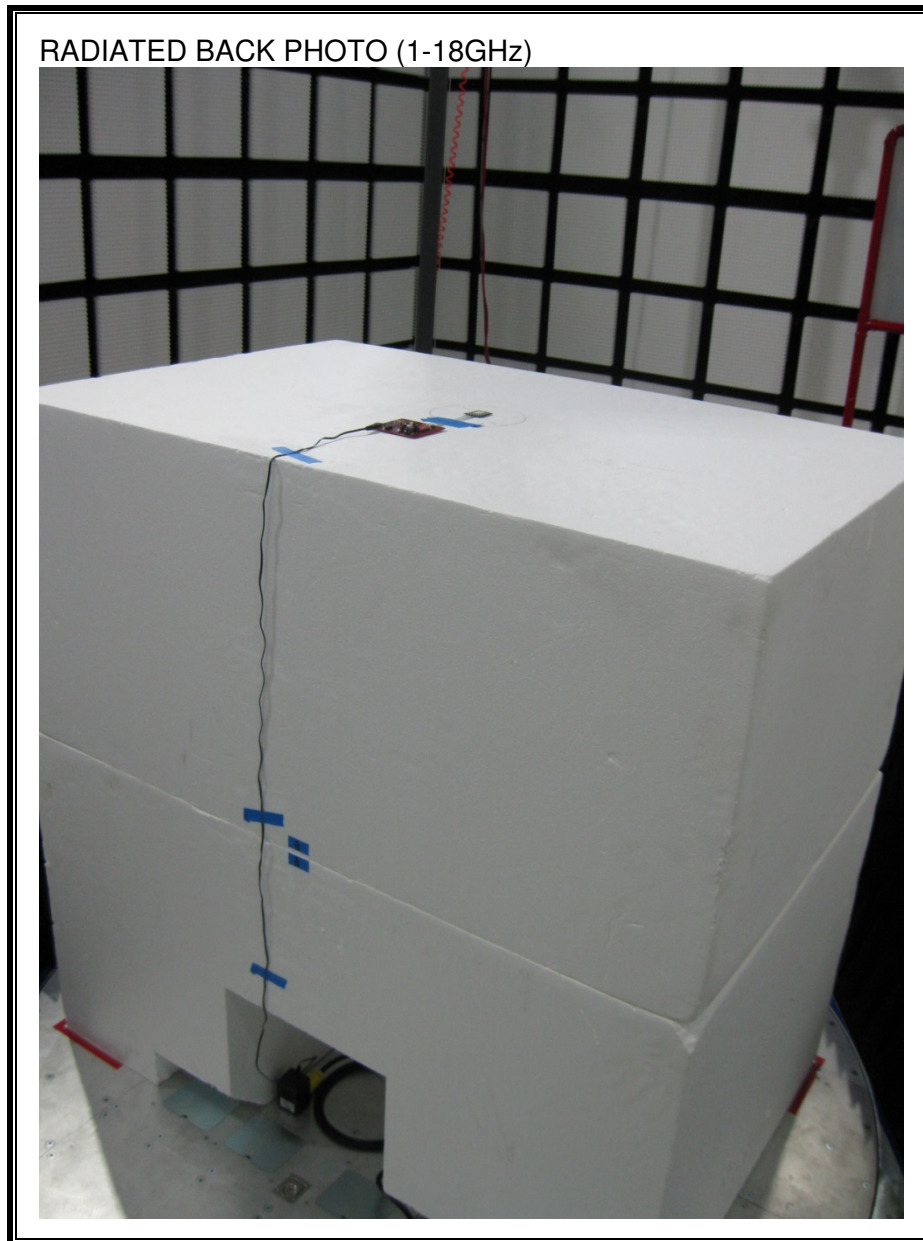


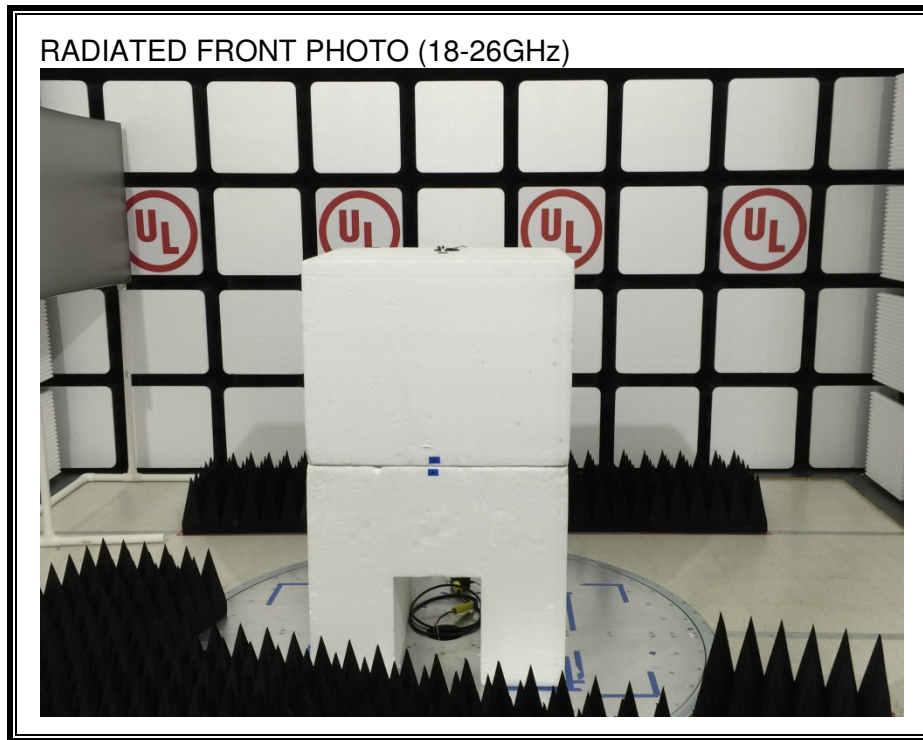


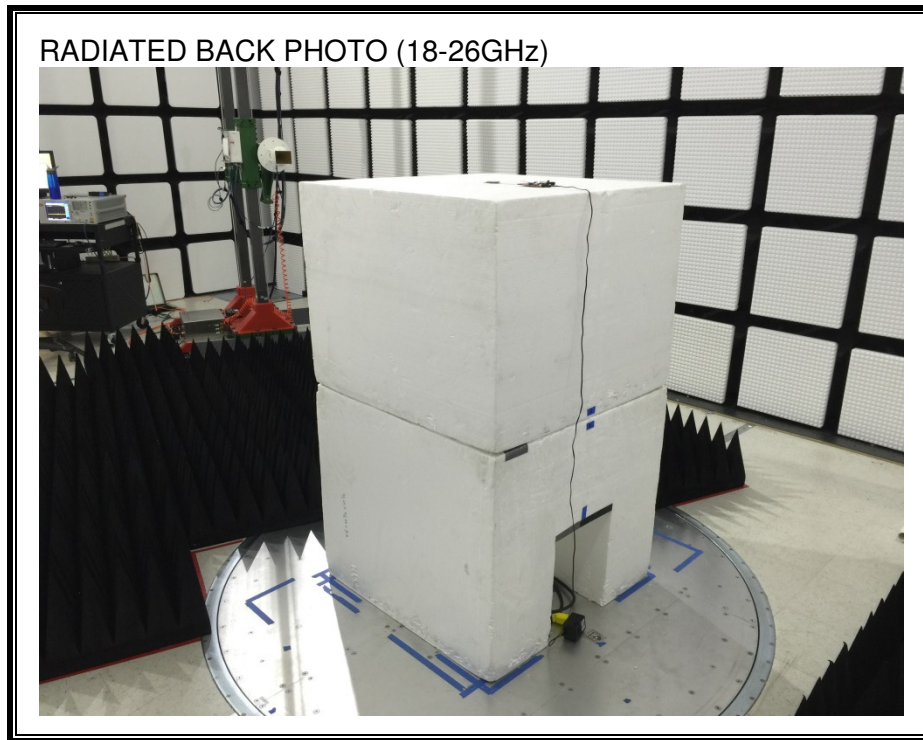
5.8GHz BAND

Both Chains (Antennas A(J402) & B(J403))

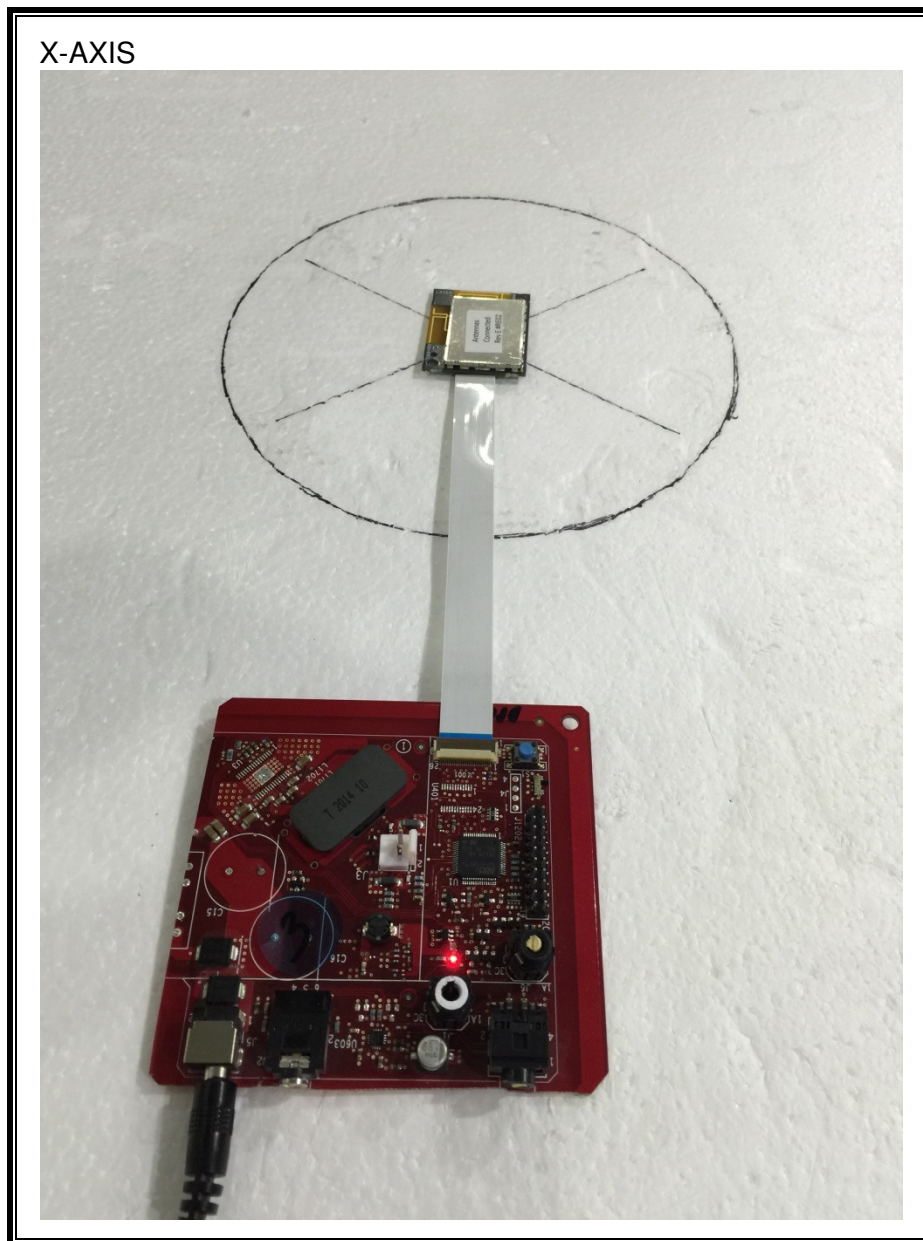




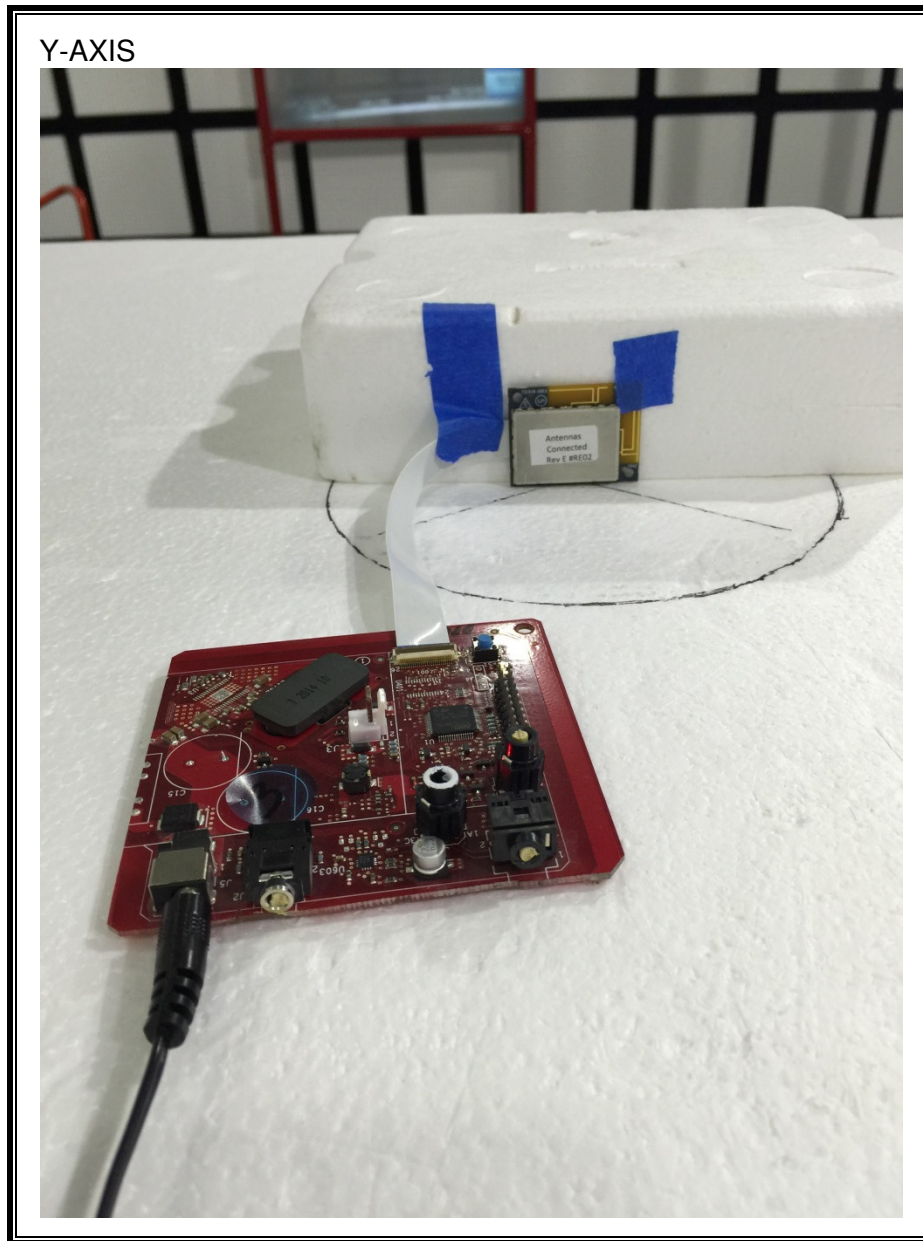


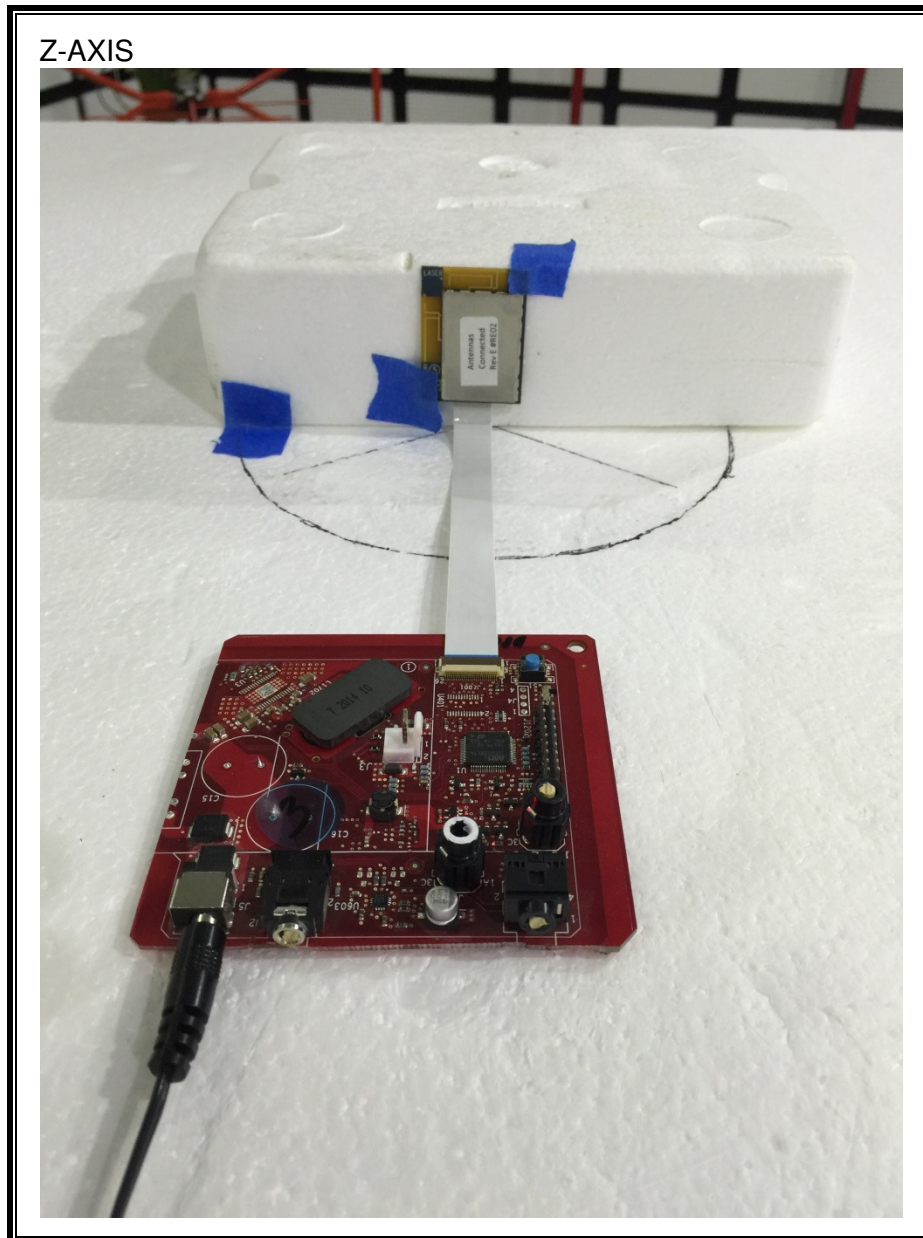


WORST-CASE ORIENTATION INVESTIGATION



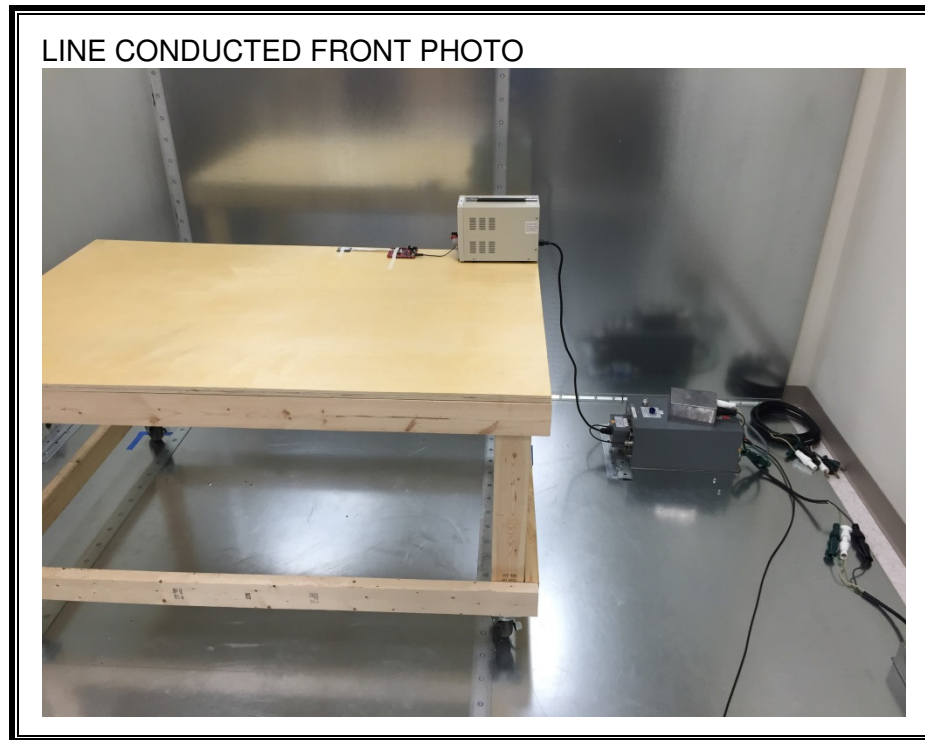
X-axis: Worst-case for
Antenna B (J403) in 5.2GHz band.
Antennas A(J402) & B(J403) in 5.8GHz band.

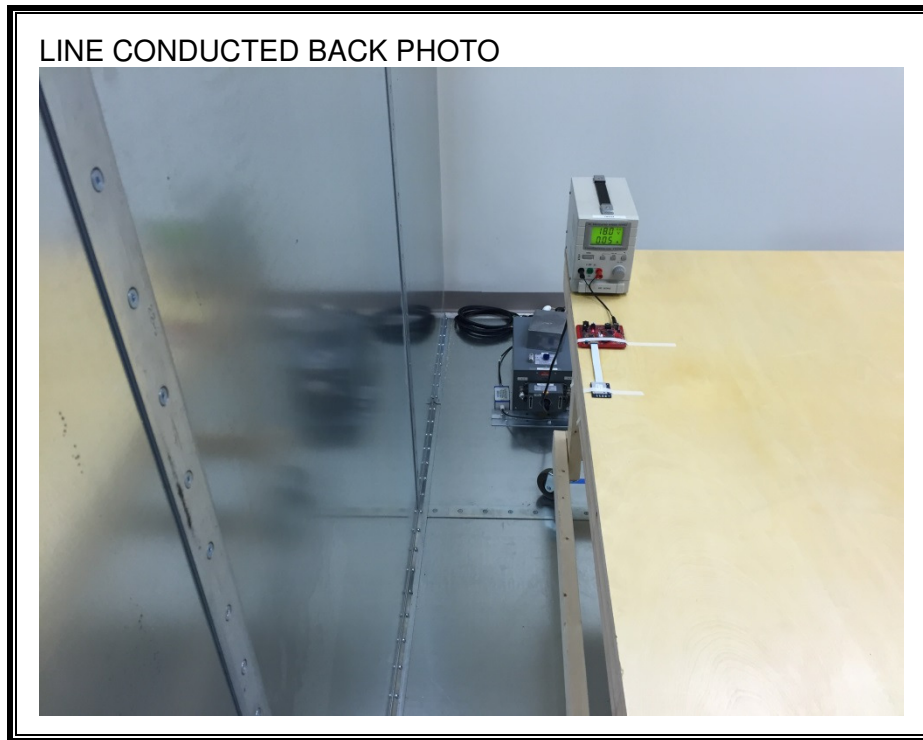




Z-axis: Worst-case for
Antenna A(J402) in 5.2GHz band.

POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP





END OF REPORT