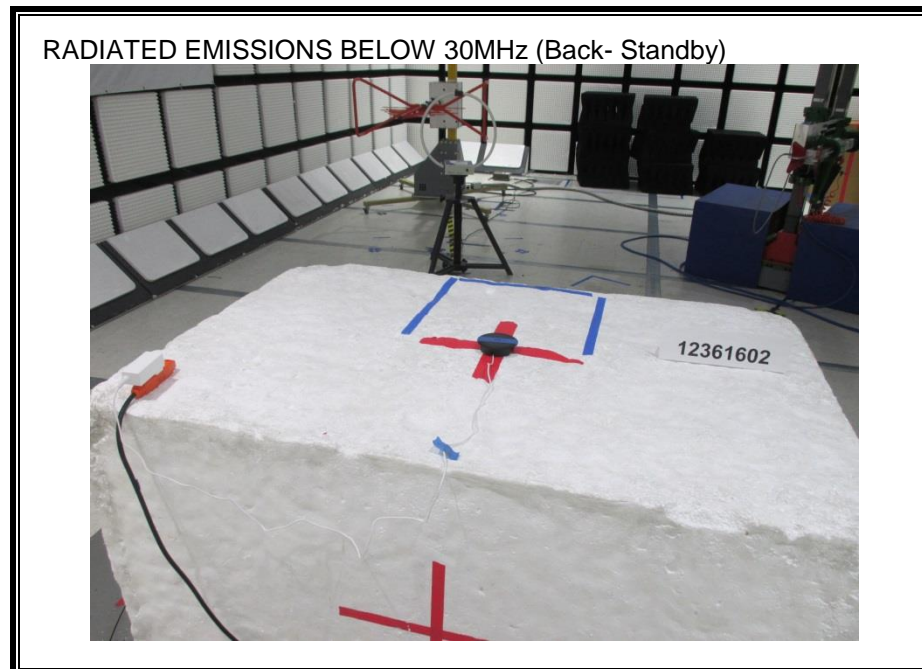
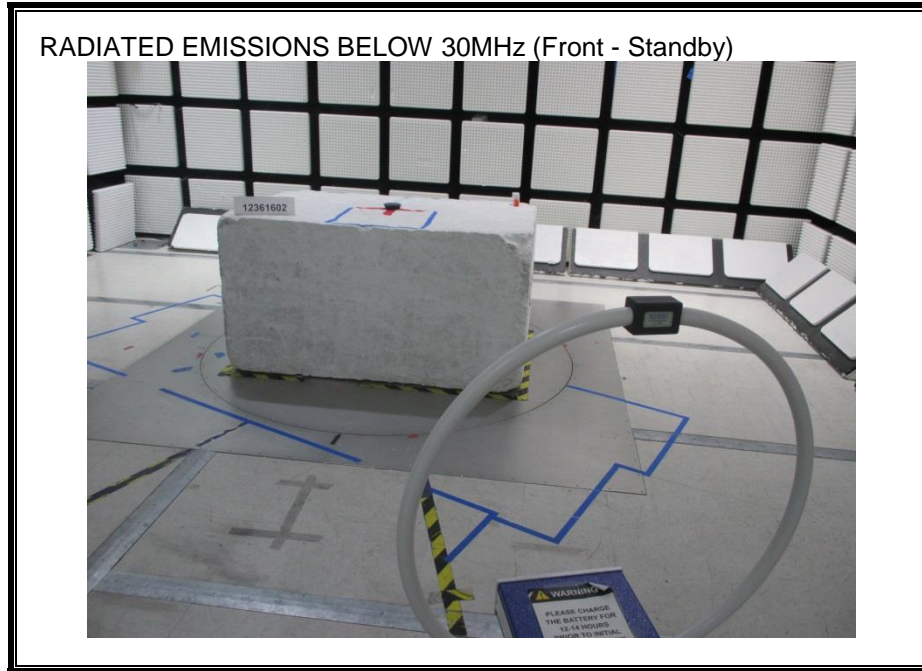


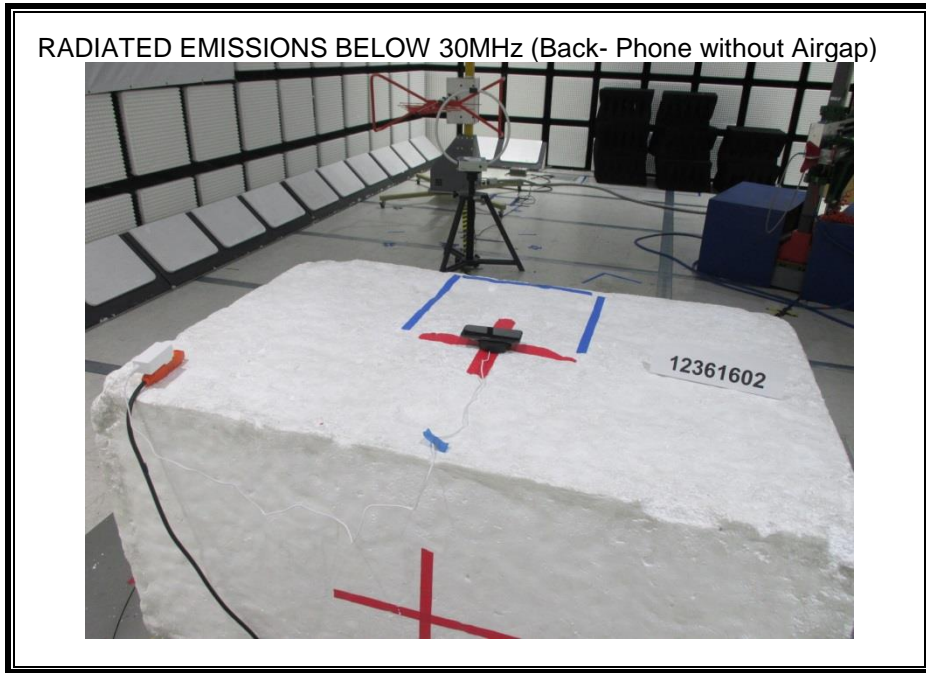
10. SETUP PHOTOS

10.1. RADIATED EMISSION BELOW 30 MHz

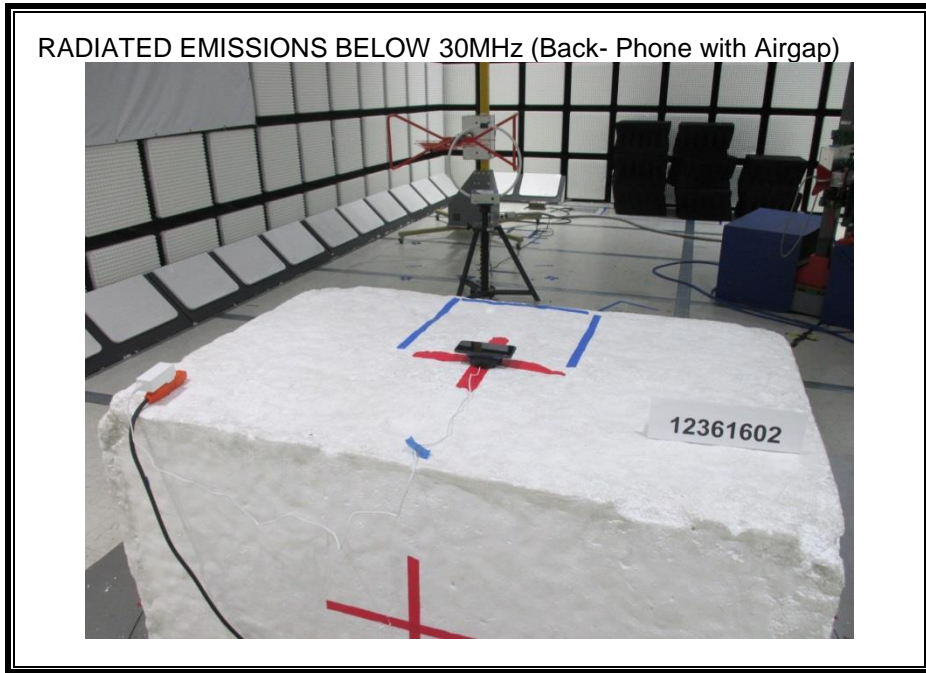
10.1.1. STANDBY MODE



10.1.2. OPERATING MODE (PHONE WITHOUT 3mm AIRGAP)



10.1.3. OPERATING MODE (PHONE WITH 3mm AIRGAP)

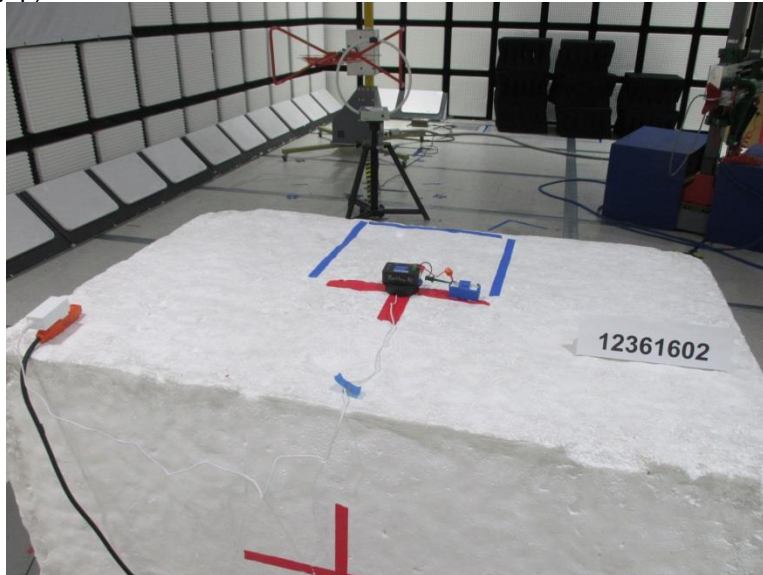


10.1.4. OPERATING MODE (10W LOAD WITHOUT 3mm AIRGAP)

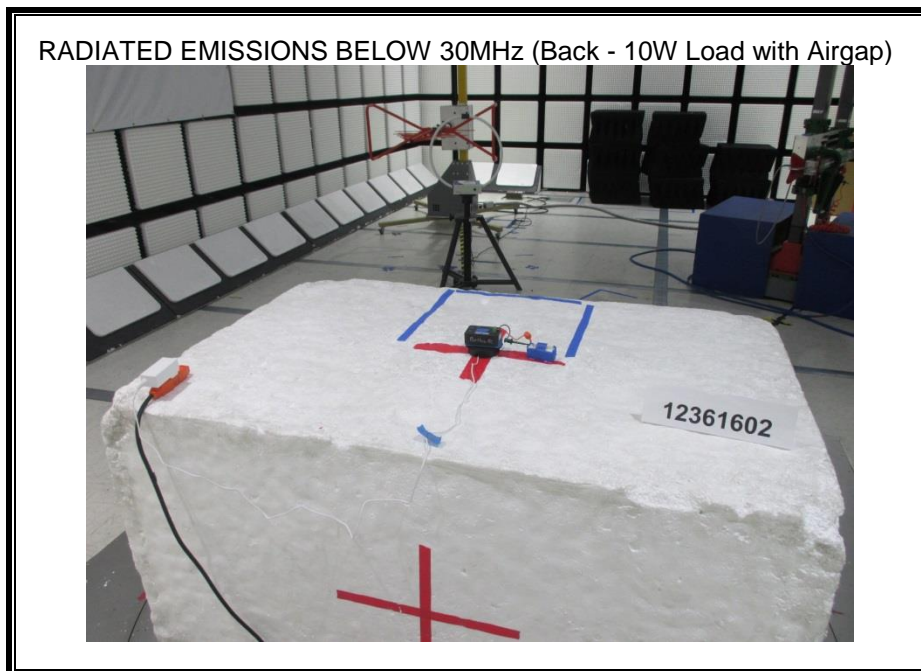
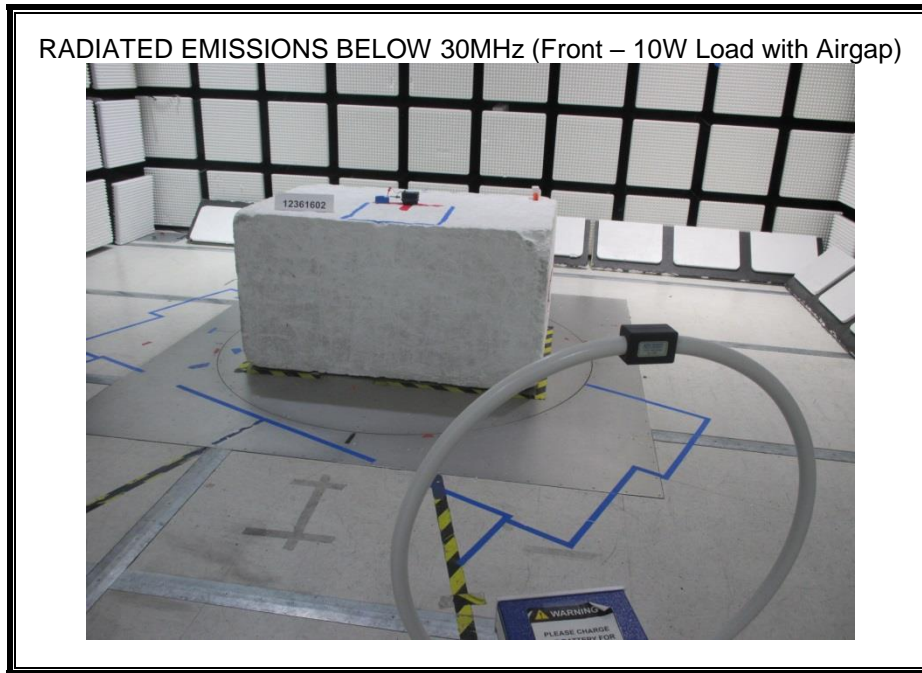
RADIATED EMISSIONS BELOW 30MHz (Front – 10W Load without Airgap)



RADIATED EMISSIONS BELOW 30MHz (Back - 10W Load without Airgap)



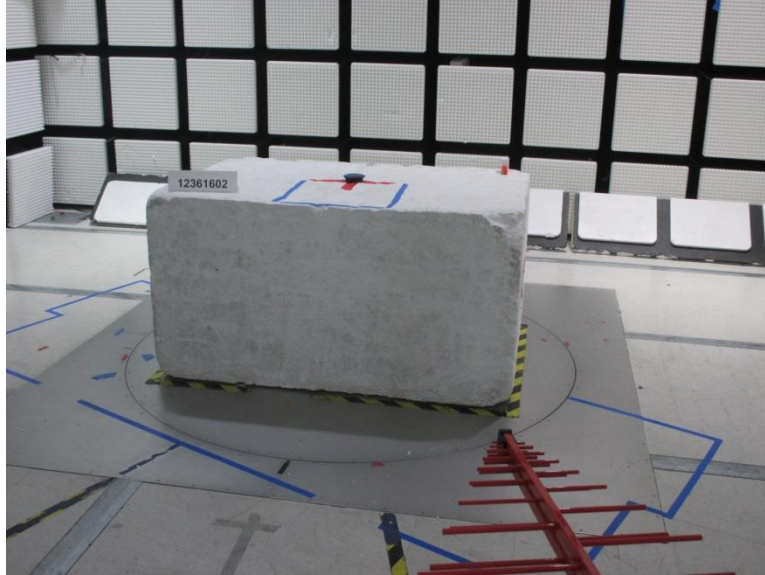
10.1.5. OPERATING MODE (10W LOAD WITH 3mm AIRGAP)



10.2. RADIATED EMISSION ABOVE 30 MHz

10.2.1. STANDBY MODE

RADIATED EMISSIONS BELOW 30MHz (Front - Standby)

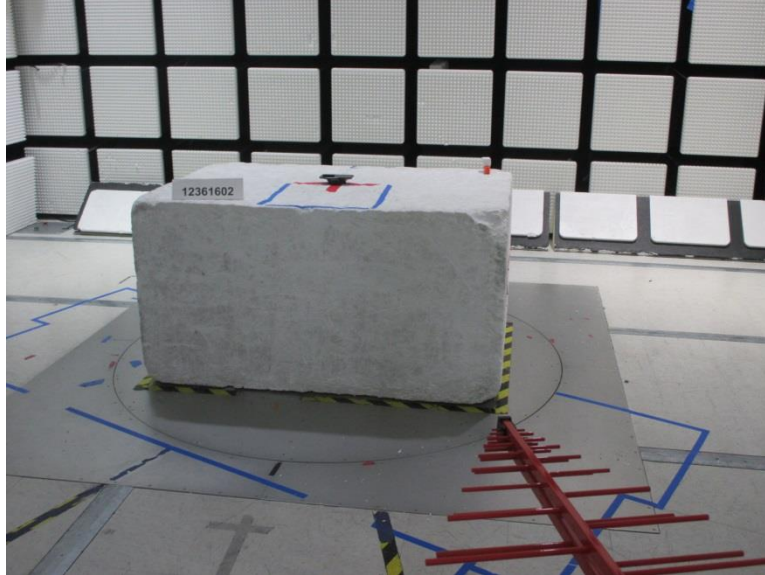


RADIATED EMISSIONS BELOW 30MHz (Back - Standby)

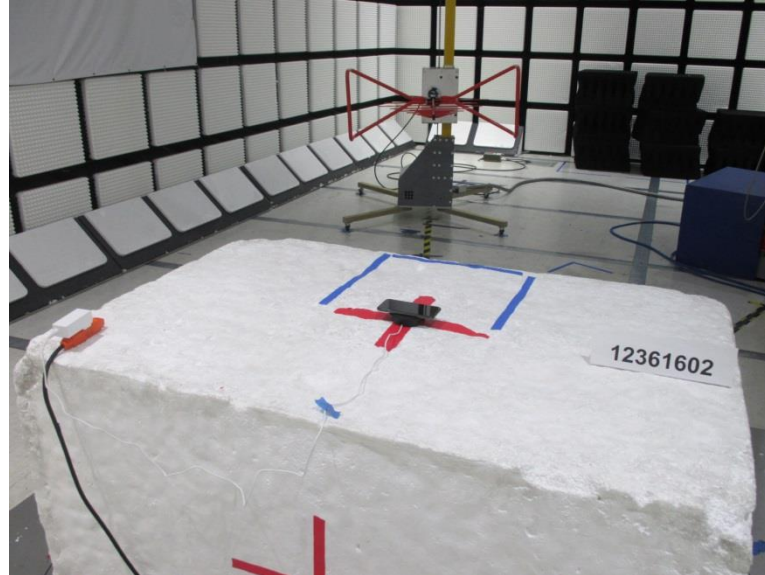


10.2.2. OPERATING MODE (PHONE WITHOUT 3mm AIRGAP)

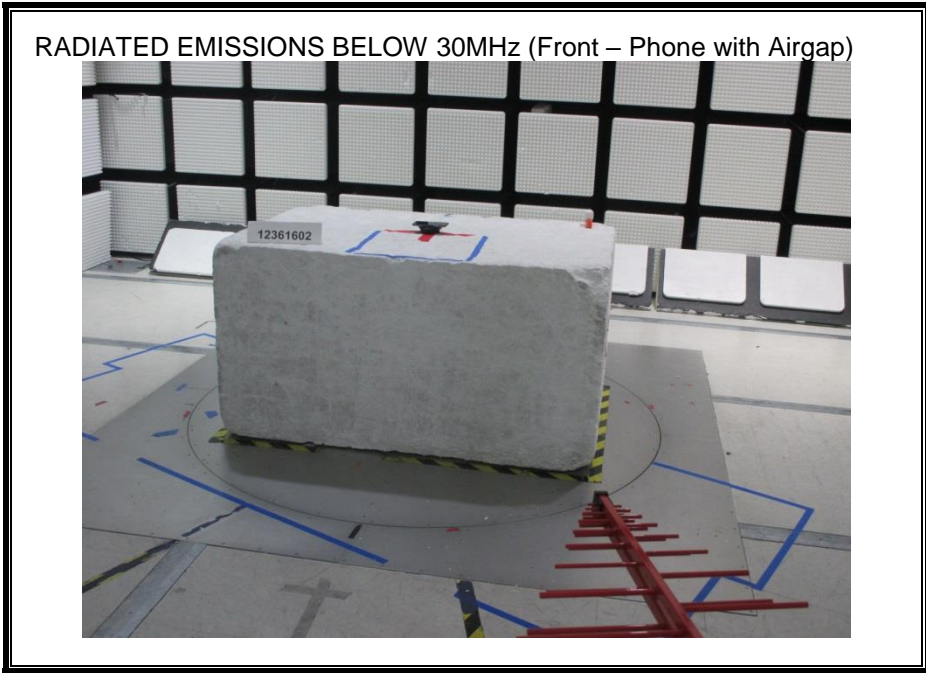
RADIATED EMISSIONS BELOW 30MHz (Front – Phone without Airgap)



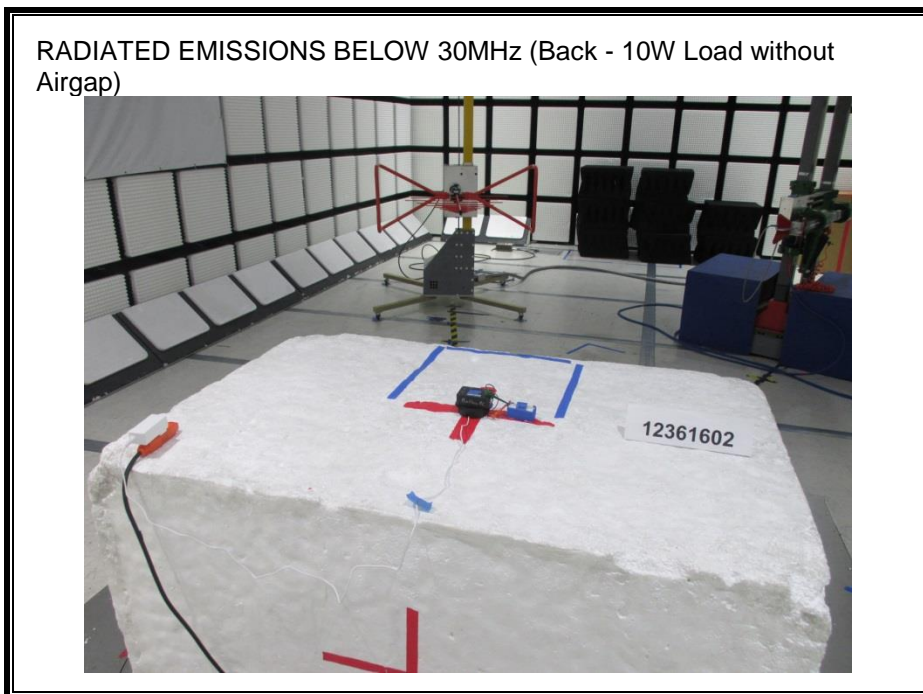
RADIATED EMISSIONS BELOW 30MHz (Back- Phone without Airgap)



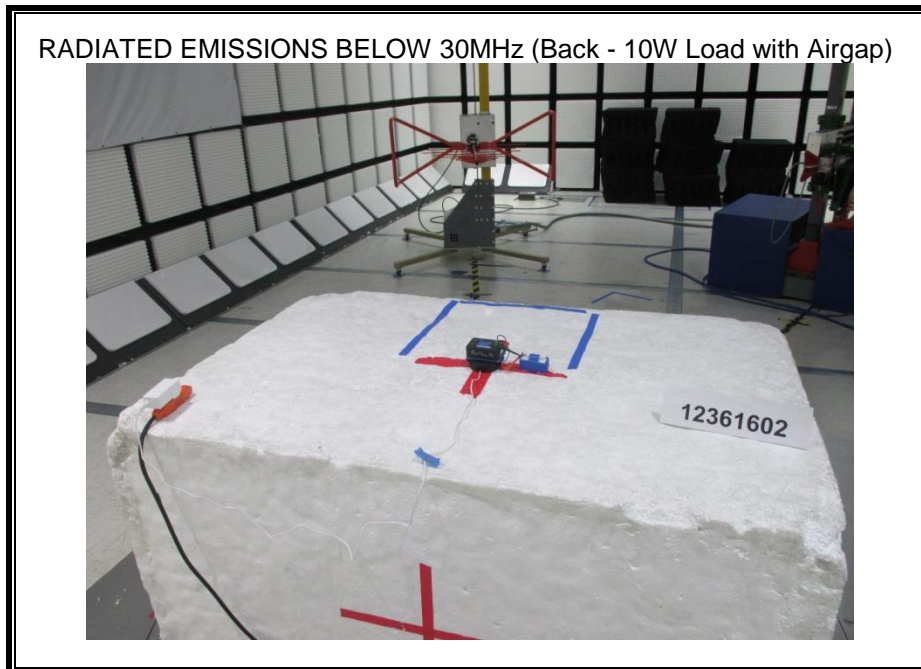
10.2.3. OPERATING MODE (PHONE WITH 3mm AIRGAP)



10.2.4. OPERATING MODE (10W LOAD WITHOUT 3mm AIRGAP)

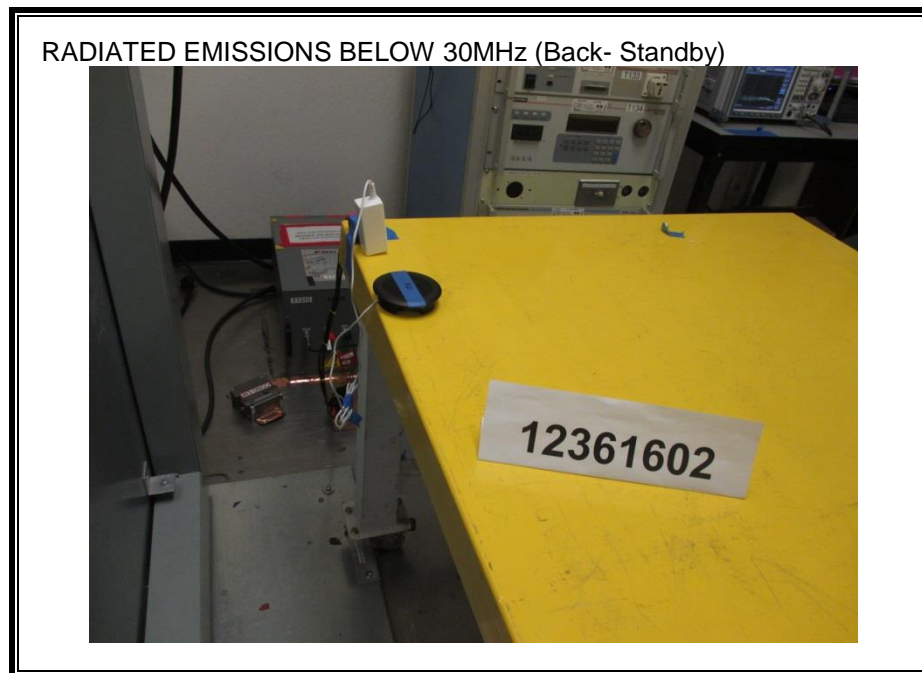


10.2.5. OPERATING MODE (10W LOAD WITH 3mm AIRGAP)



10.3. AC LINE CONDUCTED EMISSIONS MEASUREMENT SETUP

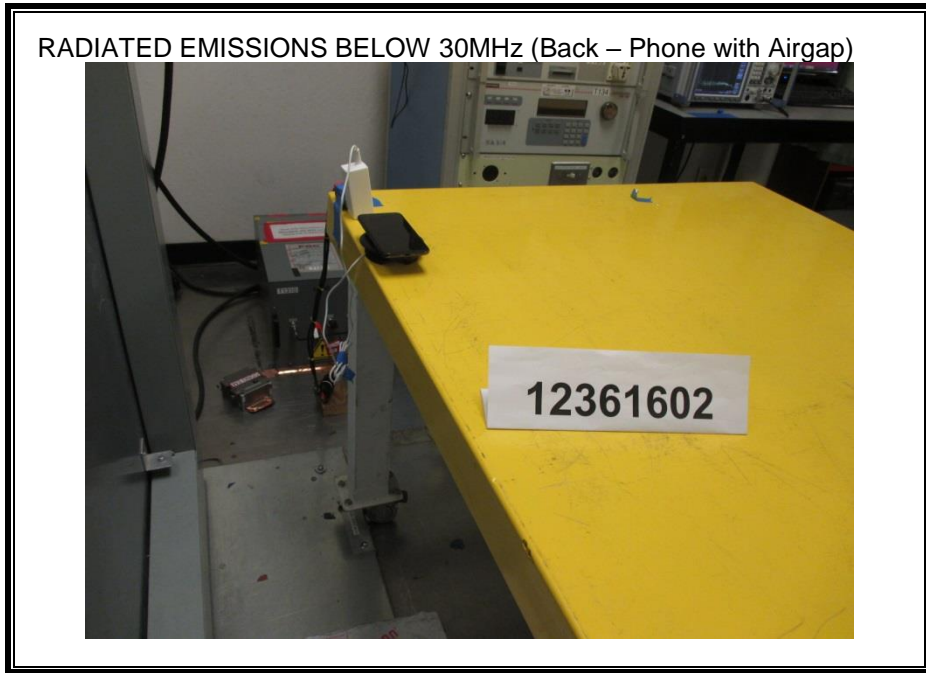
10.3.1. STANDBY MODE



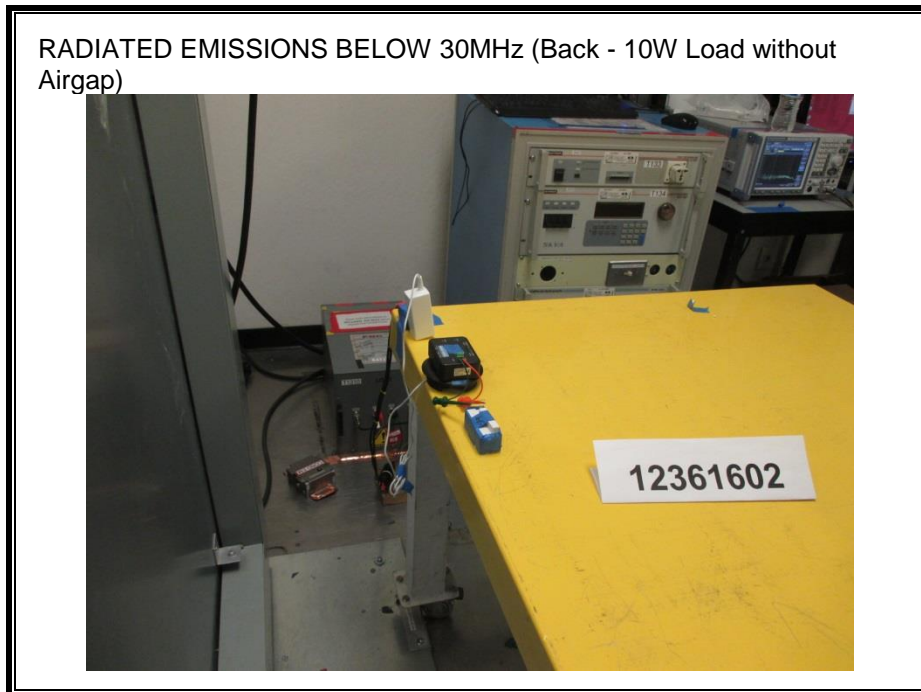
10.3.2. OPERATING MODE (PHONE WITHOUT 3mm AIRGAP)



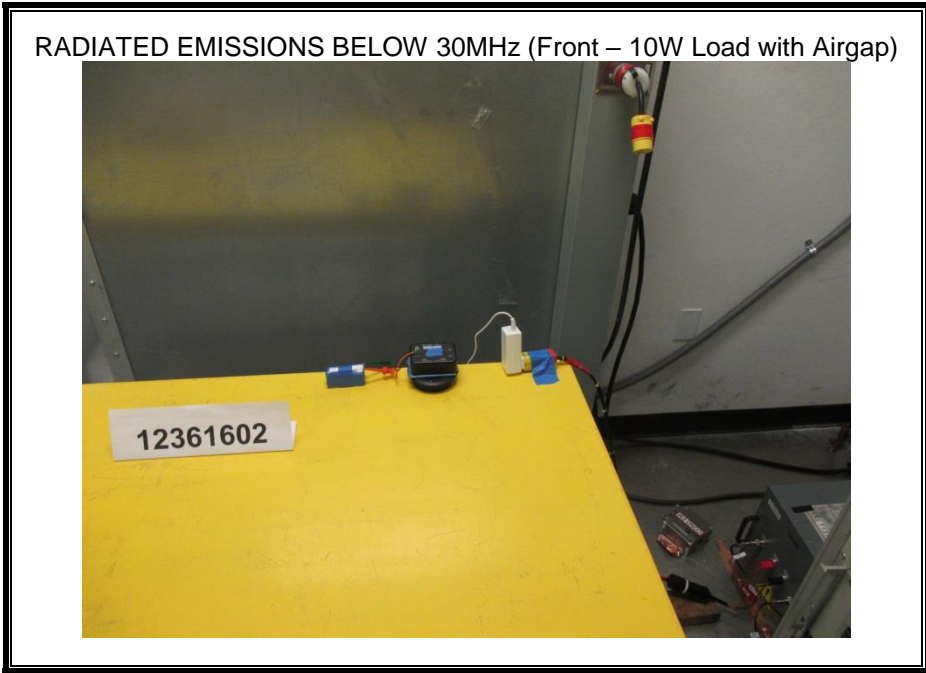
10.3.3. OPERATING MODE (PHONE WITH 3mm AIRGAP)



10.3.4. OPERATING MODE (10W LOAD WITHOUT 3mm AIRGAP)



10.3.5. OPERATING MODE (10W LOAD WITH 3mm AIRGAP)



END OF REPORT