

TEST SETUP PHOTOS

Report Number: 13573888-EP2V1

1. SCOPE

The purpose of this document is to show test setup diagrams and photos for the following reports

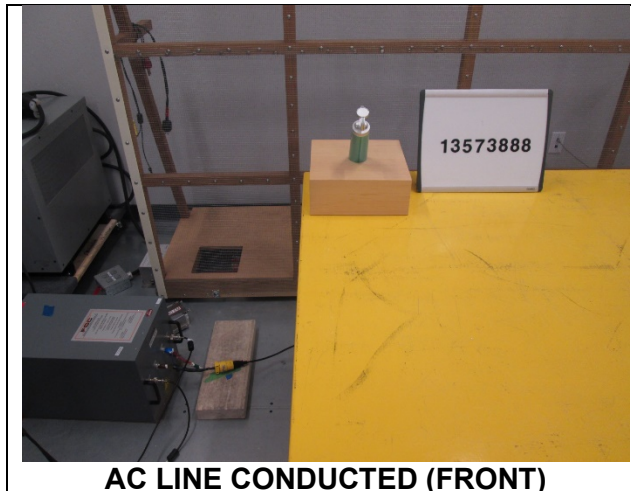
Reports
13573888-E4 FCC WPT RF Exposure Report
13573888-E5 IC WPT RF Exposure Report
13573888-E6 IC WPT Aluminum Bracelet

2. Model: A2675

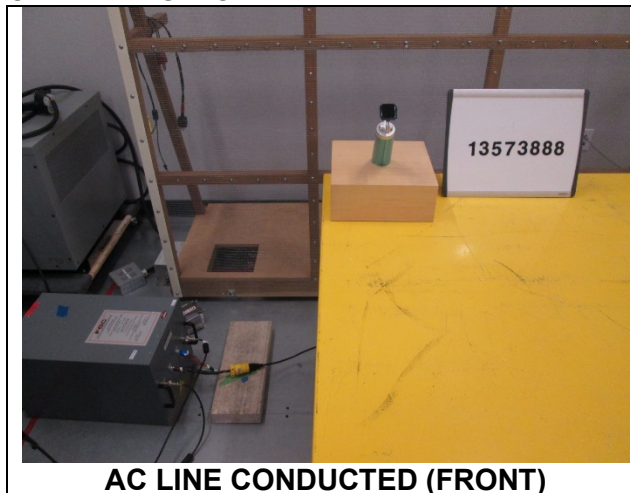
2.1. WPT TECHNOLOGY

2.1.1. AC LINE CONDUCTED SETUP

STANDBY MODE

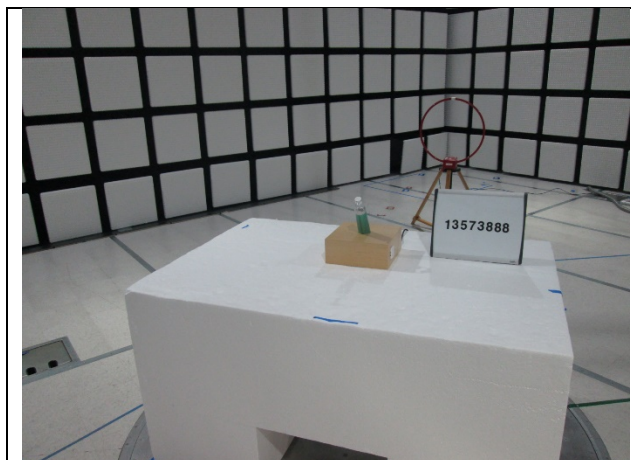


OPERATING MODE

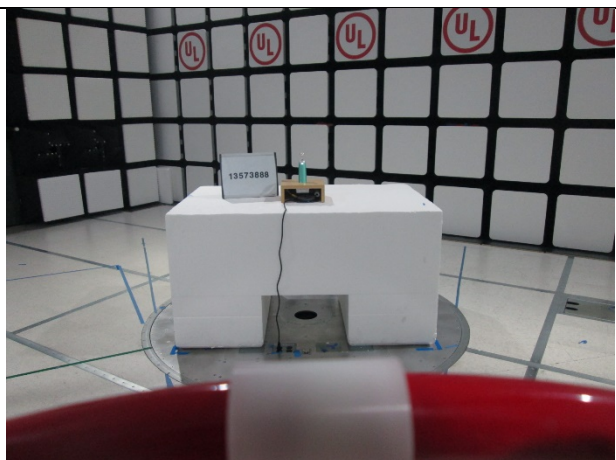


2.1.2. WPT RADIATED RF MEASUREMENT SETUP

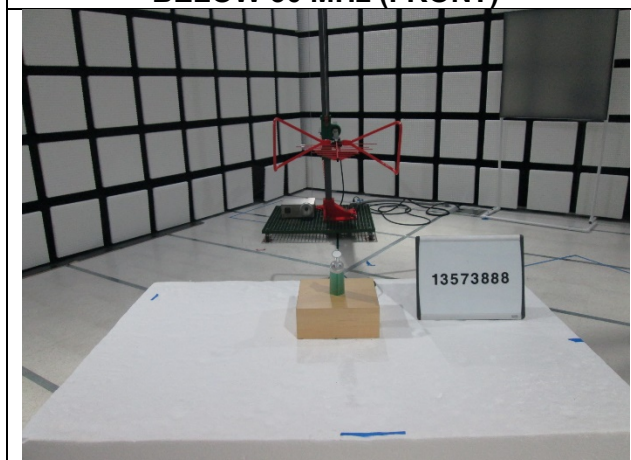
STANDBY MODE



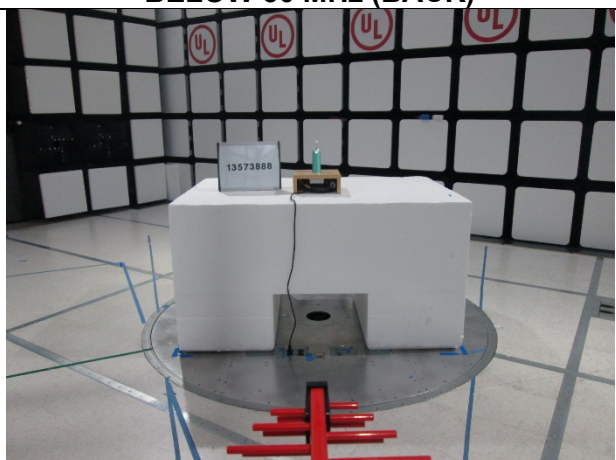
BELOW 30 MHz (FRONT)



BELOW 30 MHz (BACK)

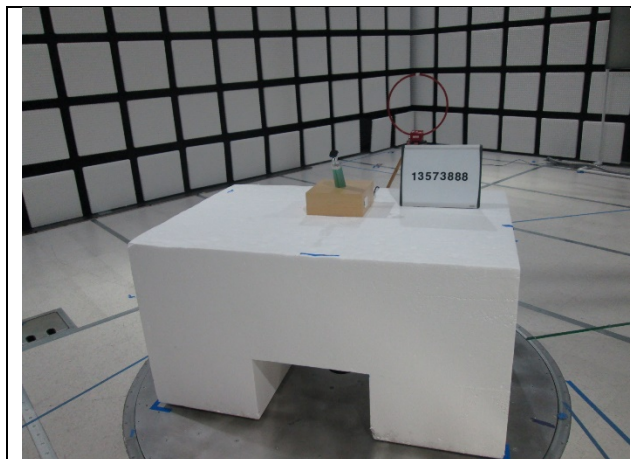


BELOW 1GHz (FRONT)

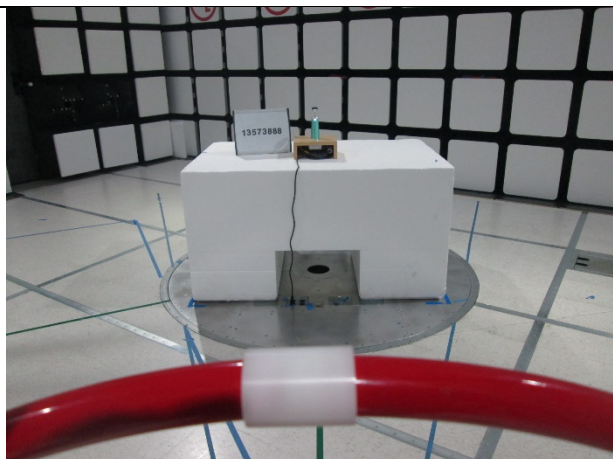


BELOW 1GHz (BACK)

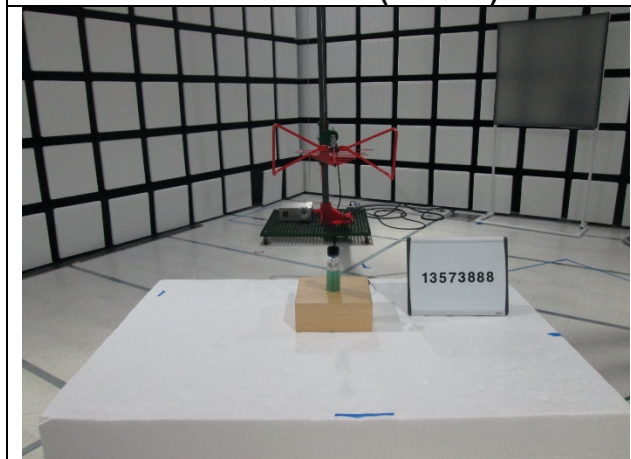
OPERATING MODE



BELOW 30 MHz (FRONT)



BELOW 30 MHz (BACK)



BELOW 1GHz (FRONT)



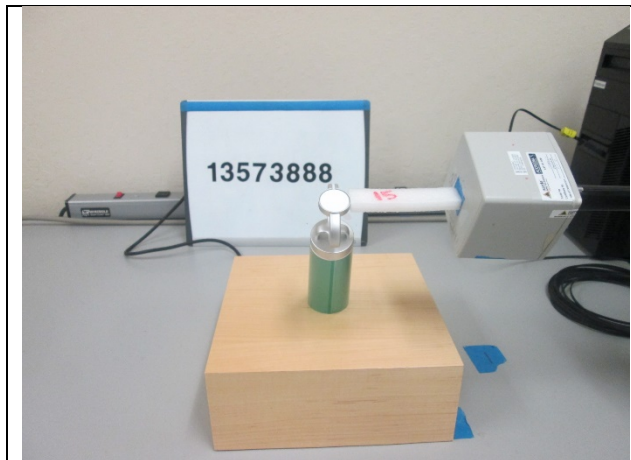
BELOW 1GHz (BACK)

3. RF EXPOSRE SETUP PHOTO

1. FCC setting: Top=20cm, S1/S2/S3/S4=15cm from the EUT)
2. IC Setting: Top=10cm, S1/S2/S3/S4=10cm from the EUT
3. IC NS Setting: Top=0cm, S1/S2/S3/S4=0cm from the EUT

3.1. A2675

3.1.1. FCC Standby Mode



S1



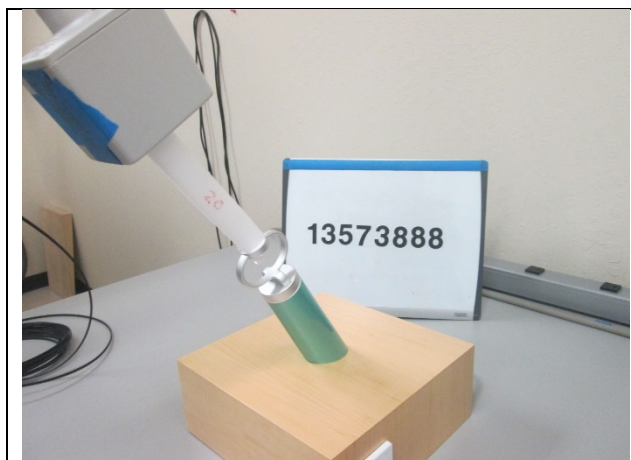
S2



S3

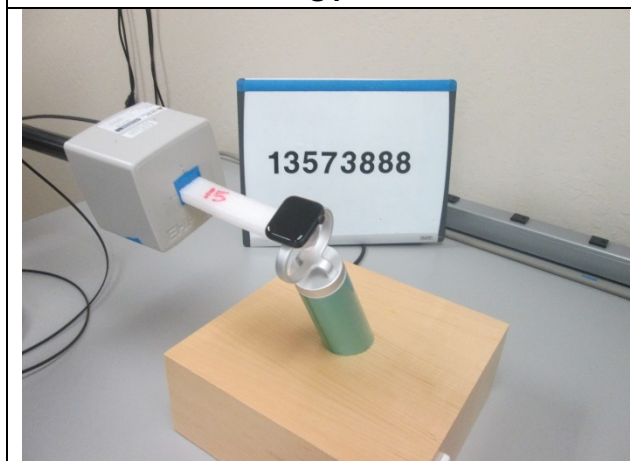
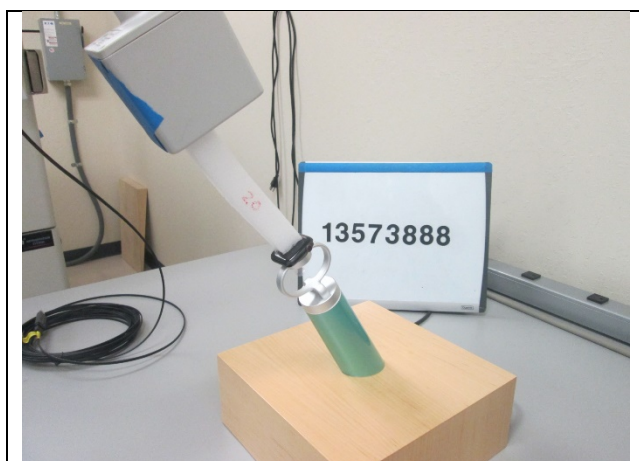


S4

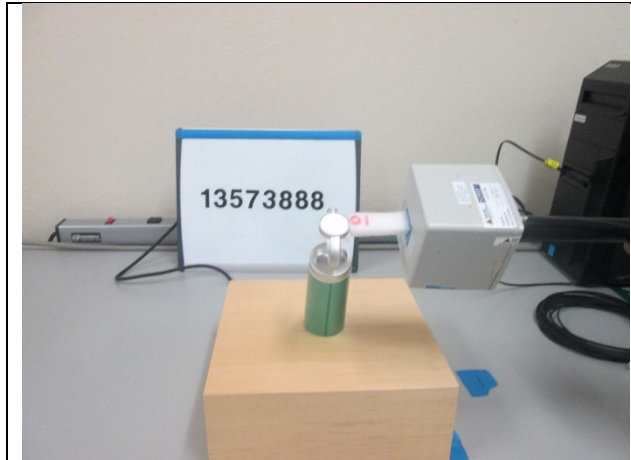


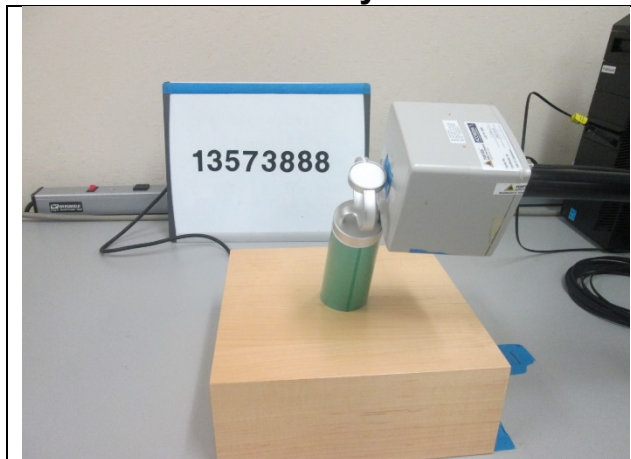
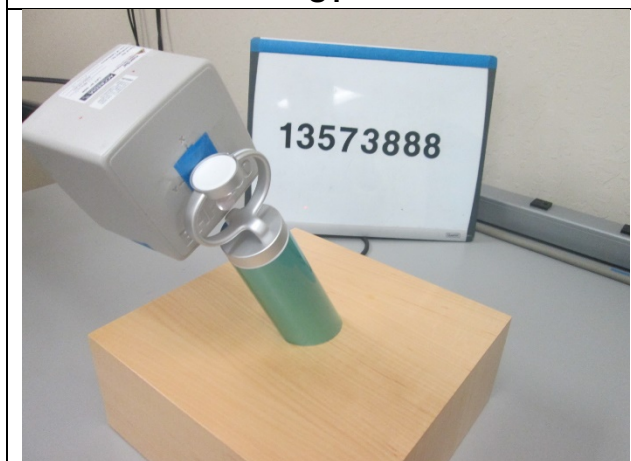
Top

3.1.2. FCC Operating Mode

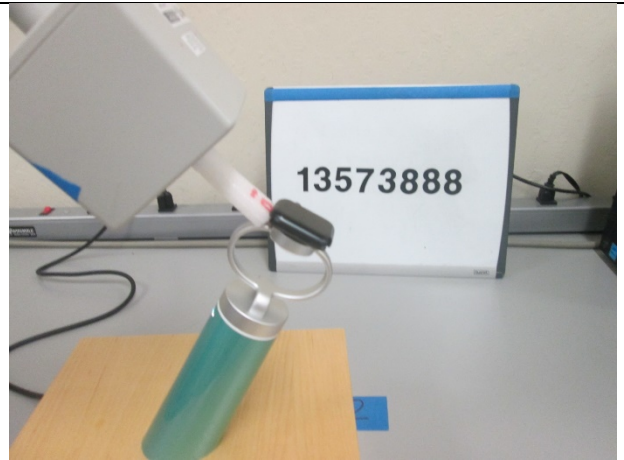
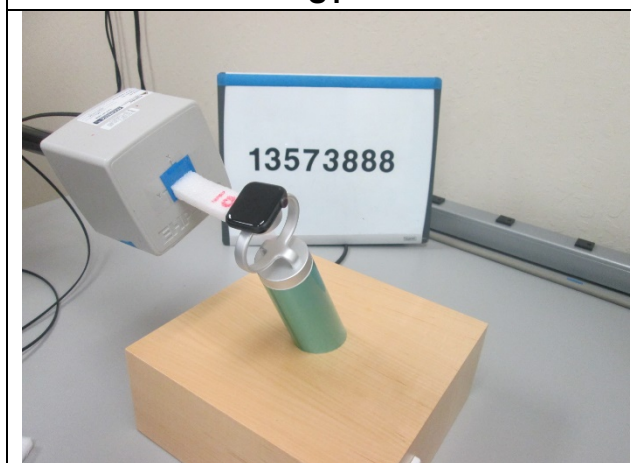
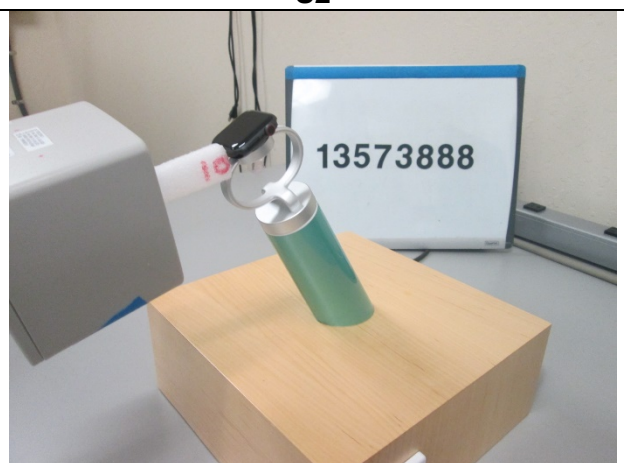
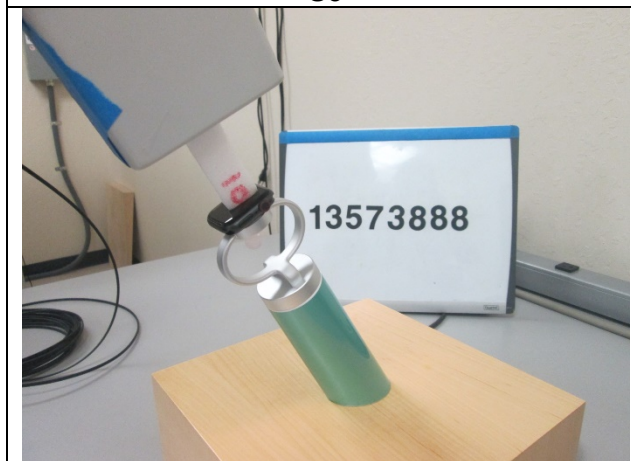
**S1****S2****S3****S4****Top**

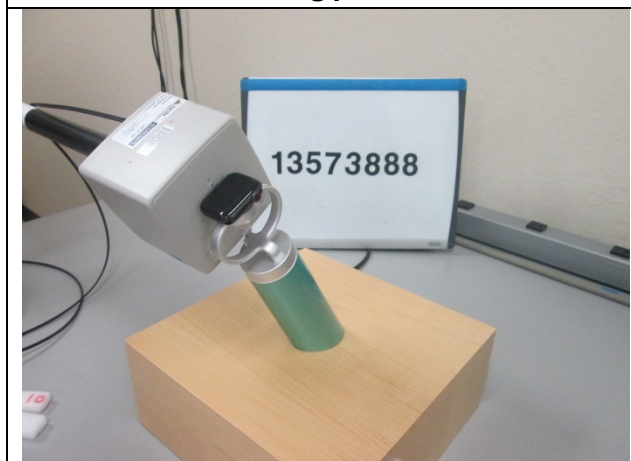
3.1.3. IC Standby Mode

**S1****S2****S3****S4****Top**

3.1.4. IC Standby Mode NS**S1****S2****S3****S4****Top**

3.1.5. IC Operating Mode

**S1****S2****S3****S4****Top**

3.1.6. IC Operating Mode, NS**S1****S2****S3****S4****Top****END OF TEST REPORT**