



TEST SETUP PHOTOS

Report Number: 12258201-EP1V1

1. SCOPE

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

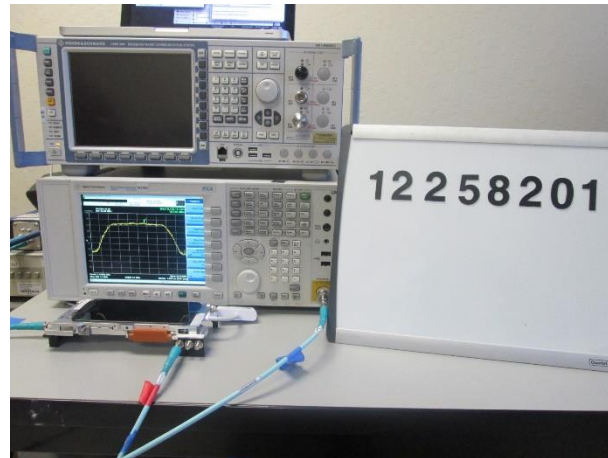
Reports
12258201-EP1 V1

2. SETUP PHOTOS

2.1. WLAN TECHNOLOGIES

2.1.1. 2.4GHz/5GHz(DTS/BT/BLE/UNII) TECHNOLOGIES

ANTENNA PORT AND AC LINE CONDUCTED SETUP



RF ANTENNA PORT CONDUCTED



AC LINE CONDUCTED (FRONT)



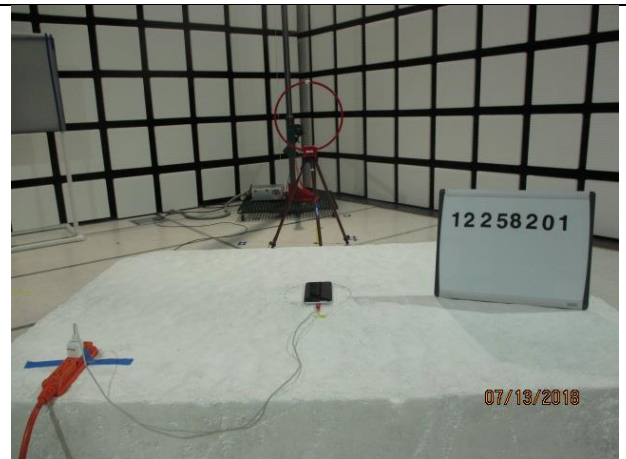
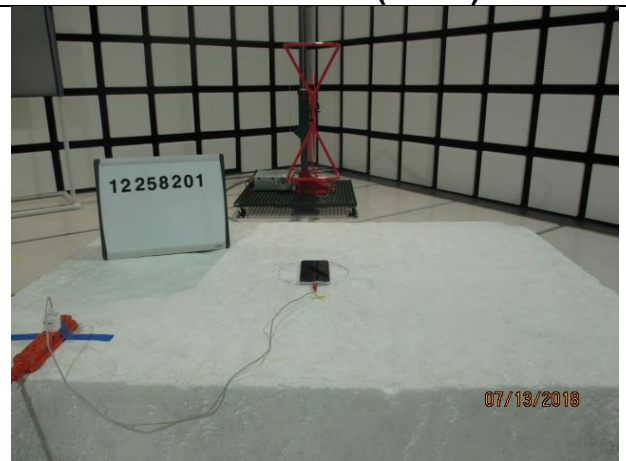
AC LINE CONDUCTED (BACK)

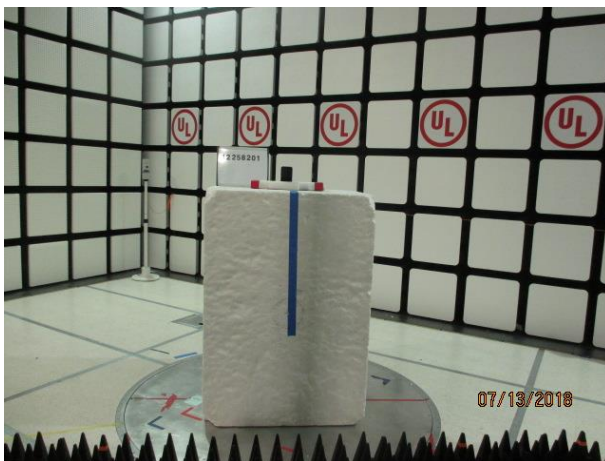


AC LINE WITH LAPTOP (FRONT)



AC LINE WITH LAPTOP (BACK)

RADIATED RF MEASUREMENT SETUP**BELOW 30 MHz (FRONT)****BELOW 30 MHz (BACK)****BELOW 1GHz (FRONT)****BELOW 1GHz (BACK)**

**X-Axis Front****X-Axis Back****Y-Axis Front****Y-Axis Back****Z-Axis Front****Z-Axis Back**

2.1.2. DYNAMIC FREQUENCY SELECTION

MEASUREMENT SETUP

DFS FRONT PHOTO (EUT)



DFS BACK PHOTO (EUT)



DFS FULL SETUP PHOTO (CLIENT MODE SETUP)



DFS FULL SETUP PHOTO (CLIENT-TO-CLIENT COMMUNICATIONS MODE SETUP)



DFS FULL SETUP PHOTO (PEER TO PEER MODE SETUP / EUT)



DFS FULL SETUP PHOTO (PEER TO PEER MODE SETUP / PEER DEVICE)



2.1.3. NFC TECHNOLOGY

FREQ TOLERANCE AND AC LINE CONDUCTED SETUP



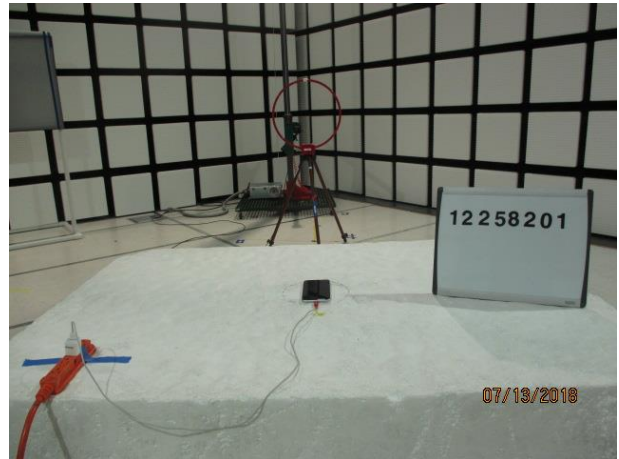
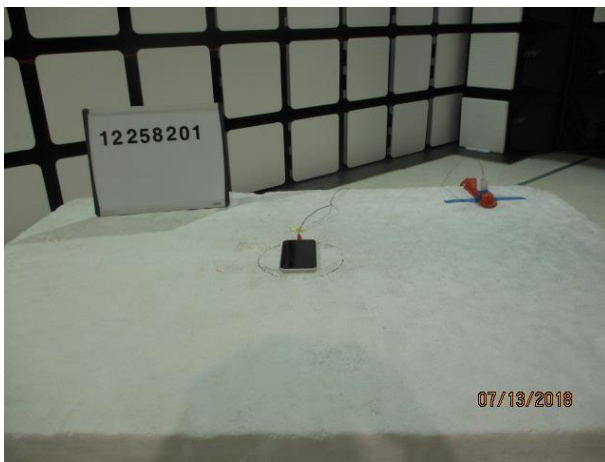
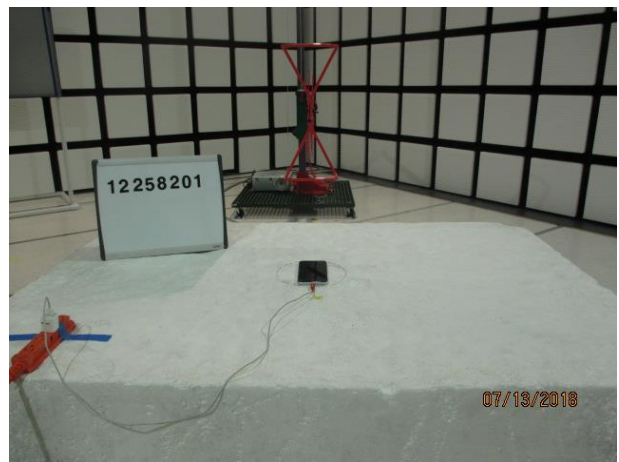
FREQUENCY TOLERANCE



AC LINE CONDUCTED (FRONT)



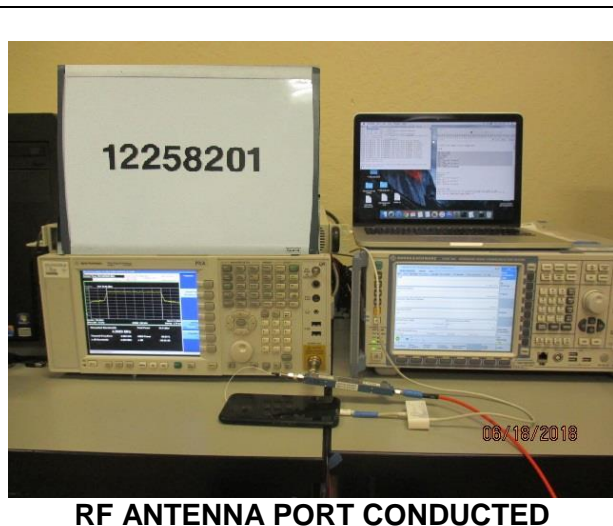
AC LINE CONDUCTED (BACK)

RADIATED RF MEASUREMENT SETUP**BELOW 30 MHz (FRONT)****BELOW 30 MHz (BACK)****BELOW 1GHz (FRONT)****BELOW 1GHz (BACK)**

2.2. WWAN TECHNOLOGIES



FREQUENCY STABILITY



RF ANTENNA PORT CONDUCTED

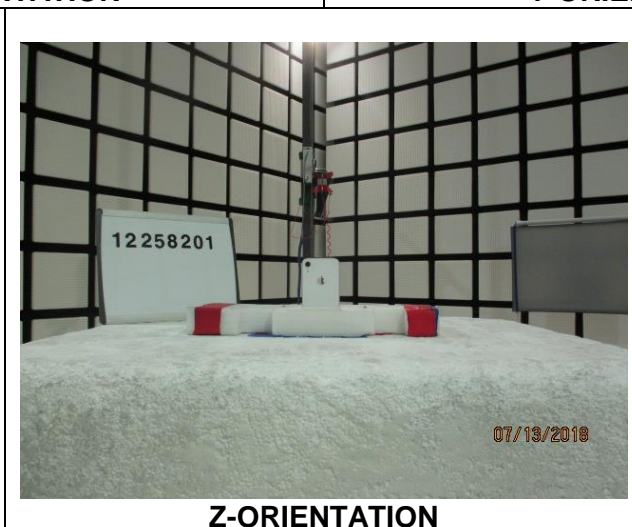
2.3. ORIENTATIONS



X-ORIENTATION



Y-ORIENTATION



Z-ORIENTATION

