



# TEST SETUP PHOTOS

**Report Number:** 12216366-EP1V1

## 1. SCOPE

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

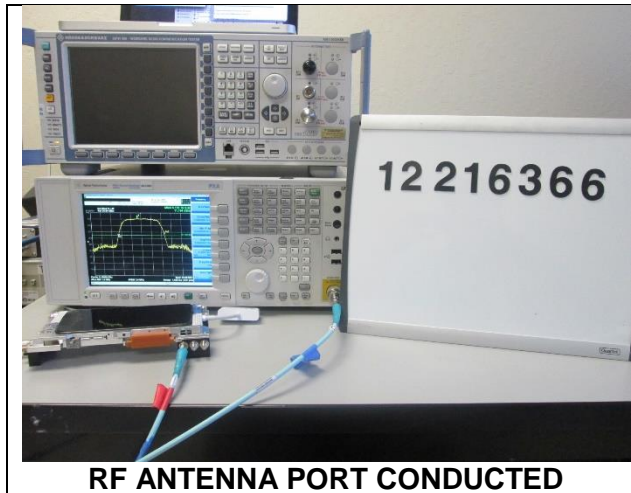
Reports
12216366-EP1 V1

## 2. SETUP PHOTOS

### 2.1. WLAN TECHNOLOGIES

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

##### ANTENNA PORT AND AC LINE CONDUCTED SETUP



**RF ANTENNA PORT CONDUCTED**



**AC LINE CONDUCTED (FRONT)**



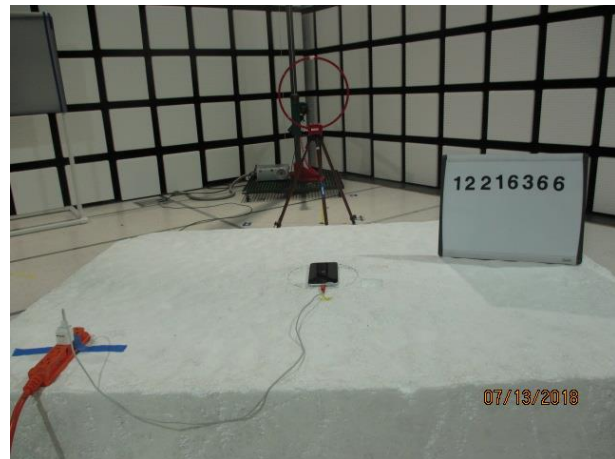
**AC LINE CONDUCTED (BACK)**



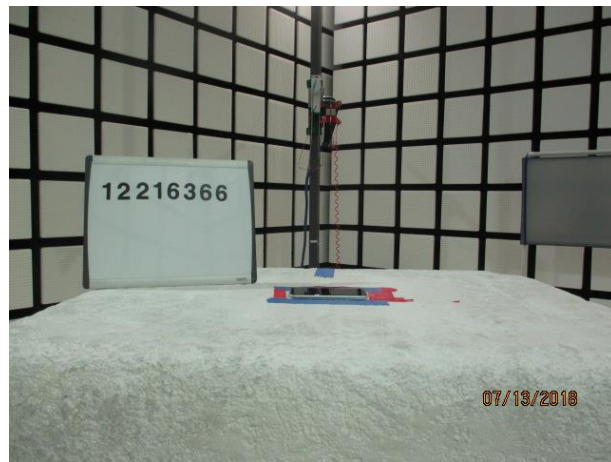
**AC LINE WITH LAPTOP (FRONT)**



**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**

## 2.2. DYNAMIC FREQUENCY SELECTION

### MEASUREMENT SETUP

DFS FRONT PHOTO (EUT)



DFS BACK PHOTO (EUT)

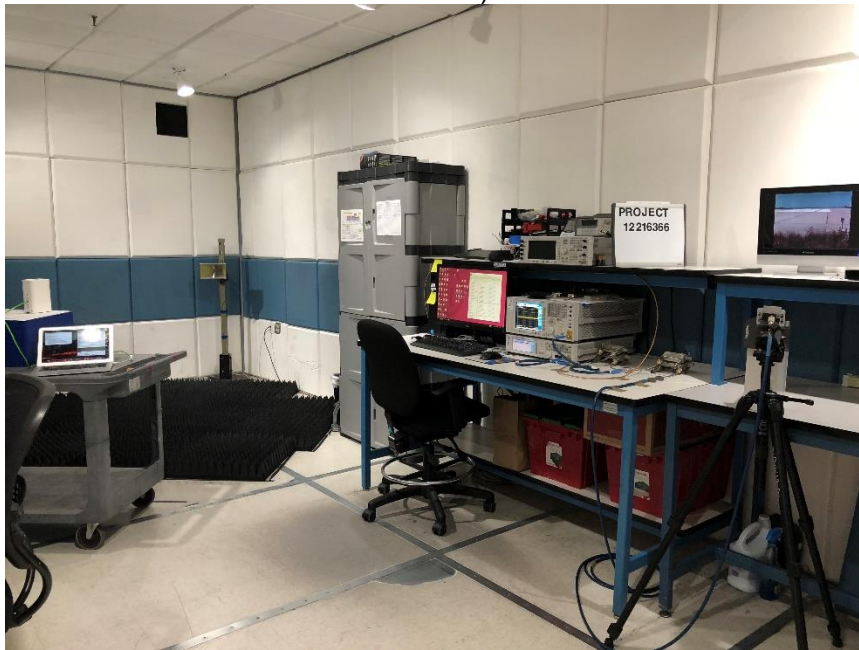




DFS FULL SETUP PHOTO (CLIENT MODE SETUP)



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



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



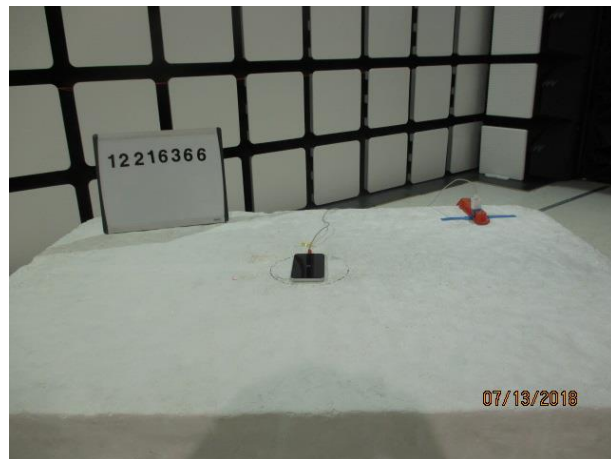
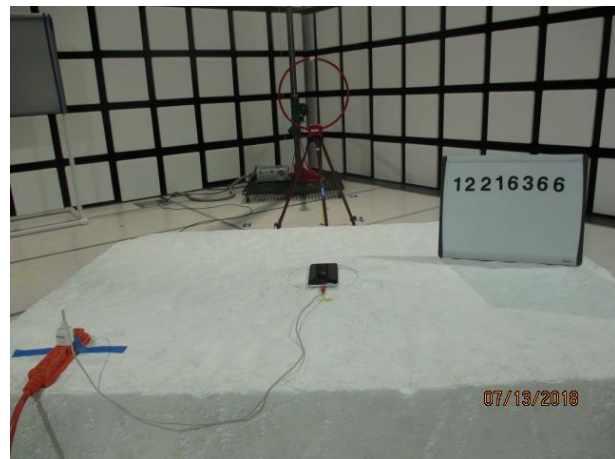
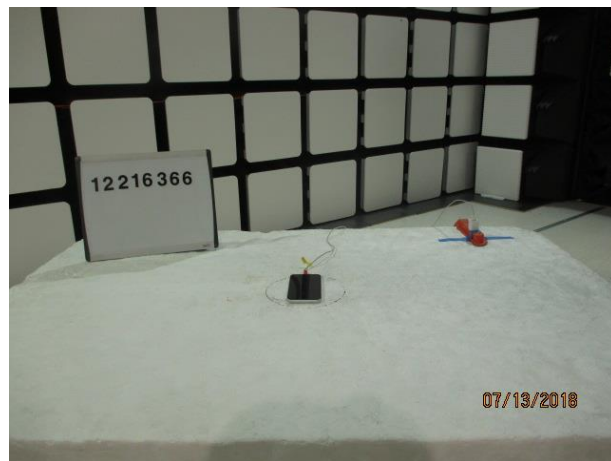
DFS FULL SETUP PHOTO (PEER TO PEER MODE SETUP / PEER DEVICE)



## 2.3. NFC TECHNOLOGY



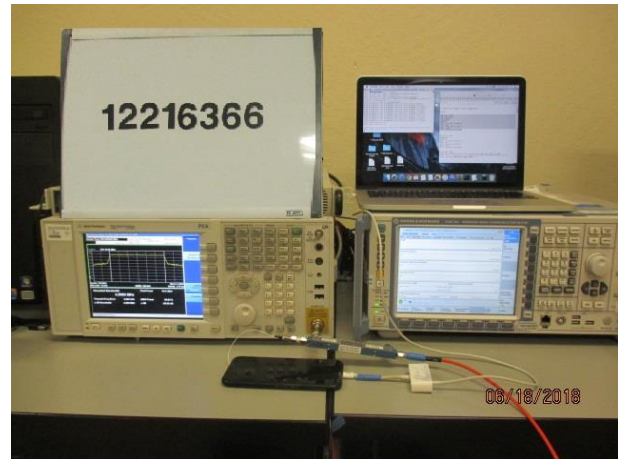
**FREQ TOLERANCE AND AC LINE CONDUCTED SETUP****FREQUENCY TOLERANCE****AC LINE CONDUCTED (FRONT)****AC LINE CONDUCTED (BACK)**

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

## 2.4. WWAN TECHNOLOGIES



**FREQUENCY STABILITY**

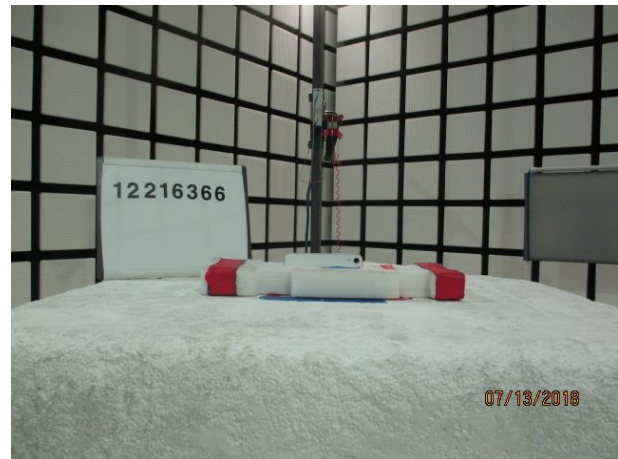


**RF ANTENNA PORT CONDUCTED**

## 2.5. ORIENTATIONS



**X-ORIENTATION**



**Y-ORIENTATION**



**Z-ORIENTATION**

