

# **TEST SETUP PHOTOS**

**Report Number: 12529284-EP1V1**

## 1. SCOPE

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

Reports
12529284-EP1V1

## 2. SETUP PHOTOS

### 2.1. FLATBED ORIENTATION

#### 2.1.1. RADIATED EMISSIONS BELOW 30 MHz

*STANDBY*

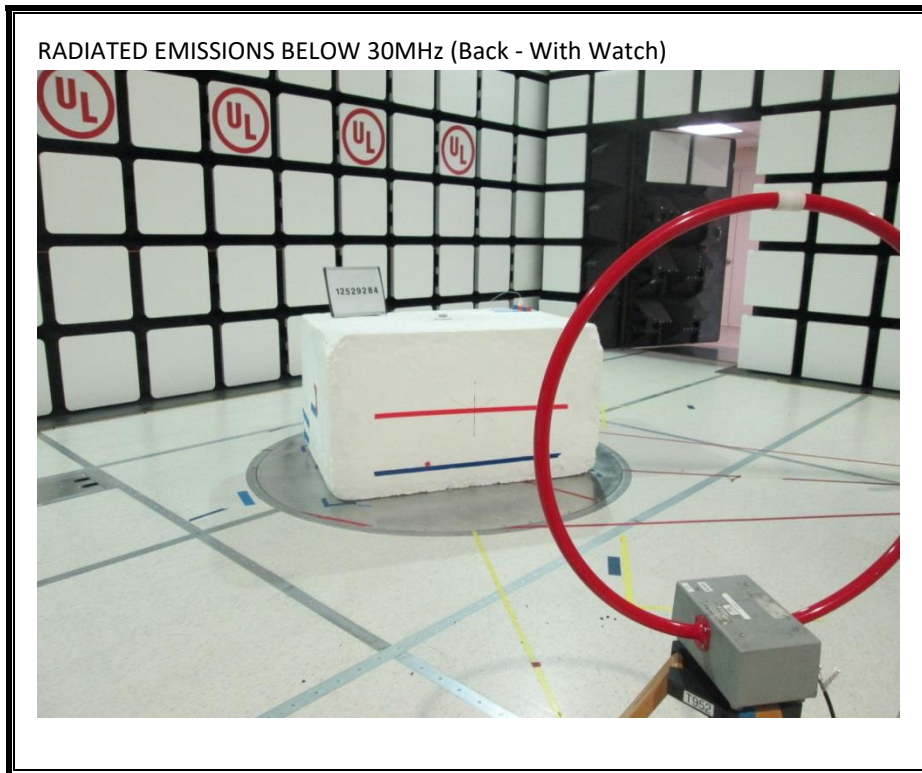
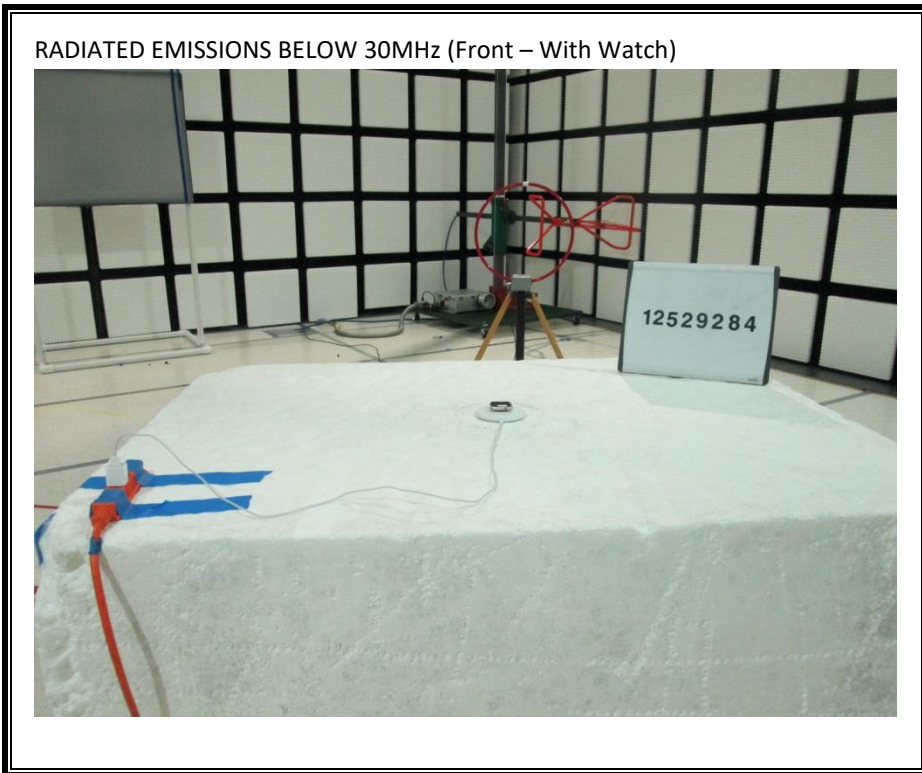
RADIATED EMISSIONS BELOW 30MHz (Front - Standby)



RADIATED EMISSIONS BELOW 30MHz (Back- Standby)



## OPERATING

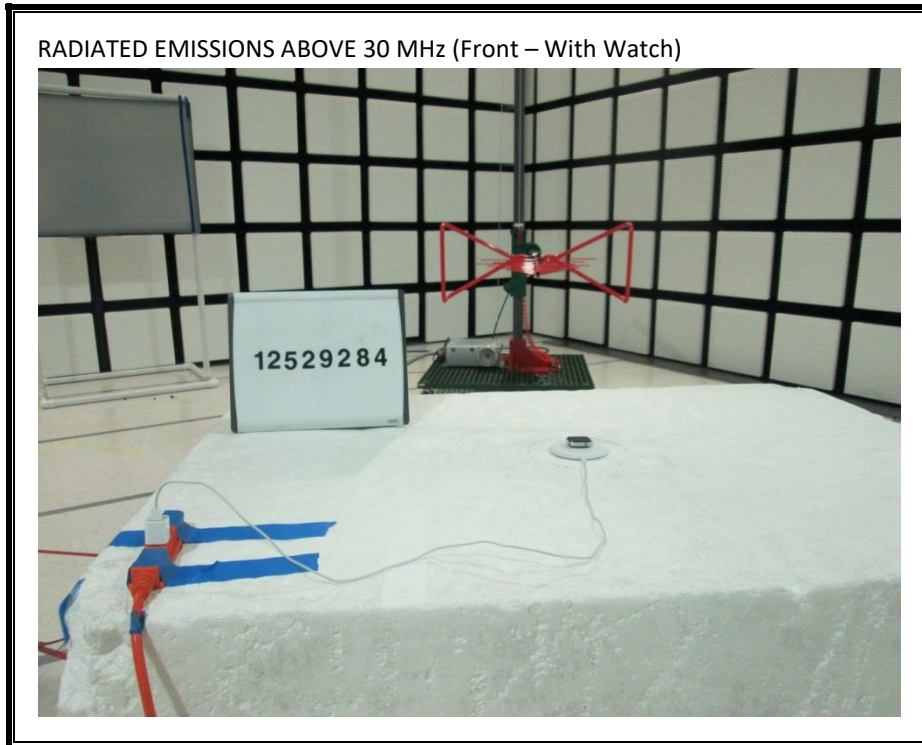


## 2.1.2. RADIATED EMISSIONS ABOVE 30 MHz

**STANDBY**



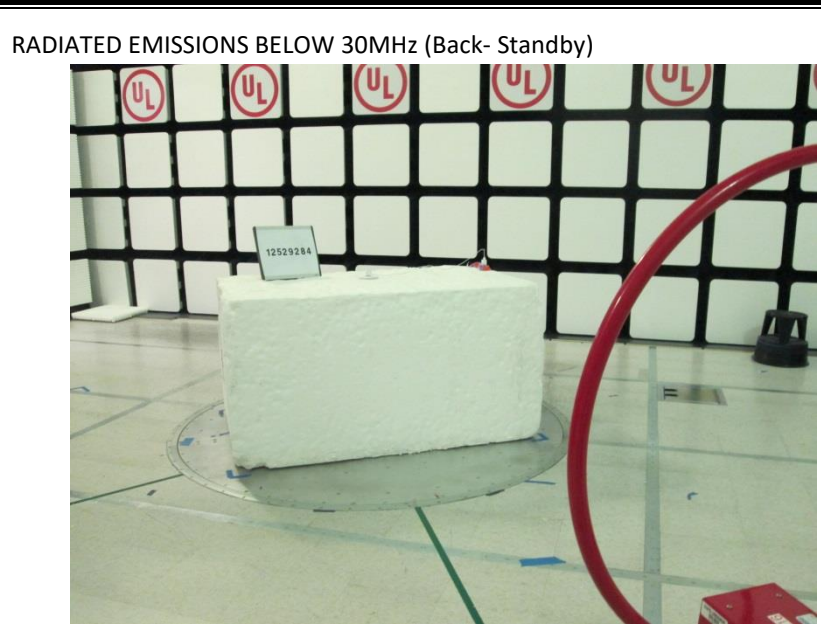
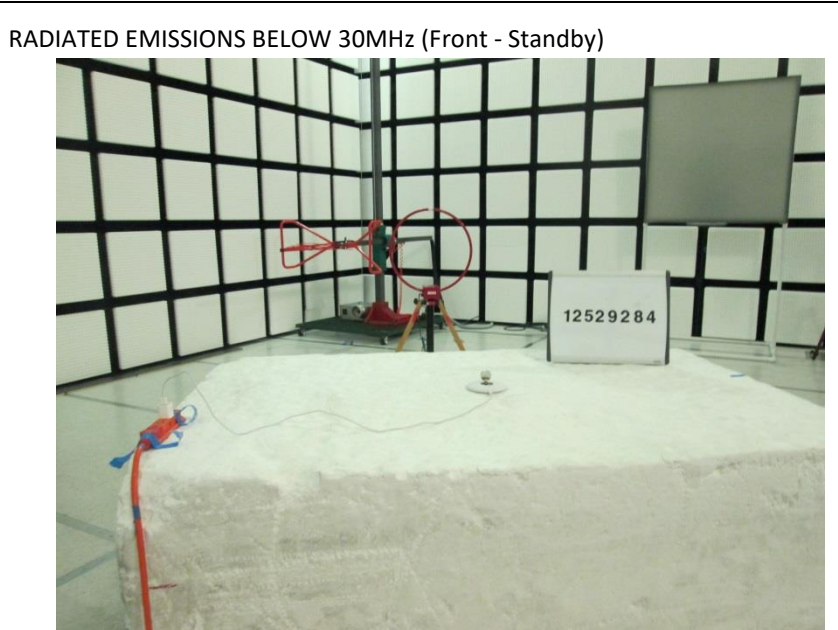
## OPERATING



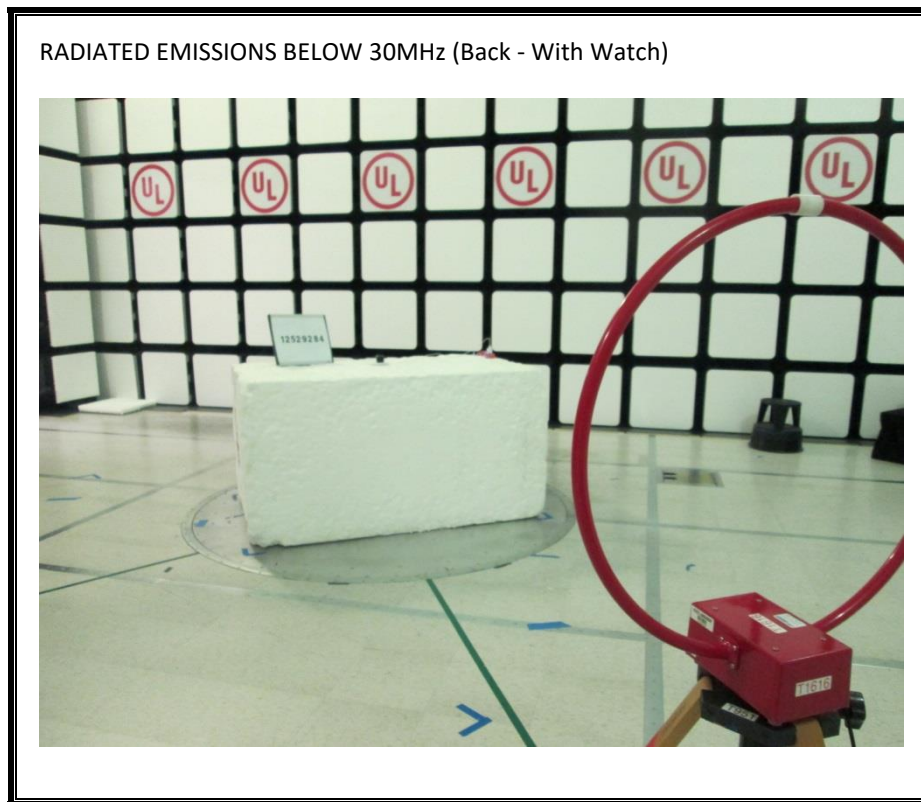
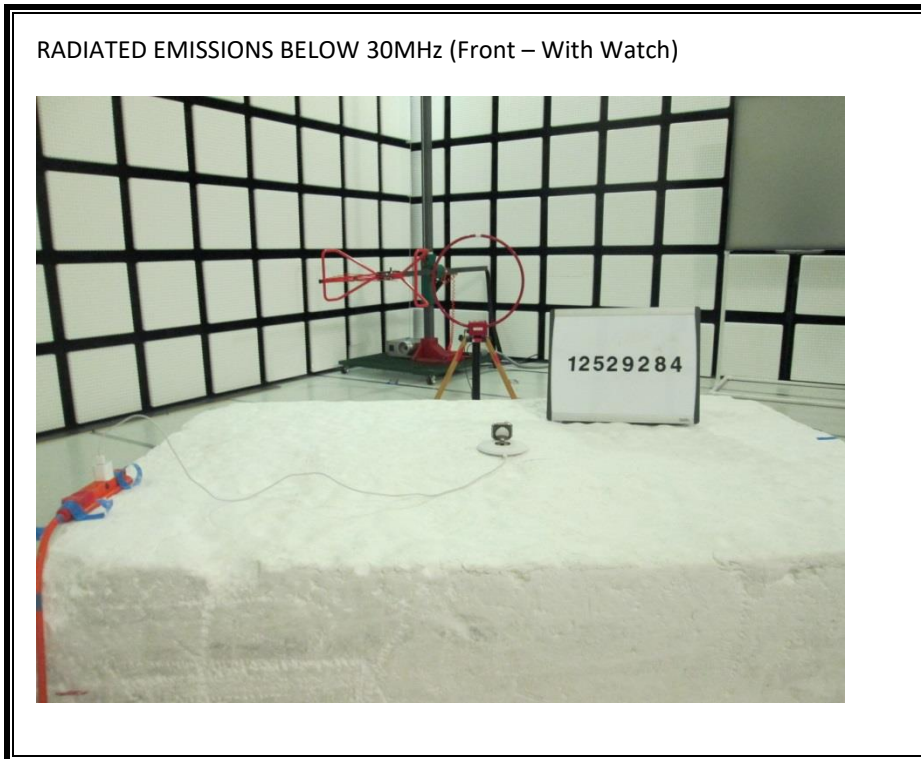
## 2.2. TILT ORIENTATION

### 2.2.1. RADIATED EMISSIONS BELOW 30 MHz

*STANDBY*

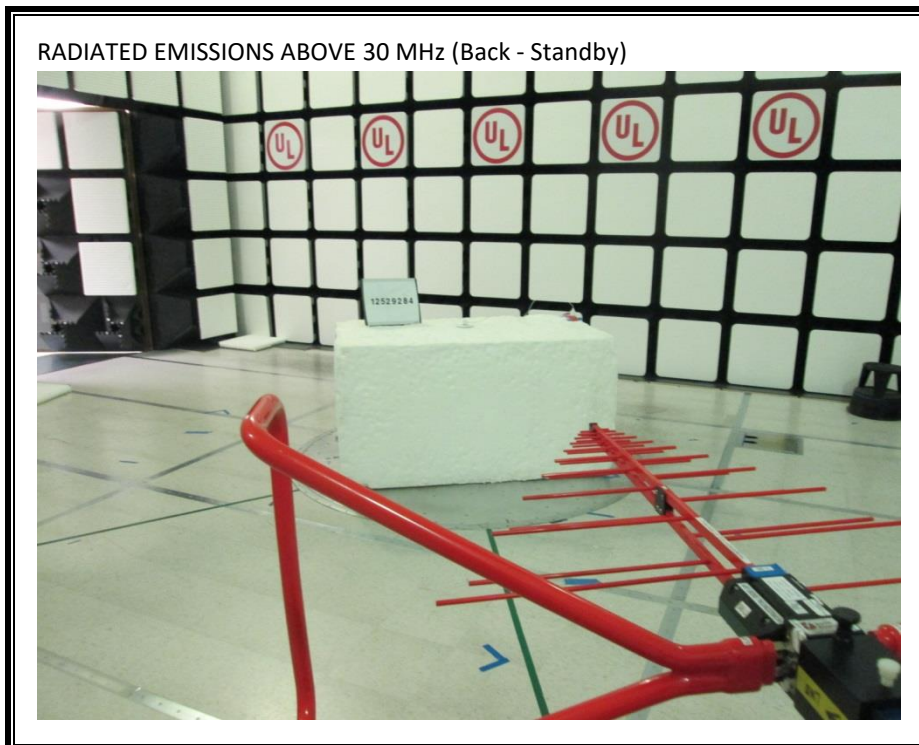


**OPERATING**



## 2.2.2. RADIATED EMISSIONS ABOVE 30 MHz

**STANDBY**



## OPERATING

RADIATED EMISSIONS ABOVE 30 MHz (Front – With Watch)



RADIATED EMISSIONS ABOVE 30 MHz (Back – With Watch)



## 2.3. AC LINE CONDUCTED

*AC LINE CONDUCTED EMISSIONS MEASUREMENT SETUP (STANDBY MODE POWERED BY AC/DC ADAPTER)*

Front



Back



**AC LINE CONDUCTED EMISSIONS MEASUREMENT SETUP (OPERATING MODE POWERED AC/DC ADAPTER)**

Front- With Watch



Back- With Watch



**AC LINE CONDUCTED EMISSIONS MEASUREMENT SETUP (STANDBY MODE POWERED BY HOST PC)**



**AC LINE CONDUCTED EMISSIONS MEASUREMENT SETUP (OPERATING MODE POWERED BY HOST PC)**

Front- With Watch



Back – With Watch

