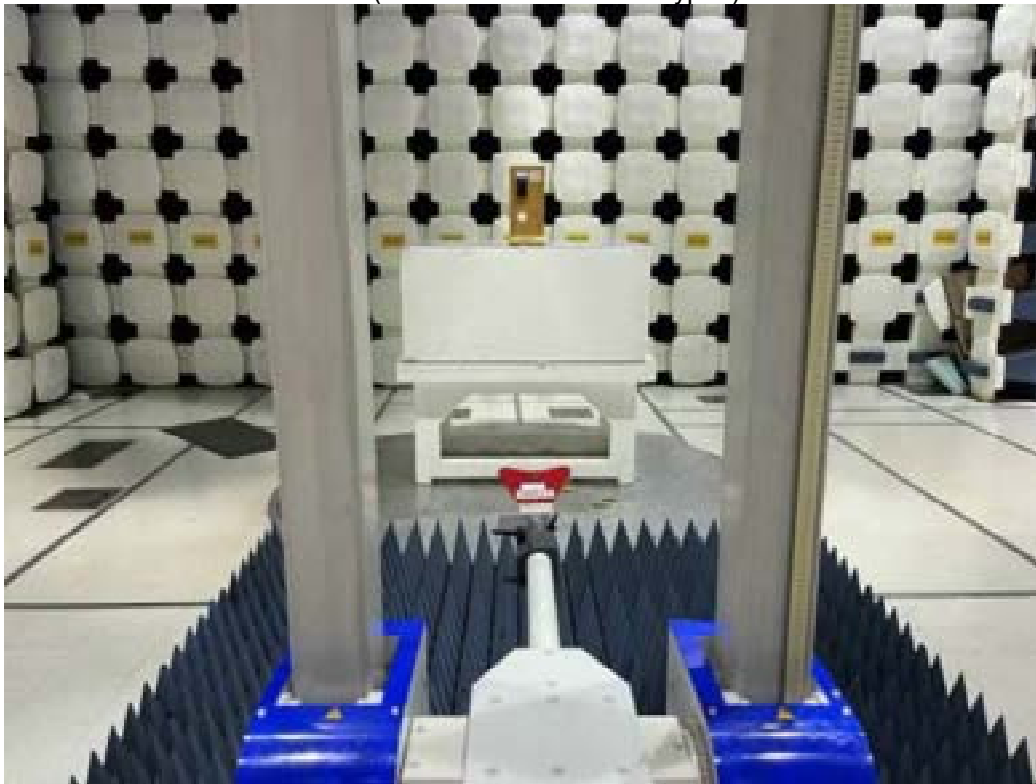
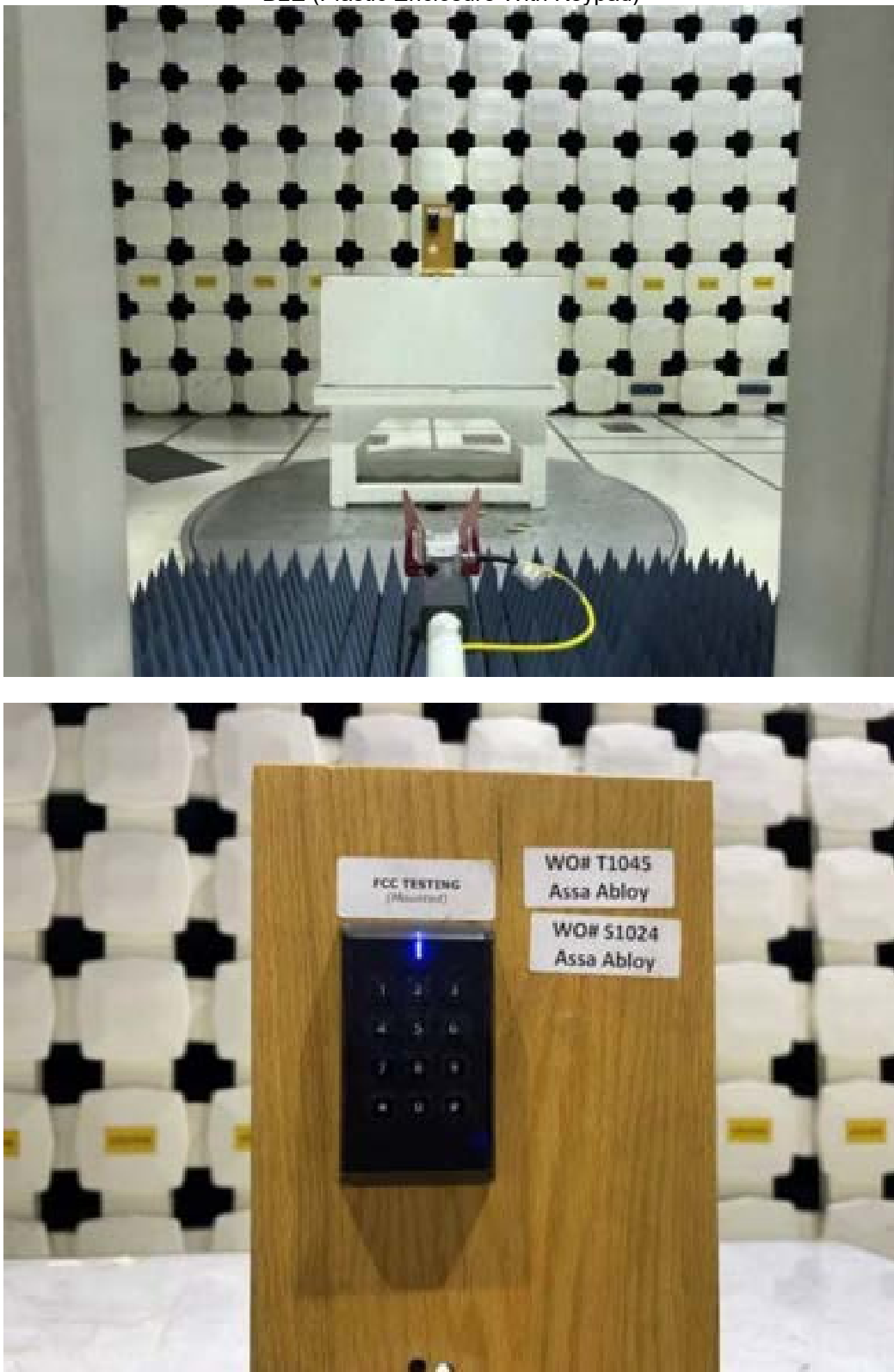


6.5 Setup Photographs:**==Battery Powered==**

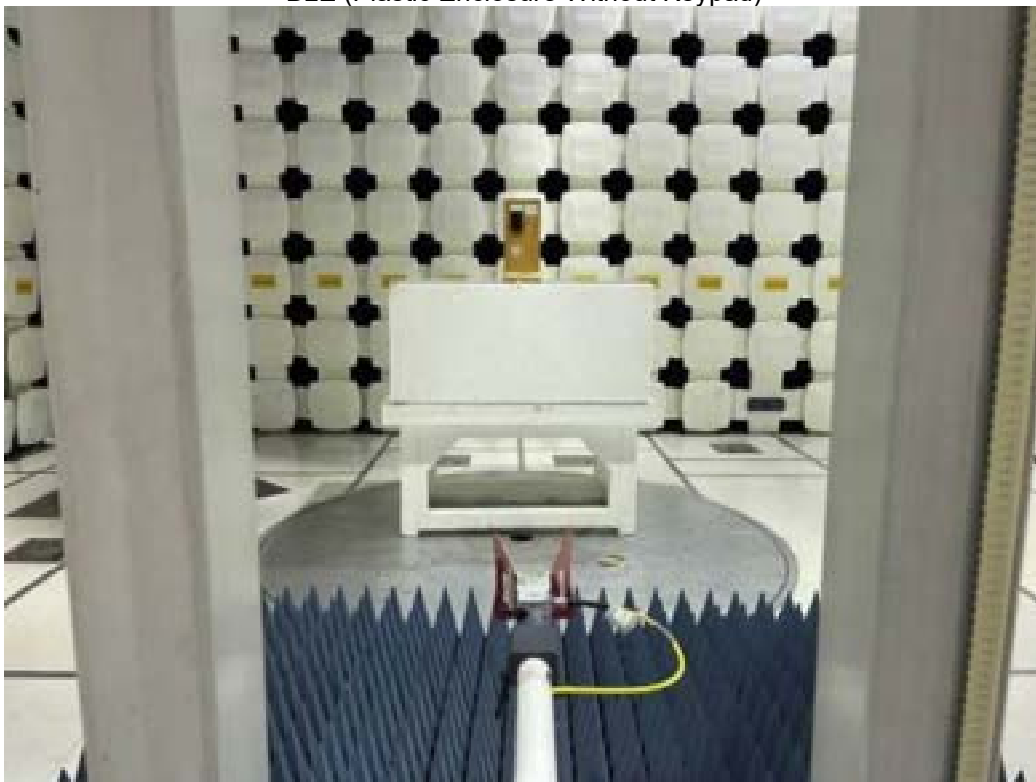
BLE (Metal Enclosure With Keypad)

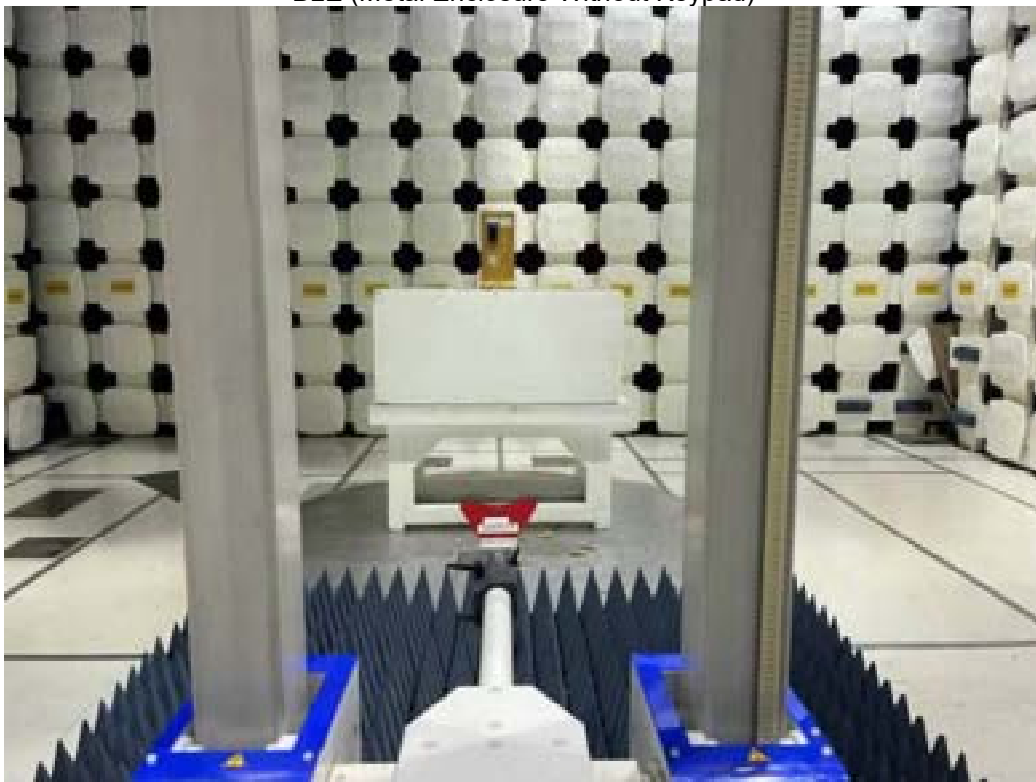


BLE (Plastic Enclosure With Keypad)



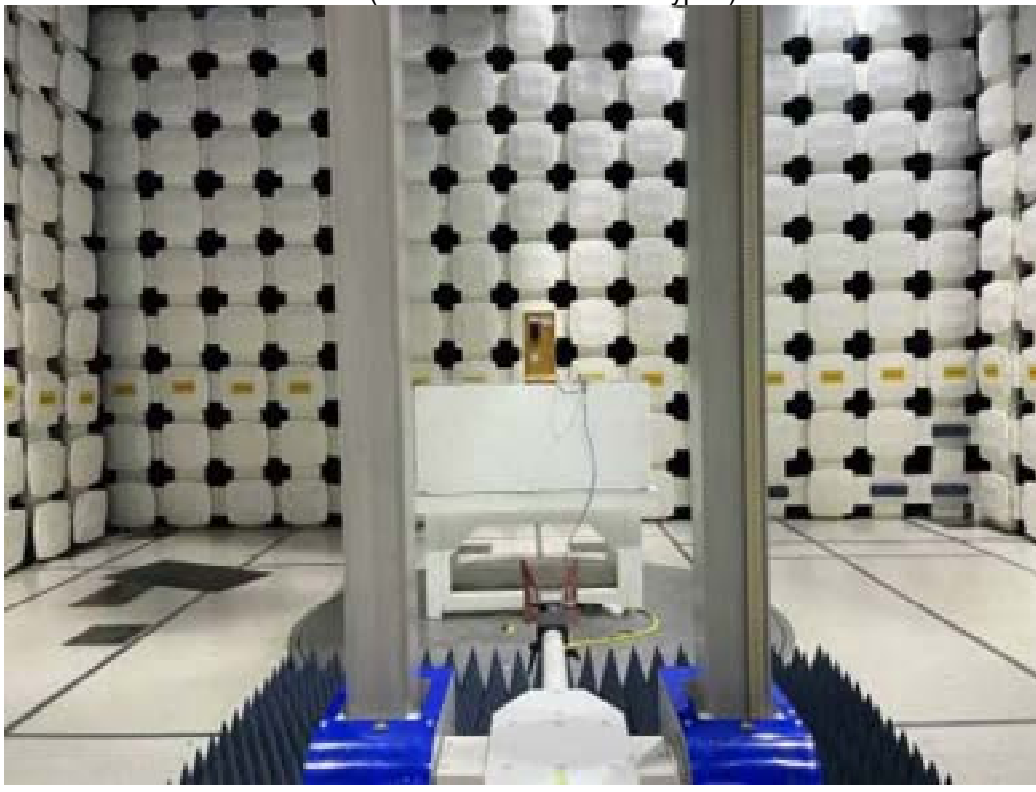
BLE (Plastic Enclosure Without Keypad)



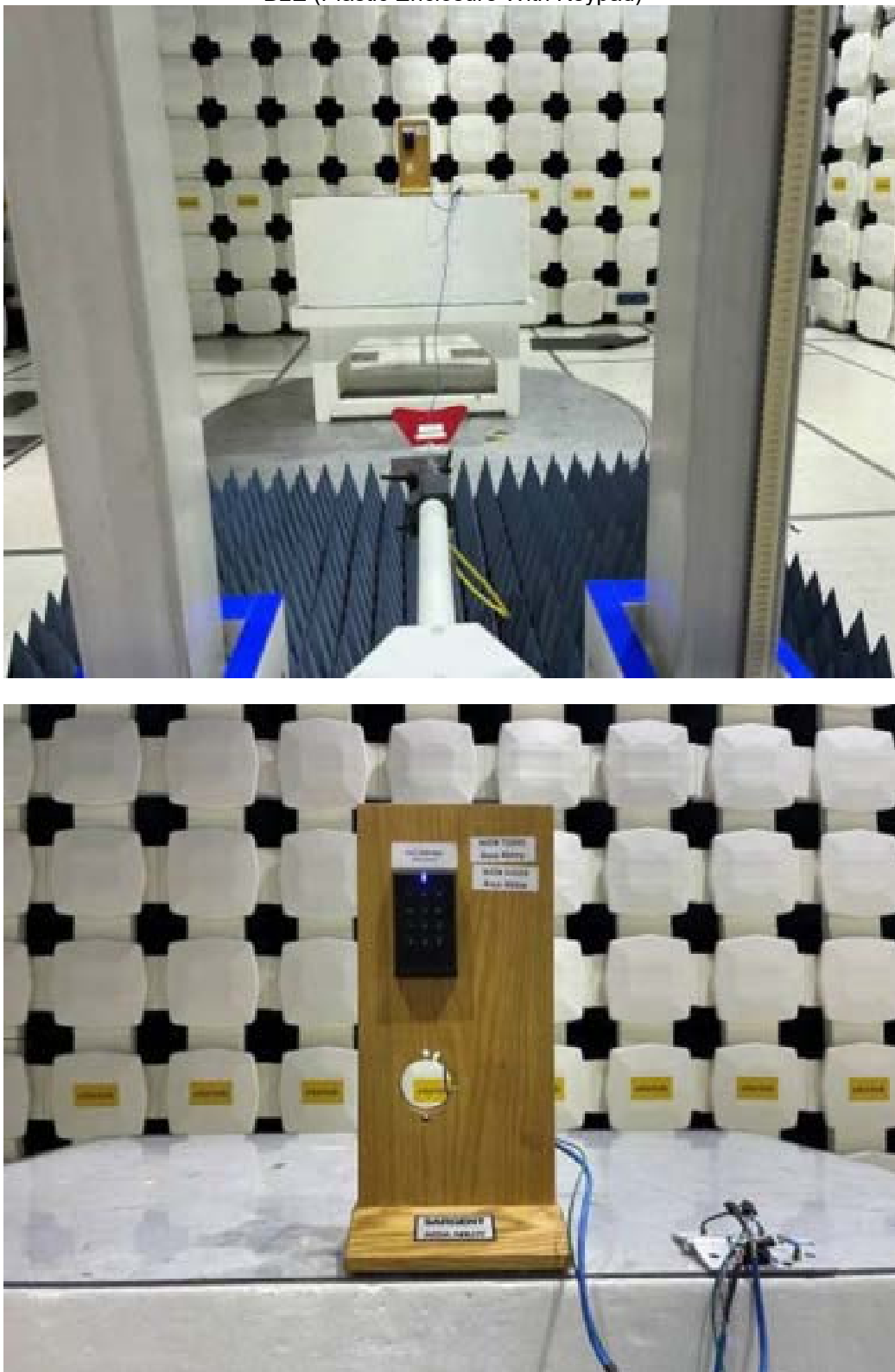
BLE (Metal Enclosure Without Keypad)

==POE Powered==

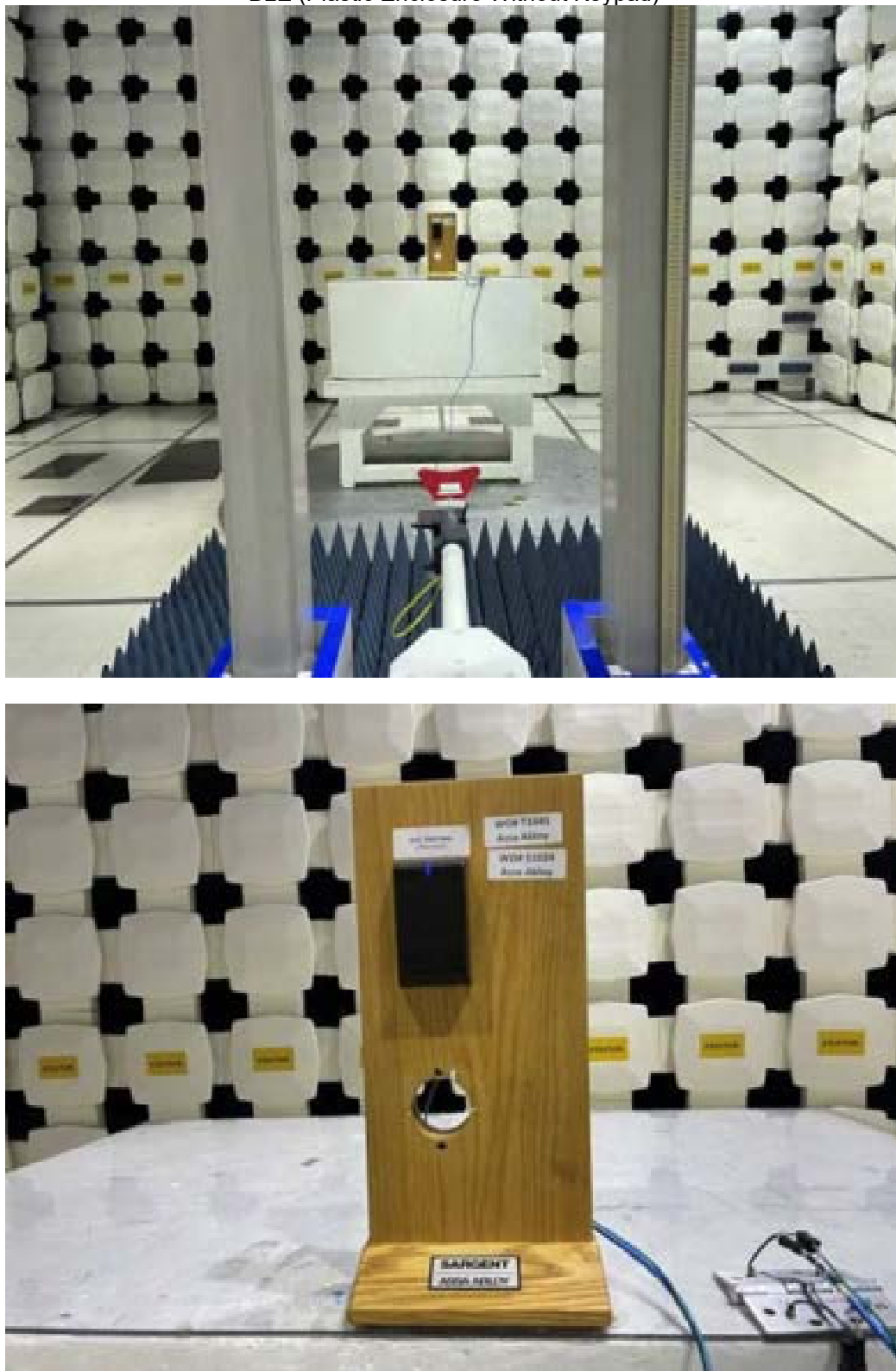
BLE (Metal Enclosure With Keypad)



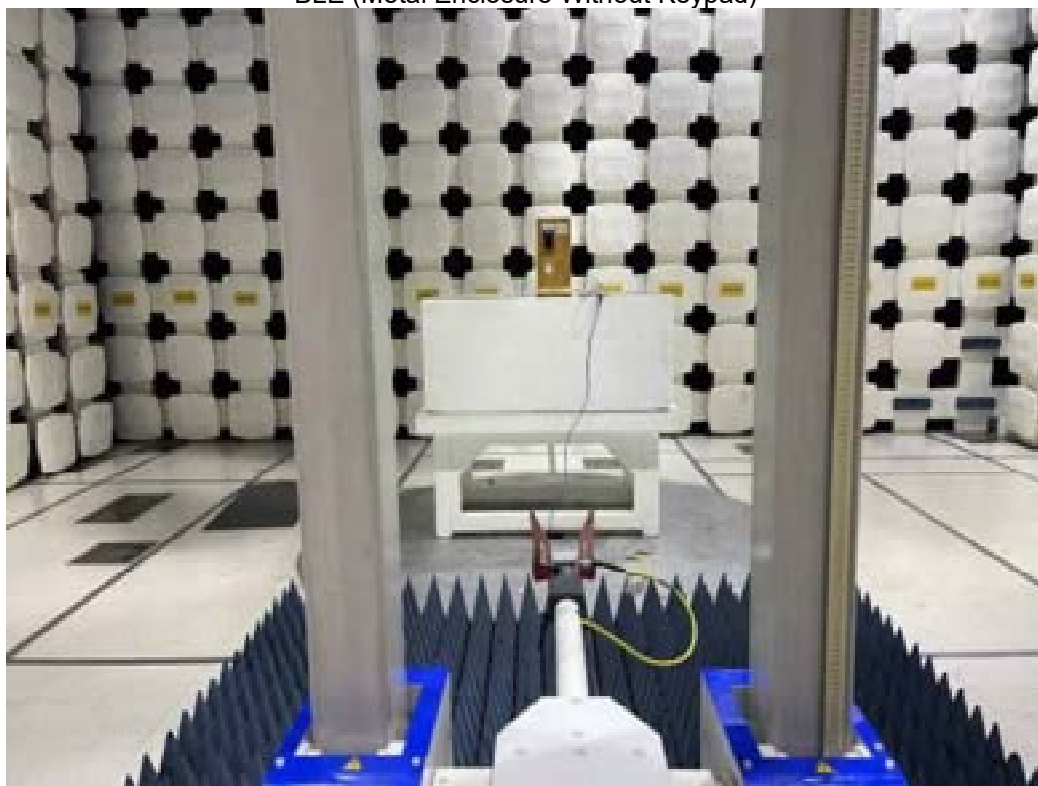
BLE (Plastic Enclosure With Keypad)



BLE (Plastic Enclosure Without Keypad)



BLE (Metal Enclosure Without Keypad)



10.5 Setup Photographs:**==Battery Powered==**

BLE (Metal Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on X-Axis



BLE (Metal Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on Y-Axis



BLE (Metal Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on Z-Axis



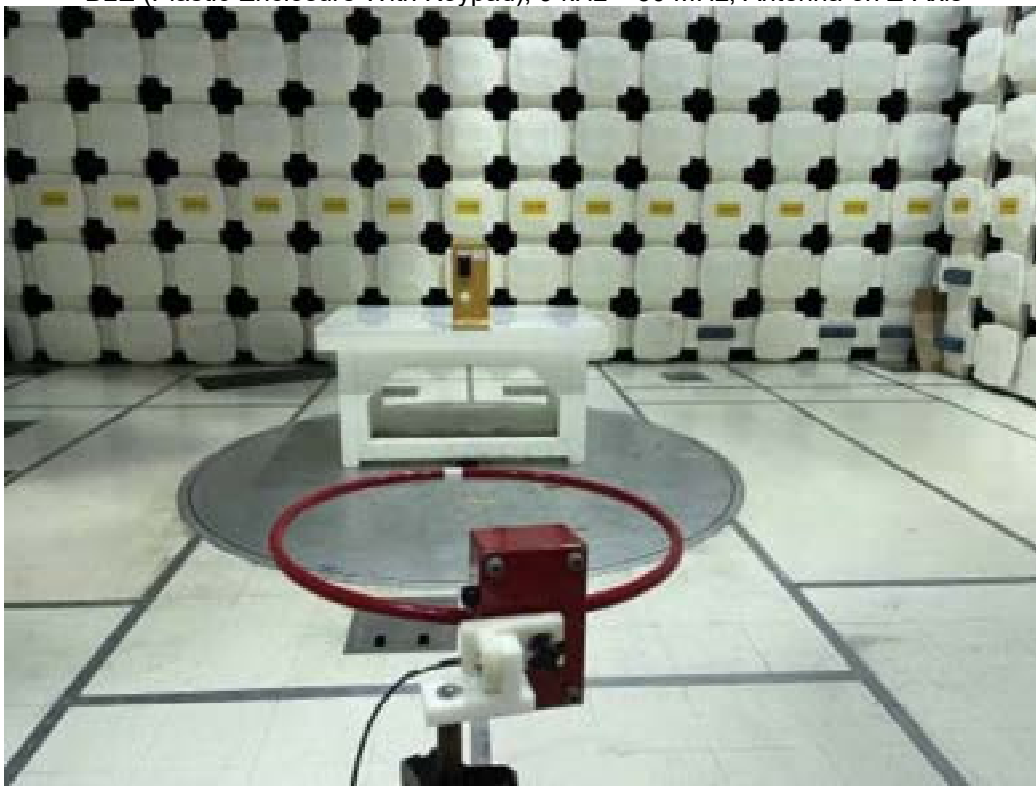
BLE (Plastic Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on X-Axis



BLE (Plastic Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on Y-Axis



BLE (Plastic Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on Z-Axis



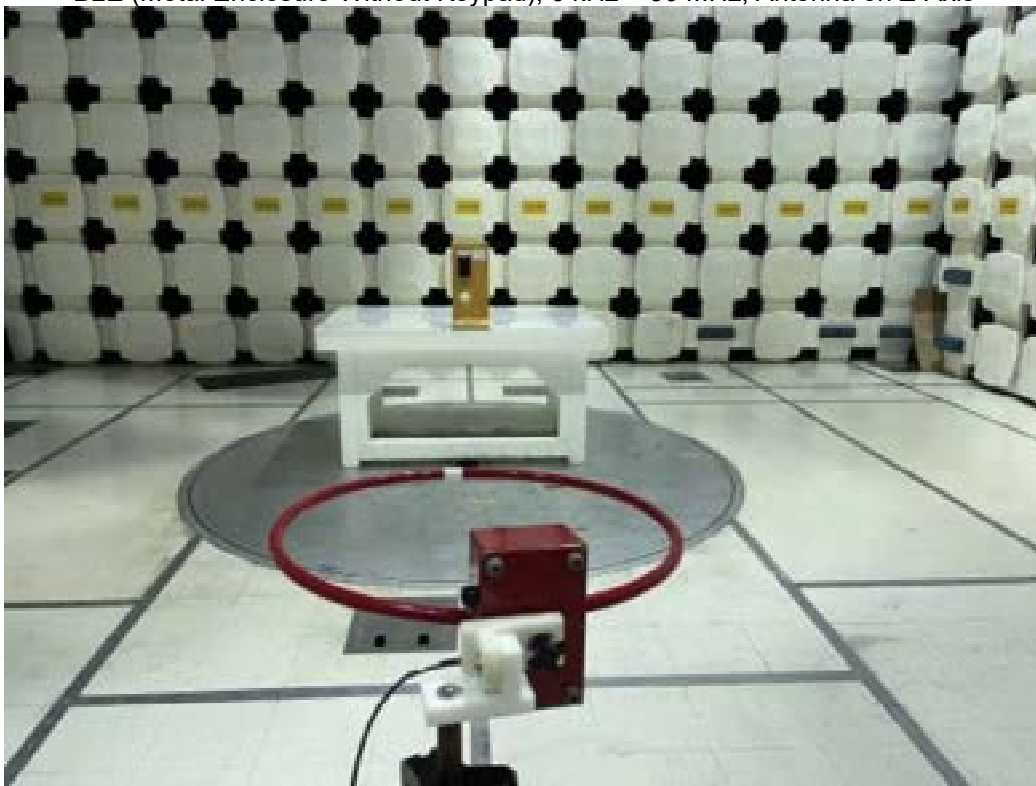
BLE (Metal Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on X-Axis



BLE (Metal Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on Y-Axis



BLE (Metal Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on Z-Axis



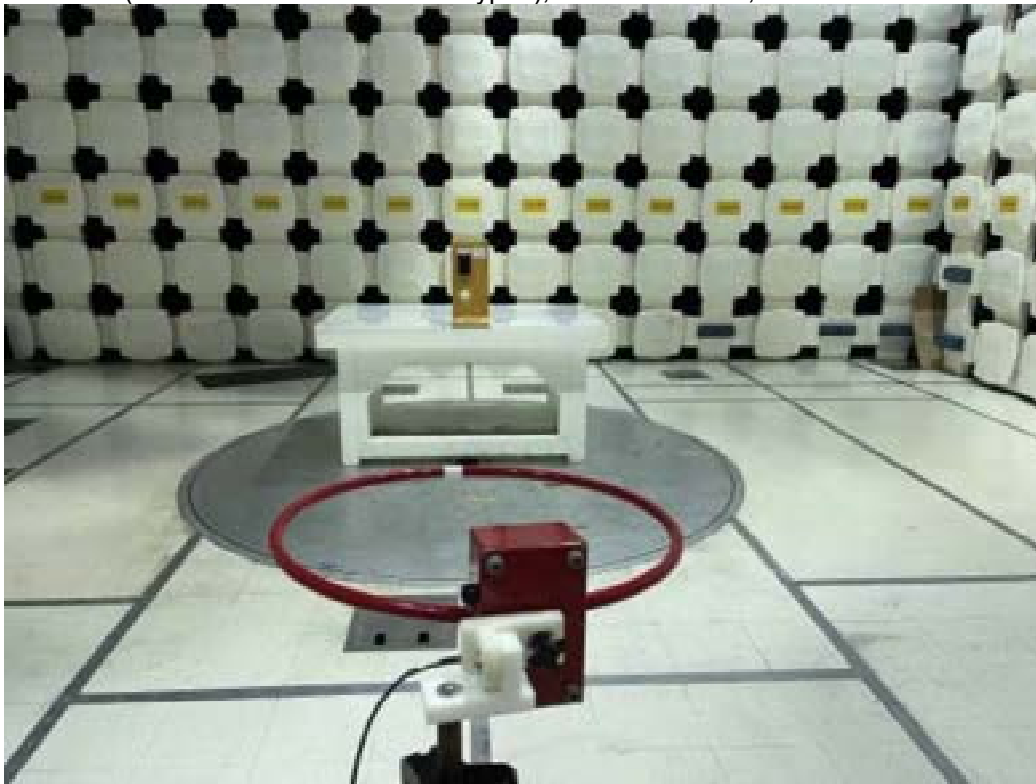
BLE (Plastic Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on X-Axis



BLE (Plastic Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on Y-Axis



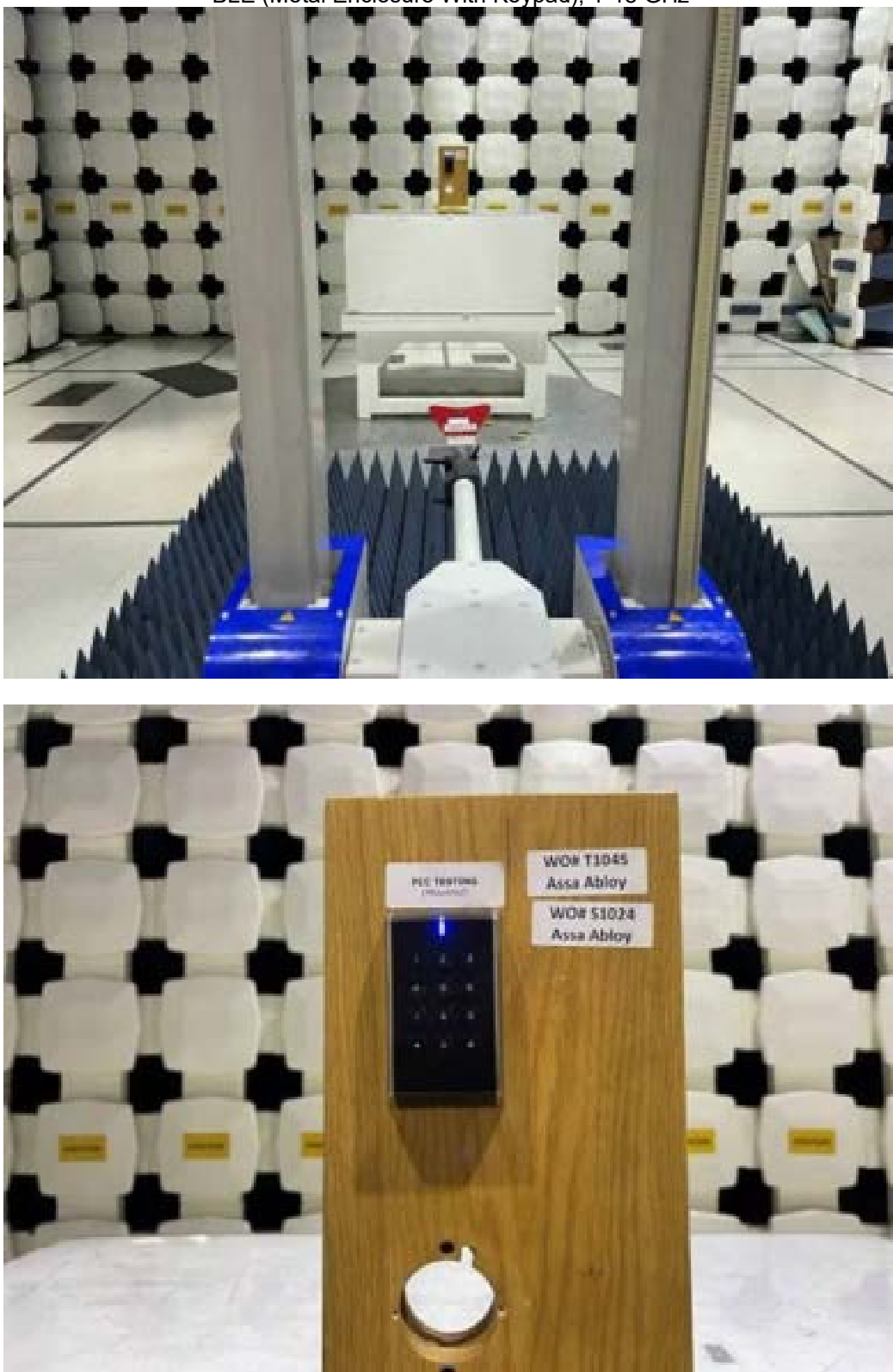
BLE (Plastic Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on Z-Axis



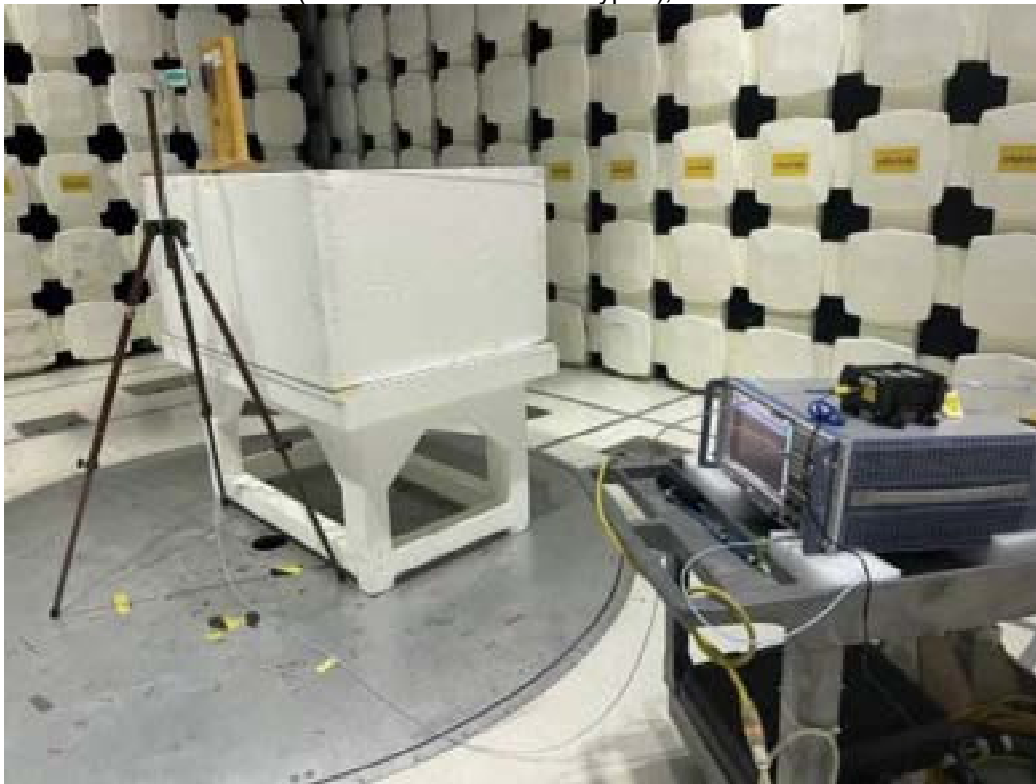
BLE (Metal Enclosure With Keypad), 30-1000 MHz



BLE (Metal Enclosure With Keypad), 1-18 GHz



BLE (Metal Enclosure With Keypad), 18-25 GHz

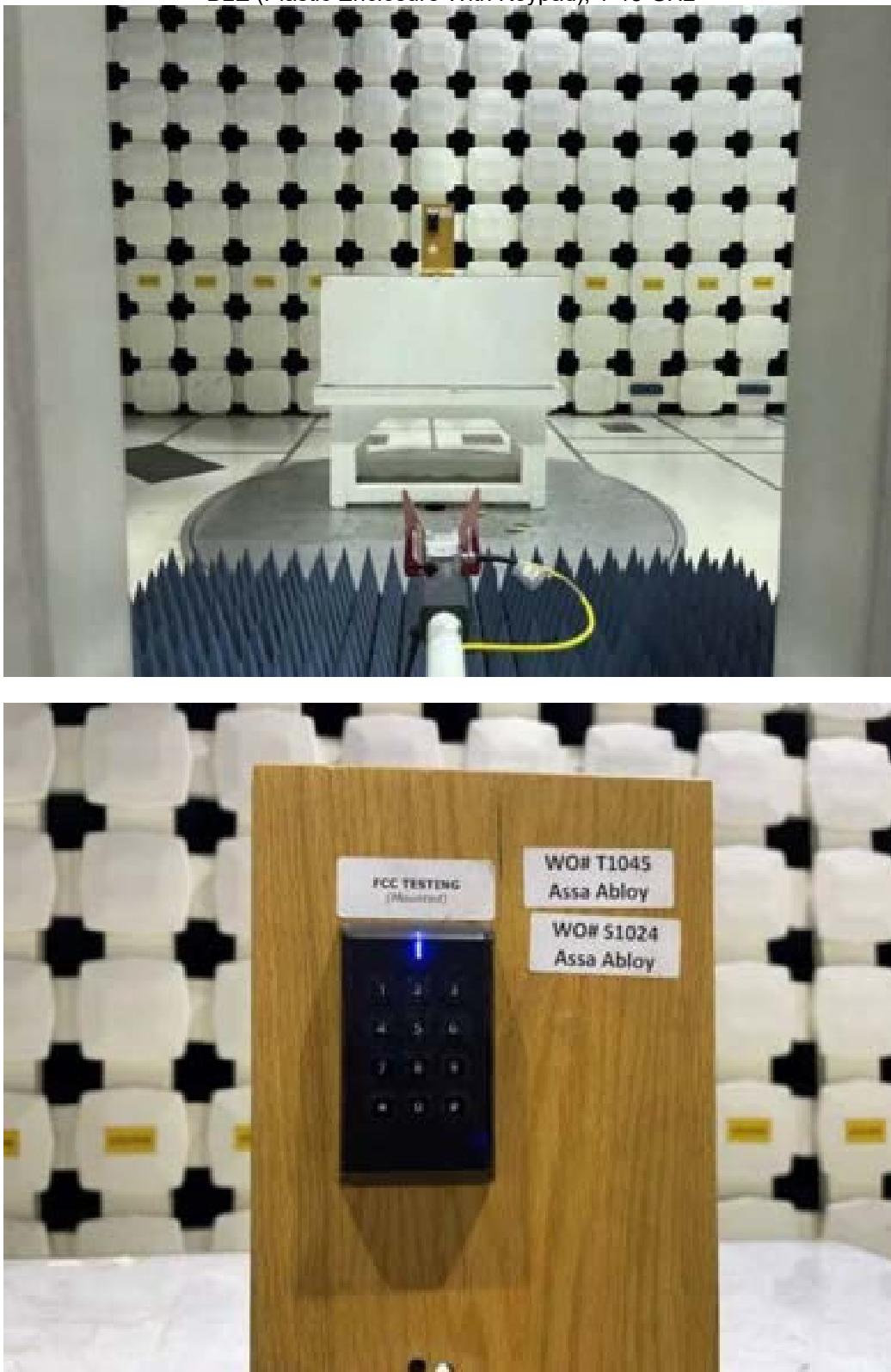


Notes: Testing was performed manually around the EUT from 18-25 GHz at 10 cm distance.

BLE (Plastic Enclosure With Keypad), 30-1000 MHz



BLE (Plastic Enclosure With Keypad), 1-18 GHz



BLE (Plastic Enclosure With Keypad), 18-25 GHz

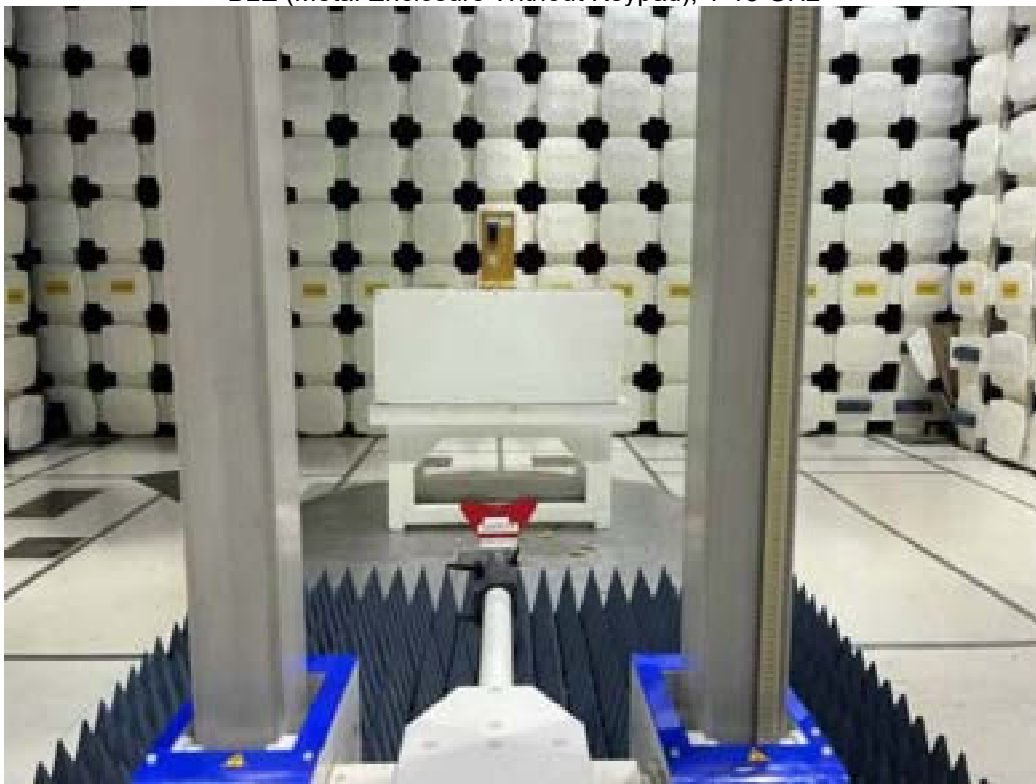


Notes: Testing was performed manually around the EUT from 18-25 GHz at 10 cm distance.

BLE & RFID (Metal Enclosure Without Keypad), 30-1000 MHz



BLE (Metal Enclosure Without Keypad), 1-18 GHz



BLE (Metal Enclosure Without Keypad), 18-25 GHz

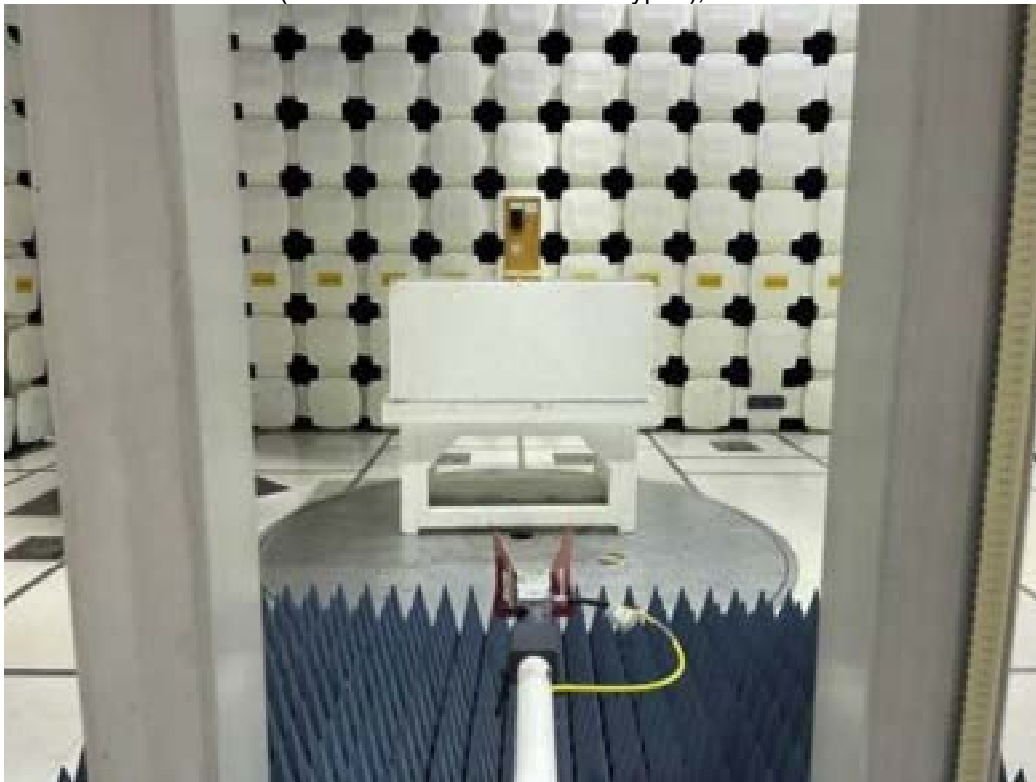


Notes: Testing was performed manually around the EUT from 18-25 GHz at 10 cm distance.

BLE (Plastic Enclosure Without Keypad), 30-1000 MHz



BLE (Plastic Enclosure Without Keypad), 1-18 GHz



BLE (Plastic Enclosure Without Keypad), 18-25 GHz



Notes: Testing was performed manually around the EUT from 18-25 GHz at 10 cm distance.

====POE Powered====

BLE (Metal Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on X-Axis

Photo was not taken

BLE (Metal Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on Y-Axis



BLE (Metal Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on Z-Axis



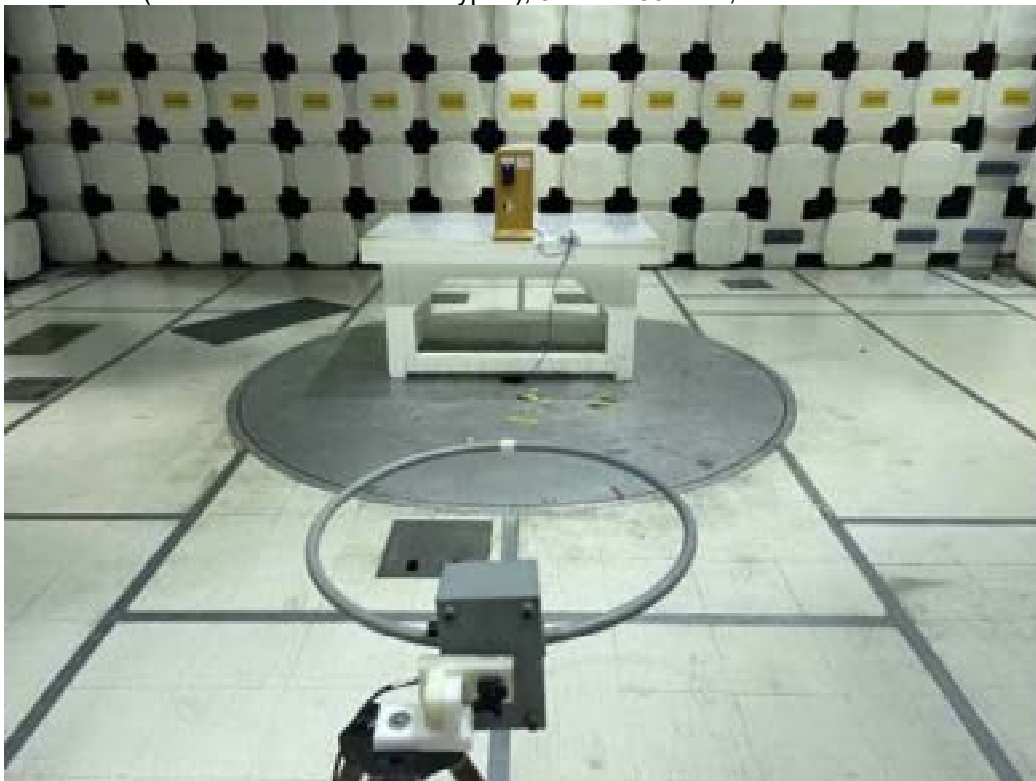
BLE (Plastic Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on X-Axis



BLE (Plastic Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on Y-Axis



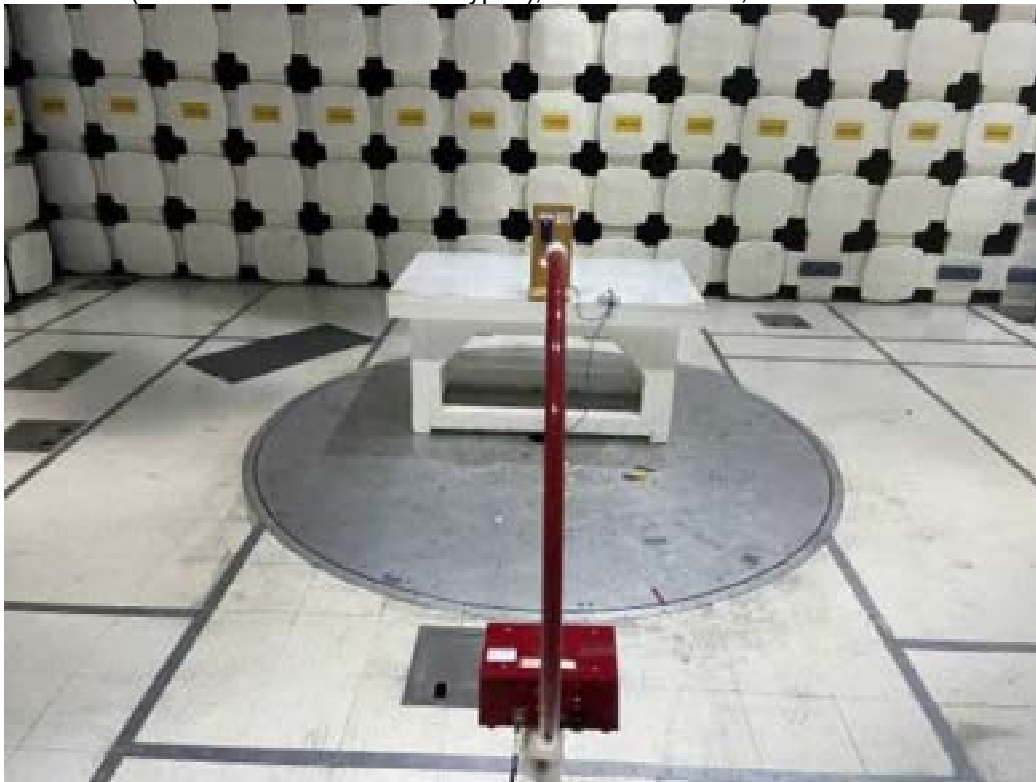
BLE (Plastic Enclosure With Keypad), 9 kHz – 30 MHz, Antenna on Z-Axis



BLE (Metal Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on X-Axis



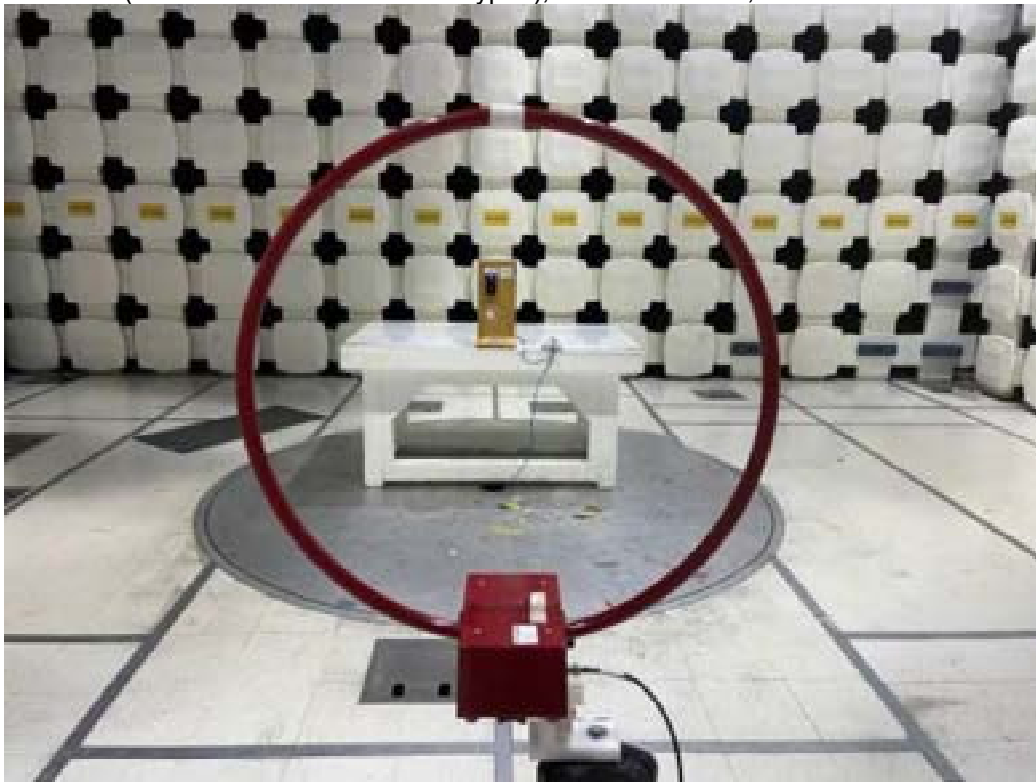
BLE (Metal Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on Y-Axis



BLE (Metal Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on Z-Axis



BLE (Plastic Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on X-Axis



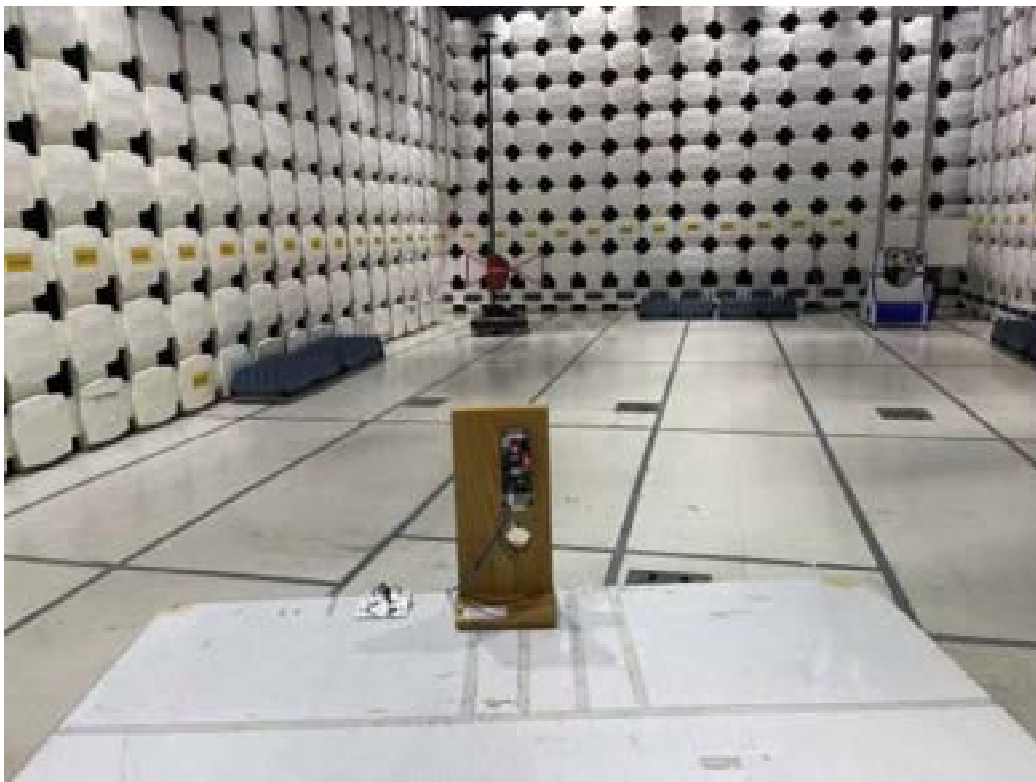
BLE (Plastic Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on Y-Axis



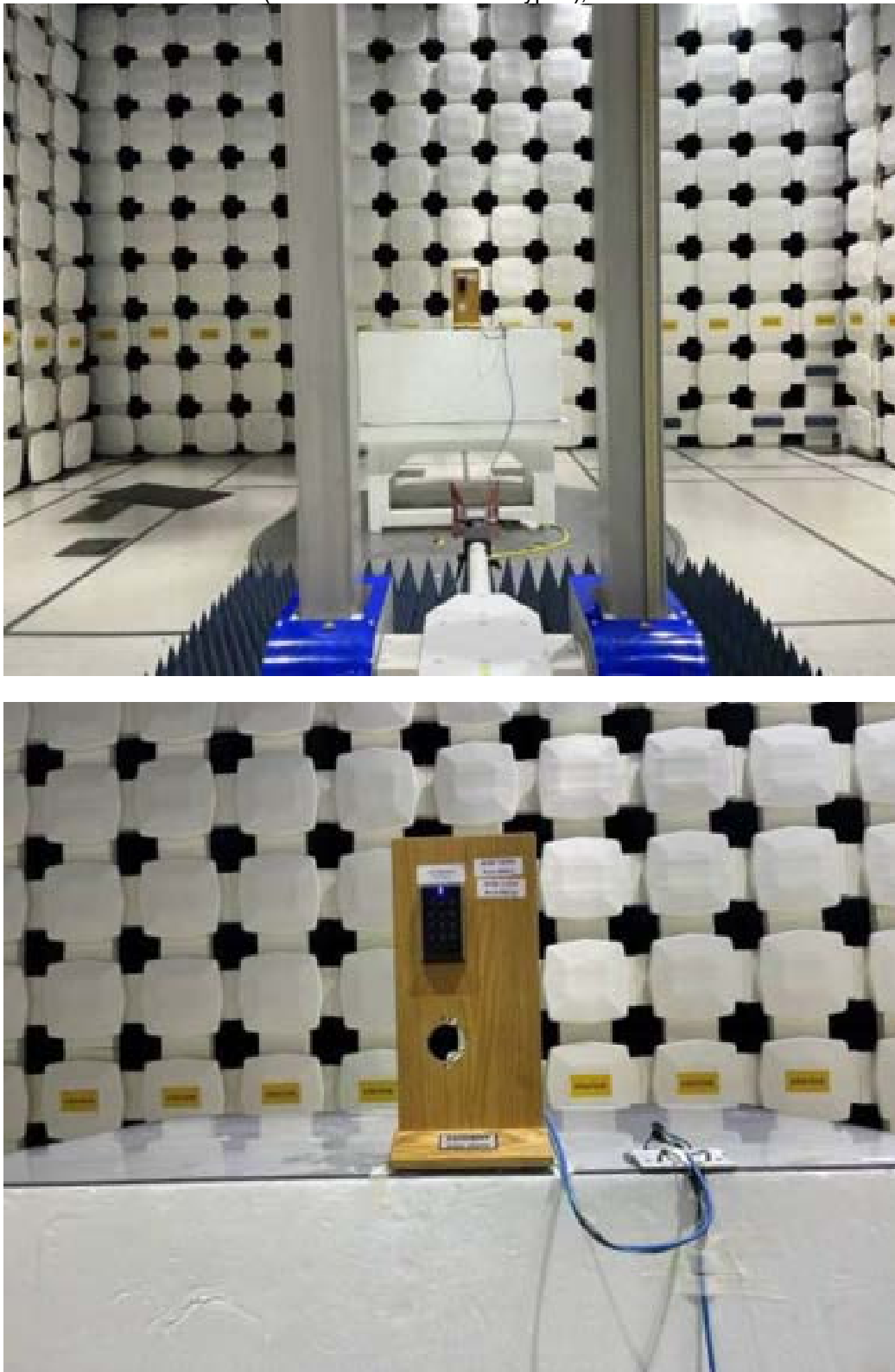
BLE (Plastic Enclosure Without Keypad), 9 kHz – 30 MHz, Antenna on Z-Axis



BLE (Metal Enclosure With Keypad), 30-1000 MHz

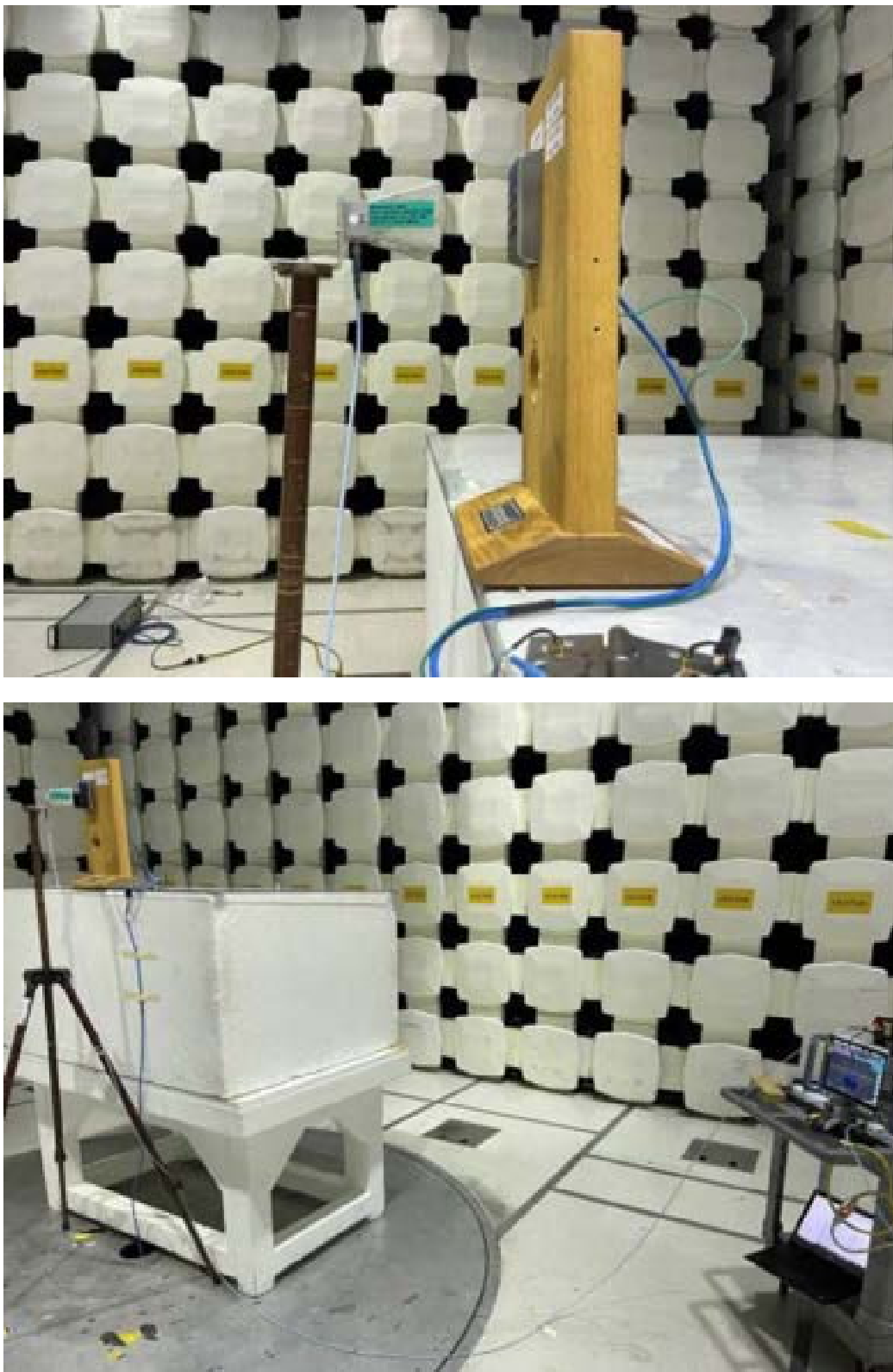


BLE (Metal Enclosure With Keypad), 1-18 GHz



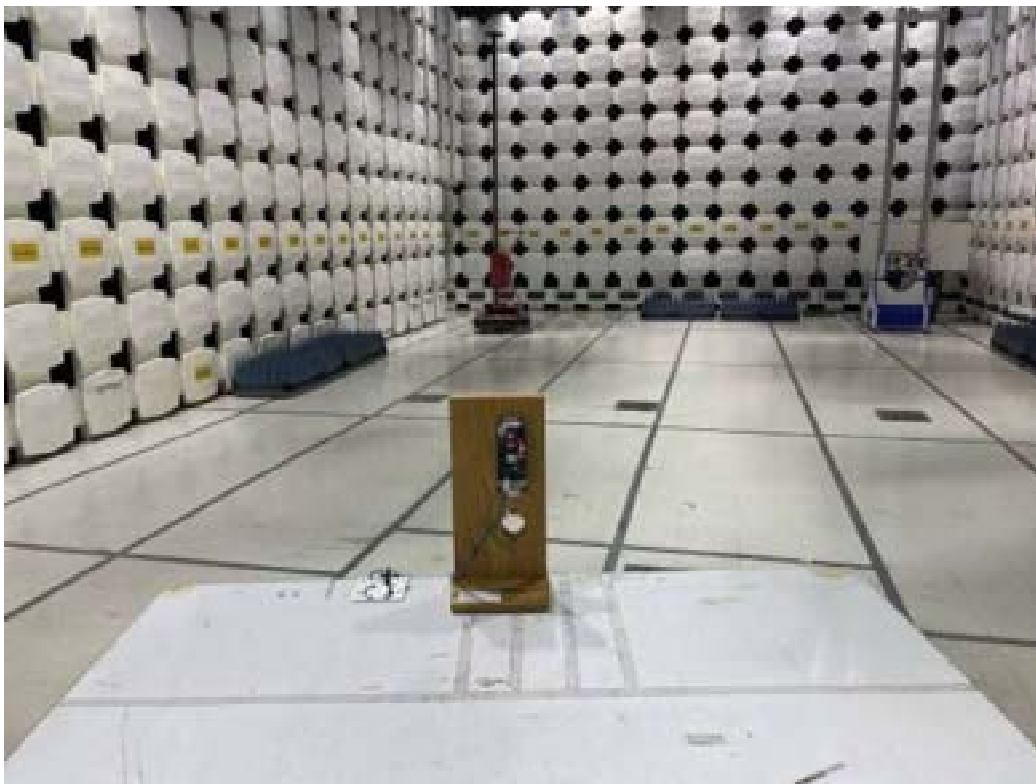
BLE (Metal Enclosure With Keypad), 18-25 GHz



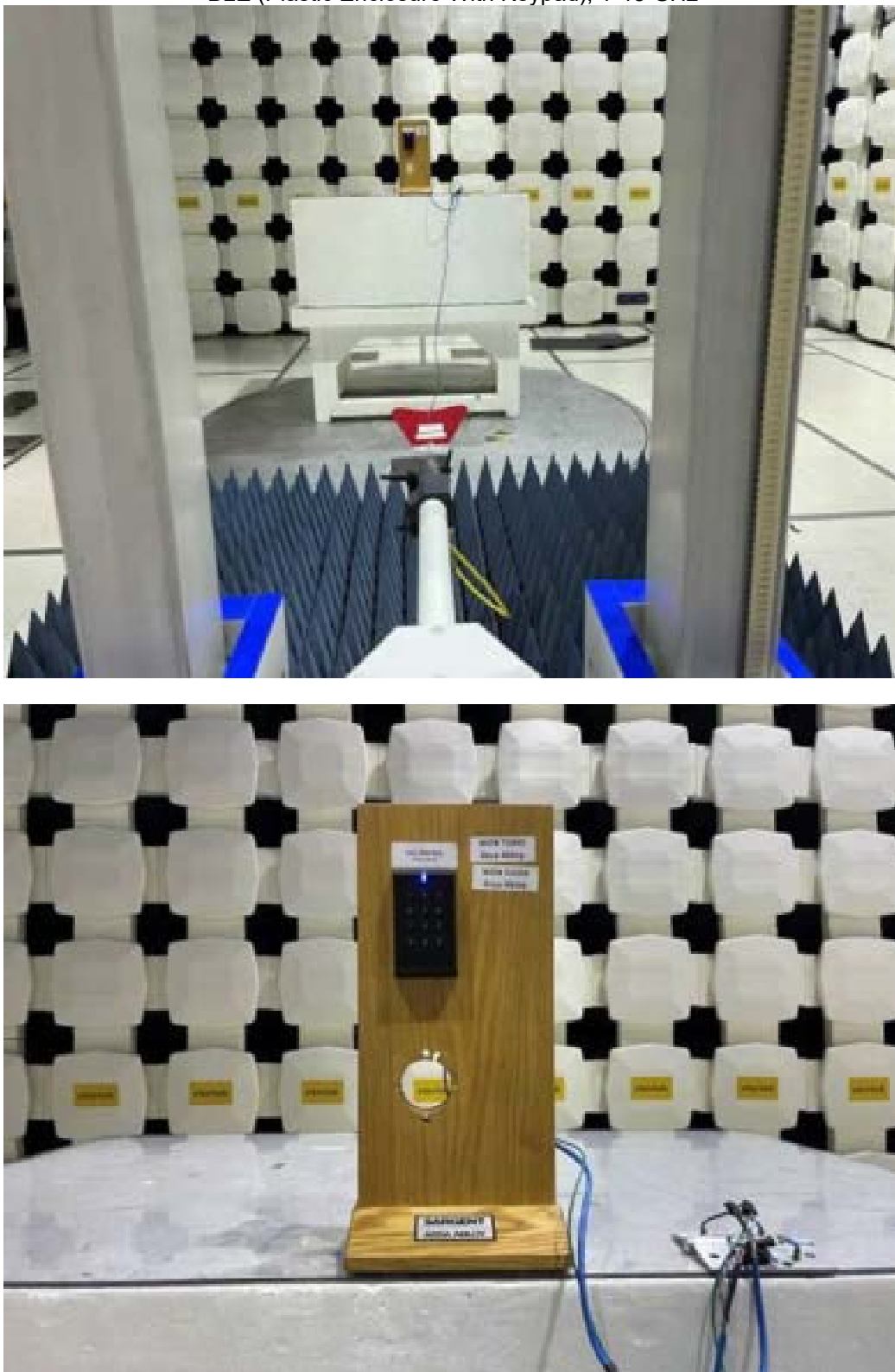


Notes: Testing was performed manually around the EUT from 18-25 GHz at 10 cm distance.

BLE (Plastic Enclosure With Keypad), 30-1000 MHz



BLE (Plastic Enclosure With Keypad), 1-18 GHz



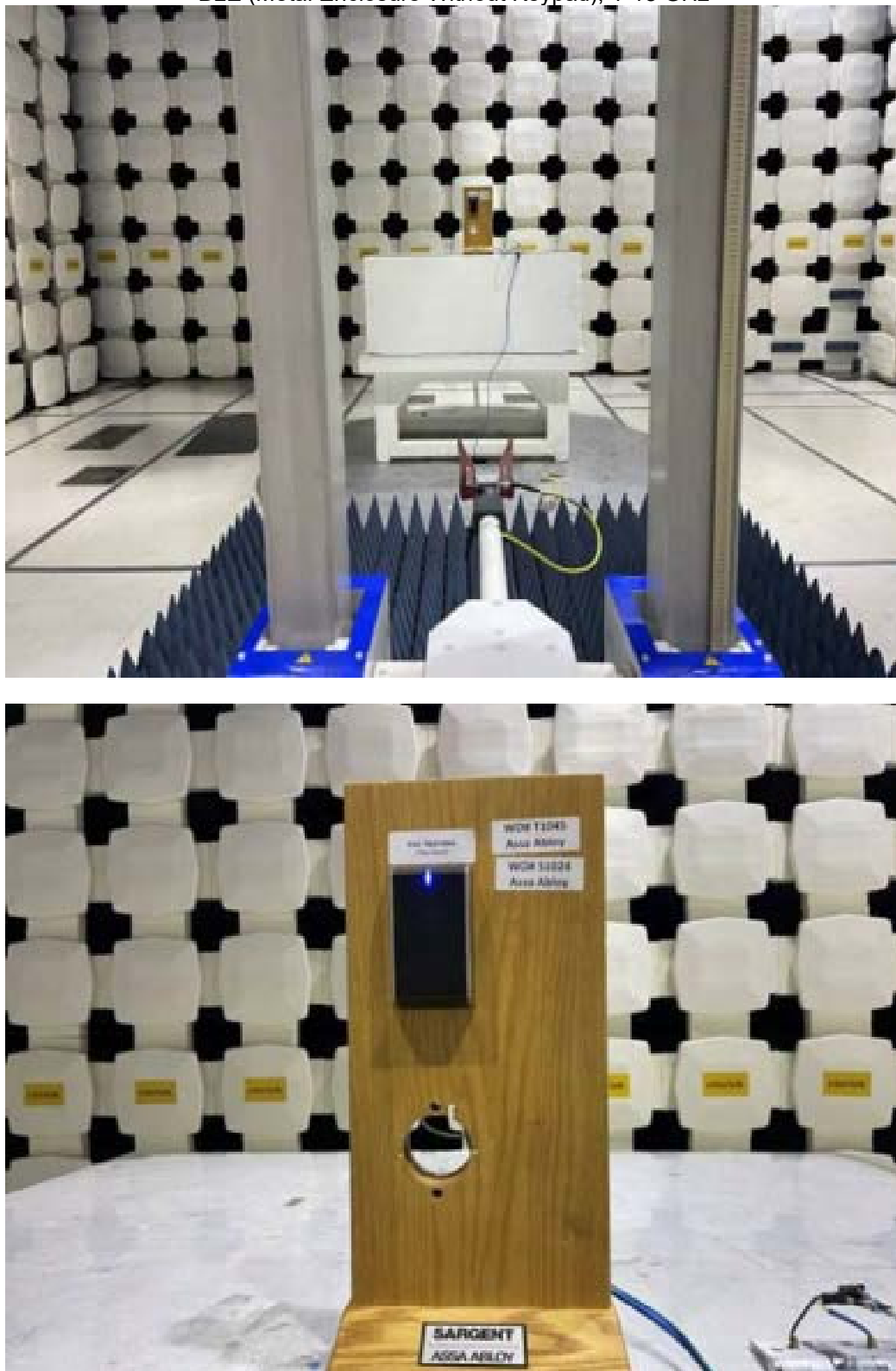
BLE (Plastic Enclosure With Keypad), 18-25 GHz

Photo was not taken – The test setup is identical to Metal Enclosure With Keypad

BLE (Metal Enclosure Without Keypad), 30-1000 MHz



BLE (Metal Enclosure Without Keypad), 1-18 GHz



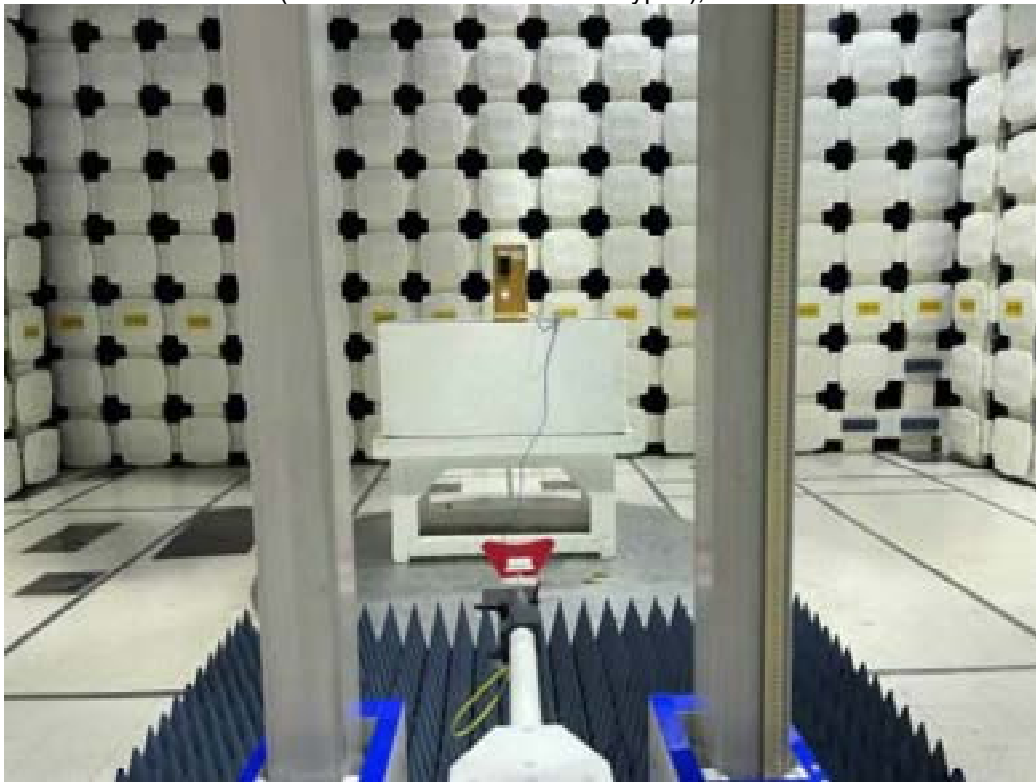
BLE (Metal Enclosure Without Keypad), 18-25 GHz

Photo was not taken – The test setup is identical to Metal Enclosure With Keypad

BLE (Plastic Enclosure Without Keypad), 30-1000 MHz



BLE (Plastic Enclosure Without Keypad), 1-18 GHz



BLE (Plastic Enclosure Without Keypad), 18-25 GHz

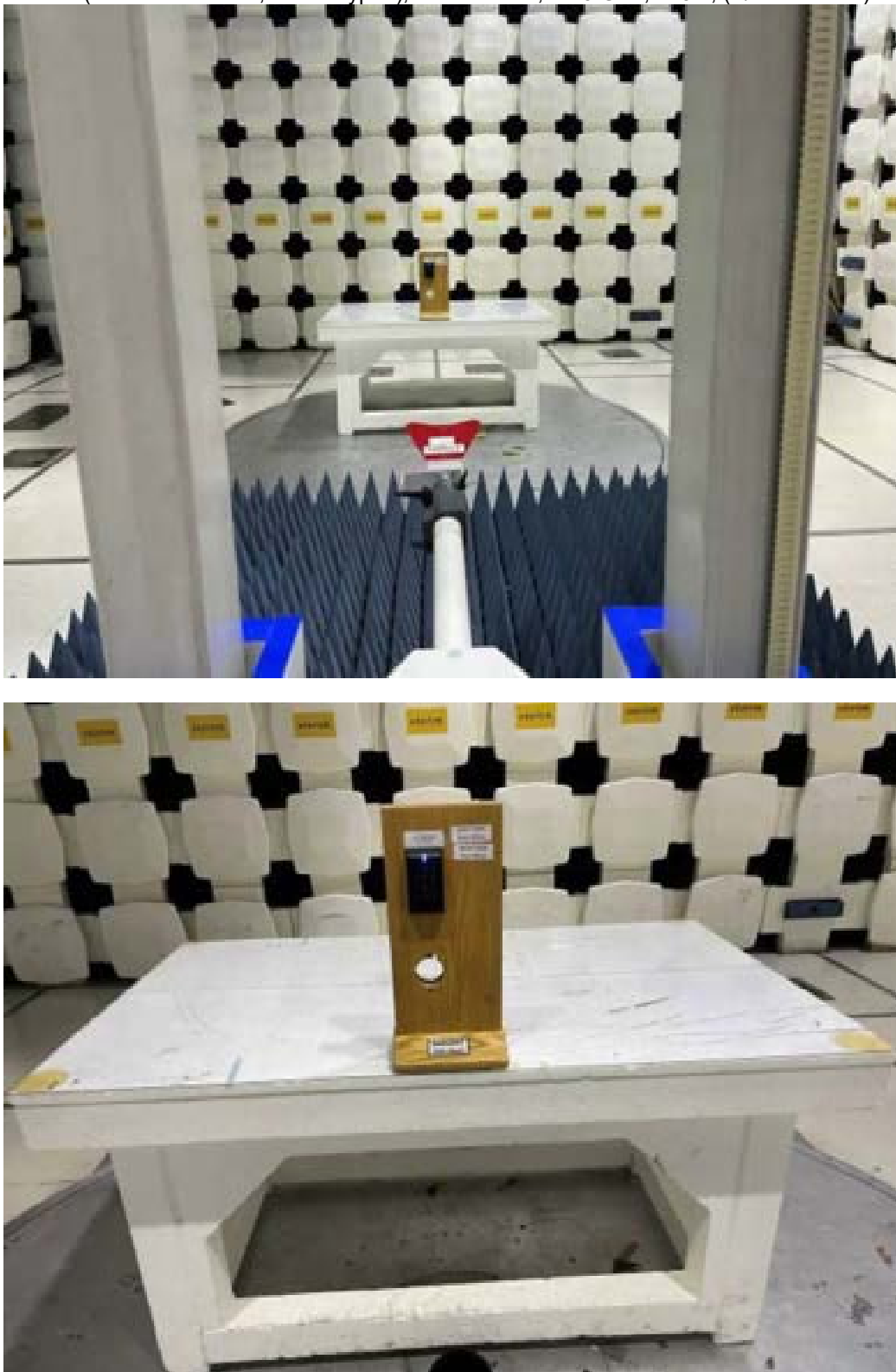
Photo was not taken – The test setup is identical to Metal Enclosure With Keypad

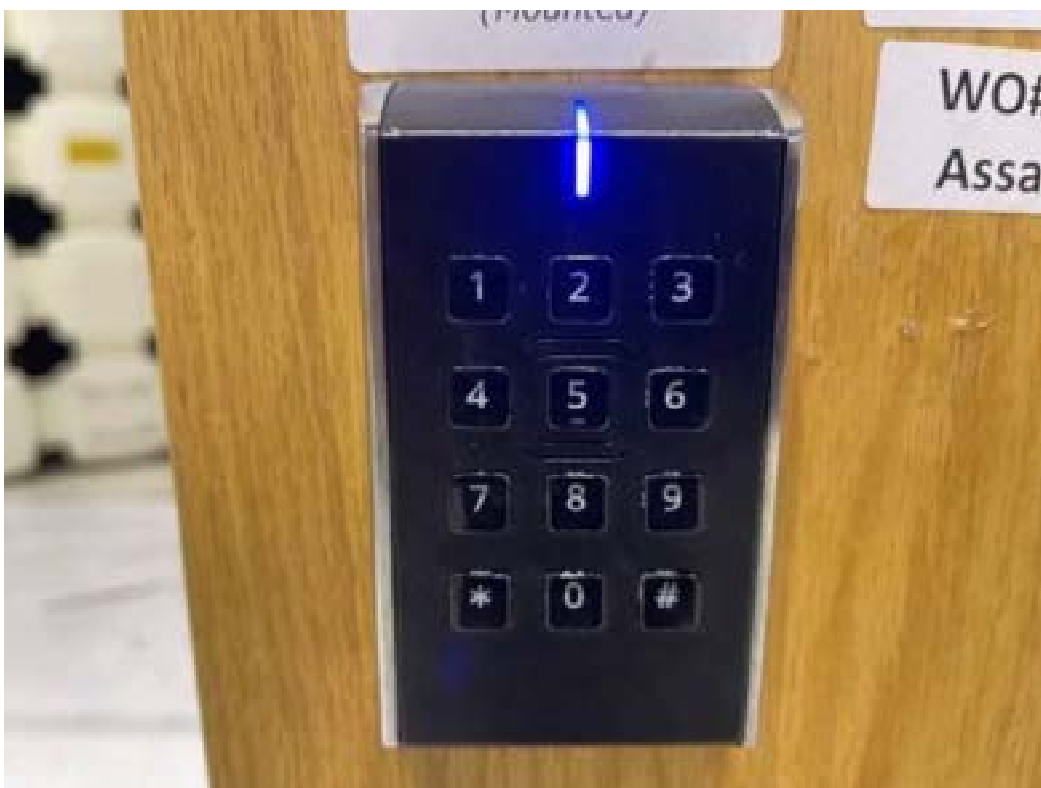
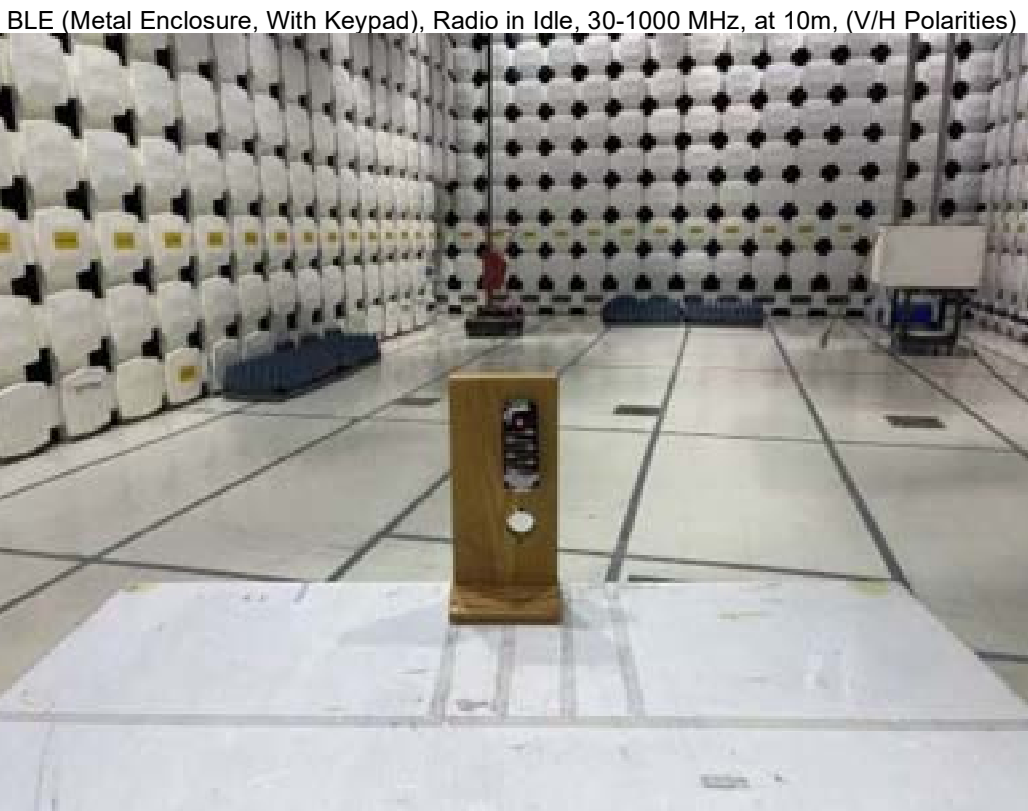
11.5 Setup Photographs:**==Battery Powered==**

BLE (Plastic Enclosure, With Keypad), Radio in Idle, 30-1000 MHz, at 10m, (V/H Polarities)

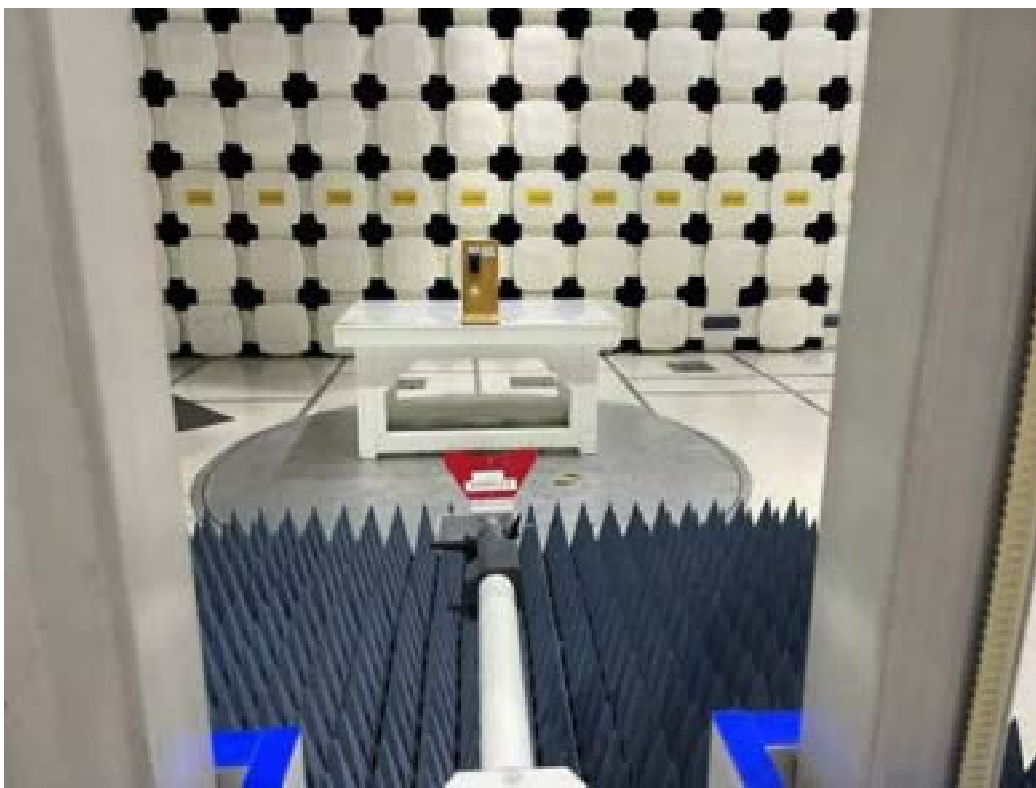


BLE (Plastic Enclosure, With Keypad), Radio in Idle, 1-13 GHz, at 3m, (V/H Polarities)





BLE (Metal Enclosure, With Keypad), Radio in Idle, 1-13 GHz, at 3m, (V/H Polarities)



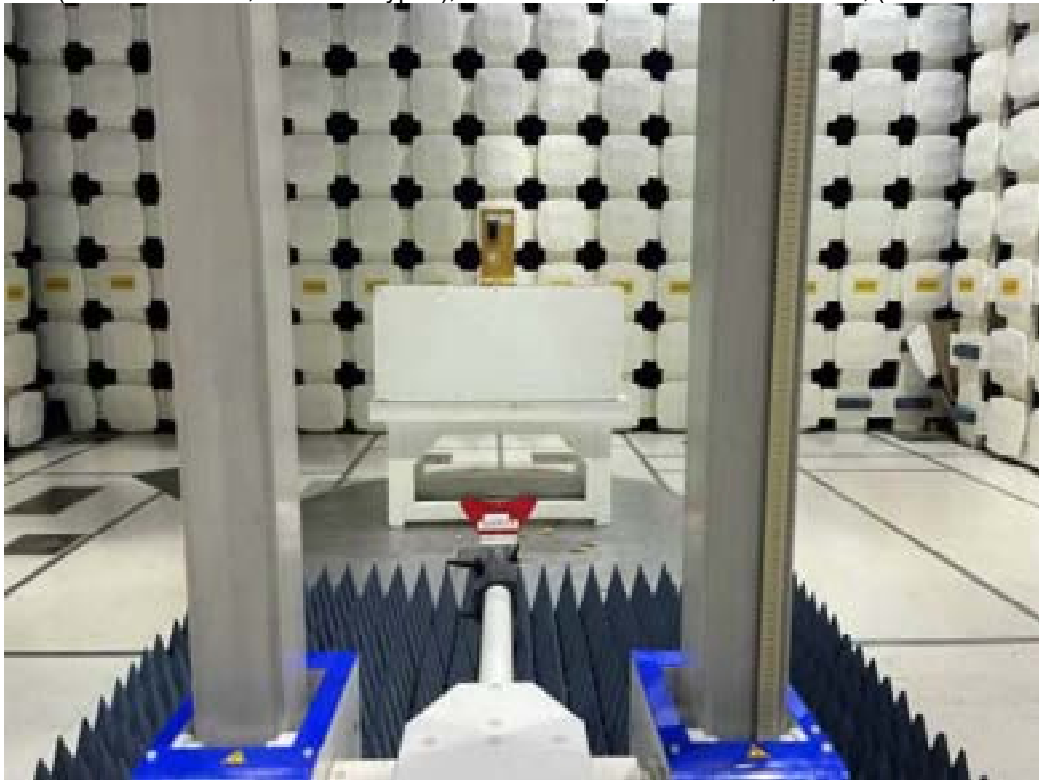
BLE (Plastic Enclosure, Without Keypad), Radio in Idle, 30-1000 MHz, at 10m, (V/H Polarities)



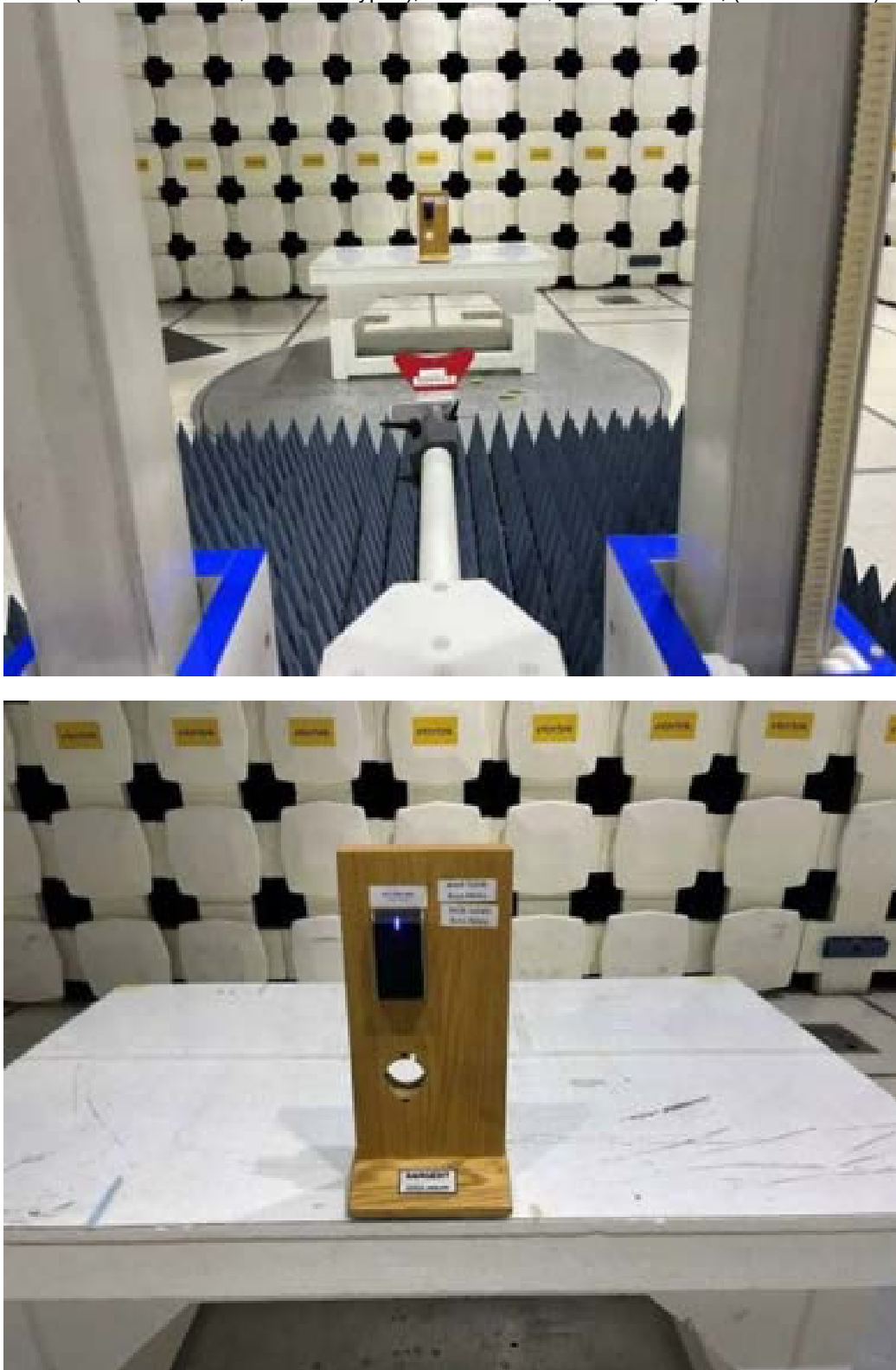
BLE (Plastic Enclosure, Without Keypad), Radio in Idle, 1-13 GHz, at 3m, (V/H Polarities)



BLE (Metal Enclosure, Without Keypad), Radio in Idle, 30-1000 MHz, at 10m, (V/H Polarities)

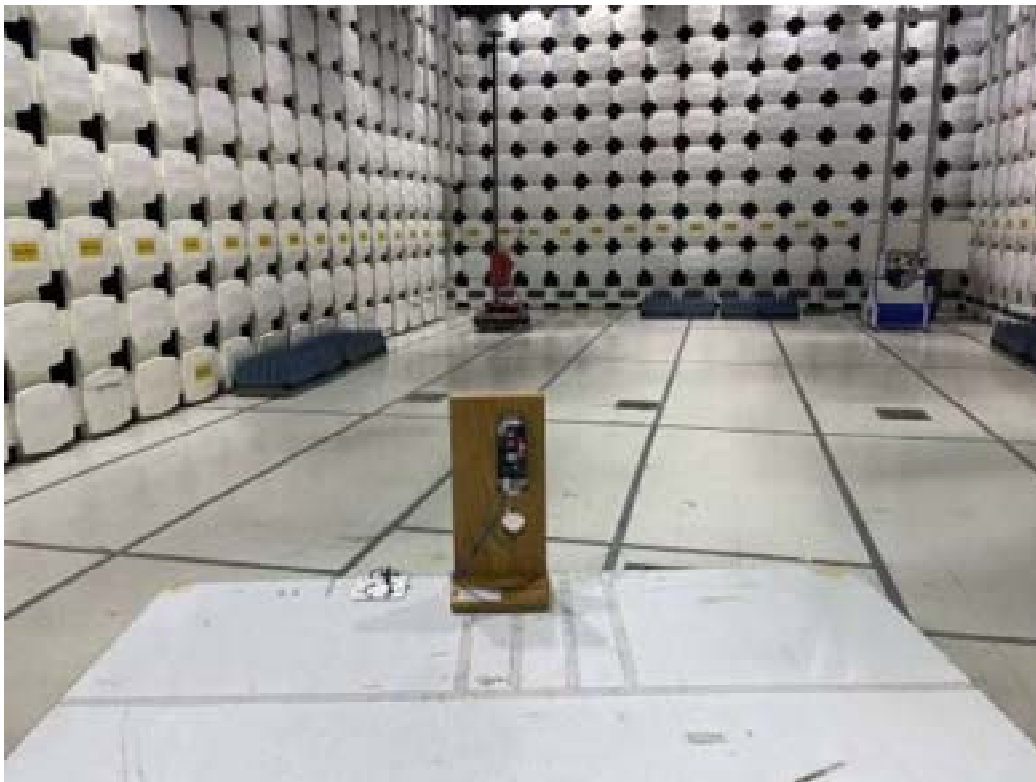


BLE (Metal Enclosure, Without Keypad), Radio in Idle, 1-13 GHz, at 3m, (V/H Polarities)



==Battery Powered==

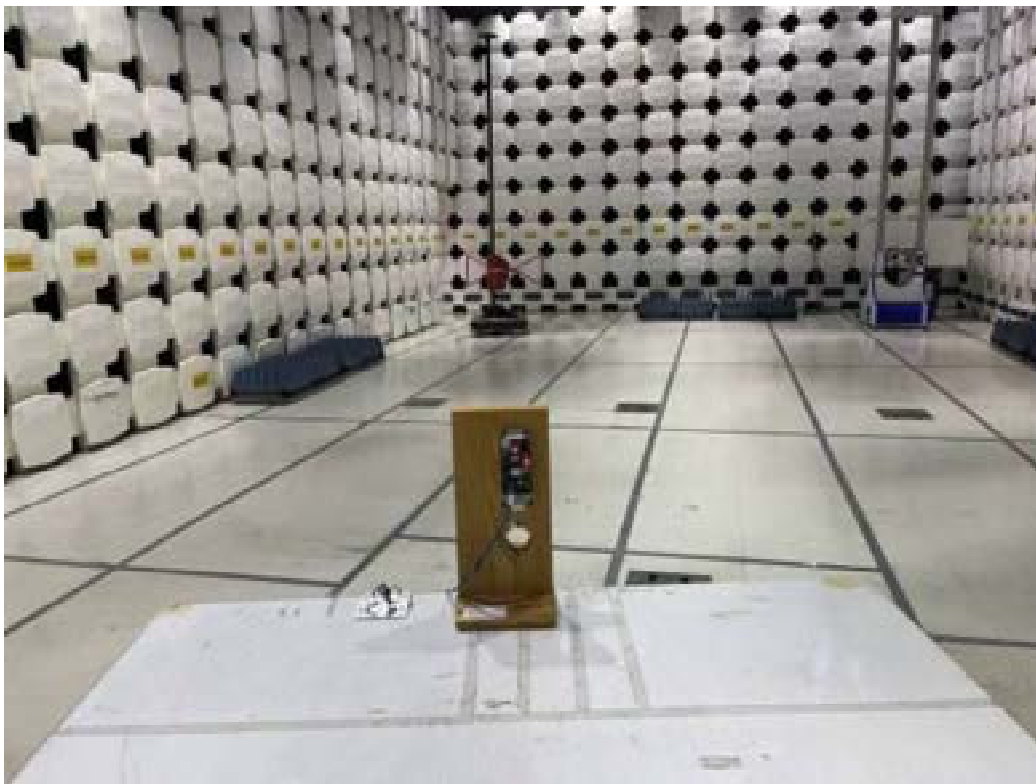
BLE (Plastic Enclosure, With Keypad), Radio in Idle, 30-1000 MHz, at 10m, (V/H Polarities)



BLE (Plastic Enclosure, With Keypad), Radio in Idle, 1-13 GHz, at 3m, (V/H Polarities)



BLE (Metal Enclosure, With Keypad), Radio in Idle, 30-1000 MHz, at 10m, (V/H Polarities)



BLE (Metal Enclosure, With Keypad), Radio in Idle, 1-13 GHz, at 3m, (V/H Polarities)

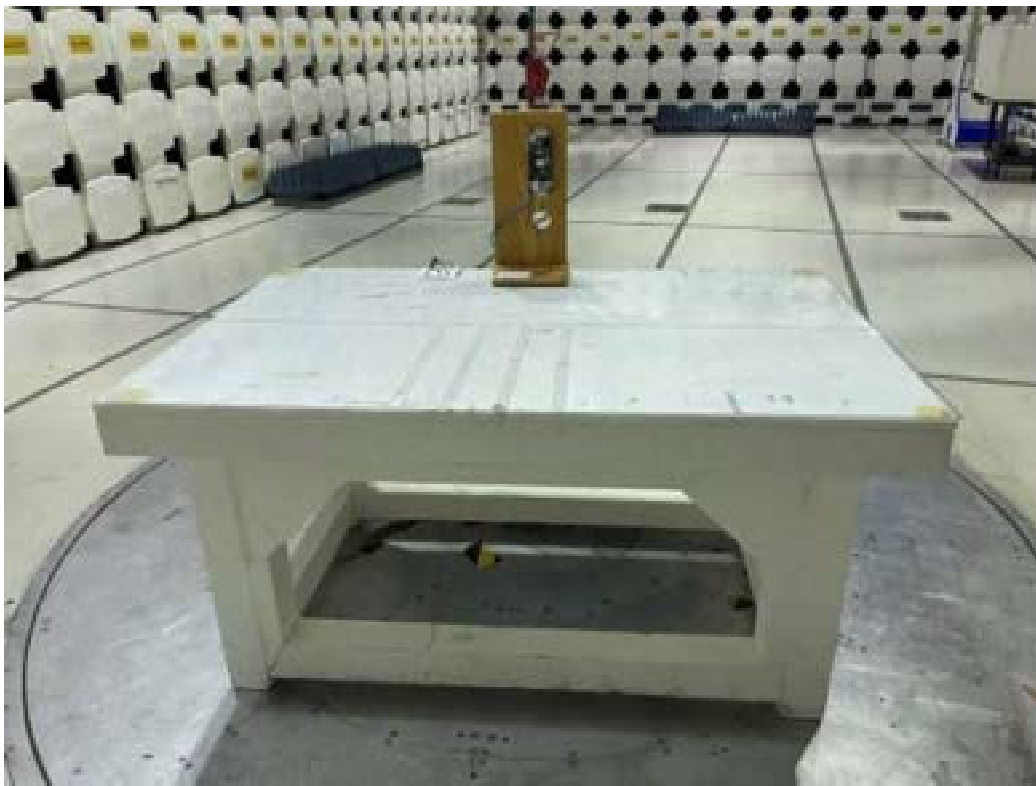


BLE (Plastic Enclosure, Without Keypad), Radio in Idle, 30-1000 MHz, at 10m, (V/H Polarities)

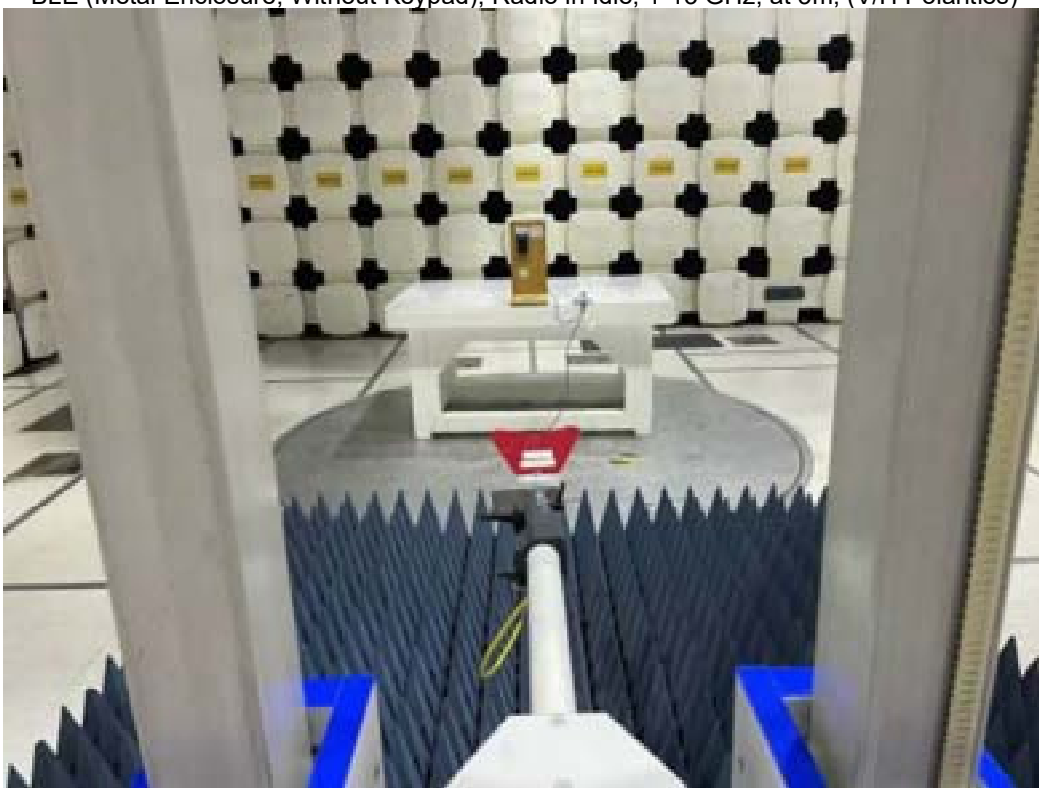


BLE (Plastic Enclosure, Without Keypad), Radio in Idle, 1-13 GHz, at 3m, (V/H Polarities)

BLE (Metal Enclosure, Without Keypad), Radio in Idle, 30-1000 MHz, at 10m, (V/H Polarities)



BLE (Metal Enclosure, Without Keypad), Radio in Idle, 1-13 GHz, at 3m, (V/H Polarities)



12.4 Setup Photographs: