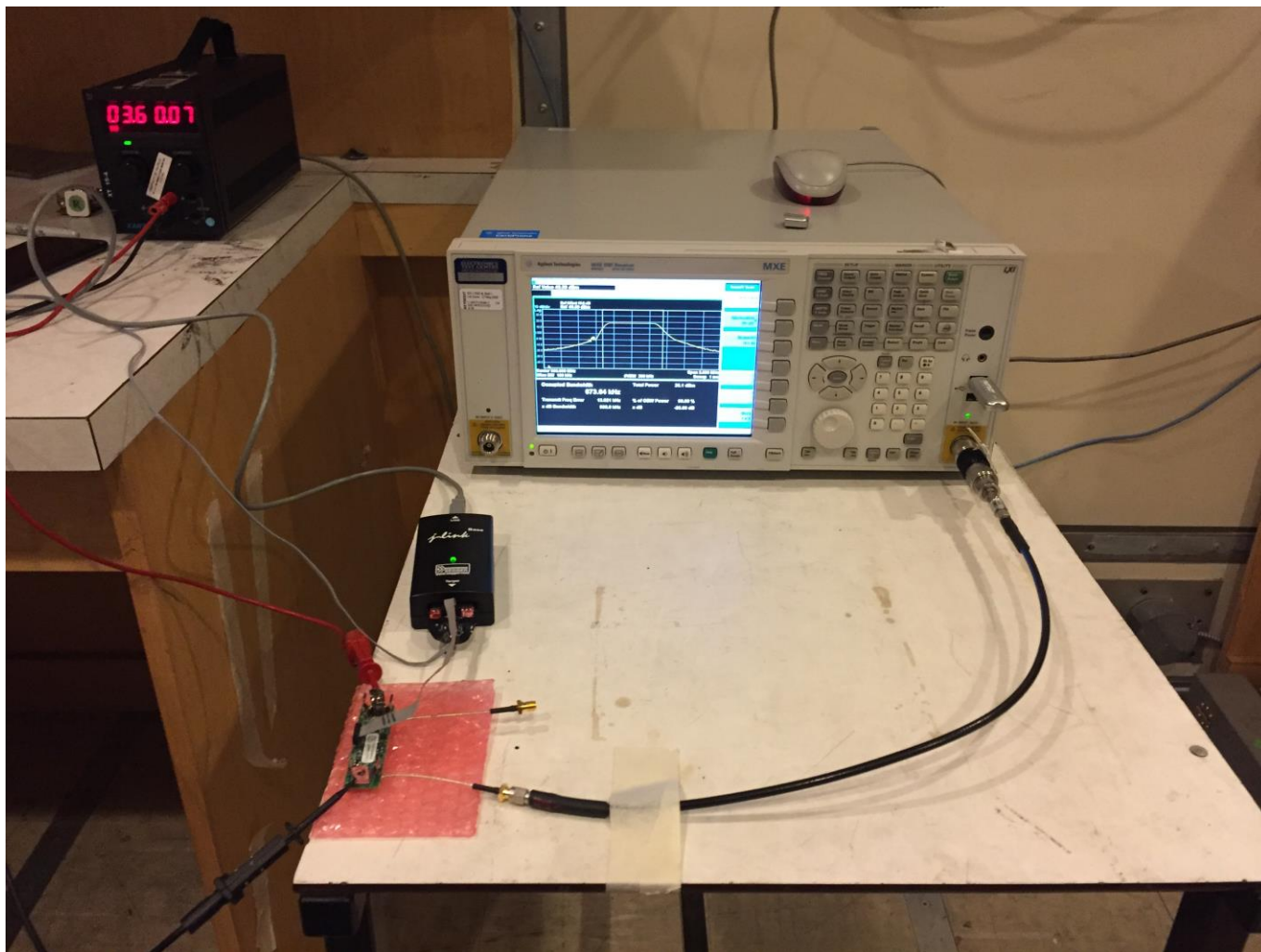


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

**EUT Antenna Port Conducted Measurement Test Setup:**

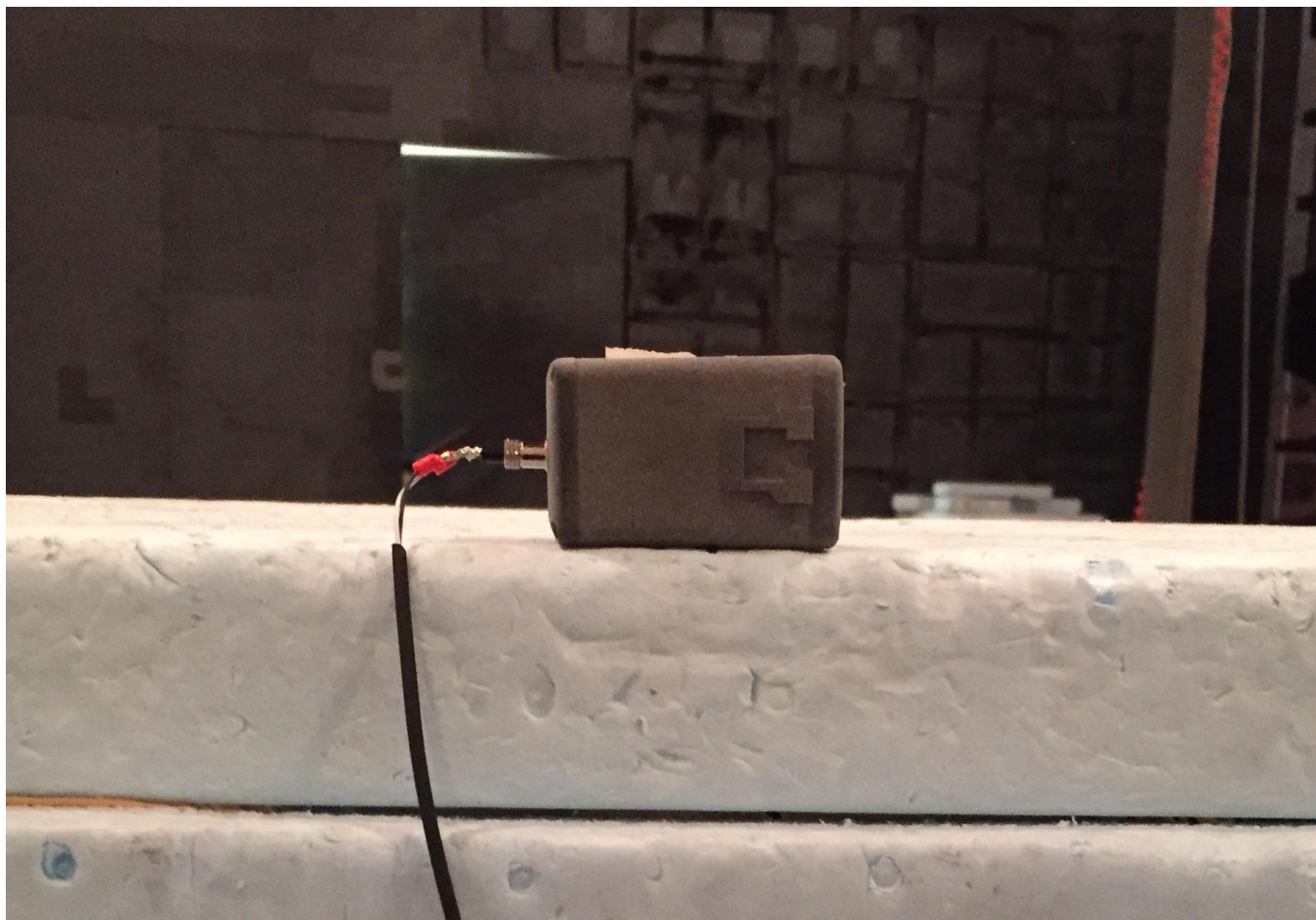


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

X Axis LoRa

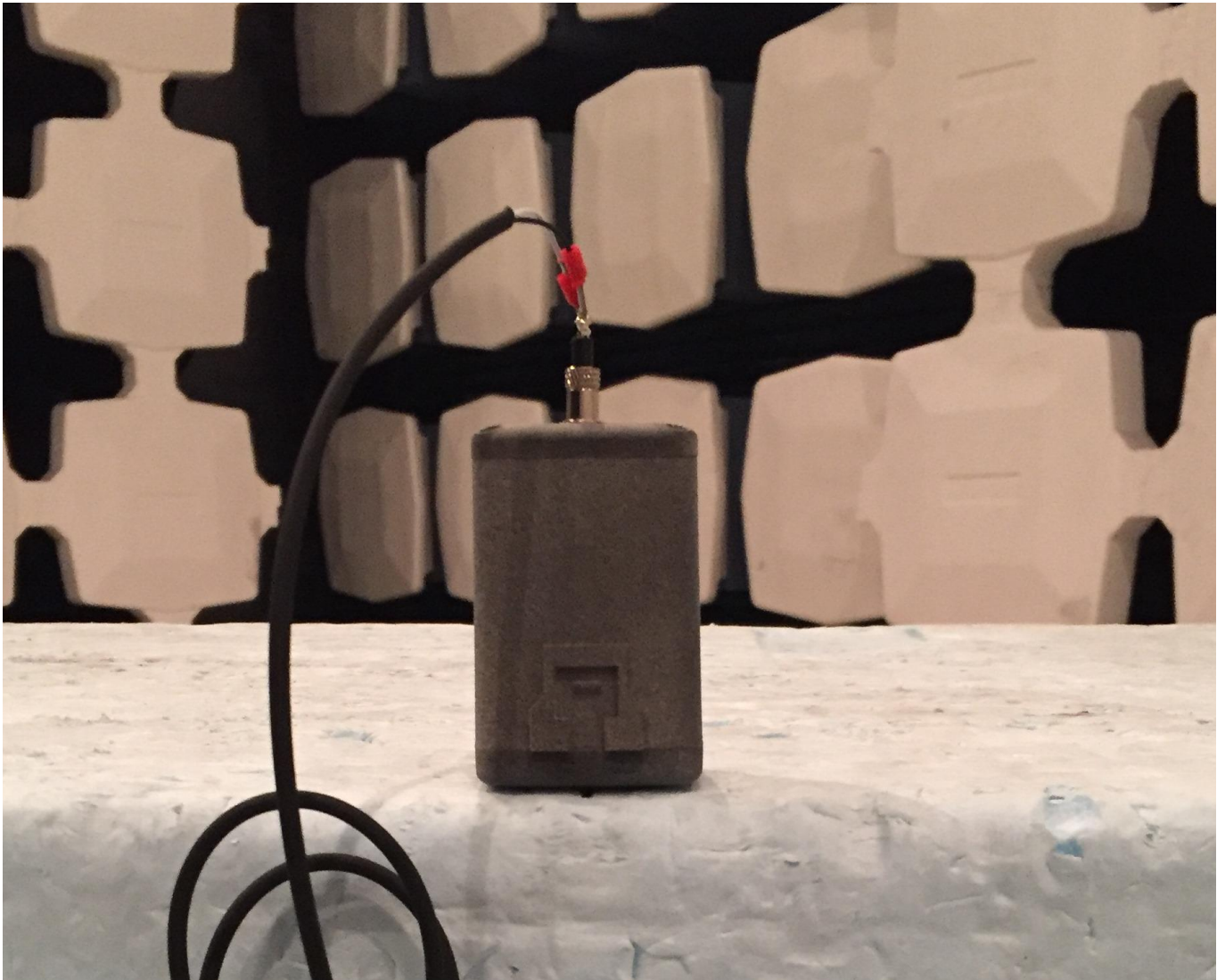


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

Y Axis LoRa



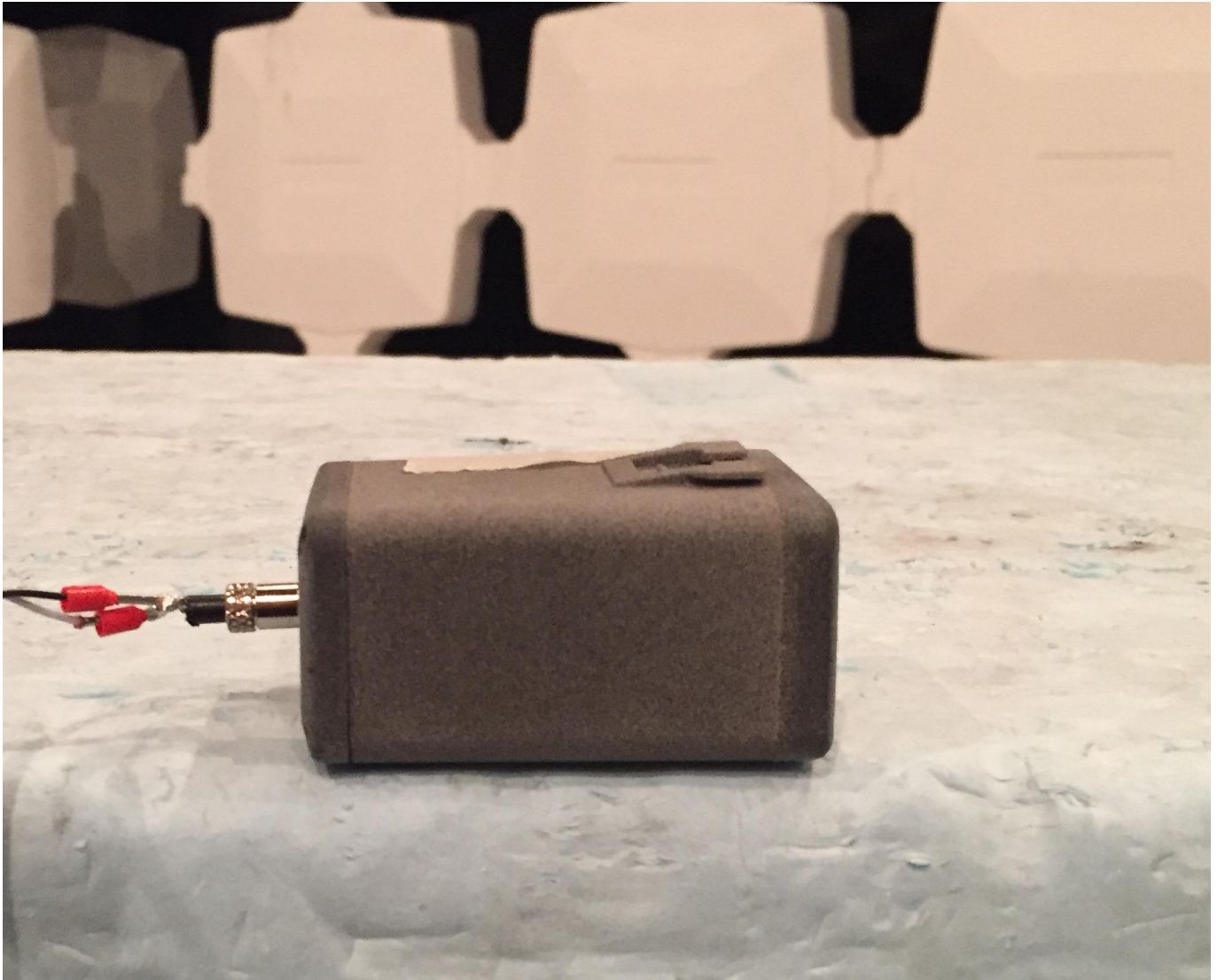


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

Z Axis LoRa

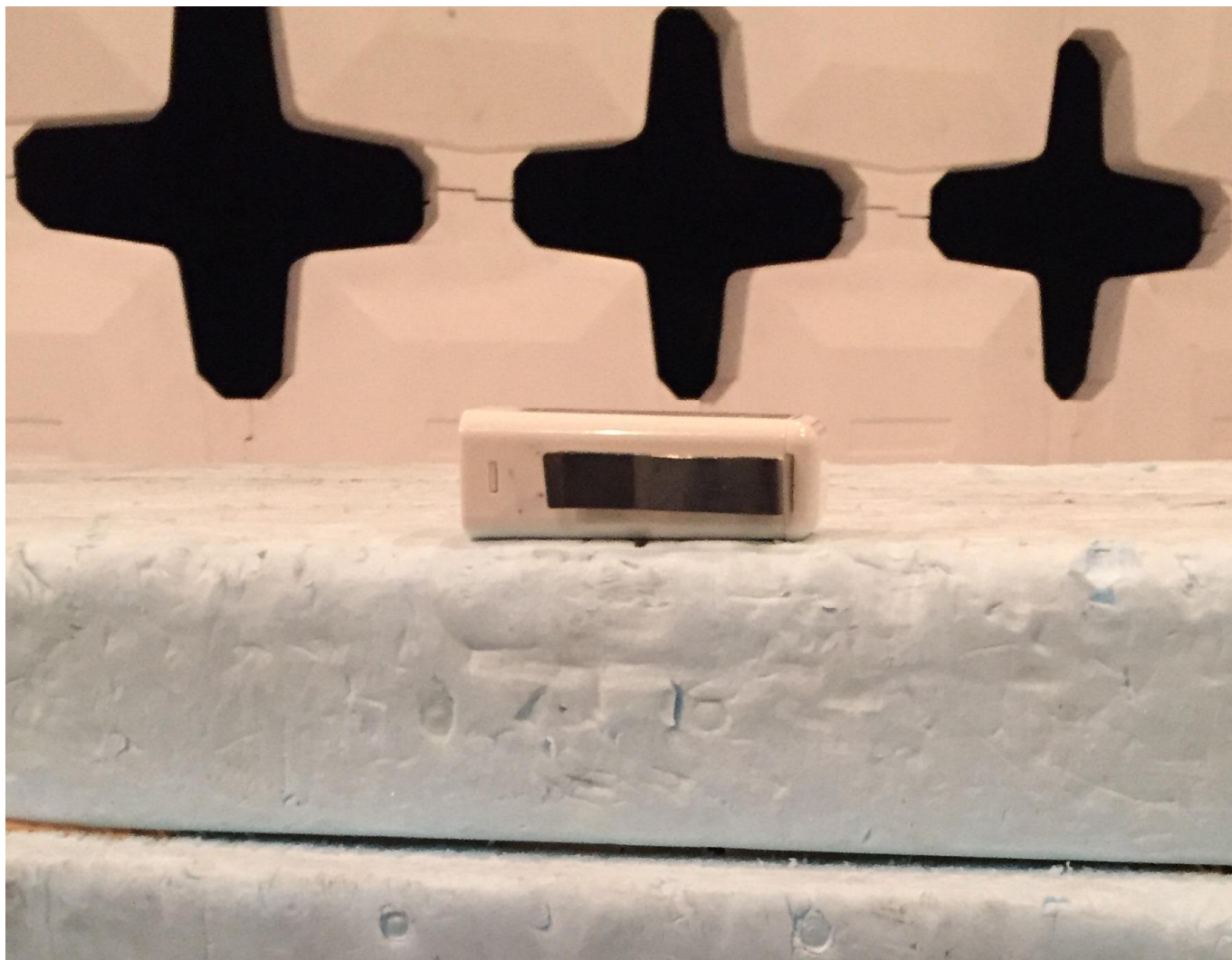


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

X Axis BLE

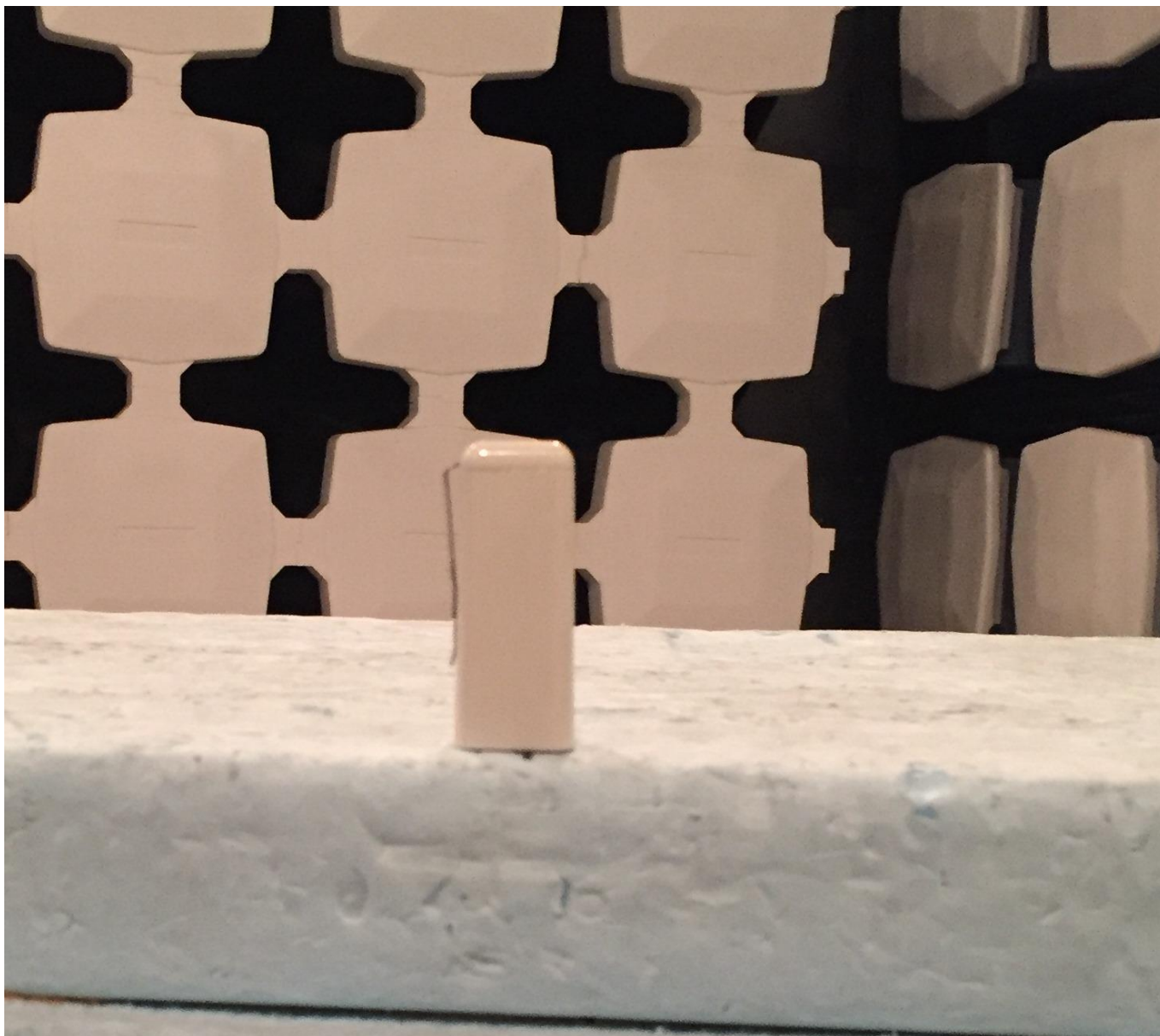


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

Y Axis BLE



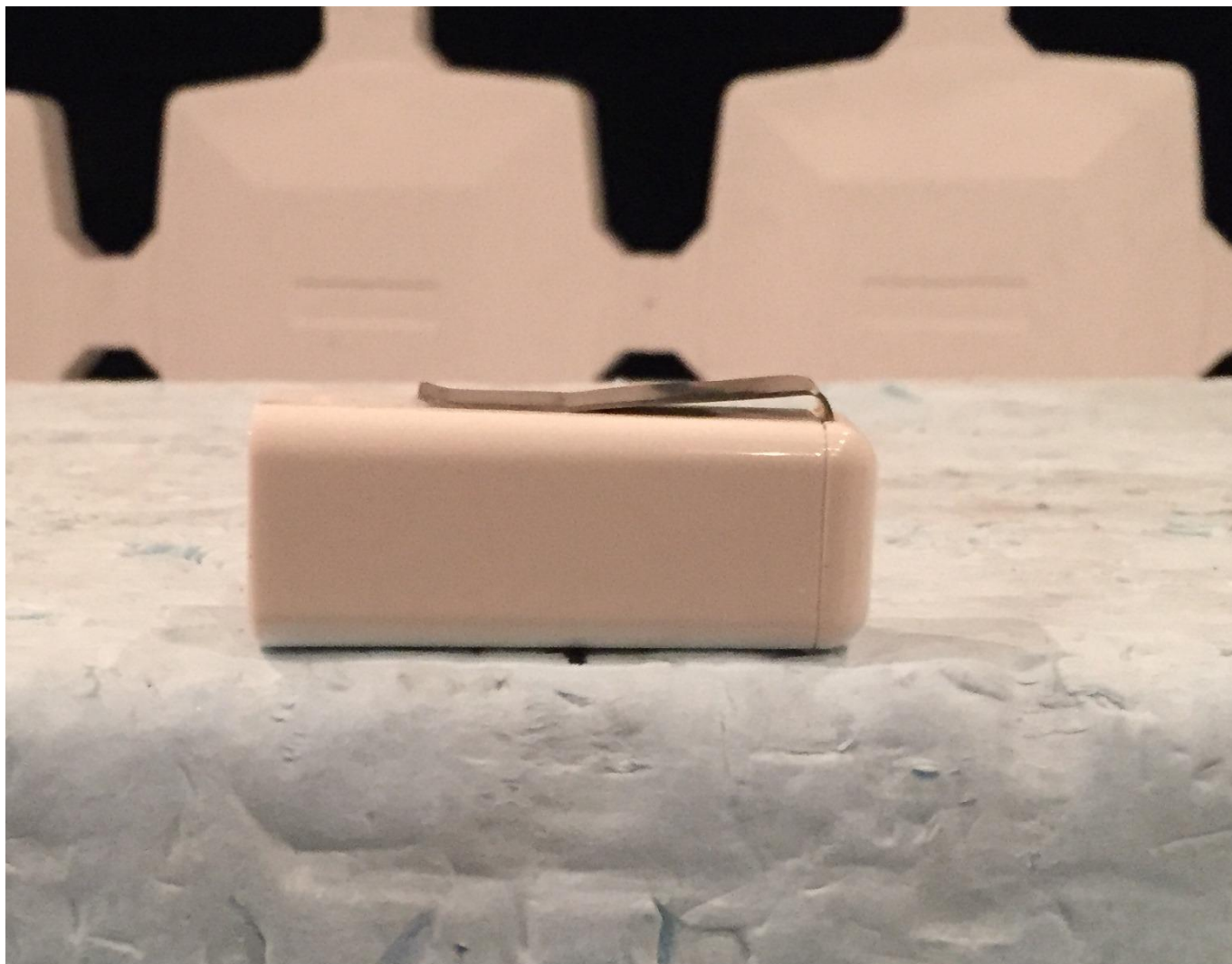


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

**Z Axis BLE**

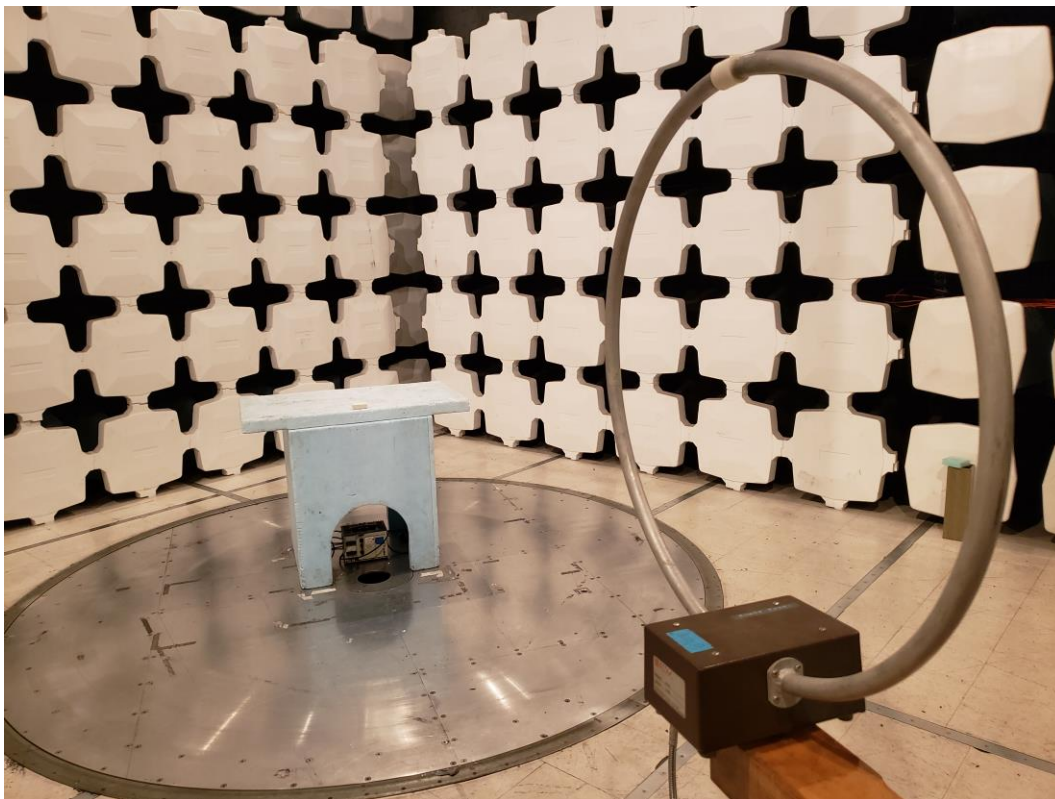
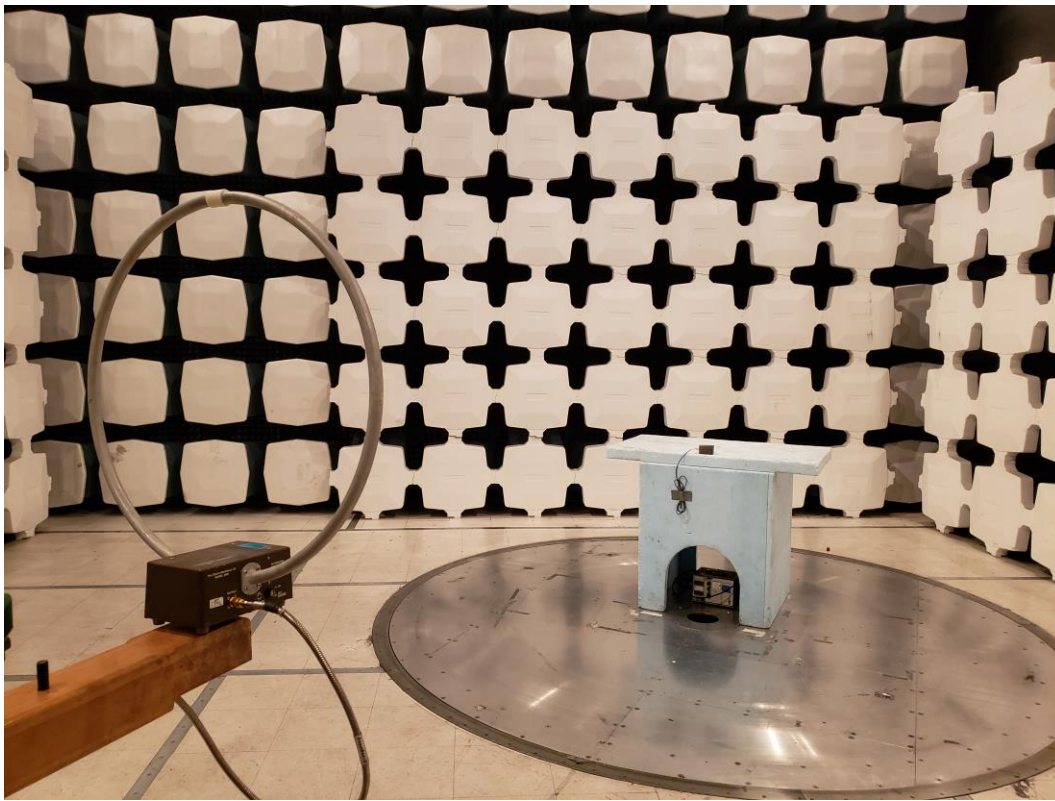


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

**Radiated Emission below 30 MHz Test Setup:**



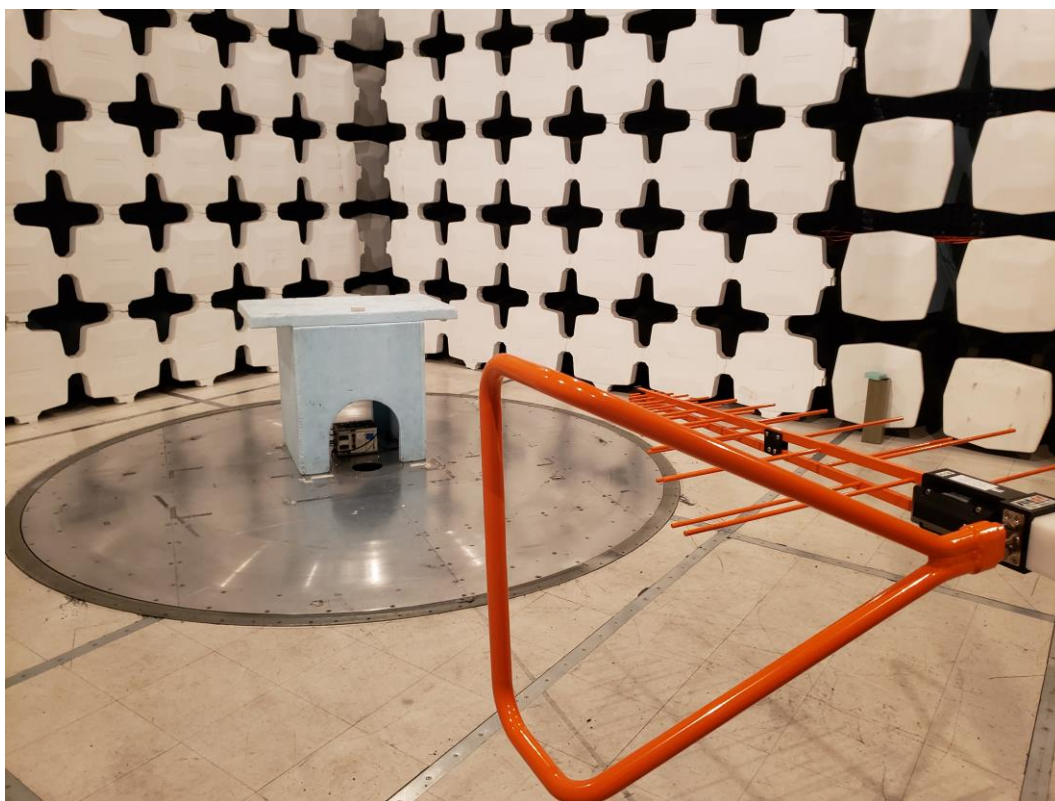


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

**Radiated Emission 30 MHz to 1 GHz Test Setup:**

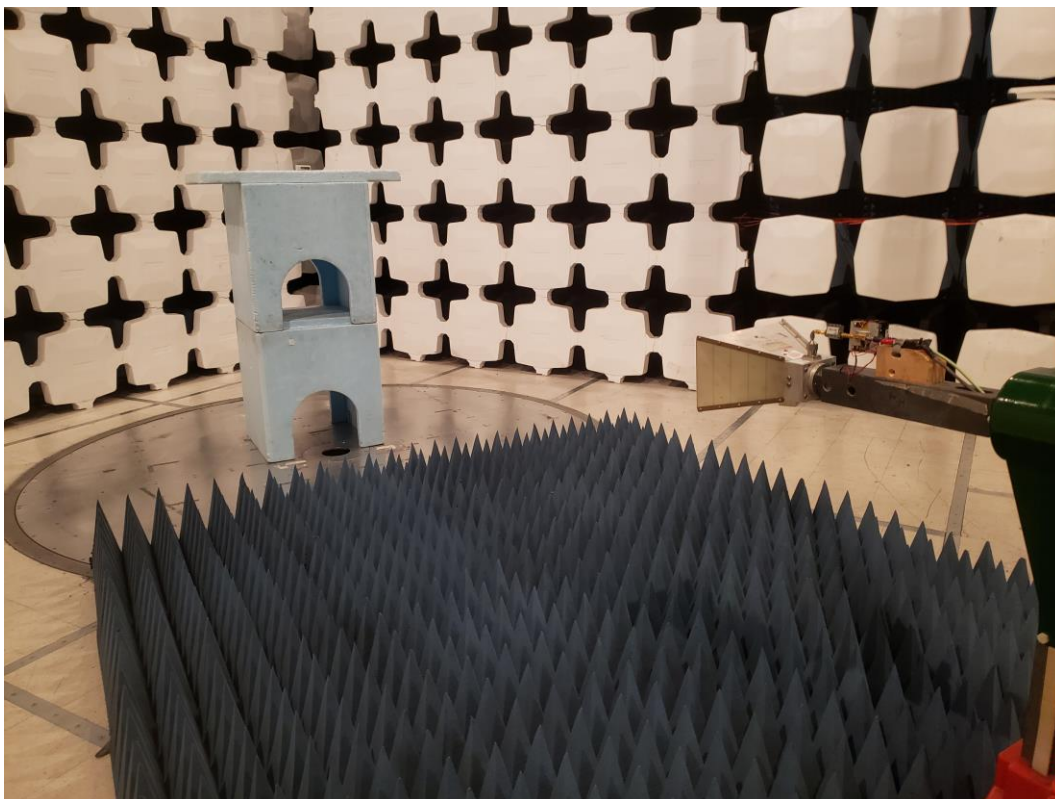
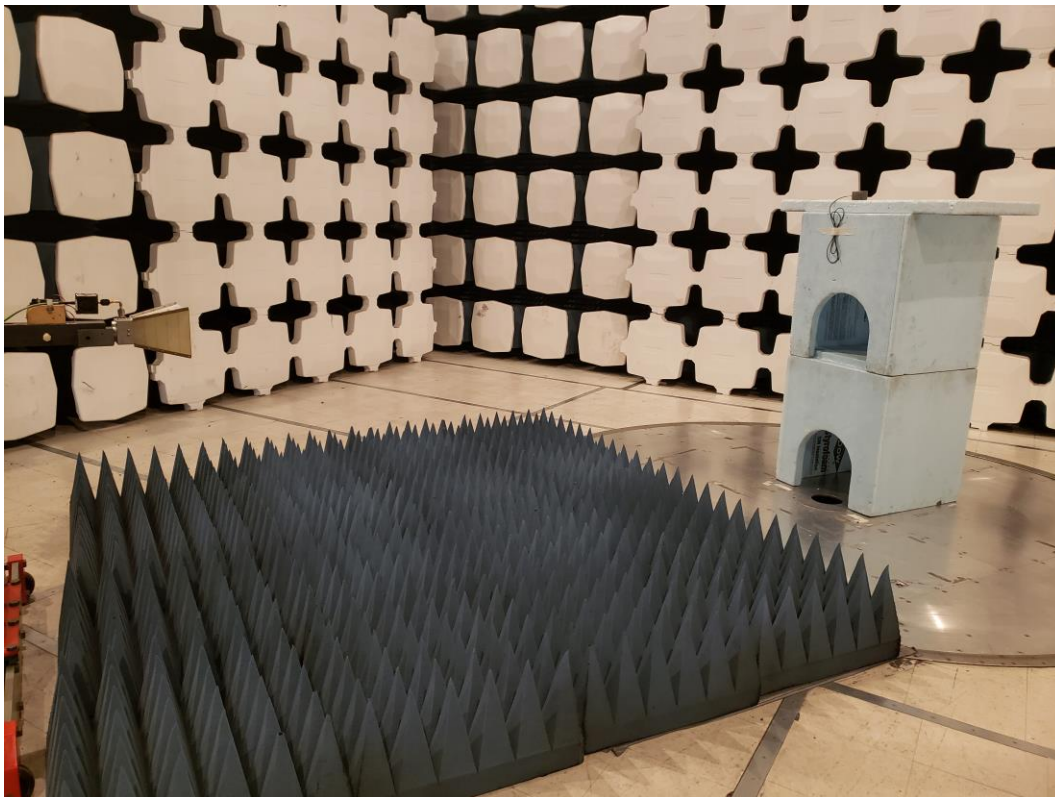


FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

**Radiated Emission 1 GHz – 18 GHz Test Setup:**





FCC ID: 2ALEPT0007796

IC: 22504-T0007796

EUT Test Setup Photo

Radiated Emission 18 GHz – 26.5 GHz Test Setup:BLE

