FCC ID: K44521000

ISED CN and UPN No.: 282F-521000

# **B. PHOTOGRAPHS OF EMISSION SET-UP**

LFT-FJP-TE054 / Effective Date: 30 Nov 2022

FCC ID: K44521000

ISED CN and UPN No.: 282F-521000

## B.1 Radiated Spurious Emissions below 30 MHz





FCC ID: K44521000

ISED CN and UPN No.: 282F-521000

## B.2 Radiated Spurious Emissions 30 – 1000 MHz





FCC ID: K44521000

ISED CN and UPN No.: 282F-521000

#### **B.3** Radiated Spurious Emissions above 1 GHz





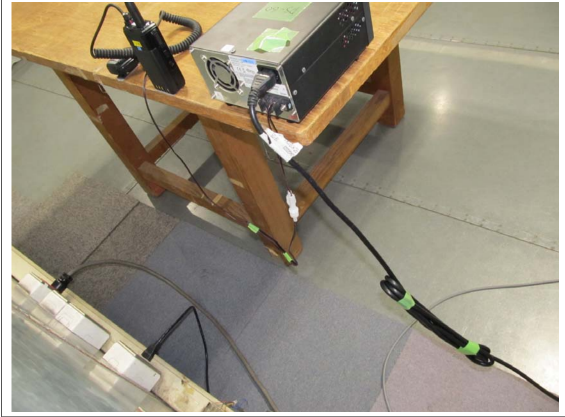
Note: Maintaining 10cm spacing between all the equipment cabinets.

FCC ID: K44521000

ISED CN and UPN No.: 282F-521000

#### **B.4 AC Conducted Emissions**





Note: Maintaining 10cm spacing between all the equipment cabinets.

FCC ID: K44521000

ISED CN and UPN No.: 282F-521000

## C. PHOTOGRAPHS OF EUT Axis

LFT-FJP-TE054 / Effective Date: 30 Nov 2022

FCC ID: K44521000

ISED CN and UPN No.: 282F-521000

### C.1 EUT Axis



