

Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

ISED ID 20240-UT569

EXHIBIT 23 - PHOTOS - EMC AND SAR SETUP

Figure E23.1 – Setup, Below 30MHz, without Accessories





Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.2 - Setup, Below 30MHz, with Accessories





Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.3 - Setup, Above 30MHz, without Accessories





Test Report S/N: 45461787-R1.0 FCC ID: 2AEOCUT569

Figure E23.4 - Setup, Above 30MHz, with Accessories





Test Report S/N: 45461787-R1.0

ISED ID 20240-UT569

2AEOCUT569

FCC ID:

Figure E23.5 - Setup, DUT with Accessories





Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.6 - Setup, DUT with Accessories





Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.7 - Setup, Conducted and Modulation Response

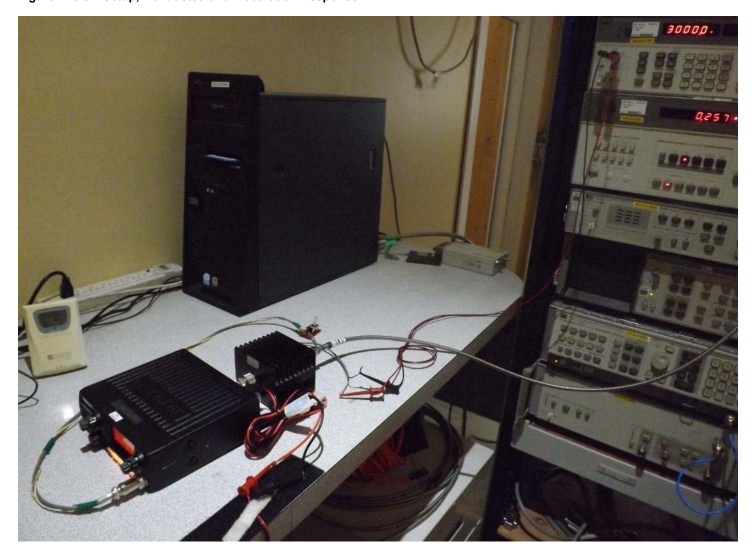




Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.8 – Setup, Conducted and Modulation Response

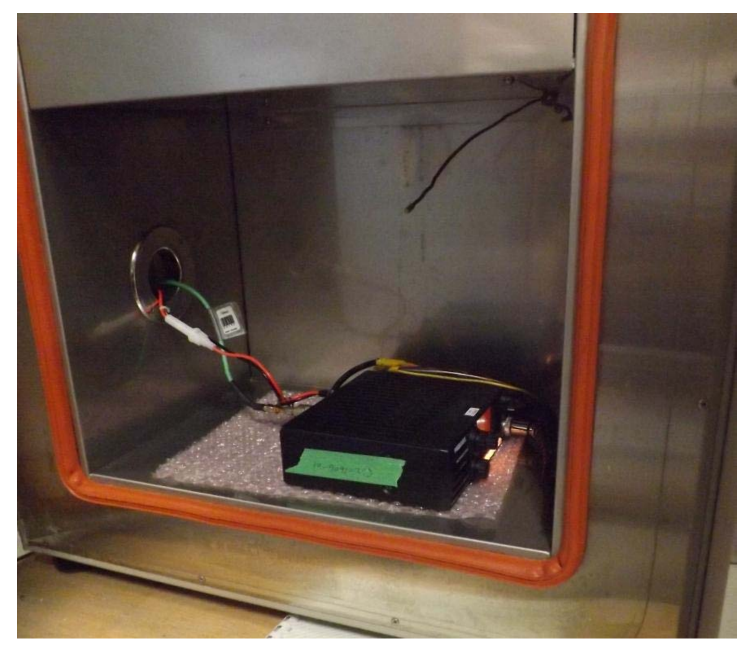




Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.9 - Setup, Frequency Stability

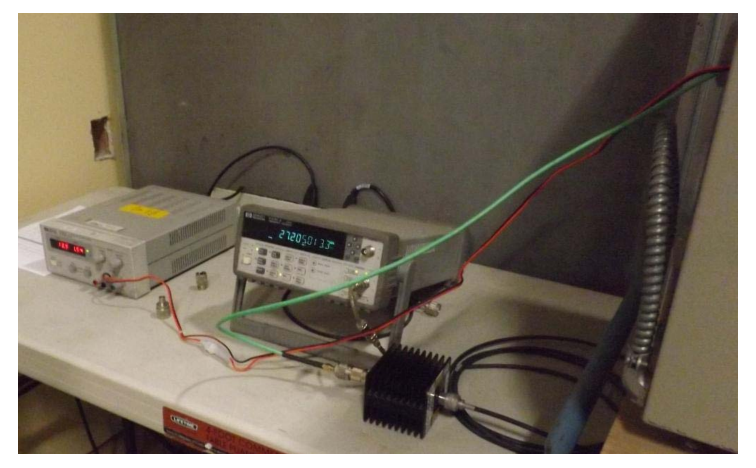




Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.10 - Setup, Frequency Stability





Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.11 - Setup, RE Rx (DXX) Below 30MHz, with Accessories





Test Report S/N: 45461787-R1.0

FCC ID: 2AEOCUT569

Figure E23.12 - Setup, RE Rx (DXX) Above 30MHz, with Accessories

