

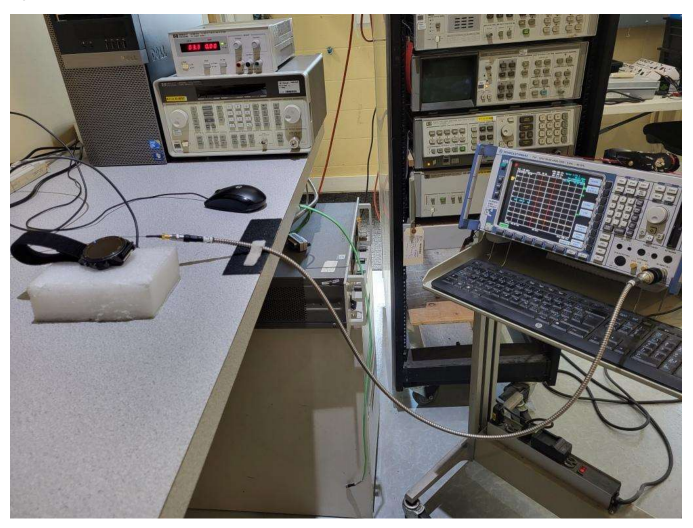
FCC ID: IPH-04862 IC ID: 1792A-04862

Project: 1660

Test Report S/N: 45461959 **Test Report S/N:** 45461961

EXHIBIT 15 - PHOTOS - EMC AND SAR SETUP

Figure E15.1 – Setup, Conducted Measurements





FCC ID: IPH-04862 IC ID: 1792A-04862 **Project:** 1660 **Test Report S/N:** 45461959

45461961

Test Report S/N:

Figure E15.2 – Setup, Radiated Measurements, 9kHz – 30MHz





FCC ID: IPH-04862
IC ID: 1792A-04862

Figure E15.3 - Setup, Radiated Measurements, 30 - 1000MHz





FCC ID: IPH-04862
IC ID: 1792A-04862

Figure E15.4 – Setup, Radiated Rx Measurements, 1 – 18GHz





FCC ID: IPH-04862
IC ID: 1792A-04862

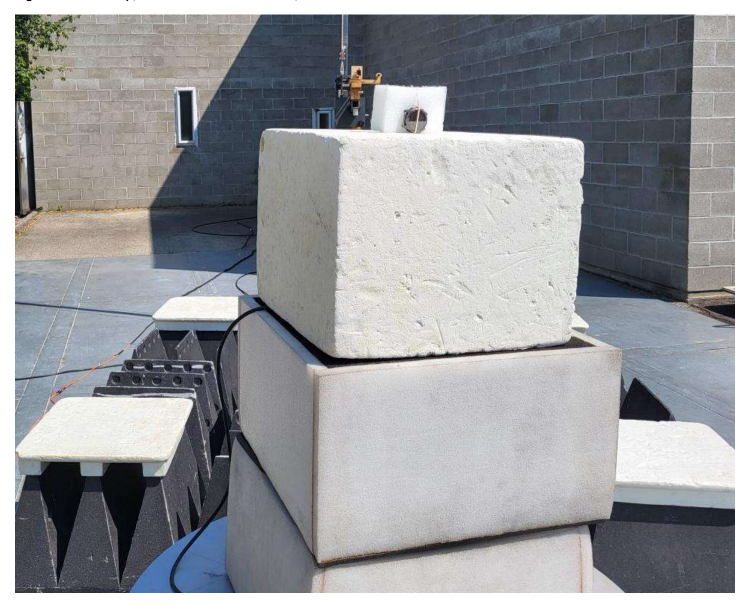
Figure E15.5 – Setup, Radiated Tx Measurements, 1 – 18GHz





FCC ID: IPH-04862 IC ID: 1792A-04862

Figure E15.6 - Setup, Radiated Tx Measurements, 18 - 26GHz



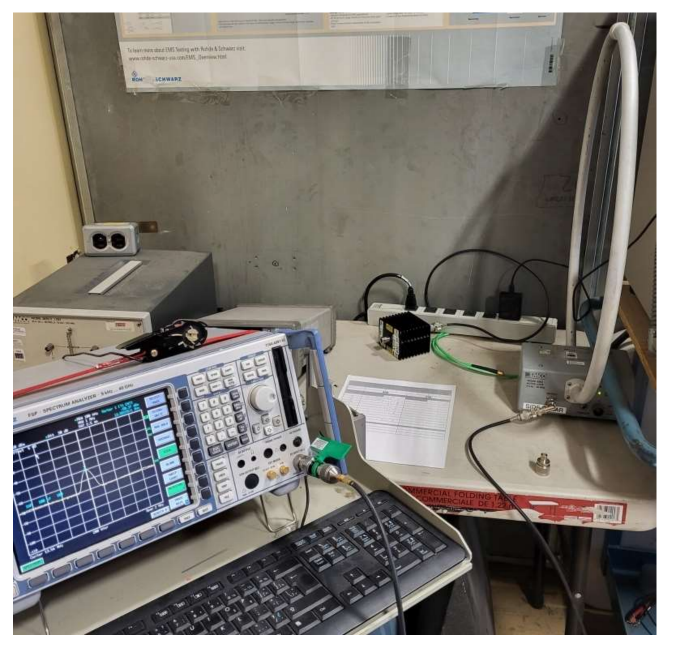


FCC ID: IPH-04862 IC ID: 1792A-04862

Project: 1660

Test Report S/N: 45461959 **Test Report S/N:** 45461961

Figure E15.7 - Setup, Frequency Stability





FCC ID: IPH-04862 IC ID: 1792A-04862

Figure E15.8 – Setup, Frequency Stability





FCC ID: IPH-04862 IC ID: 1792A-04862

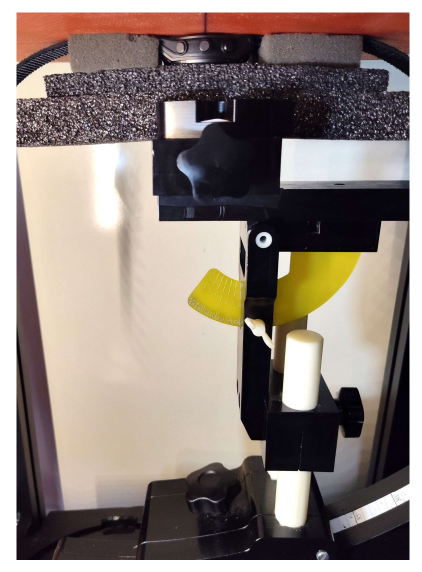
Figure E15.9 - Setup, Line Conducted Measurements





FCC ID: IPH-04862 IC ID: 1792A-04862

Figure E15.10 - Photo - Setup: Extremity, DUT Back 0mm- Silicone Band





FCC ID: IPH-04862
IC ID: 1792A-04862

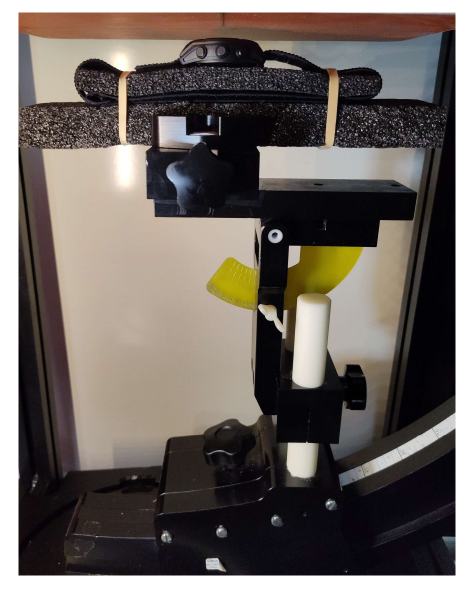
Figure E15.11 - Photo - Setup: Extremity, DUT Back 0mm- Silicone Band - close





FCC ID: IPH-04862 IC ID: 1792A-04862

Figure E15.12 - Photo - Setup: Face, DUT Front 10mm - Silicone Band





FCC ID: IPH-04862 IC ID: 1792A-04862

Figure E15.13 - Photo - Setup: Face, DUT Front 10mm - Silicone Band - close

