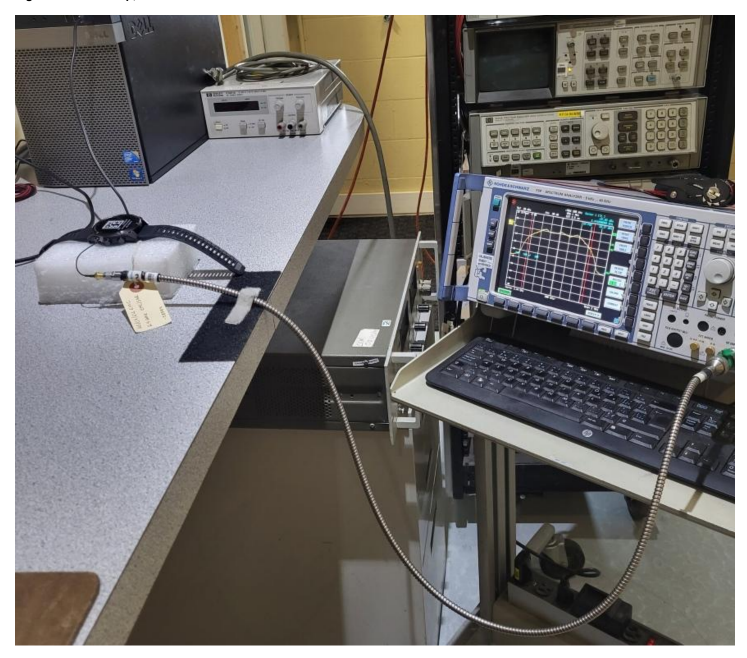


**Test Report S/N:** 45461921 R1.0

FCC ID: IPH-04808 Project: 1658

### EXHIBIT 15 - PHOTOS - EMC AND SAR SETUP

### Figure E15.1 – Setup, Antenna Port Conducted Measurements





Test Report S/N: 45461921 R1.0

 FCC ID:
 IPH-04808

 Project:
 1658

## Figure E15.2 – Setup, Radiated Measurements Below 30MHz





Test Report S/N: 45461921 R1.0

 FCC ID:
 IPH-04808

 Project:
 1658

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





FCC ID: IPH-04808 Project: 1658

Test Report S/N: 45461921 R1.0

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

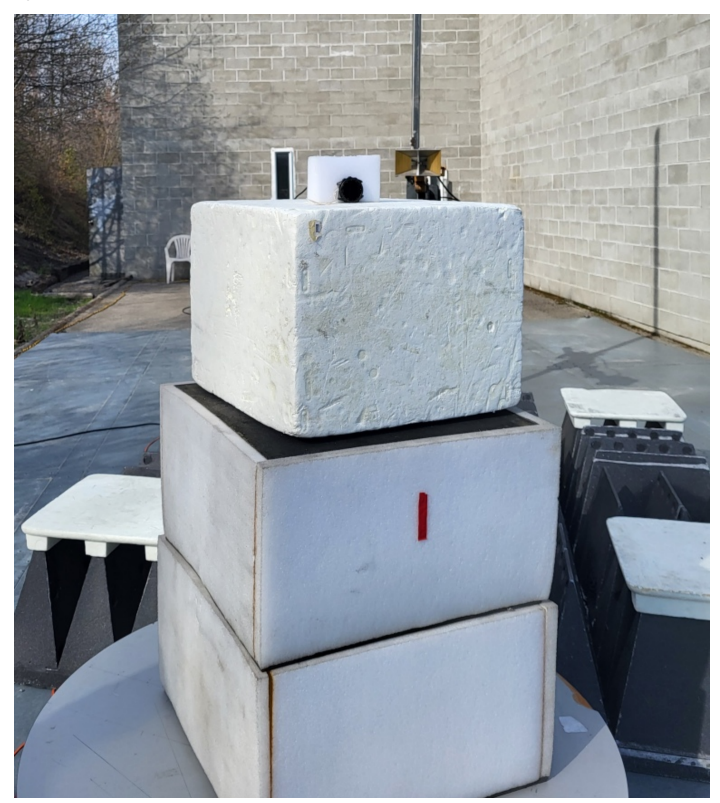




Test Report S/N: 45461921 R1.0

FCC ID: IPH-04808 Project: 1658

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

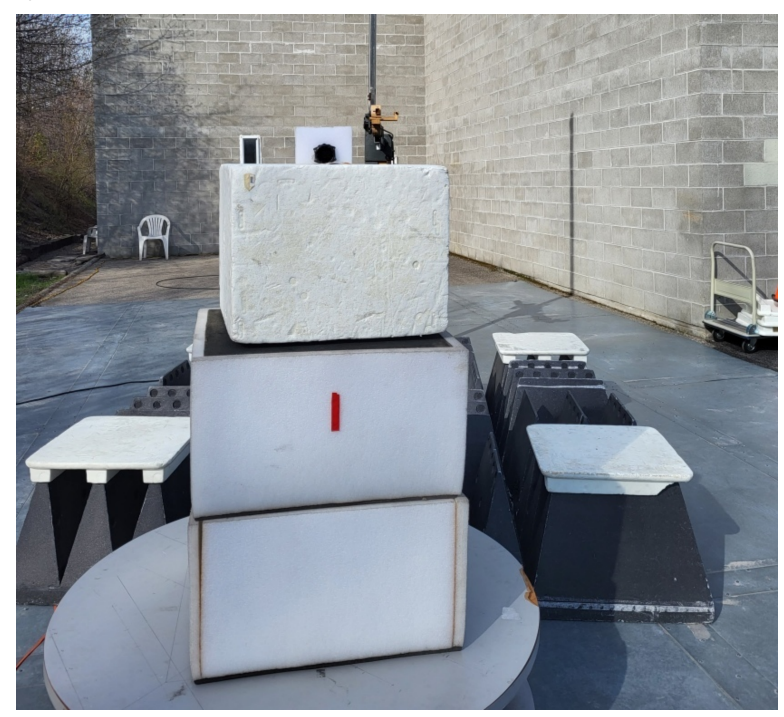




Test Report S/N: 45461921 R1.0

FCC ID: IPH-04808 Project: 1658

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





**Test Report S/N:** 45461921 R1.0

FCC ID: IPH-04808 Project: 1658

# Figure E15.7 – Setup, Line Conducted Measurements

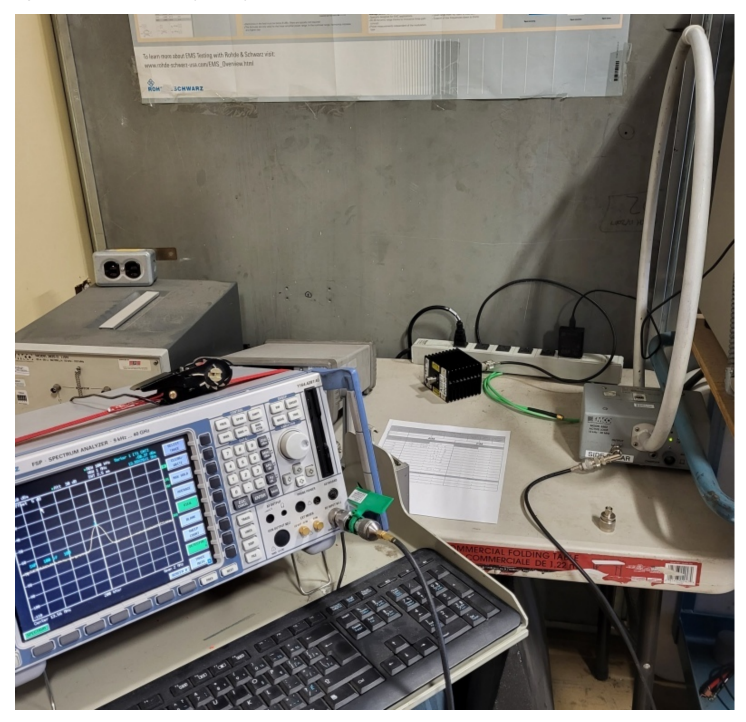




Test Report S/N: 45461921 R1.0

FCC ID: IPH-04808 Project: 1658

## Figure E15.8 – Setup, Frequency Stability Measurements





Test Report S/N: 45461921 R1.0

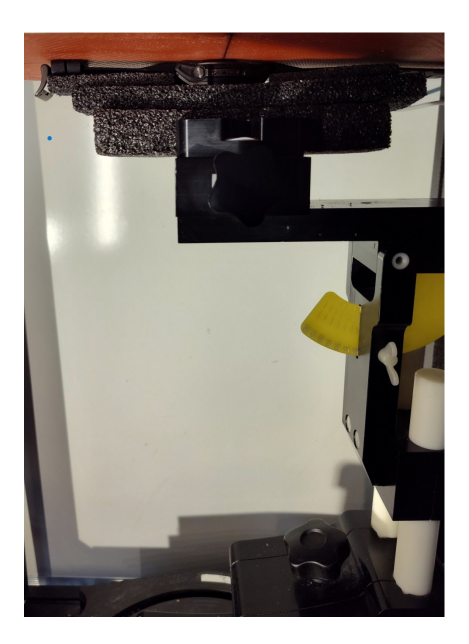
FCC ID: IPH-04808 Project: 1658

# Figure E15.9 – Setup, Frequency Stability Measurements





## Figure E15.10 – Photo – Setup: Extremity, DUT Back – Silicone Band (E21)





Applicant:Garmin International Inc.Test Report S/N:45461918 R1.0

 FCC ID:
 IPH-04808

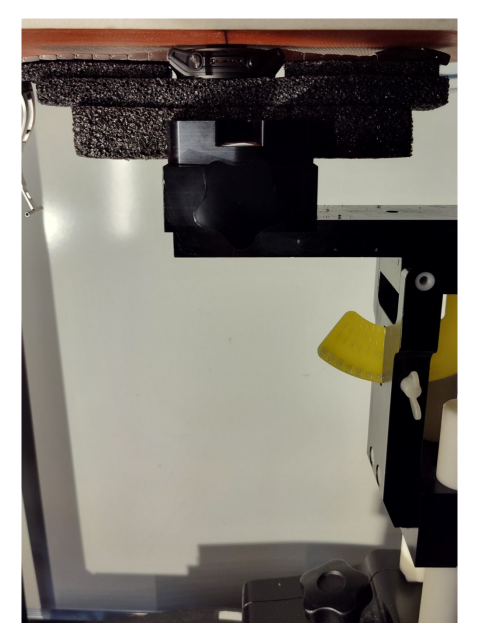
 Project:
 1658

Figure E15.11 – Photo Close Up – Setup: Extremity, DUT Back 0mm– Silicone Band (E21)





# Figure E15.12 – Photo – Setup: Extremity, DUT Back 0mm- Metal Band (E22)





Applicant:Garmin International Inc.Test Report S/N:45461918 R1.0

 FCC ID:
 IPH-04808

 Project:
 1658

## Figure E15.13 – Photo Close Up – Setup: Extremity, DUT Back 0mm- Metal Band (E22)





## Figure E15.14 – Photo – Setup: Face, DUT Front 10mm – Silicone Band (F23)

