

Applicant:President ElectronicsTest Report S/N:45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

EXHIBIT 23 – PHOTOS – EMC SETUP

Figure E23.1 – Setup, Conducted



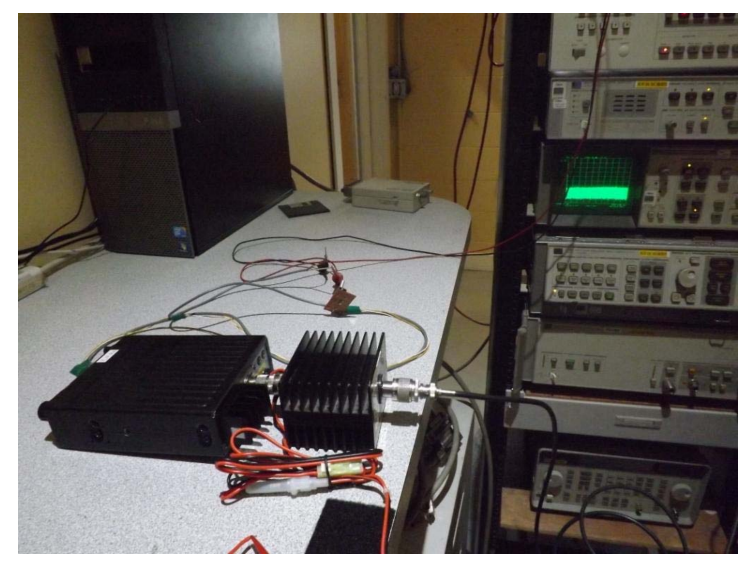


Applicant:President ElectronicsTest Report S/N:45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

Figure E23.2 – Setup, Audio Response



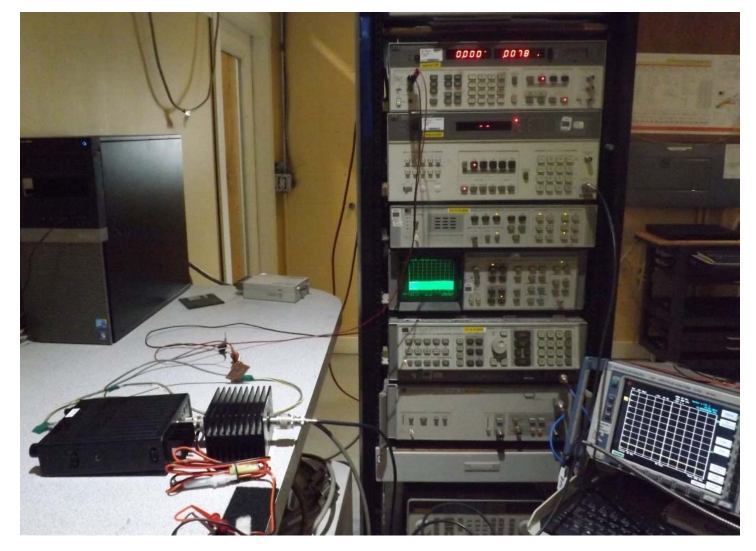


Test Report S/N: 45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

Figure E23.3 – Setup, Audio Response





Test Report S/N: 45461772 R2.0

 FCC ID:
 2AEOCPC212

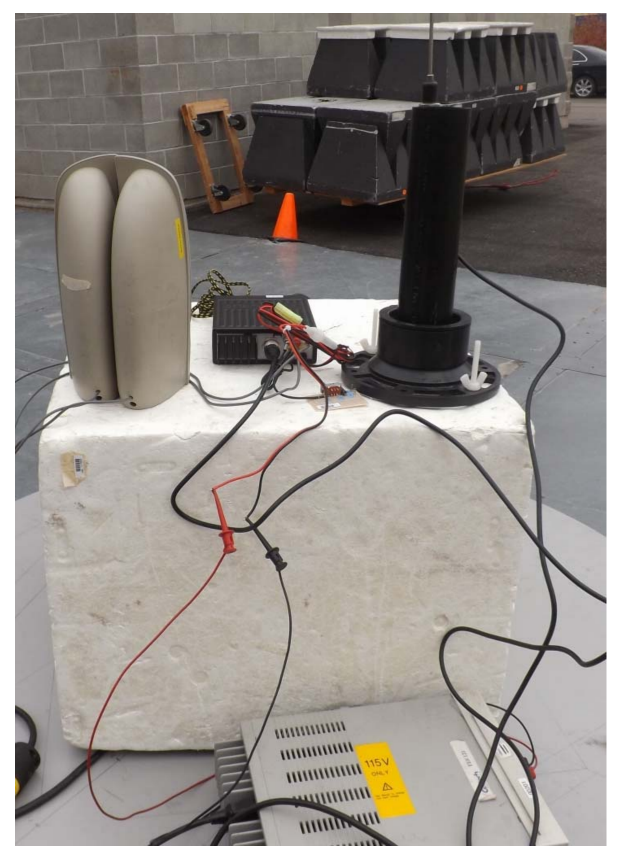
 ISED ID
 20240-PC212

Figure E23.4 – Setup, Radiated with Accessories





Figure E23.5 – Setup, Radiated with Accessories





Test Report S/N: 45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

Figure E23.6 – Setup, Radiated Below 30MHz without Accessories





Test Report S/N: 45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

Figure E23.7 – Setup, Radiated Below 30MHz with Accessories



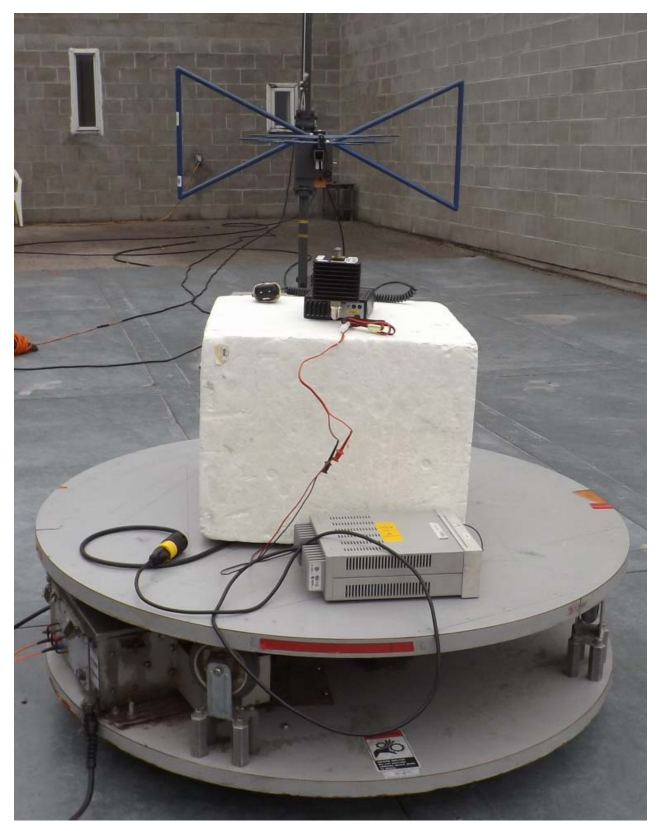


Applicant:President ElectronicsTest Report S/N:45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

Figure E23.8 – Setup, Radiated Above 30MHz without Accessories





Test Report S/N: 45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

Figure E23.9 – Setup, Radiated Above 30MHz with Accessories



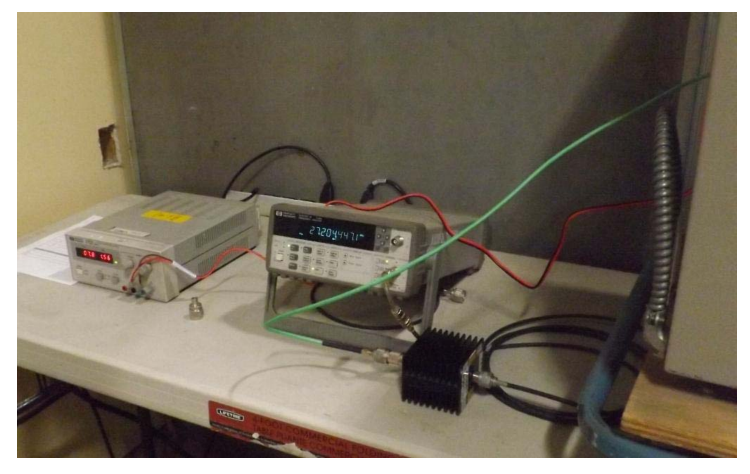


Test Report S/N: 45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

Figure E23.10 – Setup, Frequency Stability





Test Report S/N: 45461772 R2.0

 FCC ID:
 2AEOCPC212

 ISED ID
 20240-PC212

Figure E23.11 – Setup, Frequency Stability

