

Test Report S/N: 45461616-R1.0

 FCC ID:
 2AEOCPC206

 ISED ID
 20240-PC206

EXHIBIT 21 – PHOTOS - SETUP

Figure E21.1 – Setup Photo – Conducted Measurements



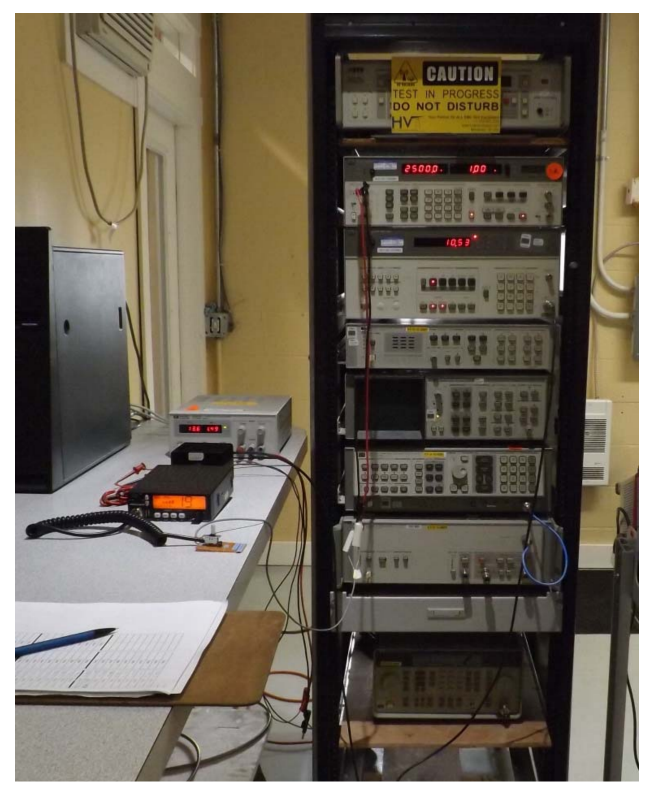


Applicant:Uniden America CorporationTest Report S/N:45461616-R1.0

 FCC ID:
 2AEOCPC206

 ISED ID
 20240-PC206

Figure E21.2 – Setup Photo – Modulation/Audio Response Measurements #1





Applicant: Uniden America Corporation 45461616-R1.0

FCC ID: 2AEOCPC206 ISED ID 20240-PC206

Figure E21.3 – Setup Photo – Modulation/Audio Response Measurements #2





Applicant:Uniden America CorporationTest Report S/N:45461616-R1.0

 FCC ID:
 2AEOCPC206

 ISED ID
 20240-PC206

Figure E21.4 – Setup Photo – Radiated Measurements - 9kHz – 30MHz Front, with DUT Accessories





 FCC ID:
 2AEOCPC206

 ISED ID
 20240-PC206

Figure E21.5 – Setup Photo – Radiated Measurements - 9kHz – 30MHz Side, with DUT Accessories

Test Report S/N: 45461616-R1.0





45461616-R1.0

 FCC ID:
 2AEOCPC206

 ISED ID
 20240-PC206

Figure E21.6 - Setup Photo - Radiated Measurements - 30 - 1000MHz Horizontal, without DUT Accessories





45461616-R1.0

 FCC ID:
 2AEOCPC206

 ISED ID
 20240-PC206

Figure E21.7 - Setup Photo - Radiated Measurements - 30 - 1000MHz Horizontal, with DUT Accessories

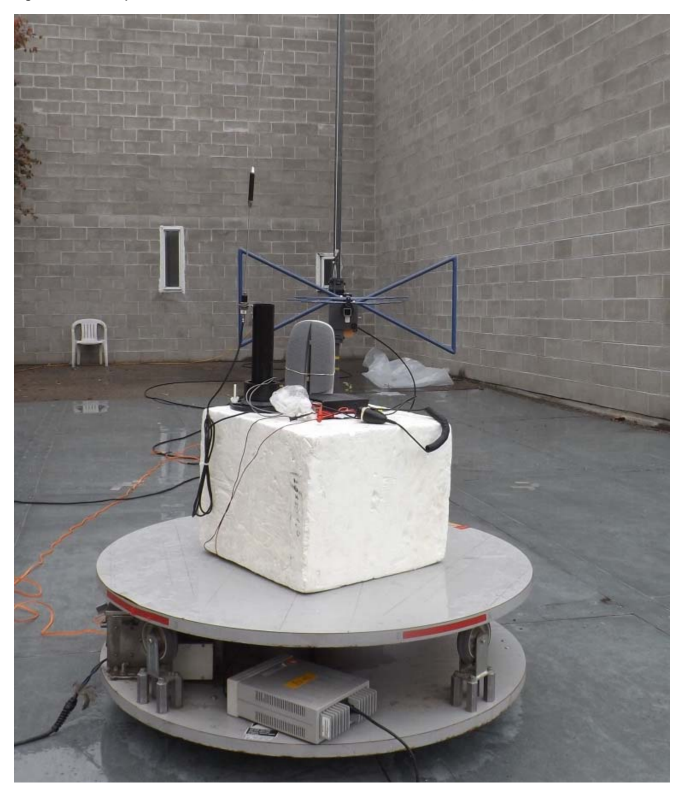




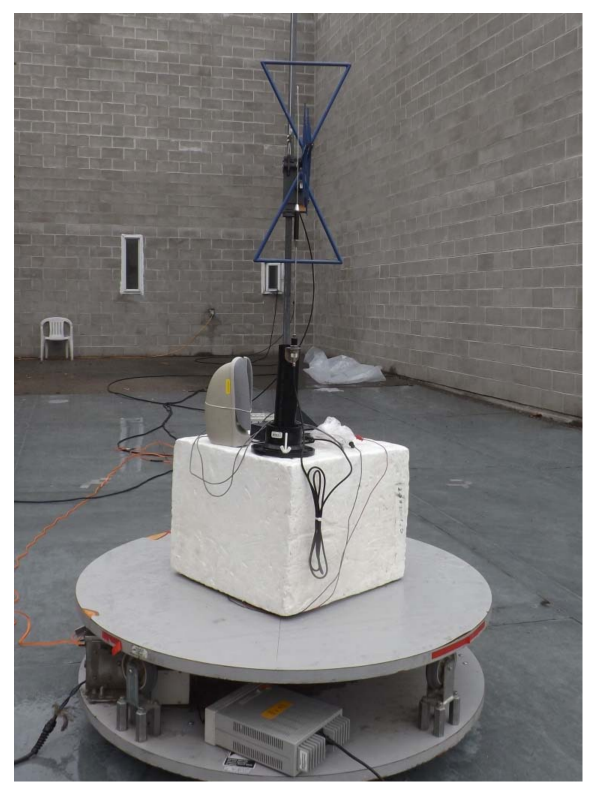
Figure E21.8 – Setup Photo – Radiated Measurements – 30 - 1000MHz Vertical, without DUT Accessories





45461616-R1.0

Figure E21.9 – Setup Photo – Radiated Measurements – 30 - 1000MHz Vertical, with DUT Accessories





Test Report S/N: 45461616-R1.0

 FCC ID:
 2AEOCPC206

 ISED ID
 20240-PC206

Figure E21.10 – Setup Photo – Radiated Measurements – DUT Accessories

