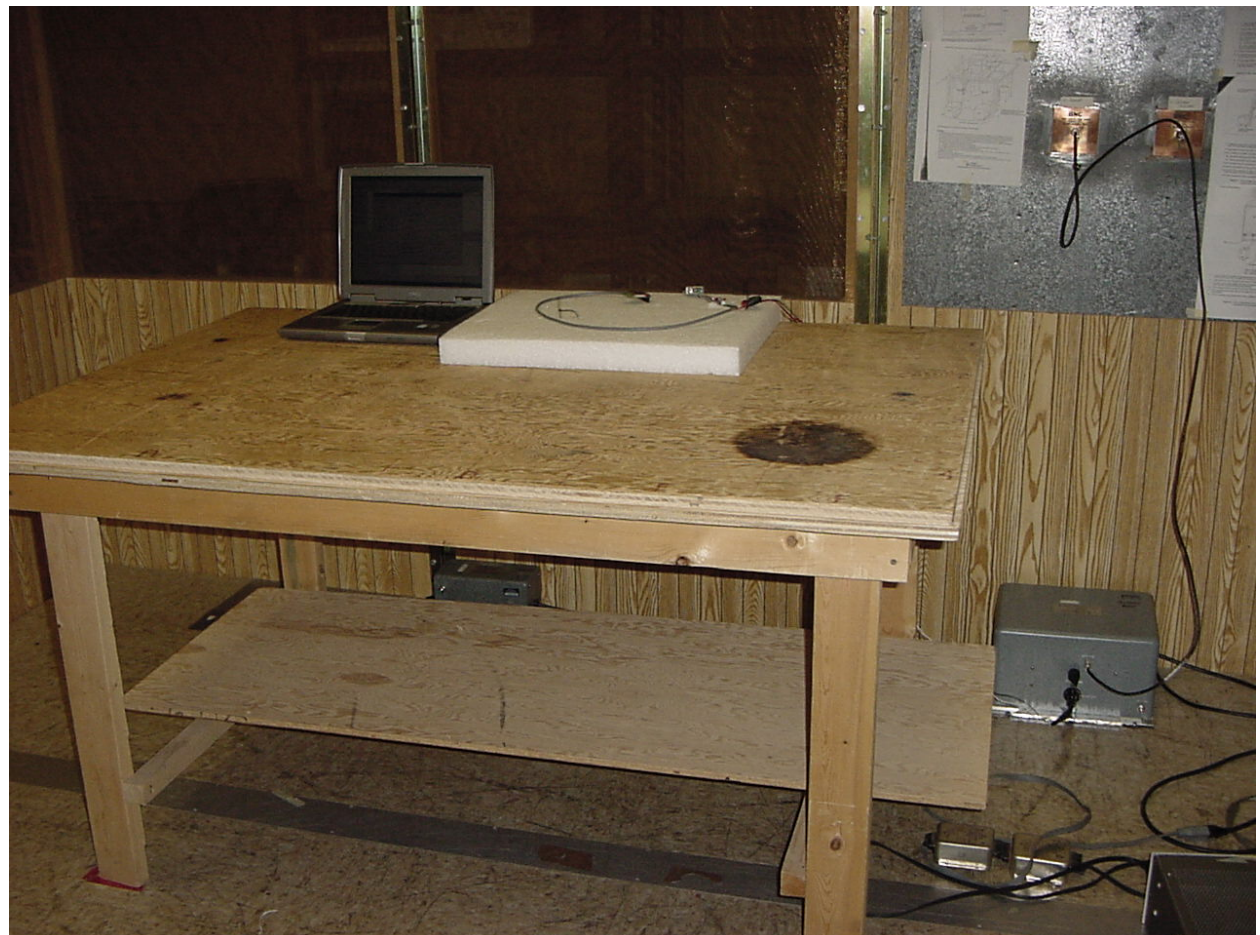


Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



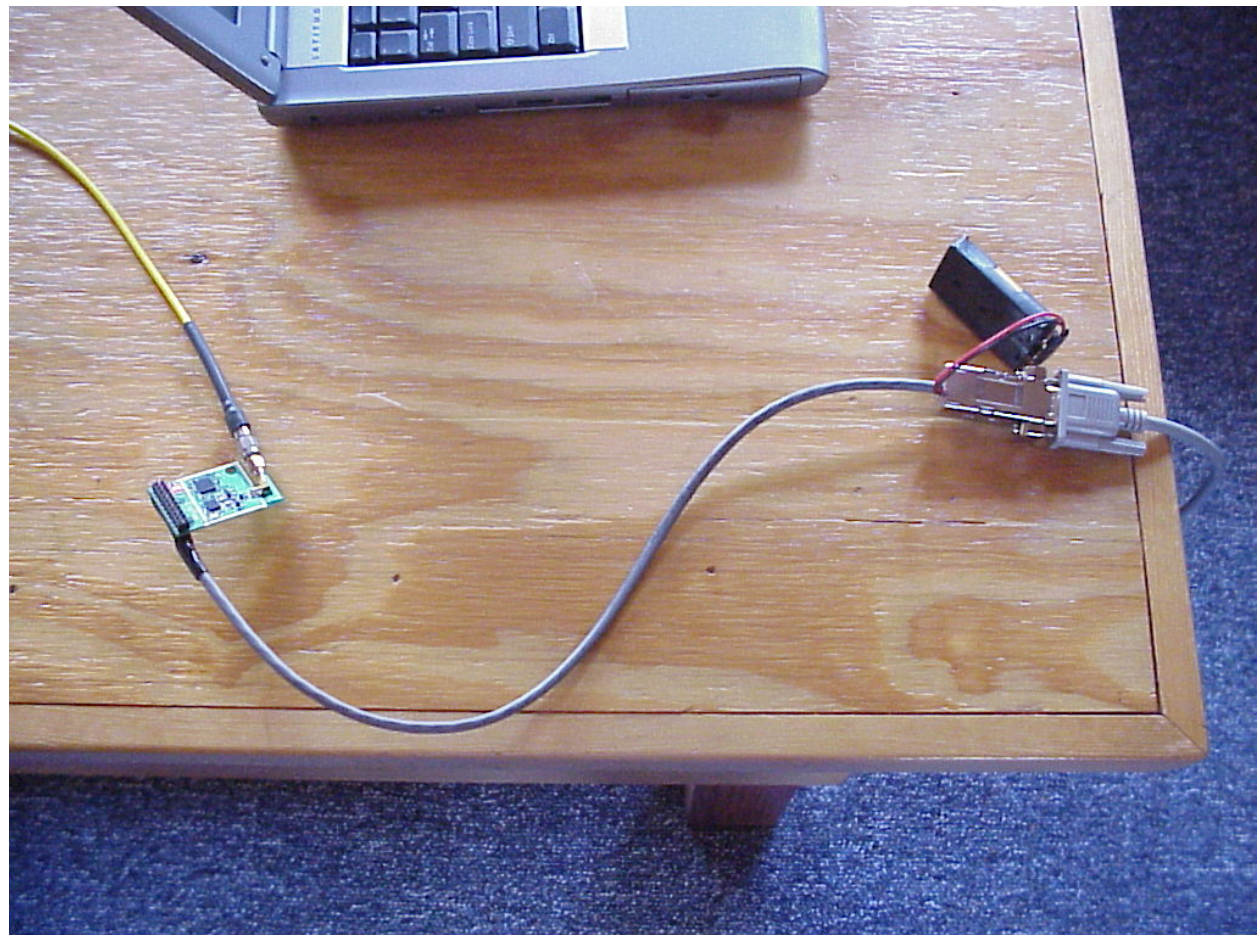
AC Line Conducted Front

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



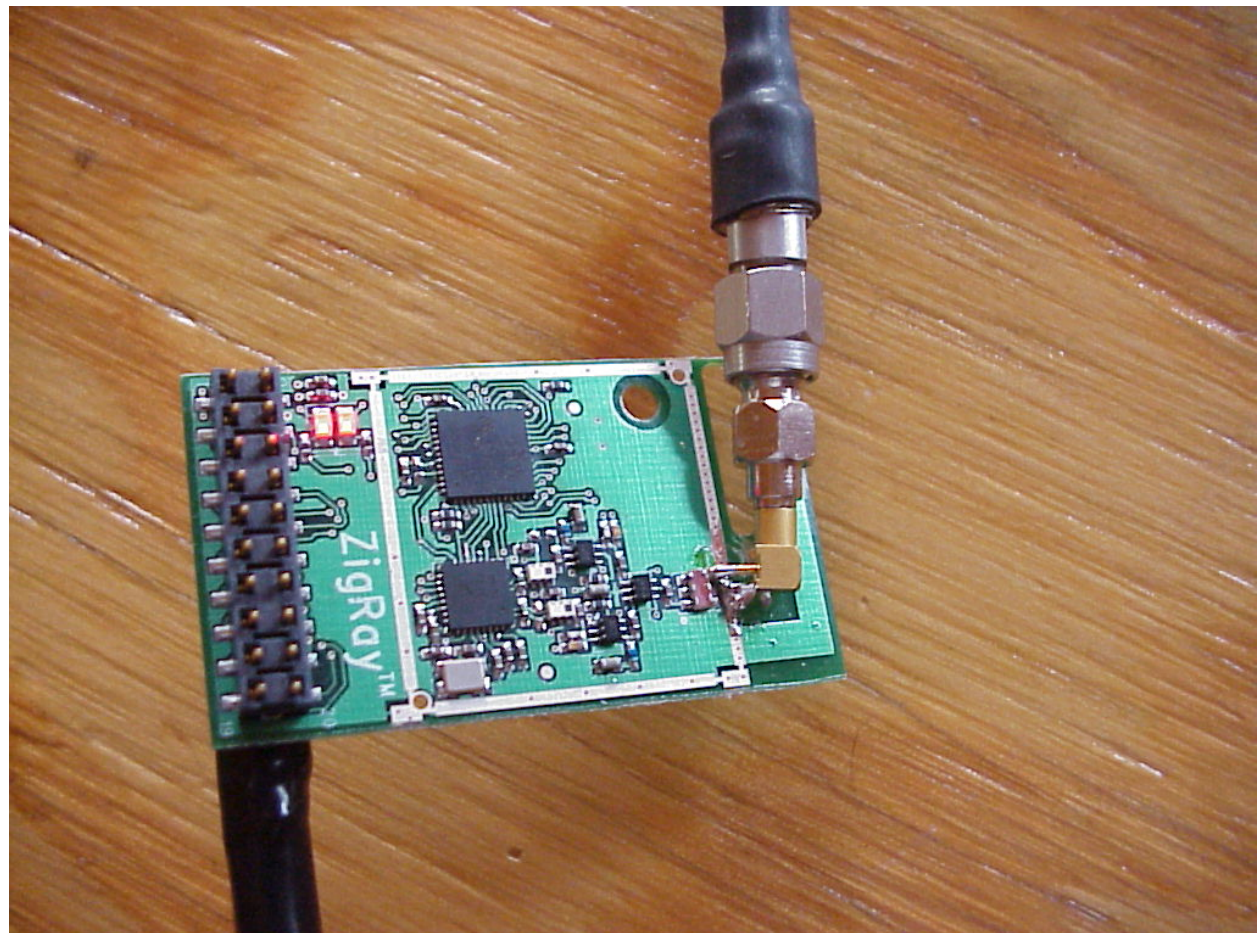
AC Line Conducted Back

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



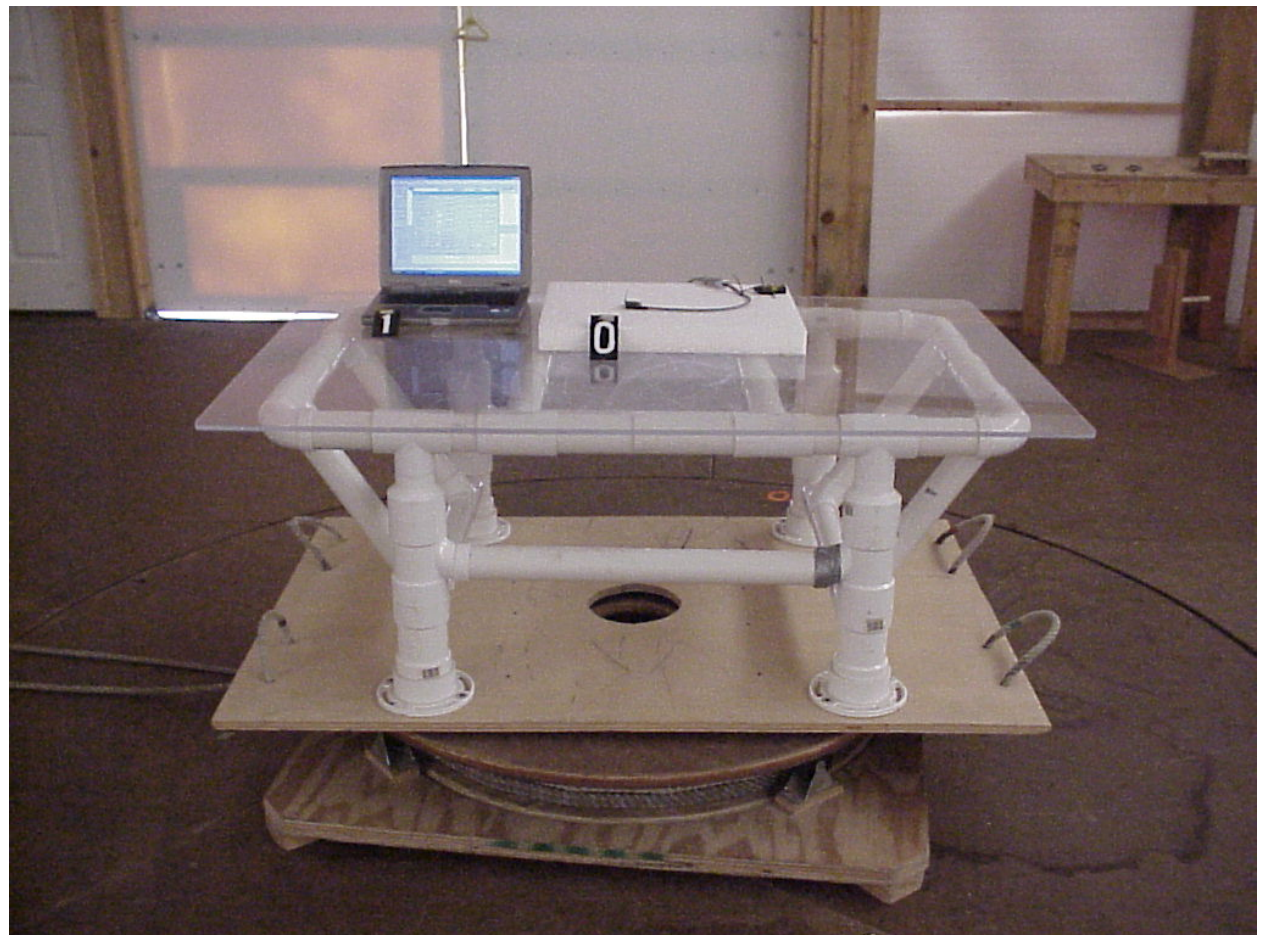
RF Conducted 1

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



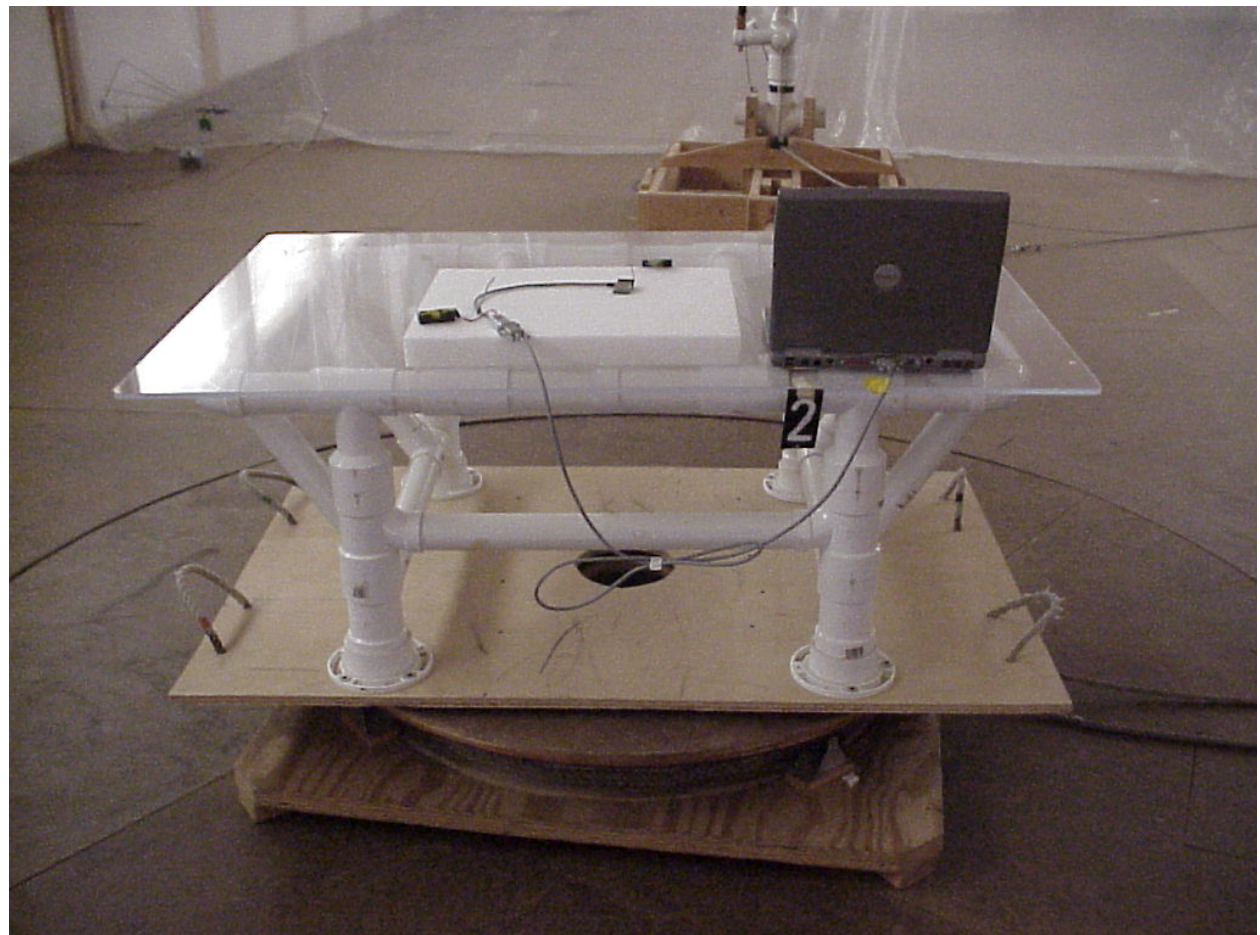
RF Conducted 2

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



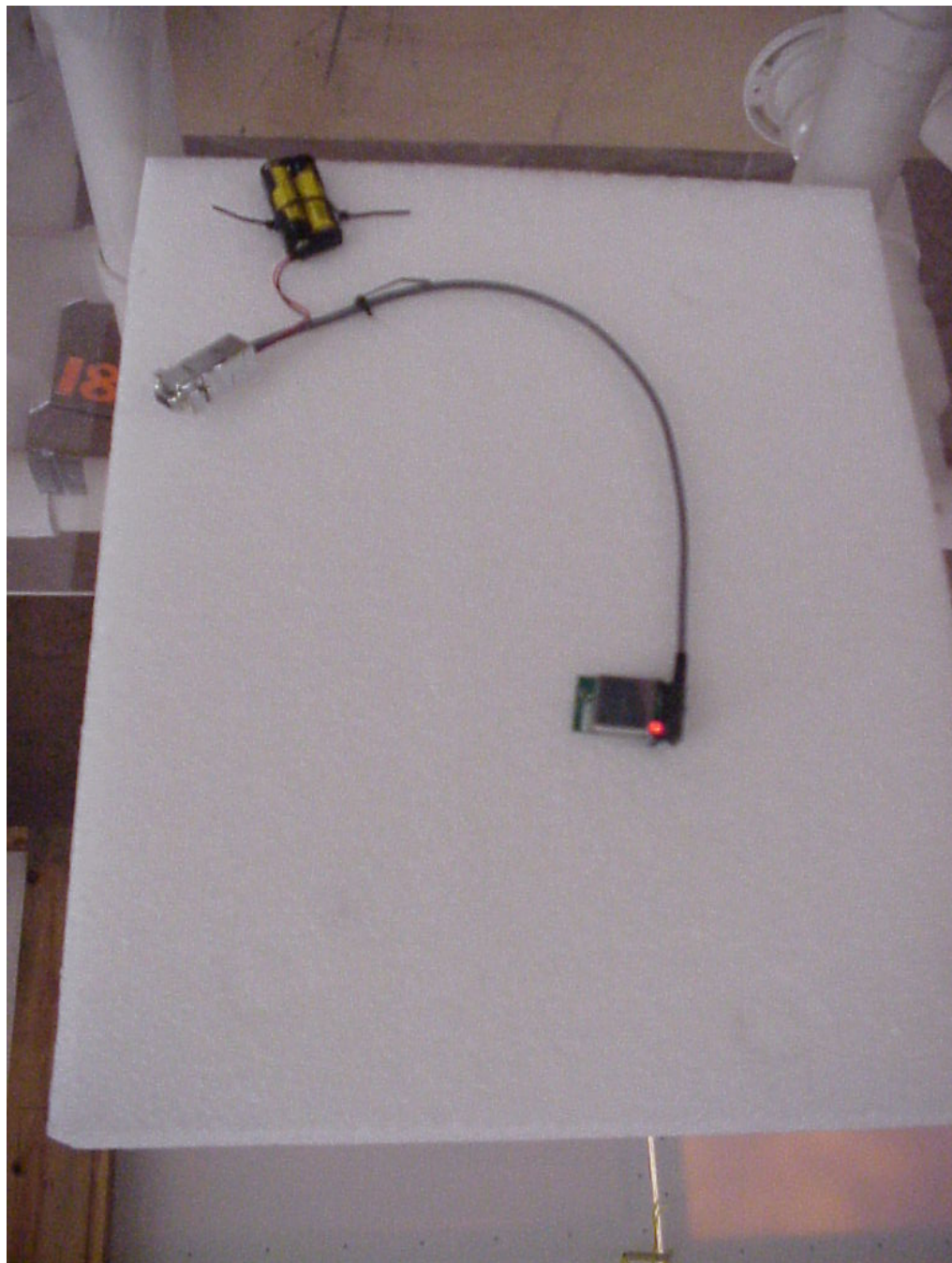
Radiated Front with Computer

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



Radiated Back with Computer

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



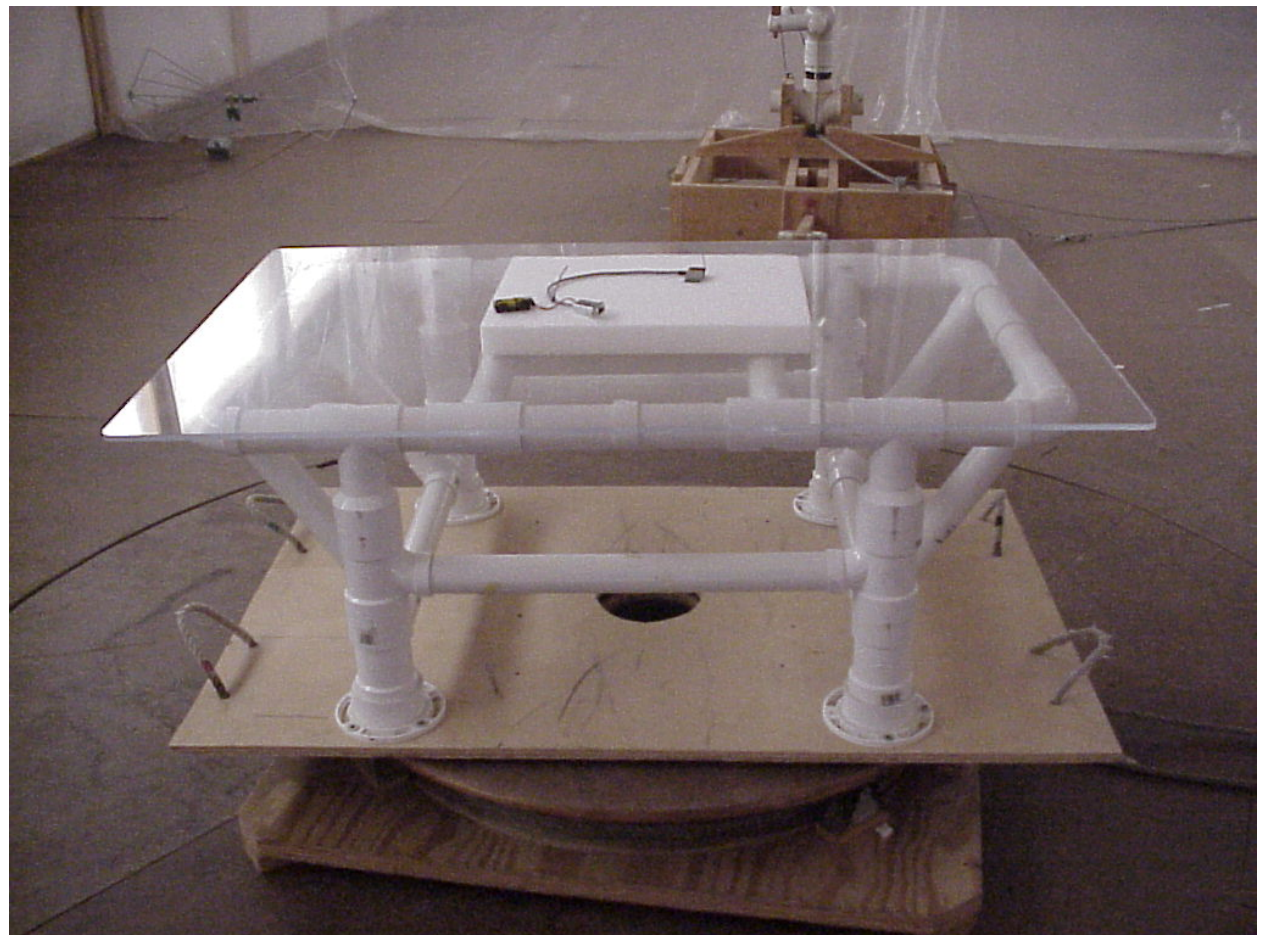
Radiated Close Up

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



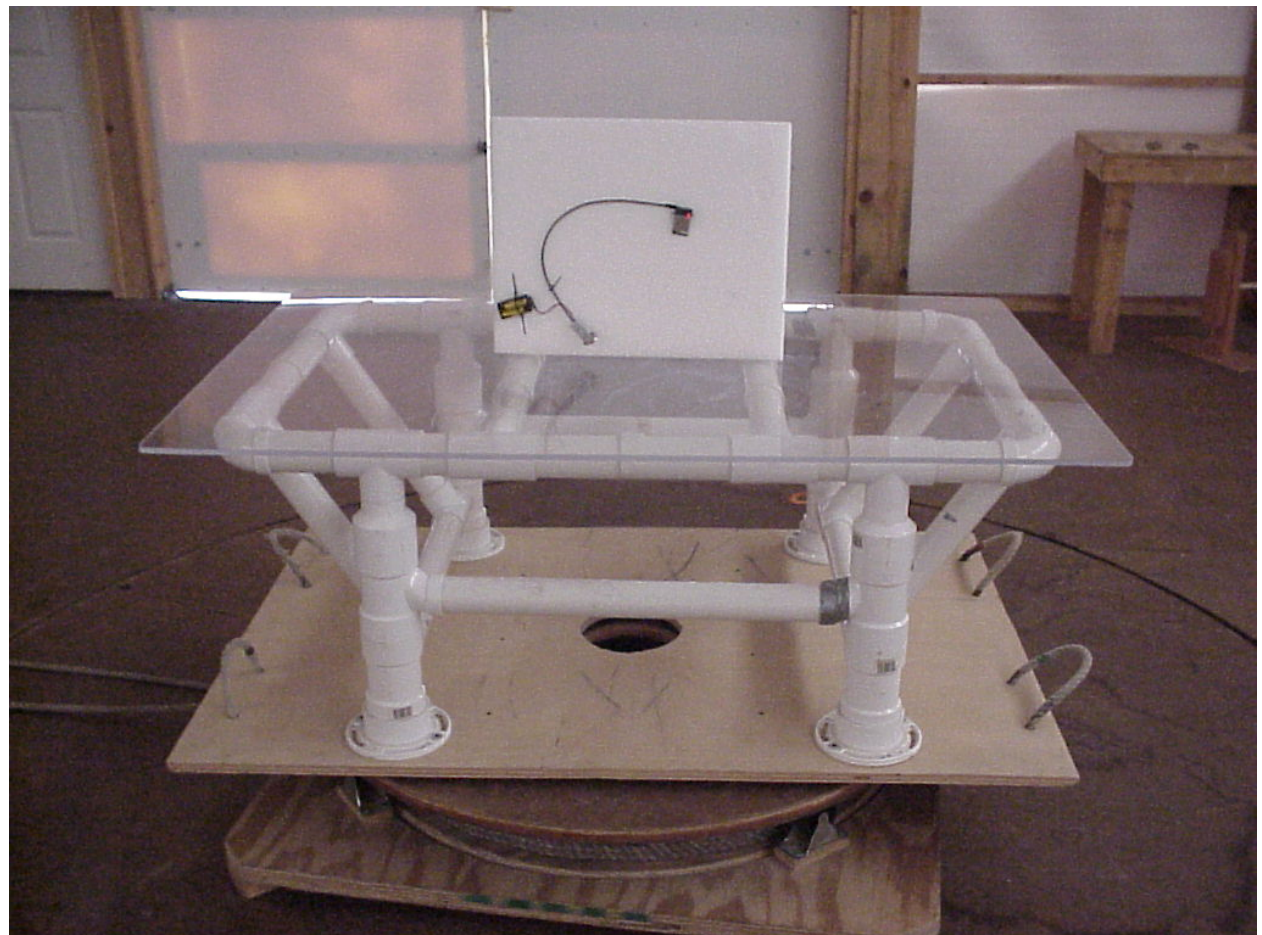
Radiated X axis Front

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



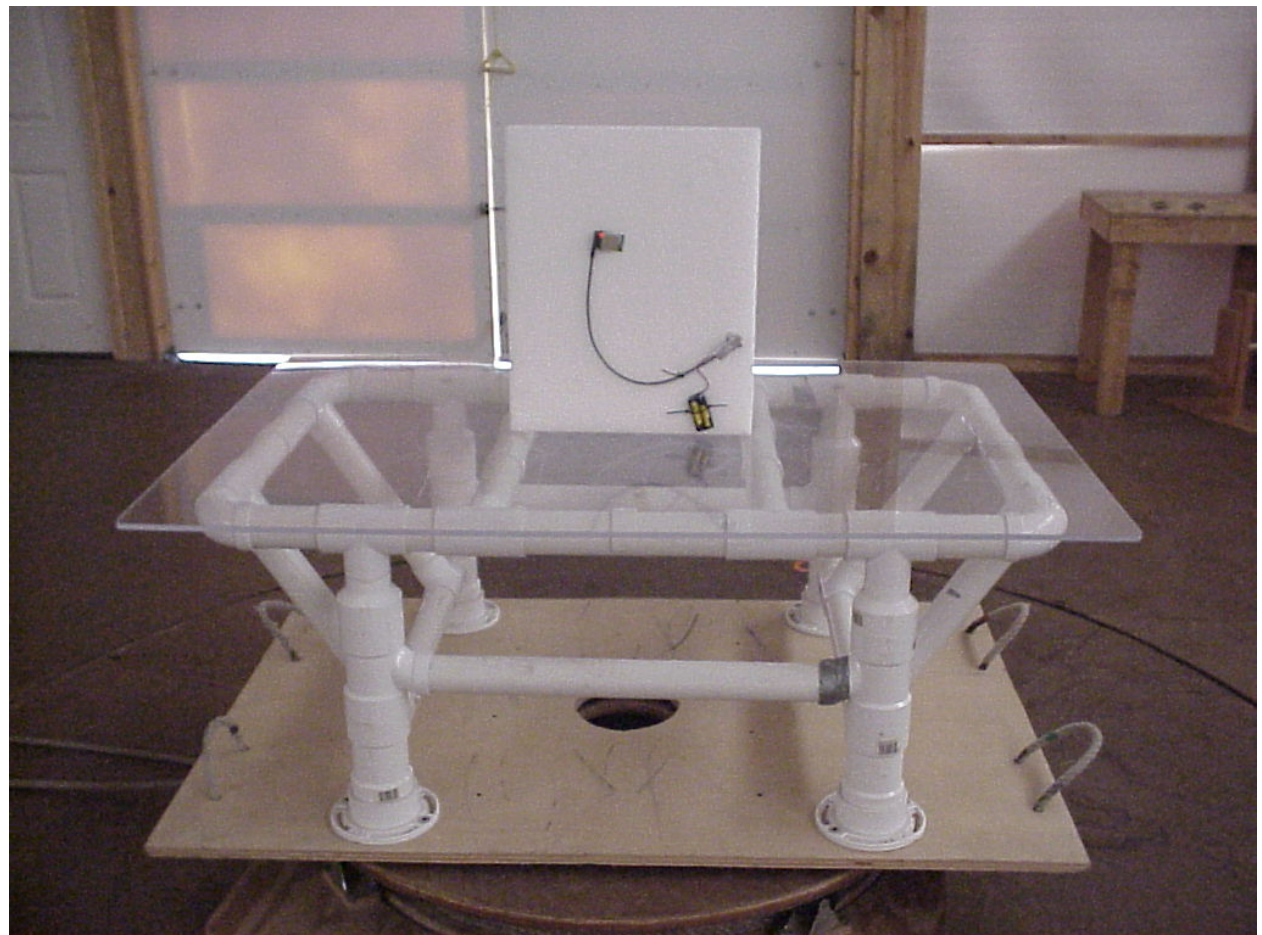
Radiated X axis Back

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



Radiated Y axis

Company: Tecnova
Model Tested: ZigRay, ZR1
FCC ID: UBX-ZIGRAY



Radiated Z axis