

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Class II Permissive Change
P2SR900CE
4171B-R900CE
23-0195
February 6, 2024
Neptune Technology Group
R900

Test Configuration Photographs

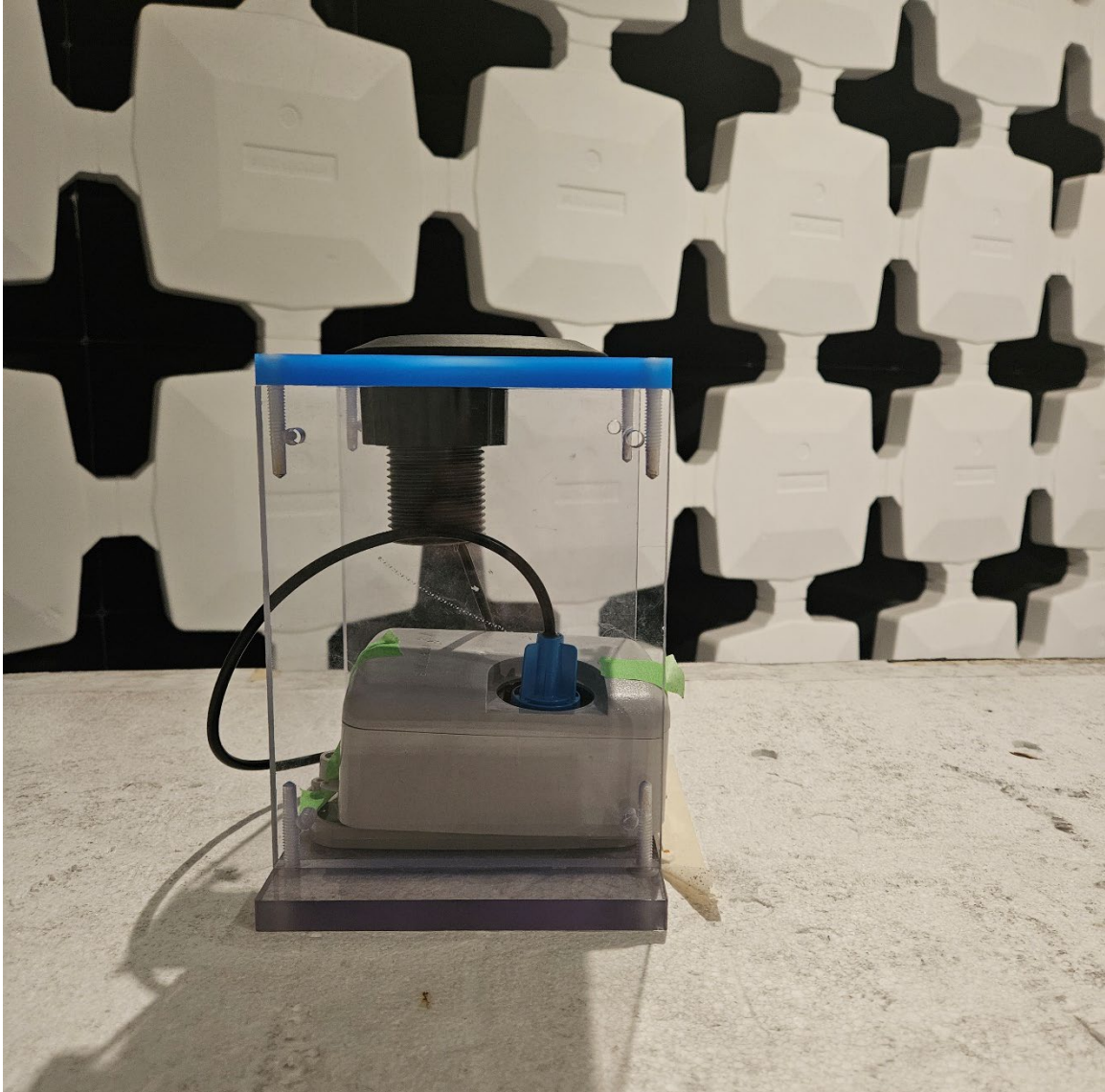


Figure 1. External Antenna EUT Setup

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Class II Permissive Change
P2SR900CE
4171B-R900CE
23-0195
February 6, 2024
Neptune Technology Group
R900



Figure 2. Internal Antenna EUT Setup

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Class II Permissive Change
P2SR900CE
4171B-R900CE
23-0195
February 6, 2024
Neptune Technology Group
R900

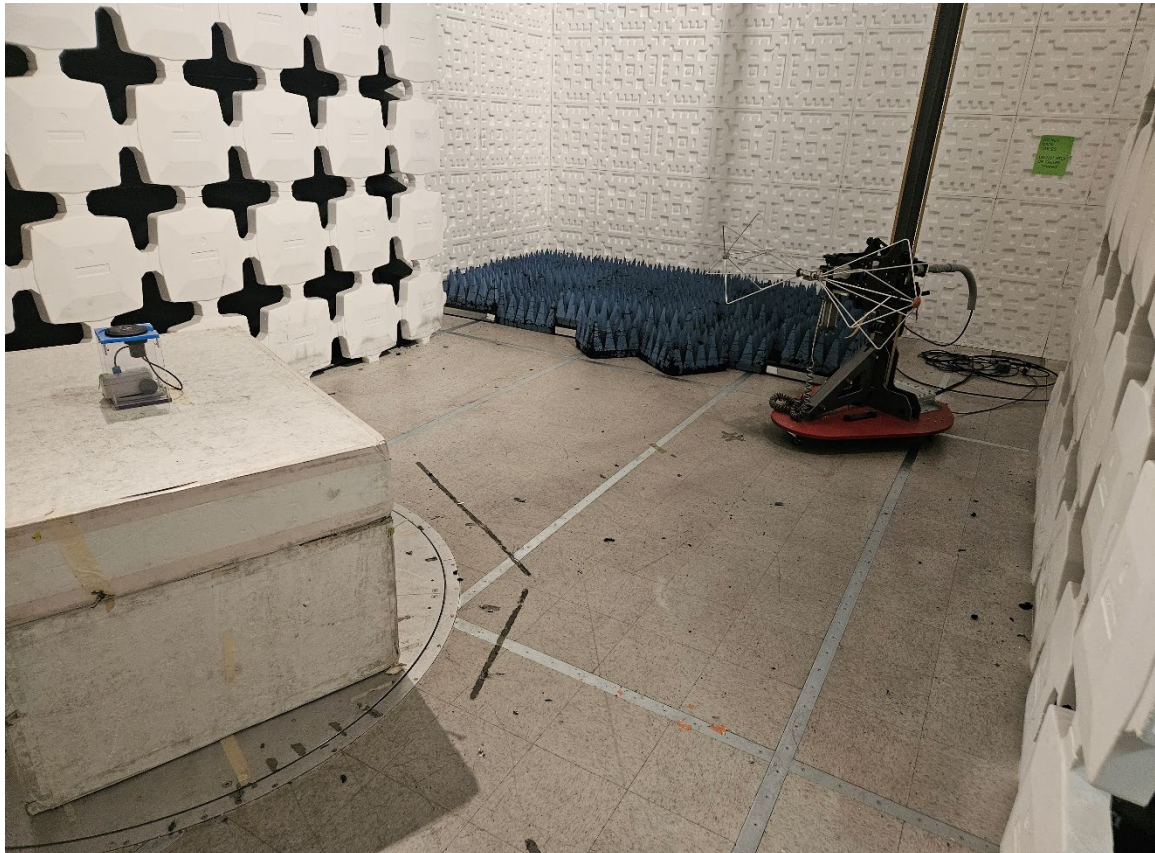


Figure 3. Radiated Emissions 30-200 MHz

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Class II Permissive Change
P2SR900CE
4171B-R900CE
23-0195
February 6, 2024
Neptune Technology Group
R900



Figure 4. Radiated Emissions, 200-1000 MHz

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Class II Permissive Change
P2SR900CE
4171B-R900CE
23-0195
February 6, 2024
Neptune Technology Group
R900

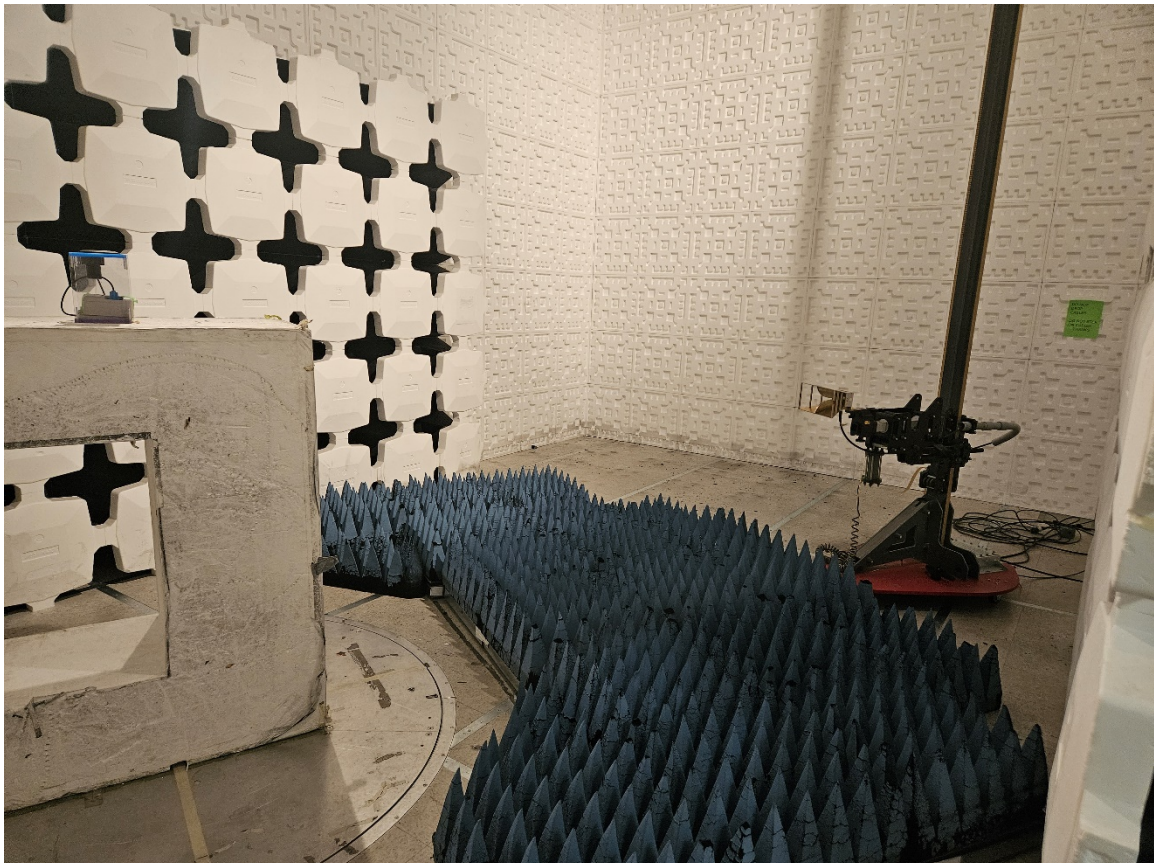


Figure 5. Radiated Emissions, above 1 GHz