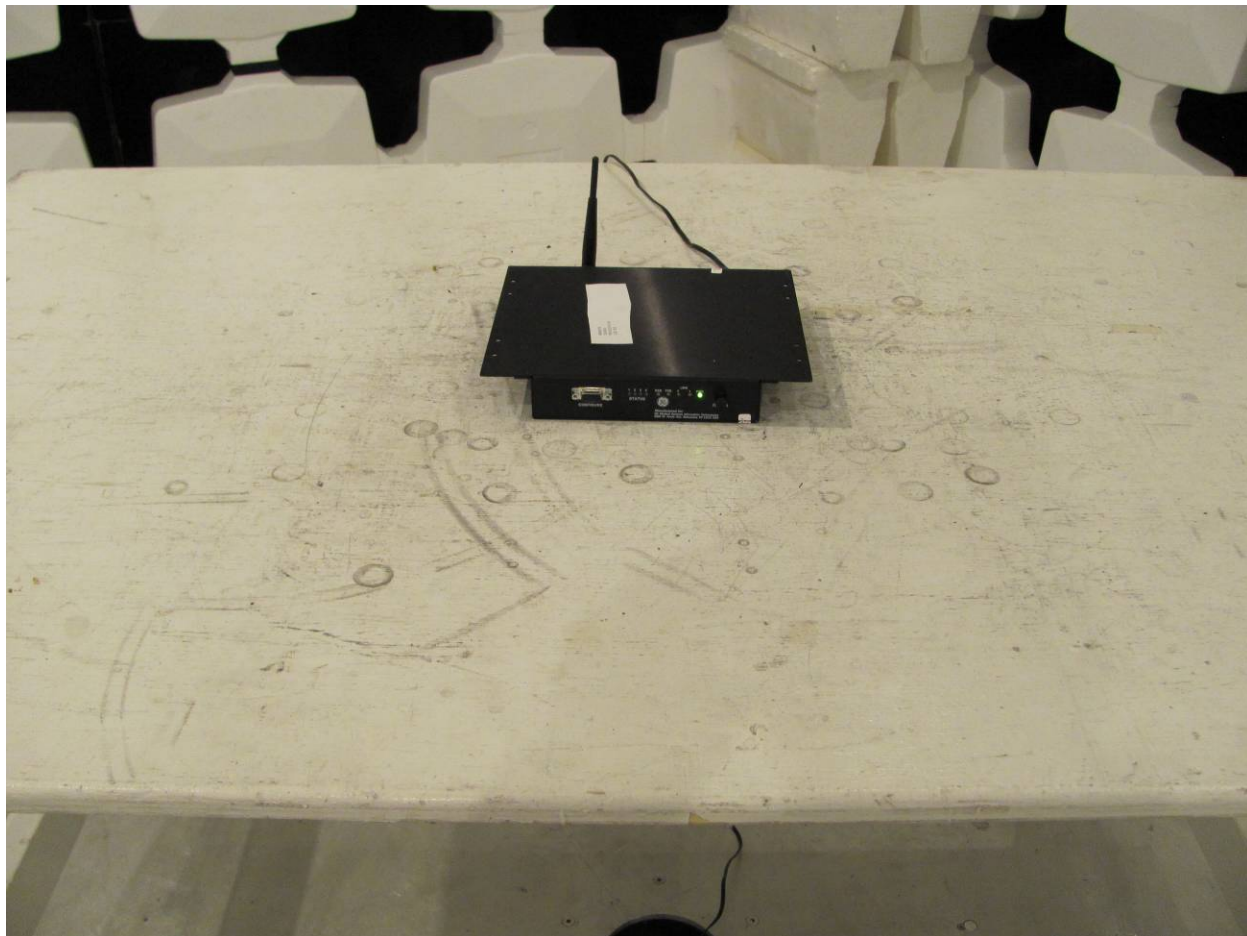


US Tech Test Report:
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP

TEST SETUP PHOTOGRAPHS



**Figure 4. Radiated Emissions Measurements below 1 GHz
(Both Dipole and Patch Antennas were tested using the same configuration)**

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

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP

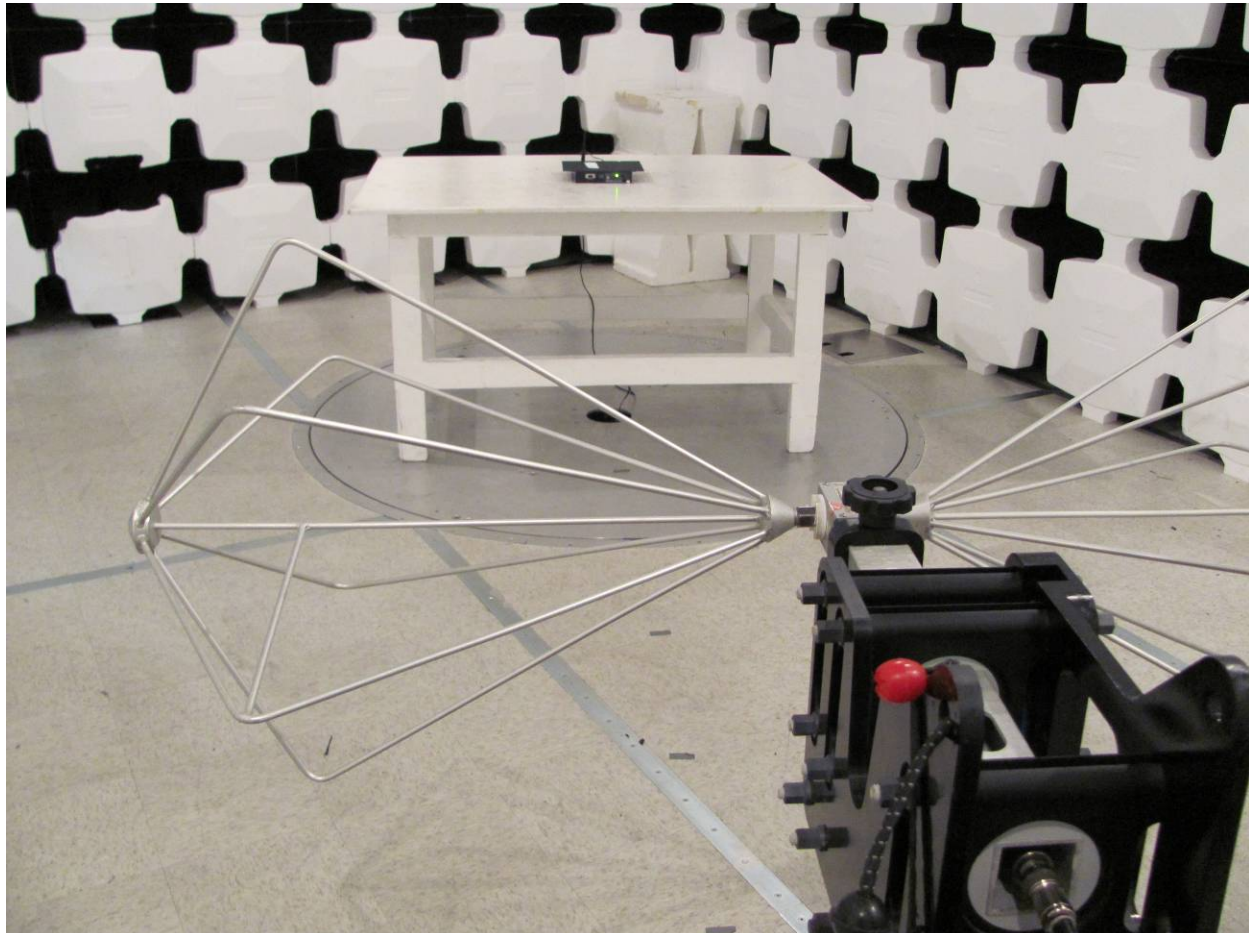


Figure 5. Radiated Emissions, 30 to 200 MHz

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

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP

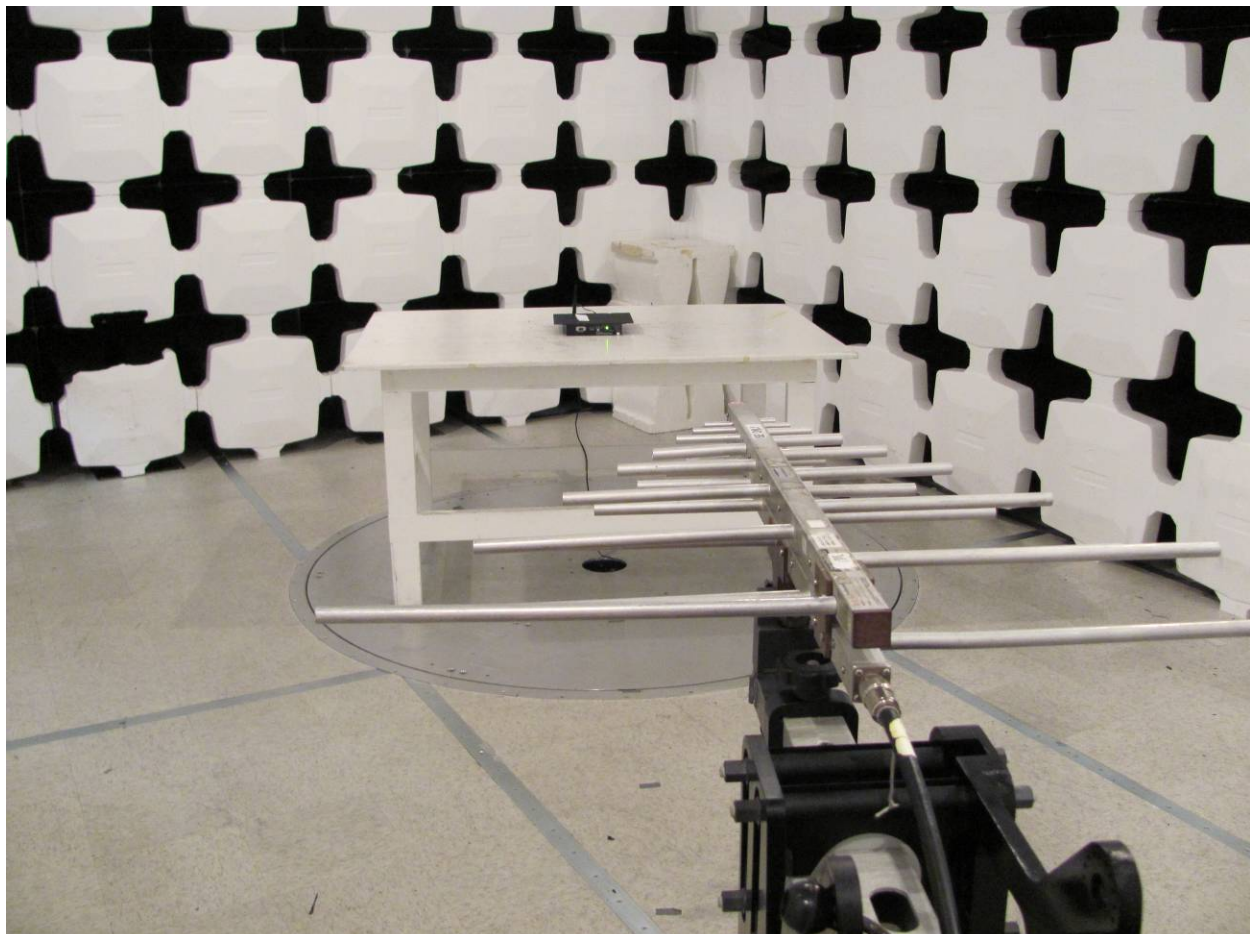


Figure 6. Radiated Emissions, 200 MHz to 1 GHz

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

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP



**Figure 7. Radiated Emissions above 1 GHz
(EUT placed on block elevated to 1.5 m test height)**

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

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP



Figure 8. Patch Antenna at 1.5 Meter Test Height

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

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP

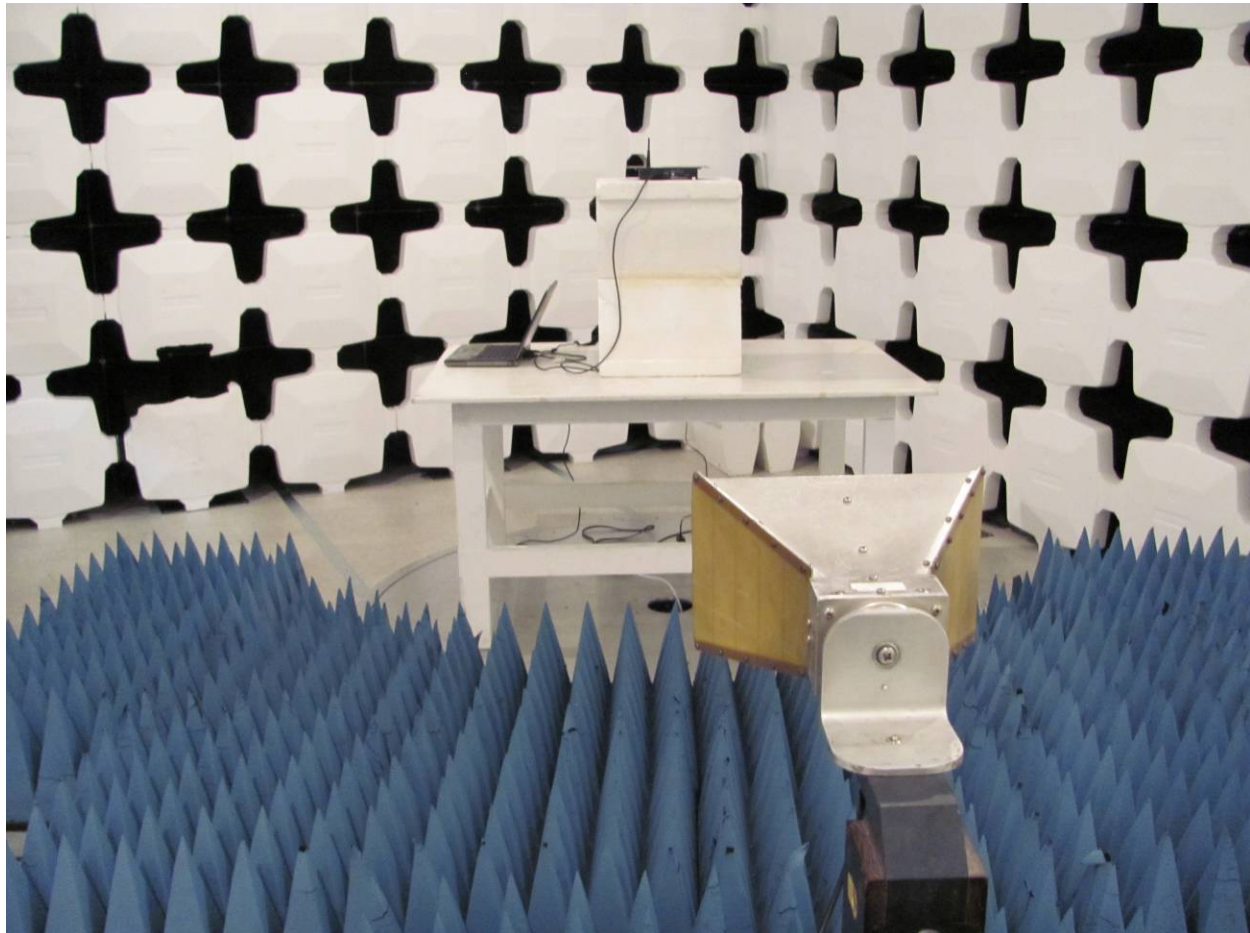


Figure 9. Radiated Emissions above 1 GHz

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

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP



Figure 10. Conducted Power Line Emissions

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

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP



Figure 11. Temperature Testing Setup

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

FCC Part 95 Permissive Change
OU507APFH-AP
18-0041
May 8, 2018
GE Medical Systems Information Technologies, Inc.
07APFH-AP

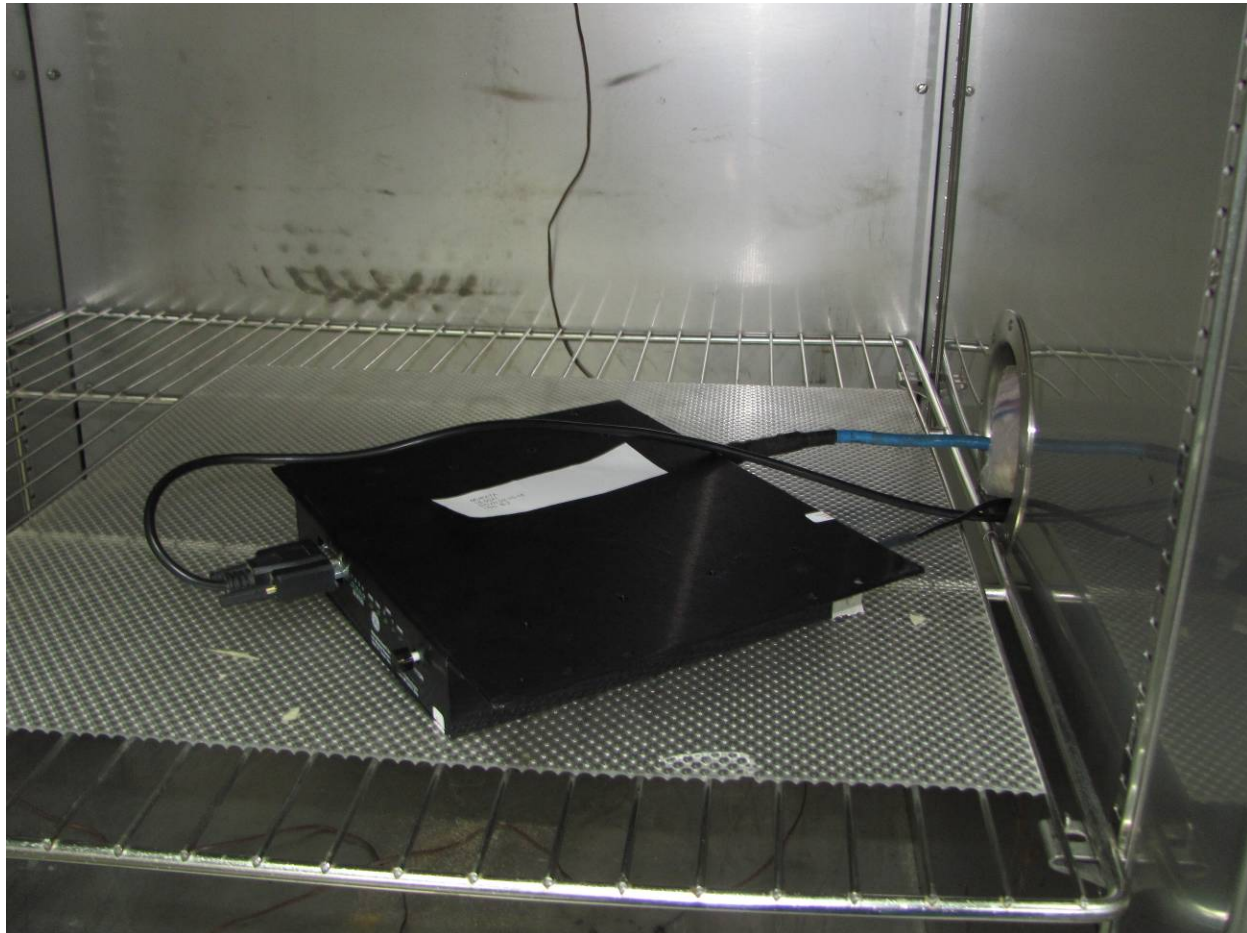


Figure 12. Temperature Testing Inside Chamber