TEST SETUP PHOTOGRAPHS



Figure 1. OATS- Fundamental measurement, Dipole (Antenna 1)

Note: OATS was only used for fundamental measurements. All other radiated emissions measurements were performed inside the semi-anechoic chamber.



Figure 2. OATS- Fundamental measurement, Patch (Antenna 2)

Note: OATS was only used for fundamental measurements. All other radiated emissions measurements were performed inside the semi-anechoic chamber.

FCC Part 95 Permissive Change OU507APFH-AP 21-0379 January 26, 2022 GE Medical Systems Information Technologies, Inc. 07APFH-AP



Figure 3. Radiated Emissions, 30 MHz - 200 MHz

Note: Both Dipole and Patch Antenna testing used the same configuration



Figure 4. Radiated Emissions, 200 MHz - 1000 MHz

Note: Both Dipole and Patch Antenna testing used the same configuration

FCC Part 95 Permissive Change OU507APFH-AP 21-0379 January 26, 2022 GE Medical Systems Information Technologies, Inc. 07APFH-AP



Figure 5. Radiated Emissions above 1 GHz, Dipole Antenna, Close-up Photo

Note: EUT placed on block elevated to 1.5 m test height



Figure 6. Radiated Emissions above 1 GHz, Patch Antenna, Close-up Photo

Note: EUT placed on block elevated to 1.5 m test height



Figure 7. Radiated Emissions above 1 GHz, Dipole Antenna



Figure 8. Radiated Emissions above 1 GHz. Patch Antenna

FCC Part 95 Permissive Change OU507APFH-AP 21-0379 January 26, 2022 GE Medical Systems Information Technologies, Inc. 07APFH-AP



Figure 9. Frequency Stability Testing (EUT inside Temp Chamber)