

EXHIBIT 4 - TEST SETUP PHOTOGRAPHS

Radiation Emission Test Setup (Below 30MHz)	 A photograph of a radiation emission test chamber. The interior walls are lined with white, square-shaped absorbers arranged in a grid pattern. A yellow, rectangular test fixture is positioned in the center of the chamber. A black metal frame is visible in the foreground, partially obscuring the view of the fixture. The floor is a light-colored, polished surface with yellow and black striped safety markings.
Radiation Emission Test Setup (30MHz to 1GHz)	 A photograph of a radiation emission test chamber, similar to the one above. The interior walls are lined with white, square-shaped absorbers. A yellow, rectangular test fixture is positioned in the center. In the foreground, a metal frame with several vertical rods is visible, likely used for mounting antennas or sensors. The floor is a light-colored, polished surface with yellow and black striped safety markings.

Radiation Emission Test Setup (1GHz to 18GHz)	A photograph of a radiation emission test setup for the frequency range 1GHz to 18GHz. The test chamber is lined with white, square-shaped pyramidal absorbers. A yellow wooden box, serving as a turntable, is positioned in the center. On top of the box sits a white, rectangular device under test. To the right, a red horn antenna is mounted on a black stand, pointing towards the device. The floor of the chamber is covered with blue, conical absorbers.
Radiation Emission Test Setup (Above 18GHz)	A photograph of a radiation emission test setup for frequencies above 18GHz. The setup is similar to the one above, with a yellow wooden box and a white device under test in the center of a chamber lined with white square absorbers. However, the antenna setup is different; a blue cable is connected to a small electronic component on the right, which is part of the measurement system. The floor is also covered with blue conical absorbers.



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