

11. SETUP PHOTOS

RADIATED AND LINE CONDUCTED EMISSIONS MEASUREMENT SETUP	
A photograph showing a white rectangular device on a turntable in an anechoic chamber. A large white circular antenna is positioned in front of the device. A blue control unit is on a stand in the foreground. The chamber walls are covered in black cross-shaped absorbers. A white label with the number '12097277' is on the device.	A photograph showing the back of the white device on the turntable. A red antenna structure is visible in the background. The floor has blue and red markings. A white label with the number '12097277' is on the floor.
A photograph showing the front of the white device on the turntable. Red antennas are visible on the right side. The chamber walls are covered in black cross-shaped absorbers. A white label with the number '12097277' is on the device.	A photograph showing the back of the white device on the turntable. A red antenna structure is visible in the background. The floor has blue and red markings. A white label with the number '12097277' is on the floor.
A photograph of a yellow metal cabinet with a white label '12097277' on its front. A smartphone is on top, and various cables are connected to the cabinet. A power supply unit is visible on the floor.	A photograph of the back of the yellow metal cabinet. A white label '12097277' is on the back. A smartphone is on top, and various cables are connected. A piece of electronic equipment is visible in the background.
LINE CONDUCTED EMISSIONS (FRONT)	LINE CONDUCTED EMISSIONS (BACK)

**RADIATED EMISSIONS MEASUREMENT CONFIGURATION
AND FREQUENCY TOLERANCE OVER EXTREME CONDITIONS**



X-AXIS ORIENTATION



Y-AXIS ORIENTATION



Z-AXIS ORIENTATION



FREQUENCY TOLERANCE OVER EXTREME
CONDITIONS

END OF REPORT