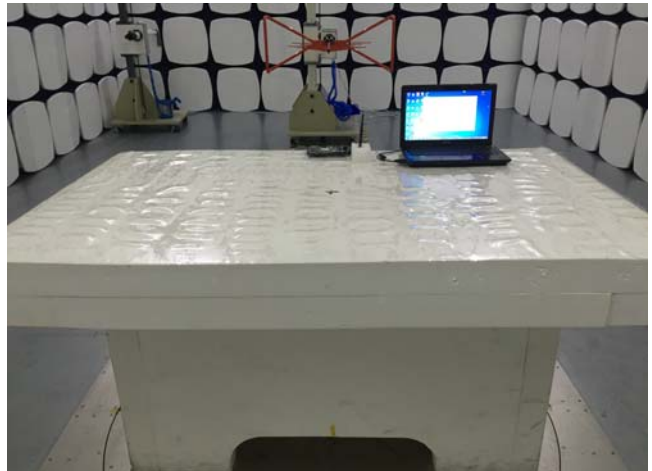
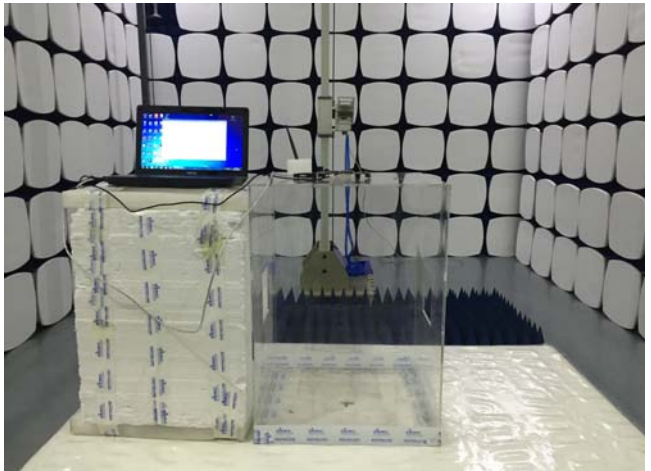


**Annex B.iii. Photograph: Test Setup Photo**

 A photograph showing the front view of a conducted emissions test setup. A black laptop is positioned on a light-colored wooden table. A black power supply unit is on the floor to the left, connected by a long black cable. The background shows a white wall and a power distribution panel.	 A photograph showing the side view of the conducted emissions test setup. The black laptop is on the wooden table, with its screen open. A black power supply unit is on the table, connected to the laptop. A white cylindrical object is also on the table. The background shows a white wall and a power distribution panel.
Conducted Emissions Test Setup Front View	Conducted Emissions Test Setup Side View
 A photograph showing the radiated spurious emissions test setup for frequencies below 1GHz. A black laptop is on a white reflective test bench. A small blue and yellow test horn antenna is positioned in front of the laptop. The background is a white anechoic chamber with a grid pattern.	 A photograph showing the radiated spurious emissions test setup for frequencies above 1GHz. A black laptop is on a white reflective test bench inside a clear Faraday cage. A small blue and yellow test horn antenna is positioned in front of the laptop. The background is a white anechoic chamber with a grid pattern.
Radiated Spurious Emissions Test Setup Below 1GHz	Radiated Spurious Emissions Test Setup Above 1GHz