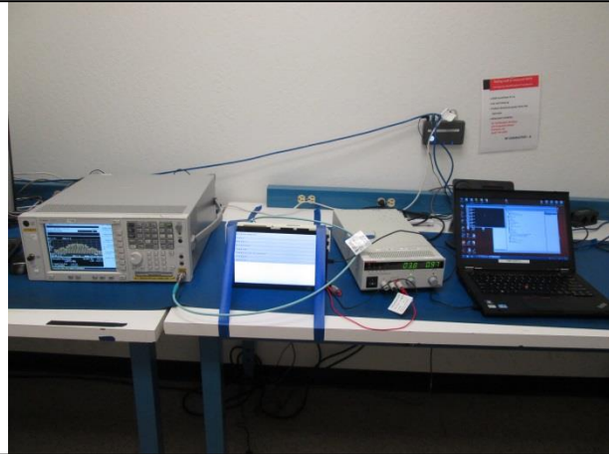


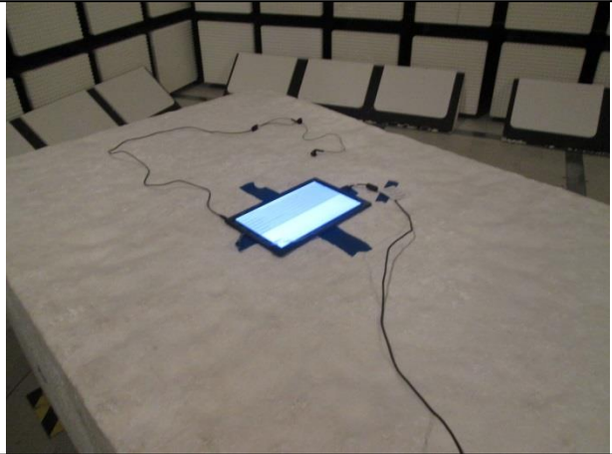
9. SETUP PHOTOS

RADIATED AND POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP	
<p>A photograph showing a white rectangular test object on a white table inside an anechoic chamber. A blue light source is positioned in front of the object, casting a blue glow on the table surface. The walls of the chamber are covered with black pyramidal absorbers.</p>	<p>A photograph showing the back of the white test object on the table. A blue light source is positioned behind the object, casting a blue glow. A red antenna structure is visible in the background.</p>
<p>A photograph showing the white test object on the table. A red antenna structure is positioned in front of the object. The walls of the chamber are covered with black pyramidal absorbers.</p>	<p>A photograph showing the back of the white test object on the table. A red antenna structure is positioned behind the object. The walls of the chamber are covered with black pyramidal absorbers.</p>
<p>A photograph showing a yellow table with a black device on top. A power cord is plugged into the device. The background is a plain wall.</p>	<p>A photograph showing a side view of the yellow table with the black device. A power cord is plugged into the device. A blue piece of equipment is visible in the background.</p>
LINE CONDUCTED FRONT PHOTO	LINE CONDUCTED SIDE VIEW PHOTO

**ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP AND
RADIATED RF MEASUREMENT SETUP FOR PORTABLE CONFIGURATION**



ANTENNA PORT CONDUCTED PHOTO



X-AXIS FRONT PHOTO



Y-AXIS FRONT PHOTO



Z-AXIS FRONT PHOTO

END OF REPORT