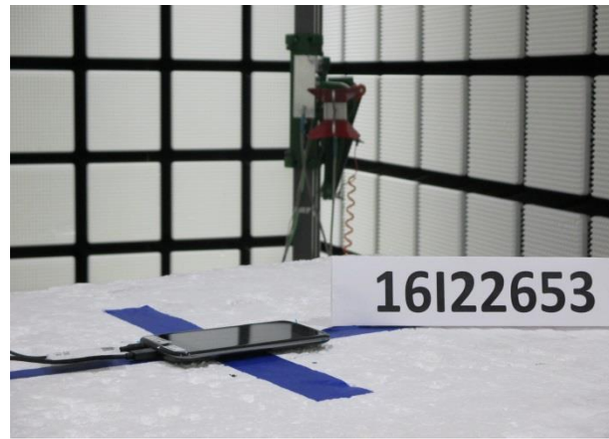


11. SETUP PHOTOS

RADIATED AND POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP	
<p>A photograph showing the front view of a white, rectangular test object (labeled 16I22653) inside an anechoic chamber. The object is placed on a red metal stand. The chamber walls are covered with white pyramidal absorbers.</p>	<p>A photograph showing the back view of the test object (labeled 16I22653) inside the anechoic chamber. The object is on the floor, and a blue mat is visible. A red metal stand is also visible in the background.</p>
<p>A close-up photograph of the front view of the test object (labeled 16I22653) inside the anechoic chamber. A red metal stand is visible in the foreground.</p>	<p>A close-up photograph of the back view of the test object (labeled 16I22653) inside the anechoic chamber. The object is on a white surface, and a blue mat is visible.</p>

EUT ORIENTATION



X-AXIS POSITION



Y-AXIS POSITION



Z-AXIS POSITION

END OF REPORT