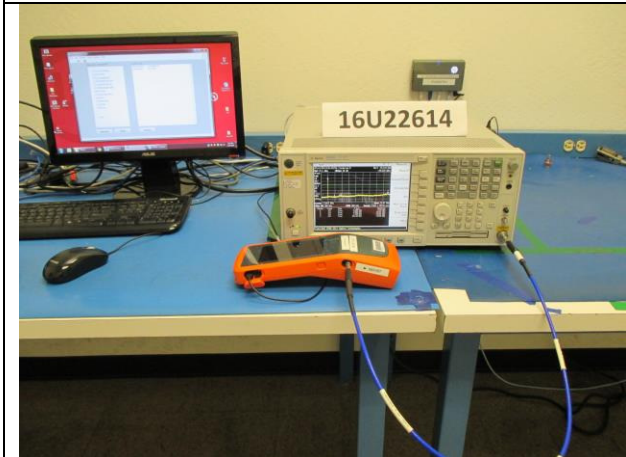


11. SETUP PHOTOS

RADIATED AND POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP	
A photograph showing a white rectangular device on a turntable in an anechoic chamber. The device is secured with blue tape and has a red antenna array extending from its side. A label with the number '16U22614' is visible on top of the device.	A photograph showing the back of the white rectangular device on the turntable. Blue tape is used to secure the device, and a red antenna array is visible. A label with the number '16U22614' is on the top surface.
<p>RADIATED FRONT PHOTO (BELOW 1 GHz)</p>	<p>RADIATED BACK PHOTO (BELOW 1 GHz)</p>
A photograph showing the front of the white rectangular device in the anechoic chamber. The device is secured with blue tape. A red antenna array is visible. A label with the number '16U22614' is on top.	A photograph showing the back of the white rectangular device in the anechoic chamber. The device is secured with blue tape. A red antenna array is visible. A label with the number '16U22614' is on top.
<p>RADIATED FRONT PHOTO (ABOVE 1 GHz)</p>	<p>RADIATED BACK PHOTO (ABOVE 1 GHz)</p>
A photograph showing the front of the white rectangular device on a yellow table. The device is secured with blue tape. A label with the number '16U22614' is on top.	A photograph showing a side view of the white rectangular device on a yellow table. The device is secured with blue tape. A label with the number '16U22614' is on top. In the background, there is a computer monitor and other equipment.
<p>LINE CONDUCTED FRONT PHOTO</p>	<p>LINE CONDUCTED SIDE VIEW PHOTO</p>

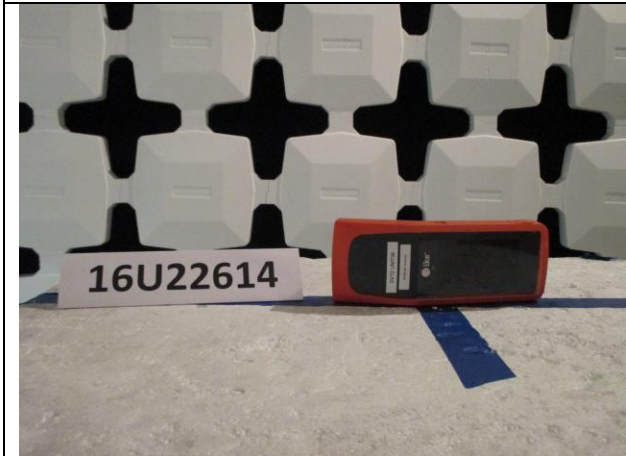
**ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP AND
RADIATED RF MEASUREMENT SETUP FOR PORTABLE CONFIGURATION**



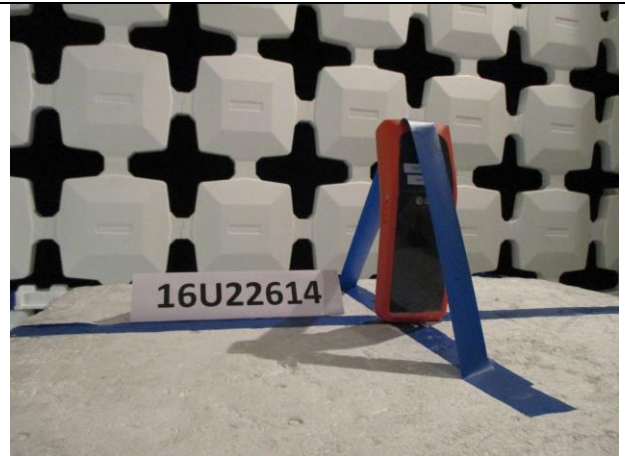
ANTENNA PORT CONDUCTED PHOTO



X-AXIS FRONT PHOTO



Y-AXIS FRONT PHOTO



Z-AXIS FRONT PHOTO

END OF REPORT