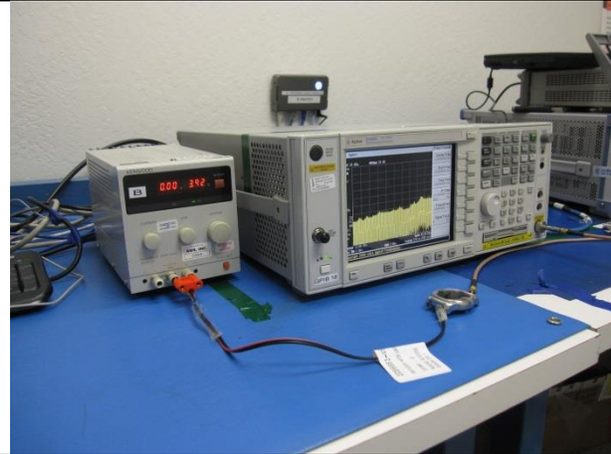


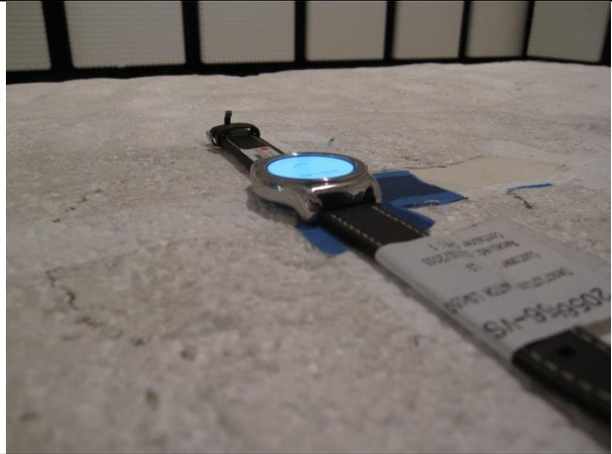
10. SETUP PHOTOS

RADIATED AND POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP	
A photograph showing a measurement probe on a white surface inside an anechoic chamber. The probe is connected to a cable that runs across the surface.	A photograph showing the same measurement setup from a different angle, highlighting a red metal structure in the background.
A photograph showing the measurement probe on the white surface, similar to the first image but from a slightly different perspective.	A photograph showing the measurement setup with a large black antenna array visible in the background.
A photograph of a yellow rectangular surface, likely a power line conductor, with a small probe attached to its edge.	A side-view photograph of the yellow rectangular surface, showing its thickness and the probe's position.

**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