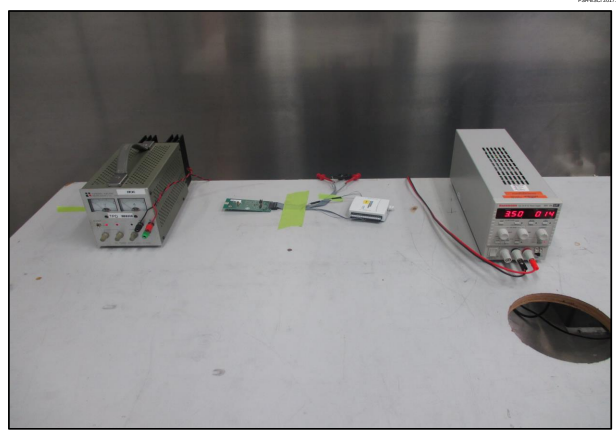
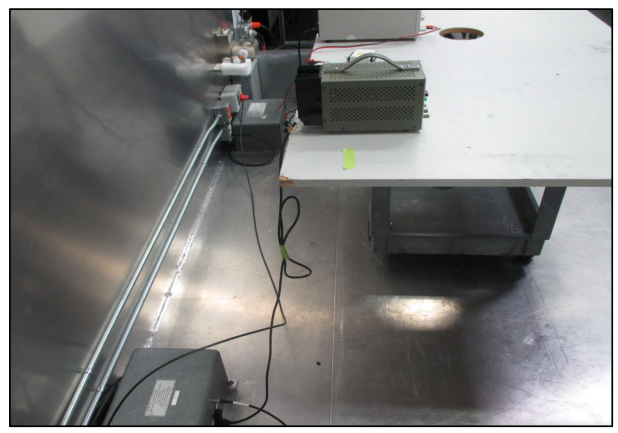
#### **AC - POWERLINE CONDUCTED EMISSIONS**



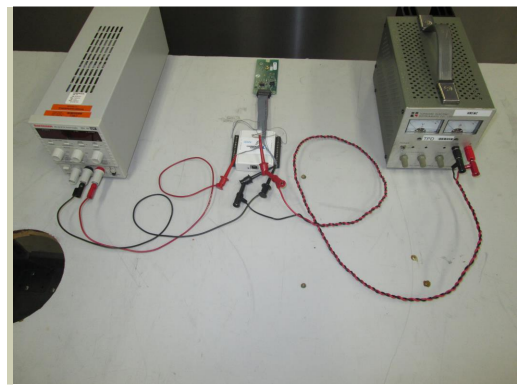




# AC – POWERLINE CONDUCTED EMISSIONS

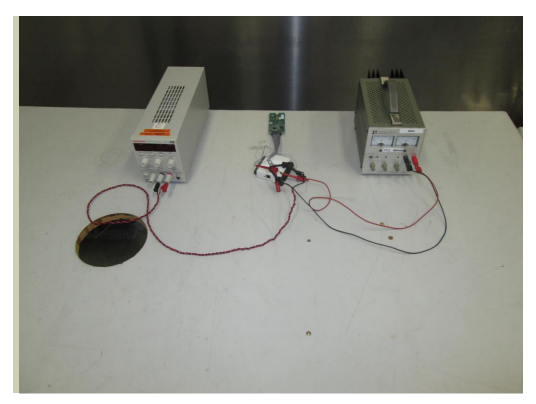


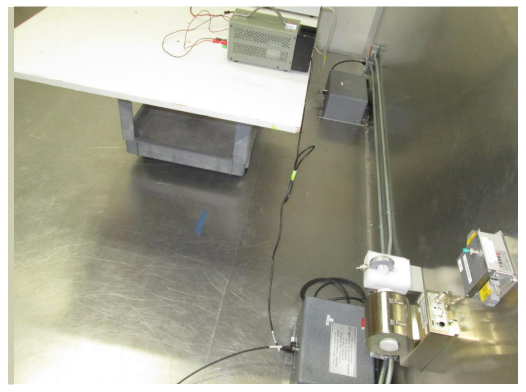




## AC – POWERLINE CONDUCTED EMISSIONS





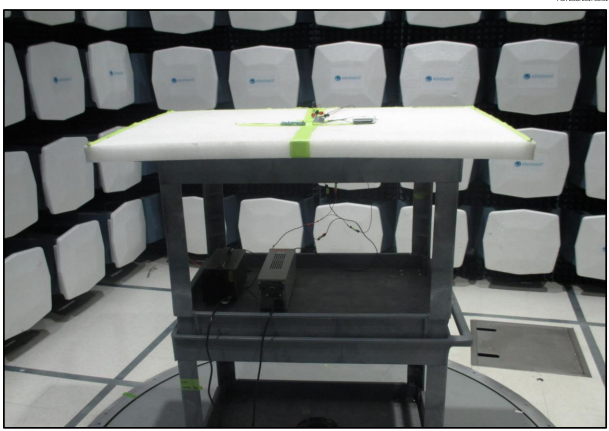


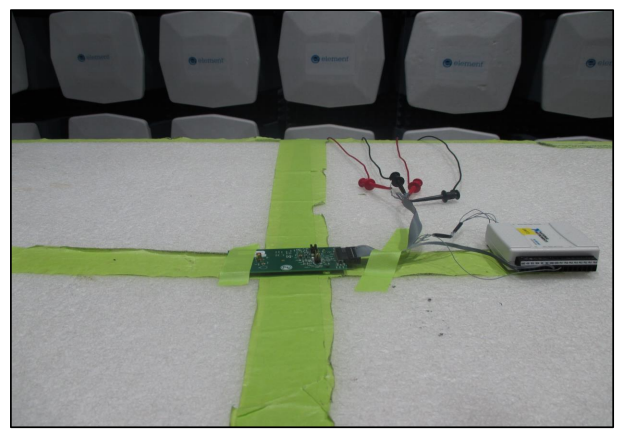
# AC – POWERLINE CONDUCTED EMISSIONS



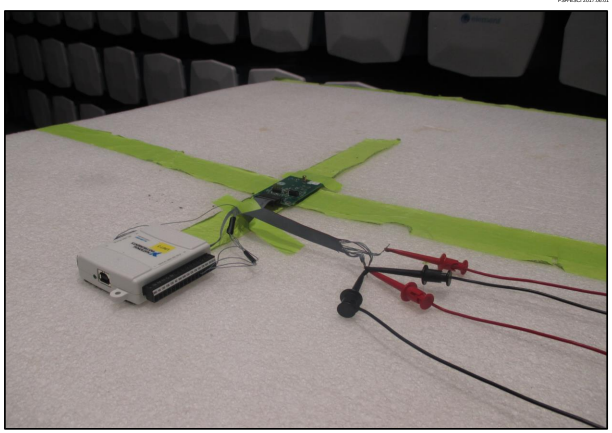


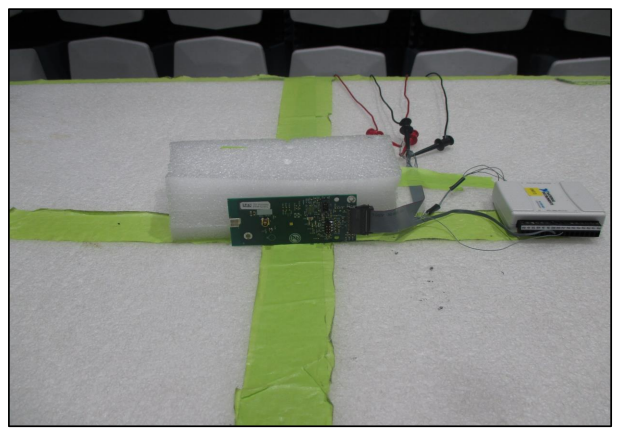




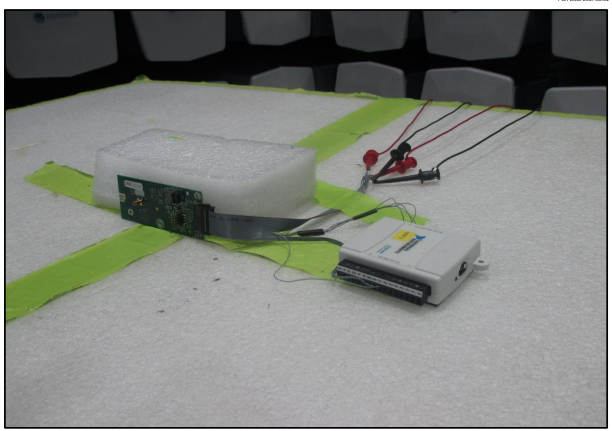


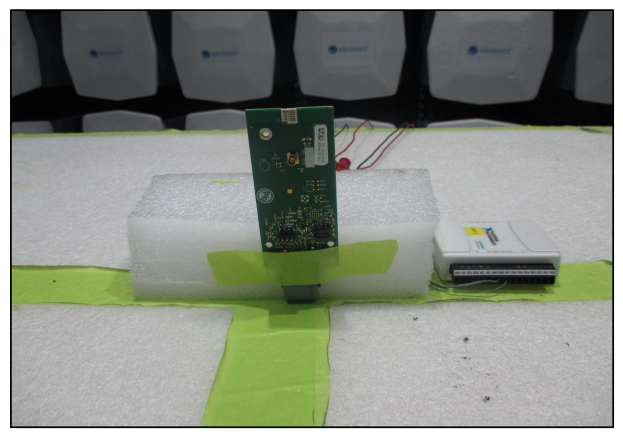




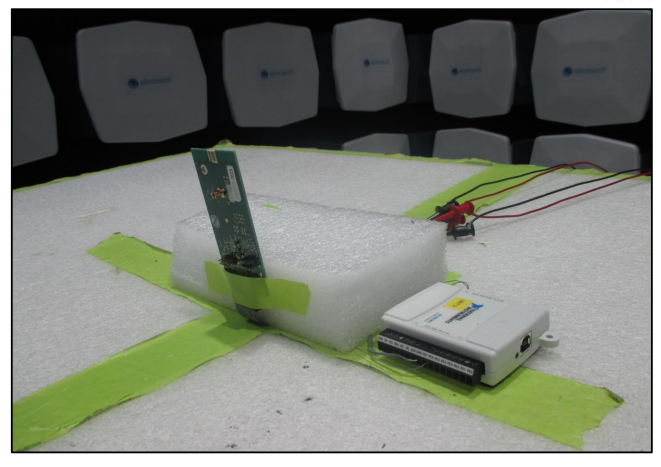




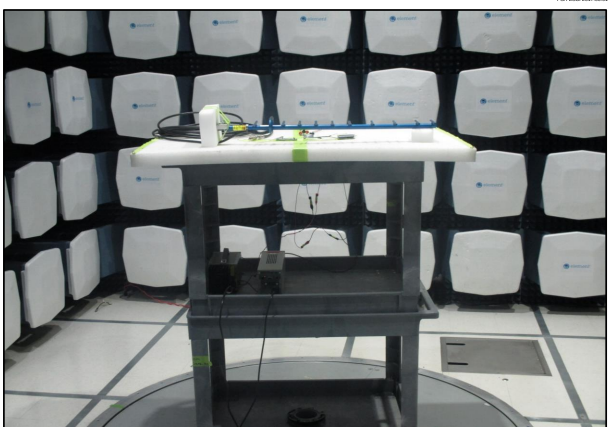


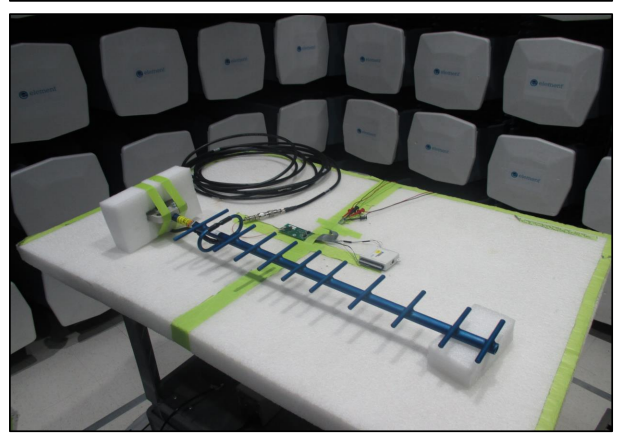




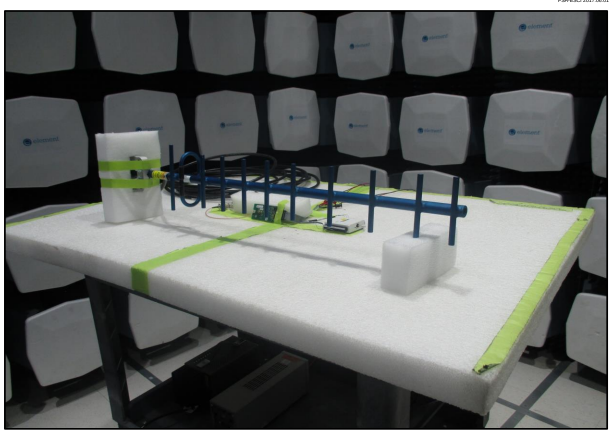






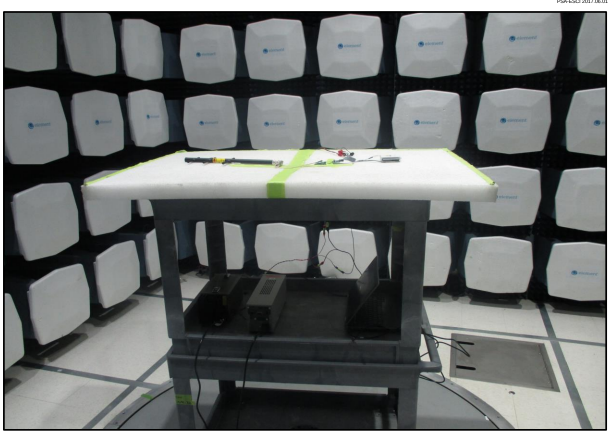








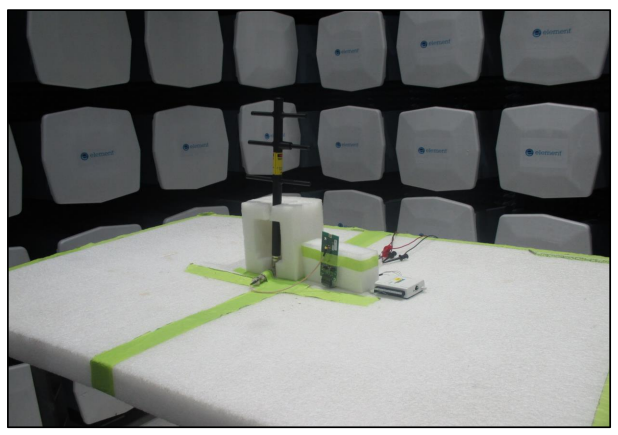




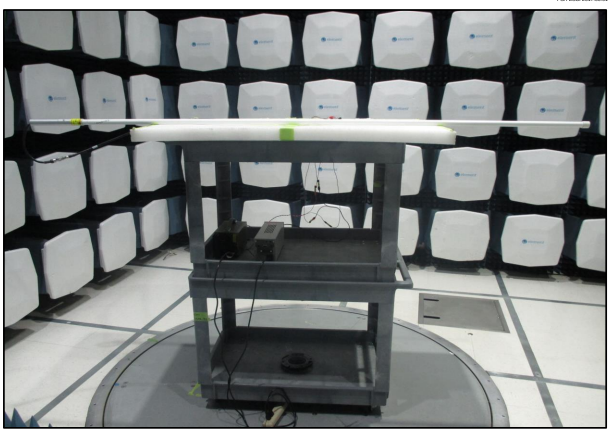


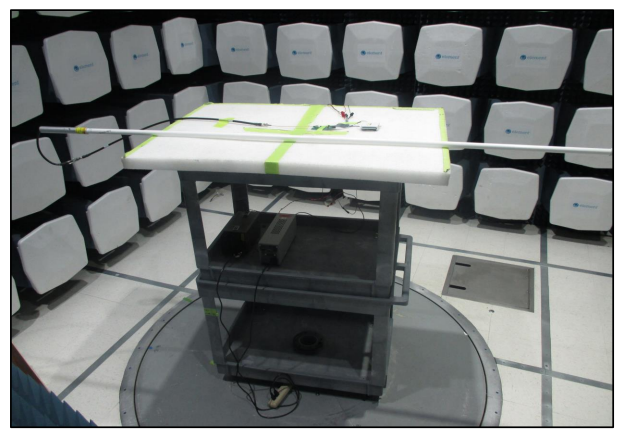




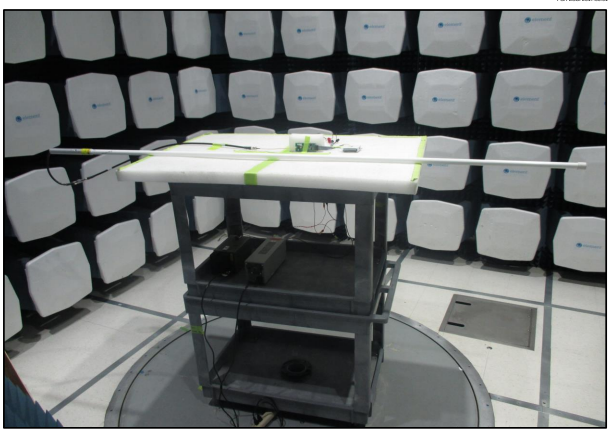






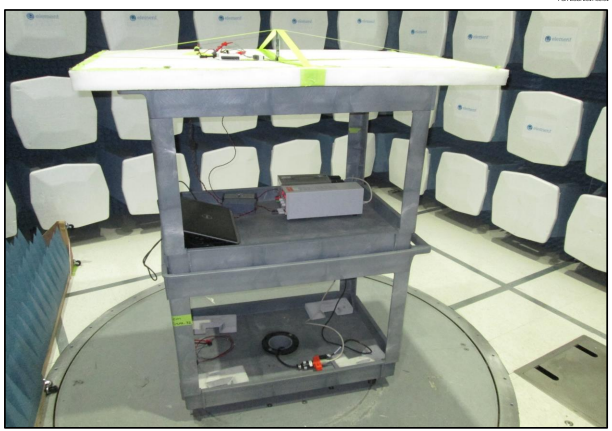


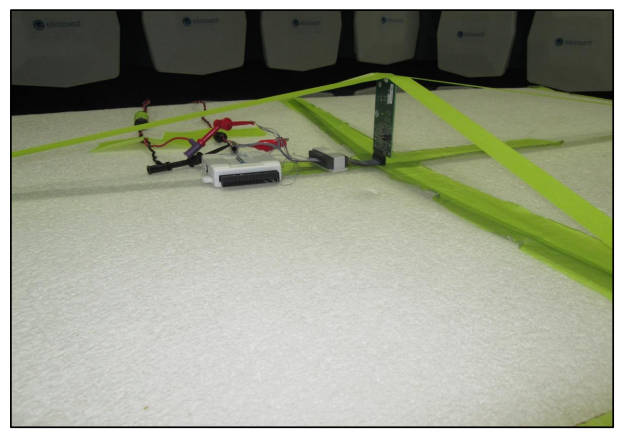




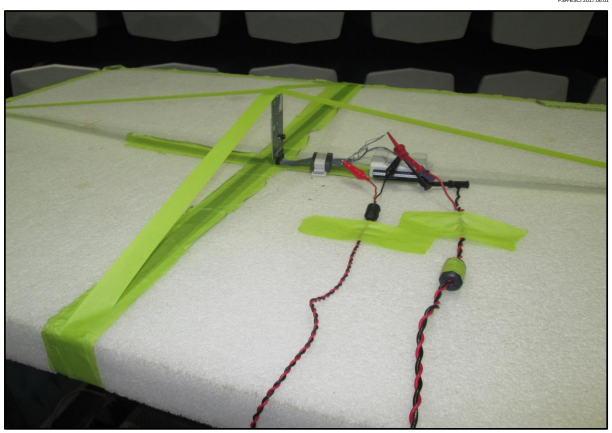


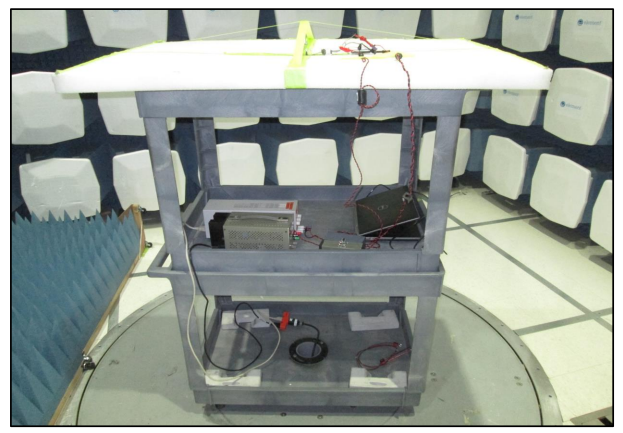




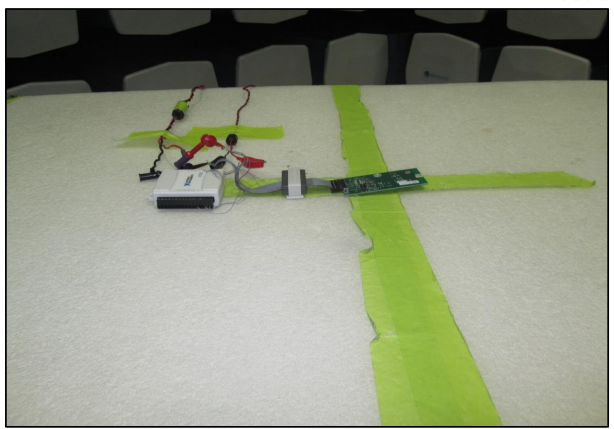


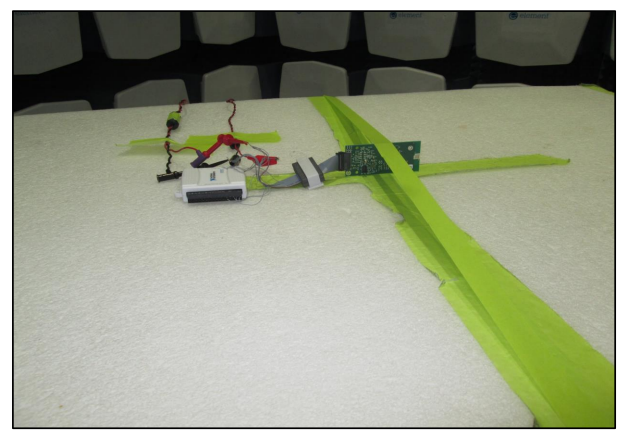




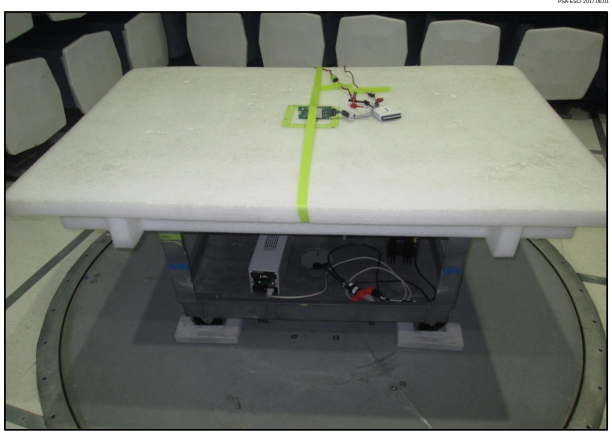


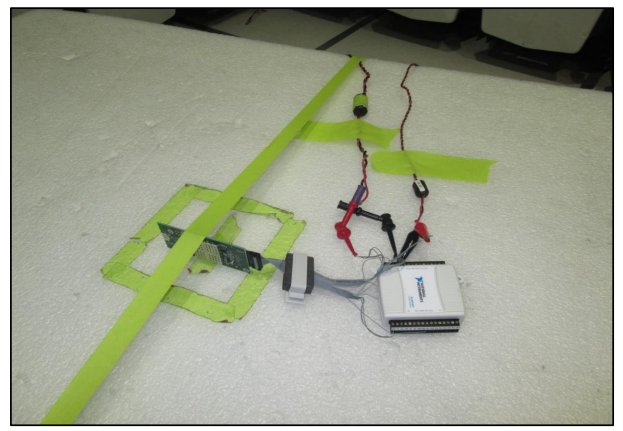




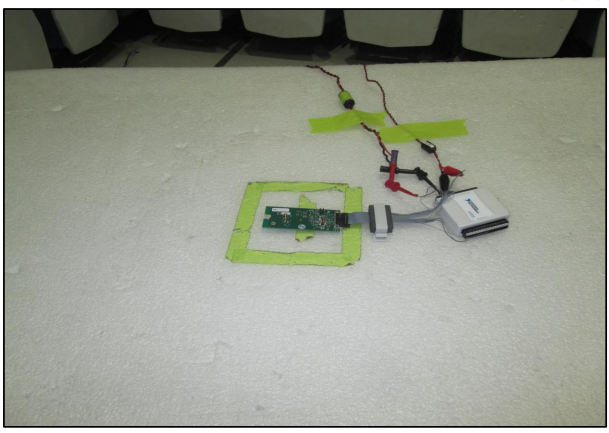


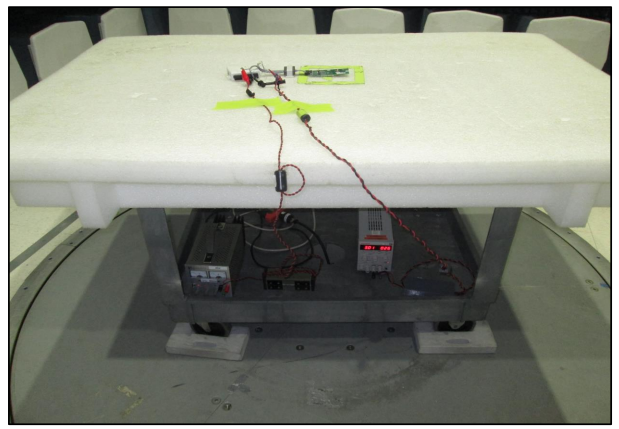








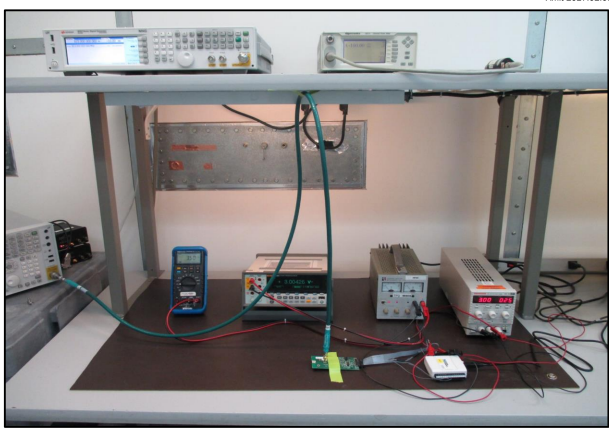




#### **DIRECT CONNECT**



XMit 2017.02.08

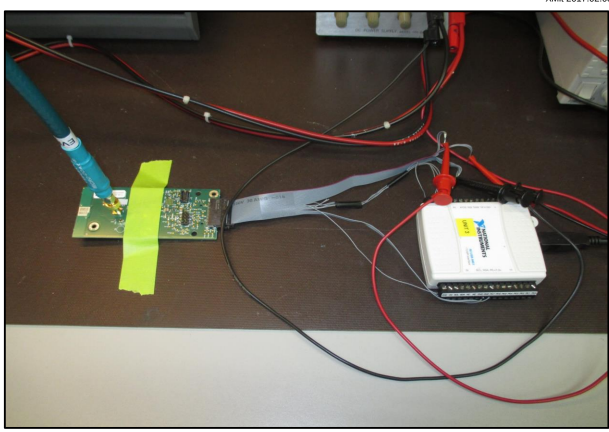


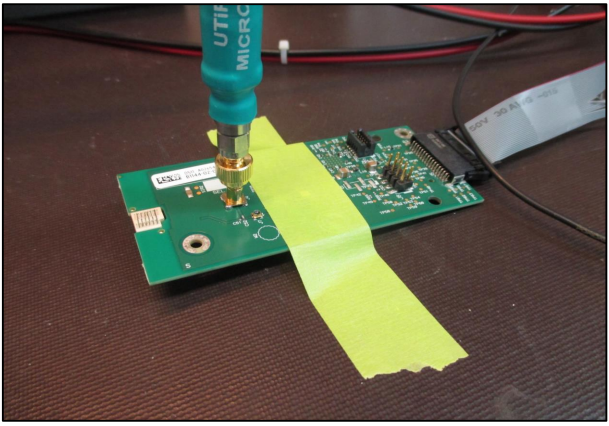


#### **DIRECT CONNECT**



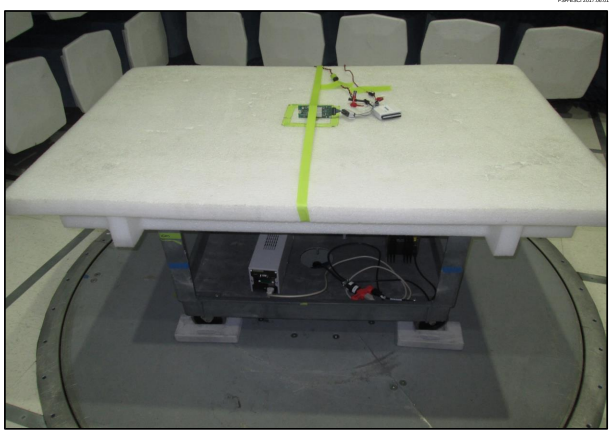
XMit 2017.02.08

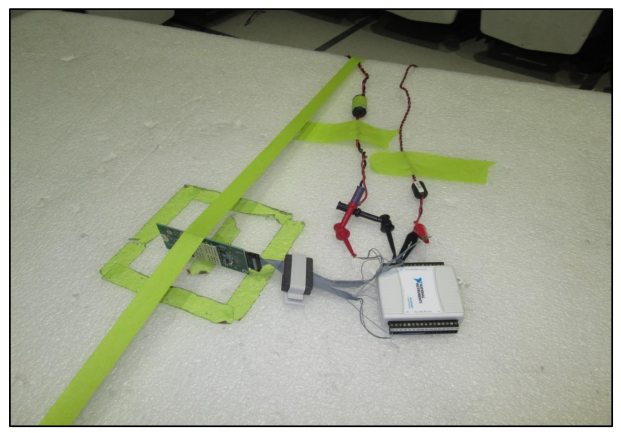




### RADIATED EMISSIONS FOR RECEIVER







#### RADIATED EMISSIONS FOR RECEIVER



