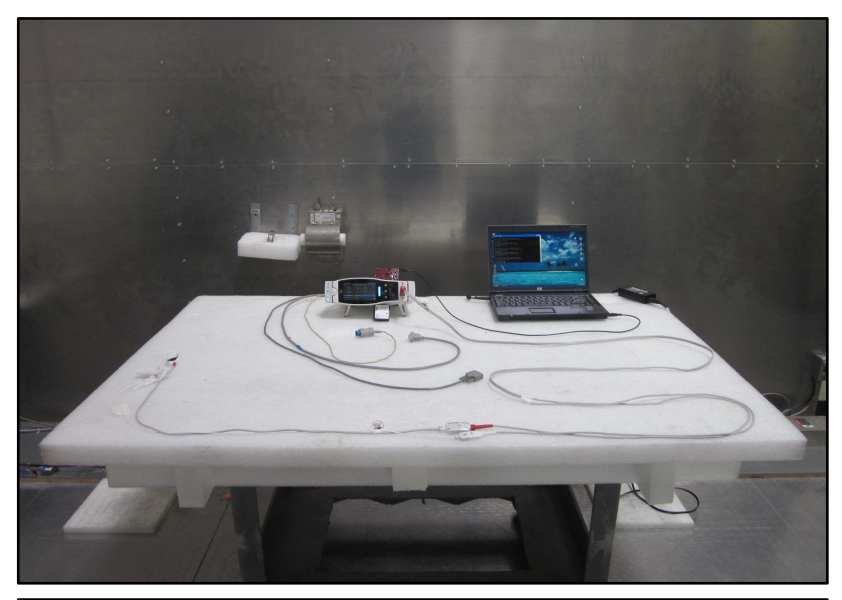
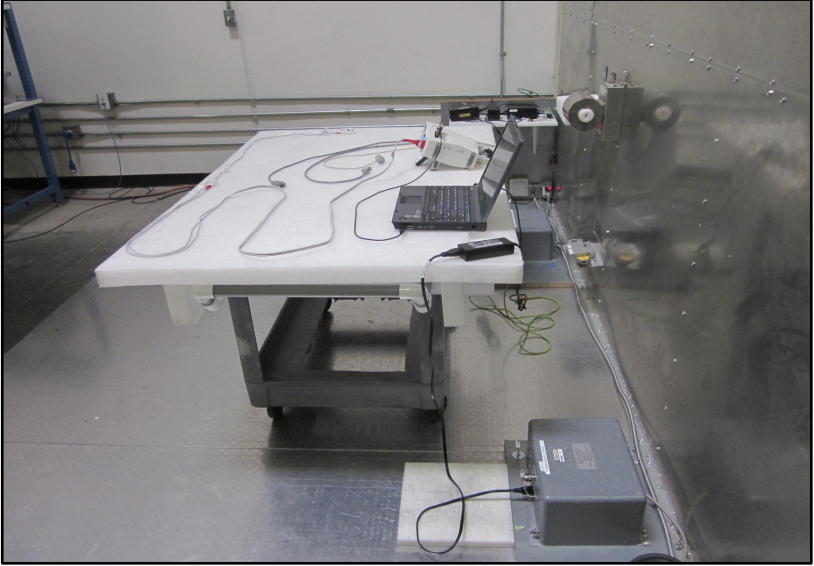


AC POWERLINE CONDUCTED EMISSIONS





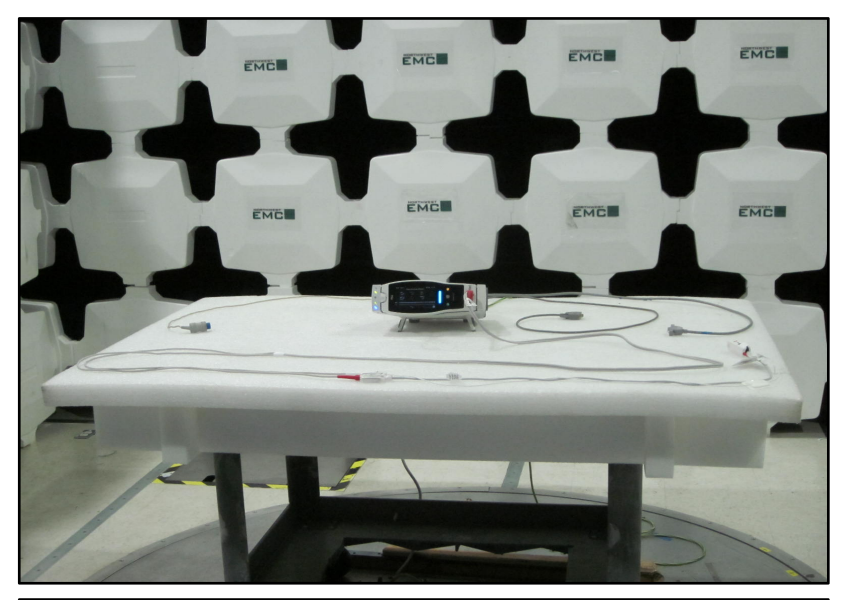


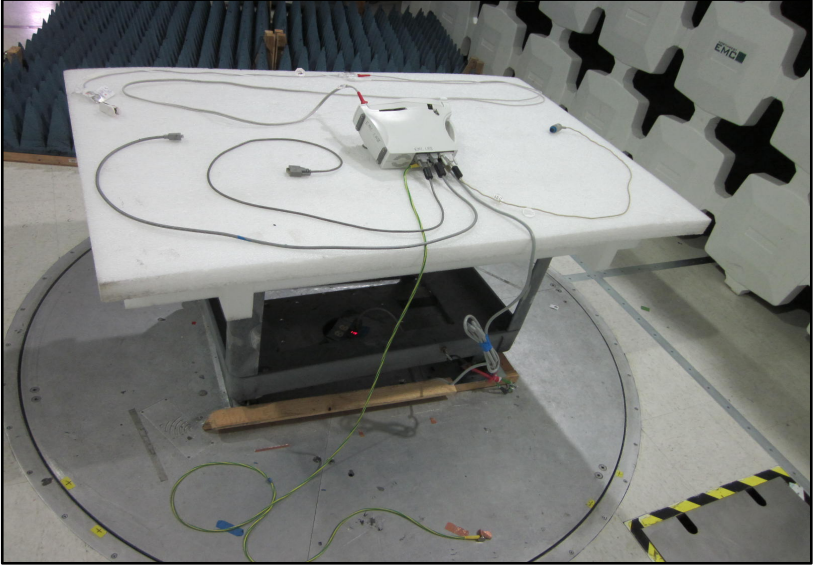
AC POWERLINE CONDUCTED EMISSIONS





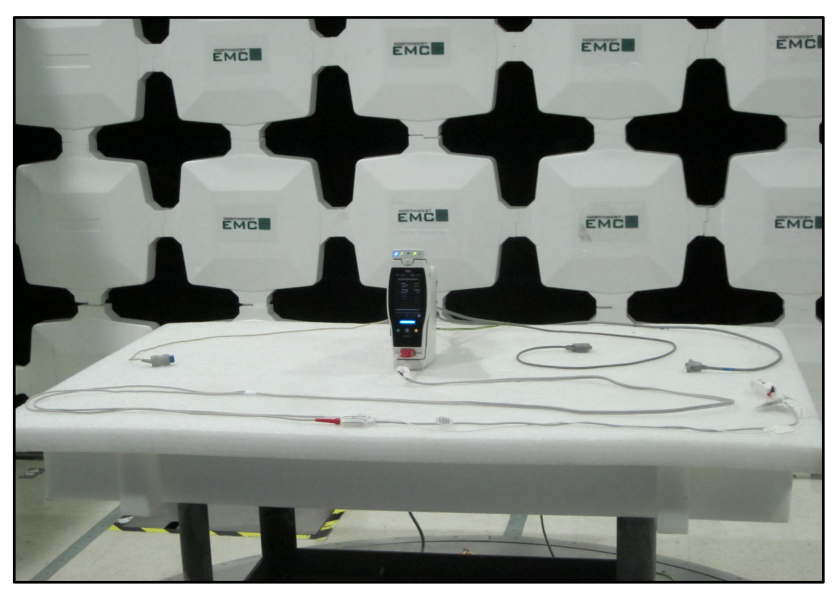
SPURIOUS RADIATED EMISSIONS

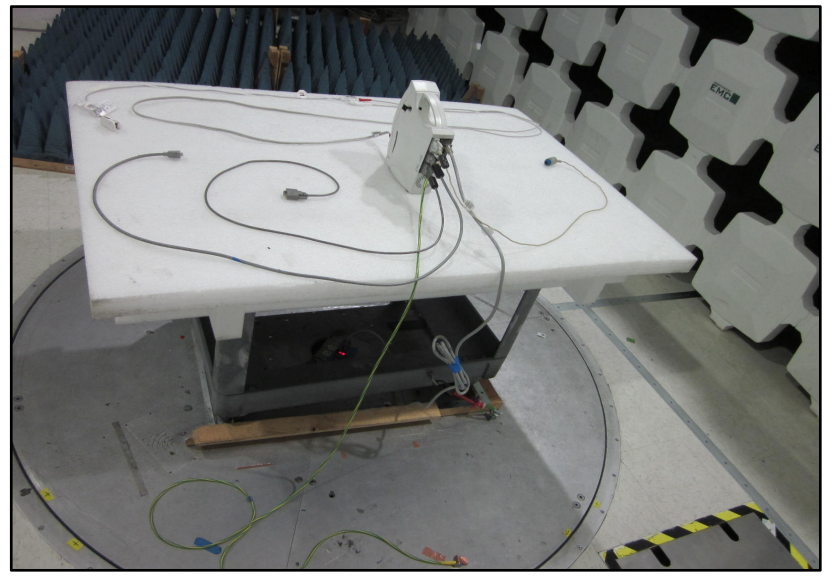






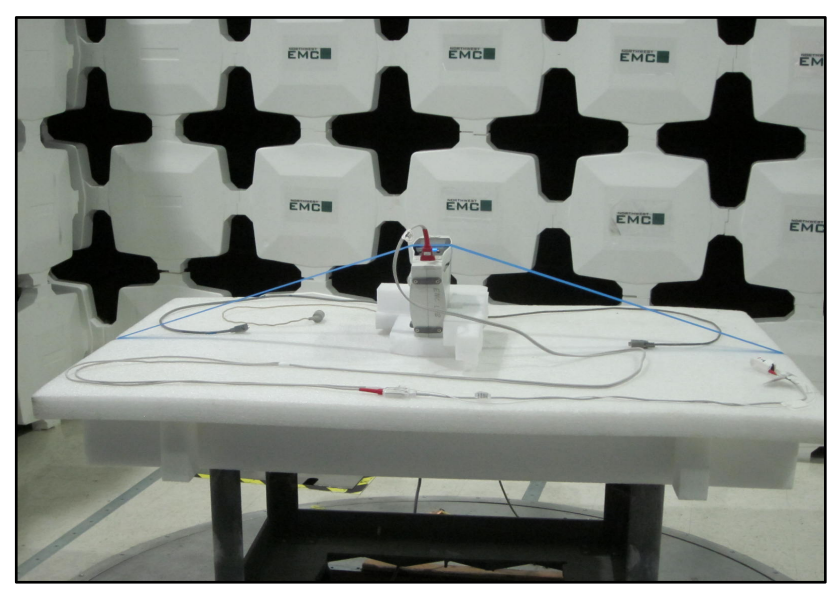
SPURIOUS RADIATED EMISSIONS

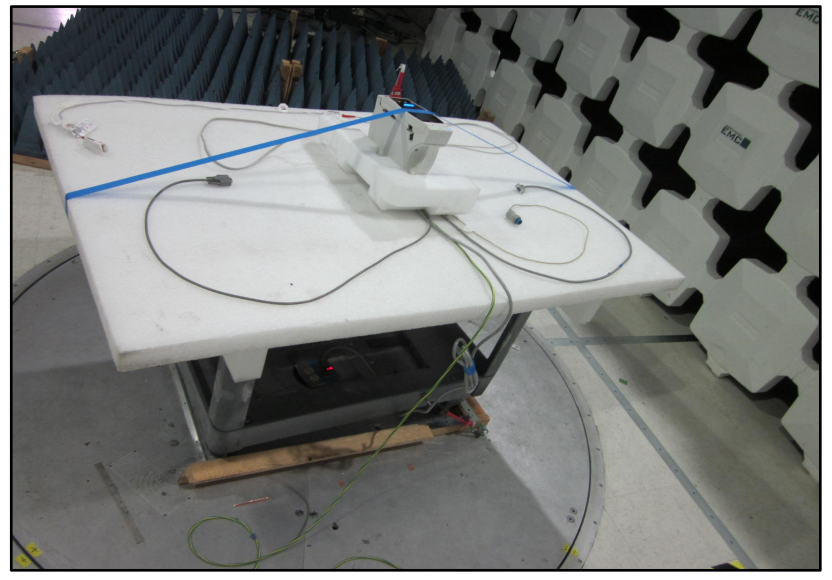






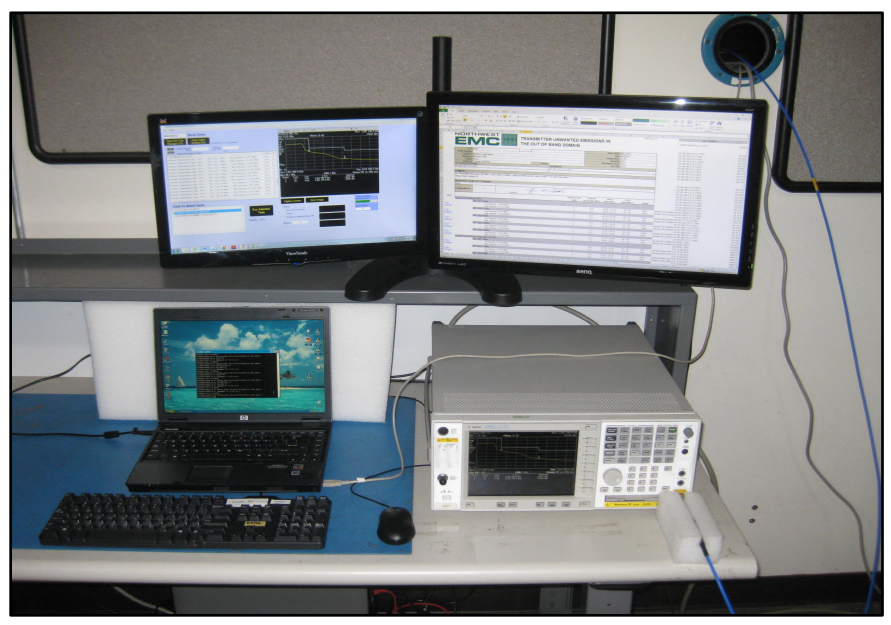
SPURIOUS RADIATED EMISSIONS

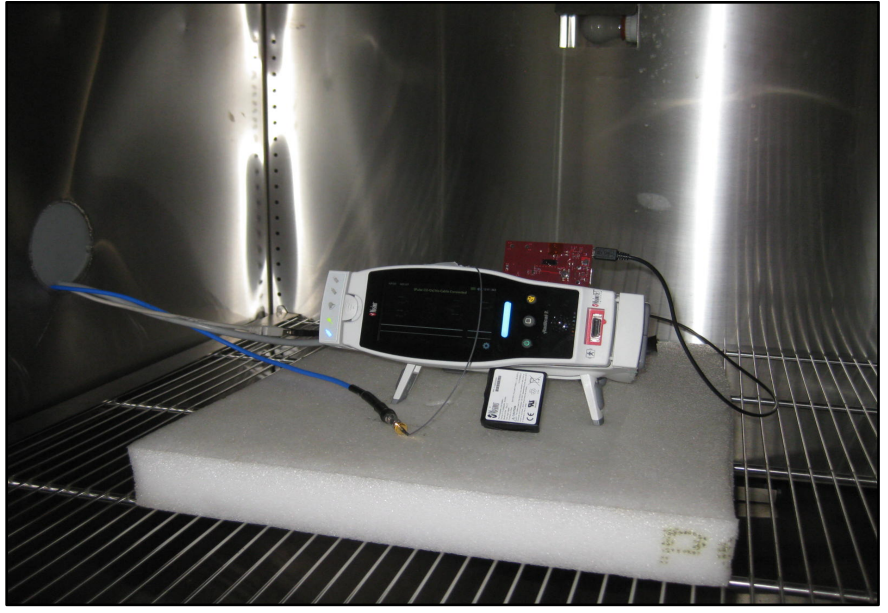






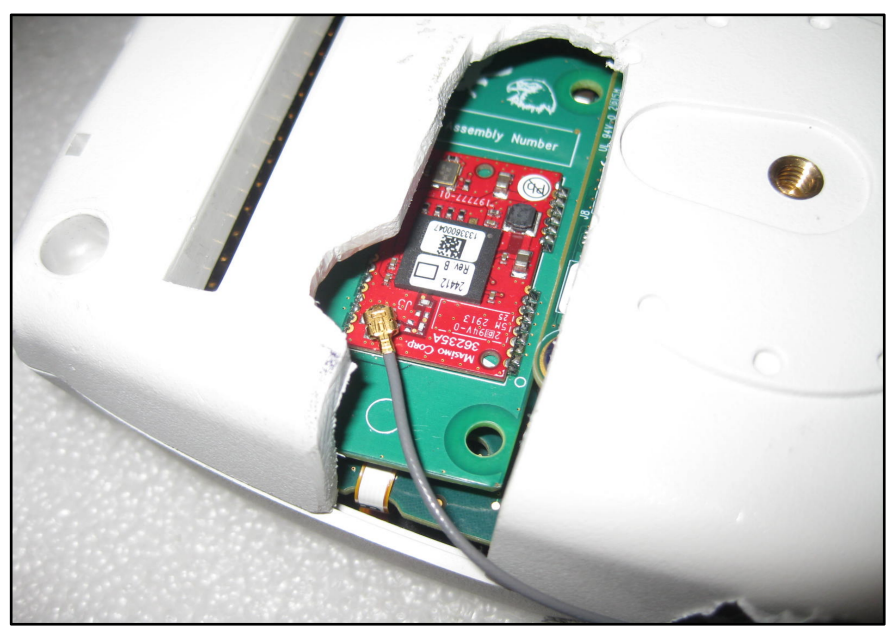
SPURIOUS CONDUCTED EMISSIONS







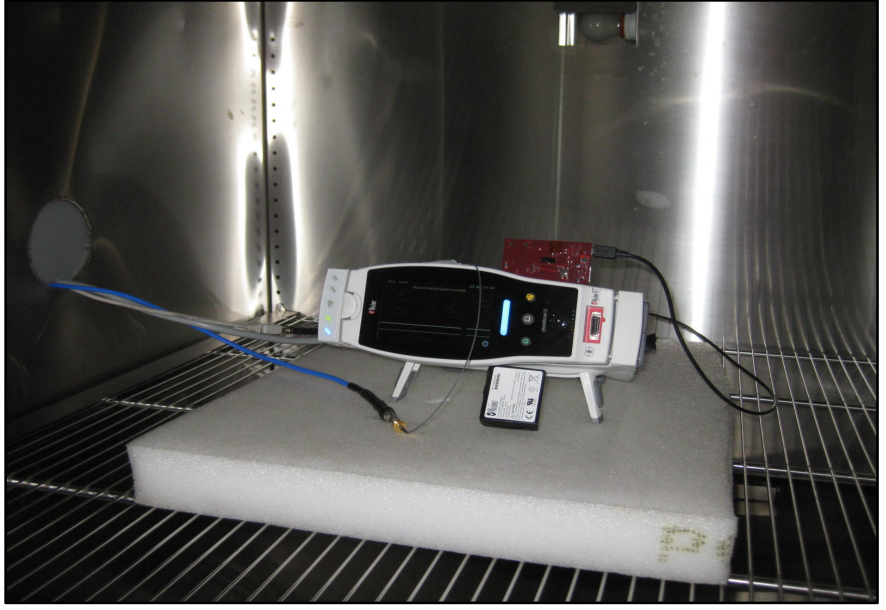
SPURIOUS CONDUCTED EMISSIONS





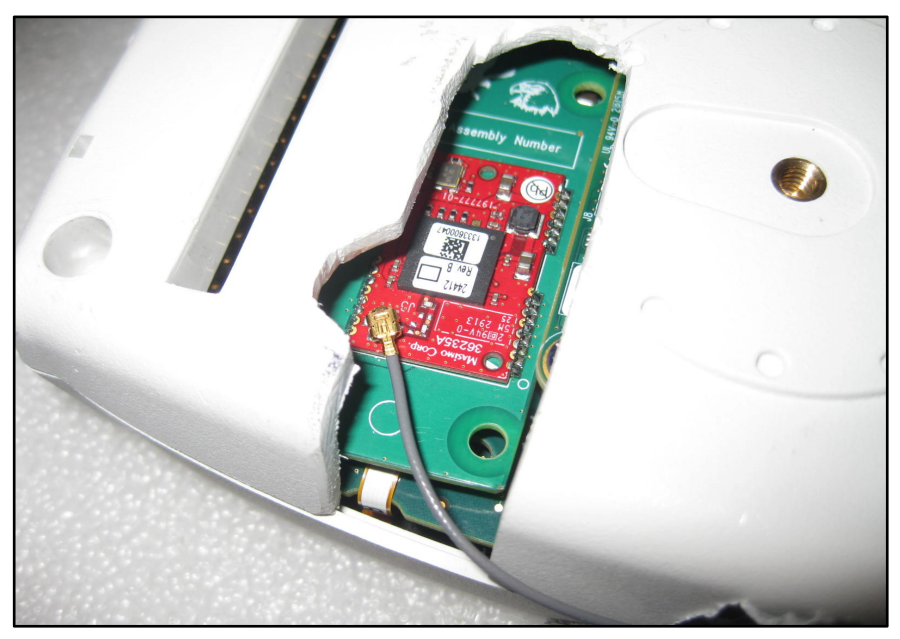
OCCUPIED BANDWIDTH







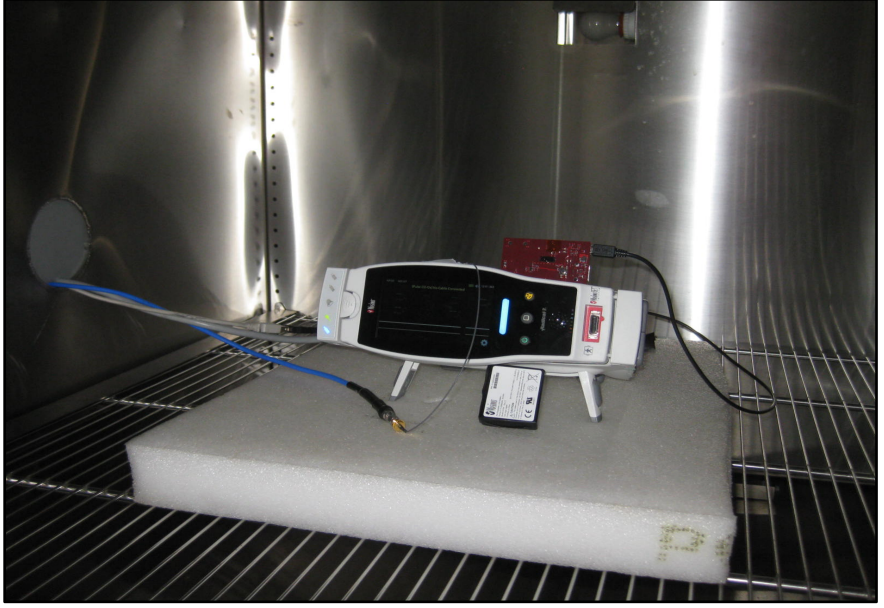
OCCUPIED BANDWIDTH





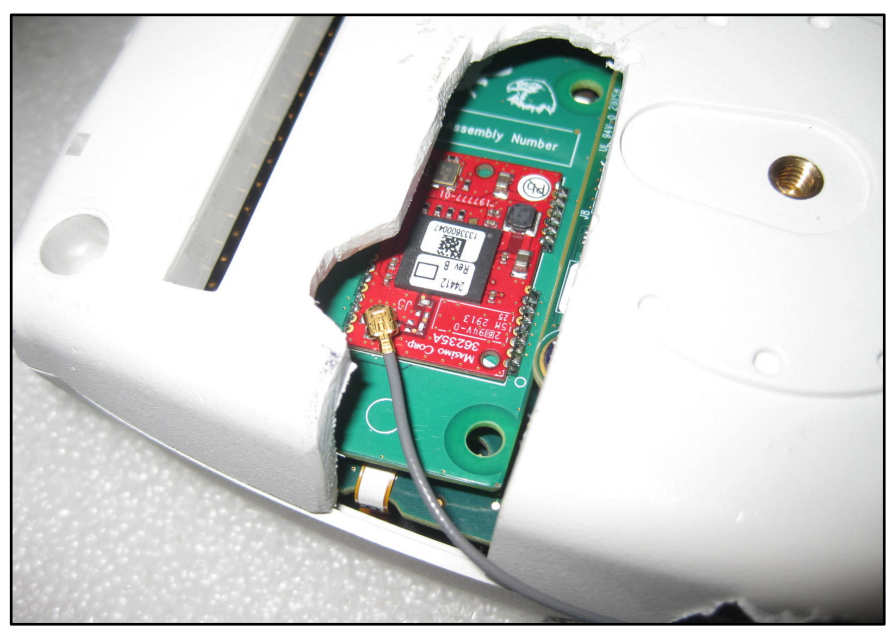
OUTPUT POWER







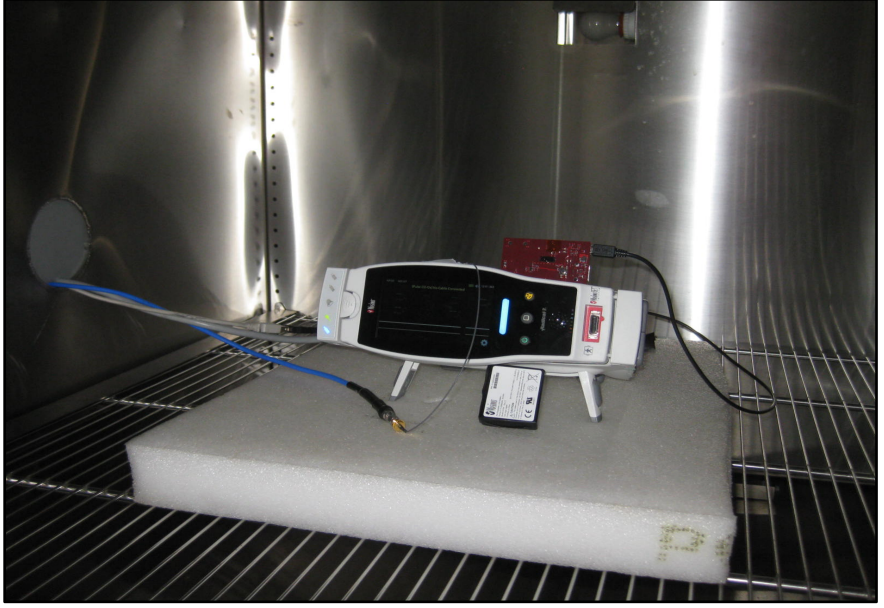
OUTPUT POWER





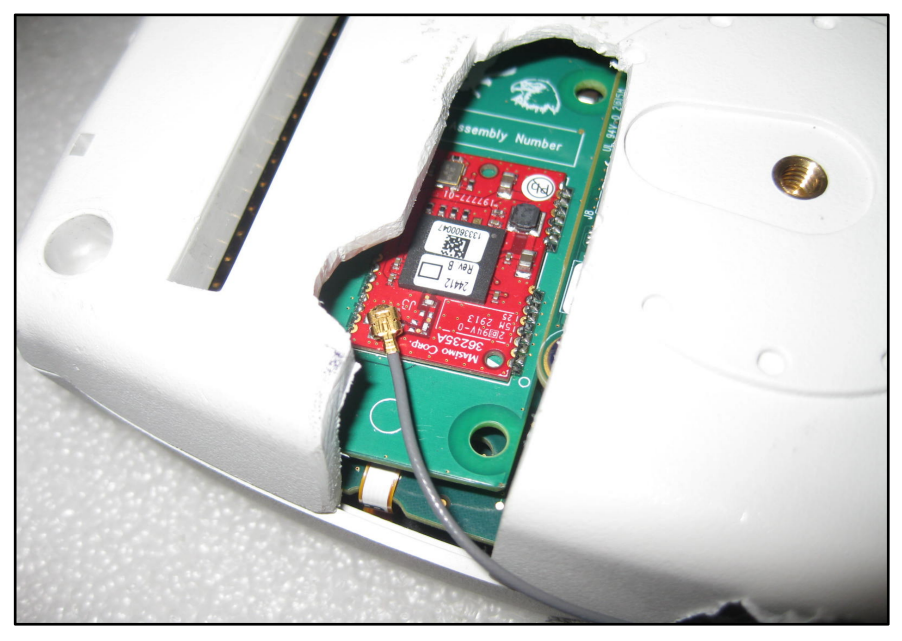
CHANNEL SEPARATION







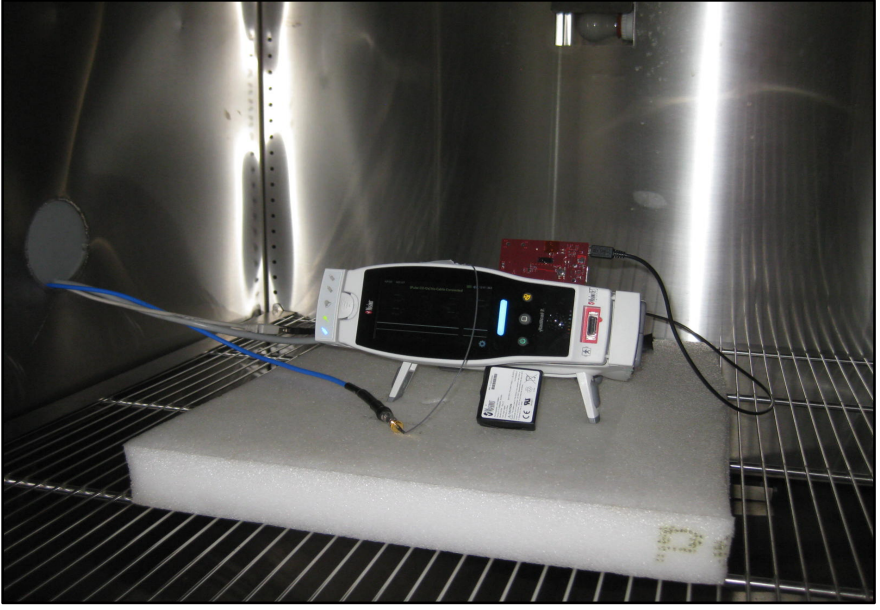
CHANNEL SEPARATION





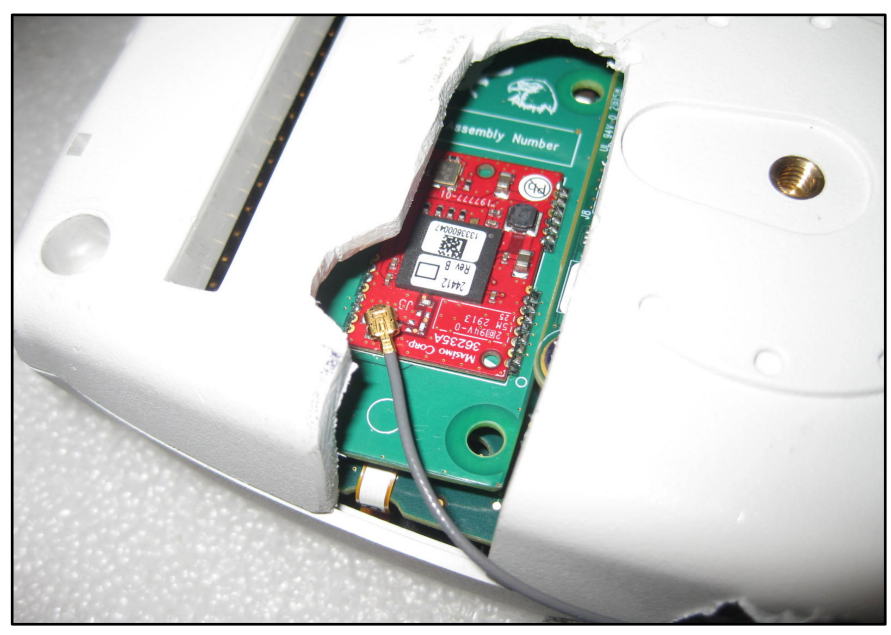
NUMBER OF HOPPING CHANNELS







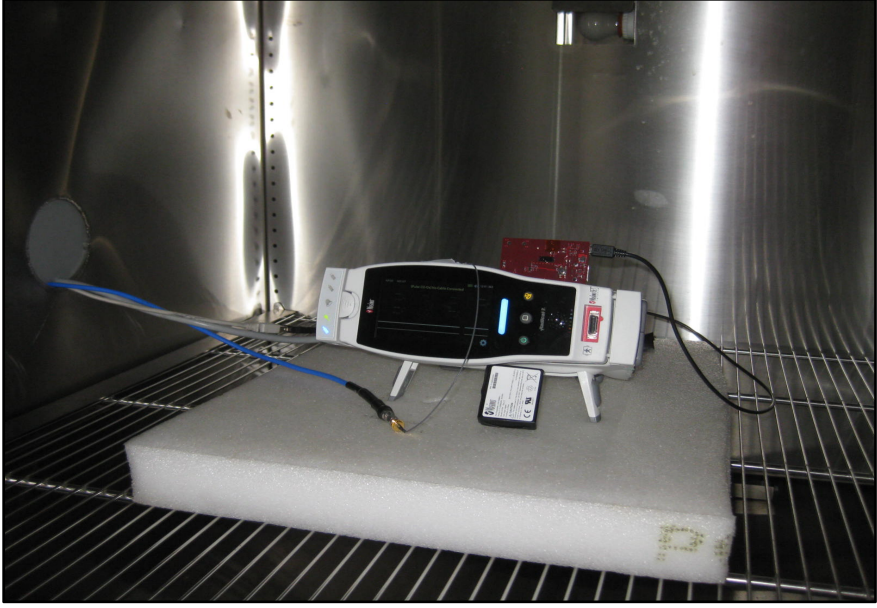
NUMBER OF HOPPING CHANNELS





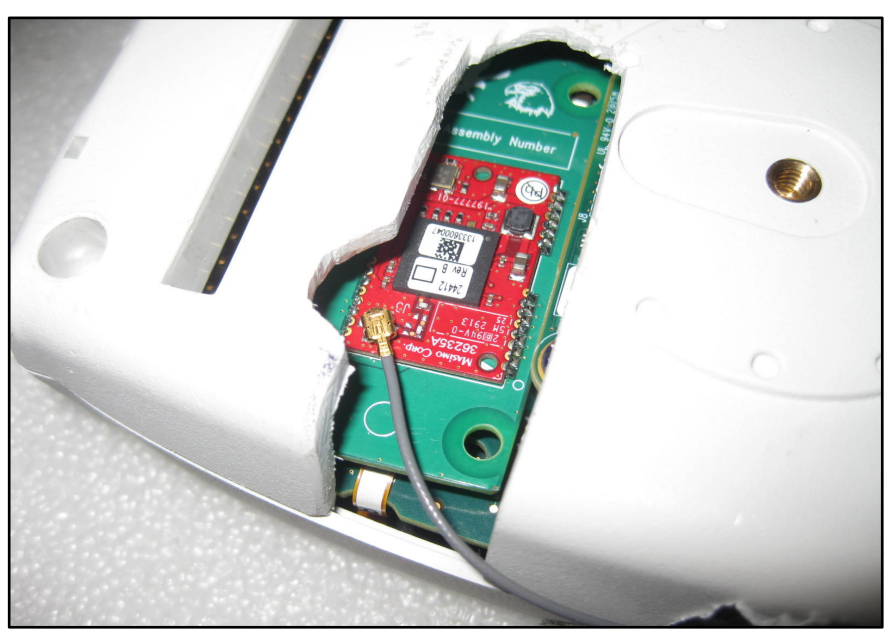
DWELL TIME







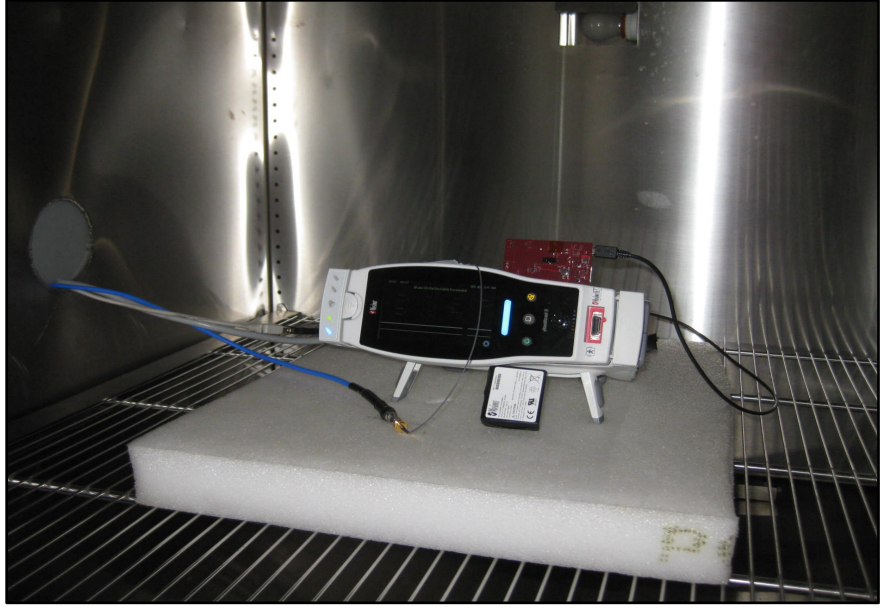
DWELL TIME





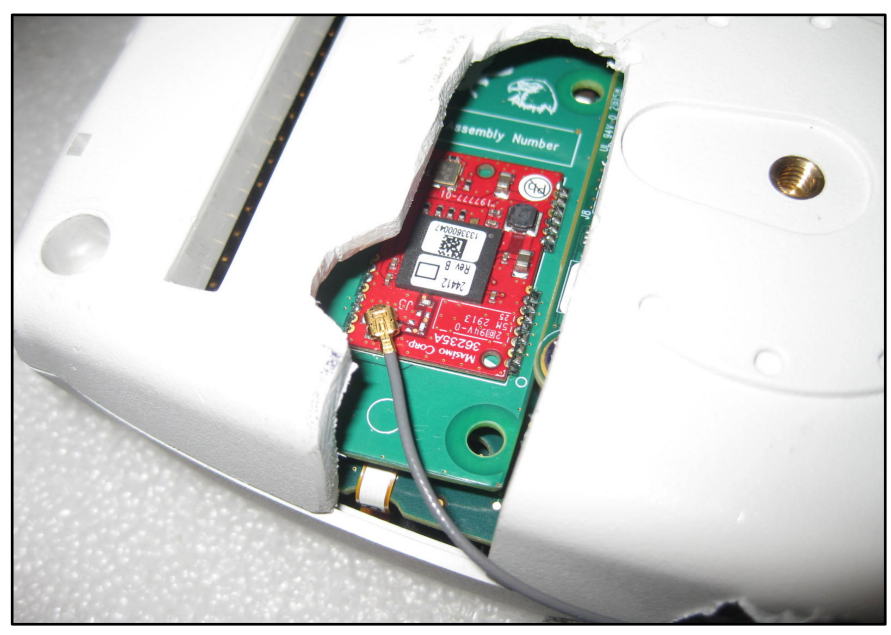
DUTY CYCLE







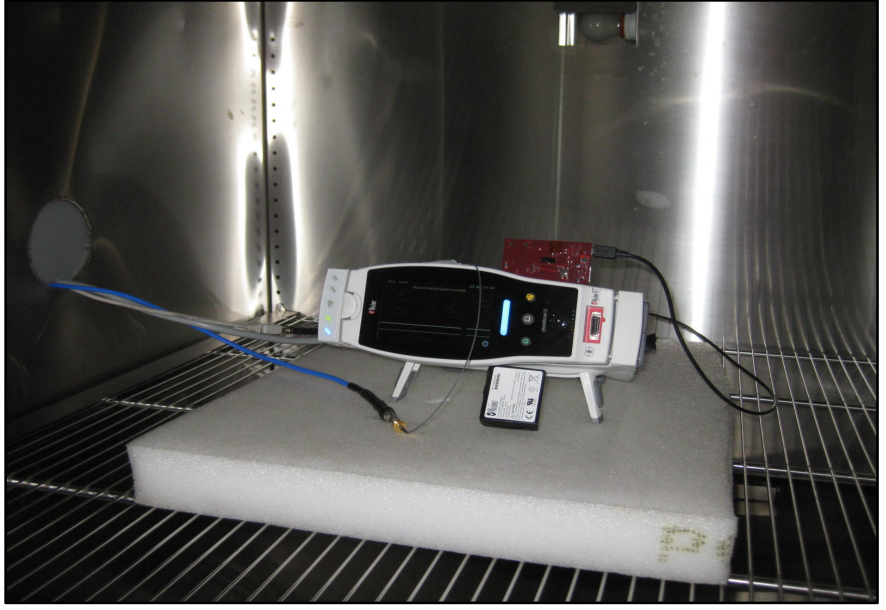
DUTY CYCLE





BAND EDGE COMPLIANCE





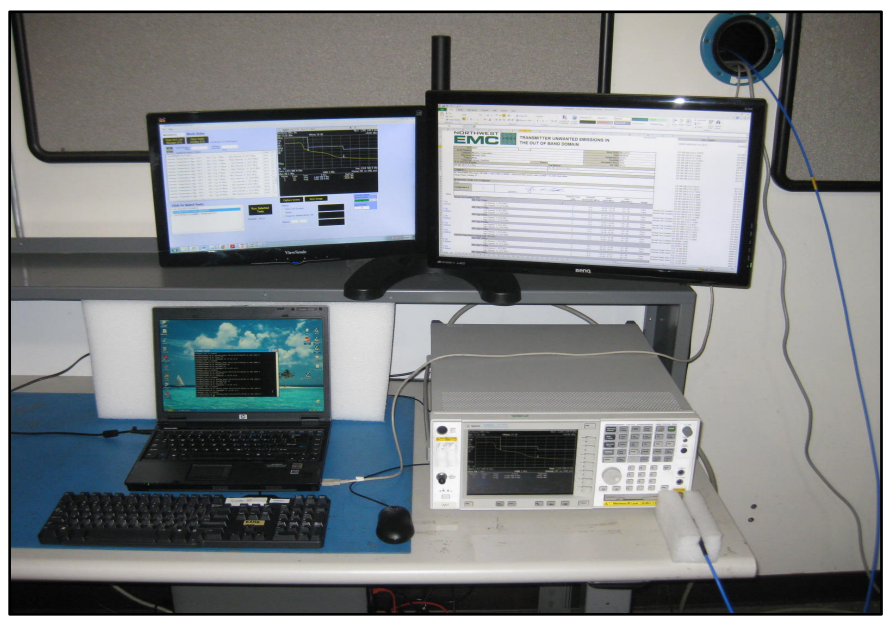


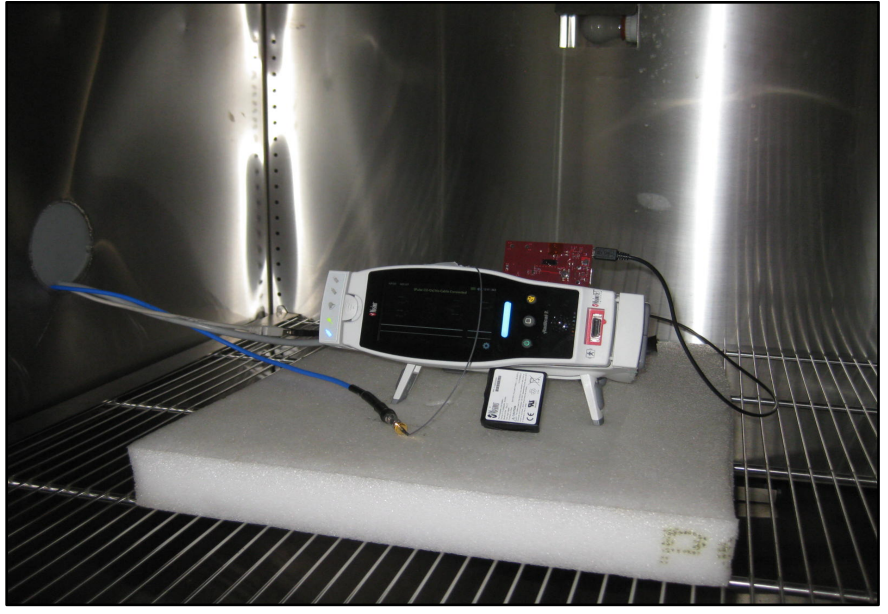
BAND EDGE COMPLIANCE





BAND EDGE COMPLIANCE - HOPPING







BAND EDGE COMPLIANCE - HOPPING

