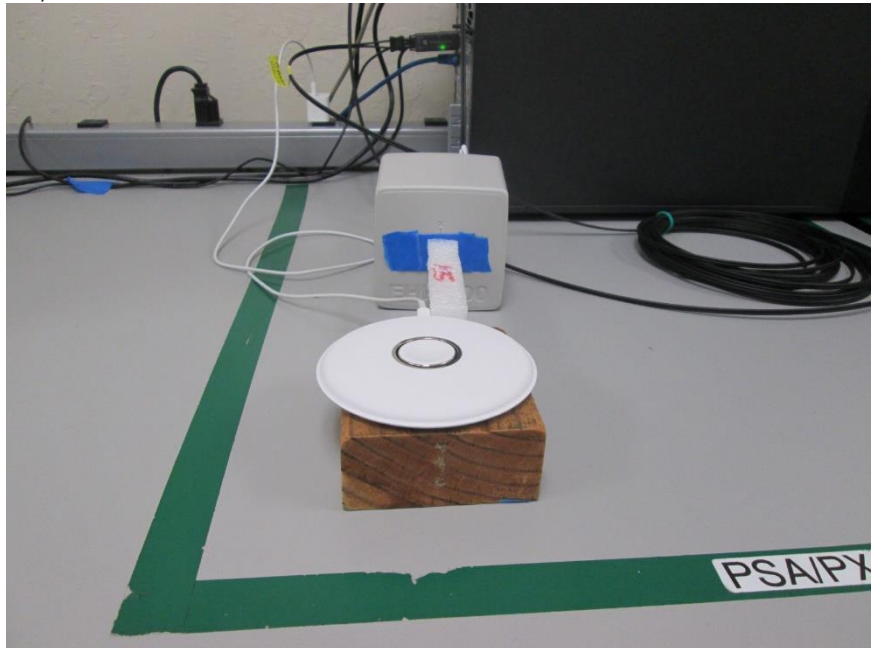


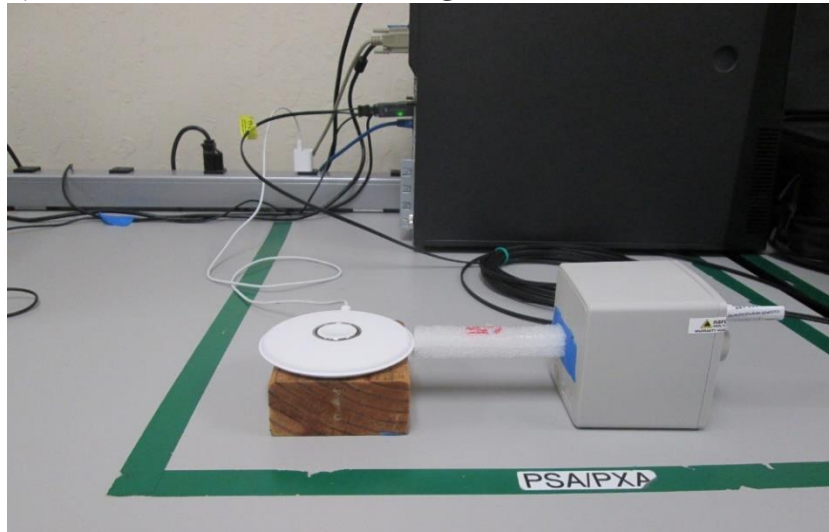
8. SETUP PHOTO

CONFIGURATION 1 FLATBED STANDBY MODE

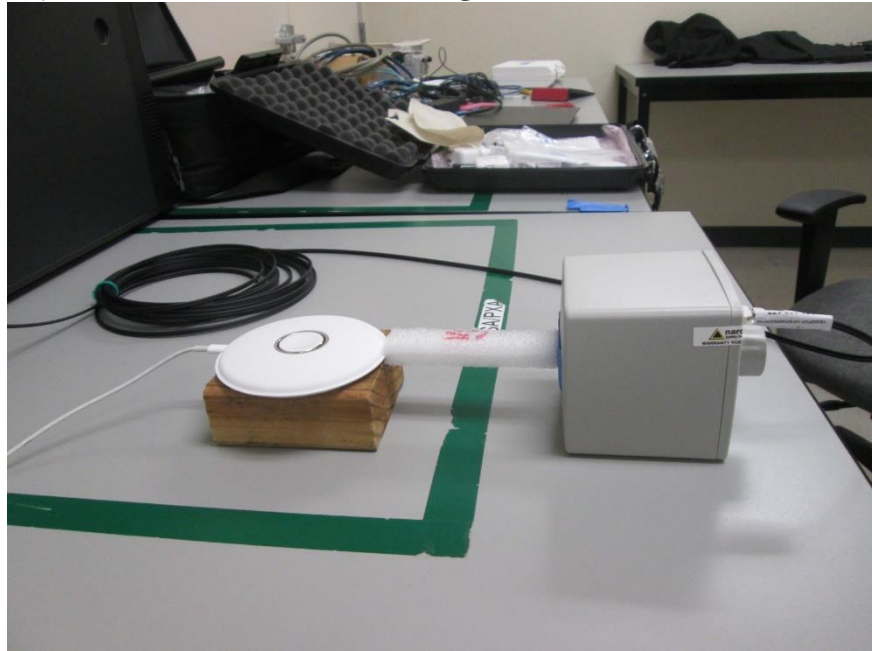
S1, RF EXPOSURE SETUP PHOTO @ 15cm



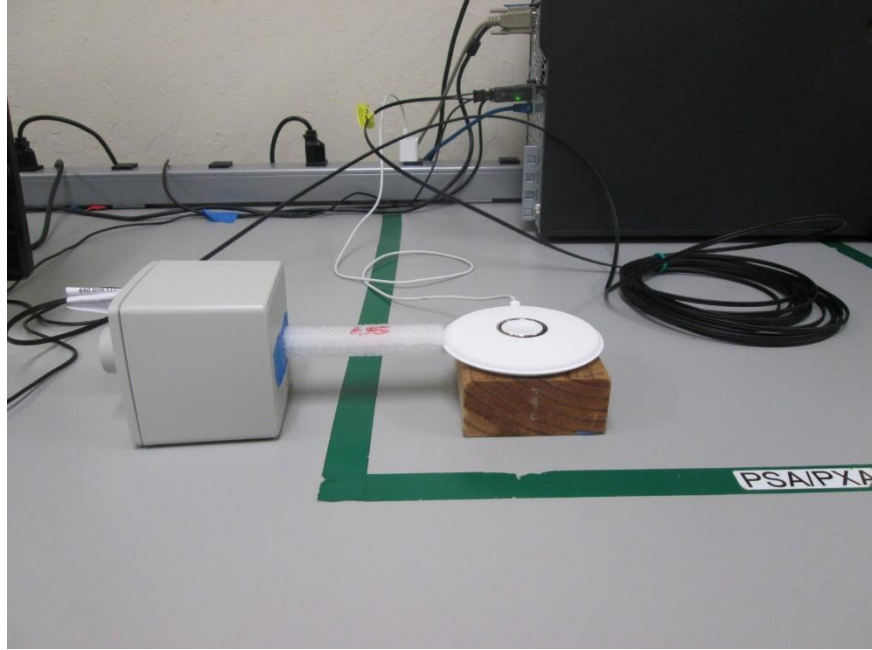
S2, RF EXPOSURE SETUP PHOTO @ 15cm

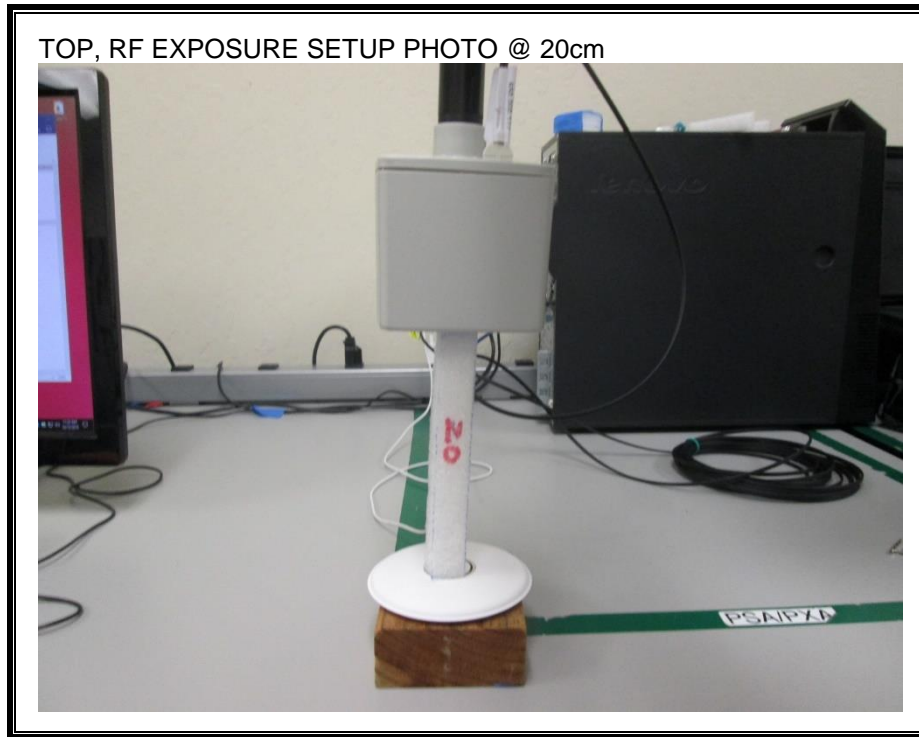


S3, RF EXPOSURE SETUP PHOTO @ 15cm

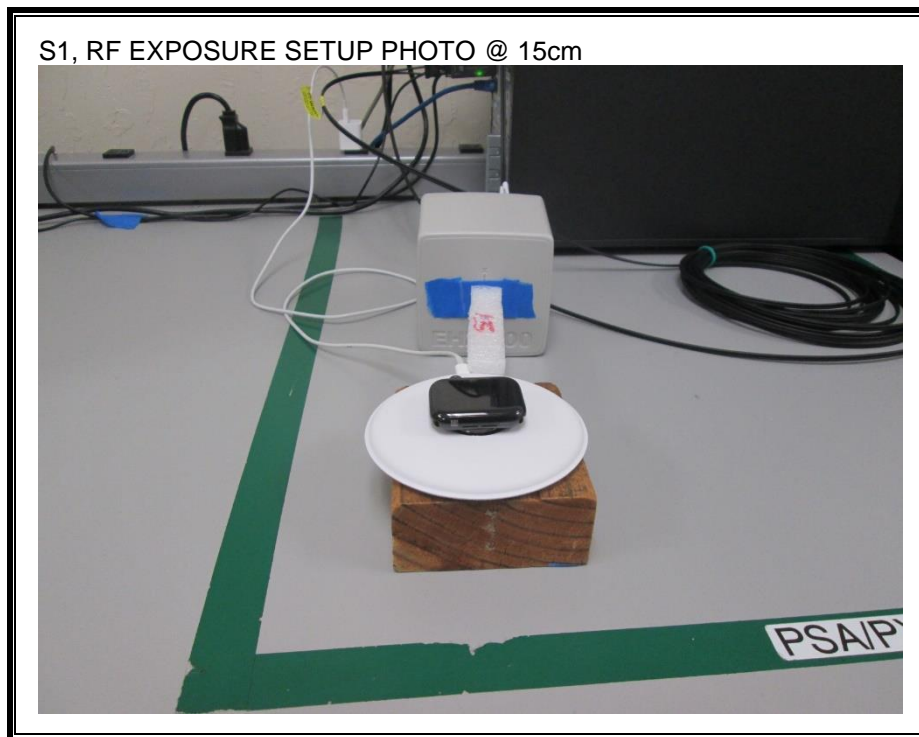


S4, RF EXPOSURE SETUP PHOTO @ 15cm

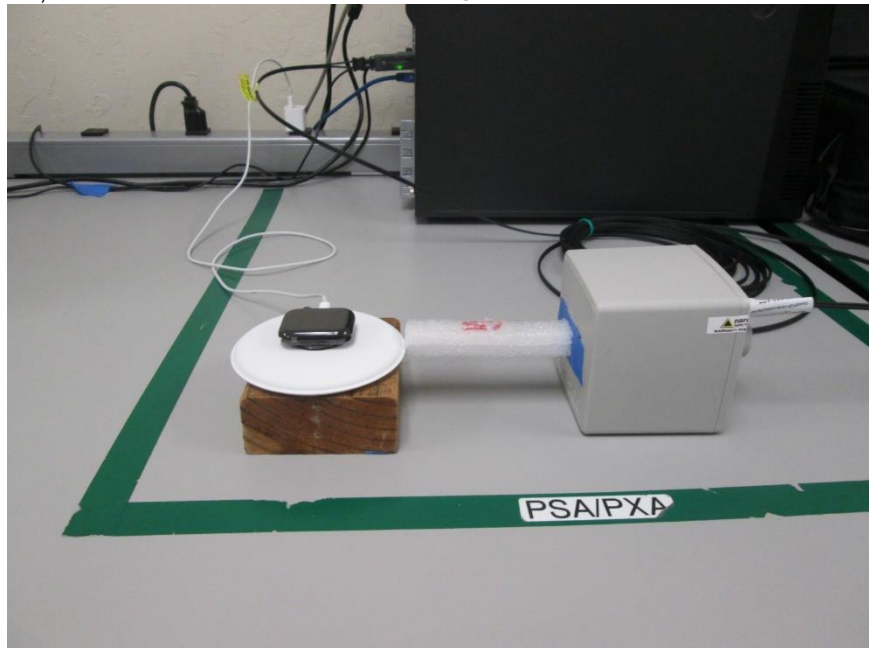




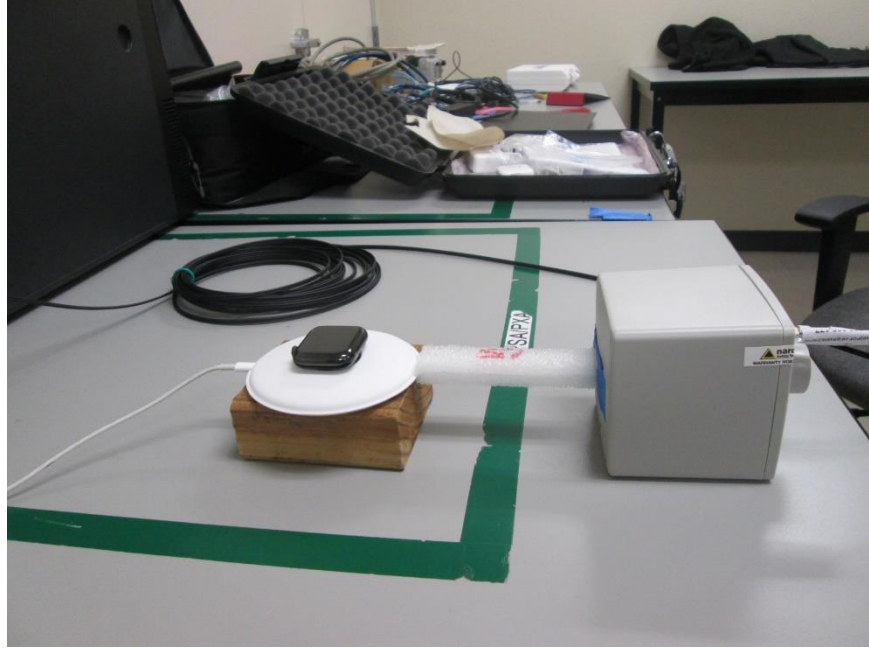
CONFIGURATION 2 FLATBED WITH WATCH



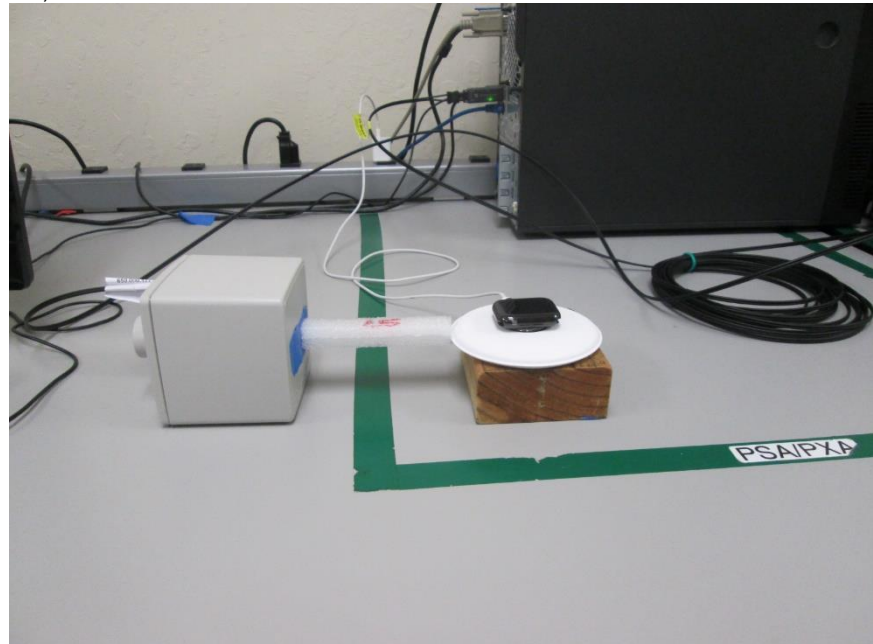
S2, RF EXPOSURE SETUP PHOTO @ 15cm



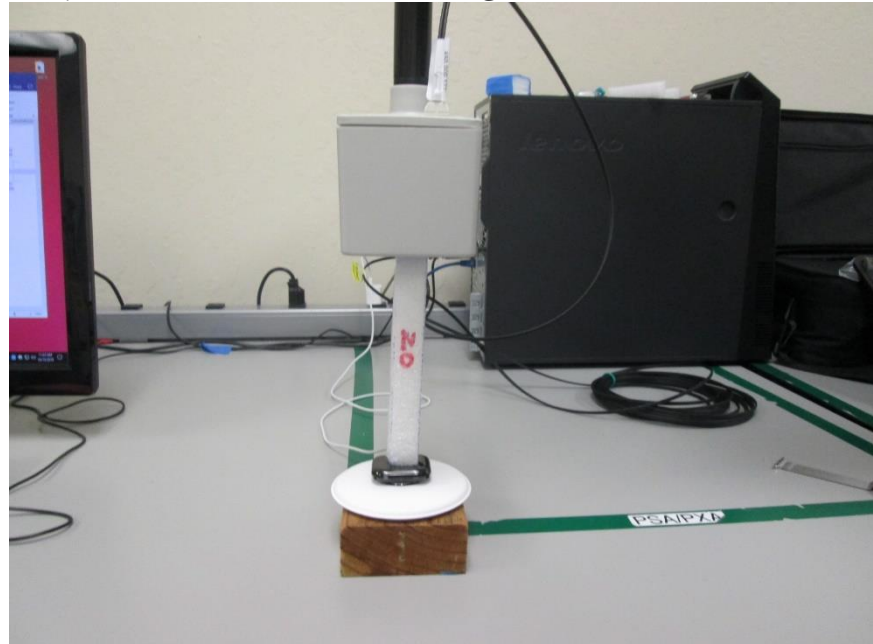
S3, RF EXPOSURE SETUP PHOTO @ 15cm



S4, RF EXPOSURE SETUP PHOTO @ 15cm

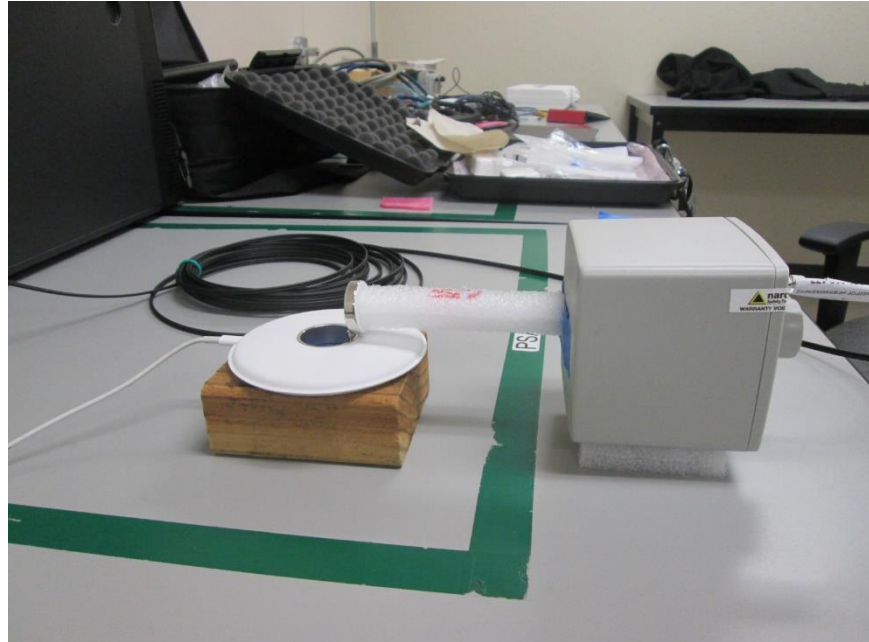


TOP, RF EXPOSURE SETUP PHOTO @ 20cm

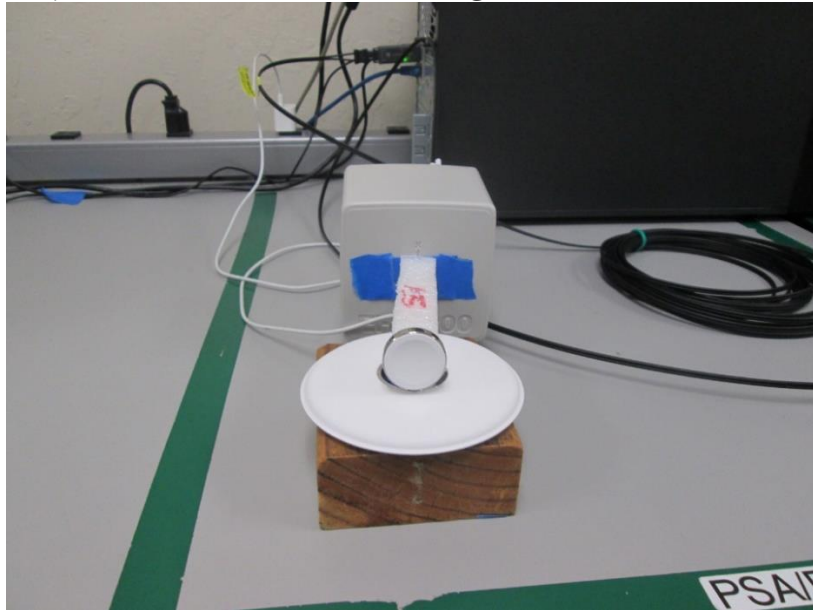


CONFIGURATION 3 TILT STANDBY MODE

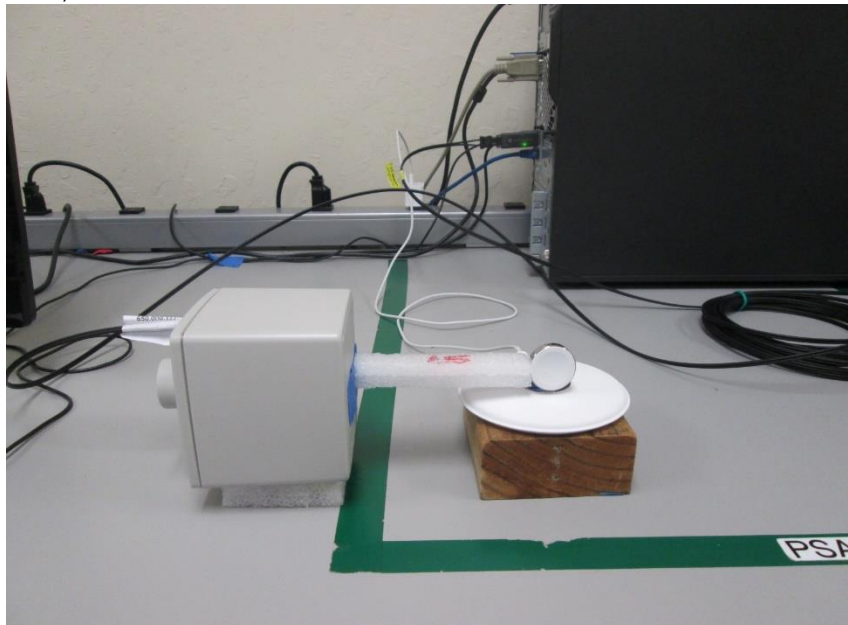
FRONT, RF EXPOSURE SETUP PHOTO @ 15cm



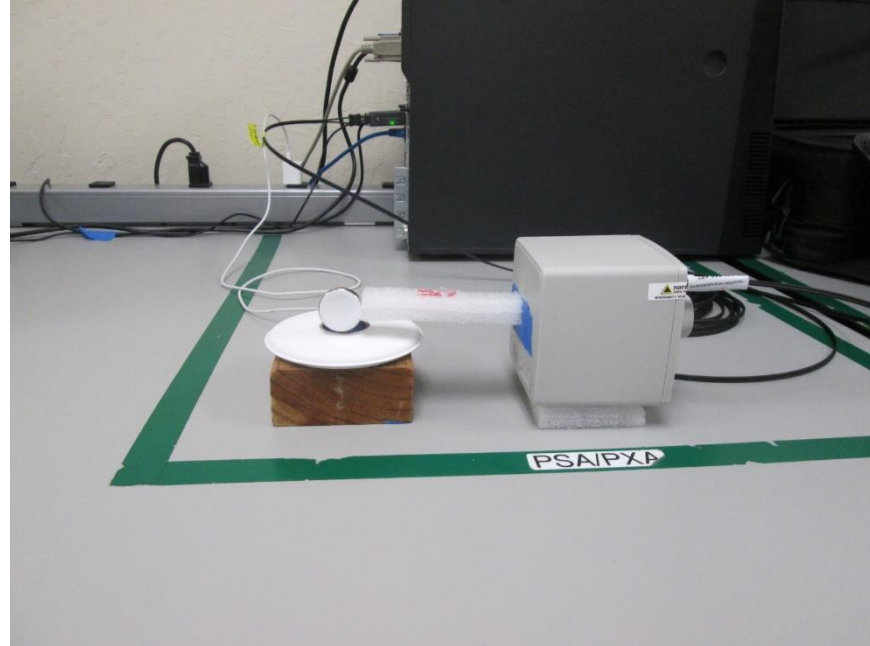
BACK, RF EXPOSURE SETUP PHOTO @ 15cm



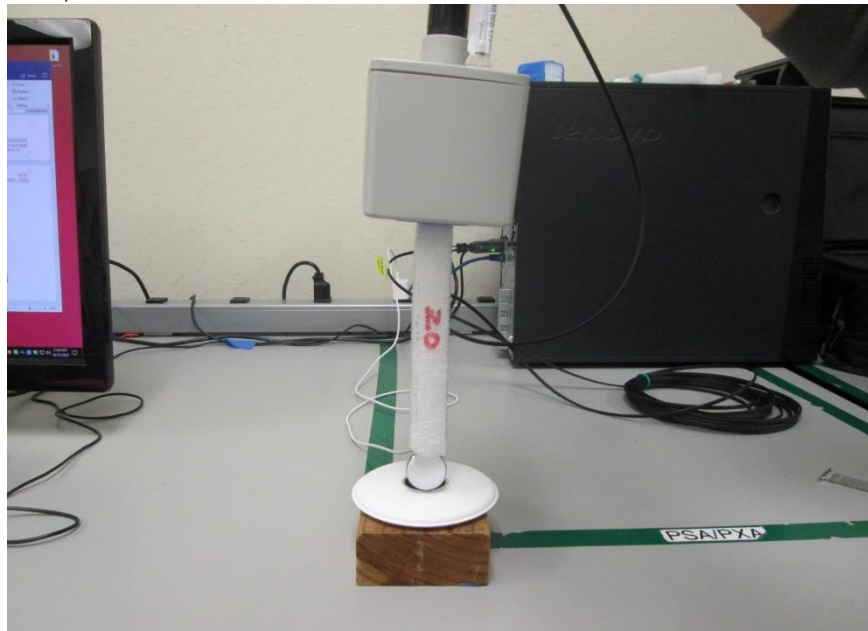
LEFT, RF EXPOSURE SETUP PHOTO @ 15cm



RIGHT, RF EXPOSURE SETUP PHOTO @ 15cm

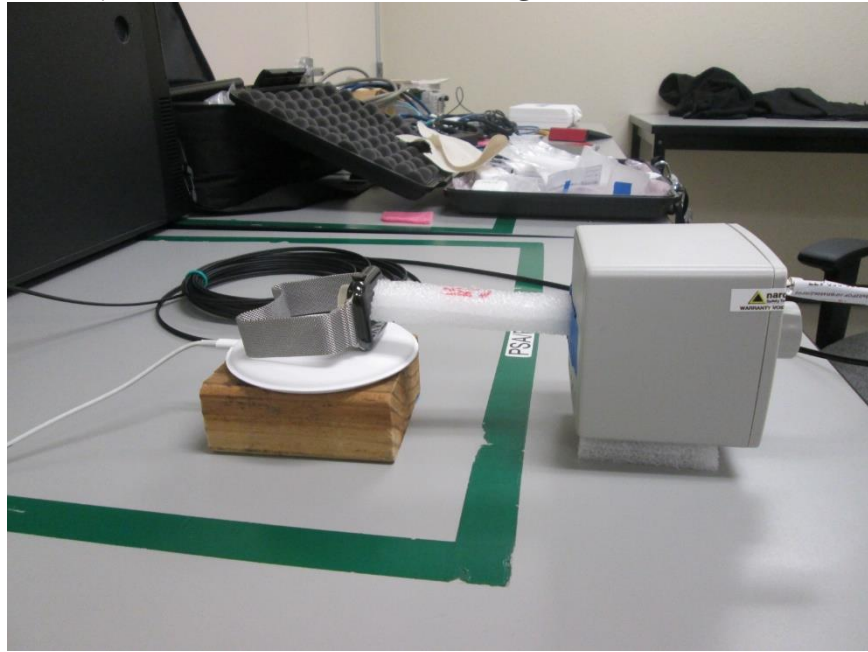


TOP, RF EXPOSURE SETUP PHOTO @ 20cm

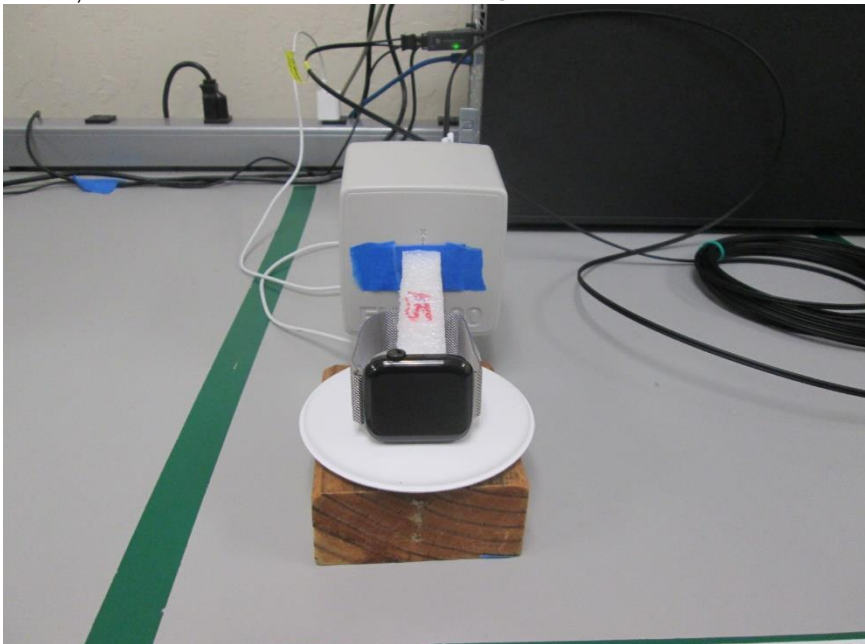


CONFIGURATION 4 : TILT WITH WATCH

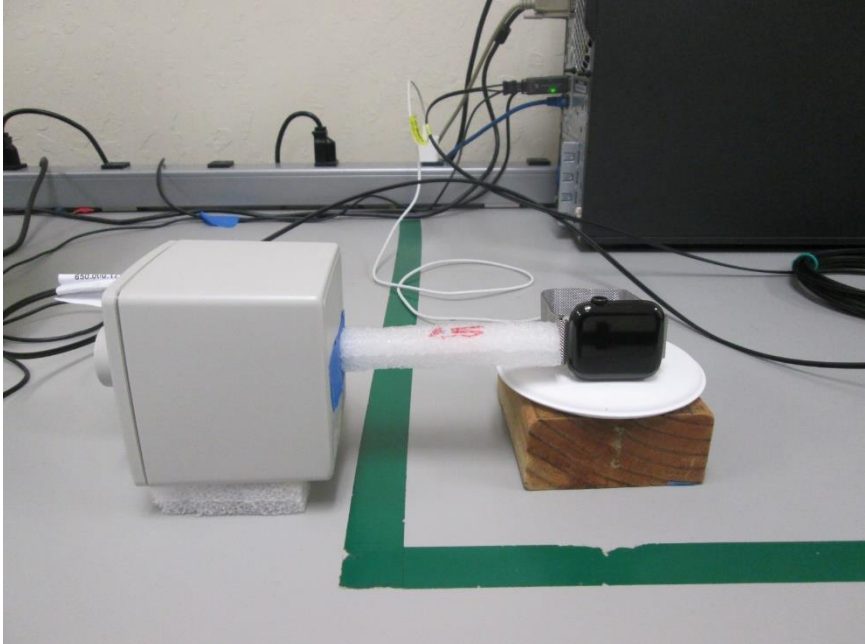
FRONT, RF EXPOSURE SETUP PHOTO @ 15cm



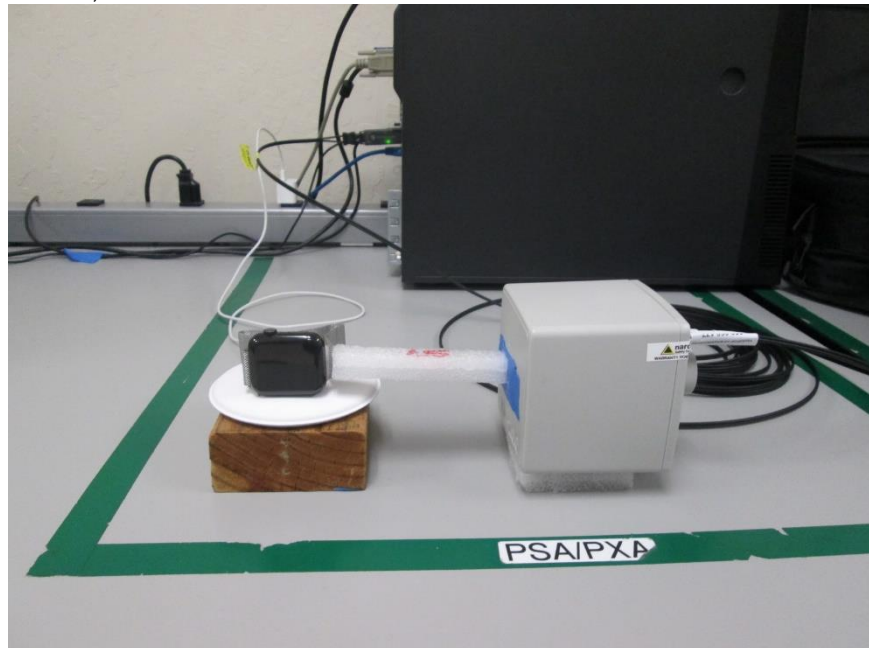
BACK, RF EXPOSURE SETUP PHOTO @ 15cm



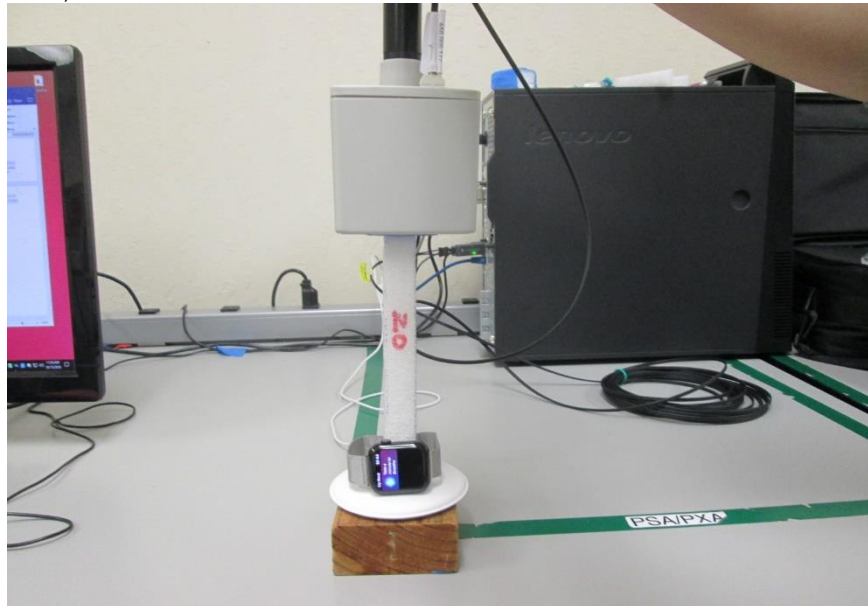
LEFT, RF EXPOSURE SETUP PHOTO @ 15cm



RIGHT, RF EXPOSURE SETUP PHOTO @ 15cm



TOP, RF EXPOSURE SETUP PHOTO @ 20cm



15cm FROM THE CENTER OF THE PHROBE



20cm FROM THE CENTER OF THE PHROBE



END OF REPORT