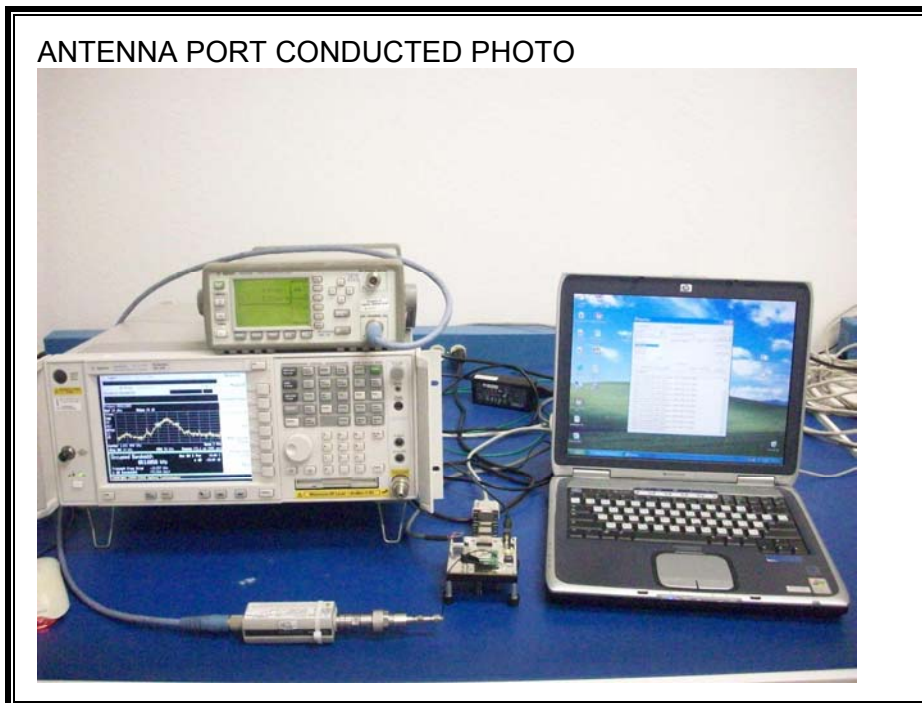


11. SETUP PHOTOS

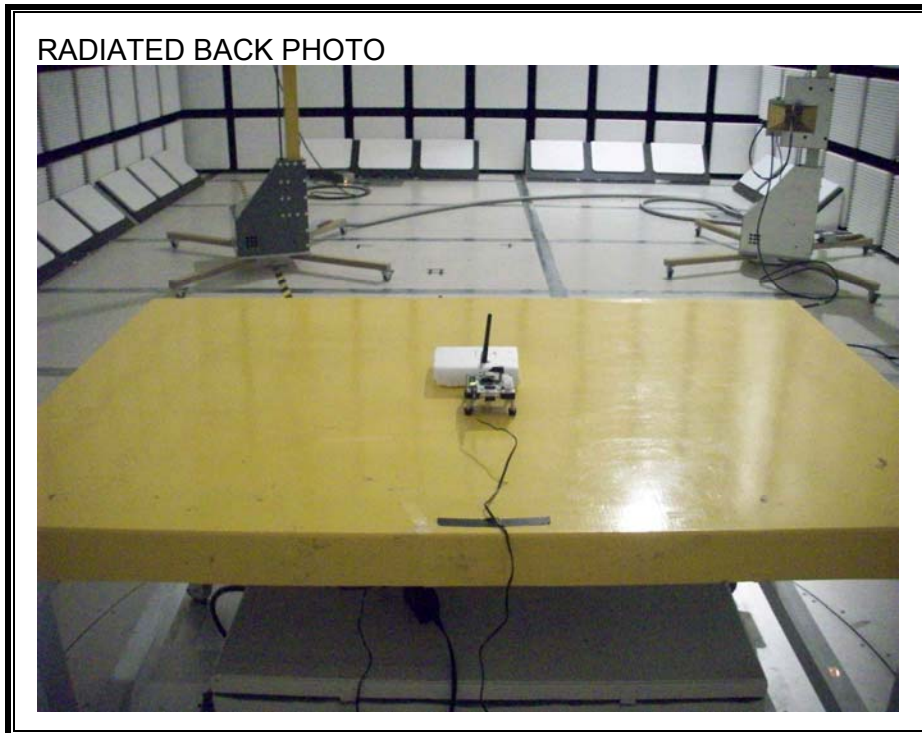
ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP



RADIATED RF MEASUREMENT SETUP

WHIP DIPOLE, Nearson/Pulse, 2.14 dBi





PCB/Flex Circuit Dipole, NanoBlade, 3.8dBi



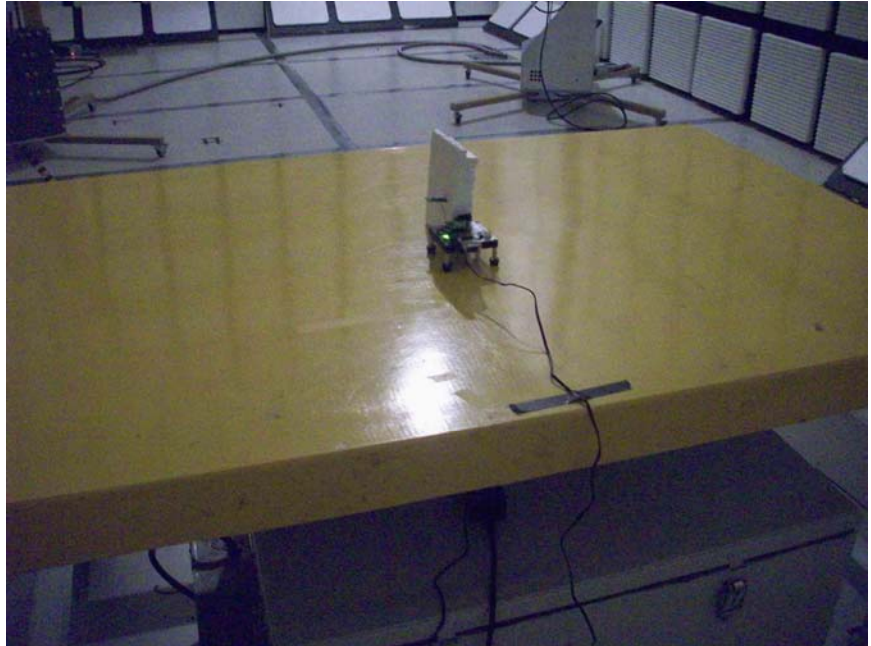
RADIATED BACK PHOTO



PCB Dipole, NanoBlue, 2dBi

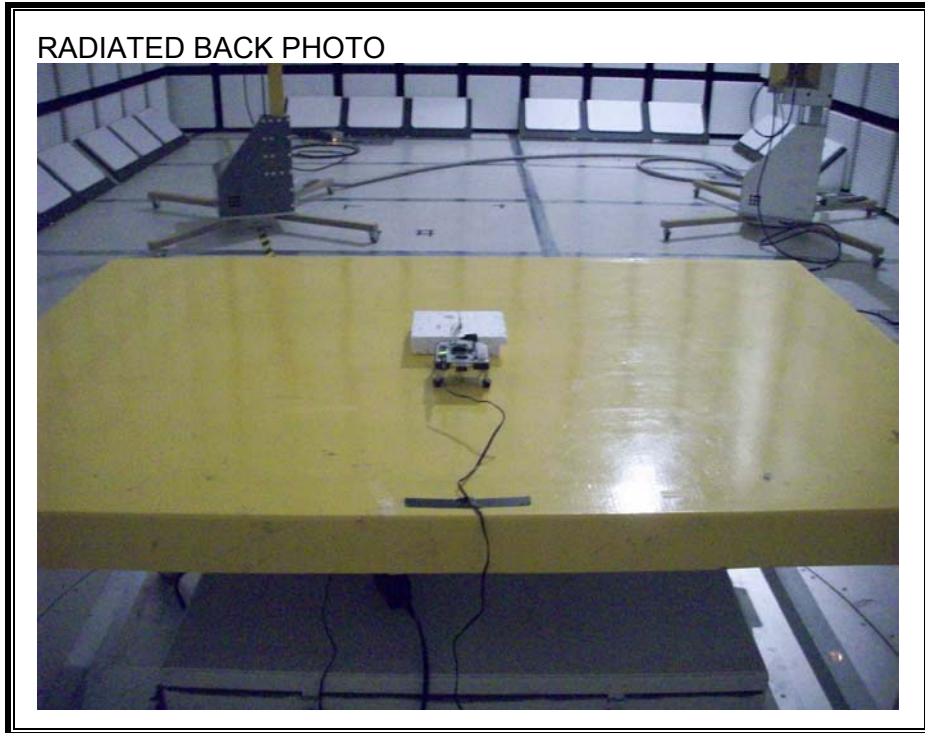


RADIATED BACK PHOTO



Black Chip Monopole, 2dBi

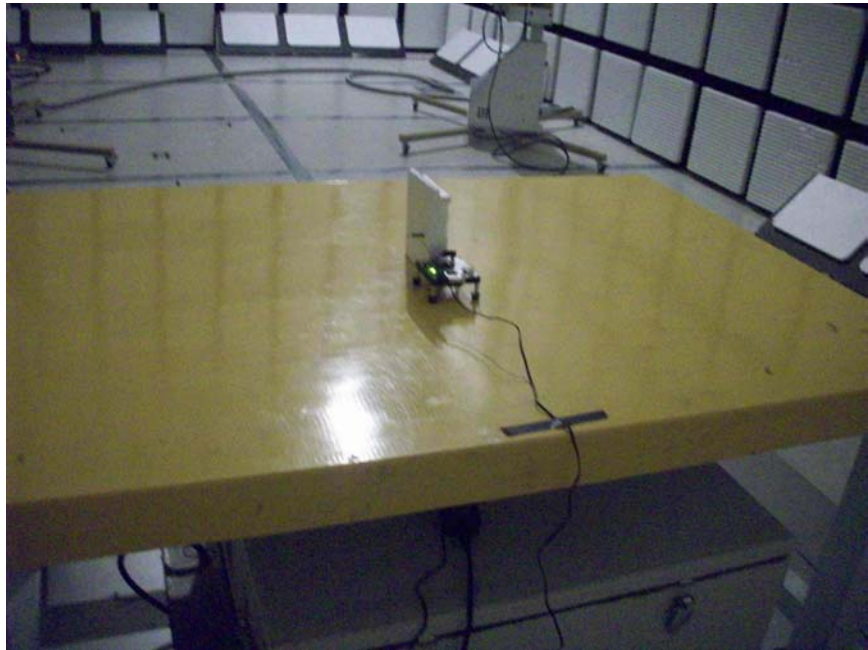




Johansen Monopole, 0.5dBi



RADIATED BACK PHOTO



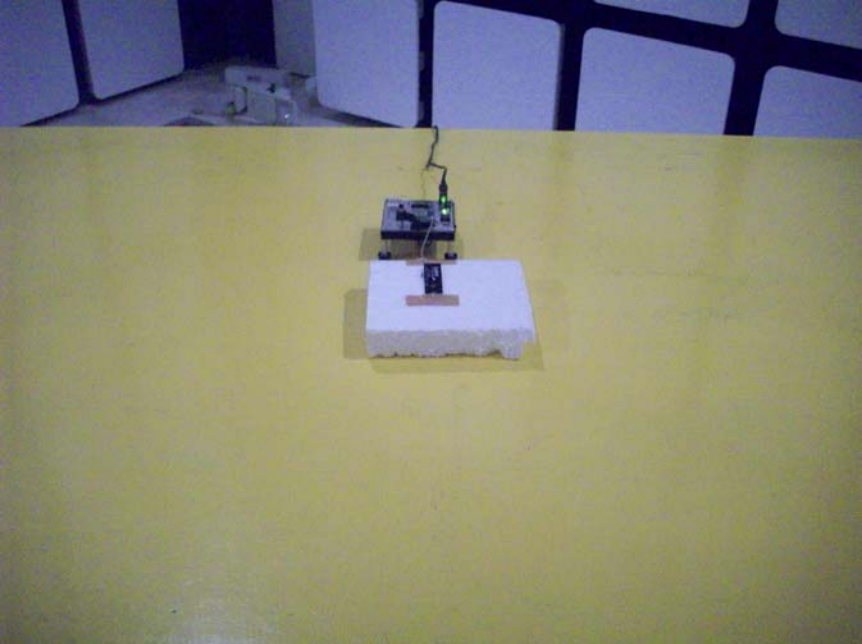
RADIATED RF MEASUREMENT SETUP FOR PORTABLE CONFIGURATION

WHIP DIPOLE, Nearson/Pulse, 2.14 dBi

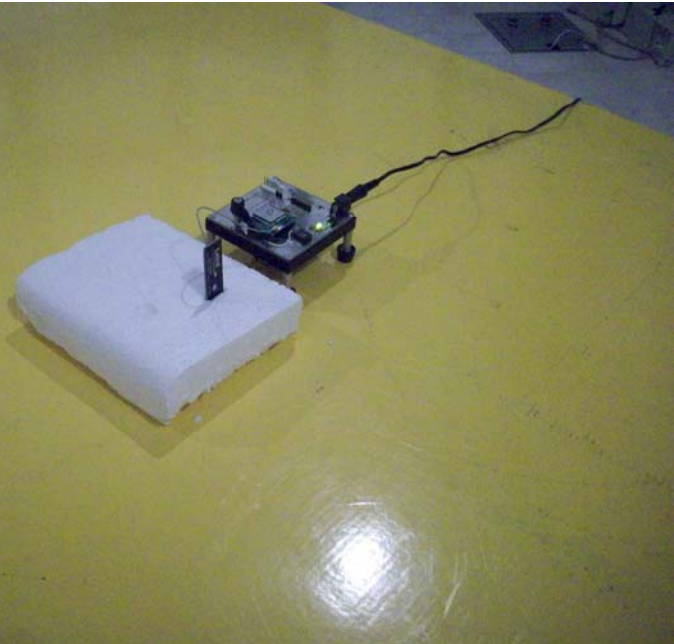


PCB/Flex Circuit Dipole, NanoBlade, 3.8dBi

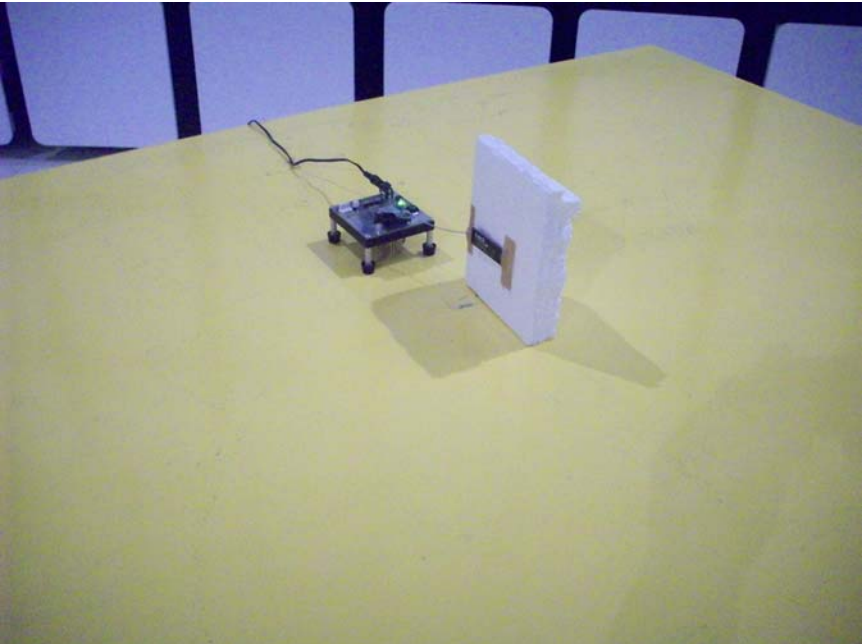
X-AXIS FRONT PHOTO



Y-AXIS FRONT PHOTO

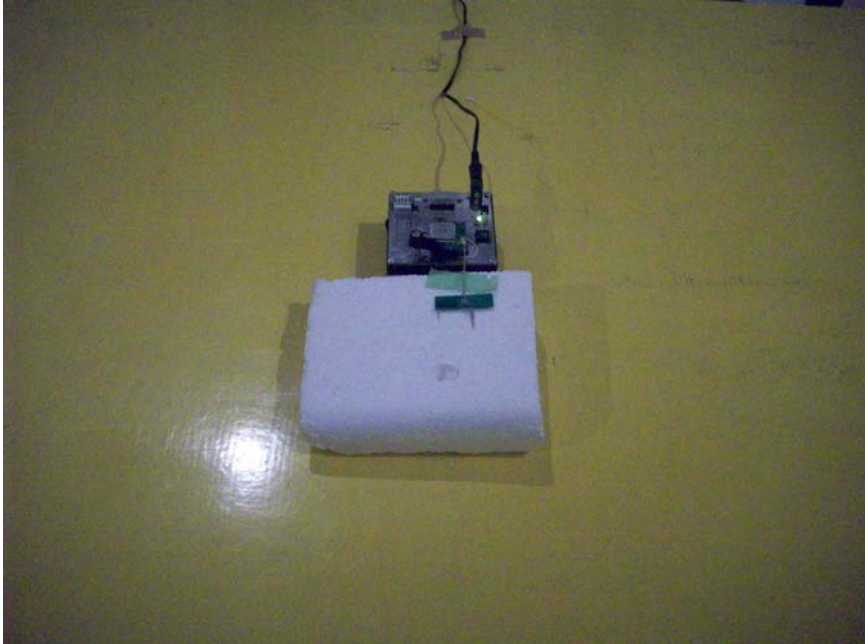


Z-AXIS FRONT PHOTO



PCB Dipole, NanoBlue, 2dBi

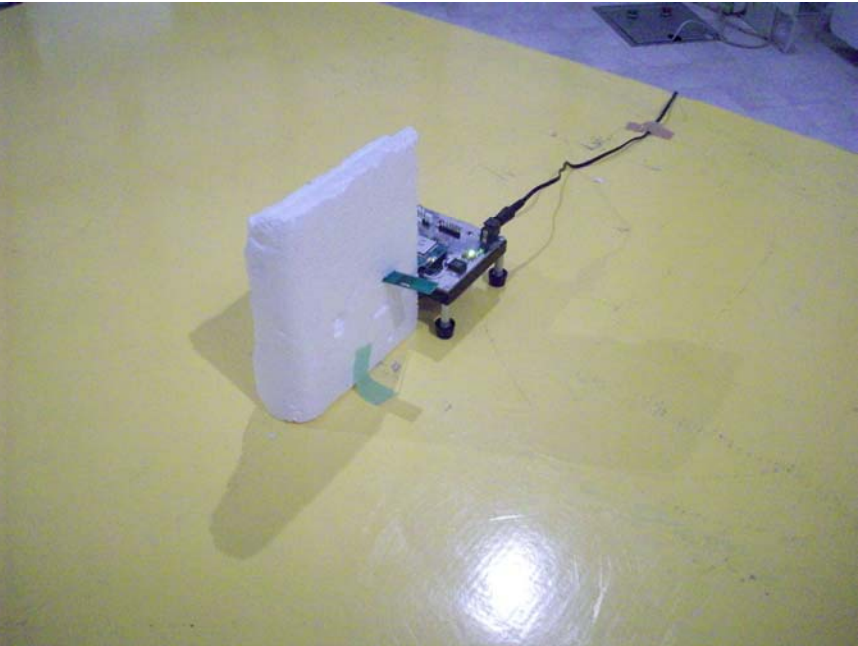
X-AXIS FRONT PHOTO



Y-AXIS FRONT PHOTO

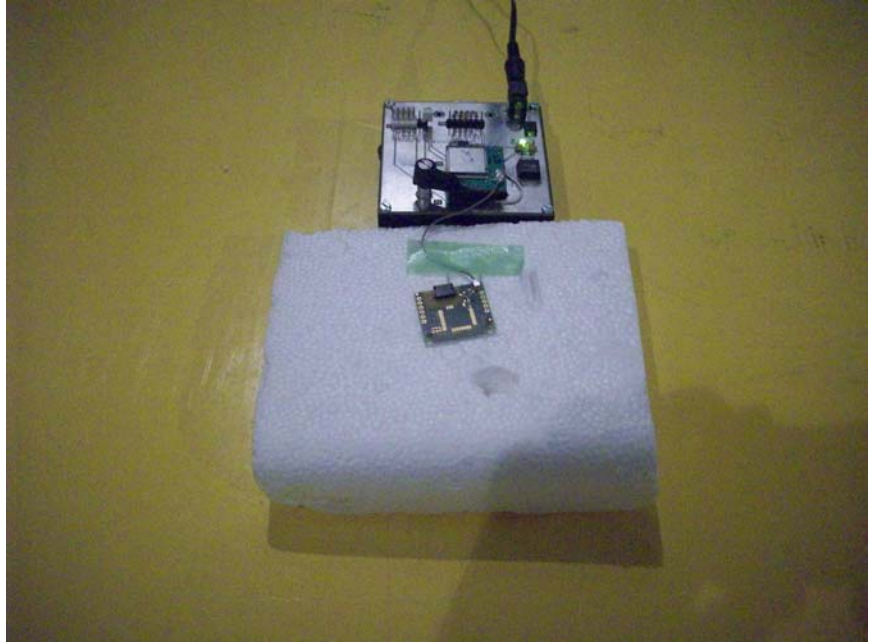


Z-AXIS FRONT PHOTO

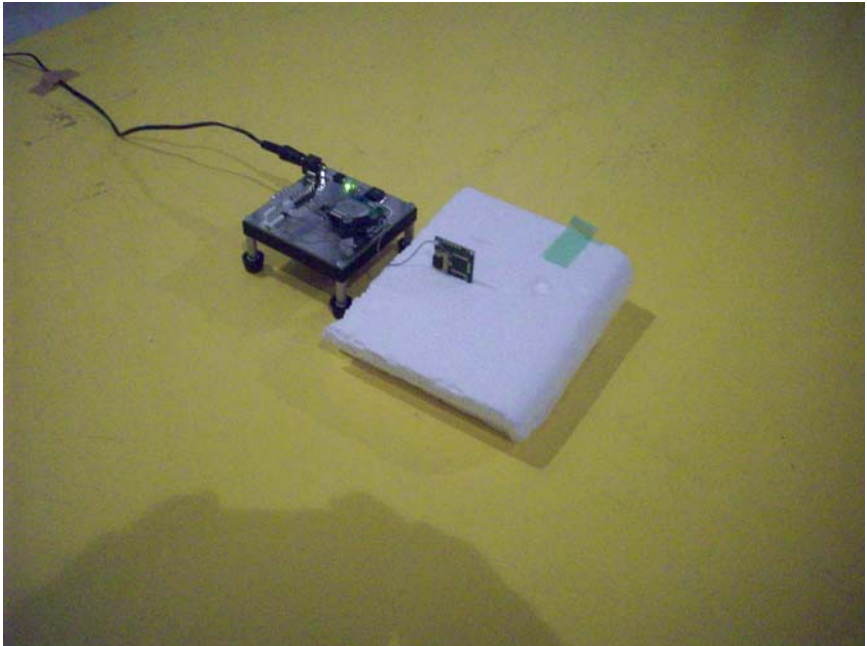


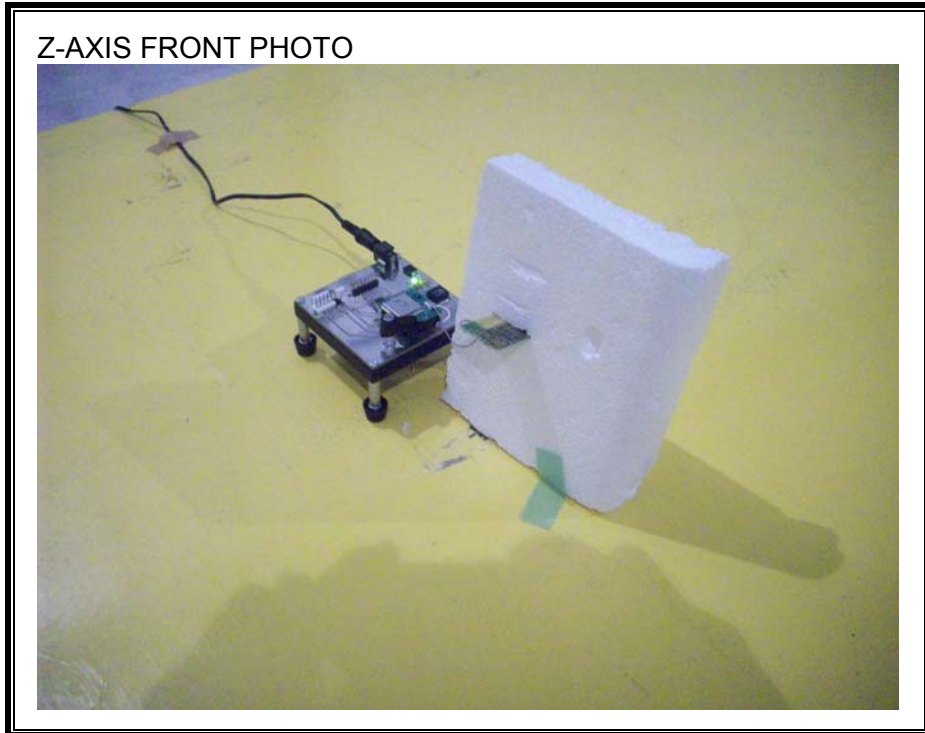
Black Chip Monopole, 2dBi

X-AXIS FRONT PHOTO



Y-AXIS FRONT PHOTO



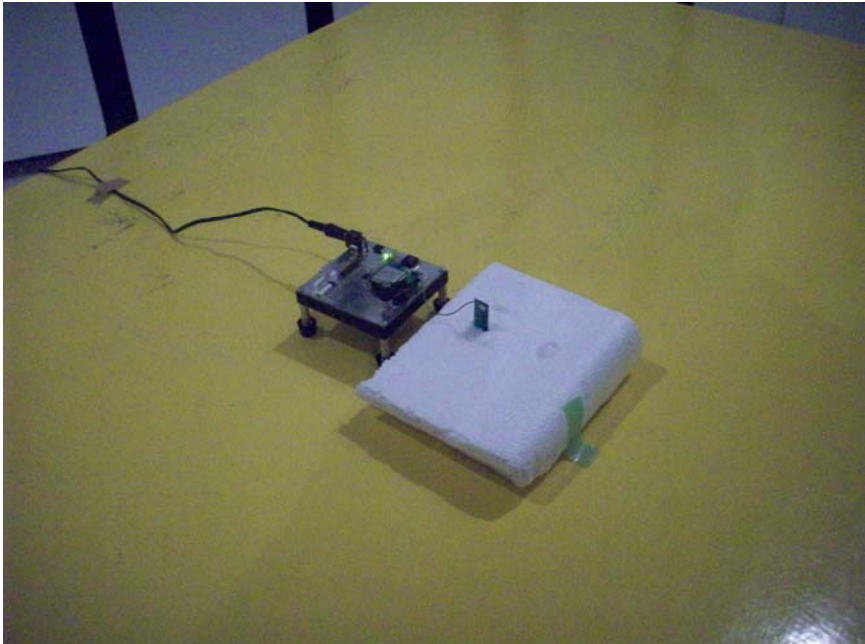


Johansen Monopole, 0.5dBi

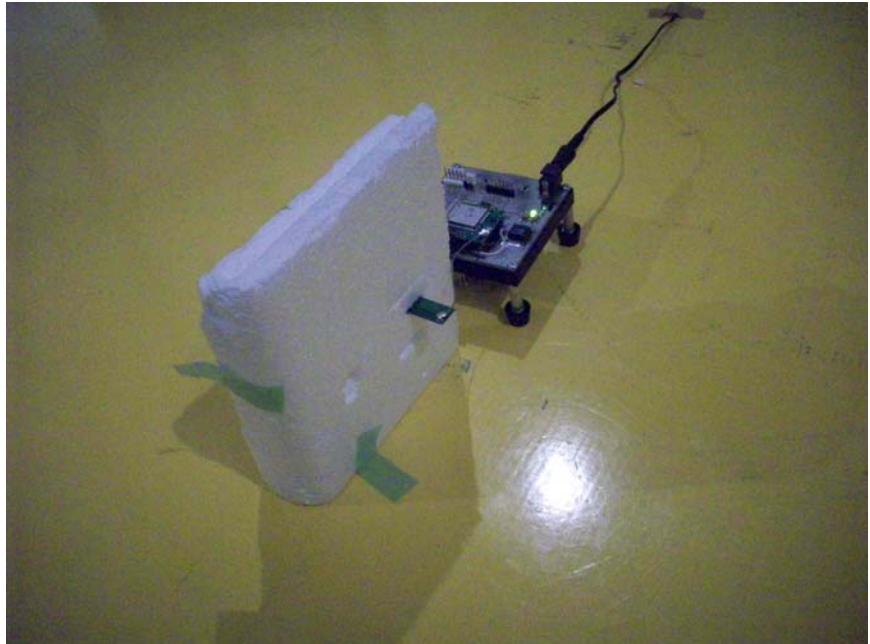
X-AXIS FRONT PHOTO



Y-AXIS FRONT PHOTO



Z-AXIS FRONT PHOTO



POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP
FOR BLUETOOTH MODULE BC6



LINE CONDUCTED BACK PHOTO



END OF REPORT