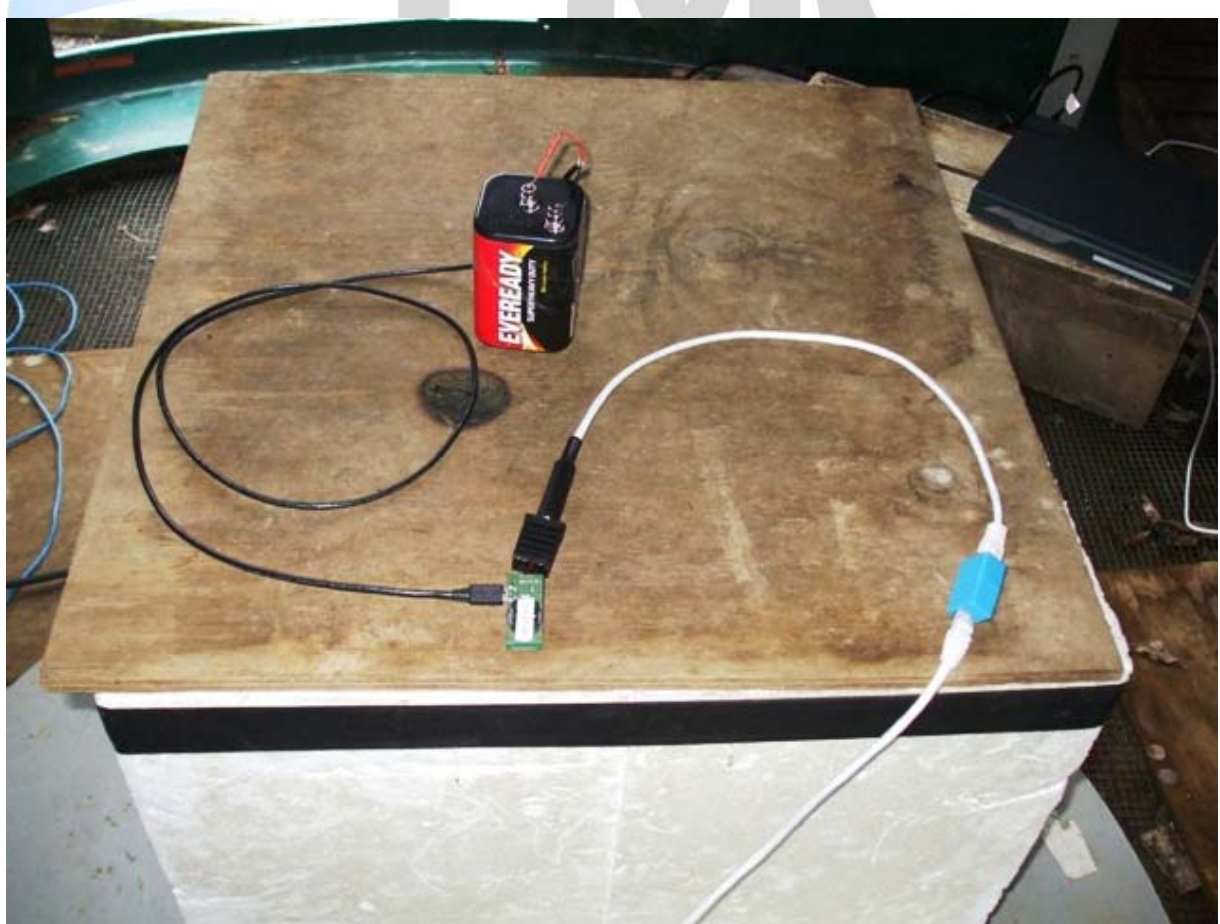
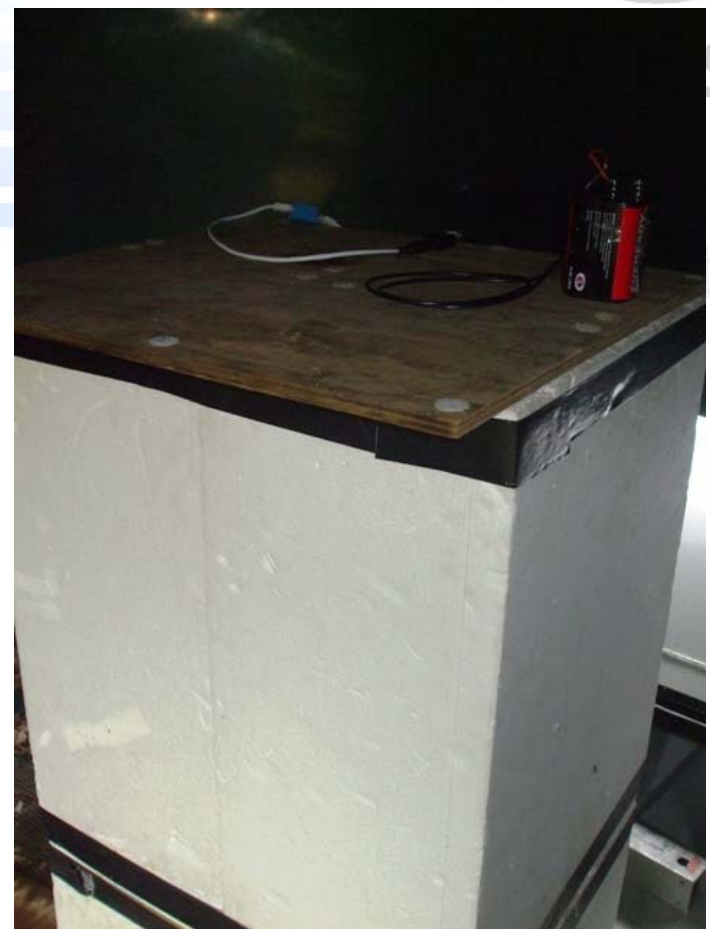


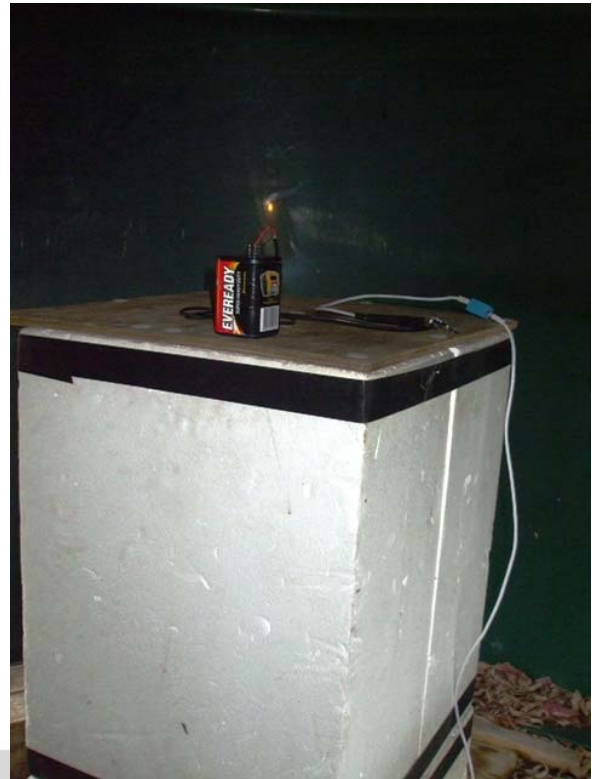
Radiated emissions test set up - 80 cm above ground plane



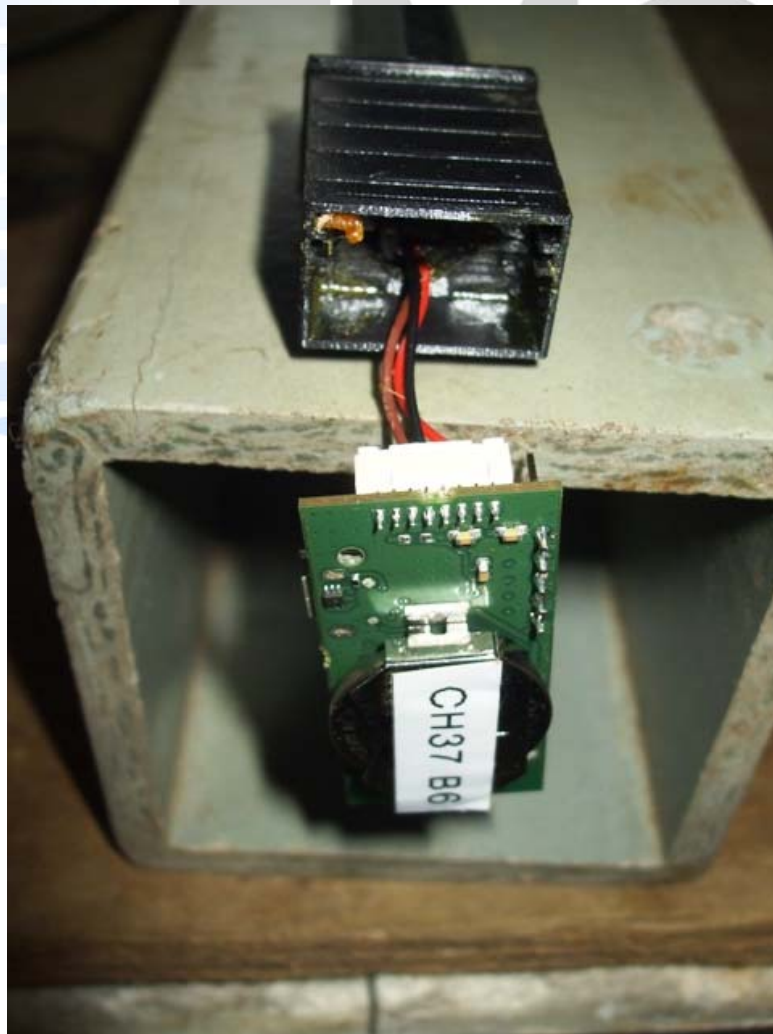
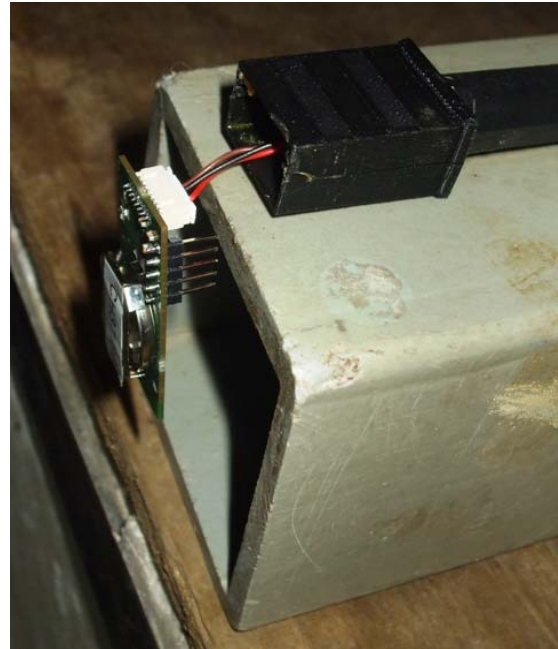
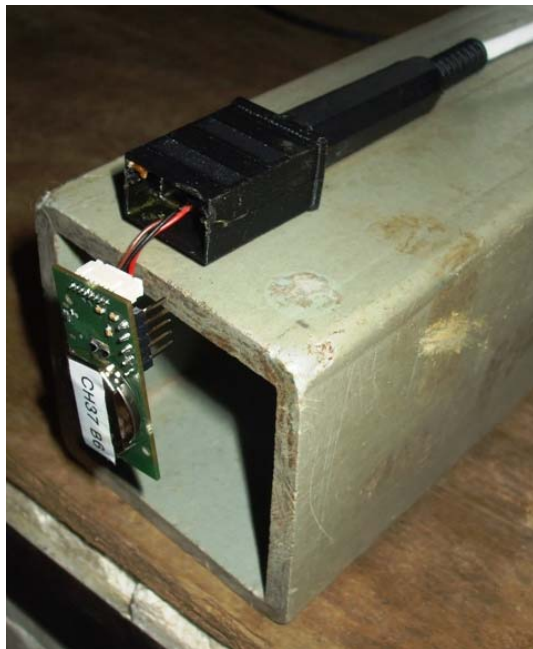


Radiated emissions test set up - 150 cm above ground plane

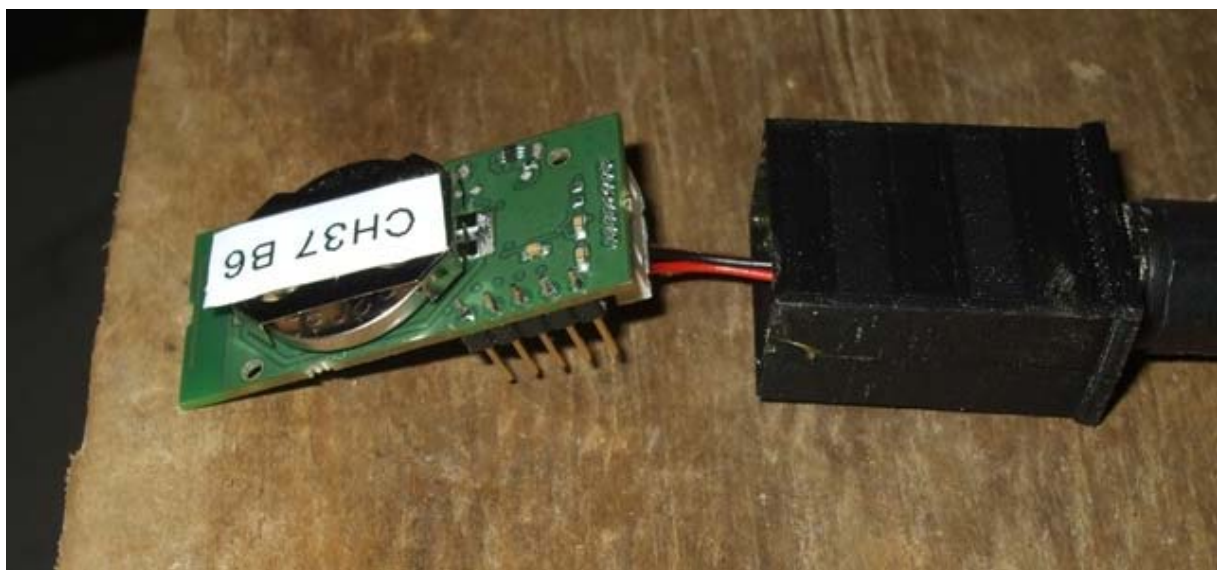




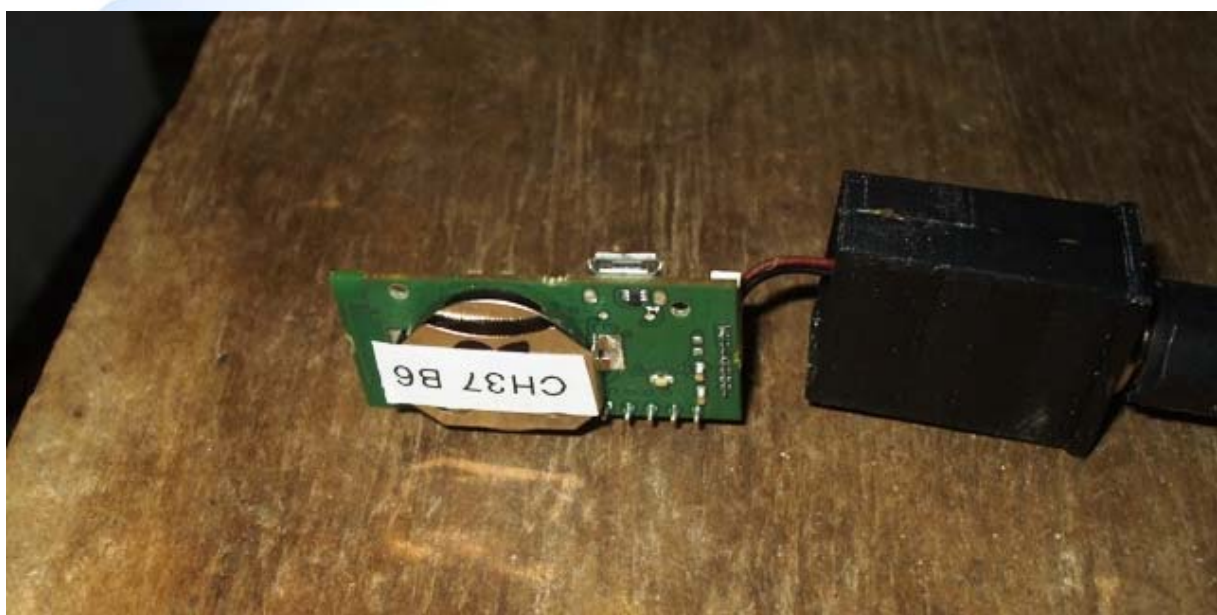
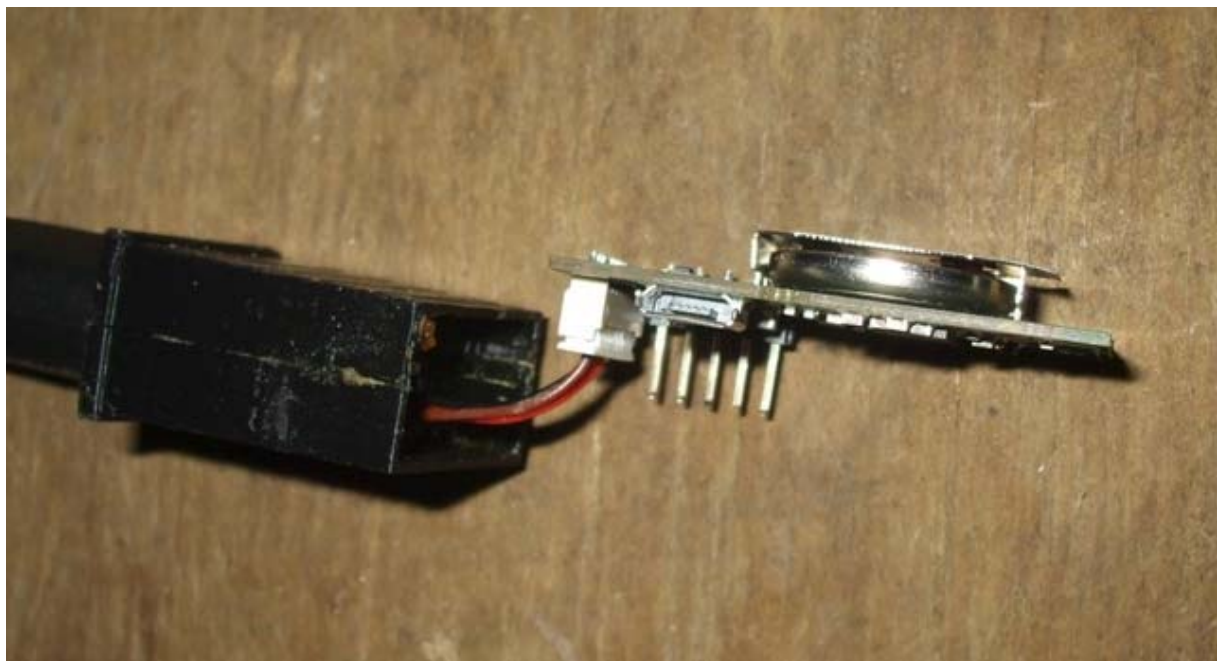
Transmitter X Plane - Standing Upright



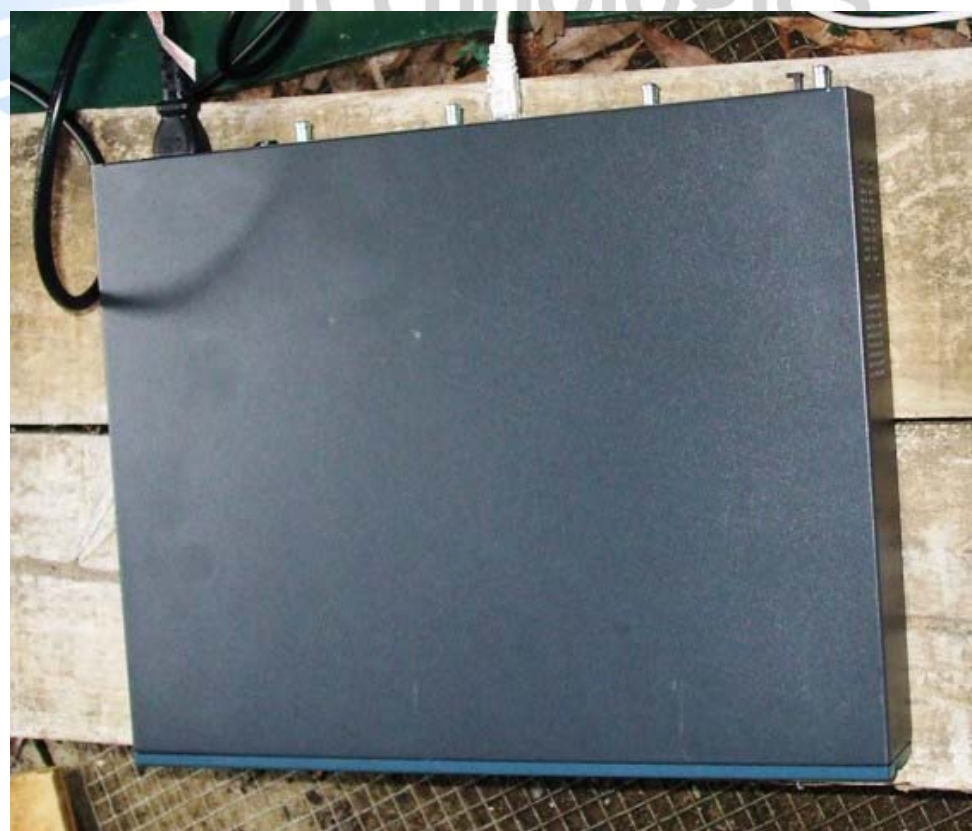
Transmitter Y Plane - Laying Flat



Transmitter Z Plane - On edge



Ancillary Equipment



Conducted emissions test set up





Overall Photo showing the location of the ancillary Airconsole



Photographs:





An array of antennas used at the test site on top of the antenna mast



Cone enclosure up close showing the cones



Inside the test enclosure showing the turntable and cone enclosures



Above 1 GHz test set up



Loop antenna at 10 metres below 30 MHz





300 – 1000 MHz log periodic antenna



Horn antenna 1 – 18 GHz. Above 18 GHz the EMCO 3116 antenna is used.



