

FCC ID : 2AB86-030057

IC Certification No. : 11965A-030057

Test setup/arrangement of EUT during open field tests on 05 and 06 November 2014



FCC ID : 2AB86-030057

IC Certification No. : 11965A-030057

Details of 3 metre and 30 metre open field test site used on 05 November 2014

GPS coordinates: 51.334017,-1.384317

Temperature: 5°C to 11°C

Relative Humidity: 72% to 99%

Ground conditions: Wet



Aerial view of test site. Red marker indicates test location



Set up for 3 metre measurements



Set up for 30 metre measurements

FCC ID : 2AB86-030057

IC Certification No. : 11965A-030057

Details of 300 metre open field test site used on 06 November 2014

GPS coordinates: 51.331867,-1.381833 (mag loop antenna / lower marker) and 51.334667,-1.381117 (EUT / upper marker)

Temperature: 5°C to 11°C

Relative Humidity: 72% to 99%

Ground conditions: Wet



Arial view of test site. Red markers indicates test locations



Set up for 300 metre measurements (mag loop end, orange in distance is EUT location)



Set up for 300 metre measurements (EUT end facing away from the mag loop antenna)

FCC ID : 2AB86-030057

IC Certification No. : 11965A-030057

Test setup for radiated spurious emissions tests at measurement distance of 3 metres in a semi-anechoic chamber

