

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

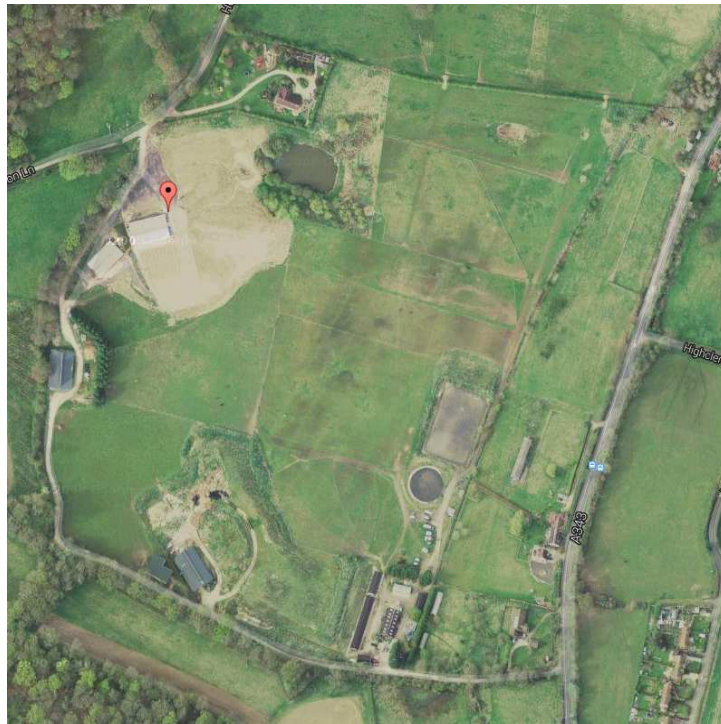
Details of 3 metre and 30 metre open field test site used on 05 November 2014

GPS coordinates: 51.334017,-1.384317

Temperature: 5°C to 11°C

Relative Humidity: 72% to 99%

Ground conditions: Wet



Arial 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

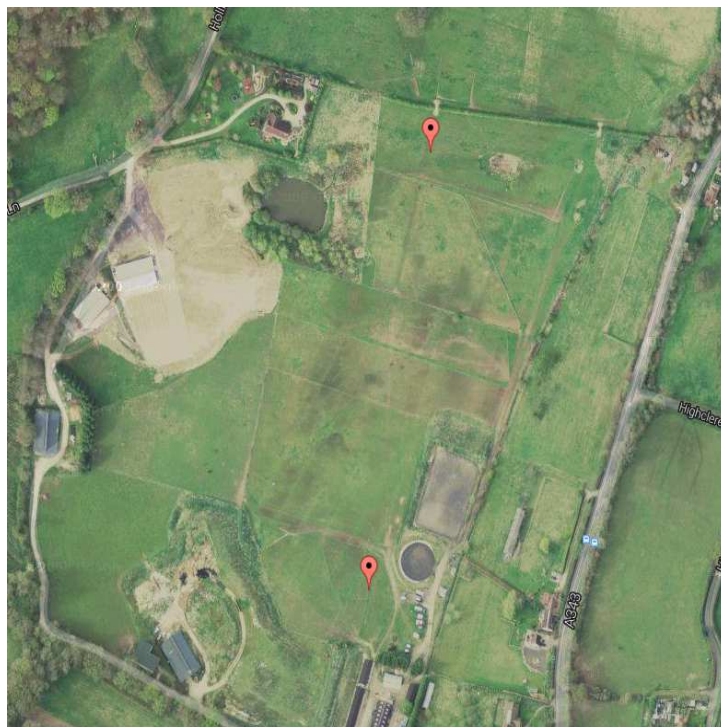
IC Certification No. : 11965A-030057

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**

