

**Long/Lat (WGS84):****Height:****Filename:****Resolution:****Samples:****Sensor:****S/N:****Min:****Max:****Mean:****Std.dev:****KSSW**

-0.116722 / 51.511794

60.9m

WXT\_KSSW\_2012\_15min.nc

15min

22560

WXT520

B0840003

0.00

9.00

0.02

0.15

**KSK**

-0.1161 / 51.51146

48.1m

WXT\_KSK\_2012\_15min.nc

15min

35136

WXT510

B084006-G0630168

0.00

9.10

0.02

0.14

**KSS45W**

-0.11608 / 51.51133

46.6m

ARG100\_KSS45W\_2012\_15min.nc

15min

35136

ARG100

042908

0.00

11.57

0.02

0.14

**KSS**

-0.11635 / 51.512

59.6m

WXT\_KSS\_2012\_15min.nc

15min

8064

WXT510

B084005

0.00

6.50

0.01

0.11

**KSNW**

-0.115947 / 51.512195

32m

WXT\_KSNW\_2012\_15min.nc

15min

18432

WXT520

B0840005

0.00

10.01

0.02

0.15