



JanMarMayJulSepNovJan

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

KSSW

-0.116722 / 51.511794  
60.9m  
CNR4\_KSSW\_2012\_15min.nc  
15min  
25728  
CNR4  
100311  
0.00  
1053.69  
224.28  
214.71

KSK

-0.1161 / 51.51146  
48.1m  
CNR4\_KSK\_2012\_15min.nc  
15min  
35136  
CNR4  
100312  
0.00  
1048.38  
225.68  
213.87

KSS45W

-0.11608 / 51.51133  
47.6m  
SPN1\_KSS45W\_2012\_15min.nc  
15min  
34464  
SPN1  
A517  
1017.43  
105.10  
177.37

KSS

-0.11635 / 51.512  
59.6m  
CNR1\_KSS\_2012\_15min.nc  
15min  
7967  
CNR1  
000220  
0.00  
724.80  
55.51  
111.29

NGT

-0.115947 / 51.512195  
71.5m  
DAVIS\_NGT\_2012\_15min.nc  
15min  
32832  
Davis  
A00422A003  
0.00  
1066.18  
90.47  
185.19

NDT

-0.1796 / 51.4814  
56m  
DAVIS\_NDT\_2012\_15min.nc  
15min  
34656  
Davis  
A00422A003  
0.00  
1024.17  
80.24  
168.94