



Long/Lat (WGS84):

Height: 60.9m
Filename: CNR4_KSSW_2012_15min.nc
Resolution: 15min
Samples: 25728
Sensor: CNR4
S/N: 100311
Min: 226.06
Max: 429.11
Mean: 335.93
Std.dev: 37.97

KSSW

-0.116722 / 51.511794
 60.9m
 CNR4_KSSW_2012_15min.nc
 15min
 25728
 CNR4
 100311
 226.06
 429.11
 335.93
 37.97

KSK

-0.1161 / 51.51146
 48.1m
 CNR4_KSK_2012_15min.nc
 15min
 35136
 CNR4
 100312
 212.61
 433.25
 328.86
 40.89

KSS45W

-0.11608 / 51.51133
 47.6m
 PIR_KSS45W_2012_15min.nc
 15min
 34464
 PIR
 29757F3
 202.10
 513.57
 331.69
 46.53

KSS

-0.11635 / 51.512
 59.6m
 CNR1_KSS_2012_15min.nc
 15min
 7967
 CNR1
 000220
 195.42
 368.51
 292.70
 45.49