Sandy - 2012

Available data files:

20121022U1.1sec.txt

20121023U1.1sec.txt

20121023U2.1sec.txt

20121024U1.1sec.txt

20121024U2.1sec.txt

20121025H1_1sec.txt

20121025H1.1sec.txt

20121025H1_A.nc

20121025H1_AXC.nc

20121025U1.1sec.txt

20121025U2.1sec.txt

20121025U3.1sec.txt

20121026H1.1sec.txt

20121026H1_A.nc

20121026H1_AXC.nc

20121026H2.1sec.txt

20121026H2_A.nc

20121026H2_AXC.nc

20121026U1.1sec.txt

20121026U2.1sec.txt

20121027H1.1sec.txt

20121027H1_A.nc

20121027H1_AXC.nc

20121027H2.1sec.txt

20121027H2_AC.nc

20121027H2_A.nc

20121027U1.1sec.txt

20121027U2.1sec.txt

20121027U3.1sec.txt

20121028H1.1sec.txt

20121028H1_A.nc

20121028H1_AXC.nc

20121028H2.1sec.txt

20121028H2_A.nc

20121028H2_AXC.nc

20121028U1.1sec.txt

20121028U2.1sec.txt

20121029U1.1sec.txt

20121029U2.1sec.txt 20121029U3.1sec.txt 20121030U1.1sec.txt 20121030U2.1sec.txt 20121030U3.1sec.txt

Files used in processing:

20121022U1.1sec.txt 20121023U1.1sec.txt 20121023U2.1sec.txt 20121024U1.1sec.txt 20121024U2.1sec.txt 20121025H1_AXC.nc - incorrect ferry leg masking 20121025U1.1sec.txt 20121025U2.1sec.txt - flight aborted 20121025U3.1sec.txt 20121026H1_AXC.nc 20121026H2_AXC.nc 20121026U1.1sec.txt 20121026U2.1sec.txt - flight aborted 20121027H1_AXC.nc 20121027H2_AC.nc 20121027U1.1sec.txt 20121027U2.1sec.txt 20121027U3.1sec.txt 20121028H1_AXC.nc 20121028H2_AXC.nc 20121028U1.1sec.txt 20121028U2.1sec.txt 20121029U1.1sec.txt - ferry flight 20121029U2.1sec.txt 20121029U3.1sec.txt 20121030U1.1sec.txt - ferry flight 20121030U2.1sec.txt - ferry flight

Notes:

20121030U3.1sec.txt - ferry flight

Last updated: 20140303 - JV Bad lat/lon values were noted in the NOAA NetCDF file for 20121025H1OAA: The bad lat value was 1.671 deg, while the bad longitude value was -3.591 deg. I implemented a lat/long check to screen out all points beyond 2.0 degN and -4.0 degE.