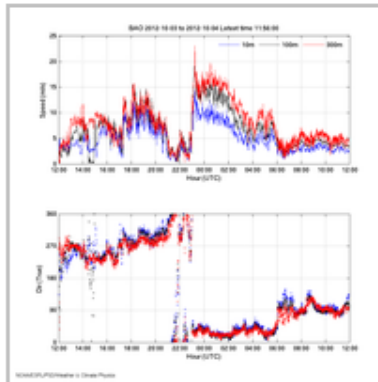


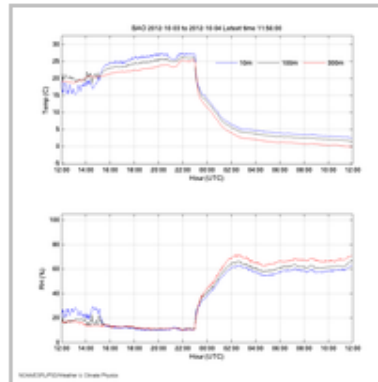
Data

Current Data Plots

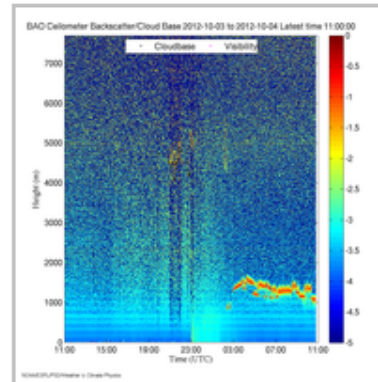
[Compare Plots](#)



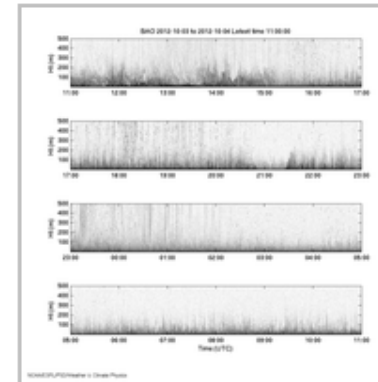
Wind Speed & Direction



Temperature & Relative Humidity



Ceilometer



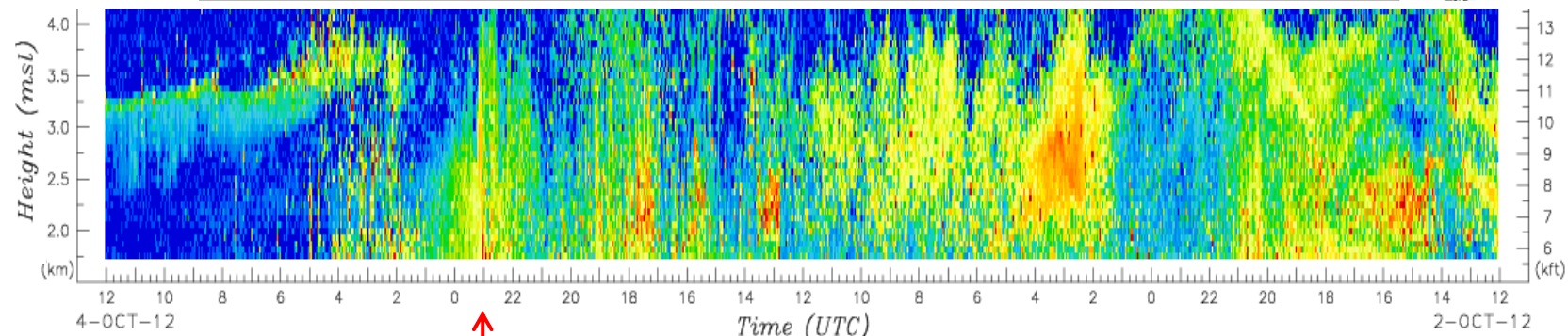
SODAR

ESRL Physical Sciences Division S-band Precipitation Profiling Radar



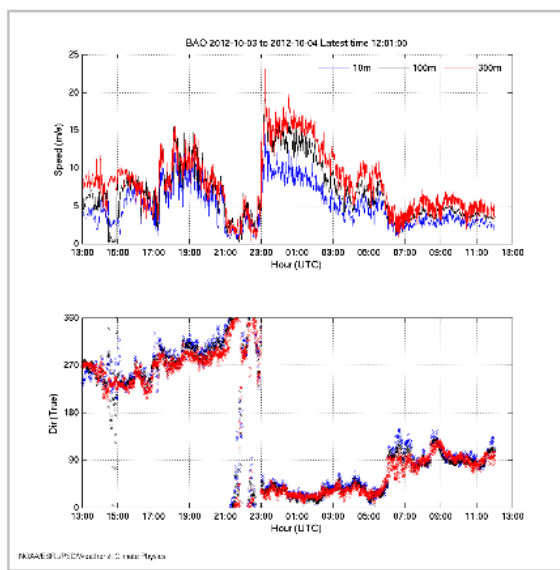
NOAA

THE NATIONAL WEATHER SERVICE

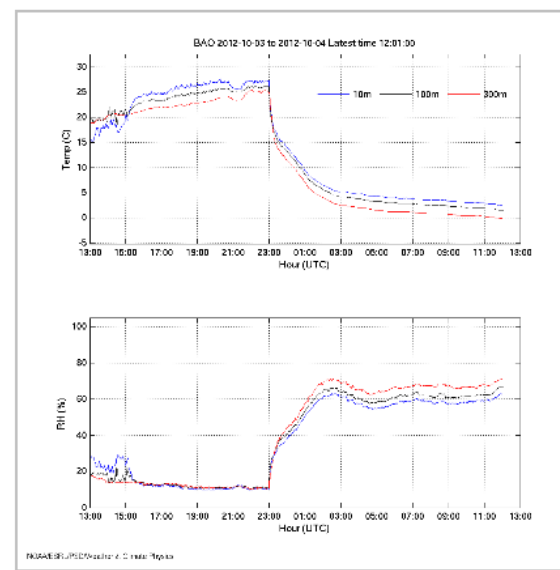


Erie, CO (BAC)
40.05 N, 105.00 W, 1577 m

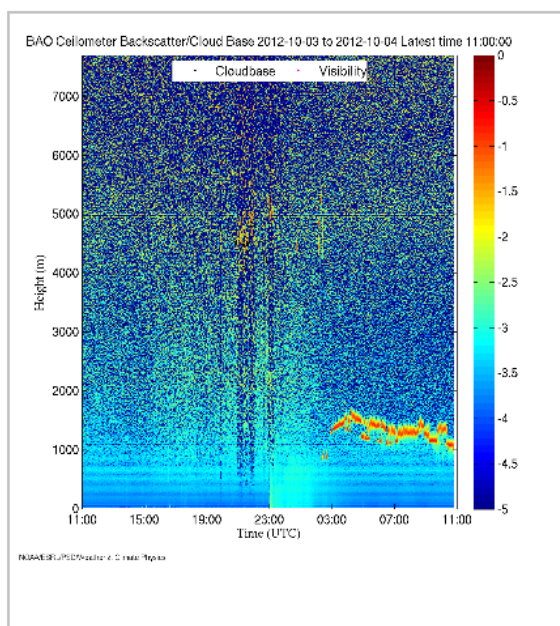
Wind Speed & Direction



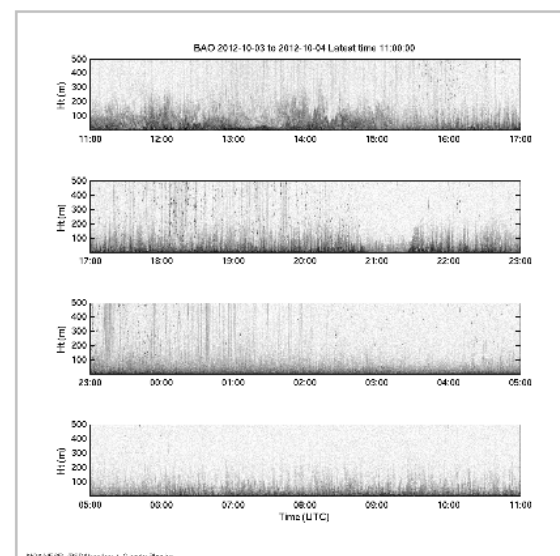
Temperature & Relative Humidity



Ceilometer

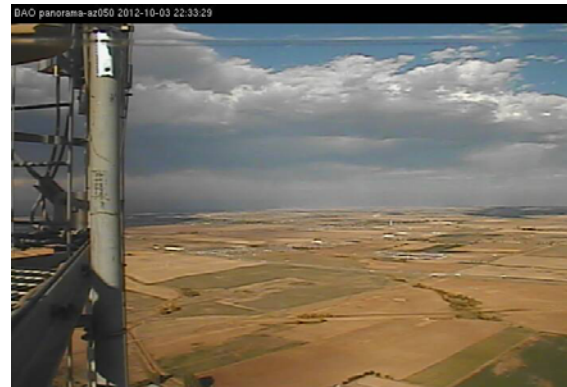


SODAR





Oct 3, 2012 2133 UTC



Oct 3, 2012 2233 UTC



Oct 3, 2012 2333 UTC



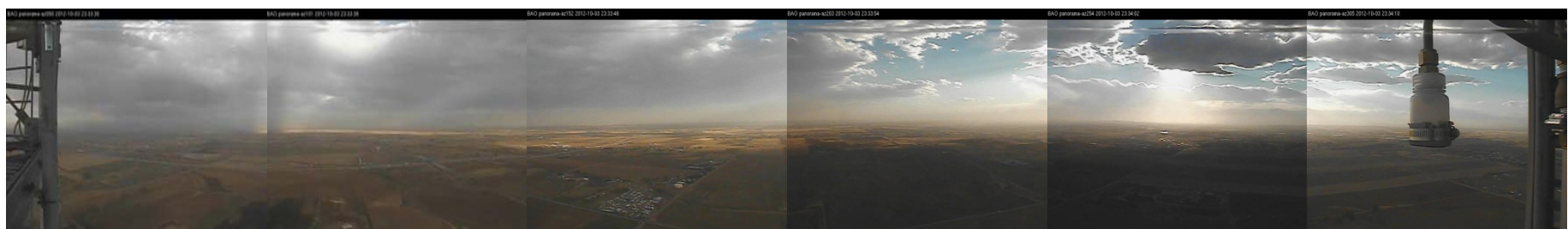
Oct 4, 2012 0033 UTC

NE
34° T

Pointing 050° NE

S
180° T

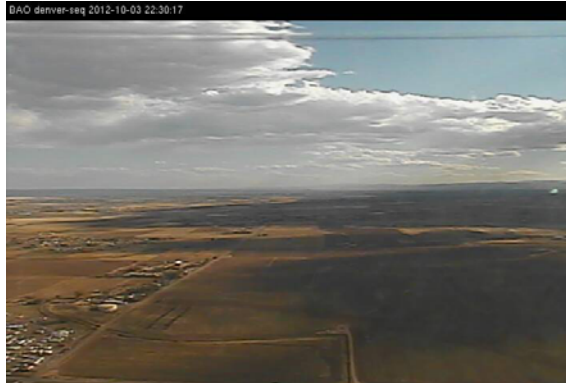
NW
334° T



Oct 3, 2012 2333 UTC



Oct 3, 2012 2220 UTC



Oct 3, 2012 2230 UTC



Oct 3, 2012 2240 UTC



Oct 3, 2012 2250 UTC



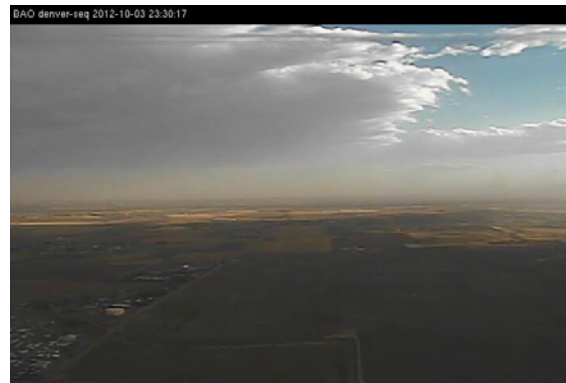
Oct 3, 2012 2300 UTC



Oct 3, 2012 2310 UTC



Oct 4, 2012 2320 UTC



Oct 4, 2012 2330 UTC

Due South towards Denver