## Daily status, July 14

AHATS daily status 7/14/08
Staff: Semmer, Horst, McIntyre, Khoung
Summary: Max temperature yesterday at $z=1.5 \mathrm{~m}, 97$ degF.
For more details, see the ahats logbook at https://wiki.ucar.edu/display/ahatslogbook
Good wind direction: From July 11, 12:00, until July 14, 12:00, we have had 33.5 hours or $47 \%$ good wind directions with continuous periods of at least 25 minutes. This includes 24.75 hours stable data and 8.17 hours unstable.

Local data storage:
Swapped all local data storage media today.
Pressure:
(+/- = ~1 std deviation among variables at the same height)
p: ok, +/- 0.02 mb
p'p': ok, +/- $0.002 \mathrm{mb}^{\wedge} 2$
w'p': ok, +/- $0.004 \mathrm{~m} / \mathrm{s} \mathrm{mb}$
t: ok, +/- 0.3 degC
Pref: ok, range $=+/-2 \mathrm{mb}$

