

2.5

surface saturation
mixing ratio as a
ces. Regression line
e temperature and
with RH constant.

used to
estimate
liquid water
fluxes in
continental
stratocum
lus clouds.
The liquid
water

content
was
obtained
using radar
reflectivity
and a
constraint
on the L-W
Doppler

Studies

nt Nuclei

Background 14 & 15
transects

r ARM Boundary Layer

radiobiurnal
microwave
observations
radiometer
5 from the
hourly
observations