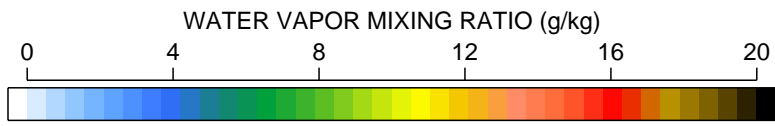


NASA-LASE  
3 JUN 2002



-99.87  
36.89

-99.56  
37.32

E LON  
N LAT

