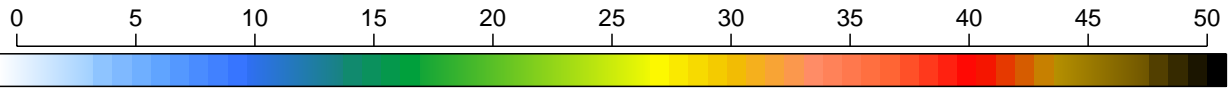


NASA-LASE  
3 JUN 2002



-102.73      -102.13      -101.53      -100.92      -100.32      E LON  
36.55      36.55      36.55      36.55      36.55      N LAT

