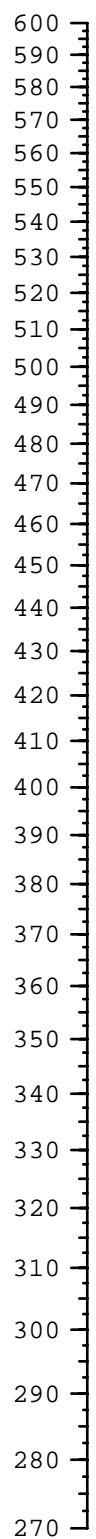
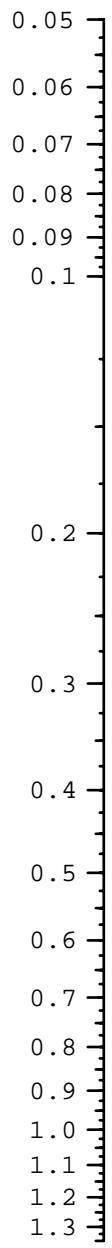


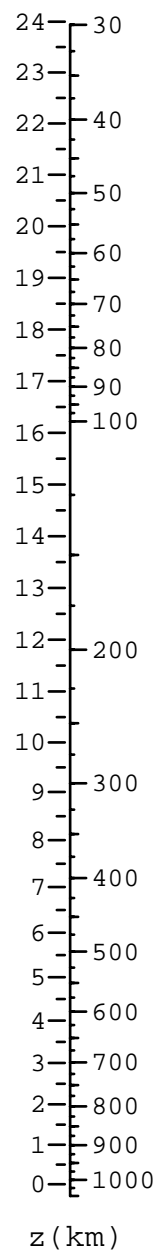
θ (K)



ρ (kg/m³)



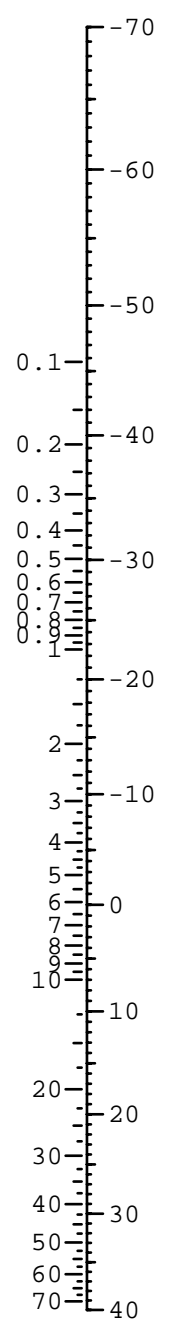
p (hPa)



z (km)

Atmospheric Nomogram

T (C)



e_s (hPa)

Saturation vapour pressure calculated using a Magnus equation with Tetens' coefficients. The height scale corresponds to the pressure according to the 1976 US standard atmosphere.