

Theta - Z Diagram (ABL)

Copyright © 2014 by Roland Stull.
Free copies of this page permitted, from "Practical Meteorology: An Algebra-based Survey of Atmos. Sci.". (based on free-use template by Stull, 1999: "Met. for Sci. & Engr., 2 Ed." Brooks/Cole.)

- State lines are thin.
- Process lines are thick, and are labeled with temperature where they cross $P = 100$ kPa. (θ_w = wet-bulb potential temp.)

