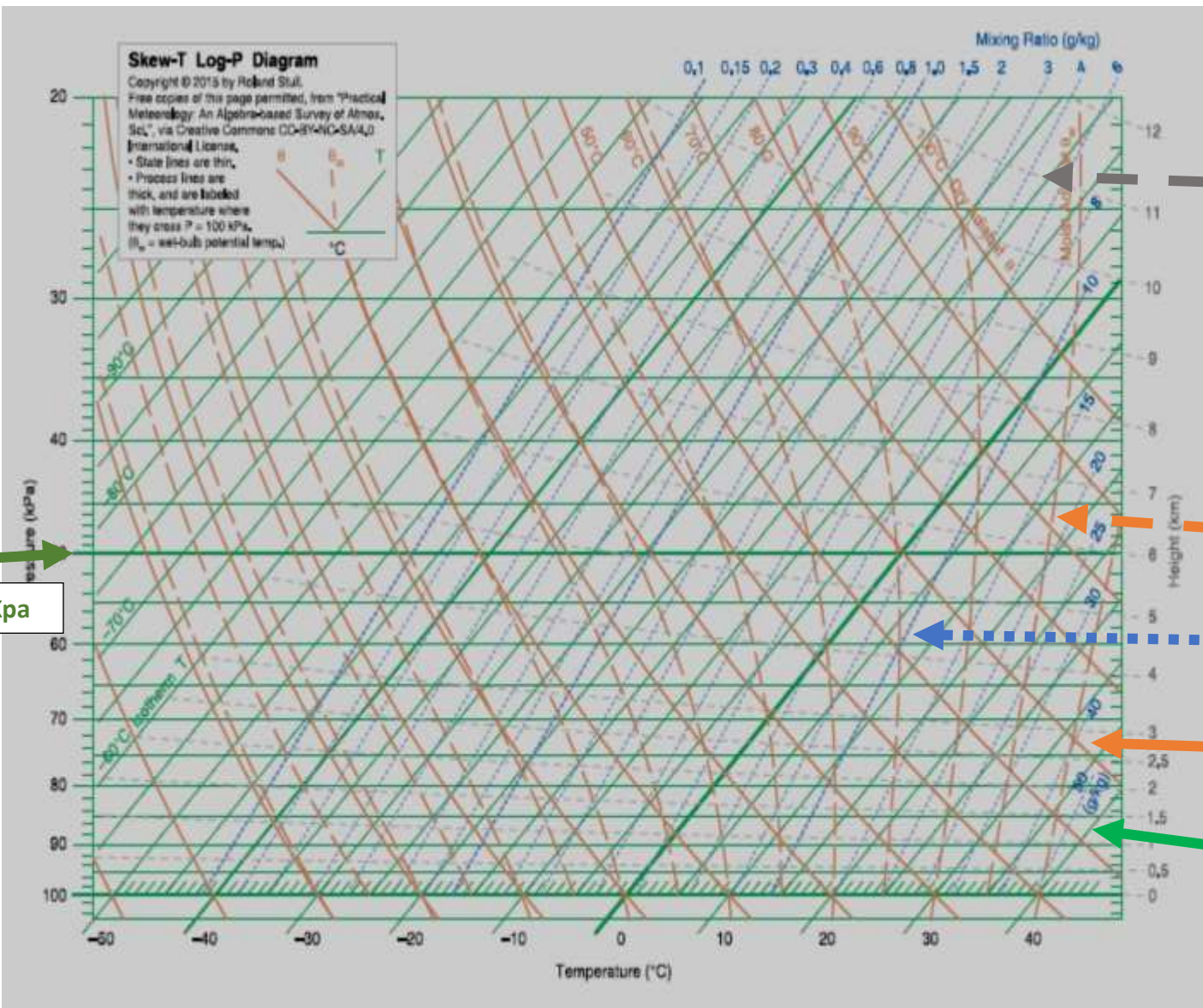


Skew-T Log-P Diagram
 Copyright © 2015 by Roland Stull.
 Free copies of this page permitted, from "Practical
 Meteorology: An Algebra-based Survey of Atmos.
 Sci.", via Creative Commons CC-BY-NC-SA4.0
 International License.
 • State lines are thin,
 • Process lines are
 thick, and are labeled
 with temperature where
 they cross $P = 100$ kPa.
 (t_w = wet-bulb potential temp.)



Pressure Kpa

DALR=10 C/Km

MALR=6 C°/Km

Mixing Ratio g/kg (Iso Hume)

Td Dew Temperature

T temperature