Atmospheric Sciences 5300 Exercise #3 Due Monday, September 19, 2022

This exercise deals with moist (saturated) adiabatic processes and the skew T-log p chart.

- To help you get familiar with moist (saturated) adiabatic processes and how they are represented on the SkewT/Log-P Diagram, you are required to use the Skew-T Mastery program at http://www.meted.ucar.edu/mesoprim/skewt (or use the Skew-T Mastery link on the class web page). Please enter steve.krueger@utah.edu for the supervisor/instructor's E-mail. Work through the following items in the Parameters section under Temperatures/Levels): Equivalent Temperature, Equivalent Potential Temperature, Wet-Bulb Temperature, Wet-Bulb Temperature.
- 2. This is a continuation of Problem 2 from Exercise 2. Please use the same graph that you used for that problem.

Consider a parcel that ascends dry adiabatically from p = 1000 mb, where $T = 20^{\circ}$ C and relative humidity = 50%, to its saturation pressure (also known as lifting condensation level, or LCL), and then ascends moist adiabatically from the LCL to 700 mb.

Use the skew T-log p chart and calculations (but only as needed) to obtain the quantities listed below for the parcel. Plot the quantities at 25 mb intervals and at the LCL on the accompanying graph. Use colored pencils as indicated to plot the variables.

- (a) Relative humidity (black).
- (b) Vapor pressure, e (red); saturation vapor pressure, e_s (blue).
- (c) Mixing ratio, w (red); saturation mixing ratio, w_s (blue).
- (d) Potential temperature, θ (green); temperature, T (red); dewpoint temperature, T_d (blue).
- 3. This is a continuation of Problem 3 from Exercise 2. Please use the same graph that you used for that problem.

Use the skew T-log p chart and calculations (but only as needed) to obtain the quantities listed below for a parcel that ascends adiabatically from p = 1000 mb, where $T = 10^{\circ}$ C and relative humidity = 50%, to its LCL, and then ascends moist adiabatically from the LCL to 700 mb.

Plot the quantities at 25 mb intervals on a new graph.

(a) Relative humidity.

- (b) e (red), e_s (blue).
- (c) w (red), w_s (blue).
- (d) θ (green), T (red), T_d (blue).
- 4. Use the results from Problem 2 to *calculate* the equivalent potential temperature θ_e using the formula given in the text for the process described in that exercise. Hint: You will need to know the temperature at the LCL (the *saturation temperature*). Compare the calculated value to the true value of θ_e obtained directly from the skew- $T \log p$ chart.
- 5. For the parcel described in Problem 3, determine its equivalent potential temperature θ_e , and wet-bulb potential temperature θ_w from the skew-T log p chart. Also calculate the parcel's θ_e .

p	RH	e	e_s	w	w_s	θ	Т	T_d	T_v
(mb)	(%)	(mb)	(mb)	(g/kg)	(g/kg)	(K)	(K)	(K)	(K)
700									
725									
750									
775									
800									
825									
850									
875									
900									
925									
950									
975									
1000									

p	RH	e	e_s	w	w_s	θ	Т	T_d	T_v
(mb)	(%)	(mb)	(mb)	(g/kg)	(g/kg)	(K)	(K)	(K)	(K)
700									
725									
750									
775									
800									
825									
850									
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900									
925									
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975									
1000									