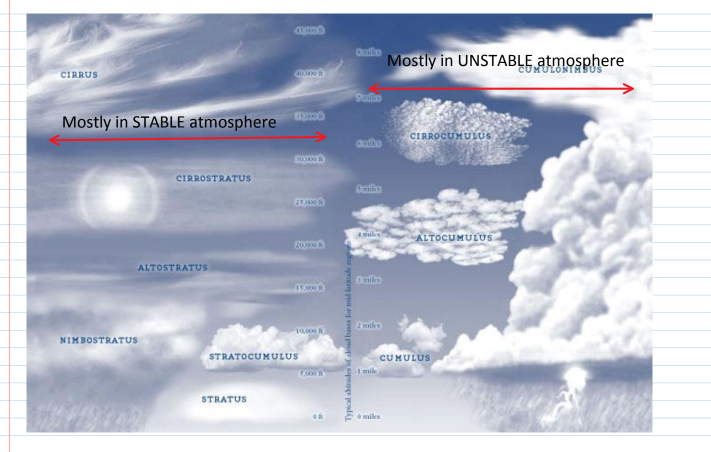
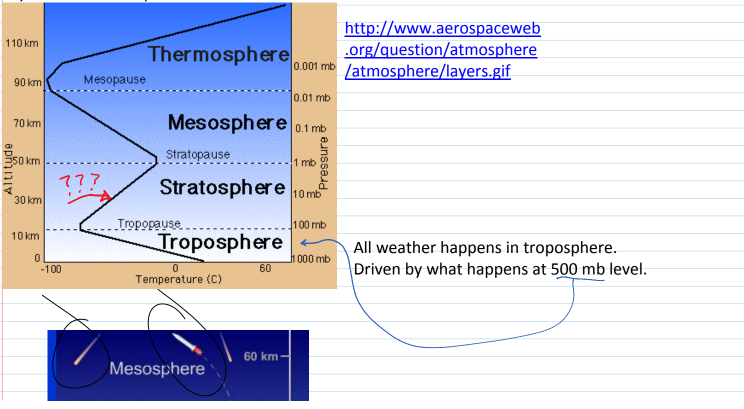
07.Clouds1		
Monday, January 31, 2011 2:26 PM		
Admin:		
Finish GW image critique		
Resubmissions of images and reports: Welcome!		
Thursday: Meet your team.		
Today: Clouds, 1 of 3 lectures		
Report questions? Zotero break		
CLOUDS		
Learning Objectives:		
1. Be able to identify cloud types		
2. Describe air motion and atmospheric stability		
that govern the appearance of basic cloud		
types.		
3. Interpret weather data with respect to likely		
clouds, including Skew-T plots and wind		
soundings.		
Ninute namer individual: What do you already		
Minute paper, individual: What do you already		
know about cloud types? List, sketch, describe		
them.		
Best clouds physics book, easy read:		
Gavin Pretor-Pinney, The Cloudspotter's Guide		
(Perigee/Penguin, 2006).		
Next, (for free)		
Thomas Carney et al., AC 00-57 Hazardous		
Mountain Winds and Their Visual Indicators		
(Federal Aviation Administration, 1997),		
http://rgl.faa.gov/Regulatory and Guidance Li		
brary/rgAdvisoryCircular.nsf/0/780437D88CBDA		
FD086256A94006FD5B8?OpenDocument.		
Other cloud and atmospheric science books		
available for checkout; my office.		
Office hours Monday 2-3, ECME 220		
TONS of online info, most is OK.		
Also, CloudSpotter phone app.		
Following info partially adapted from Mike Baker,		

local NOAA Weather Service forecaster.



Pretor-Pinney, Gavin. The Cloudspotter's Guide. Perigee/Penguin, 2006. Cloud types depend primarily on atmospheric stability. Need background to understand how.



Layers of the atmosphere:

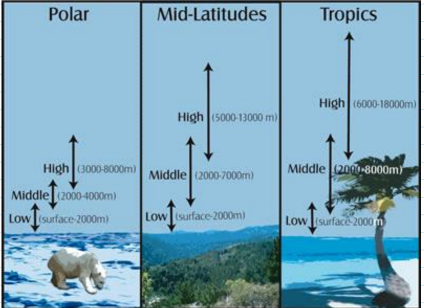
Mesosphere 60 km -	
Miesosphere	
Stratopause 50 km -	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A	
40 km - T	
Stratosphere 30 km- u	
Stratosphere 30 km – U	
ozone layer E	
20 km -	
Tropopause 10 km -	
Troposphere	
	http://www.windows2universe.or
	g/earth/Atmosphere/stratosphere
	<u>.html</u>
3 absorbs sunlight, heats stratosph	ere
/arm over cold	
ess dense over more dense = STABL	.E. Hold that thought.
Back to SCALES; how big	
Back to SCALES; how big	
Back to SCALES; how big How big is this?	
Back to SCALES; how big How big is this?	

Do you estimate in metric or in English units?

< Minute paper: In your head, 10 km = X miles, = Y thousand feet. Be approximate, 1 sig fig.

http://www.wolframalpha.com/input/?i=10+km+in+miles http://www.wolframalpha.com/input/?i=1+mile+in+kilometers

Order of magnitude estimates are VERY USEFUL.



colder, denser shorter atm.

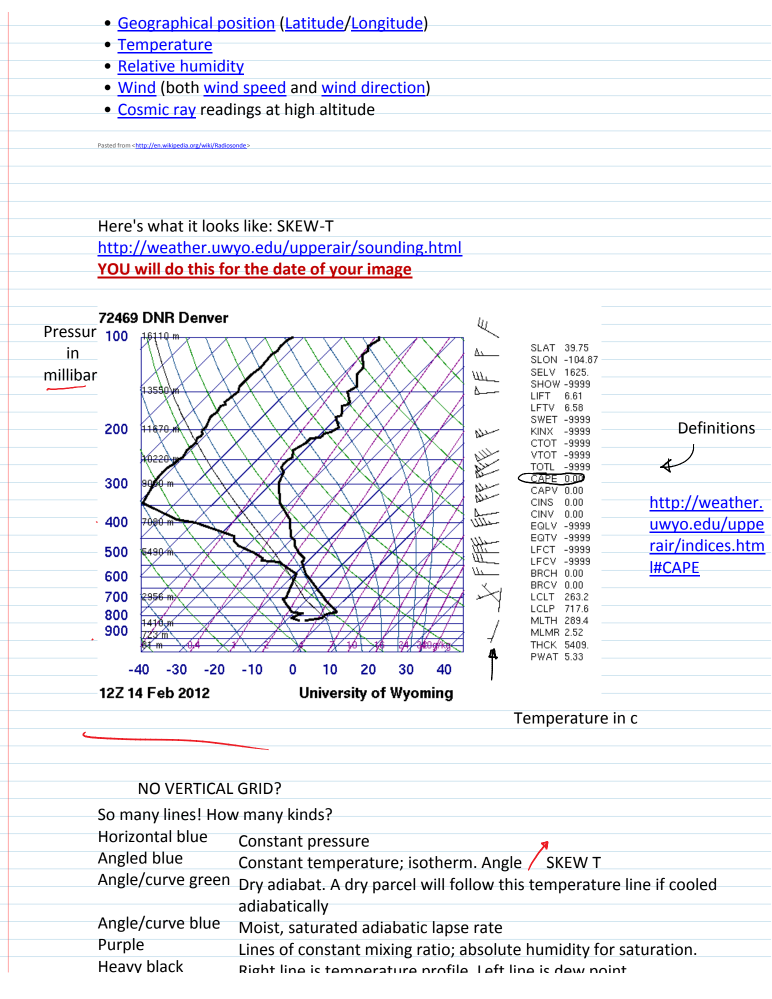
Sea level air pressure = uniform worldwide, except +/- 2% due to weather (high, low pressure systems)

Height of atm goes with seasons too; higher in summer with hot air.

Temperature change with altitude in troposphere:

Minute paper in groups: *Why* is it colder on top of a mountain than at the foot?

Start with proceure profile in atmospheric column: highest				
Start with pressure profile in atmospheric column: highest				
Start with pressure profile in atmospheric column: highest at surface, decreases going up. Comes from hydrostatics: gravity balanced by pressure.				
Comes from hydrostatics; gravity balanced by pressure.				
Consider a parcel of air (imaginary little cube).				
Same temperature as its neighbors.				
Reduce its pressure (surface forces), while				
allowing <u>no</u> heat transfer. $0 - 0$				
It expands = <i>adiabatic</i> expansion				
In expanding, it <i>does work</i> on its neighbors				
Loses internal energy; cools.				
= Conservation of Energy, 1st Law of Thermo.				
NOT the Ideal Gas Law Piston/cylinder				
Rising parcels expand, <i>do work</i> and therefore				
cool.				
Vice versa is true too; descending parcels get				
compressed (work is done on them) and warm				
compressed (work is done on them) and warm Pressure profile in the atmosphere				
http://www.engineeringtoolbox.com/air-				
altitude-pressure-d 462.html				
Pa 1 ATM =				
Boulder 1 bar =				
soooo Long's Peak 1000 mb				
Everest — _{Pa} 14 psi				
20000 101 kPa				
H111000 H11000 H11000 H11000 H11000 H11000 H11000 H100000 H100000 H				
top of troposphere				
Actual temperature profile in the TROPOSPHERE				
Comes from sounding data; weather balloons				
Modern radiosondes measure or calculate the following				
variables:				
• Pressure				
Altitude				
Altitude				



Augic/ cuive blue	Moist, saturated adiabatic lapse rate	
Purple	Lines of constant mixing ratio; absolute humidity for saturation.	
Heavy black	Right line is temperature profile. Left line is dew point	
Light black		
LIGHT MUCK	Adiabat starting at the top of the boundary layer	
Basics: http://www	theweatherprediction.com/thermo/skewt/	
Basics: <u>http://www.theweatherprediction.com/thermo/skewt/</u>		
	tps://www.meted.ucar.edu/loginForm.php?	
urlPath=mesoprim/	<u>/skewt#</u>	