Clouds = droplets or ice MOVING UPWARDS

Lift mechanisms:

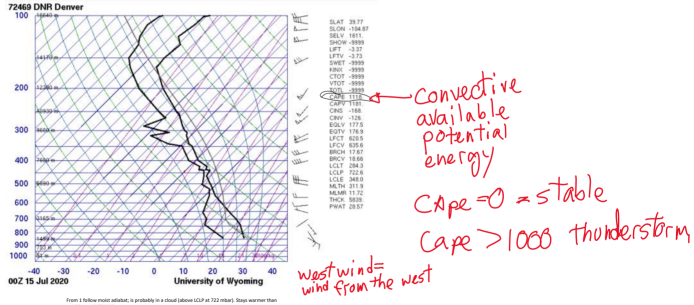
- 1. Instability
- 2. Orographics: terrain, mountains
- 3. Synoptic scale weather systems. Both at warm and cold fronts; cold air pushes under in a cold front, warm air overruns in a warm front.
- 4. Convergence: shoreline temperature differences



Stable clouds = flat STRATUS type Unstable clouds = puffy CUMULUS family

Atmosphere is all **stable if CAPE = 0** Convective Available Potential Energy Has unstable layers if CAPE > 0. Thunderstorms if CAPE > 500 or so.



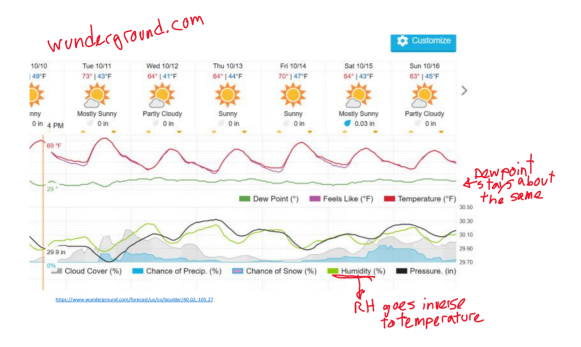


What was the surface weather on a given day?

https://www.wunderground.com/history



- Dew point: Temperature a parcel would have to be cooled to in order to get condensation (dew). ~ Absolute humidity.
- Relative humidity: How much water the air currently holds compared to how much it could hold at this temperature. For a given absolute water vapor concentration, RH is high for low temperatures (close to dew point) and low for high temperatures. So T and RH time plots move opposite.



Other info on Skew-T: wind indicators. LCL = lifting condensation level, cumulus have flat bottoms at this altitude.

OK, now look at skew-T for your date:

http://weather.uwyo.edu/upperair/sounding.html

Skew-T download tips: Skew-T Times:



A) Yes, I got my skew T
 B) No, just haven't tried yet

2022 50% 46 4

-our tomorrow

Z indicates Zulu time = UTC = GMT = Greenwich Mean Time = Time at date line in England.

12Z, Feb 14 = $^{\sim}$ 6 am Feb 14 here. Sunrise. 00Z, Feb 15 = $^{\sim}$ 6 pm Feb 14 here. Sunset.

1. Choose closest location and date/time. 12z month/day X is the 6 am sounding, 00z X+1 is the 6 pm

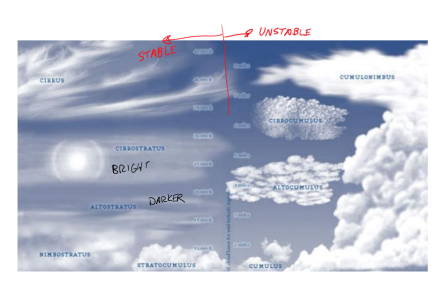
- 2. Closest to Boulder is Grand Junction due to helium shortage
- 3. Choose plot, not text

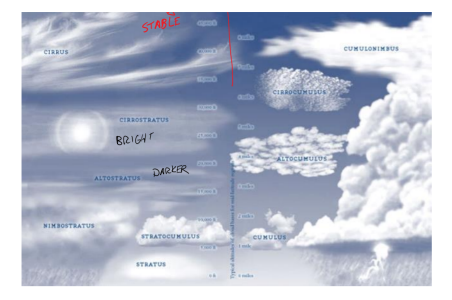
sounding for date X.

4. Will open in next browser tab

Everybody do this now, for this morning's Skew-T.

Can just go to weather.uwyo.edu and do menus >upper air observations>soundings



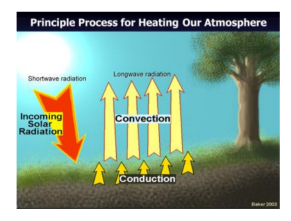


Clouds classified by

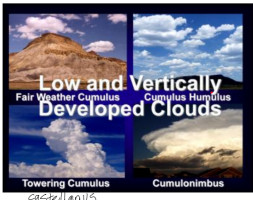
- A. **Structure**: stratus = flat layers, cumulus = clumps
- B. Base height: (2km)
 - a. low: up to 6500 ft (above ground, not from sea level) and vertically developed (includes b. middle: 6500 to 23,000 ft $(2-7 \, km)^{\text{handouts 2018}}$ c. high: 16,000 to 45,000 OVERLAP $(4.9-14 \, km)^{\text{Cirrostratus: bright no above.}}$

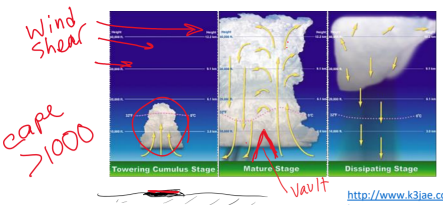
Cirrostratus: bright, no observable thickness, thin, uniform veil Altostratus: darker, may have noticeable thicker regions

1. OK, atmosphere is unstable. Impact on clouds? Instability driven clouds



If atmosphere is UNSTABLE, the heated air will continue to go up!





Dark ground (plowed field etc.) can create local hot spot, starting a thermal. Mountain uplift can also trigger start of cycle.

http://www.k3jae.com/wxstormdevelopment.p hp

Thunderstorm anatomy, visible in Mike Olbinski's time lapse Monsoon IV: https://vimeo.com/239593389?ref=fb-share&1 or his Pursuit: https://vimeo.com/226958858 OCCAPE < 200 Marginal Stability

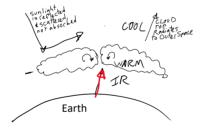
Pyrocumulus = cloud formed at the top of a wildland fire smoke plume.

Stratocumulus: Sort of flat, sort of fluffy. Probably the world's most common cloud.

> Stratocumulus Formation mechanisms:

1) Cumulus joined together, caused by an inversion, a stable layer that stops upward convection

2) Stratus broken up. Top reflects UV, visible light, cools (maybe radiates IR to space). Bottom absorbs IR from the earth, warms Cool on top, warm on the bottom = unstable, wants to turn over, breaking up stratus layer. Stratocumulus stratiformis



2: Orographic clouds, caused by topography, i.e. mountains

Orography (from the Greek όρος, hill, γραφία, to write) [Wikipedia]

Most common interesting cloud in winter and spring is the

standing

Altocumulus lenticularis (higher than 6500 ft above local ground level) ACSL

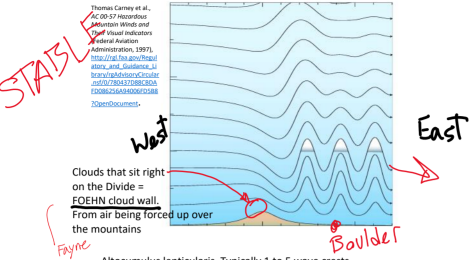
or

Stratocumulus lenticularis (lower)

Mountain Wave Cloud, trapped or lee

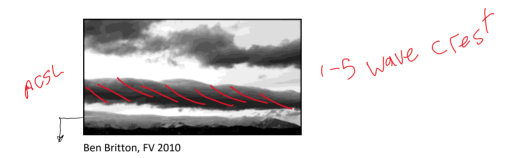
requires STABLE atmosphere: note exception to unstable/cumulus pairing

Clouds Produced by Vertically *Trapped* Mountain Waves



Altocumulus lenticularis. Typically 1 to 5 wave crests.

Clouds stay stationary, but may move off and reform periodically



If there's more wave crests, or short wavelengths, and it covers much of the sky, it's probably NOT a mountain wave cloud; more likely altocumulus undulatus, from gravity waves in the atmosphere, like ripples on a liquid surface.





Tracy Eliasson FV 2007

Could also be from wind shear, via the Kelvin Helmholtz instability

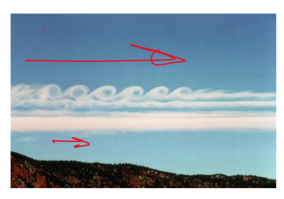


Rare to be able to see cross section like this

Could also be from wind shear, via the Kelvin Helmholtz instability

Rare to be able to see cross section like this

http://cloudappreciationsociety.org/collecting/terry-robinson/



canonical flow shear Layer much studied Splitter

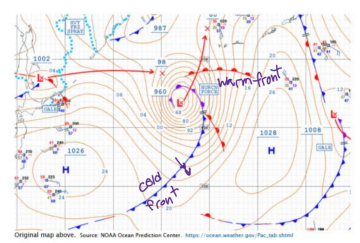
Minute paper: Which way is the wind going?

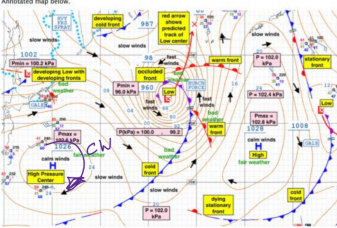
Where is it faster?

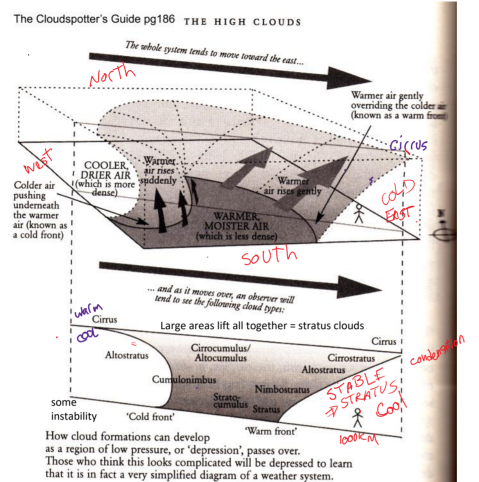
3: Synoptic uplift = weather system clouds.

Weather system progressions; 'synoptic scale' uplifts (1000 km across). Any type of cloud is possible.

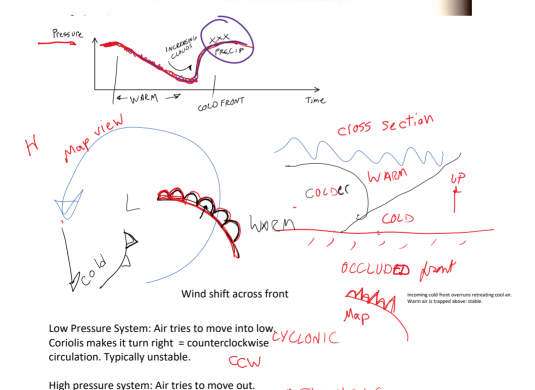
10 km = 6 m 1 es 1000 = 600 miles







SYNOPTIC



ANTICYLONIC

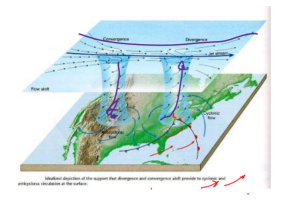
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instability.

Coriolis makes it turn right = clockwise circulation. Weak or nonexistent fronts, so no

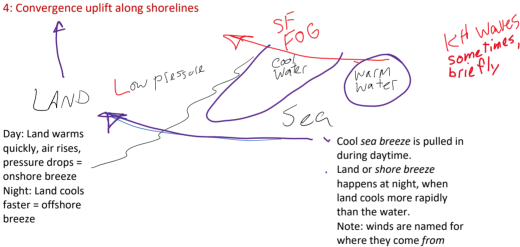
instability.





http://earth.usc.edu / ~stott/Catalina/Wea therPatterns.html

Divergence aloft creates convergence and lift at surface. Pumping action. Bad for wildland fires.



CloudClassificationTable.pdf; Copyrighted. Also see

<u>Cloud types for observers (PDF, 4 MB) - Met Office</u> 45 pgs

Also the World Meteorological Organizaton list.

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CUMULUS CLOUDS















STRATOCUMULUS CLOUDS

Stratecumulus are low layers or patches of Scloud, with well-defined bases. They are usually composed of clumps or rolls, and often



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ALTOCUMULUS CLOUDS

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