

Clouds = droplets or ice MOVING UPWARDS

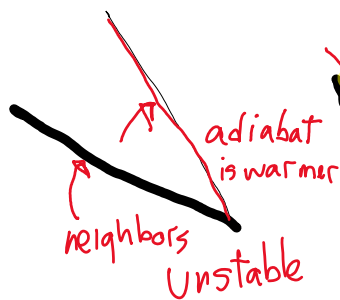
Lift mechanisms:

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

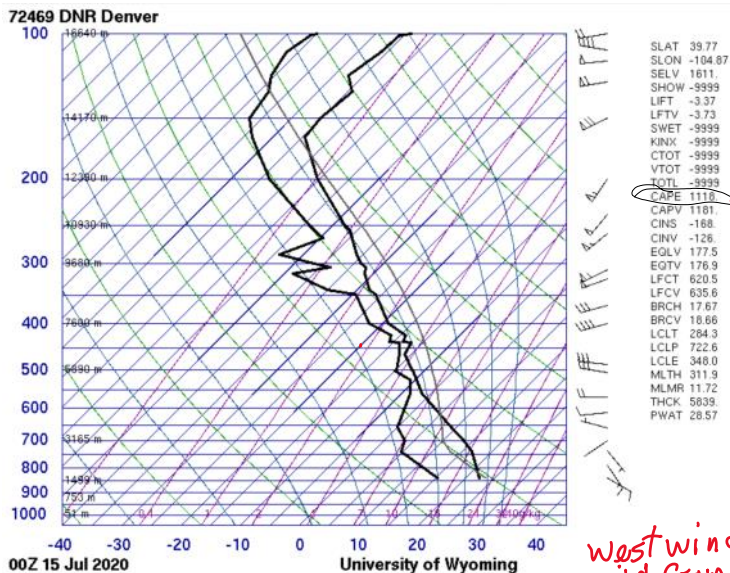
Atmosphere is all **stable** if **CAPE = 0** Convective Available Potential Energy
Has unstable layers if **CAPE > 0**. Thunderstorms if **CAPE > 500** or so.



Unstable area, for whole profile = CAPE

~~0~~ Morning stable = inversion

Unstable Skew-T example



Convective available potential energy

CAPE = 0 = stable

CAPE > 1000 thunderstorm

West wind = wind from the west

From 1 follow moist adiabat; is probably in a cloud (above LCLP at 722 mbar). Stays warmer than neighbors: UNSTABLE

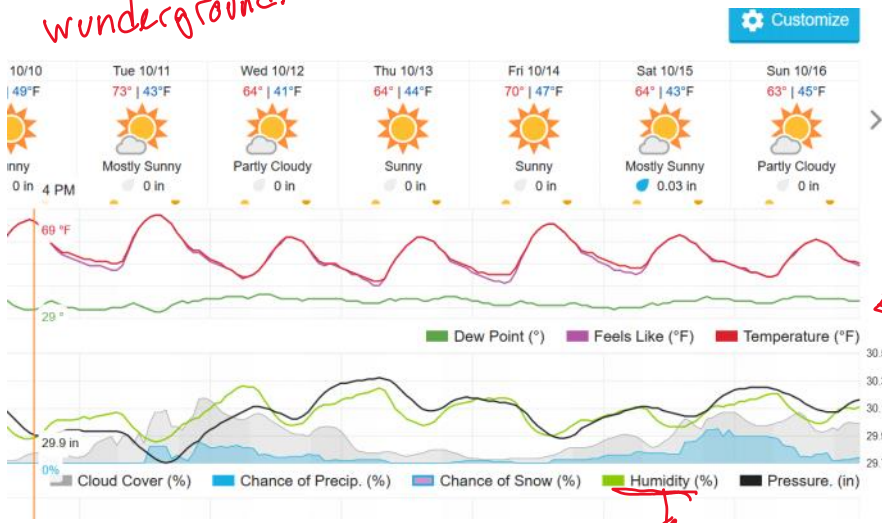
What was the surface weather on a given day?

<https://www.wunderground.com/history>

RH

- 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.

wunderground.com



Dew point & stays about the same

RH goes inverse to temperature

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:

UTC / GMT is the basis for local times worldwide ▶
 Other names: Universal Time Coordinated / Universal Coordinated Time
 Successor to: Greenwich Mean Time (GMT)
 Military name: "Zulu" Military Time

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

2022	
50%	
46	
4	

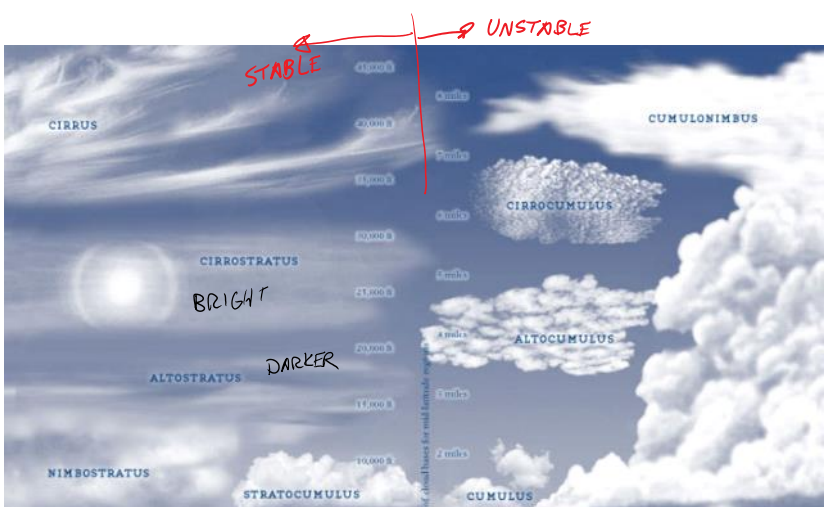
Z indicates Zulu time = UTC = GMT = Greenwich Mean Time = Time at date line in England.

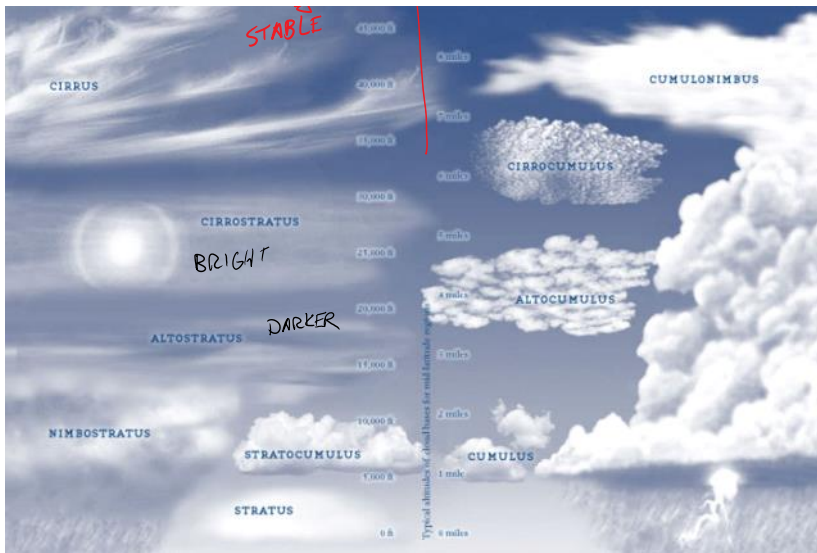
12Z, Feb 14 = ~6 am Feb 14 here. Sunrise.
 00Z, Feb 15 = ~6 pm Feb 14 here. Sunset.

1. Choose closest location and date/time. 12z month/day X is the 6 am sounding, 00z X+1 is the 6 pm sounding for date X.
2. Closest to Boulder is Grand Junction due to helium shortage
3. Choose plot, not text
4. Will open in next browser tab

our date
 our tomorrow

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:** (2 km)

a. low: up to 6500 ft (above ground, not from sea level) and vertically developed (includes cumulonimbus)

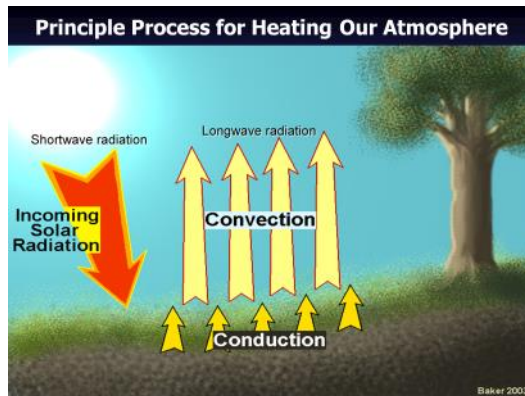
b. middle: 6500 to 23,000 ft (2-7 km)

c. high: 16,000 to 45,000 OVERLAP (4.9-14 km)

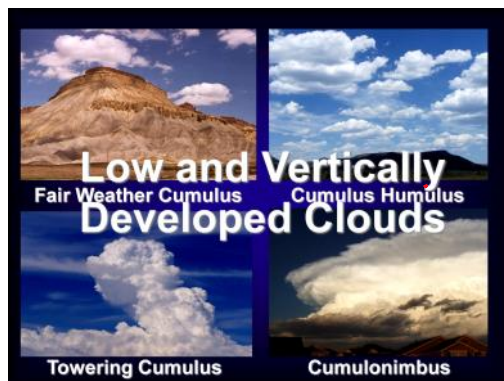
Cirrostratus: bright, no observable thickness, thin, uniform veil

Altostratus: darker, may have noticeable thicker regions

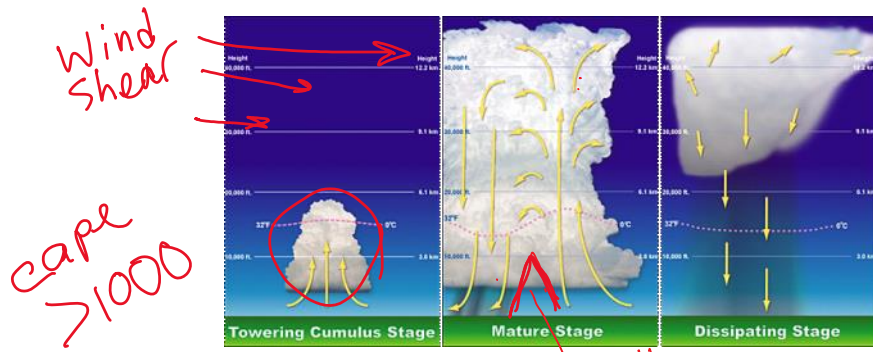
1. OK, atmosphere is unstable. Impact on clouds? Instability driven clouds



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



castellanos



<http://www.k3jae.com/wxstormdevelopment.php>

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

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>
 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.

$0 < \text{CAPE} < 200$
 Marginal stability

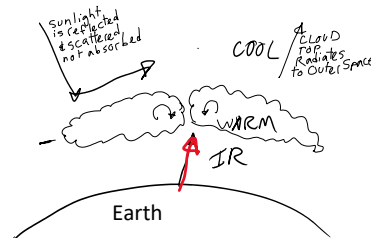
Stratocumulus Formation mechanisms:

<http://www.flowvis.org/category/flow-categories/clouds/stratocumulus/>



<http://www.flowvis.org/2013/04/11/stratocumulus-boulder-co-18th-of-february-2013-at-1131-am/>

- 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



Bénard cells

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

- Alto cumulus lenticularis (higher than 6500 ft above local ground level) ^{standing} ACSL
- or [^]
- Stratocumulus lenticularis (lower)
- or
- Mountain Wave Cloud, trapped or lee

requires STABLE atmosphere: note exception to unstable/cumulus pairing

STANDING WAVE

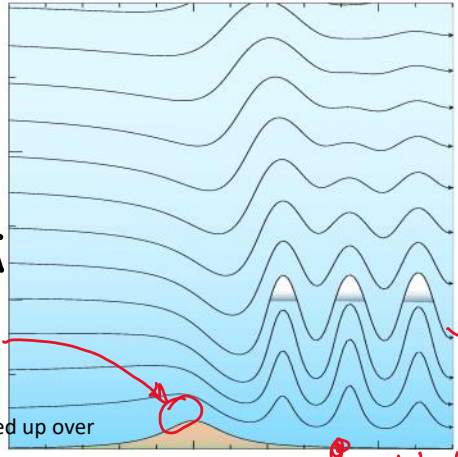
Clouds Produced by Vertically Trapped Mountain Waves

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_Library/rgAdvisoryCircular.nsf/0780437D88CBDAFD086256A94006FD588?OpenDocument.

STABLE

West

East



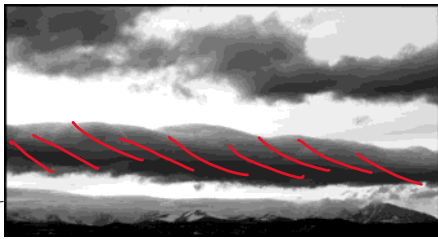
Clouds that sit right on the Divide = FOEHN cloud wall. From air being forced up over the mountains

Fayne

Boulder

Altostratus lenticularis. Typically 1 to 5 wave crests.

Clouds stay stationary, but may move off and reform periodically



ACSL

1-5 wave crest

Ben Britton, FV 2010

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 altostratus undulatus, from gravity waves in the atmosphere, like ripples on a liquid surface.

<http://www.colorado.edu/MCEN/flowvis/galleries/2007/assignment2.html>



from synoptic lift

Tracy Eliasson FV 2007

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



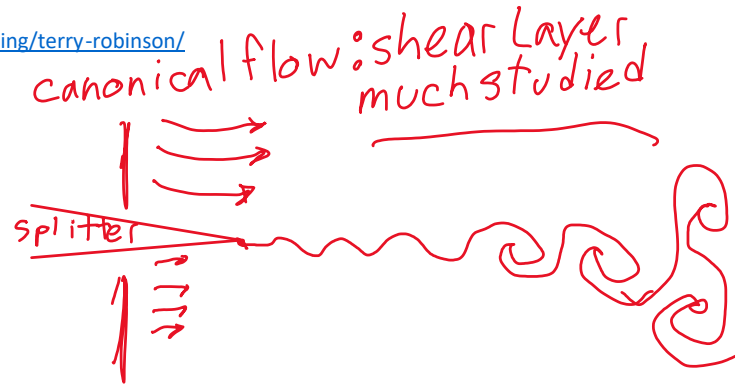
Rare to be able to see cross section like this

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

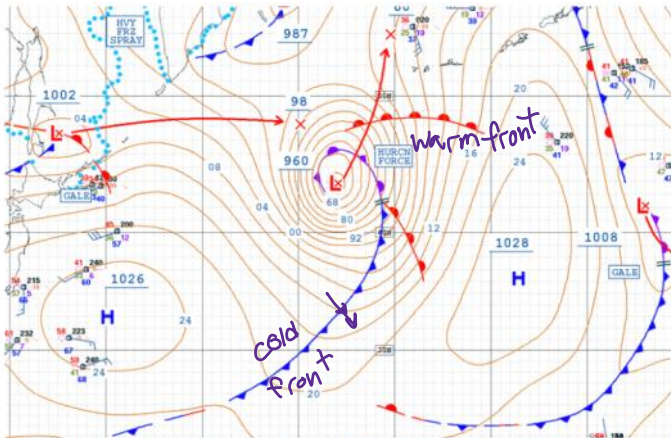
Minute paper: Which way is the wind going?
Where is it faster?

fluctus

3: Synoptic uplift = weather system clouds.

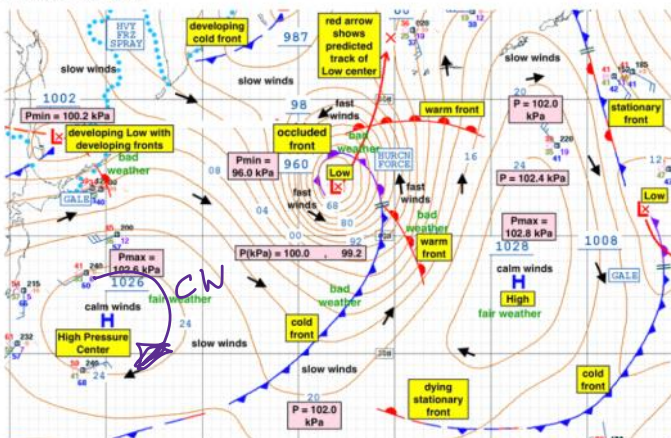
Weather system progressions; 'synoptic scale' uplifts (1000 km across).
Any type of cloud is possible.

10 km = 6 miles
1000 = 600 miles



Original map above. Source: NOAA Ocean Prediction Center. https://ocean.weather.gov/Pac_tab.shtml

Annotated map below.

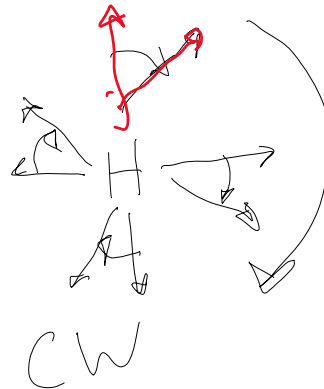
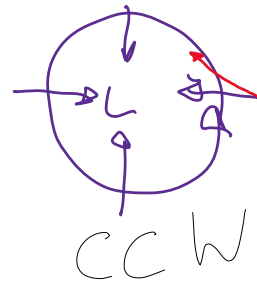


https://www.eoas.ubc.ca/courses/atsc113/sailing/met_concepts/11-met-marine-weather/11c-forecasting/

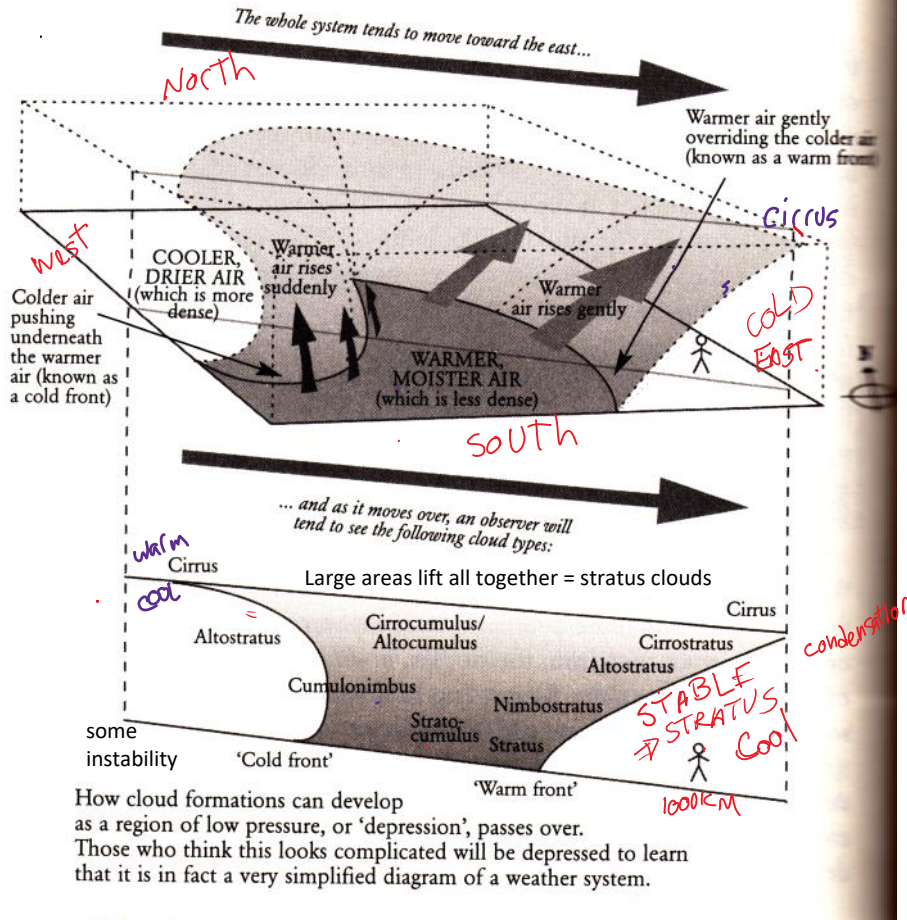
https://www.wpc.ncep.noaa.gov/dailywxmap/index_20231014.html Weather map history

DATE

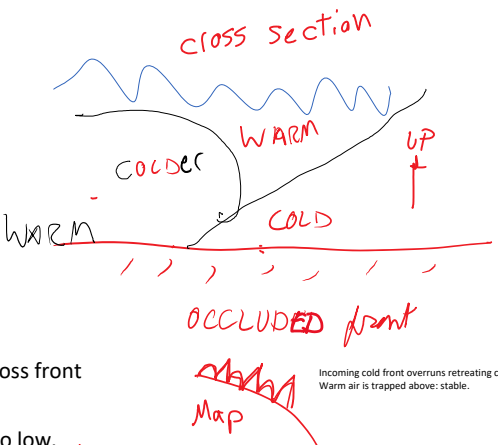
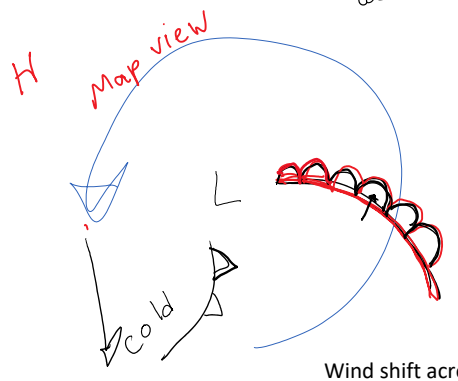
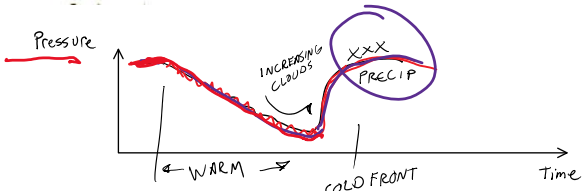
Coriolis effect makes
The incoming air turn
Right, creating a
Counterclockwise rotation



The Cloudspotter's Guide pg186 THE HIGH CLOUDS



SYNOPTIC

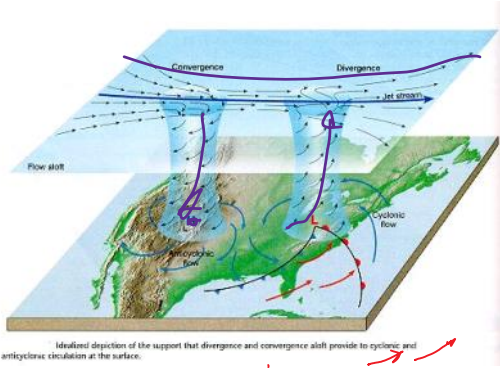
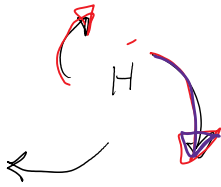


Incoming cold front overruns retreating cool air. Warm air is trapped above: stable.

Low Pressure System: Air tries to move into low. Coriolis makes it turn right = counterclockwise circulation. Typically unstable. **CYCLONIC** CCW

High pressure system: Air tries to move out. Coriolis makes it turn right = clockwise circulation. Weak or nonexistent fronts, so no instability. **ANTICYCLONIC**

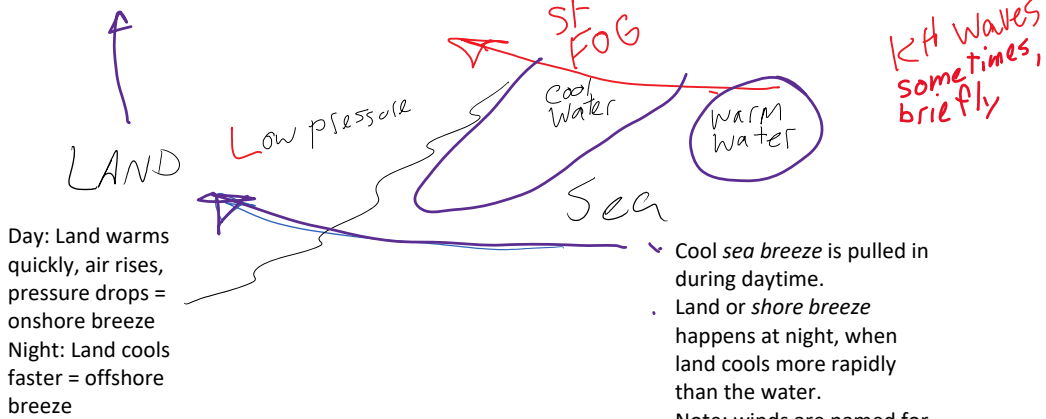
instability.



[http://earth.usc.edu
/~stott/Catalina/WeatherPatterns.html](http://earth.usc.edu/~stott/Catalina/WeatherPatterns.html)

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

4: Convergence uplift along shorelines



CloudClassificationTable.pdf; Copyrighted. Also see [Cloud types for observers \(PDF, 4 MB\) - Met Office](#) 45 pgs Also the World Meteorological Organizational list.

The Cloud Spotter's Guide
CLOUD CLASSIFICATION TABLE
 Gavin Pringle - Pilot - Sep 1998 - Page 2006
 Clouds are classified according to the ICAO system (linked to this link) used for flight and aerobically, which is based on their height and appearance. Most clouds fall into one of six basic groups, known as 'genus'. They can further be defined as one of the possible 'species' for that genus, and any combination of the possible 'varieties'. There are also various accessory clouds and supplementary features that sometimes appear in conjunction with the main cloud types. If all this Latin makes you sick, don't worry - it hardly ever does!

GENUS	SPECIES (can exist by itself)	VARIETY (can't exist by itself)	ACCESSORY CLOUDS and SUPPLEMENTARY FEATURES
Cirrus	spinosus		pileus, virga
	nebulosus	subsepio	velutina, perlucida
	algosus		virga, velutina
Cirrostratus	nebulosus		virga, velutina
	capillatus	(rare)	perlucida, velutina, virga
			velutina
Stratus	nebulosus	stratiformis	perlucida
	fractus	stratiformis	perlucida
			perlucida
Altostratus	nebulosus	perlucida	virga
	imbricatus	perlucida	virga
	opacus	perlucida	virga
	fractus	perlucida	virga
Alto cumulus	opacus	perlucida	virga
	fractus	perlucida	virga
	stratiformis	perlucida	virga
	stratiformis	perlucida	virga
Nimbostratus	(rare)	perlucida	virga
	(rare)	perlucida	virga
	(rare)	perlucida	virga
Cumulus	fractus	perlucida	virga
	humilis	perlucida	virga
	opacus	perlucida	virga
	fractus	perlucida	virga
Cirrocumulus	nebulosus	perlucida	virga
	fractus	perlucida	virga
	fractus	perlucida	virga
Cirro nimbus	fractus	perlucida	virga
	fractus	perlucida	virga

HOW TO SPOT CUMULUS CLOUDS

Cumulus are low, detached, puffy clouds that develop vertically in rising air masses, domes or towers, and have generally flat bases. Their upper parts often resemble cauliflower and they appear brilliant white when reflecting high sunlight, but can look dark when the sun is behind them. Cumulus tend to be randomly scattered across the sky.

TYPICAL ALTITUDES*:
 2000-12000
WHERE THEY FORM:
 Worldwide, except in Antarctica (too ground is too cold for them!).
PRECIPITATION (RAIN/SNOW):
 Cumulus Generally none, except for brief showers from congesta.



Cumulus congesta Cumulus humilis Cumulus fractus

CUMULUS SPECIES:
humilis: Minimal vertical extent. They look flattened and appear wider than they are tall. Do not cause precipitation.
fractus: Moderate vertical extent. Might show protuberances and spreading at the top. Appear as tall as they are wide. Do not cause precipitation.
congesta: Maximum vertical extent. The tops are like cauliflower. Appear taller than they are wide. Cause brief showers.

CHARACTERISTICS: Ragged edges and broken up. Can form in the most arid below rain clouds.

CUMULUS VARIETIES:
radiatus: When Cumulus have formed into rows, or 'cloud streets', which are roughly parallel to the wind direction. Due to perspective, the rows appear to converge towards the horizon.
stratiformis: Cumulus clouds are detached, not joined into a layer like Strato cumulus.
opacus: Cumulus are rare usually as regularly spaced as a layer of the higher Alto cumulus. The clouds also look larger than the clumps of the Alto cumulus. When they are above the cloudtops, Cumulus appear larger than the width of three fingers, held at arm's length.
congestus: which often develops from a large Cumulus congesta. A cloud is still a Cumulus when its upper region has a sharp outline, compared with the softer top of the Cirro cumulus.

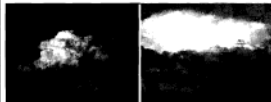
Cumulus radiatus radiatus

* These approximate altitudes (above the surface) are for mid-latitude regions.

HOW TO SPOT CUMULONIMBUS CLOUDS

Cumulonimbus are thunderstorm clouds, characterized by their enormous height. They are typically tall enough to reach the top of the troposphere, where they spread out in plumes of ice particles that can appear smooth, fibrous or striated. They have dark bases and produce heavy showers - often of hail - which can be accompanied by thunder and lightning.

TYPICAL ALTITUDE*: 2,000-5,000
WHERE THEY FORM: Common in tropical and temperate regions. Rare in polar ones.
PRECIPITATION: Heavy showers, often of hail.



Cumulonimbus: alba (cumulus base) Cumulonimbus: agilis (cumulus base)

CHARACTERISTIC FEATURES: The two species are distinguished by the appearance of the cloud's top edges. When the upper region is of soft undulating fibrous strands, with-out any fibrous or striated appearance.

CAPILLARY: When the upper region is comma-like and fibrous or striated, often in the shape of an arch, plane or a disordered mass of white hair.

CUMULONIMBUS VARIETIES: There are no official varieties.

NOT TO BE CONFUSED WITH: **NONPRECIPITATING**, which is a dark, ragged precipitating form, covering the sky. It can look similar to a Cumulonimbus that is directly overhead but also appears to cover much of the sky but the precipitation will tend to be more steady and more persistent than the short heavy showers of the Cumulonimbus. If thunder, lightning or hail is present, then the cloud is a Cumulonimbus, because cumulonimbus from which a Cumulonimbus often develops. Seen from a distance, the cloud is said to have changed into a Cumulonimbus when parts of its upper region begin to lose their sharp edges, due to the droplets freezing into ice crystals. Thunder, lightning or hail will also identify the Cumulonimbus.

* These approximate altitudes (above the surface) are for mid-latitude regions.



Cumulonimbus: agilis (cumulus base)

© 2004 by the American Meteorological Society

HOW TO SPOT STRATUS CLOUDS

Cumuli or grey layers or patches of cloud with very diffused edges. They are the lowest-forming of all the cloud genera, sometimes appearing as ground fog, when they are called fog or sea.



Stratus: stratocumulus

CHARACTERISTIC FEATURES: They are the most extensive, when it is in a grey, generally featureless form.

ORIGIN: When it is a scattered, ragged cloud of grey clouds. The top edge is the uppermost edge of the cloud, when it is called 'fog'.

PRECIPITATION: None. When the base is thick enough to completely mask the sun or moon.

CHARACTERISTIC FEATURES: When it is thin enough to show an outline of the sun or moon.

ORIGIN: A rare variety, in which the base has several undulations to produce the surface of waves or nearly domed hills to be observed.

* These approximate altitudes (above the surface) are for mid-latitude regions.

TYPICAL ALTITUDE*: 0-2,000
WHERE THEY FORM: Commonly around coast and mountain ranges.

PRECIPITATION: None, except occasional drizzle, snow or rain grains.

NOT TO BE CONFUSED WITH: **STRATOCUMULUS**, which is a high level cloud that can look similar to a very low cumulus cloud.

ORIGIN: A rare variety, in which the base has several undulations to produce the surface of waves or nearly domed hills to be observed.

CHARACTERISTIC FEATURES: They are the most extensive, when it is in a grey, generally featureless form.

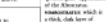
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Stratus: stratocumulus

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HOW TO SPOT
ALTOSTRATUS CLOUDS

Altostratus are mid-level layers of grey cloud, which are either featureless or fibrous in appearance, and typically extend over an area of several thousand square miles. Usually composed of both water droplets and ice crystals, they are often thin enough in parts to reveal the position of the sun, which appears as if through ground glass. Altostratus can cause a white or (when very thin) coloured 'corona' (disc of light) around the sun or moon.



Altostratus nubecula

TYPICAL ALTITUDE*
6,500-23,000
WHERE THEY FORM:
Worldwide. More common in the middle latitudes.

PRECIPITATION (RAINING CLOUDS): Usually rain, but occasionally light rain or snow.

ALTOSTRATUS SPECIES: There are no species, as the cloud's appearance is so uniform.



Altostratus radiata

ALTOSTRATUS VARIETIES:
opacus: When the cloud layer is generally thick enough to mask the position of the sun or moon.

translucent: When it is generally thin enough to show the position of the sun or moon.

opacus: When there is more than one layer at different altitudes, these often being partly veiled. This is generally only white - with, by the light of a low sun, the higher layer is lit and the lower is in shadow, or when shading winds cause the existence of the layers to differ.

conspicua: When the layer shows largely parallel undulations.

humosus: When impure undulations appear to converge toward the horizon.

NOT TO BE CONFUSED WITH...
cirrostratus which is a higher layer of ice crystals that looks like a thin, milky veil across the sky, and often thickens and lowers to develop into Altostratus. The Altostratus will tend to be more opaque, making the sunlight too diffuse for objects to cast shadows, so they do below Cirrostratus. While coloured or white discs of light, called coronas, can appear around the sun/moon through Altostratus, this cloud will not cause the 'halo' phenomenon of the Cirrostratus.

nimbostratus which is a thick, dark layer of precipitating cloud that often develops out of an Altostratus. Generally darker, it produces considerably heavier rain or snow.

* These approximate altitudes (above the surface) are for mid-latitude regions.

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ALTOSTRATUS SPECIES: There are no species, as the cloud's appearance is so uniform.

ALTOSTRATUS VARIETIES: There are no varieties, as the cloud's appearance is so uniform.

NOT TO BE CONFUSED WITH... the sun can generally be determined through at least part of a layer of Altostratus, it will never be so through a Nimbostratus.

CONSPICUA which, when observed from directly below, can also appear as a very dark layer, covering the whole sky. The precipitation falling from a Nimbostratus will not generally be so heavy and will be more prolonged and continuous, compared with the sudden downpours of the Cirrostratus. Not will the Nimbostratus produce no hail, sleet or lightning.

* These approximate altitudes (above the surface) are for mid-latitude regions.

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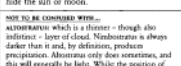
HOW TO SPOT
NIMBOSTRATUS CLOUDS

Nimbostratus are thick, grey, featureless layers of cloud that cause prolonged, continuous, often heavy, rain, snow or ice pellets. They tend to have very diffuse bases, as a result of all the falling precipitation.

Nimbostratus are the deepest of all the layer clouds - sometimes extending from 2,000ft up to around 18,000ft - and generally extend over many thousand square miles. As with other precipitating clouds, the falling precipitation can cause streams fractus to form in the air below Nimbostratus clouds. These are known as 'pannae' and appear as shreds of cloud, looking darker than the underside of the Nimbostratus.

When these join together, they tend to lower the base of Nimbostratus clouds even further. They are invariably thick enough to completely hide the sun or moon.

NOT TO BE CONFUSED WITH...
ALTOSTRATUS which is a thinner - though also indistinct - layer of cloud. Nimbostratus is always darker than it and, by definition, produces precipitation. Altostratus only does sometimes, and this will generally be light. While the position of



Nimbostratus - never a pretty sight.

TYPICAL ALTITUDE*
2,000-18,000
WHERE THEY FORM:
Worldwide. More common in middle latitudes.

PRECIPITATION (RAINING CLOUDS): Causes moderate to heavy rain or snow (steady and prolonged).

NIMBOSTRATUS SPECIES: There are no species, as the cloud's appearance is so uniform.

NIMBOSTRATUS VARIETIES: There are no varieties, as the cloud's appearance is so uniform.

NOT TO BE CONFUSED WITH... the sun can generally be determined through at least part of a layer of Altostratus, it will never be so through a Nimbostratus.

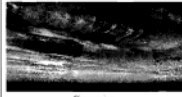
CONSPICUA which, when observed from directly below, can also appear as a very dark layer, covering the whole sky. The precipitation falling from a Nimbostratus will not generally be so heavy and will be more prolonged and continuous, compared with the sudden downpours of the Cirrostratus. Not will the Nimbostratus produce no hail, sleet or lightning.

* These approximate altitudes (above the surface) are for mid-latitude regions.

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HOW TO SPOT CIRRUS CLOUDS

Cirrus are the highest of the ten main cloud types. In the form of delicate, white streaks, patches or bands of falling ice crystals, they are detached from each other, and have fibrous or silky appearances. Cirrus rarely appear very thick. They are often seen with the other high clouds, Cirrostratus and Cirrocumulus and, like them, can show 'halo phenomena' around the sun or moon.



Cirrus cirrus



Cirrus verticillatus

CIRRUS SPECIES:
filamentosus When it is in the form of straight or curved filaments that are mostly detached from each other and do not terminate in hooks or clumps.
opacus When its 'filaments' are the shape of hooks or comets.
spinosus The thickest Cirrus - when it is in patches that appear grey in front of the sun - which extend to originate from the area of a Cirrostratus.
capillatus When it is in the form of small distinct clumps with fringed tops.
nebulosus When it is in the form of independent small rounded tufts, which often show trails of ice crystals falling from them.

CIRRUS VARIETIES:
imbricatus When the filaments are regular and tight.
radiatus When the filaments are in parallel bands, usually aligned to the wind at high altitude, which converge towards the horizon, due to perspective.
stratiformis When the filaments look like a fish skeleton.
immutatus When the filaments, streaks or hooks are arranged at more than one altitude, which can be apparent when the winds cause them to point in different directions.

* These appearance altitudes (above the surface) are for mid-latitude regions.

TYPICAL ALTITUDES*:
16,500-45,000ft
WHERE THEY FORM:
Worldwide.
PRECIPITATION (REACHING GROUND): None.

NOT TO BE CONFUSED WITH:
cirrostratus which looks like a thin, silky smooth or fibrous veil across the sky. Cirrus, by contrast, is in separated streaks, fibres or patches.
cirrocumulus which is a high layer of cloudlets, like grains of salt. Cirrus does not show this finely stippled texture.

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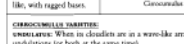
HOW TO SPOT CIRROCUMULUS CLOUDS

Cirrocumulus are high patches of cloud or layers of tiny cloudlets that appear as white grains. These show no shading, even on the sides away from the sun. These cloudlets are generally regularly spaced, and often arranged in ripples, known as the undulatus variety.

CIRROCUMULUS SPECIES:
stratiformis When it is in an extensive layer, rather than just a patch. A less common species than the other genera.
lenticularis When it is in the form of one or more independent, well-defined, almond- or lens-shaped masses, which have smooth surfaces and are much larger than the grain-like cloudlets of the other species.
capillatus When, on careful inspection, its cloudlets have fringed tops.
flammeus When, on careful inspection, its cloudlets are flame-like, with ragged bases.



Cirrocumulus stratiformis



Cirrocumulus lenticularis

CIRROCUMULUS VARIETIES:
undulatus When its cloudlets are in a wave-like arrangement of ripples or broad undulations (or both) at the same level.
lacunosus When the lower two sides fringed with cloud, like a net or honeycomb.
NOT TO BE CONFUSED WITH:
cirrus and cirrostratus which are streaks and smooth/fibrous layers of high cloud. Cirrocumulus layers, by contrast, are subdivided into many grain-like cloudlets.
altostratus which is a mid-level layer of larger cloudlets. Looking above 30° from the horizon, the smaller Cirrocumulus cloudlets generally appear finer than the width of one finger, held at arm's length.

* These appearance altitudes (above the surface) are for mid-latitude regions.

TYPICAL ALTITUDES*:
16,500-45,000ft
WHERE THEY FORM:
Worldwide.
PRECIPITATION (REACHING GROUND): None.

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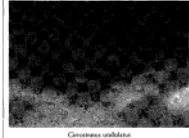
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HOW TO SPOT
CIRROSTRATUS CLOUDS

Cirrostratus are largely transparent, milky veils of high cloud that look either smooth or fibrous. They tend to cover large areas of the sky, extending over many thousands of square miles, but are often so subtle as to be missed. They do, however, sometimes produce the white or coloured rings, spots or arcs of light around the sun or moon that are known as 'halo phenomena'.

TYPICAL ALTITUDE*:
16,500-50,000
WHERE THEY FORM:
Tropics
PRECIPITATION:
None

(HALO PHENOMENA):



Cirrostratus undulatus



Cirrostratus causing a '22' halo around the moon



Cirrostratus Fibra causing a 'sundog' at the same elevation as the sun

CIRROSTRATUS SPECIES:
UNDULATUS: When the cloud veil has a fine fibrous or wavy appearance.
NEBULOSUS: When it shows no variation in tone.

CIRROSTRATUS VARIETIES:
CONSULATUS: When the veil has a wavy-like appearance.
STRIPATUS: When there is more than one layer, at different altitudes. This is generally only visible when, by the light of a low sun, the higher layer is lit up when the lower is in shadow, or when changing winds cause the sections of each layer to drift.

NOT TO BE CONFUSED WITH:

ALTOSTRATUS: which is a mid-level, generally thicker, layer cloud. Besides being thinner, the ice crystals of the Cirrostratus can sometimes produce halo phenomena around the sun or moon. These are far less common in Altostratus, which will generally only produce a corona (a white or coloured disc of light).
CORONA OR CIRROCUMULUS: which are streaks and grained/rippled layers of high cloud. Cirrostratus, which often appears in conjunction with them, is a more continuous and diffuse layer.

* These approximate altitudes (above the surface) are for mid-latitude regions.

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