# **Basic Clouds Types**



- High Clouds
- Middle Clouds
- Low Clouds





## **High Clouds: Definition**

- Above 6 km
- Composed of Ice Crystals





# **High Clouds Names**

- Cirrus (Ci)
  - Cirrus is a genus of clouds made of ice crystals.
- Cirrostratus (Cs)
- Cirrocumulus (Cc)



**Fall Steaks** - Crystals dissipating, melting, and evaporating as they fall through warmer and drier air.

## Cirrostratus (Cs)

High-altitude, thin, hazy cloud that usually covers the sky and often produces a halo effect



**Moon Halo** - Cirrostratus at night causing halo from the moon.

### 22 Degree Halo from Ice Crystals

- Light is reflected and refracted by ice crystals, which may split into colors because of dispersion.
- The crystals act as prisms and mirrors; refracting and reflecting light between their faces, sending shafts of light in particular directions.



Halo observed near Kitt Peak National Observatory.

## Cirrocumulus (Cc) Clouds

Small rounded puff clouds that usually appear in long rows.

- Cirrocumulus are usually white, but sometimes appear gray.
- Common in winter and indicate fair, but cold weather.



### **Middle Clouds:** Definition

- 2-6 km
- Composed of Liquid,Solid, or Both



#### Middle Clouds: Names

- Altostratus (As) —
- Altocumulus (Ac)





### **Low Clouds: Definition**

- Below 2 km
- Composed Mostly of Liquid Water



## **Clouds with Vertical Development**

• Often liquid near base and ice near the top.



#### **Clouds with Vertical Development: Names**

- Cumulus (Cu)
- Cumulonimbus (Cb)





## **Appearance of Water versus Ice**

- Edges of ice clouds tend to be smoother due to ->
- Larger particles take longer to evaporate (sublimate)
- Ice requires more energy to go to the vapor state than liquid
- Number concentration differences (fewer ice crystals per volume)



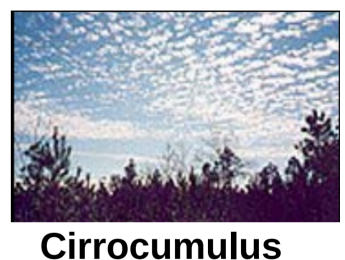
## **Summary of Cloud Types and Names**

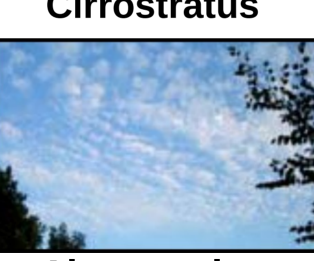


Cirrus



**Cirrostratus** 









**Altostratus** 

**Altocumulus** 

**Stratus**