### **Other Standard Pressure Levels**

• In addition to 500mb, other standard levels are:

850mb - 1500m 700mb - 3000m (10000') 300mb - 10000m (33000')

## **Forces Affecting the Wind**

- Pressure gradient force (PGF, directed from high pressure to low pressure)
- The Coriolis Force
  - 1) Due to earth's rotation
  - 2) Known as an apparent force
  - 3) Conservation of angular momentum (N-S)
  - 4) Centrifugal force (E-W)
- An apparent force because of different frames of reference



• In the N-S direction, conservation of angular momentum produces the Coriolis Force angular momentum =  $R2 * \Omega$ 

### $\mathbf{R} = \mathbf{radius}$

### $\Omega$ = rate of rotation

- deflects right as one moves equator to North Pole (and vice-versa)
- deflects left as one moves equator to South Pole (and vice-versa)
- In the E-W direction, changing the centrifugal force produces the Coriolis Force

### Northern Hemisphere

- deflects right as one moves east
- deflects right as one moves west

### Southern Hemisphere

- deflects left as one moves east
- deflects left as one moves west
- Main points to remember:
  - 1) Coriolis Force deflects moving things right (NH) or left (SH)
  - 2) There is no Coriolis Force at the equator, and it is maximum at the poles
  - 3) The Coriolis Force is proportional to speed

- 4) The Coriolis Forces changes only direction, not speed
- 5) Coriolis force is slow to act (noticeable only after a few hours)

## Forces Affecting the Wind –Summary

- Pressure gradient force (PGF, directed from high pressure to low pressure)
- The Coriolis Force
  - 1) Due to earth's rotation
  - 2) Known as an apparent force
  - 3) Conservation of angular momentum (N-S)
  - 4) Centrifugal force (E-W)
- Friction (from the ground, within the planetary boundary layer)

# How the Wind Blows (The Upper Atmosphere Version)

• Forces acting on air above the boundary layer are the PGF and the Coriolis Force



• The balance between the PGF and the Coriolis Force is called geostrophic balance (wind is geostrophic wind)



### **Geostrophic Balance**



In curved flow, another force comes into play – centrifugal force (results in gradient wind balance)



- Subgeostrophic flow occurs around Lows
- Supergeostrophic flow occurs around Highs

key: wind speed is proportional to the Coriolis Force

How the Wind Blows (The Lower Atmosphere Version)

• Now we have PGF, the Coriolis Force, and friction:



• Wind blows across isobars toward lower pressure



Surface SLP and winds

### Upper vs. Lower Atmospheric Winds



# **Cyclostrophic Balance**

- Wind field achieves a balance between the centrifugal force and the PGF
- This occurs on short time scales (tornadoes) before the Coriolis Force can act (think draining bathtub drains...)



# **Measuring Wind**

• Both wind speed and direction are measured direction: measured as the direction where the wind blows **from** in degrees clockwise from **North** 

wind is 30 knots at 60° 1 kmph = 1.85 \* knots (30 knots = 55.5 kmph)

Wind vane – measures wind direction only

**Anemometer** – measures wind speed only

Aerovane – measures wind speed and direction









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### The Observational Network

## Upper-air observations

**Radiosondes** – a package of instruments launched twice daily on weather balloons from stations around the globe



 Launched globally at 0000 UTC and 1200 UTC UTC – Universal Time Coordiante – same time everywhere on earth (as opposed to local time)

Local Baghdad time = UTC time + 3 hours Surface observations

- Automated Surface Observing System (ASOS) the primary U.S. surface observing network, observation stations located at airports
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