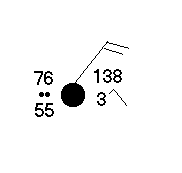
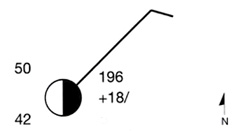
Group 1: Station Models

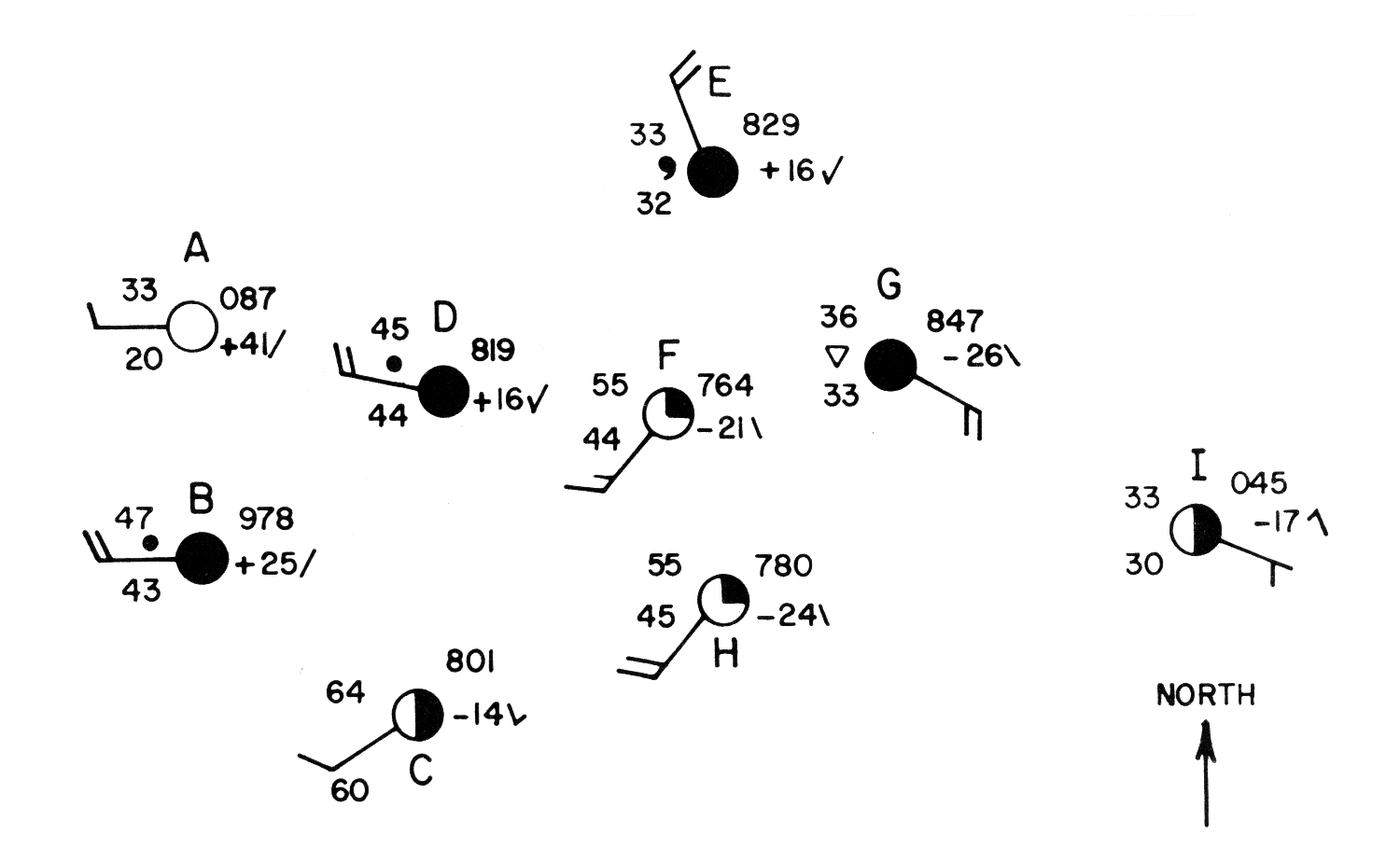
Please draw the 3 station models depicted below over their corresponding area on your weather maps:

**66**

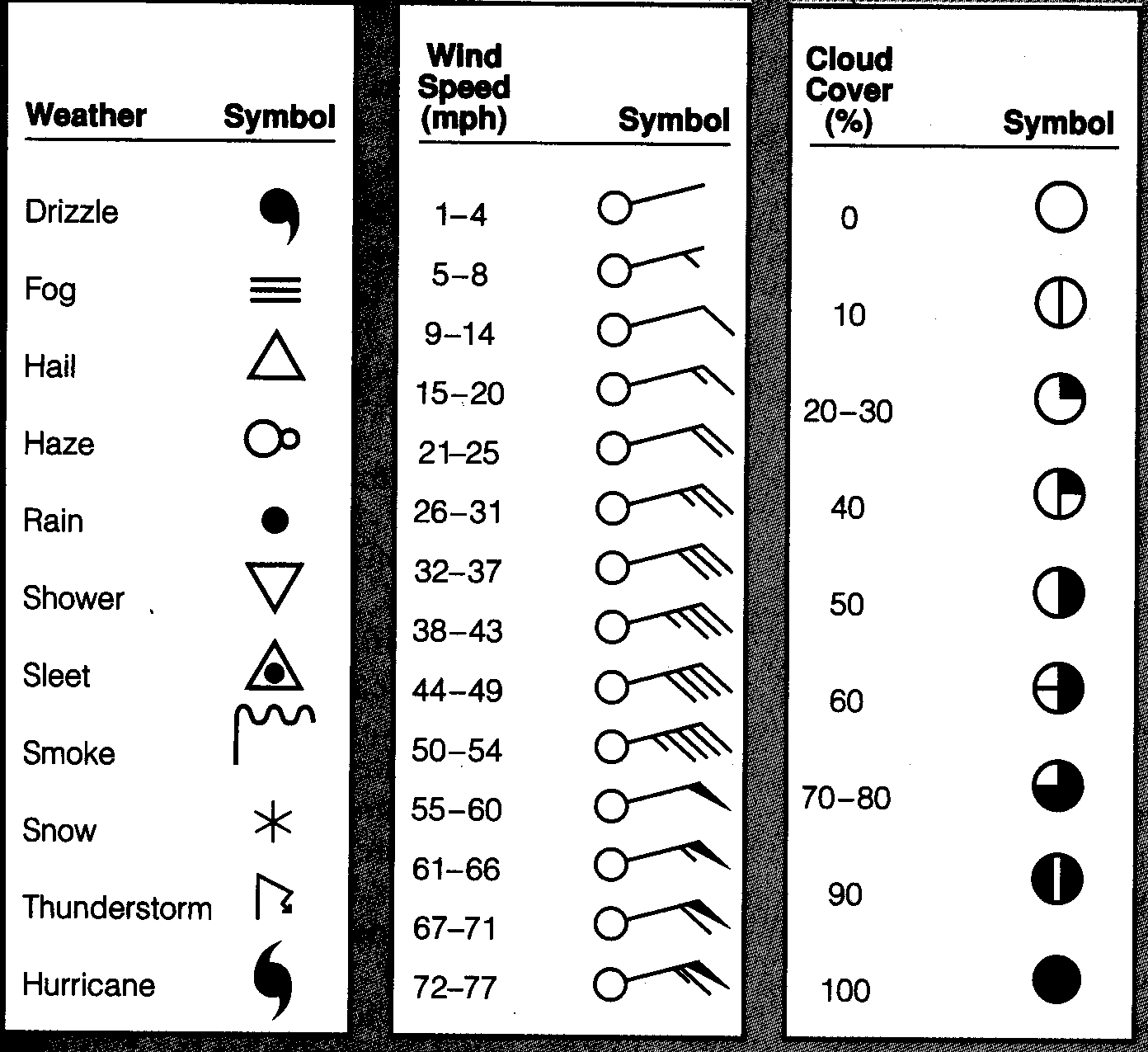
Over Richmond, Virginia

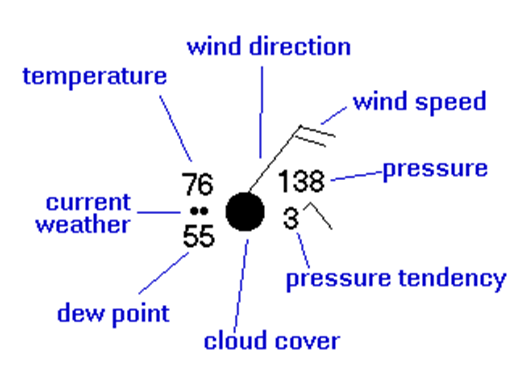


Over Detroit, Michigan



Over Seattle, Washington

Key

Remember…

Group 2: Weather Fronts

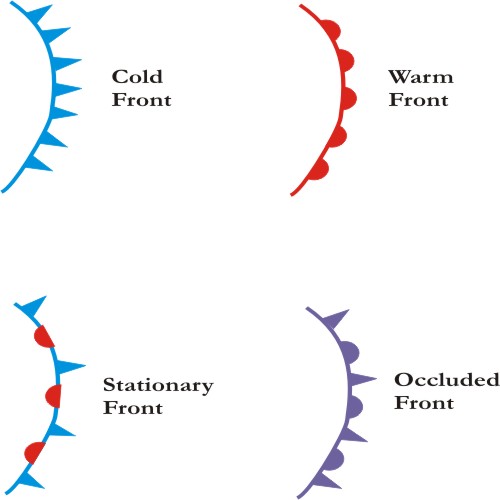
Please draw the four weather fronts below on your weather map.

A Warm Front Heading INTO Florida FROM the Gulf of Mexico

A Cold Front Heading INTO California FROM Oregon

A Stationary Front OVER Texas

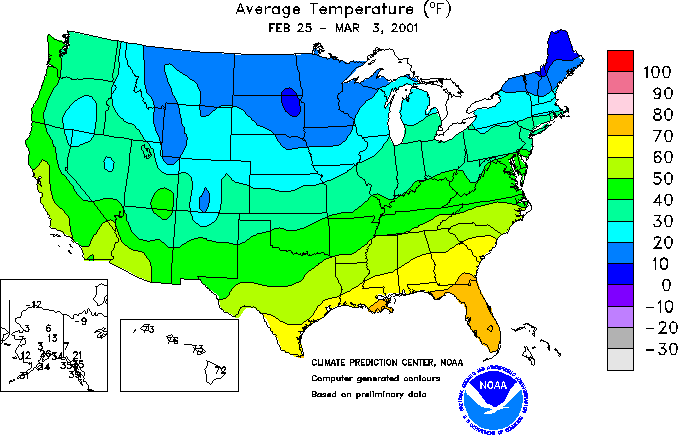
An Occluded Front Heading INTO South Dakota FROM Nebraska



Group 3: Isotherms

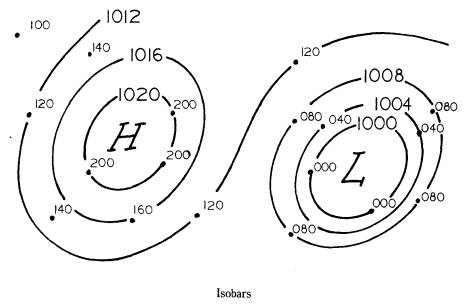
Color in each section of equal temperature represented on your map with a specific color.

(Hint: The Warm the Temperature is the Closer the Red the Color it should be colored will be. Use the Rainbow’s Colors: Red, Orange, Yellow, Green, Blue, Indigo, and Violet)

Example:

Group 4: Isobars and Pressure Systems

Connect the areas of Equal Pressure on your map and then label the High Pressure System with an H, and the Low Pressure System with a L.

Example: