Name

Class _____



LAB: WEATHER MAPS IN MOTION

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PROBLEM: How do we interpret current weather maps?

MATERIALS: A computer, Internet access

<u>PROCEDURE</u>: A weather map is a map or chart that shows the meteorological conditions over a specific geographic area at a specific time. **Meteorologists** use weather maps to show patterns in the data to aid in **forecasting** the weather.

Zulu Time (Z) is one of several names for the 24-hour time that is used throughout the scientific and military communities. Other names for this time measurement are Universal Time Coordinated (UTC) or Greenwich Mean Time (GMT).

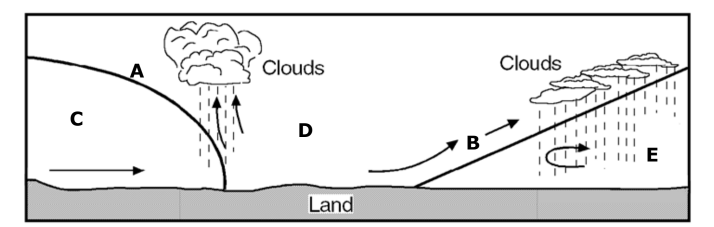
0000Z = 12:00am (midnight) 0600Z = 6:00am 1200Z = 12:00pm (noon) 1800Z = 6:00pm

Zulu Time is the time at the Prime Meridian (0° longitude). **The time in New York is Z minus 5 hours.**

1. Go to: <u>http://www.wpc.ncep.noaa.gov/html/sfcloop/usfnt_wbg.html</u> Use the weather maps to fill in the table below.

Zulu Time	New York Time	Date	Frame Sequence (1 st , 2 nd , etc.)
0000Z			
0300Z			
0600Z			
0900Z			
1200Z			
1500Z			
1800Z			
2100Z			

2. Draw the map symbol and label the cross sections for the fronts below: (For help, go to: <u>http://www.wpc.ncep.noaa.gov/html/fntcodes2.shtml</u>)



LABEL	CIRCLE ONE	DRAW FRONT SYMBOL OR CIRCLE ONE	
Front A	Cold Front / Warm Front		
Front B	Cold Front / Warm Front		
Air Mass C	Cold / Cool / Warm	DENSITY: High / Medium / Low	
Air Mass D	Cold / Cool / Warm	DENSITY: High / Medium / Low	
Air Mass E	Cold / Cool / Warm	DENSITY: High / Medium / Low	

3. As a cold front catches up with a warm front, an occluded front forms. What happens to the warm air between the two frontal interfaces? (Circle one.)

A) The warm air is forced under the cold frontal interface but over the warm frontal interface.

B) The warm air is forced over both frontal interfaces.

C) The warm air is forced under both frontal interfaces.

D) The warm air is forced under the cold frontal interface but under the warm frontal interface.

4. Draw the map symbol for an occluded front.

5. Look at the weather map loop. Which is faster? **a cold front / a warm front**

6. Pick a cold front and estimate its speed in miles per hour. Show your work below. (Hint: America is about 3,000 miles from coast to coast.)

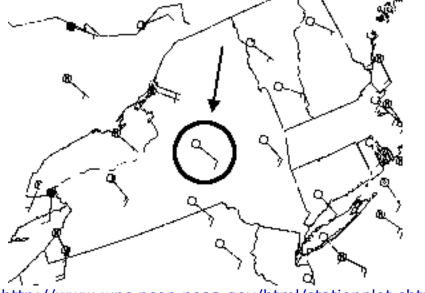
7. Explain the relationship between the locations of high and low pressure centers and fronts.

8. In what general direction do cold fronts move across America? Warm fronts?

9. How should the weather change (before, during, after) as a cold front passes by? A warm front?

10. In America, which type of front extends southward from a low-pressure center? Eastward?

11. Go to: <u>http://www.wpc.ncep.noaa.gov/html/sfcloop/namne_wbg.html</u> Find this station in New York on the Northeast weather maps, and complete the table.



(For help, go to: http://www.wpc.ncep.noaa.gov/html/stationplot.shtml)

Frame Sequence (1 st , 2 nd , etc.)	Date	Time	Temperature (°F)	Dewpoint (°F)	Pressure (mb)	Wind Direction	Wind Speed (kts)	Sky Cover (% cloudy)
		0000Z						
		0300Z						
		0600Z						
		0900Z						
		1200Z						
		1500Z						
		1800Z						
		2100Z						

12. A **meteogram** is a graphical depiction of trends in meteorological variables such as temperature, dew point, wind speed and direction, pressure, etc. The time series meteogram can be constructed using observed data or forecast data.

Using the data from the table, complete the meteogram on the next page.

- For Temperature, Dew Point, Pressure and Wind Speed, make line graphs.
- For Wind Direction, draw a station model in the box showing where the wind is coming from. Examples:



• For Sky Cover, draw the proper map symbol in the box. Examples:

