ISOTHERM AND ISOBAR MAPS

<u>PURPOSE:</u> The purpose of this laboratory exercise is to become familiar with how to construct both isotherm and isobar maps.

<u>VOCABULARY:</u> (10 points)						
	isoline					
	isotherm					
	isobar					
<u>OB.</u>	<u>IECTIVES:</u>	Upon comp	Upon completion of this laboratory exercise, you will be able to:			
		* /	the terms: isoline, isot ct an isotherm and an			
<u>MA</u>	TERIALS:	pencil	colored pencils	isotherm map color	r scheme	
PROCEDURE PART A: (30 points)						
	In this part of the laboratory exercise, you will construct a 10°F isotherm map.					
(a) Find the lowest temperature on the Isotherm Map.(b) Go to the nearest 10°C increment.						
	(d) Using the isotherm map color scheme, correctly color the isotherm map.					
<u>QU.</u>	ESTIONS: PAI	RT A: (10 poin	nts)			
(1)	(1) Based on this isotherm map, in what direction would you head from New York state to find warmer tempereatures?					

(2) Based on this isotherm map, what should people in New York state expect to happen to their temperatures

over the next two days? Explain how you know.

PROCEDURE: PART B (10 points)

In this part of the laboratory exercise, you will construct a 4mb isobar map.

- (1) Find the lowest pressure on the Isobar Map.
- (2) Construct the 992mb isoline around the lowest pressure.
- (3) Complete the isolines in increments of 4mb up to the 1028mb isobar.

PROCEDURE PART B2: (10 points)

- (1) Label the low pressure center with an "L" and the high pressure center with an "H".
- (2) Draw the direction the winds will flow around each of the two pressure centers.

QUESTIONS PART B: (30 points)

(1)	In what part of the United States is the high pressure center located?					
(2)	In what part of the United States is the low pressure center located?					
(3)	On which side of the low pressure center would the winds be the strongest?					
(4)	What evidence do you have to support your answer for question #3?					
(5)	In the next two days, what should the people of New York expect to happen to the barometric pressure?					
(6)	Circle each of the characteristics that people in NY State should expect with the approaching low pressur center.					
	(a) warmer colder					

(b) dry moist(c) sinking air rising air(d) clouds no clouds

Sample Isotherm Map Color Scheme found at: http://ww2010.atmos.uiuc.edu/(Gh)/wx/surface.rxml





