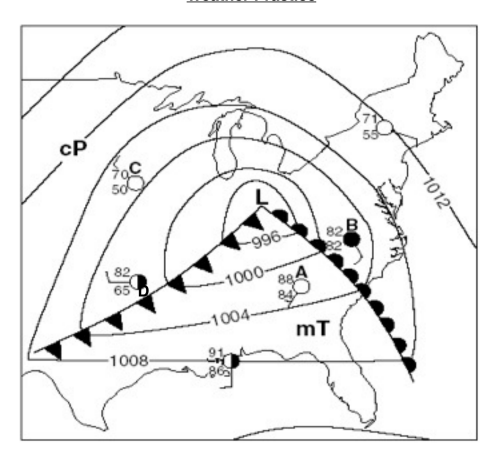
Weather Practice



1.	What is the name of the storm pictured above?
2.	Is Low pressure dry weather or wet weather?
3.	Draw in where the precipitation will be found for both the warm front and the cold front
4.	Where does the mT airmass come from?
5.	Where does the cP airmass come from?

6. In station model B, what does it mean when both the air temp and dew point temp are both 82° F?

- 7. What direction are the winds blowing around the low pressure? _____
- 8. What station model just experienced torrential rains and a tornado warning?
- 9. What station model has the driest air?
- 10. What station model is experiencing slow steady precipitation? ______
- 11. What station model has a slowly falling barometer? ______
- 12. What 2 station models have a flood warning with very dangerous lightning? _____
- 13. What happened the pressure of station model D over the past hour? _____
- 14. What direction will this low pressure center move over the next 24 hours? _____