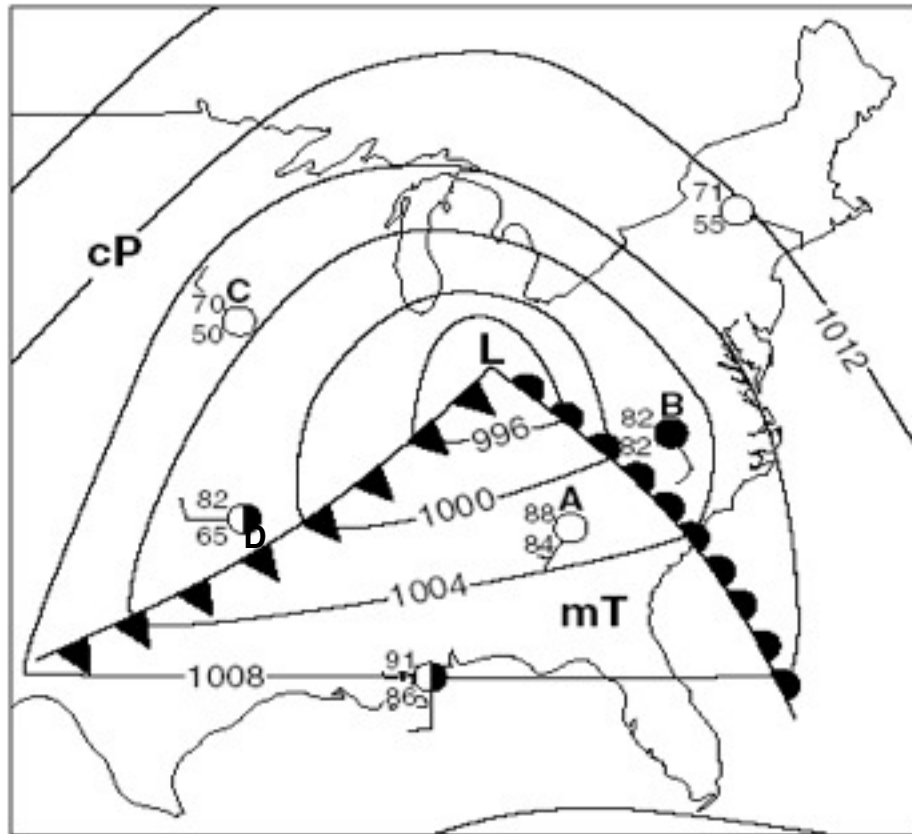


Weather Practice



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? _____