

Directions:

1. Draw the appropriate Isobars 200=1020.0mb 240=1024.0mb and 280=1028.0mb.
2. You can estimate the location of the isobar. For example: the 200 isobar would go about half-way between stations with values of 220 and 180.
3. Label the center of inside Isobar with an *H* or an *L* to signify a HIGH or LOW pressure system.

