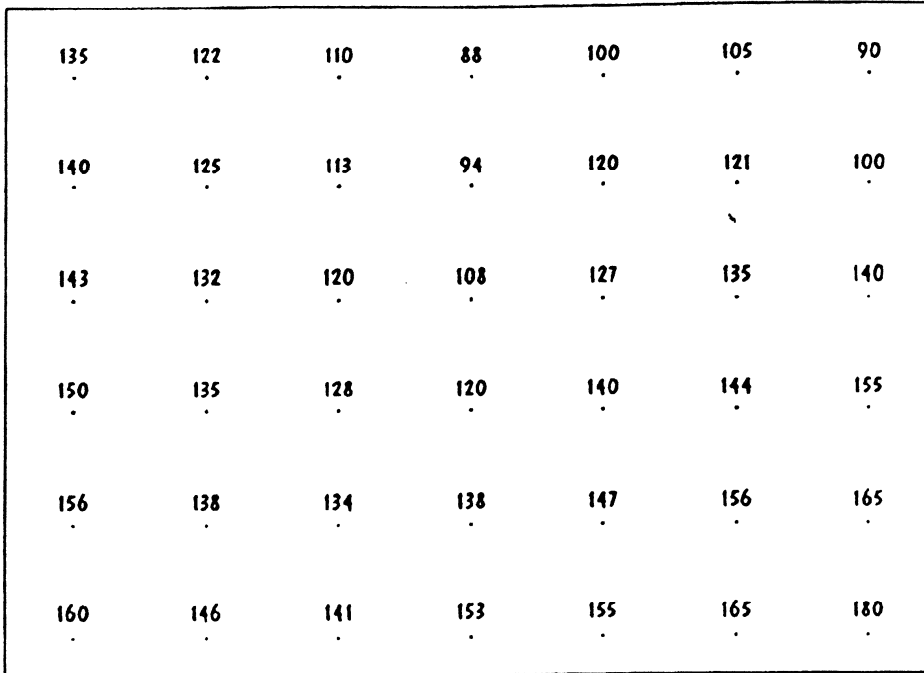
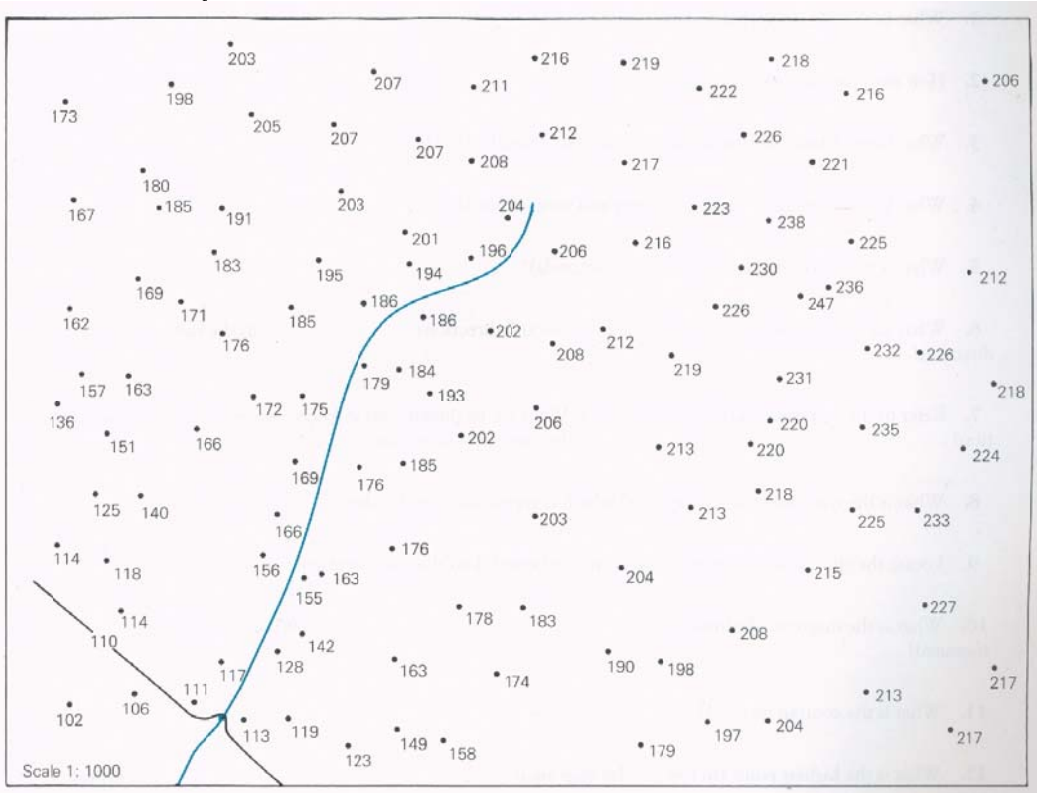


Lab Report – Contour Lines and Profiles

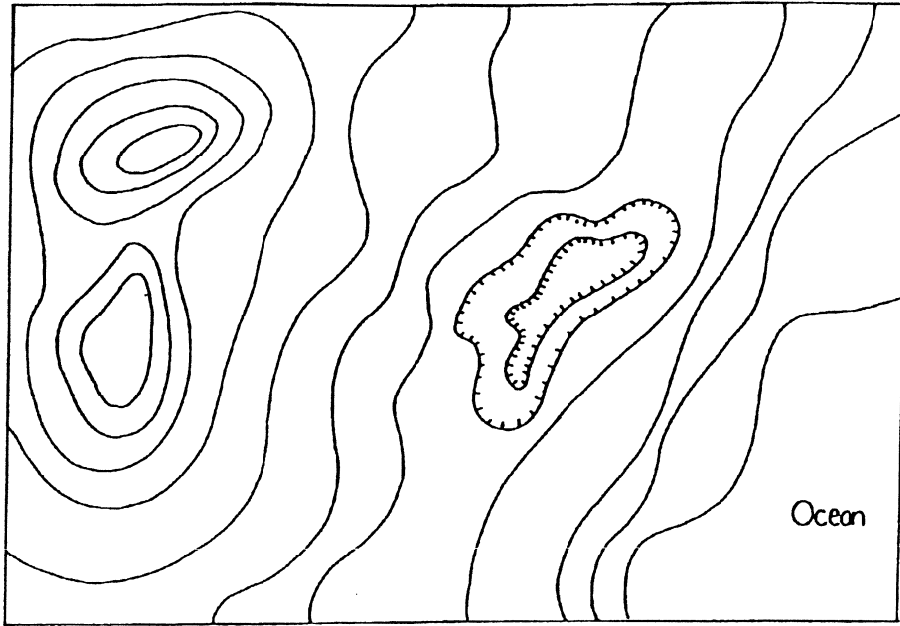
1. Draw in all necessary contour lines below. Use a contour interval of 10 meters.



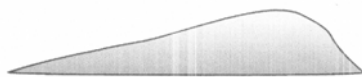
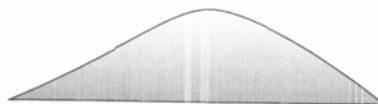
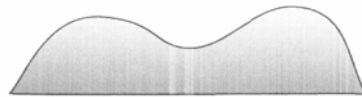
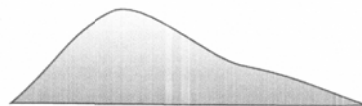
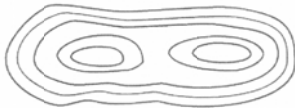
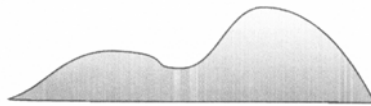
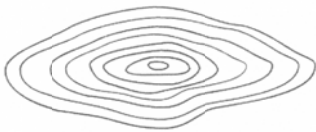
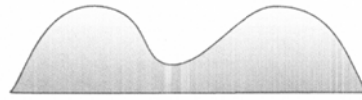
2. Draw in all necessary contour lines below. Use a contour interval of 20 meters.



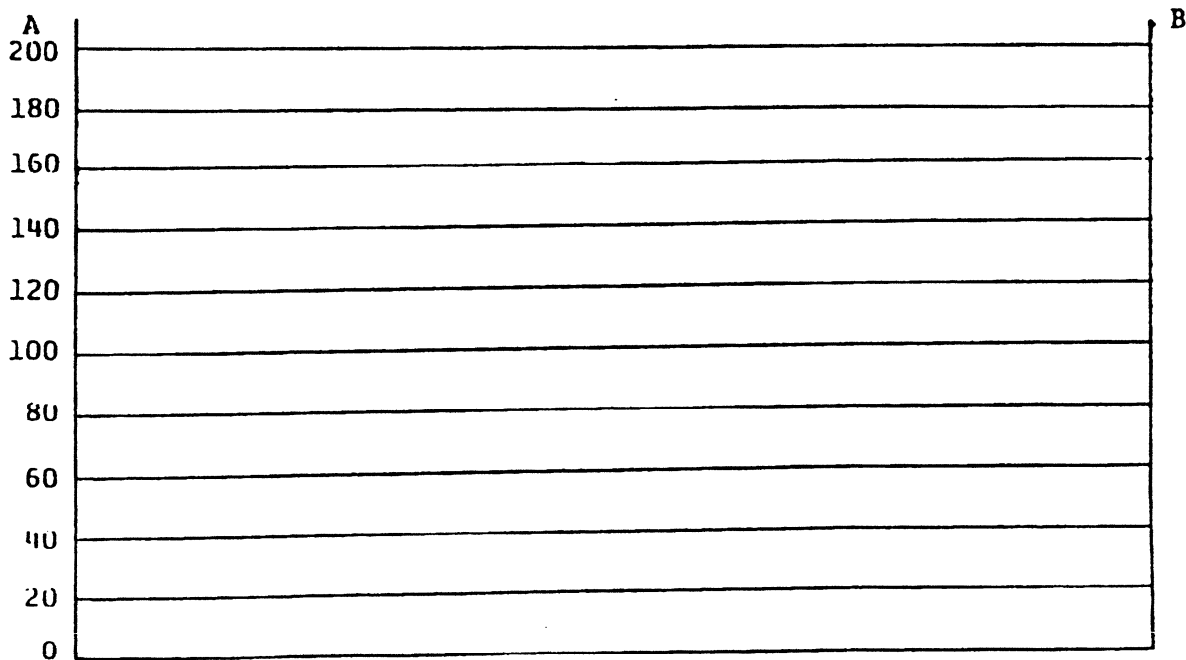
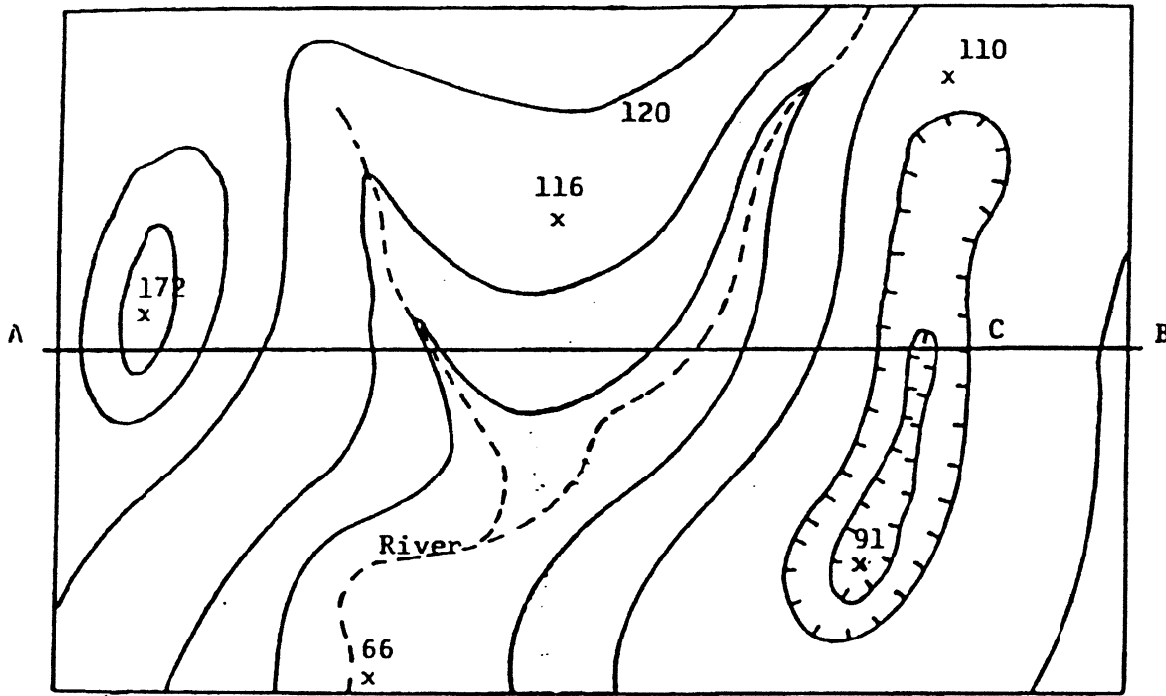
3. Mark each contour line with its corresponding elevation. Use a contour interval of 40 feet.



4. Match each set of contour lines with its corresponding profile map.



5. Construct a topographic profile for line A-B below.



Cross Section

6. Construct a topographic profile for line A-B below.

