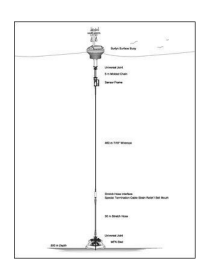
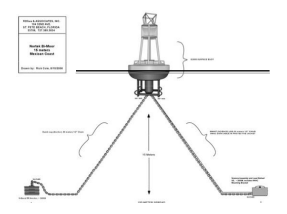
Round: 4B

1. Match the drawing of the mooring or drifter on the following page with the best description from the list below (6 pts).

Holey-sock drogue Surface drifter Single-mooring surface buoy Bi-mooring surface buoy Subsurface buoy Argo drifter

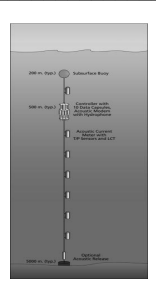
- 2. Match the letter of the photo (from Part 1) of the best buoy or drifter for each of the applications below. Each letter will be used only once. (12 pts).
 - _____ a. Follow the movement of water with a particular density.
 - b. Measure oceanographic parameters over a vertical range in areas with heavy boat traffic or ice coverage.
 - b. Measure the surface currents
 - ____ c. Monitor wind speed and surface water temperatures in one location
 - _____ d. Track the movement of a water parcel about 10 m below the surface.
 - e. Keep a buoy in one location with minimal rotation so equipment does not tangle around anchor lines.
- 3. Which measurement coordinate system does each of the following technologies use? (2 pts)
 - a. Anchored buoy
 - b. Drifting buoy





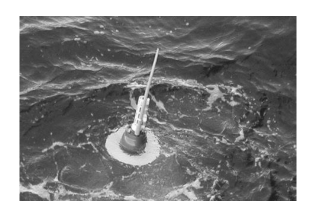
A. _____







C. _____ D. ____





E. _____

F. _____