

NOAA Teacher at Sea Mavis Peterson Onboard NOAA Ship FAIRWEATHER June 21 – July 1, 2005

Day 9: Tuesday June 29, 05

Lat.:54 56.5'N Long.:160 16.7'W Visibility: 10+ wind direction: 308 wind speed: 10 Sea wave height: 1 swell wave height: 4 sea water temperature: 9.5 sea level temp.9.6 sea level pressure: 1013.6 cloud cover and type: mostly clear, few high cum. clouds

Science and Technology Log

Today was another day on the launch scanning the coastal waters. It was very much like the two previous days I have been out; however the swells were greater today and we ended up having to go back to Eagle Harbor to get picked up. While we were doing the areas closer to shore, the FAIRWEATHER was scanning the main channel. We were out for nine hours.

Personal Log

When we returned it did not take long to hit the sack, as we were all exhausted. Again I got a little seasick, but only when the swells were large and we were "sitting" in them.