

**Susie Hill**  
**NOAA Teacher at Sea aboard ALBATROSS IV**  
**July 23-August 3, 2007**

**Date:** August 2, 2007

**Time:** 8:44 a.m.

**Air Temperature:** 18.9° C

**Sea Temperature:** 20.1° C

**Relative Humidity:** 78 %

**Barometric Pressure:** 1016.6 millibars

**Windspeed:** 3.5 knots

**Water Depth:** 60.6 meters

**Conductivity:** 43.21 mmhos

**Salinity:** 32.05 ppt

My final day aboard the NOAA ALBATROSS IV is here! I've had such a wonderful experience learning about the marine life at the bottom of the North Atlantic, working with the Scientist and NOAA Corp staff, and getting the real feel of what it's like to live and have a career out at sea. I cannot wait to get back to my family and Nauticus to share with the guests and students what I've been doing the last two weeks. As a NOAA Teacher at Sea, we get to develop curriculum based on our trip that can be used by our local schools, or in my case, a maritime and marine science themed museum, as well as by teachers around the country through NOAA. I've got so many cool ideas brewing through my head about what I want to develop lesson plans on. Once again, I came here thinking that we were only going to be studying scallops, but I've learned so much more! Thank you, NOAA!



### The "Day Crew"

From Left to Right: Larry Brady (Watch Chief), Nikolai Klibansky, Jakub Kircun, Stacy Rowe (Chief Scientist), Sarah Pregracke, Claude Larson, Susie Hill, and Melissa Ellwanger