

## Log 3 Sunday

1. 042200Z September 2005
2. Position: Lat: 15-34.7N LONG 152-13.7W
3. Course: 134-T
4. Speed: 11.0 kts
5. Distance: 233.0 NM
6. Steaming Time: 21H 12M
7. Station Time: 2H 48M
8. Fuel: 4242 gals
9. Sky: Ptly Cldy; Cu, Sc
10. Wind: 060-T, 21 kts
11. Sea: 060-T, 3-4 ft
12. Swell: 070-T, 5-7 ft
13. Barometer: 1011.9 mb
14. Temperature: Air: 28.0 C, Sea: 27.2 C
15. Equipment Status: No change.
16. Comments: Enroute to 1st station.

MASTER, R/V ROGER REVELLE

Today we BBQ!!! We are still enroute to our first station. We expect to be there in about 4 days. I spent most of today working on my logs and some lesson plans for using the Smartboard with my substitute. We listened to a brief overview of the science in a meeting this afternoon. Weather is a bit rough, with 5-6ft swells. To see what a Smartboard is and how I will be using it go to: [www.smarttech.com](http://www.smarttech.com)

I have a Symposium and an Airliner wireless notepad with me and I will be connecting to the Smartboard in my classroom to communicate and share information with my students. We will also be able to connect to the digital microscopes we have on the ship so that the students can see the plankton we are collecting and looking at in real time.



Andrew Taylor is assembling the microscope aboard the ship.



Science Tech Andrew Taylor from SIO



Chief Engineer Paul Mauricio BBQing on Sunday.