

Acoustics/Computer Lab

- *Henry B. Bigelow* network domain server
- ArcGIS 9 and AutoCAD work stations
- Scientific Computer System (SCS) server
- Remote SCS work station
- Hp 1500 color printer
- Sharp Color copier/printer
- Fisheries Scientific Computer System (FSCS) server
- Simrad EK-60 multibeam fish-finder work station
- Simrad ME-70 multibeam work station
- 9 PC work stations
- RD Instruments Ocean Surveyor Acoustic Doppler Current Profiler work station
- Applanix Position and Orientation System for Marine Vessels
- Remote PC hook-ups
- Ship's wireless network
- Leica MX-420 DGPS receiver
- HP Design Jet 500 Plotter
- Master clock display

Chem. Lab and Chem. Alcove Equipment

- Remote PC hook-ups
- Ship's pneumatic air service
- Scientific Uncontaminated Seawater line
- Freshwater Sink
- Emergency eyewash station
- Chemical storage locker
- Remote SCS station
- Ultra-low Freezer (-80 deg C)
- Scientific Cooler
- 2 Fume hoods
- Ice machine
- Ship's wireless network
- Master clock display

Hydrographic Lab

- CTD carousel storage area
- Stainless steel workbench
- Remote PC hook-ups
- 1 ton hoist
- Expendable Bathythermograph storage locker
- Master clock display

Side Sample Station

- Remote PC hook-up
- Ship's pneumatic air service
- Freshwater hook-up
- Scientific Uncontaminated Seawater line
- Spill kit

Dry Lab

- Satlantic FIRE fluorometer work station
- Remote PC hook-ups
- Emergency eye wash station
- Thermosalinograph work station
- Master clock display
- Scientific Uncontaminated Seawater line
- Ship's wireless network
- Nobeltec Navigation work station
- Remote SCS work station
- Chemical storage locker
- Sea Bird CTD and Sea Cat work station
- Master clock display

Wet Lab

- 4 Fisheries Scientific Computer System (FSCS) work stations
- 5 conveyer belt fed fish sorting stations
- Remote PC hook-ups
- Ship's pneumatic air service
- Master clock display
- Fume hood
- Chemical storage locker
- Scientific Uncontaminated Seawater line
- Freshwater hook-ups and sink
- Ship's wireless network