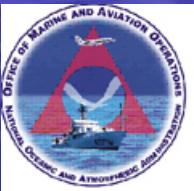
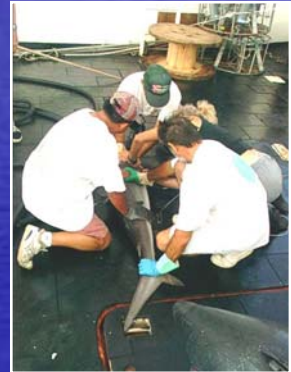
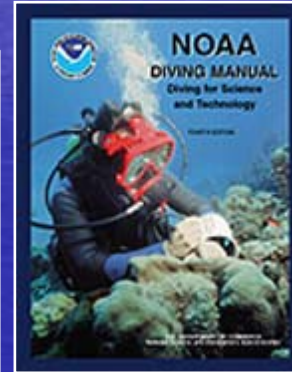




NOAA



National Oceanic and Atmospheric Administration



NOAA Organization



Economics and Statistics

Telecommunications and Information



Technology Administration

U.S. Patent and Trademark



Oceans



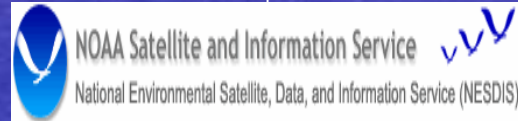
Weather



Fisheries



NMAO



Satellite/Remote Sensing



Research



Marine and Aviation Operations Centers





NOAA Ship Home Ports





NOAA

Marine Operations Center - Atlantic

Homeport to NOAA Ships RUDE and THOMAS JEFFERSON
Support center for 9 East and Gulf Coasts ships



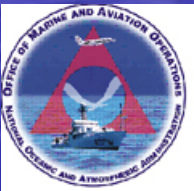
Delaware II crew at MITAGS Fire Fighting





MISSIONS:

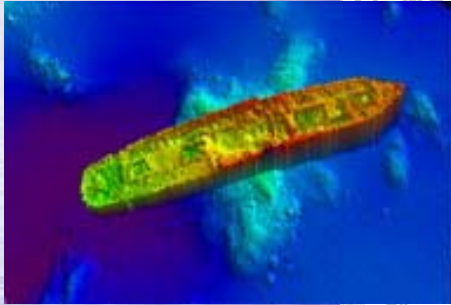
- NAUTICAL CHARTING
- FISHERIES STOCK MANAGEMENT
- MARINE MAMMAL/ENDANGERED SPECIES RESEARCH
- GLOBAL OCEANOGRAPHIC/ATMOSPHERIC RESEARCH
- COASTAL ENVIRONMENTAL MONITORING AND RESEARCH



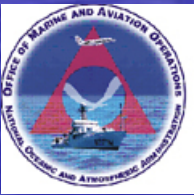


Nautical Charting

NOAA is responsible for creating and maintaining the 1000 nautical charts of the U.S. Exclusive Economic Zone.



Critical Underkeel Clearance Issues require accurate surveys!





Nautical Charting



RAINIER



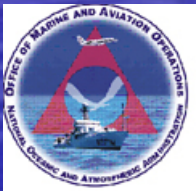
RUDE



THOMAS JEFFERSON



FAIRWEATHER



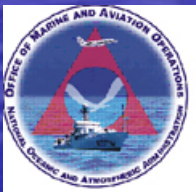
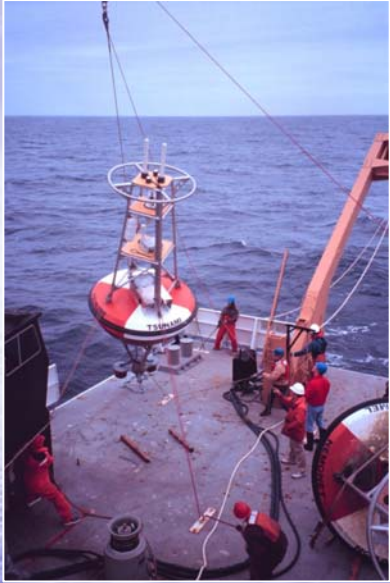


Oceanographic and Atmospheric Research



Where Science gains value.

- ✓ 200 million years of history lie on the still-largely unexplored sea floor.
- ✓ No doubt there are many not-even-yet-imagined treasures that will benefit humankind waiting to be discovered.
- ✓ When it comes to discovering and protecting them, every one of us is a stakeholder.





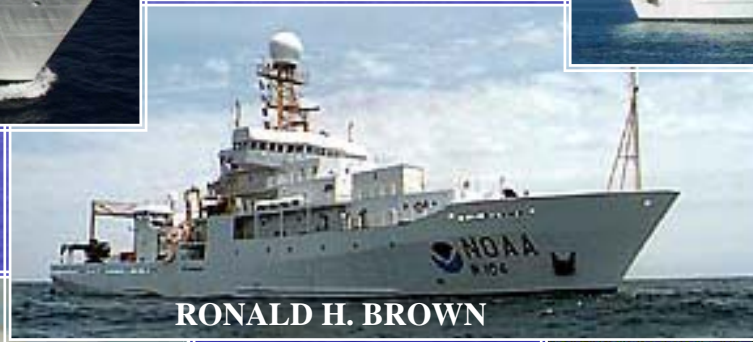
Oceanographic and Atmospheric Research



HI'IALAKAI



NANCY FOSTER



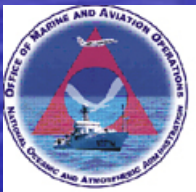
RONALD H. BROWN



McARTHUR II



KA'IMIMOANA





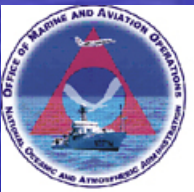
Fisheries Research



NOAA Fisheries Service is dedicated to the stewardship of living marine resources through science-based conservation and management, and the promotion of healthy ecosystems.



NOAA Fisheries Service conserves, protects, and manages living marine resources in a way that ensures their continuation as functioning components of marine ecosystems, affords economic opportunities, and enhances the quality of life for the American public.





Fisheries Research



ALBATROSS IV



GORDON GUNTER



HENRY B. BIGELOW



OSCAR ELTON SETTE

Photo by Karl Hedberg



MILLER FREEMAN



DELAWARE II



JOHN N. COBB



OREGON II



DAVID STARR JORDAN





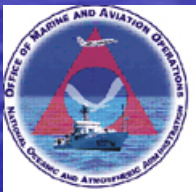
NEW CONSTRUCTION



PISCES



FERDINAND R. HASSLER

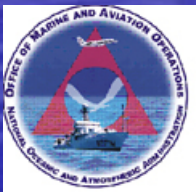


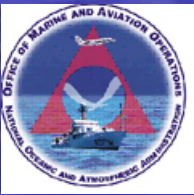


EAST COAST SHIP STATS



- RONALD H. BROWN 274' Charleston
- GORDON GUNTER 224' Pascagoula
- HENRY B. BIGELOW 209' Woods Hole
- THOMAS JEFFERSON 208' Norfolk
- ALBATROSS IV 187' Woods Hole
- NANCY FOSTER 187' Charleston
- OREGON II 170' Pascagoula
- DELAWARE II 155' Woods Hole
- RUDE 90' Norfolk

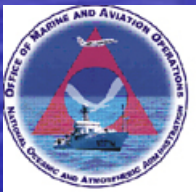






ALONGSIDE REPAIRS

- Annual repair periods
- Usually accomplished in homeport

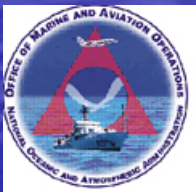




DRY DOCKINGS



- 2x every 5 years per ABS
- ABS classing, load line

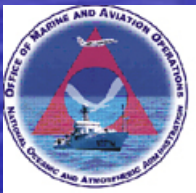




CONTRACTING ISSUES



- RFP
- FedBizOpps
 - Notification feature
- Bonding – for repair packages > \$100K
 - Currently 20% of contract value
 - In FY08, 100% of contract value





MORE INFORMATION



- NOAA
 - <http://www.noaa.gov>
- FedBizOpps
 - <http://www.fedbizopps.gov>
- NMAO Home Page
 - <http://www.nmao.noaa.gov>
- Marine Operations Center
 - <http://www.moc.noaa.gov>
- Aircraft Operations Center
 - <http://www.aoc.noaa.gov>
- Commissioned Personnel Center
 - <http://www.noaacorps.noaa.gov>
- Civilian Jobs and Volunteer Programs
 - <http://www.careers.noaa.gov>

