

#95043

e-Mail post-CRUISE Report

1. Platform Name/Submersible/Owner-Operator:
ARGO MAINE//MAINE MARITIME ACADEMY-CASTINE, ME
2. Pre-Cruise Serial Number/Alternate Leg or Ship Number:
95043 /
3. Project Number and Name:
7241-35140
4. Funding Agency:
USACOE-NY
5. Contract (if Applicable):
6. Cruise Geographical Area:
New York Bight APEX
Bounding Coordinates
North: 40.52
South: 40.46
West: -73.92
East: -73.50
7. Start Date and Port:
DEC 5, 1995 - Woods Hole, MA
8. End Date and Port:
DEC 15, 1995 - Woods Hole, MA
9. Center Principal and Affiliate Principal(if any):
WC Schwab Bill Corso-USACOE
10. Participating Center Personnel:
 - a. List Personnel (include mobilization and transportation personnel):
Bill Schwab-P.I., Dave Twichell-Watchstander, Dave Nichols-Electronics Technician;
11. Affiliate Personnel and Organization (if any):
12. Ship's Captain:
Don Bradford-MMA
13. Cruise Objectives (scientific and/or technical):
Image nearshore area off Long Beach, LI using high-resolution sidescan sonar, fathometer, and boomer seismic-reflection systems.
14. Navigation Techniques:
Differential GPS
15. Scientific Equipment:
100 kHz Klein sidescan sonar, Sea Otter Boomer seismic, 3.5 kHz fathometer.
17. Tabulated Information
 - a. Number of days at sea:
10
 - b. Continuous Data (in km):
160
 - c. Number of Stations Occupied:
 - d. Number of Submersible Dives:
 - e. Station Description:
 - f. Seismic Line Descriptions:
 - g. Ship Track Plot:
 - h. Related Web Sites:
<http://woodshole.er.usgs.gov/epubs/openfiles/ofr00-295>
18. Report Date:

10:20 4/10/2001
19. Submitted by:
Bill Schwab