

Sed. bng 87020

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CRUISE REPORT

87020rpt

VESSEL: Buoy Tender WHITE HEATH

DATES: May 12, 1987

PORTS: Boston, MA to Boston, MA

PURPOSE: The purpose of this cruise was to recover three surface buoys with current meters at three locations in Massachusetts Bay. The instruments were deployed as part of a study of currents and sediment transport in western Massachusetts Bay, and were deployed in February on the RV OCEANUS.

PERSONNEL: Brad Butman  
John Larson

SUMMARY: The buoys and current meter moorings were recovered without incident. The instruments were unfouled. The Coast Guard Buoy Tender was extremely efficient at recovery.

NARRATIVE

0700 Depart Boston Coast Guard Base. Surface salinity samples.

0806 Arrive Station A. Recover Buoy

0830 Underway to Station C

0930 Arrive Station C. Recover Buoy

1000 Underway to Station B.

1045 Arrive Station B. Recover Buoy.

1100 Underway to Boston Coast Guard.

1230 Arrive Boston Coast Guard. Offload equipment.

TABULATED INFORMATION:

Days at sea; 1

Moorings recovered: 3

Surface salinity samples: 16

