Deployment NESS_PcA_1976a

(New England Shelf/Slope - Picket A)

Location

Latitude: 40.72 Longitude: -71.31 Depth: 59 m

Ocean region: 1.2 - Northwest Atlantic Ocean

Time Span

Start Date: 1976-03-23 End Date: 1976-04-28

Notes

These data appear in Moody et al., 1984, Atlas of Tidal Elevation and Current Observations on the Northeast American Continental Shelf and Slope, U.S. Geological Survey Bulletin 1611, 32 pp.

The data were collected by the University of New Hampshire as part of the New England Shelf/Slope Experiment.

An offset of 5.9 bar was removed from the raw pressure data.

Channels

NESS_PcA_P1_1976a

Parameter: pressure

NESS_PcA_P2_1976a (Preferred Channel)

Parameter: pressure

Supplier

Address

Prof Wendell S Brown
University of Massachussetts
Department of Estuarine and Ocean Sciences
School for Marine Science and Technology
706 S Rodney French Blvd
New Bedford, MA 02744