# Deployment N2\_USGS3\_7980

(Nantucket Shoals - N2)

### Location

Latitude: 40.493 Longitude: -70.213

Depth: 66 m

Ocean region: 1.2 - Northwest Atlantic Ocean

## Time Span

Start Date: 1979-12-17 End Date: 1980-05-24

#### **Notes**

These data were used in the study Brown, W.S., Pettigrew, N.R., Irish, J.D., 1985, The Nantucket Shoals Flux Experiment (NSFE79). Part II: The Structure and Variability of Across-Shelf Pressure Gradients, Journal of Physical Oceanography, 15,749-771.

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 under a co-operative field experiment (the Nantucket Shoals Flux Experiment, NSFE) by the U.S. National Marine Fisheries Service, the U.S. Geological Survey, the University of New Hampshire and Woods Hole Oceanographic Institution.

An unspecified mean value had been removed from raw data by the supplier.

### Channels

## N2\_USGS3\_7980 (Preferred Channel)

Parameter: pressure

Hourly data supplied to us, derived by supplier from higher frequency data by low pass filtering and sub-sampling

# 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