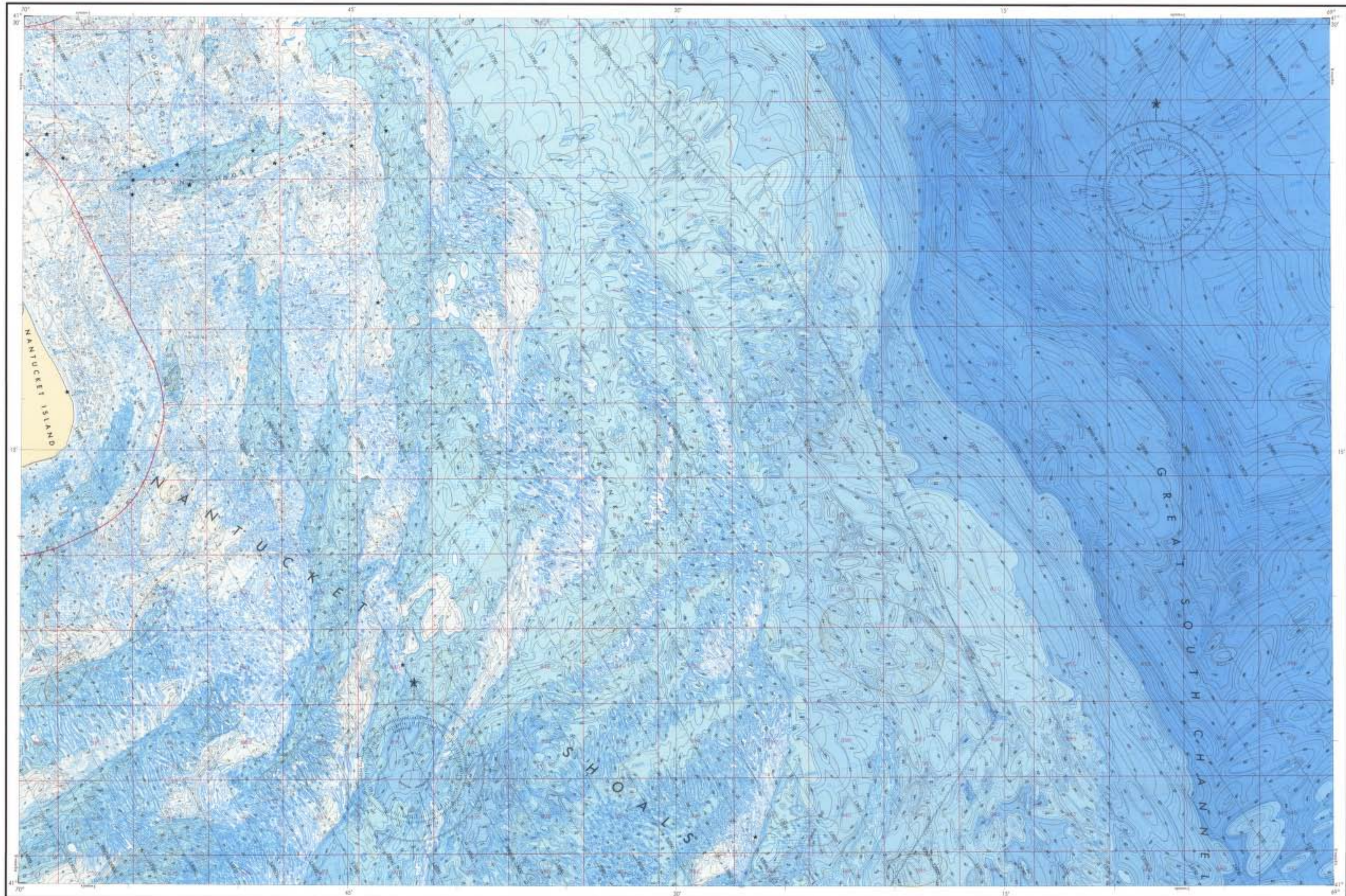




UNITED STATES

BATHYMETRIC FISHING MAP

ATLANTIC OCEAN
SIASCONSET

Base map information including bathymetry was compiled by the National Ocean Service, primarily compiled from NOAA hydrographic surveys and other sources reflect when survey was made. Hydrographic Organization (HO) Special Publication 15 contains more information on the use of the date of the survey. This information is not intended for navigational purposes.

Universal Transverse Mercator Grid, Zone 18, 10,000 Meter Tick (—) and 5,000 Meter Tick (—).

Offshore promotion survey dots, plotted in red, compiled by the Minerals Management Service. Heavy lines indicate limits of MMS Outer Continental Shelf Official Promotion Diagrams. The projections are for more accurate for Federal Leasing purposes. For such purposes refer to the DOI Official Promotion Diagram available from the Minerals Management Service.

MAP SYMBOLS

- Rocky reef (all types) —★
- Submerged position —○
- Obstruction (all types) —□
- Wrecks (all types) —△
- Submerged rocks —○○○

DEPTH INTERVALS



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U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE

1987

BATHYMETRIC CONTOUR INTERVALS: 15 METERS TO MAXIMUM DEPTH,
SUPPLEMENTED BY 2 METER INTERVALS.

DATUM: MEAN LOW WATER

TRANSVERSE MERCATOR PROJECTION

SCALE: 1:100,000

Revision Map

10 Miles

10 Kilometers

10 Nautical Miles

NATIONAL OCEAN SERVICE HYDROGRAPHIC SURVEY INDEX



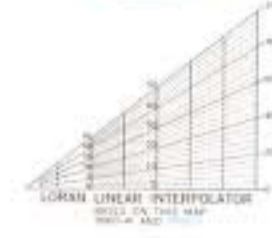
EXCERPTS FROM SURVEY INFORMATION

DEPTHS METERS	DEPTHS FATHOMS	DEPTHS FEET	DEPTHS INCHES
0	0	0	0
15	8	49	587
30	16	98	1176
45	24	147	1765
60	32	196	2236
75	40	245	2707
90	48	294	3178

SIASCONSET
BATHYMETRIC FISHING MAP

SEDIMENT TYPES

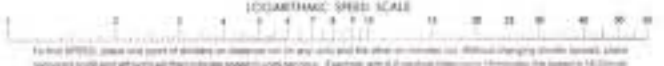
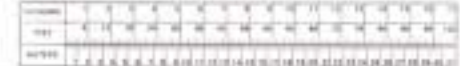
- Sand —□
- Dirt —□
- Shells —□
- Rocks —□



Sediment information compiled from HO/S hydrographic survey data.

NOT TO BE USED FOR NAVIGATION

The information contained on the Bathymetric Fishing Map is not complete for navigation and is not updated by NOAA or Minerals Management Service. Mariners are cautioned to use the following National Ocean Service nautical charts for navigation in the areas covered by this Bathymetric Fishing Map: 11220 and 11221.



LOGARITHMIC SPEED SCALE

To find speed, square and point of reading on logarithmic scale (in any units) and the other on nautical log distance changing factor (nautical miles per hour) and multiply the two results together.

Example: if a speed of 10 knots is desired, square the number 10 (100) and multiply by the distance changing factor 1.0000 (1.0000).