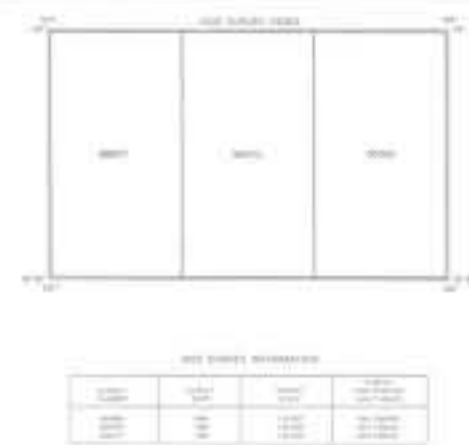


Basic map information including bathymetry was provided by the National Ocean Service (NOS). Bathymetry was compiled from ADCIR multibeam survey data (see related chart page) with International Hydrographic Organization (IHO) General Publication 44 recovery modes to be used as the basis of the survey. In this case, it is recommended through IHO to use the recovery modes for bathymetry and navigation and information for publication is not intended for navigation purposes. For navigation safety, mariners must use updated charts.

General Traverse Method: Repetitive and Strip, Zone of 1000 meter width, Line from north to south.

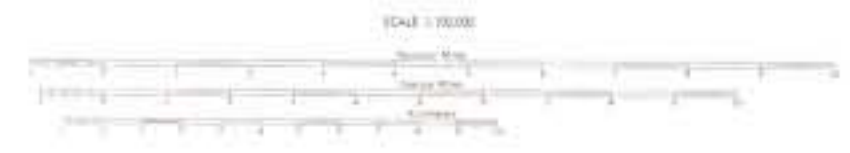
Scale: American Datum 1983



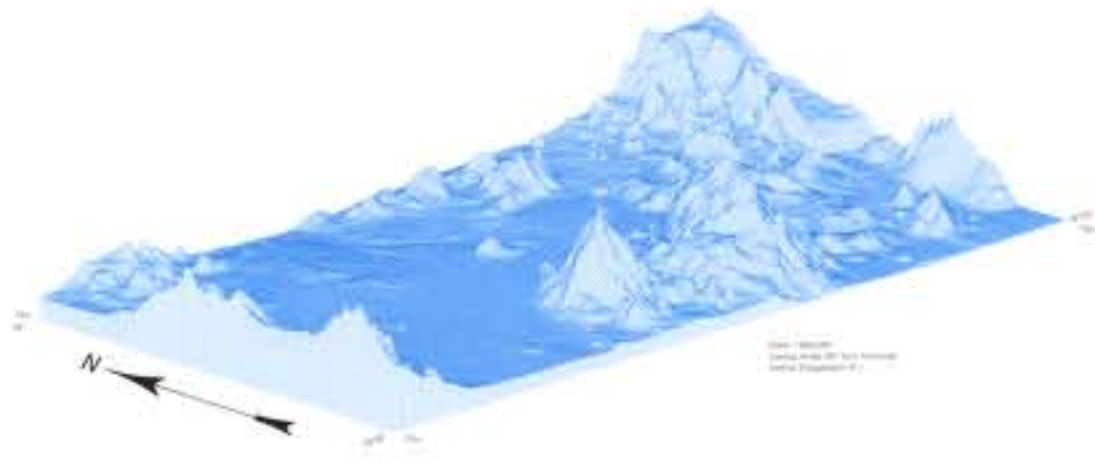
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NATIONAL OCEAN SERVICE
1991

BATHYMETRIC CONTOUR INTERVAL: 20 METERS TO MAXIMUM DEPTH

DATUM: MEAN LOWER LOW WATER



3-DIMENSIONAL VIEW



PALMER SEAMOUNT
(N185156W)
BATHYMETRIC MAP 1M124



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