

Base map information including bathymetry was compiled by the U.S. Naval Oceanographic Office. Bathymetry was compiled from National Ocean Service hydrographic surveys and determined by hydrographic information from other sources (see index). NOS bathymetric survey data comply with International Hydrographic Organization (IHO) Publication 44 accuracy standards to those used at the date of the survey. This information is not intended for navigational purposes.

Universal Transverse Mercator Grid. Zone 16. NAD83 waterfalls (0-1) are shown inside the mapline.

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HYDROGRAPHIC SURVEY INFORMATION			
DATE	NAME	CLASS	STATUS
1994	USNSC 100	USNSC	ACTIVE
1994	USNSC 101	USNSC	ACTIVE
1994	USNSC 102	USNSC	ACTIVE
1994	USNSC 103	USNSC	ACTIVE
1994	USNSC 104	USNSC	ACTIVE
1994	USNSC 105	USNSC	ACTIVE
1994	USNSC 106	USNSC	ACTIVE
1994	USNSC 107	USNSC	ACTIVE
1994	USNSC 108	USNSC	ACTIVE
1994	USNSC 109	USNSC	ACTIVE
1994	USNSC 110	USNSC	ACTIVE
1994	USNSC 111	USNSC	ACTIVE
1994	USNSC 112	USNSC	ACTIVE
1994	USNSC 113	USNSC	ACTIVE
1994	USNSC 114	USNSC	ACTIVE
1994	USNSC 115	USNSC	ACTIVE
1994	USNSC 116	USNSC	ACTIVE
1994	USNSC 117	USNSC	ACTIVE
1994	USNSC 118	USNSC	ACTIVE
1994	USNSC 119	USNSC	ACTIVE
1994	USNSC 120	USNSC	ACTIVE

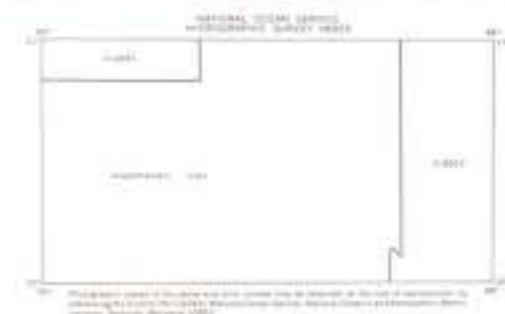


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NATIONAL OCEAN SERVICE
1994

BATHYMETRIC CONTOUR INTERVALS: 50 METERS TO MAXIMUM DEPTH,
SUPPLEMENTED BY 10-METER INTERVALS

DATUM: MEAN LOWER LOW WATER

TRANSVERSE MERCATOR PROJECTION
Scale 1:250,000



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