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PLANE METRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map T-5604, scale 1:10,000, compiled from aerial photographs of November 1934; maps T-5609 to T-5611, from aerial photographs of July 1938; maps T-5731 to T-5734, from aerial photographs of 1938 and April 1943; maps T-5735 to T-5743, from aerial photographs of July to November 1938; maps T-5744 to T-5746, from aerial photographs of May 1948.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey T-8204 and T-9031 to T-9082, scale 1:10,000, prepared from aerial photographs of May 1948; surveys T-11170 to T-11171, T-11173 to T-11183, T-11185 to T-11189, T-11192 to T-11194, T-11196, T-11203 and T-11208, from aerial photographs of November 1951 thru November 1952; surveys T-10641 to T-10643 and surveys T-11212 to T-11223, from aerial photographs of March 1955; survey T-11336 scale 1:5,000, from aerial photographs of March 1955.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published, but oral or prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
UNITED STATES
DEPARTMENT OF COMMERCE
Coast and Geodetic Survey
Washington, D. C.

NORTH CAROLINA

MAP INDEX 134-L

( Joins 134-G-H )

PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5047,
T-5048, T-5574, scale 1:20,000, prepared from aerial photographs taken January 1933; maps T-5563 to T-5566, scale 1:10,000, prepared
from aerial photographs taken October 1934. Printed and distributed by the U. S. Coast and Geodetic Survey. Price 75c each.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto.
Surveys T-8043 to T-8045, scale 1:20,000, prepared from aerial photographs taken April 1942 and January 1945. Surveys
T-8734, T-8740, T-8742, T-8744, T-8745, compiled in two parts each (North and South); T-8738, T-8740, South part only, and T-8743 North part only, at scale
of 1:10,000, from aerial photographs taken April 1946. Not to be published, but photographic copies of the original manuscripts can be furnished
by the U. S. Coast and Geodetic Survey at 75c for each of manuscripts at 1:20,000 scale and for each half of manuscripts at 1:10,000 scale.

TOPOGRAPHIC MAPS: Part of the 1:24,000 minute series of standard topographic quadrangle maps of the United States. Maps
T-8721 to T-8726, T-8729 to T-8734, T-8736 to T-8740, T-8742 to T-8745, compiled by the U. S. Coast and Geodetic Survey at scale 1:20,000; maps T-8727, T-8735,
T-8741, T-8746 and T-8818, compiled by the U. S. Coast and Geodetic Survey in two parts each (North and South) at scale 1:10,000,
from aerial photographs taken April 1946. Printed and distributed by the U. S. Geological Survey at the scale of 1:24,000.
Pending final publication by the U. S. Geological Survey, and for special purposes after publication, photographic copies of the original manuscripts
can be furnished by the U. S. Coast and Geodetic Survey at 75c each of manuscripts at 1:20,000 scale and for each half of manuscripts at 1:10,000 scale.

NOTE: Remittances for maps or advance shipments of same should accompany order and be made payable to the Treasurer of the United States.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5041 to T-5044, T-5048 to T-5050 and T-5192, scale 1:20,000; map T-5191, scale 1:10,000, compiled from aerial photographs of January 1933 to May 1933.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-9394 to T-9401, compiled by the U.S. Coast and Geodetic Survey in two parts each North and South, at scale 1:10,000, from aerial photographs taken by the U.S. Navy in 1949. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:25,000.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published, but usable prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5550 to T-5556, scale 1:10,000; maps T-5567 and T-5568, scale 1:20,000 compiled from aerial photographs of October 1934.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8719 to T-8726 compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of April 1946; maps T-8966 to T-8972, T-8977 to T-8983, T-8987 to T-8992 and T-8995 to T-8997 from aerial photographs of December 1947 and March 1948; maps T-9154 from aerial photographs of December 1949; maps T-9832 to T-9842 from aerial photographs of March 1951. Printed and distributed by the U.S. Geological Survey at scale 1:24,000 or 1:25,000.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5200, T-5201, scale 1:10,000, compiled from aerial photographs of December 1933; maps T-11232 to T-11248 from aerial photographs of March 1953 to March 1955; maps T-11660 to T-11664, T-11666 to T-11671 and T-11673 to T-11703, T-10887 and T-12130 from aerial photographs of March and May 1962; map T-5046, T-5193, T-5194, scale 1:20,000 from aerial photographs of December 1933; T-8440 and T-8441, from aerial photographs of April 1942.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land immediately adjacent thereto. Survey T-8013, scale 1:10,000, prepared from aerial photographs of May 1949.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8157 to T-8193, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of April 1942; maps T-8329, T-8364 and T-8355 from aerial photographs of December 1942.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published; but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-8082 to T-8087, T-8089 to T-8091 and T-8093 to T-8099, scale 1:10,000, prepared from aerial photographs of November 1941.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8609 to T-8613, compiled by the U.S. Coast and Geodetic Survey at scale 1:24,000 from aerial photographs of March 1946; maps T-8321, T-8322, T-8335 and T-8336 from aerial photographs of March 1948. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:25,000.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published, but exact prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5647 to T-5649, scale 1:10,000 compiled from aerial photographs of April 1932 to January 1933; maps T-5808 to T-5817 from aerial photographs of March to June 1940; maps T-12074 to T-12094 from aerial photographs of April and May 1961 and March and May 1962, map T-5661, scale 1:20,000 from aerial photographs of December 1933.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey T-5625, scale 1:20,000, prepared from aerial photographs of April 1942; surveys T-12131 and T-12134, scale 1:10,000 from aerial photographs of April 1961.

TOPOGRAPHIC MAPS: Part of the 7.5 minute series of standard topographic quadrangle maps of the United States. Maps T-8100 to T-8108, T-8119 to T-8115, T-8149 to T-8156, and T-8493 to T-8496, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of April 1942; maps T-8243 to T-8249, T-8250 to T-8252, T-8259 to T-8261, and T-8268 to T-8270 from aerial photographs of December 1942 and January 1943; maps T-8497 to T-8504 from aerial photographs of April 1943. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:25,000.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but osvald prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
CONNECTICUT
NEW YORK

UNITED STATES
DEPARTMENT OF COMMERCE
Coast and Geodetic Survey
Washington, D.C.

MAP INDEX 132-F-M

PLANE METRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5051 to T-5053, T-5064 to T-5085, T-5267, T-5272, T-5273, T-5275 and T-5276, scale 1:10,000, compiled from aerial photographs of February to November 1933; map T-5268 from aerial photographs of November 1933 and July 1938; map T-5281 from aerial photographs of April 1932 and January 1933; map T-59085 from aerial photographs of May 1948.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-59083 to T-59085 and T-9087 to T-9084, scale 1:10,000, prepared from aerial photographs of May 1948; surveys T-11450 to T-11452 from aerial photographs of April 1962; surveys T-11784 and T-11785 from aerial photographs of May 1960 to October 1960; surveys T-11872 to T-11780 and T-11787 from aerial photographs of April 1961 and April 1962; surveys T-11786 and T-11787, scale 1:5,000 from aerial photographs of May 1960 to October 1960.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published, but color prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANE METER MAPS. Show natural and cultural features within the map limits except contours and elevations. Maps T-5241 to T-5246, scale 1:20,000 compiled from aerial photographs of August 1934; maps T-5041, and T-5192 from aerial photographs of May 1933; map T-6391, scale 1:10,000, from aerial photographs of May 1933.

TOPOGRAPHIC MAPS. Part of the 7 1/2 minute series of standard topographic quadrangle maps of the United States. Maps T-8184 to T-8203, T-8205 and T-8206, compiled by the U.S. Coast and Geodetic Survey at scale 1:24,000 from aerial photographs of April 1942. Printed and distributed by the U.S. Geological Survey at scale 1:24,000 or 1:25,000.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5153 and T-5154, scale 1:20,000 compiled from aerial photographs of October to December 1933; maps T-5164, T-5170 to T-5181, scale 1:10,000 from aerial photographs of October to December 1933; maps T-5187 to T-5194 and T-5548, T-5549 from aerial photographs of August 1934; map T-10829 from aerial photographs of May 1958; maps T-11306 to T-11315 from aerial photographs of March 1952, November and March 1955; maps T-10683 and T-10684 from aerial photographs of August 1957.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published, but oxide prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIOMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5113, T-5114, T-5134 to T-5138, T-5189 and T-5190, scale 1:20,000, compiled from aerial photographs of September to December 1933; maps T-5141 to T-5148 and T-5211 to T-5214, scale 1:10,000, from aerial photographs of September to December 1933.

NOTE: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
KEY TO MAP INDEXES
GULF COAST
Jacksonville, Florida to Brownsville, Texas
This diagram shows the locations of the detailed indexes of Planimetric maps, Topographic maps, and Shoreline surveys.
Solid black areas indicate extent of map coverage.
PLANIOMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000 T-10510 to T-10514, and T-10516 to T-10522, compiled from aerial photographs of December 1956.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys, at scale 1:10,000, T-8909 to T-8902, prepared from aerial photographs of November 1946.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLAN/METRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000. T-5476 to T-5482 and T-5499 to T-5501 compiled from aerial photographs of July 1934; maps at scale 1:20,000, T-5502 to T-5524 compiled from T-5527 from aerial photographs of July 1944.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but color prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-5473 to T-5476, T-5481 to T-5498, T-5534, T-5535, compiled from aerial photographs of June and July 1934; T-10973 to T-10994, T-10995 and T-10996 to T-10774 from aerial photographs of November 1957; maps at scale 1:20,000, T-5528 to T-5539 from aerial photographs of June and July 1934.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T 5332 and T 5333, compiled from aerial photographs of June and July 1934; maps at scale 1:10,000, T 5331, T 5336 and T 5337 from aerial photographs of June and July 1934; T 5274 from aerial photographs of April 1943 and May 1944; T 10928 to T 10953, T 10743 to T 10748, and T 10760 to T 10773 from aerial photographs of November 1957.

TOPOGRAPHIC MAPS: Part of the 7 1/2 minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:10,000 T 9373, T 9378 and T 9382 compiled by the U.S. Coast and Geodetic Survey in two parts each (North and South); maps at scale 1:20,000, T 9384 to T 9386 from aerial photographs of June 1950. Printed and distributed by the U.S. Geological Survey at scale of 1:4,000 or 1:25,000.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but or valid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5127 to T-5131, compiled from aerial photographs of September to November 1933. Maps at scale 1:10,000, T-5279 to T-5285 and T-5672 from aerial photographs of September to November 1933; T-5240, T-5271, T-5319, T-5663 and T-5664 from aerial photographs of February and March 1935. T-5665 to T-5671 from aerial photographs of November 1933, February 1935 and February 1939; T-10836 to T-10838 from aerial photographs of May 1938.

SHORELINE SURVEYS: Similar to planimetric maps but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:20,000, T-9968 and T-9969, prepared from aerial photographs of April 1951; T-11093 from aerial photographs of November 1957; surveys at scale 1:10,000, T-11453 and T-11454 from aerial photographs of April 1951 and October 1952.

TOPOGRAPHIC MAPS: Part of the 7.5 minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9305 to T-9307, T-9309 to T-9311, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of April 1949; maps at scale 1:10,000, T-9304 and T-9308 in two parts (North and South) from aerial photographs of April 1949. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:25,000.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
These maps are without contours and were compiled from air photographs.

SCALE: 1:20,000

Price 75c each
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5113 to T-5127 compiled from aerial photographs of June to December 1953; maps at scale 1:10,000, T-51214 to T-51224 from aerial photographs of June to December 1953.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:10,000 T-9949 to T-9965, T-9966 to T-9967, compiled in two parts each (North and South) from aerial photographs of March 1951 to February 1952; T-9954 in two parts each (North and South) from aerial photographs of April 1951; map at scale 1:20,000, T-9953 from aerial photographs of April 1951. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:25,000.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but oszalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000 T-5543 to T-5547, compiled from aerial photographs of January 1935; maps T-11202, T-11204 and T-11205 from aerial photographs of February and March 1960; maps at scale 1:10,000, T-11199 to T-11201, T-11206, T-11207 and T-11249 to T-11252 from aerial photographs of February and March 1960

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey at scale 1:5,000, T-11177, prepared from aerial photographs of December 1957.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000 T-8486 to T-8492, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of April 1943. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:25,000.

Note: With the exception of topographic maps, above listed T-Sheets will not be published; but oral or prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANEIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-4371, T-4430, T-4431, and T-4452, compiled from aerial photographs of February 1927; maps T-4459 to T-4461 from aerial photographs of April 1928 and March 1929; map T-5439 from aerial photographs of January 1935.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but original prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-4457A, T-4458A, T-4459A and T-4526, scale 1:20,000, prepared from aerial photographs taken February 1927; maps T-5892 and T-5905 to T-5914, scale 1:10,000, prepared from aerial photographs taken December 1939 and January 1940. Printed and distributed by the U. S. Coast and Geodetic Survey. Price 75c each.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-8592 and T-8593, scale 1:10,000, prepared from aerial photographs taken March 1945. Not to be published, but photographic copies of the original manuscripts can be furnished by the U. S. Coast and Geodetic Survey at 75c each.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-8412 to T-8431 were compiled by the U. S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs taken November 1942 and June 1945. Printed and distributed by the U. S. Geological Survey at the scale of 1:24,000. Photographic copies of the original map manuscripts can be furnished by the U. S. Coast and Geodetic Survey at 75c each.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5791, T-5793 to T-5796 compiled from aerial photographs of December 1939.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but color prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5127 to T-5131, compiled from aerial photographs of September to November 1933. Maps at scale 1:10,000, T-5272 to T-5275 and T-5662 from aerial photographs of September to November 1933; T-5260 to T-5271, T-5319, T-5663 and T-5664 from aerial photographs of February and March 1935. T-5665 to T-5671 from aerial photographs of November 1933, February 1935 and February 1939; T-10836 to T-10840 from aerial photographs of May 1958.

SHORELINE SURVEYS: Similar to planimetric maps but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:20,000, T-9968 and T-9969, prepared from aerial photographs of April 1951; T-11093 from aerial photographs of November 1953; surveys at scale 1:10,000, T-11453 and T-11454 from aerial photographs of April 1951 and October 1952.

TOPOGRAPHIC MAPS: Part of the 71⁄2 minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9305 to T-9307, T-9309 to T-9311, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of April 1949; maps at scale 1:10,000, T-9304 and T-9308 in two parts each (North and South) from aerial photographs of April 1949. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:25,000.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
SHORELINE SURVEYS: Similar to planimetric maps but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-8917 to T-8920 and T-8922 to T-8933, prepared from aerial photographs of November 1946 and March 1947; surveys at scale 1:20,000, T-10629 to T-10636, from aerial photographs of January and February 1914.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but oxalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:110,000, T-9795, T-9797 and T-9798 to T-9802, compiled from aerial photographs of May 1962; maps at scale 1:5,000, T-9803, T-9804 and T-10886 from aerial photographs of May 1962.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-8920 to T-8946, prepared from aerial photographs of November 1964 and March 1947, T-9919 and T-9920 from aerial photographs of May 1961; T-12226 to T-12243 from aerial photographs of May to July 1962; surveys at scale 1:5,000, T-12241 to T-12243 from aerial photographs of May 1962. Surveys at scale 1:20,000, T-12246, T-12245 and T-12262 to T-12264 from aerial photographs of June and July 1962.

Note: With the exception of topographic maps, above listed T-Sheets will not be published. But color prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map at scale 1:20,000, T-5362, compiled from aerial photographs of November and December 1939; maps at scale of 1:10,000, T-9793, T-9794 and T-9796 from aerial photographs of May 1962.

SHORELINE SURVEYS: Similar to planimetric maps but cover only the shoreline and the land area immediately adjacent thereto. Survey at scale 1:20,000, T-5629, prepared from aerial photographs of November 1946; surveys at scale 1:10,000, T-8946 to T-8950, from aerial photographs of November 1946; T-9914 to T-9918 from aerial photographs of May 1961. T-12265 to T-12269 from aerial photographs of May and June 1962.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but oak-laid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANEOMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5351 to T-5356, T-5363, T-5364, T-5369, and T-5396 to T-5399, compiled from aerial photographs of 1933 and 1934.

SHORELINE SURVEYS: Similar to planeometric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:20,000, T-9224 to T-9227, prepared from aerial photographs of November 1946.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but carbon prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5369, T-5370 and T-5395 to T-5397 compiled from aerial photographs of March 1934.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:20,000, T-9296 and T-9297 prepared from aerial photographs of November 1946.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but original prints of the map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
UNITED STATES
DEPARTMENT OF COMMERCE
Coast and Geodetic Survey
Washington, D.C.

MAP INDEX 88-E

Planimetric Maps: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-935 to T-936 compiled from aerial photographs of March 1934; maps T-9175 to T-9179, T-9181 to T-9187 and T-9189 from aerial photographs of December 1948.

Shoreline Surveys: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey at scale 1:20,000, T-9296 prepared from aerial photographs of November 1946.

Topographic Maps: Part of the 7½ minute series of standard topographic quadangle maps of the United States. Maps at scale 1:20,000, T-9180, T-9188 and T-9190 to T-9203, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of December 1948. Printed and distributed by the U.S. Geological Survey at the scale of 1:64,000 or 1:125,000.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but original prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
TOPOGRAPHIC MAPS: Scale 1:6,000, T.11771 to T.11781, especially prepared for the U.S. Army Engineers by the U.S. Coast and Geodetic Survey from aerial photographs of August 1999. (These Topographic Maps extend to 400 ft. above river elevation only.) Not to be published, but ozalid prints of the final compilations can be furnished by the U.S. Coast and Geodetic Survey.

NOTE: With the exception of topographic maps above listed T-sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land immediately adjacent thereto. Surveys at scale 1:10,000, T-8849 to T-8872, prepared from aerial photographs of August 1946.

NOTE: With the exception of topographic maps, above listed T-sheets will not be published, but osmotic prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey at scale 1:10,000. T-11426, prepared from aerial photographs of August 1948.

NOTE: With the exception of topographic maps above listed T-sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000; T-4640 to T-4644 A; T-4646 to T-4650; T-4670, and T-4671, compiled from aerial photographs of April 1931 to May 1932; T-4672, from aerial photographs of April and December 1942; T-5926, T-5929, T-5930, and T-5942, from aerial photographs of May to September 1941.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area adjacent thereto. Surveys at scale 1:10,000 T-5920, T-5922 to T-5925, T-5927, T-5928, T-5931, prepared from aerial photographs of May to September 1941; T-11062 to T-11077, from aerial photographs of September 1952.

NOTE: With the exception of topographic maps, above listed T-sheets will not be published, but Ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-8960 to T-8963, compiled from aerial photographs of November 1947 and November 1948.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-8964 and T-8965 prepared from aerial photographs of November 1947 and November 1948.

NOTE: With the exception of topographic maps, above listed T-sheets will not be published, but offset prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:11,000. T-11190 and T-11191 prepared from aerial photographs of July 1953.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but as real prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map at scale 1:10,000. T-8959, compiled from aerial photographs of November 1947 and November 1948.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline area immediately adjacent thereto. Surveys at scale 1:10,000. T-8951 to T-8958, prepared from aerial photographs of November 1947 and May 1949.

NOTE: With the exception of topographic maps, above listed T-sheets will not be published, but oard prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-8815 and T-8816, compiled from aerial photographs of August 1946.

SHORELINE SURVEYS: Similar to planimetric maps but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-11136 to T-11138, prepared from aerial photographs of October 1952; survey at scale 1:5,000, T-9376, from aerial photographs of October 1952.

NOTE: With the exception of topographic maps above listed T-sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-10874 to T-10885, prepared from aerial photographs of June 1951 and August 1958; surveys at scale 1:15,000, T-10426 to T-10432, from aerial photographs of September 1954 and June 1956.

NOTE: With the exception of topographic maps above listed T-sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-10856 to T-10873, prepared from aerial photographs of June 1951 and August 1958.

Note: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T.10837 to T.10855, prepared from aerial photographs of June 1951 and August 1958; T.10807 from aerial photographs of August 1946 and November 1947.

NOTE: With the exception of topographic maps, above listed T-sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:9,600, T-8651 to T-8710, compiled from aerial photographs of June to November 1945; maps at scale 1:10,000, T-8809 to T-8815, from aerial photographs of August 1946.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-8875 to T-8878, prepared from aerial photographs of July 1950; surveys at scale 1:6,000, T-11463, from aerial photographs of May and October 1954; T-9265 from aerial photographs of July 1950.

NOTE: With the exception of topographic maps, above listed T-sheets will not be published, but original prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-5371 to T-5375, T-5410 and T-5411, compiled from aerial photographs of December 1933 and January 1934.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-11874 to T-11871, T-11892 and T-11893 prepared from aerial photographs of September 1960.

NOTE: With the exception of topographic maps, above listed T-sheets will not be published, but color prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.