

## **East Coast**

**Maine**  
**New Hampshire**  
**Massachusetts**  
**Rhode Island**  
**Connecticut**  
**New York**  
  
**New Jersey**  
**Pennsylvania**  
**Delaware**  
**Maryland & DC**  
**Virginia**  
**North Carolina**  
**South Carolina**  
**Georgia**

## **Gulf Coast**

**Florida**  
**Alabama**  
**Mississippi**  
**Louisiana**  
**Texas**

## **West Coast**

**Washington**  
**Oregon**  
**California**

## **Other Coast**

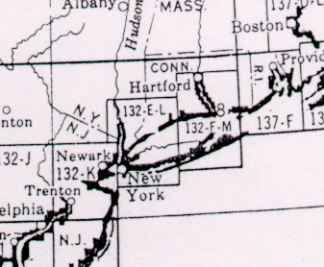
**Alaska**  
**Hawaii**  
**Puerto Rico**















Scranton

N.Y.  
N.J.

132-E-L

132

132-J

Newark

132-K

New York

Harrisburg

Trenton

Philadelphia

PA. Wilmington

N.J.

MD. 12  
133-B

Baltimore

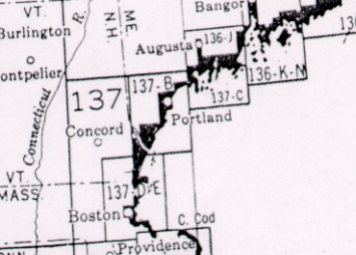
133-C

133-D

.C. May

on

DEL.



VT.

Burlington

R.

N.H.

ME.

Bangor

13

Augusta

136-J

136-K-N

Montpelier

137

137-B

137-C

Concord

Portland

VT.  
MASS.

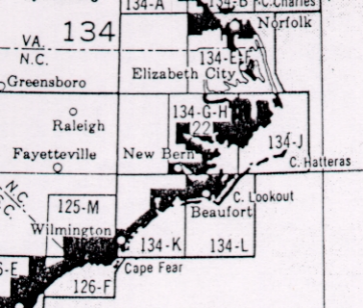
137-D+E

Boston

C. Cod

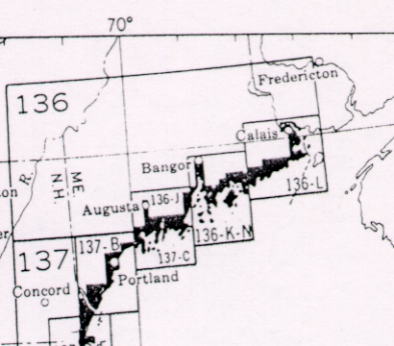
CONN.

Providence





70°



136

Fredericton

Calais

Bangor

136-L

N.H.  
ME

Augusta

136-J

136-K-N

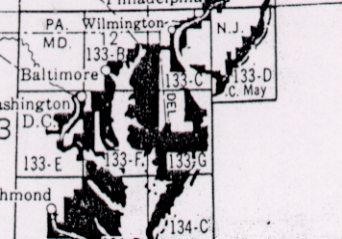
137

137-B

137-C

Concord

Portland



PA. Wilmington

N.J.

MD. 12

133-B

Baltimore

133-C

133-D

.C. May

Washington

D.C.

DE.

133-E

133-F

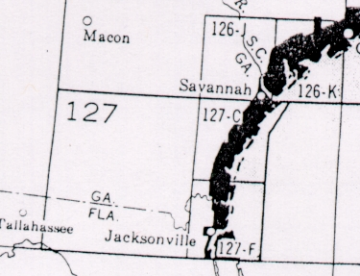
133-G

Richmond

134-C







○  
Macon

126-J

G.A.  
S.C.

Savannah

126-K

127

127-C

GA.  
FLA.

○  
Tallahassee

Jacksonville

127-F



Philadelphia

York

PA. Wilmington

N.J.

MD.

12  
133-B

Baltimore

133-C

133-D

.C. May

ngton

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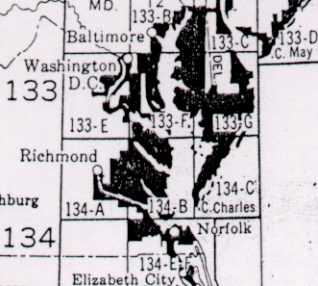
DEL

33-E

133-F

133-G

ond



MD.

133-B

Baltimore

133-C

133-D

C. May

Washington

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DEL.

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133-E

133-F

133-G

Richmond

134-C

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134-A

134-B

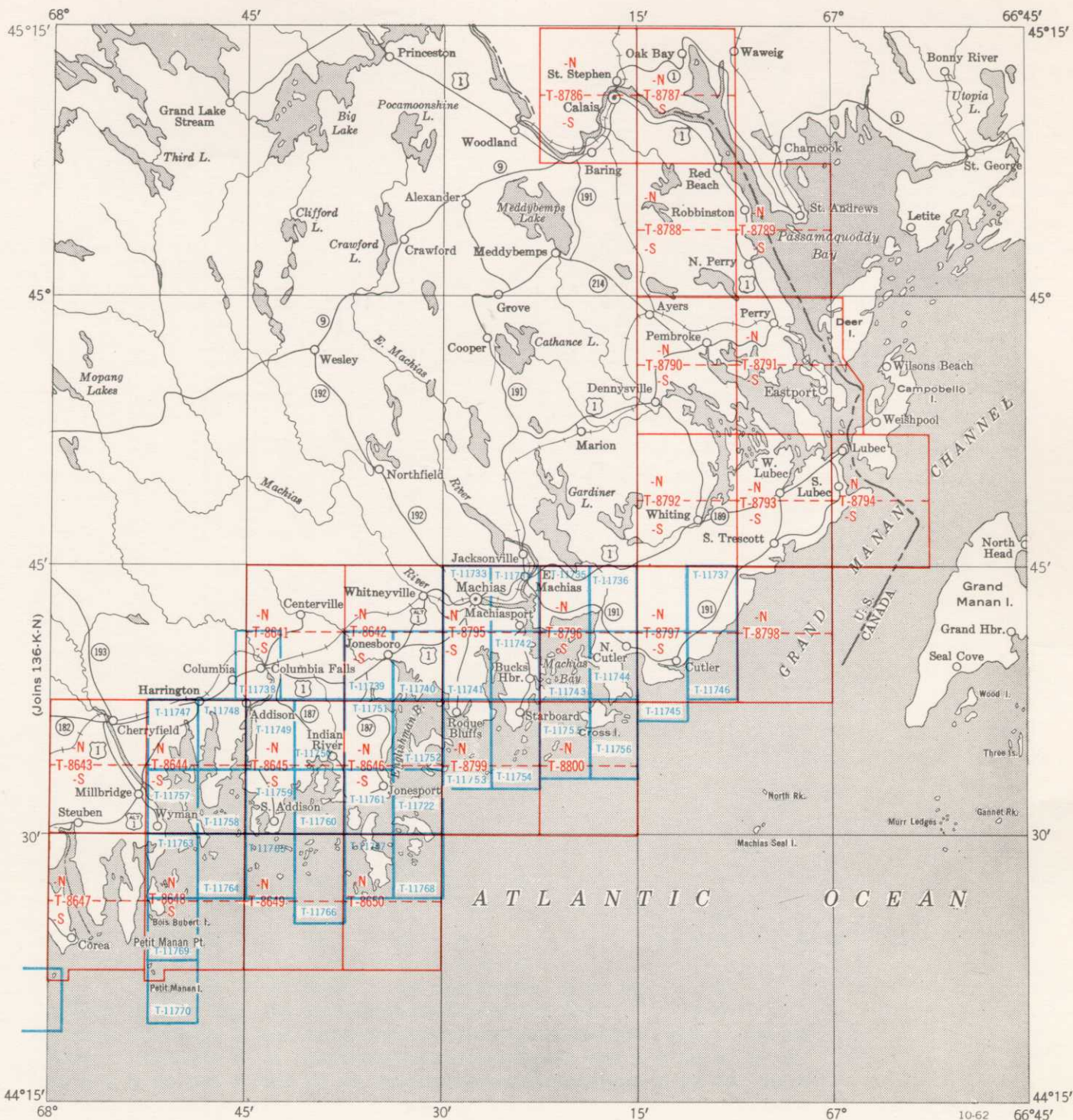
C. Charles

134

Norfolk

134-E

Elizabeth City



SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-11733 to T-11770, scale 1:10,000 prepared from aerial photographs of July 1959; survey T-8587 from aerial photographs of May and July 1942.

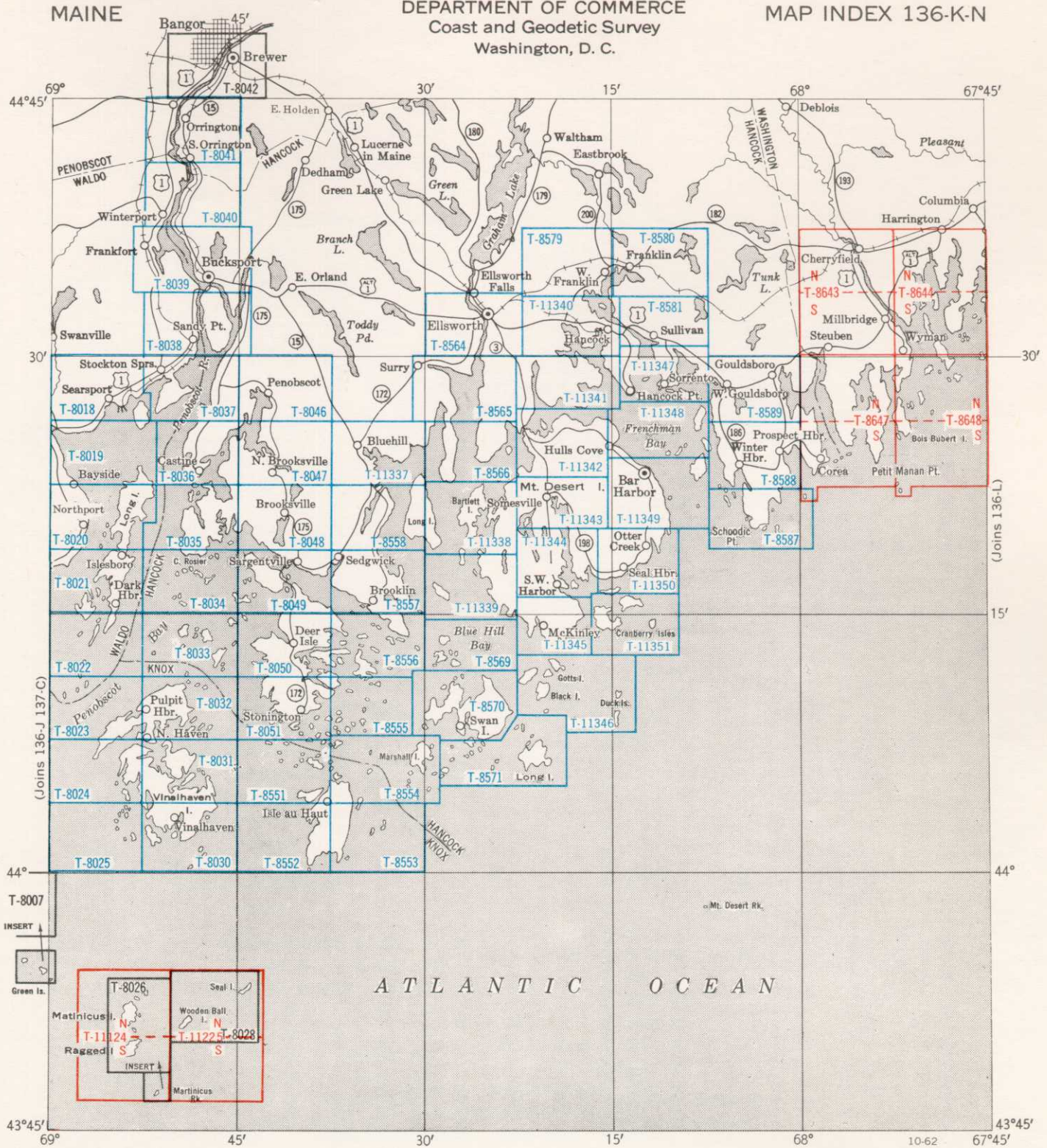
TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8641 to T-8650, compiled by the U.S. Coast and Geodetic Survey in two parts each (North and South) at scale 1:10,000, from aerial photographs of May 1944; maps T-8786 to T-8800 in two parts each (North and South) from aerial photographs of May 1946. 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.



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

MAP INDEX 136-K-N



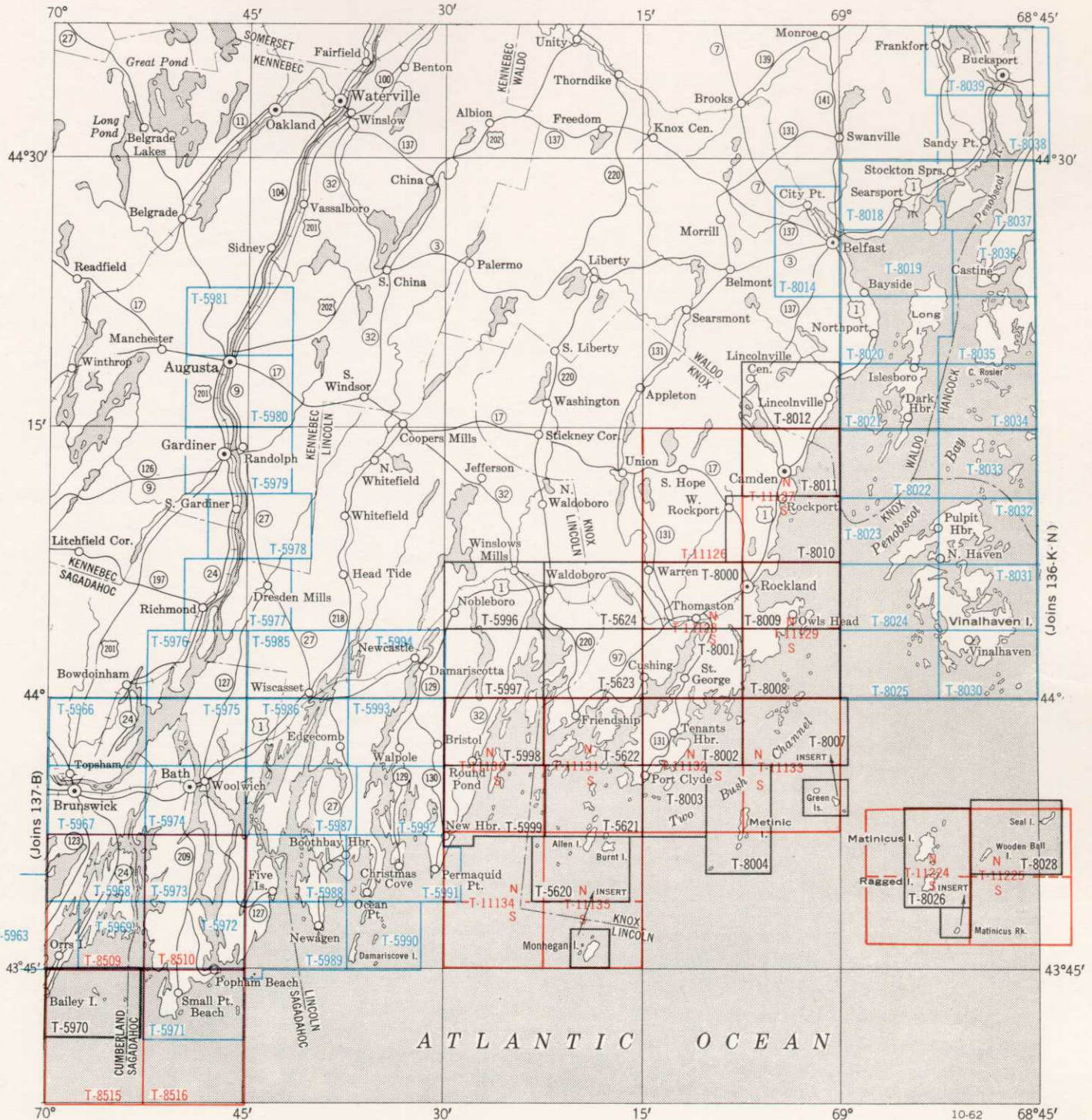
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-8026, T-8028 and T-8042, scale 1:10,000, compiled from aerial photographs of October 1941.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-8018 to T-8025, T-8030 to T-8041, T-8046 to T-8048, scale 1:10,000, prepared from aerial photographs of October 1941; surveys T-8049 to T-8051, T-8551 to T-8558, T-8564 to T-8566, T-8569 to T-8571, T-8579 to T-8581, and T-8587 to T-8589, prepared from aerial photographs of May and July 1944. Surveys T-11337 thru T-11351 are later editions of the original maps. They have been revised from aerial photographs of May and July 1952.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-8643, T-8644, T-8647 and T-8648 compiled by the U.S. Coast and Geodetic Survey, in two parts each (North and South) at scale of 1:10,000 from aerial photographs of May 1944. Maps T-11224 and T-11225, from aerial photographs of May and July 1952. 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.





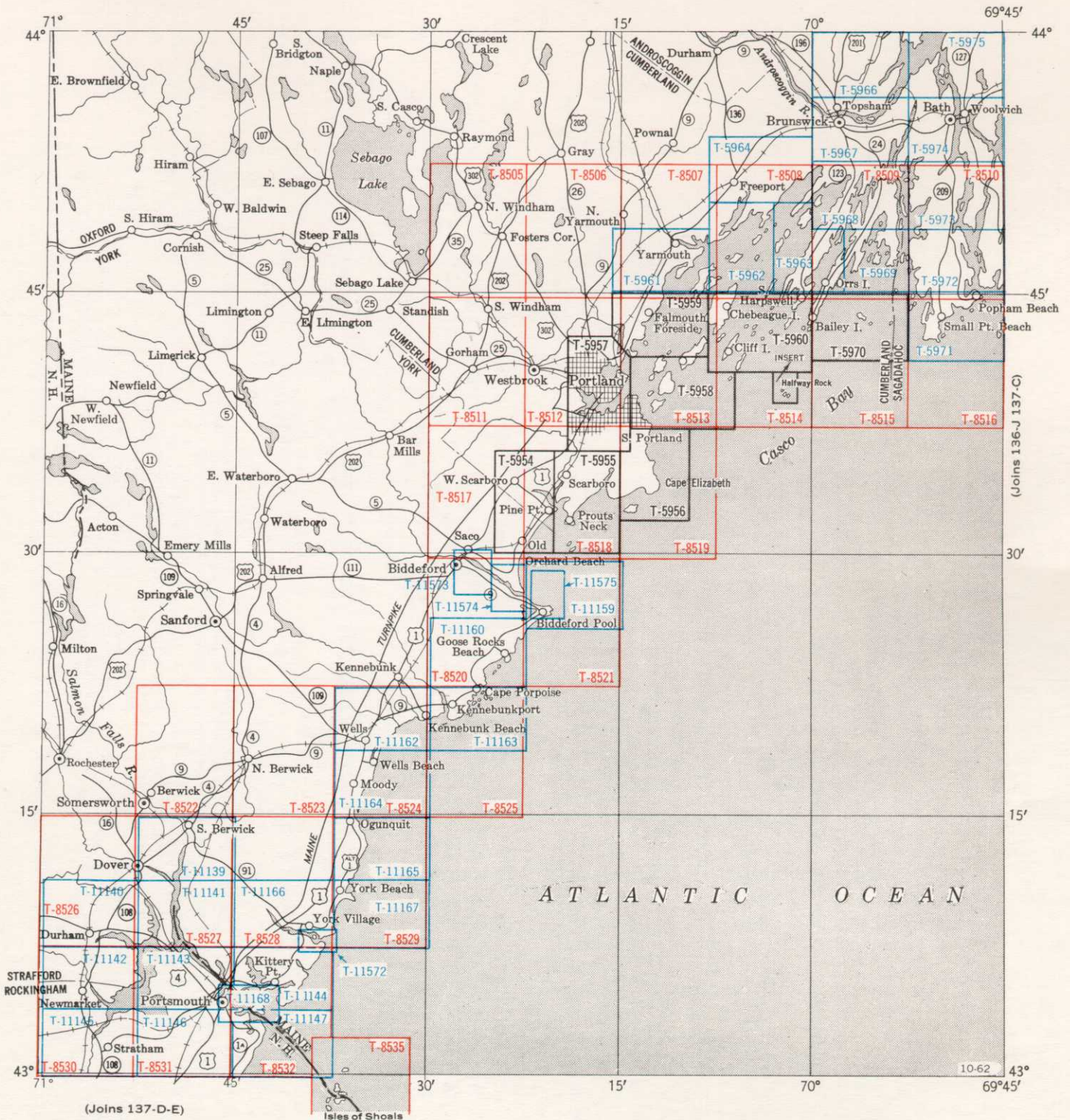
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5620 to T-5624, T-5970, T-5996 to T-5999, T-8000 to T-8004, T-8007 to T-8012 and T-8026, T-8028, scale 1:10,000 compiled from aerial photographs of October 1941.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-5966 to T-5969, T-5971 to T-5975, T-5985 to T-5994, T-8014 to T-8025 and T-8030 to T-8039; scale 1:10,000, prepared from aerial photographs of October 1941; surveys T-5976 to T-5981, prepared from aerial photographs of May 1949.

TOPOGRAPHIC MAPS: Part of the 7 1/2 minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-8509, T-8510, T-8515, T-8516, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of April 1943. Map T-11126 from aerial photographs of April and May 1952. Maps at scale 1:10,000, T-11224, T-11225, T-11127 thru T-11135, compiled in two parts each (North and South) from aerial photographs of April and May 1952. 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.





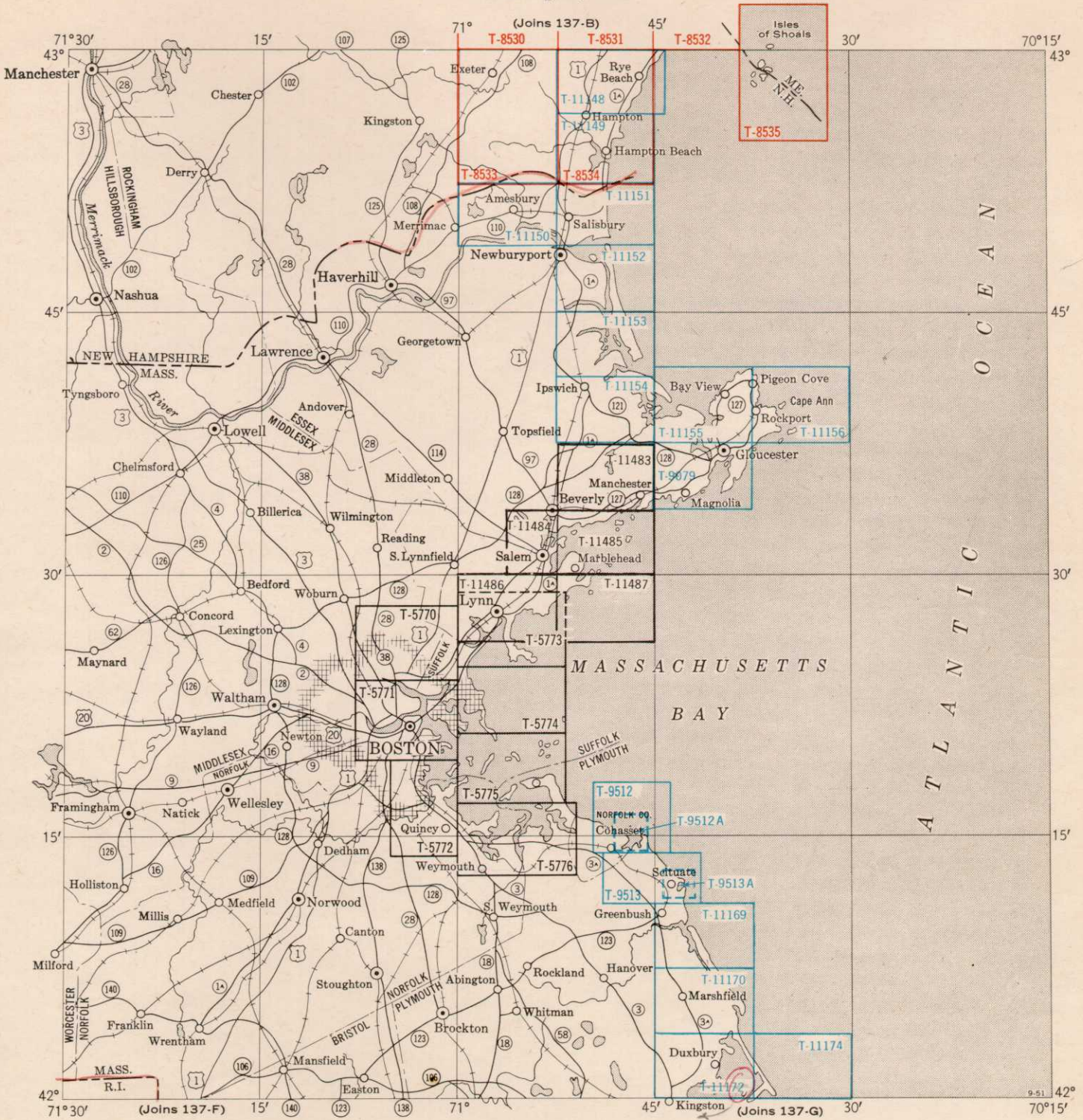
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map T-5954 to T-5960 and T-5970, scale 1:10,000, compiled from aerial photographs of October 1941.

SHORELINE SURVEYS: Similar to planimetric map, but cover only the shoreline and the land area adjacent thereto. Surveys T-5961 to T-5964, T-5966 to T-5969 and T-5971 to T-5976, scale 1:10,000, prepared from aerial photographs of October 1941; surveys T-11139 to T-11147, prepared from aerial photographs of July 1952 and April 1953; surveys T-11159, T-11160, T-11162 to T-11167 and T-11572 prepared from aerial photographs of April 1953; surveys T-11573 to T-11575, and T-11168, scale 1:5,000 prepared from aerial photographs of April 1953 to April 1955.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-8505 to T-8532 and T-8535, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of September 1942 and 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.





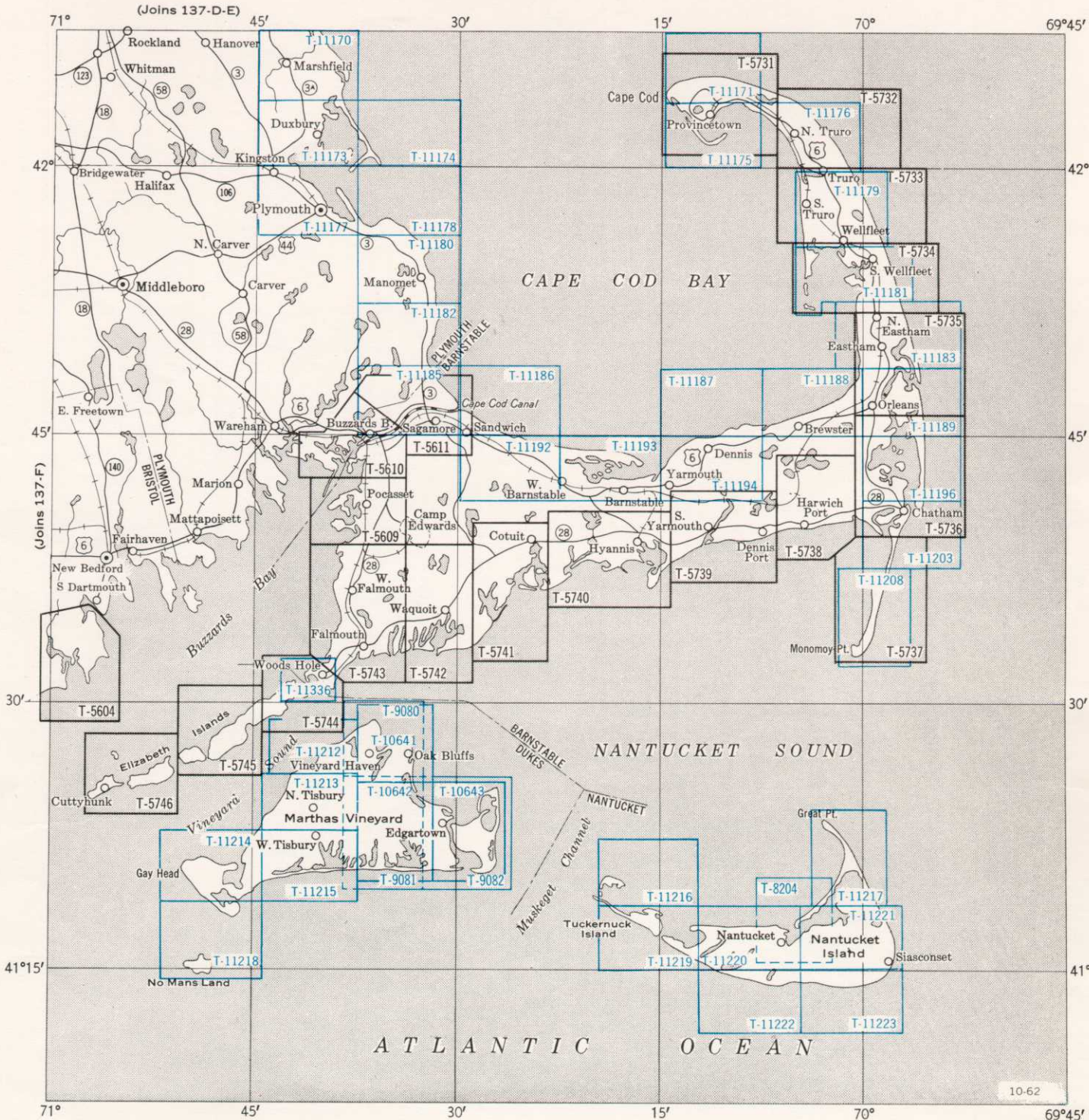
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5770 to T-5776, scale 1:10,000 compiled from aerial photographs of July and December 1938 and April 1939; maps T-11483 to T-11487 compiled from aerial photographs of April 1954.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-9512, and T-9513, scale 1:10,000 prepared from aerial photographs of June 1950; surveys T-11148 to T-11156 and T-9079, prepared from aerial photographs of July 1952 to May 1953; surveys T-11169, T-11170, T-11172 and T-11174, prepared from aerial photographs of November 1951 to November 1952; surveys T-9512A and T-9513A, scale 1:5,000 prepared from aerial photographs of June 1950.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-8533 to T-8535, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of September 1943 and 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



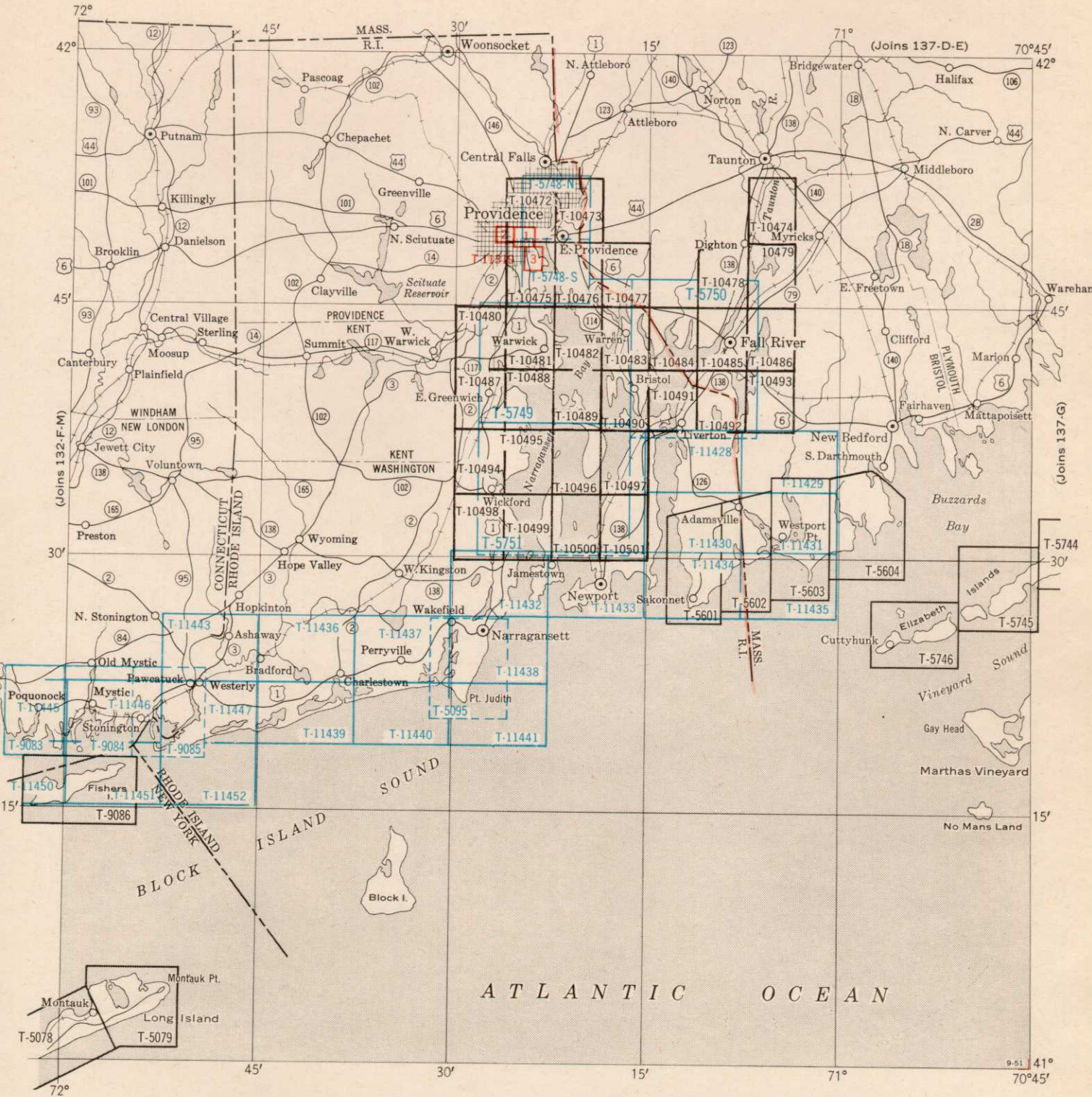


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map T-5604, scale 1:10,000, compiled from aerial photographs of November 1934; maps T-5609 to T-5611, from aerial photographs of July 1938; maps T-5731 to T-5734, from aerial photographs of 1938 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-9080 to T-9082 scale 1:10,000, prepared from aerial photographs of May 1948; surveys T-11170, 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.





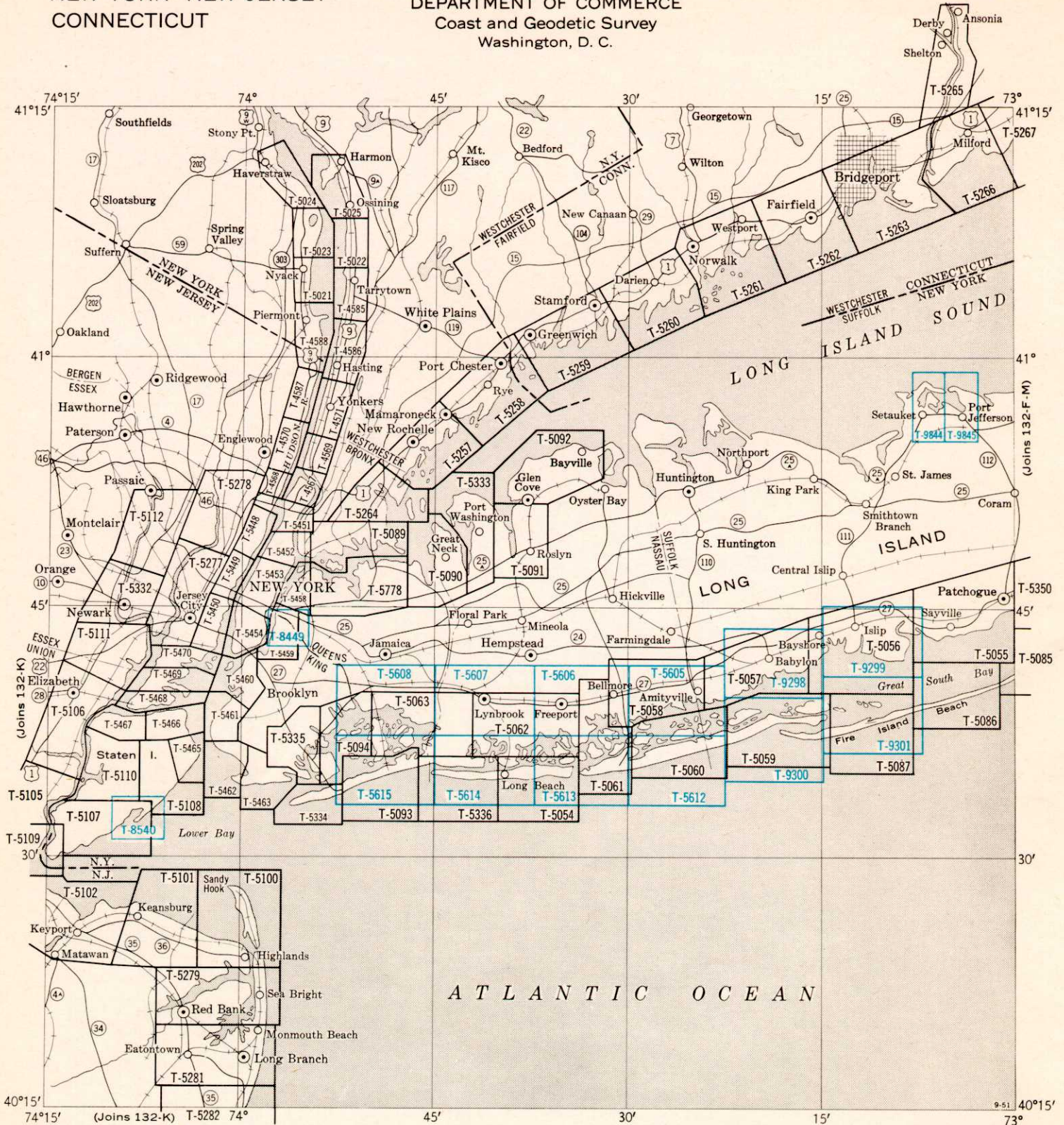
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5078 and T-5079, scale 1:10,000, compiled from aerial photographs of May to September 1933; maps T-5601 to T-5604, from aerial photographs of November 1934; maps T-5745, T-5746 and T-9086, from aerial photographs of May 1948; maps T-10472 to T-10501, from aerial photographs of April 1954 and May 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-5748-N and T-5748-S surveys T-5095 and T-9085, from aerial photographs of May 1948; surveys T-11428 to T-11441, T-11443, T-11446, T-11447, T-11451 and T-11452, from aerial photographs of April 1954 and May 1956; surveys at scale 1:20,000, T-5749 to T-5751 prepared from aerial photographs of June 1944.

TOPOGRAPHIC MAPS: Map T-11319 (1, 2 and 3) are special maps compiled by the U.S. Coast and Geodetic Survey at scale 1:7,200 from aerial photographs of April 1954, for flood control purposes.

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.





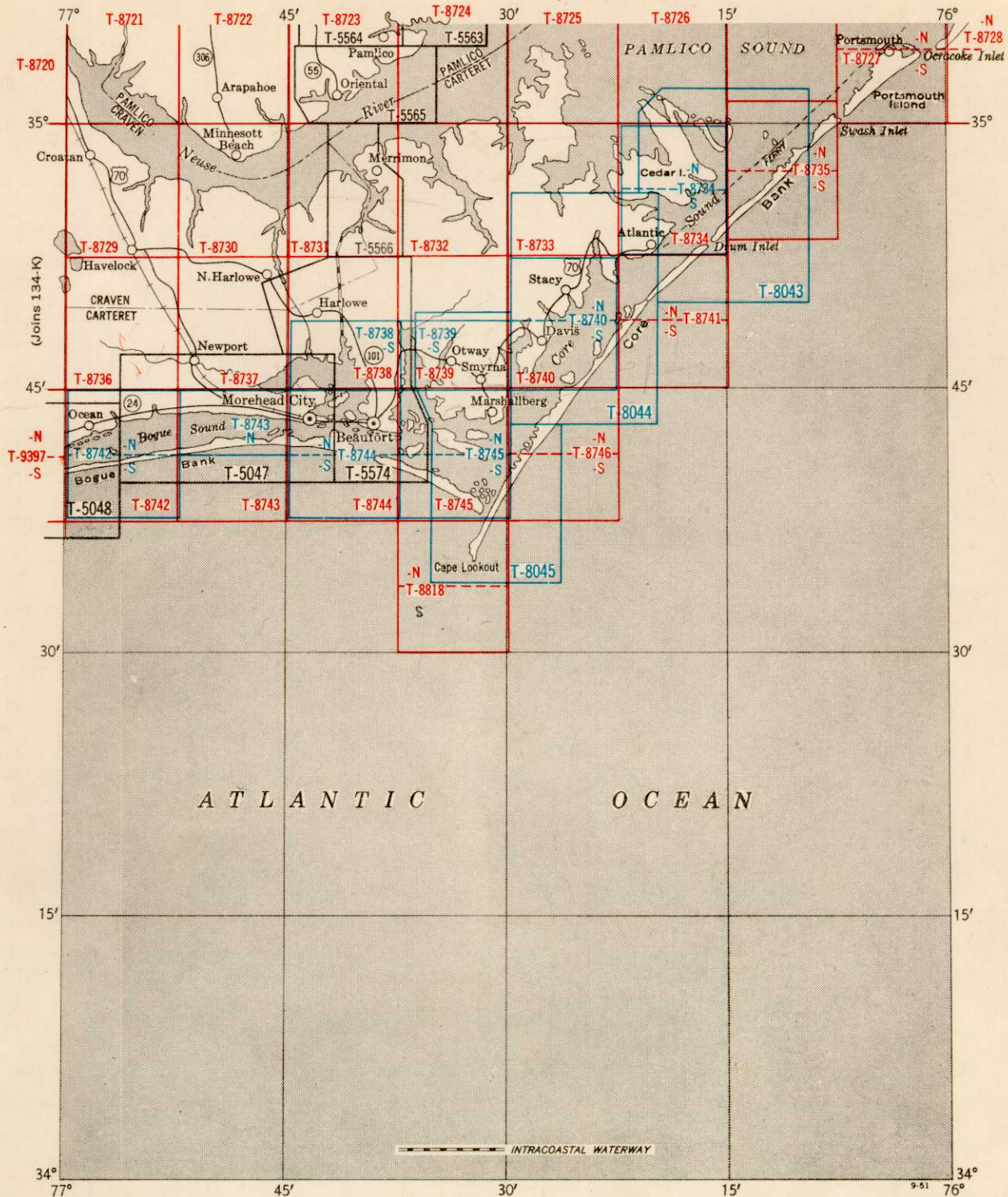
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-4567 to T-4571, T-4585 to T-4588, T-5021 to T-5025, scale 1:5,000, compiled from aerial photographs of September 1930; maps T-5448 to T-5454, T-5458 to T-5463, T-5465 to T-5470, from aerial photographs of November 1934 to May 1935; maps T-5054 to T-5063, scale 1:10,000, from aerial photographs of February 1933 to April 1934; maps T-5086 to T-5094, from aerial photographs of May 1933 to April 1934; maps T-5100 to T-5102, T-5106 to T-5108, T-5110 to T-5112, from aerial photographs of May 1932 to October 1933; maps T-5257 to T-5266, from aerial photographs of May to November 1933; maps T-5277 to T-5279, T-5281, from aerial photographs of April to July 1932; maps T-5332 to T-5336, from aerial photographs of May 1933 to April 1934; map T-5778, from aerial photographs of July 1940.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-5605 to T-5608 and T-5612 to T-5615 scale 1:10,000, prepared from aerial photographs of May 1947; survey T-8540, from aerial photographs of April 1949; surveys T-9844, T-9845, and T-8449, scale 1:5,000, from aerial photographs of April 1949 and May 1951.

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.



(Joins 134-G-H)



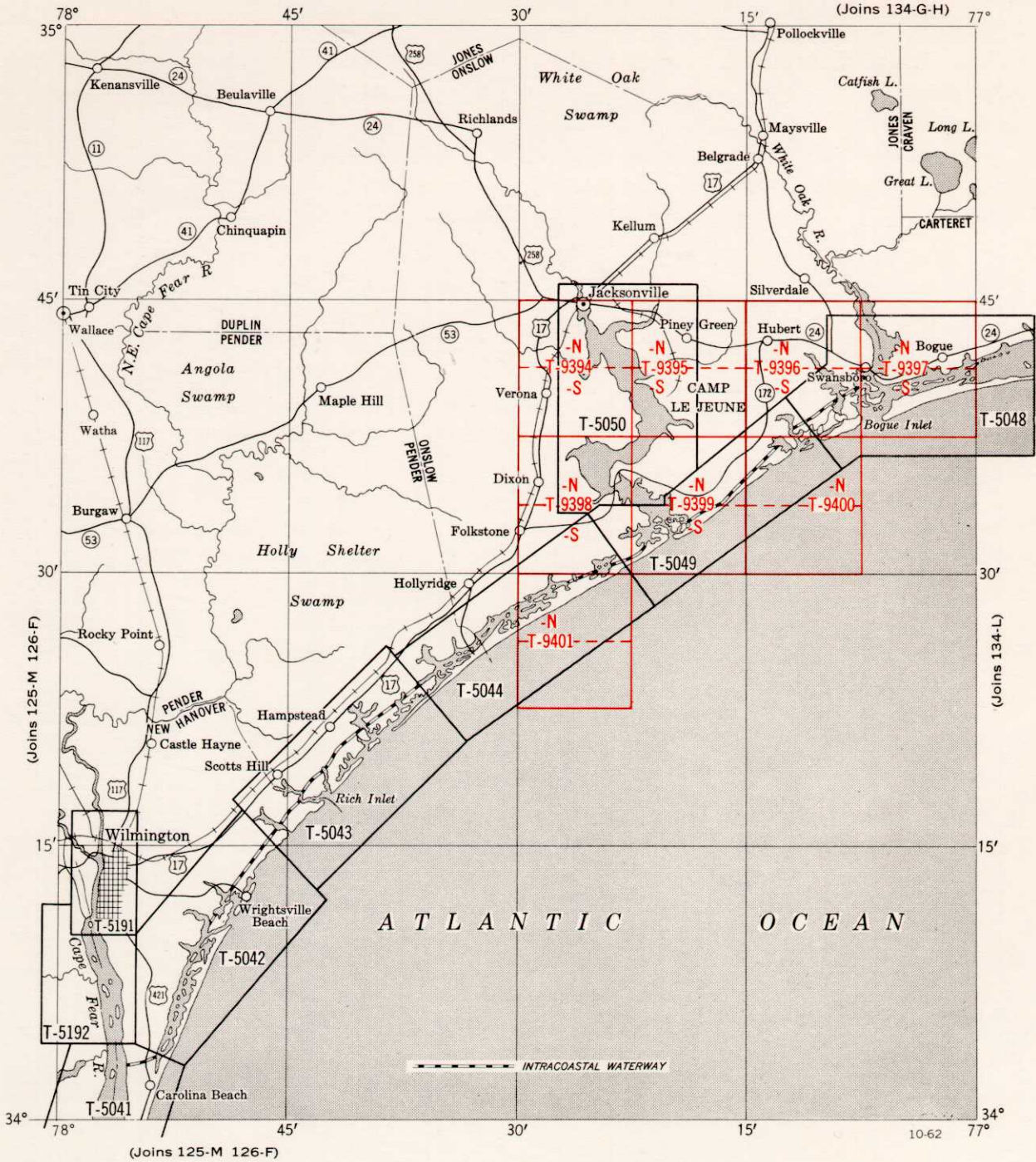
**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps T-5047, T-5048, T-5574, scale 1:20,000, prepared from aerial photographs taken January 1933; maps T-5563 to T-5566, scale 1:10,000, prepared from aerial photographs taken October 1934. 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-8739, South parts 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 7½-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 photogrammetric prints should accompany orders and be made payable to the Treasurer of the United States.



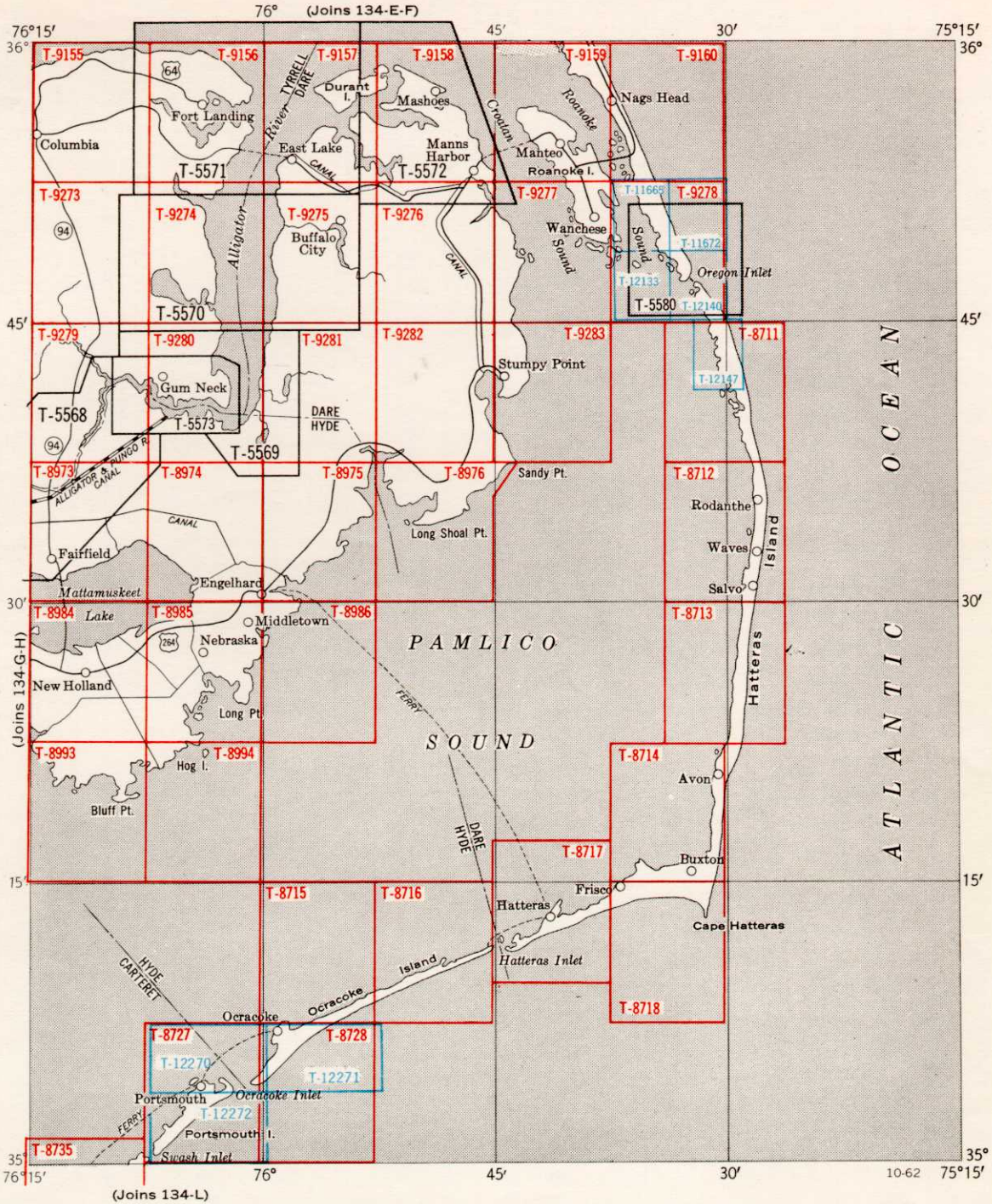


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5041 to T-5044, T-5048 to T-5050 and T-5192, scale 1:20,000; map T-5191, scale 1:10,000, compiled from aerial photographs of January 1933 to May 1933.

TOPOGRAPHIC MAPS: Part of the 7 1/2' 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.





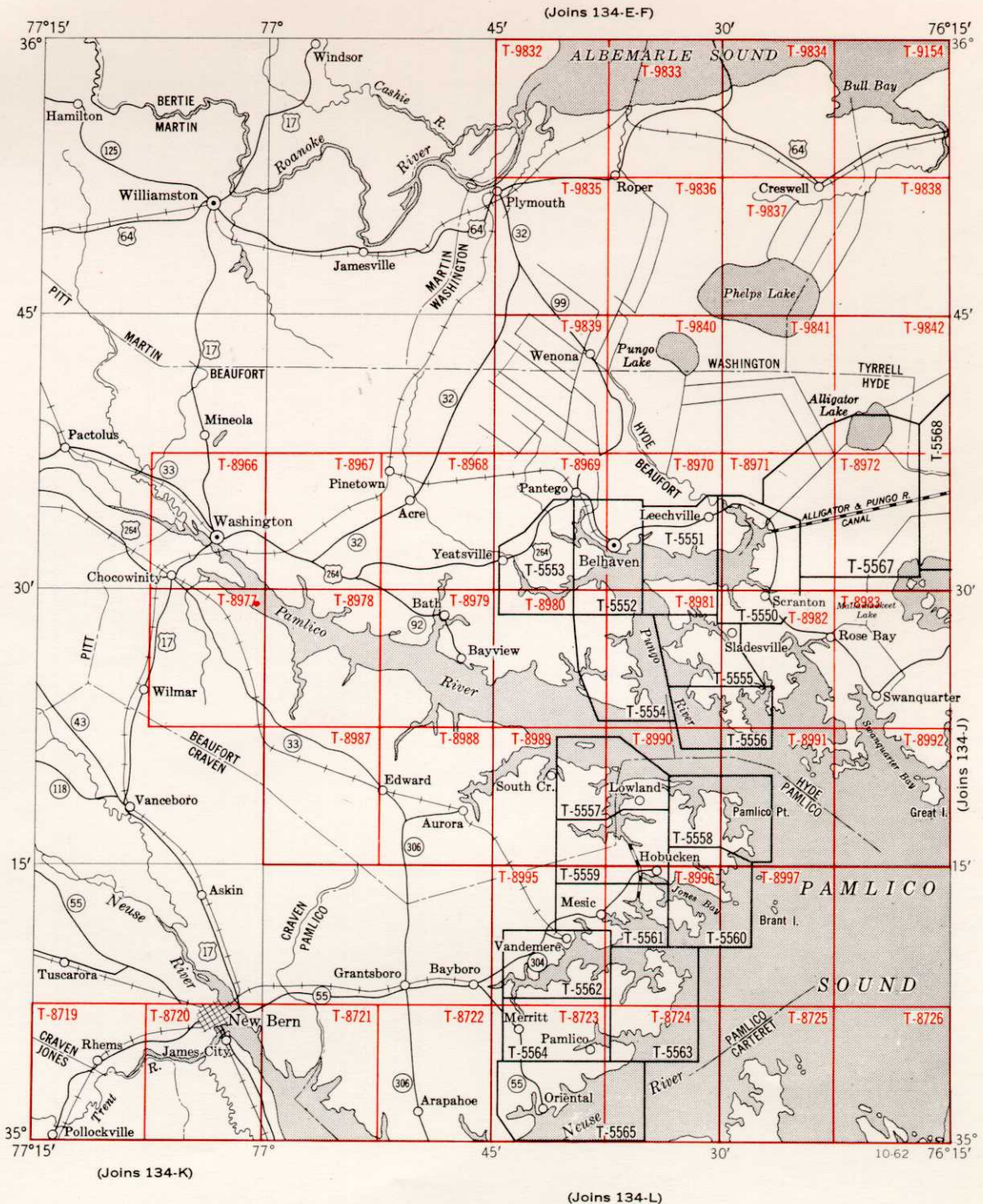
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5568 to T-5572, scale 1:20,000; map T-5573, scale 1:10,000 compiled from aerial photographs of October 1934 and January 1935; map T-5580, scale 1:10,000 from aerial photographs of July 1937.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-11665, T-11672, T-12133, T-12140, T-12147 and T-12270 to T-12272, scale 1:10,000, prepared from aerial photographs of May 1962.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-8711 to T-8718, T-8727, T-8728 and T-8735, compiled by the U.S. Coast and Geodetic Survey in two parts North and South at scale 1:10,000 from aerial photographs of April 1946; maps T-8973 to T-8976, T-8984 to T-8986, T-8993, T-8994, T-9155 to T-9160 and T-9273 to T-9283, scale 1:20,000 from aerial photographs of December 1947 to December 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.



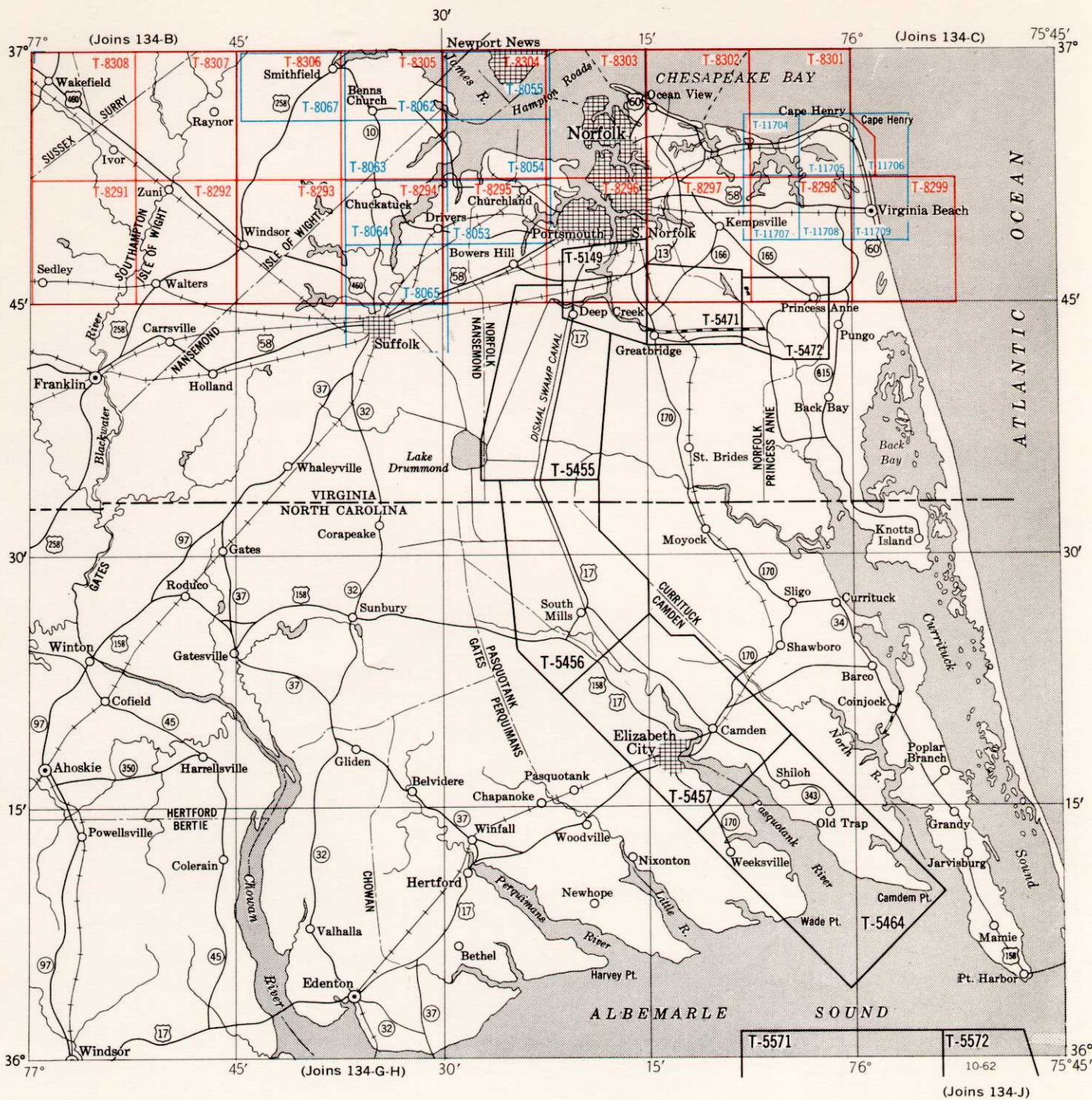


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5550 to T-5556, scale 1:10,000; maps T-5567 and T-5568, scale 1:20,000 compiled from aerial photographs of October 1934.

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; map 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-5149, T-5471 and T-5472, scale 1:10,000, compiled from aerial photographs of September 1935; maps T-5455 to T-5457, and T-5464, scale 1:20,000, from aerial photographs of July 1937.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-8053 to T-8055 and T-8062 to T-8067 scale 1:10,000, prepared from aerial photographs of November 1941; T-11704 to T-11709 from photographs of December 1960 and April 1962.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-8291 to T-8299 and T-8301 to T-8308, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000, from aerial photographs of December 1942. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:25,000.



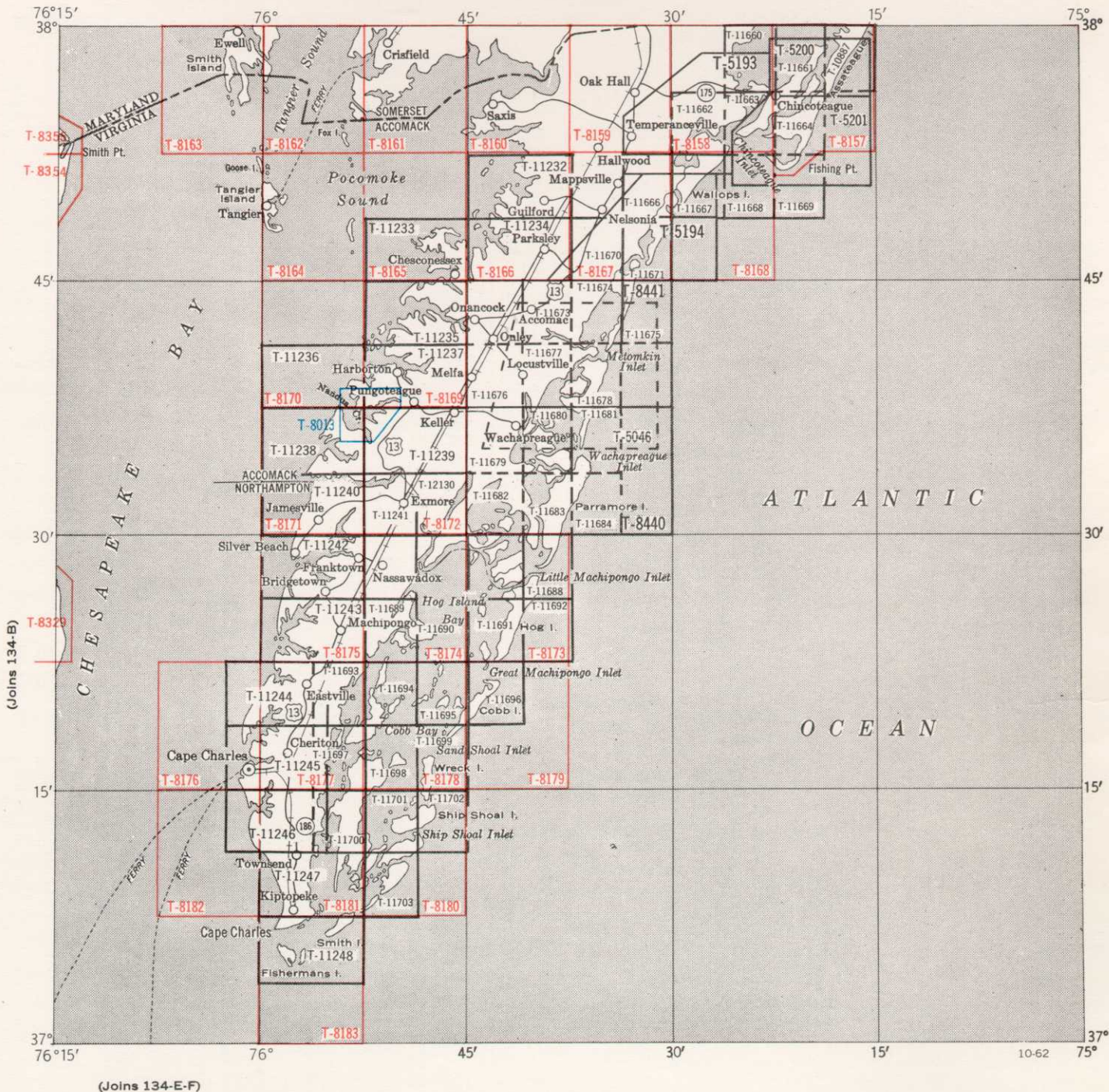
UNITED STATES  
DEPARTMENT OF COMMERCE  
Coast and Geodetic Survey  
Washington, D. C.

VIRGINIA - MARYLAND

MAP INDEX 134-C

(Joins 133-F)

(Joins 133-G)



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.

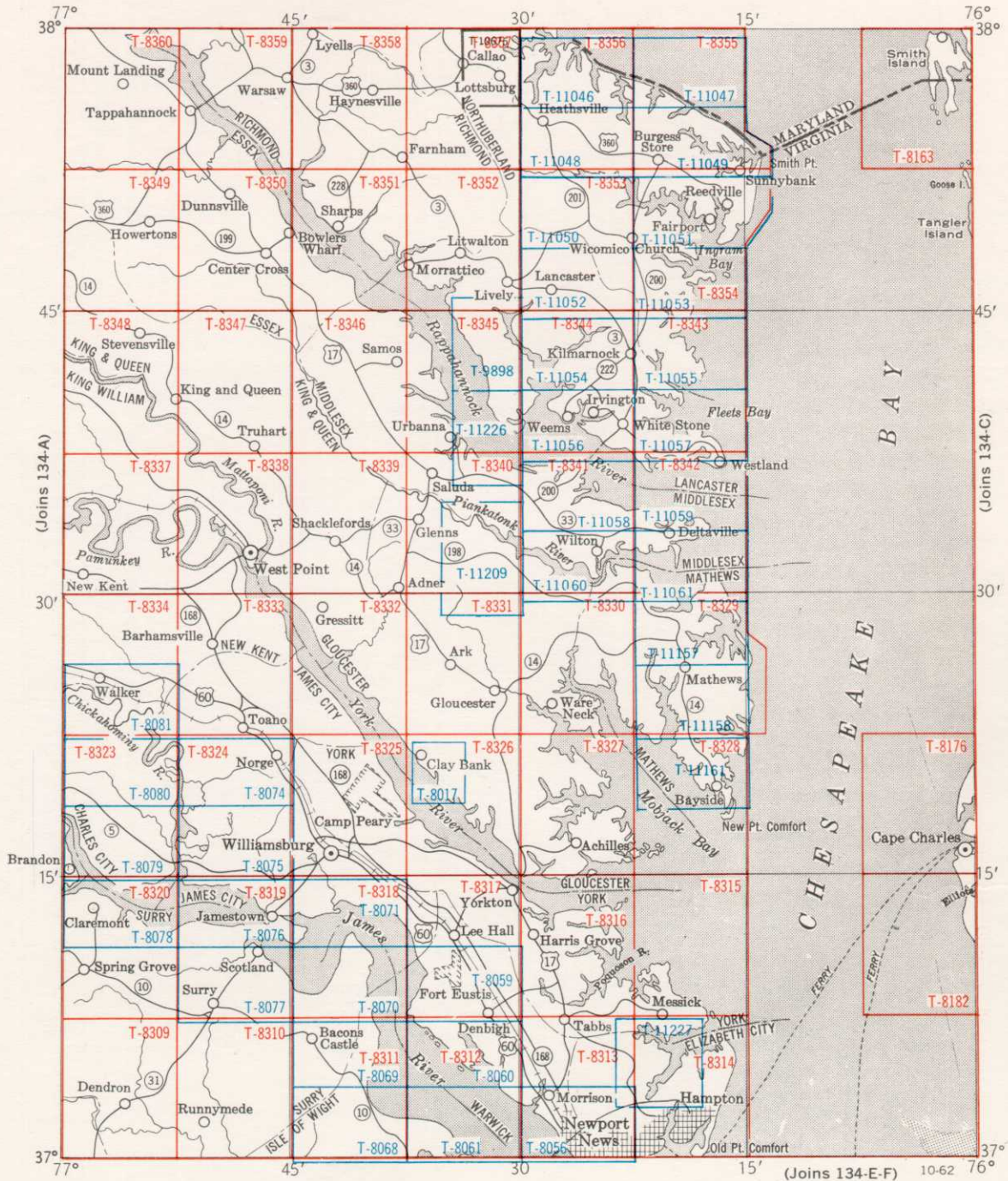
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land immediately adjacent thereto. Survey T-8013, scale 1:10,000, prepared from aerial photographs of May 1949.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8157 to T-8183, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of April 1942; maps T-8329, T-8354 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.



(Joins 133-F)



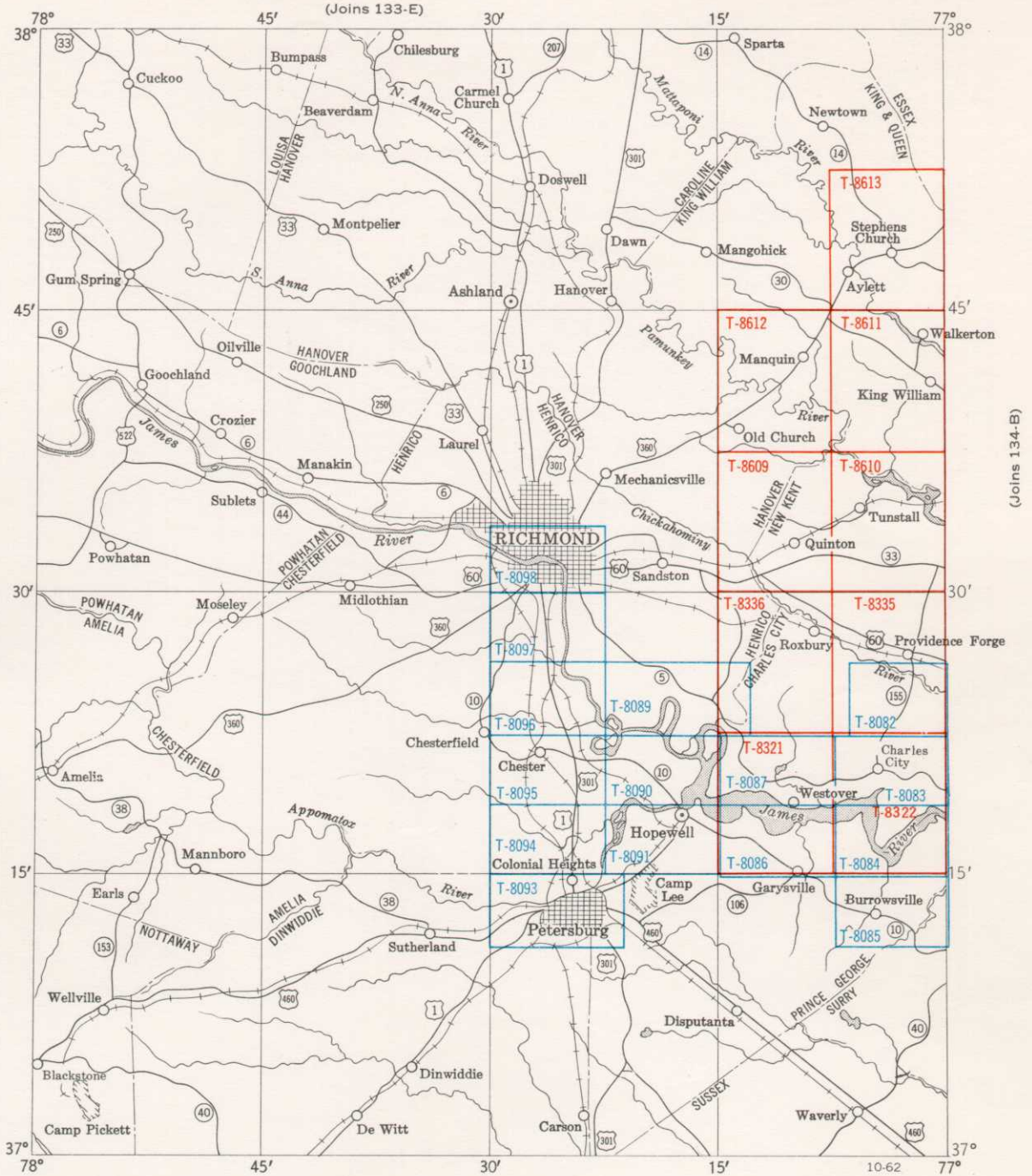
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map T-10675 scale 1:10,000 compiled from aerial photography of August 1958.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-8056, T-8059 to T-8061, T-8068 to T-8071, T-8074 to T-8081 scale 1:10,000 prepared from aerial photographs of November 1941; surveys T-11046 to T-11061, T-9898 and T-11226 from Aerial photographs of October 1952; surveys T-11157, T-11158 and T-11161 from aerial photographs of February 1952 to October 1952; T-11209, from aerial photographs of May 1953; survey T-11227 from aerial photographs of February 1947 to February 1952; survey T-8017, scale 1:5,000, from aerial photographs of 1945.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8163, T-8176, T-8182, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000, from aerial photographs of April 1942; maps T-8311 to T-8318, T-8327 to T-8330, T-8337 to T-8342, T-8346 to T-8360, from aerial photographs of December 1942; maps T-8343 to T-8345 from aerial photographs of February 1944; maps T-8309, T-8310, T-8319, T-8320, T-8323 to T-8326, T-8331 to T-8334 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



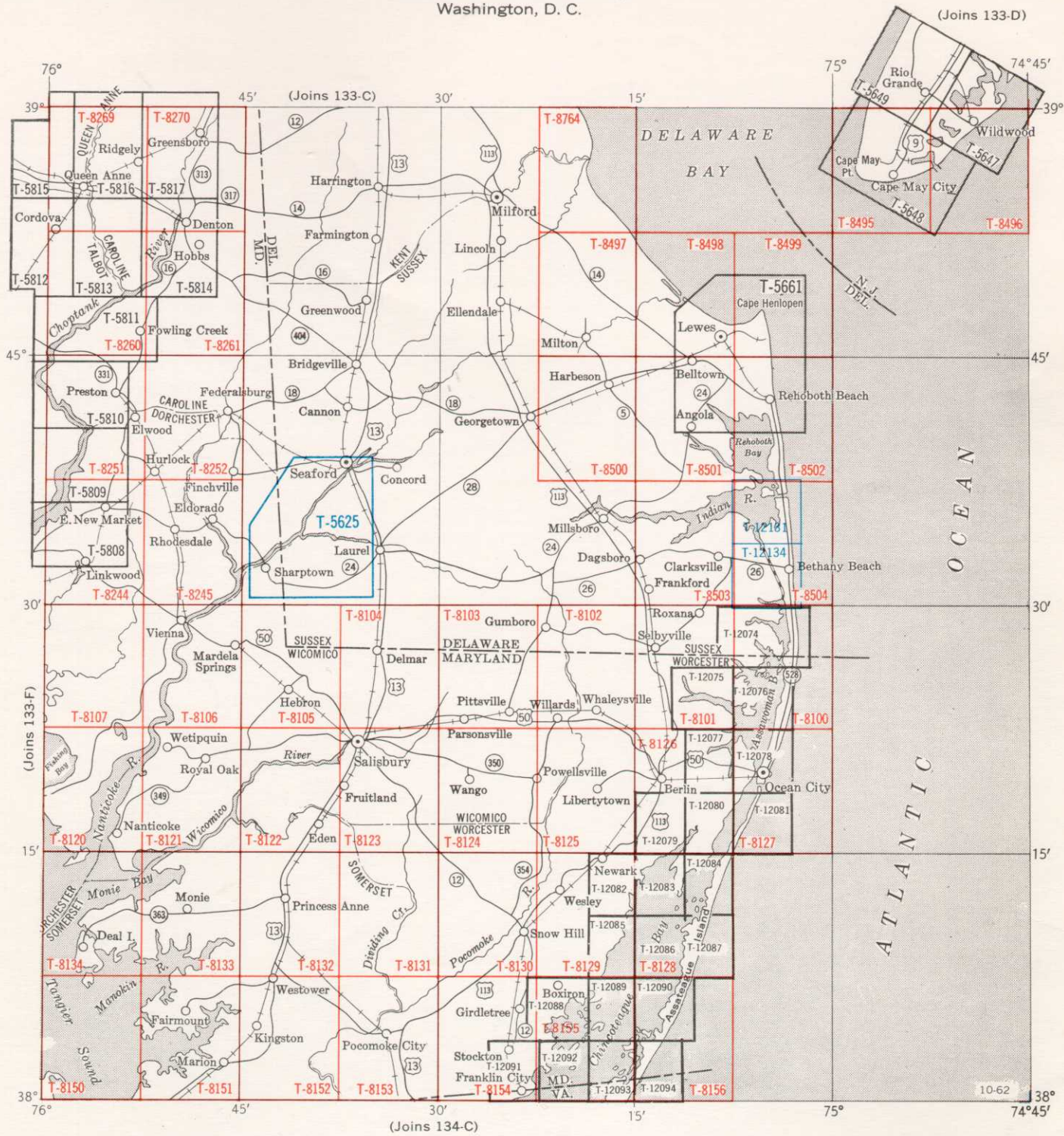


SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-8082 to T-8087, T-8089 to T-8091 and T-8093 to T-8098, scale 1:10,000, prepared from aerial photographs of November 1941.

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 1:20,000 from aerial photographs of March 1945; 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.





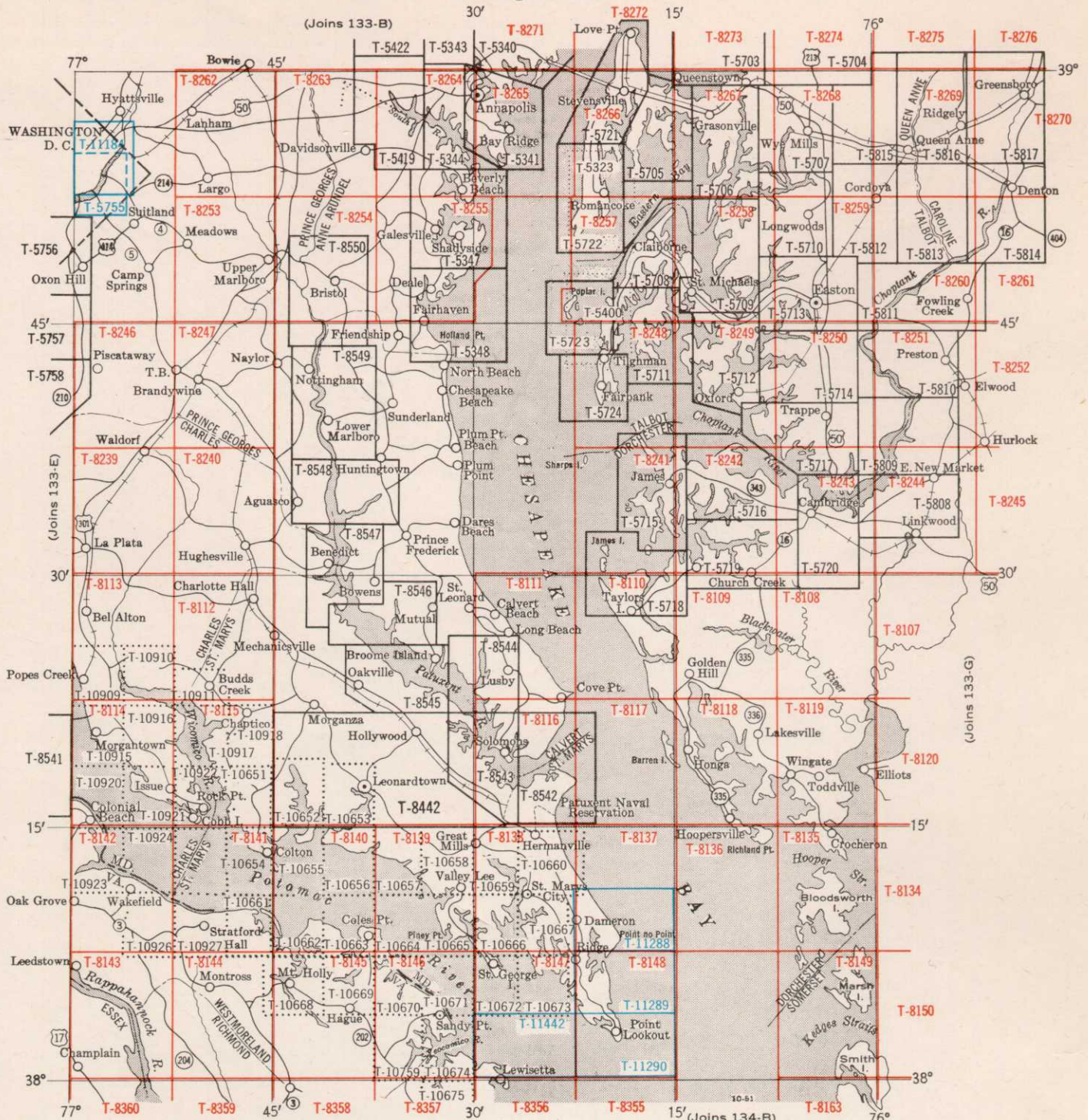
**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps T-5647 to T-5649, scale 1:10,000 compiled from aerial photographs of April 1932 to January 1933; maps T-5808 to T-5817 from aerial photographs of March to June 1940; maps T-12074 to T-12094 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 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8100 to T-1808, T-8119 to T-8135, 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-8245, 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 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-5323 and T-5400, scale 1:10,000 compiled from aerial photographs of November 1933; maps T-5341, T-5344, T-5347, T-5348 and T-5419 from aerial photographs of April 1934 and January 1935; maps T-5705 to T-5712 from aerial photographs of May to July 1939; maps T-5713 to T-5720 and T-5722 from aerial photographs of May to July 1937 and March 1940; maps T-5721, T-5723, and T-5724 from aerial photographs of May to June 1937; maps T-5808 to T-5817 from aerial photographs of March to June 1940; maps T-8542 to T-8550 from aerial photographs of April and November 1942; maps T-10,909 to T-10,911, T-10,915 to T-10,918, T-10,920 to T-10,924, T-10,926 and T-10,927 from aerial photographs of May 1958; maps T-10,651 to T-10,674, and T-10,759 from aerial photographs of November 1955 and January, June and August 1958; map T-8442 scale 1:20,000 from aerial photographs of April 1942.

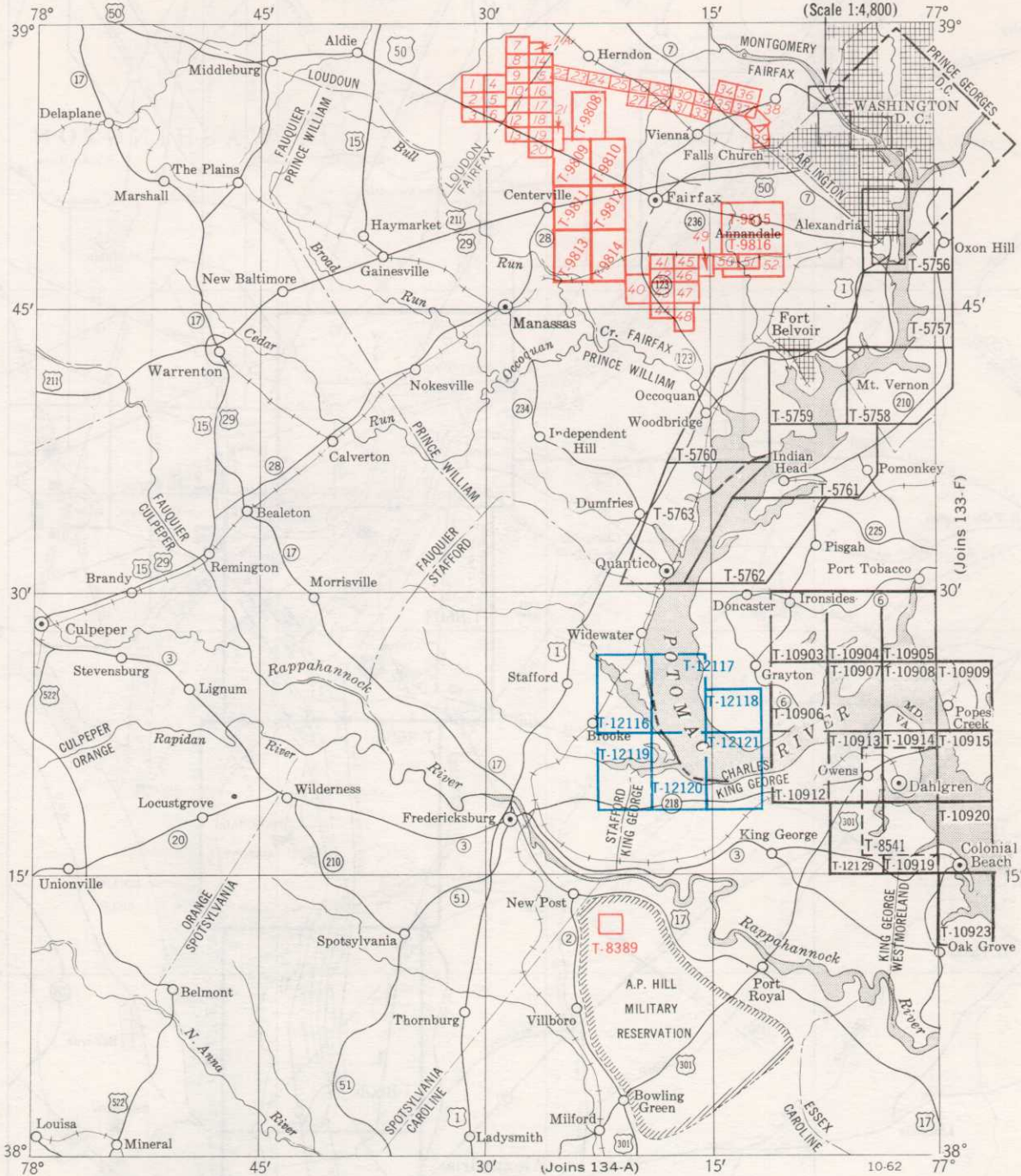
**SHORELINE SURVEYS:** Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey T-5755, scale 1:10,000, prepared from aerial photographs of November 1939; surveys T-11288 to T-11290, from aerial photography of December 1953 and November 1955; survey T-11184, from aerial photographs of June 1958; survey T-11442 from aerial photographs of October 1952.

**TOPOGRAPHIC MAPS:** Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8108 to T-8119, T-8135 to T-8149, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of April 1942; maps T-8239 to T-8244, T-8246 to T-8251, T-8253 to T-8260 and T-8262 to T-8269 from aerial photographs of December 1942 and January 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



NOTE: See reverse side for  
Planimetric maps Index T-8600 to T-8606  
(Scale 1:4,800)



- 1- T-11197
- 2- T-10806
- 3- T-10810
- 4- T-11198
- 5- T-10807
- 6- T-10811
- 7- T-10799
- 7A- T-10799A
- 8- T-10800
- 9- T-10802
- 10- T-10804
- 11- T-10808
- 12- T-10812
- 13- T-10814
- 14- T-10801
- 15- T-10803
- 16- T-10805
- 17- T-10809
- 18- T-10813
- 19- T-10815
- 20- T-10816
- 21- T-11195
- 22- T-10891
- 23- T-10892
- 24- T-10893
- 25- T-10894
- 26- T-10895
- 27- T-10895A
- 28- T-10896
- 29- T-10896A
- 30- T-10897
- 31- T-10897A
- 32- T-10898
- 33- T-10898A
- 34- T-10899A
- 35- T-10899
- 36- T-10900A
- 37- T-10900
- 38- T-10901
- 39- T-10902
- 40- T-9854
- 41- T-9846
- 42- T-9852
- 43- T-9855
- 44- T-9857
- 45- T-9847
- 46- T-9853
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- 49- T-9848
- 50- T-9849
- 51- T-9850
- 52- T-9851

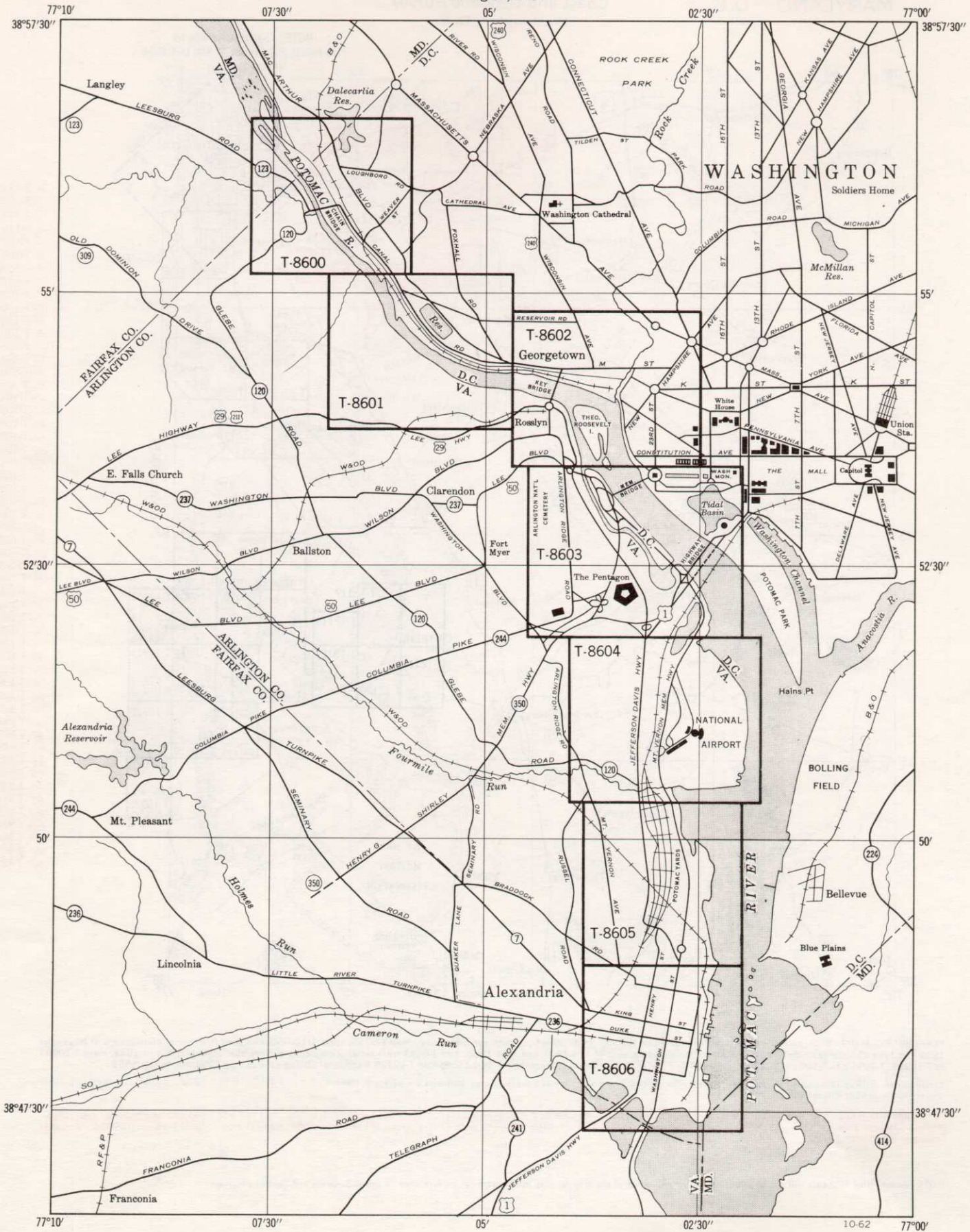
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map T-5756, scale 1:10,000, compiled from aerial photographs of November 1939 and June 1940; maps T-5757 to T-5763 from aerial photographs of July 1937 and June 1938; map T-8541 from aerial photographs of November 1943 and August 1944; maps T-10903 to T-10909, T-10912 to T-10915, T-10919, T-10920 and T-10923 from aerial photographs of May 1958; map T-12129 from aerial photographs of May 1958 and August 1961.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys T-12116 to T-12121, scale 1:10,000 prepared from aerial photographs of August 1961.

TOPOGRAPHIC MAPS: Special series at the scale of 1:24,000, T-10799, T-10799A, T-10800 to T-10816, T-10891 to T-10902, T-11195, T-11197 and T-11198, compiled from aerial photographs of January to March 1958; T-8389 from aerial photographs of May 1949; T-9846 to T-9858 from aerial photographs of March 1951; maps at scale 1:4800 T-9808 to T-9816 from aerial photographs of March 1951.

NOTE: 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.

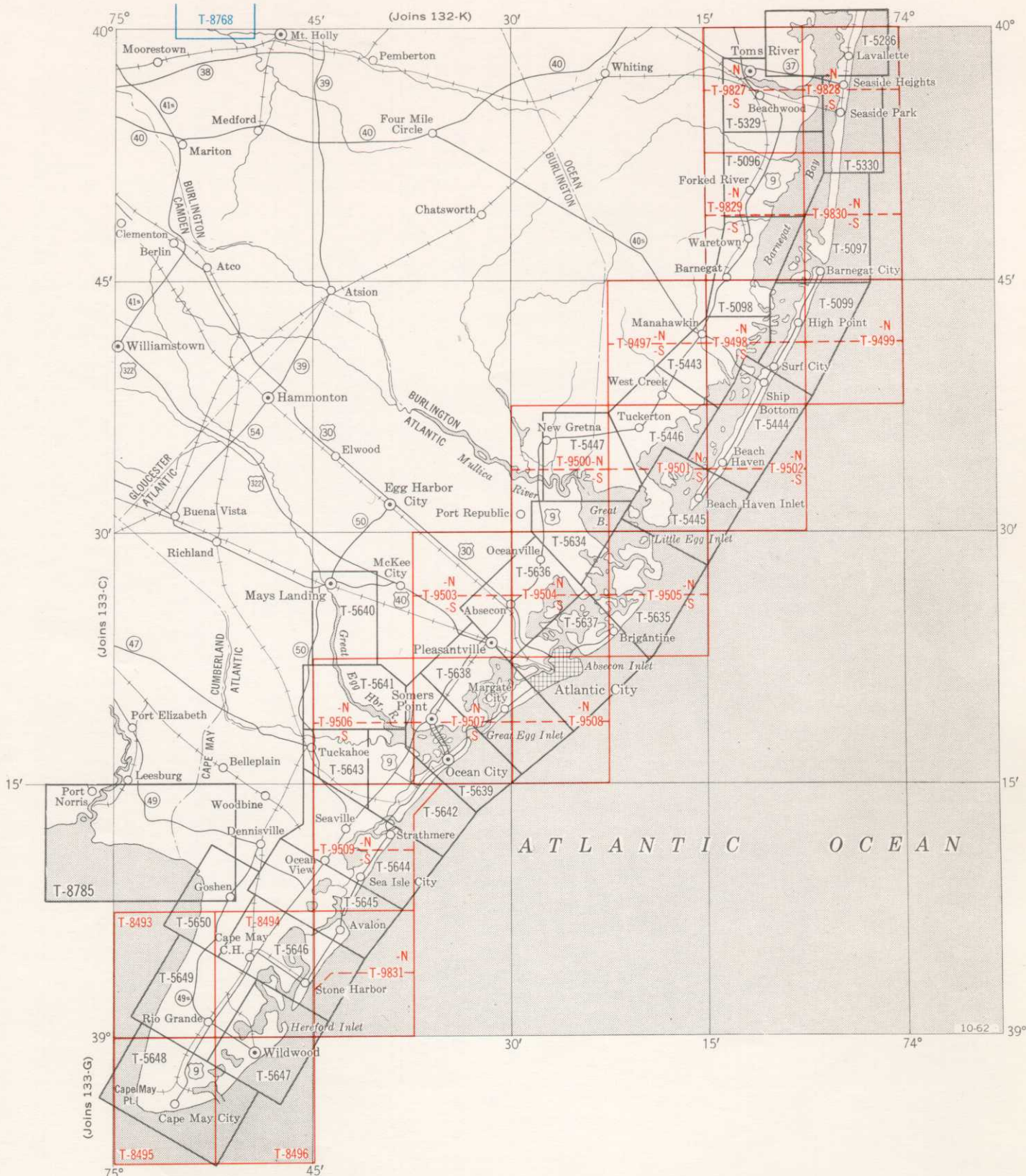




PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-8600 to T-8606, scale 1:5,000, compiled from aerial photographs of March and May 1946

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.





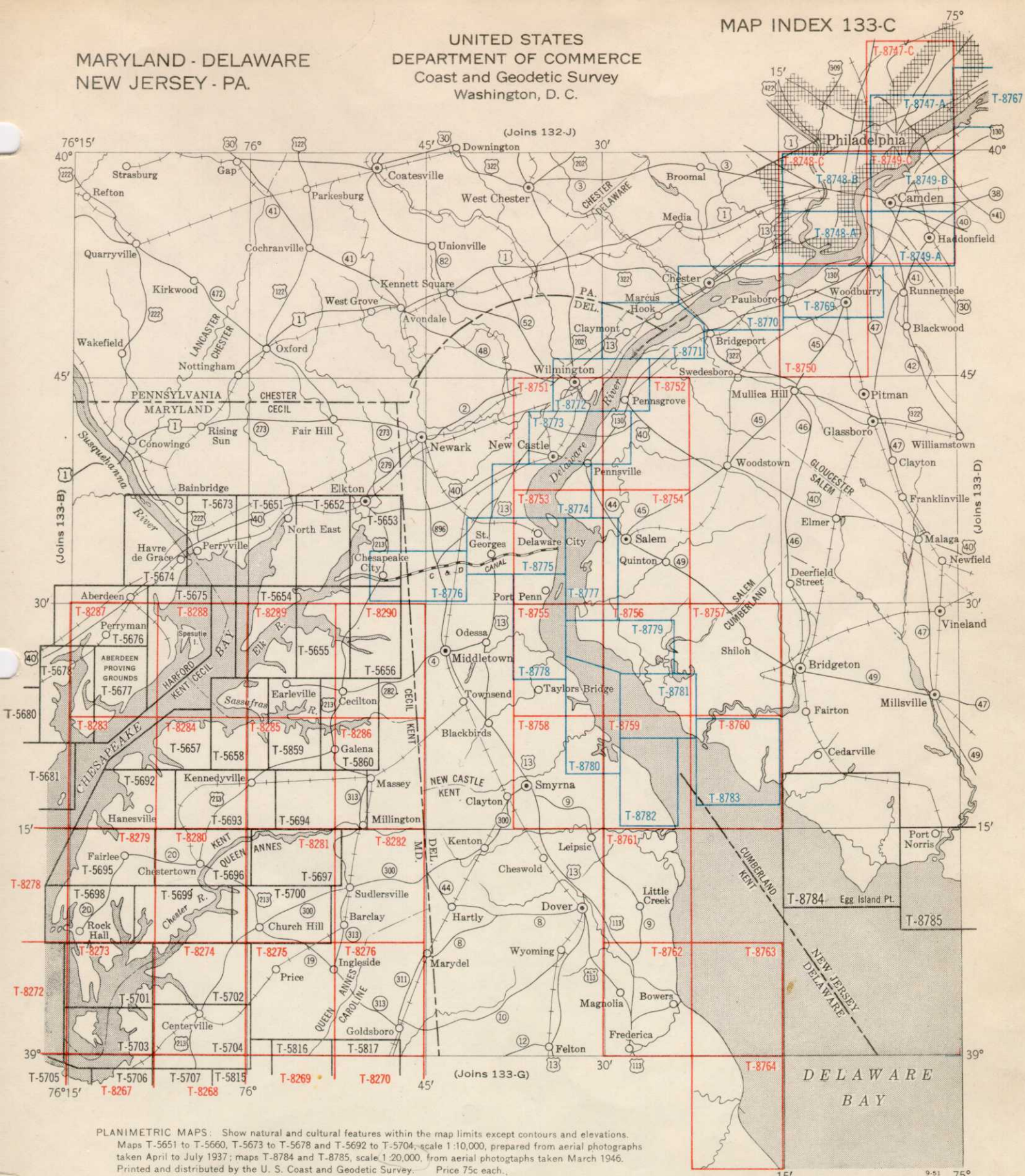
PLANIMETRIC MAPS: Show natural and cultural features within map limits except contours and elevations. Maps T-5096 to T-5099, T-5286, T-5329, T-5330, T-5443 to T-5447 and T-5634 to T-5650, scale 1:10,000 compiled from aerial photographs of April 1932 to January 1933; map T-8785, scale 1:20,000 from aerial photographs of March 1946.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey T-8768, scale 1:10,000 prepared from aerial photographs of March 1946.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8493 to T-8496, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of April 1943; maps T-9497 to T-9509 in two parts each (North and South) at scale 1:10,000 from aerial photographs of April 1950; maps T-9827 to T-9831, in two parts each (North and South) from aerial photographs of March 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.





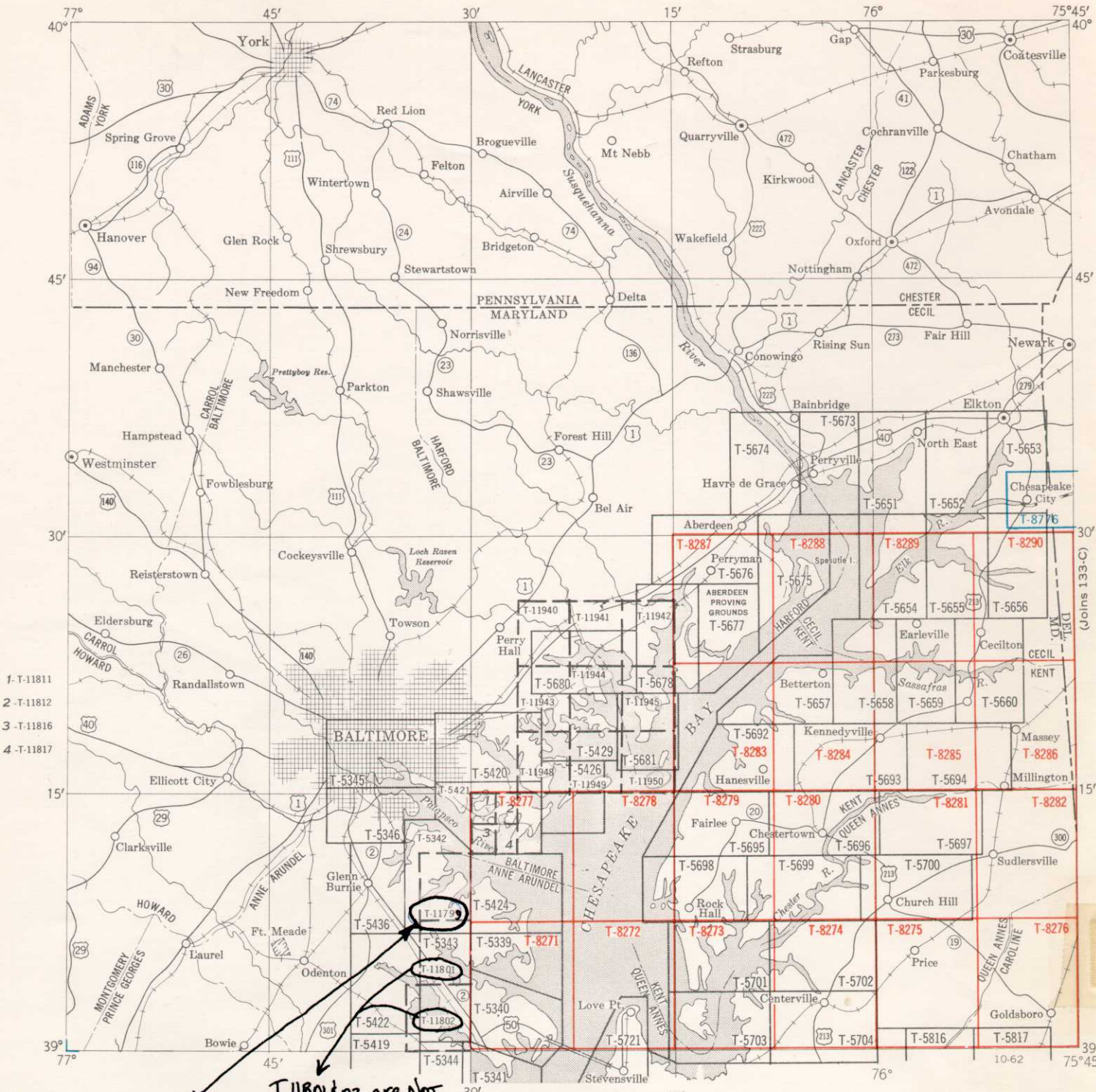
**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps T-5651 to T-5660, T-5673 to T-5678 and T-5692 to T-5704, scale 1:10,000, prepared from aerial photographs taken April to July 1937; maps T-8784 and T-8785, scale 1:20,000, from aerial photographs taken March 1946. 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-8747-A, T-8748-A, T-8748-B, T-8749-A, T-8749-B and T-8769 to T-8783, scale 1:10,000, prepared from aerial photographs taken March 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 each.

**TOPOGRAPHIC MAPS:** Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-8273 to T-8276 and T-8279 to T-8290 compiled by the U. S. Coast and Geodetic Survey at scale 1:20,000, from planimetric base maps (scale 1:10,000) of aerial photographs taken 1933, 34, 37, 38, 1942, 43 and supplemented by field surveys in 1942-43; maps T-8747-C to T-8749-C and T-8750 to T-8764, compiled at scale 1:20,000, from aerial photographs of March 1946. Printed and distributed by the U. S. Geological Survey at the scale 1:24,000 or 1:31,680. 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.

**NOTE:** Remittances for maps or advance photogrammetric prints should accompany orders and be made payable to the Treasurer of the United States.





Note:  
T-11709 is actually registered (PH6608) in OR.  
T-11801 & 02 are Not registered.

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11-06-00

see Note

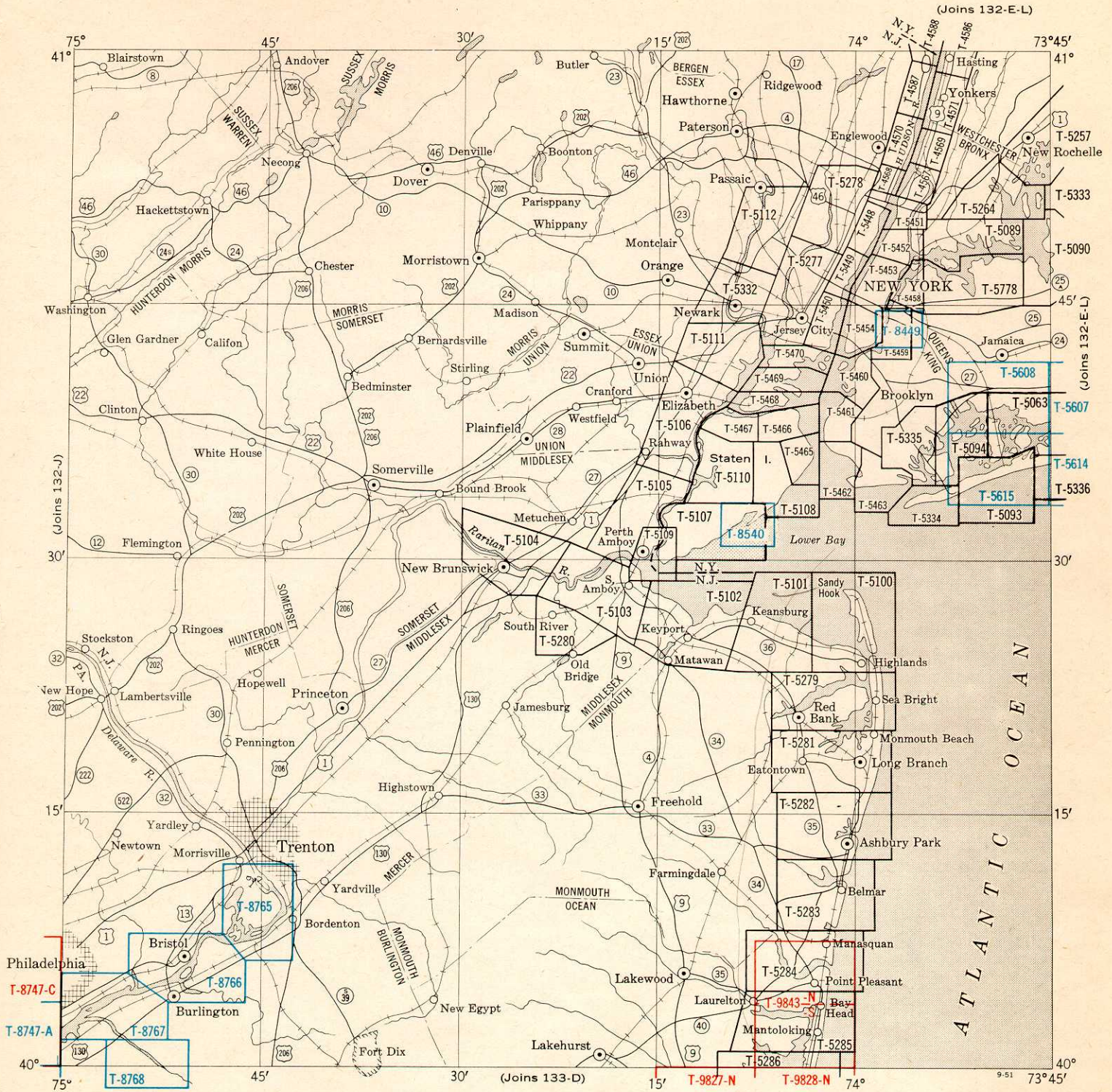
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5339 to T-5346, T-5419 to T-5422, T-5424, T-5426, T-5429 and T-5436, scale 1:10,000, compiled from aerial photographs of November 1933 and May 1934; T-5651 to T-5660, T-5673 to T-5678, T-5680, T-5681, T-5692 to T-5704 and T-5721, from aerial photographs of April to July 1937; T-5815 to T-5817 from aerial photographs of March to June 1940; T-11943 to T-11945, T-11948 to T-11950, T-11799, T-11801 and T-11802 from aerial photographs of July 1960; maps T-11811, T-11812, T-11816 and T-11817, scale 1:5,000 from aerial photography of July 1960.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey T-8776, scale 1:10,000 prepared from aerial photographs of March 1946.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8271 to T-8290 were compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from planimetric base maps (scale 1:10,000) from aerial photographs of 1933, 1934, 1937, 1938, 1942 and 1943 and supplemented by field surveys in 1942 and 1943. Printed and distributed by the U.S. Geological Survey at the scale of 1:24,000 or 1:31,680.

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.





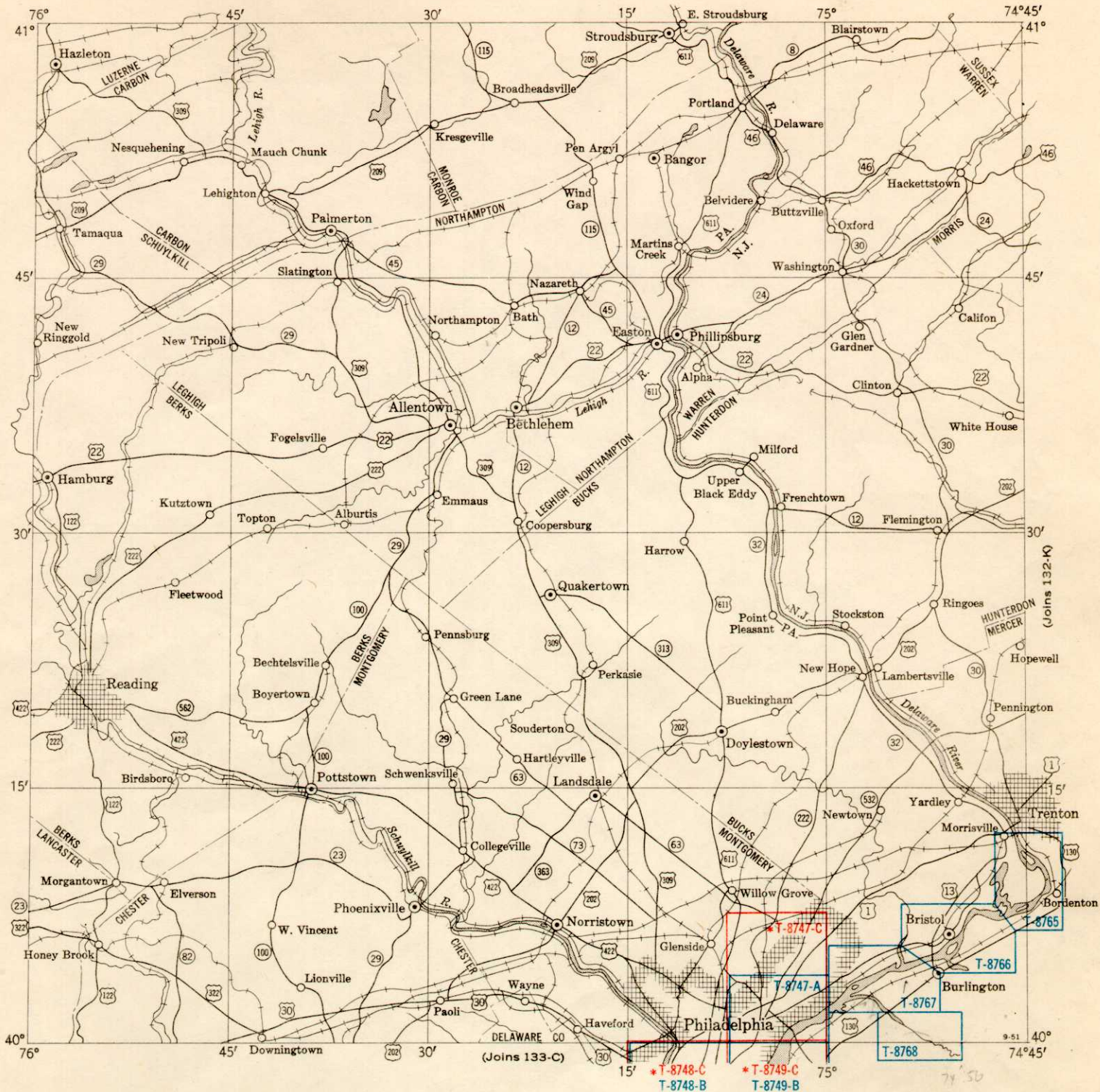
**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps T-4567 to T-4571, T-4586 and T-4587, scale 1:5,000, compiled from aerial photographs of September 1930; map T-5109, from aerial photographs of July 1932; maps T-5448 to T-5454, T-5458 to T-5463 and T-5465 to T-5470, from aerial photographs of November 1934 to June 1935; maps T-5063, T-5089, T-5093, T-5094, scale 1:10,000, from aerial photographs of May 1933 to April 1934; maps T-5100 to T-5108 and T-5110 to T-5112, from aerial photographs of May 1932 to October 1933; maps T-5257, T-5264, T-5278 to T-5286, from aerial photographs of April 1932 to May 1933; maps T-5332, T-5334 and T-5335, from aerial photographs of May 1933 to April 1934; map T-5778, from aerial photographs of July 1940.

**SHORELINE SURVEYS:** Similar to planimetric maps, but cover only the shoreline and the land area adjacent thereto. Surveys T-5608 and T-5615, scale 1:10,000, prepared from aerial photographs of May 1947. Surveys T-8765 to T-8768, from aerial photographs of March 1946; survey T-8540, from aerial photographs of April 1949; survey T-8449, scale 1:5,000, from aerial photographs of April 1949.

**TOPOGRAPHIC MAPS:** Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-9843-N and T-9843-S compiled by the U.S. Coast and Geodetic Survey in two parts each (North and South) at scale 1:10,000, from photographs of March 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.





SHORELINE SURVEYS: Show natural and cultural features, except contours and elevations, but cover only the shoreline and the land area immediately adjacent thereto.  
Surveys T-8765 to T-8768 and T-8747-A, scale 1:10,000, prepared from aerial photographs taken March 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 each.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Map T-8747-C, compiled by the U. S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs taken March 1946. Printed and distributed by the U. S. Geological Survey at 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 map manuscripts can be furnished by the U. S. Coast and Geodetic Survey at 75c each.

\* Denotes sheet not published to date

NOTE: Remittances for maps or advance photogrammetric prints should accompany orders and be made payable to the Treasurer of the United States.



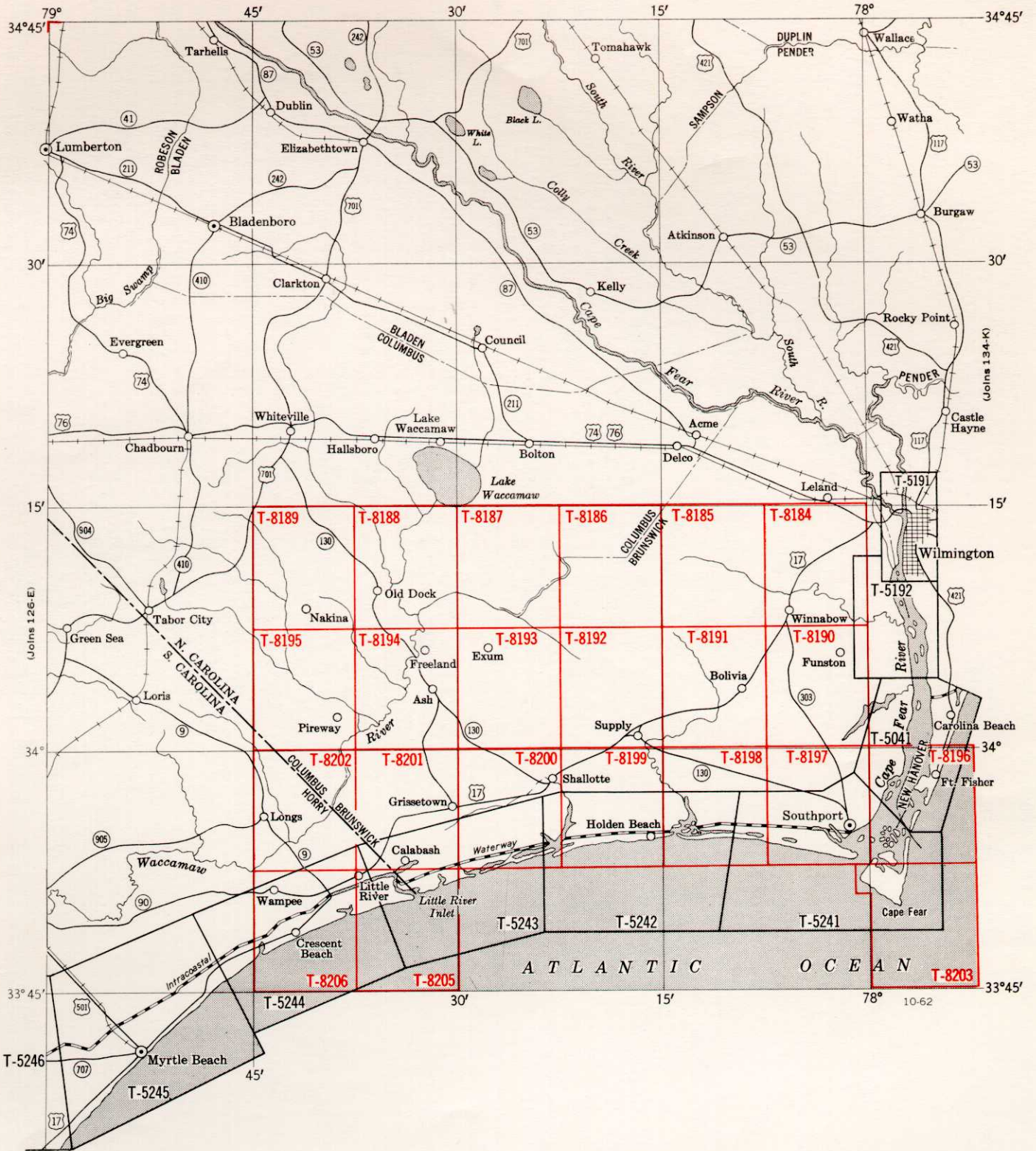


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5051 to T-5053, T-5064 to T-5085, T-5267, T-5272, T-5273, T-5275 and T-5276, scale 1:10,000, compiled from aerial photographs of February to November 1933; map T-5268 from aerial photographs of November 1933 and July 1938; map T-5281 from aerial photographs of April 1932 and January 1933; map T-9086 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-9083 to T-9085 and T-9087 to T-9094, scale 1:10,000, prepared from aerial photographs of May 1948; surveys T-11443 to T-11452 from aerial photographs of April 1954; surveys T-11726 to T-11732 from aerial photographs of April 1962; surveys T-11784 and T-11785 from aerial photographs of May 1960 to October 1960; surveys T-11718 to T-11725, T-11728 and T-11287 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 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-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-5191, scale 1:10,000, from aerial photographs of May 1933.

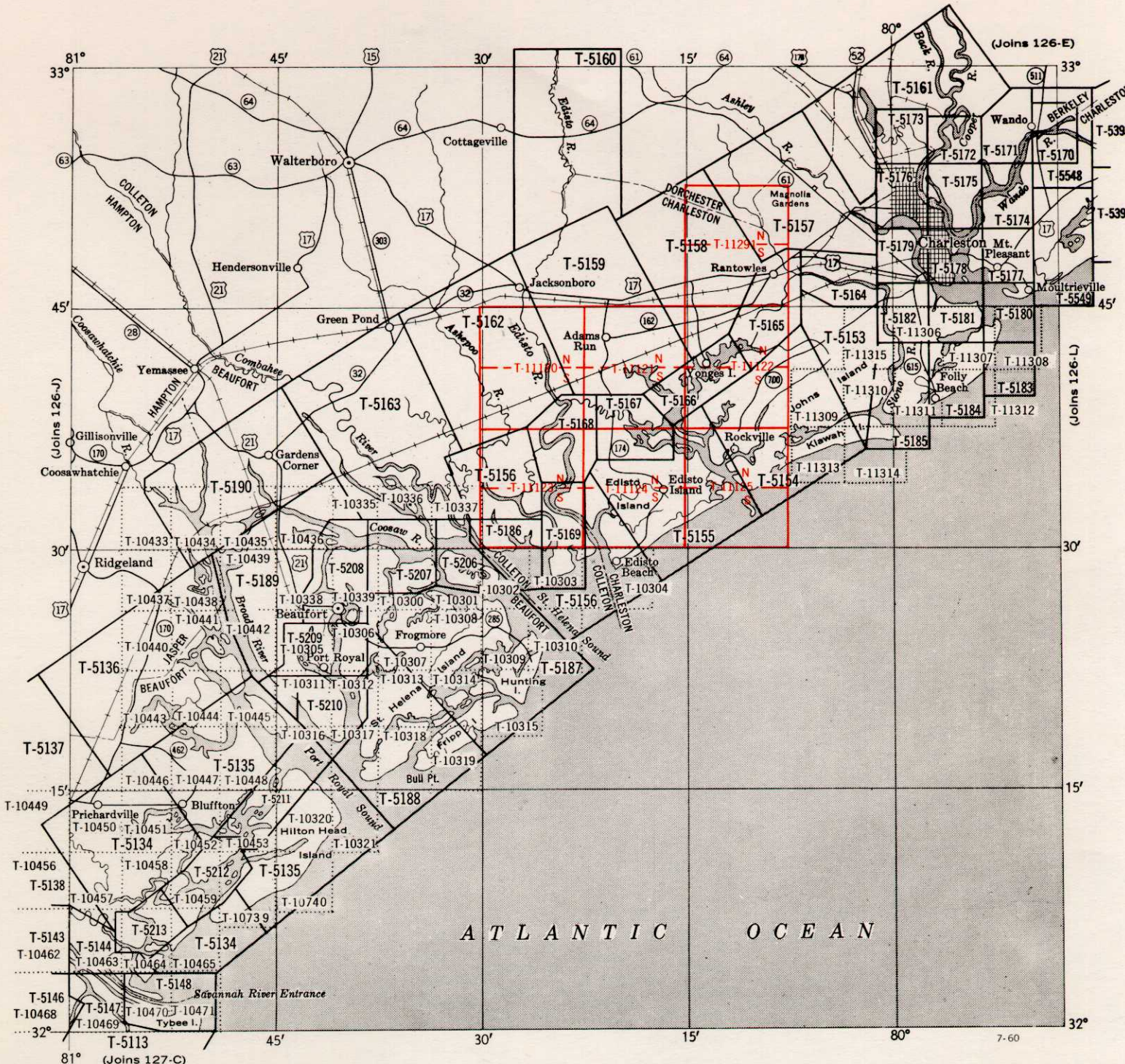
TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8184 to T-8203, T-8205 and T-8206, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of April 1942. Printed and distributed by the U.S. Geological 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.







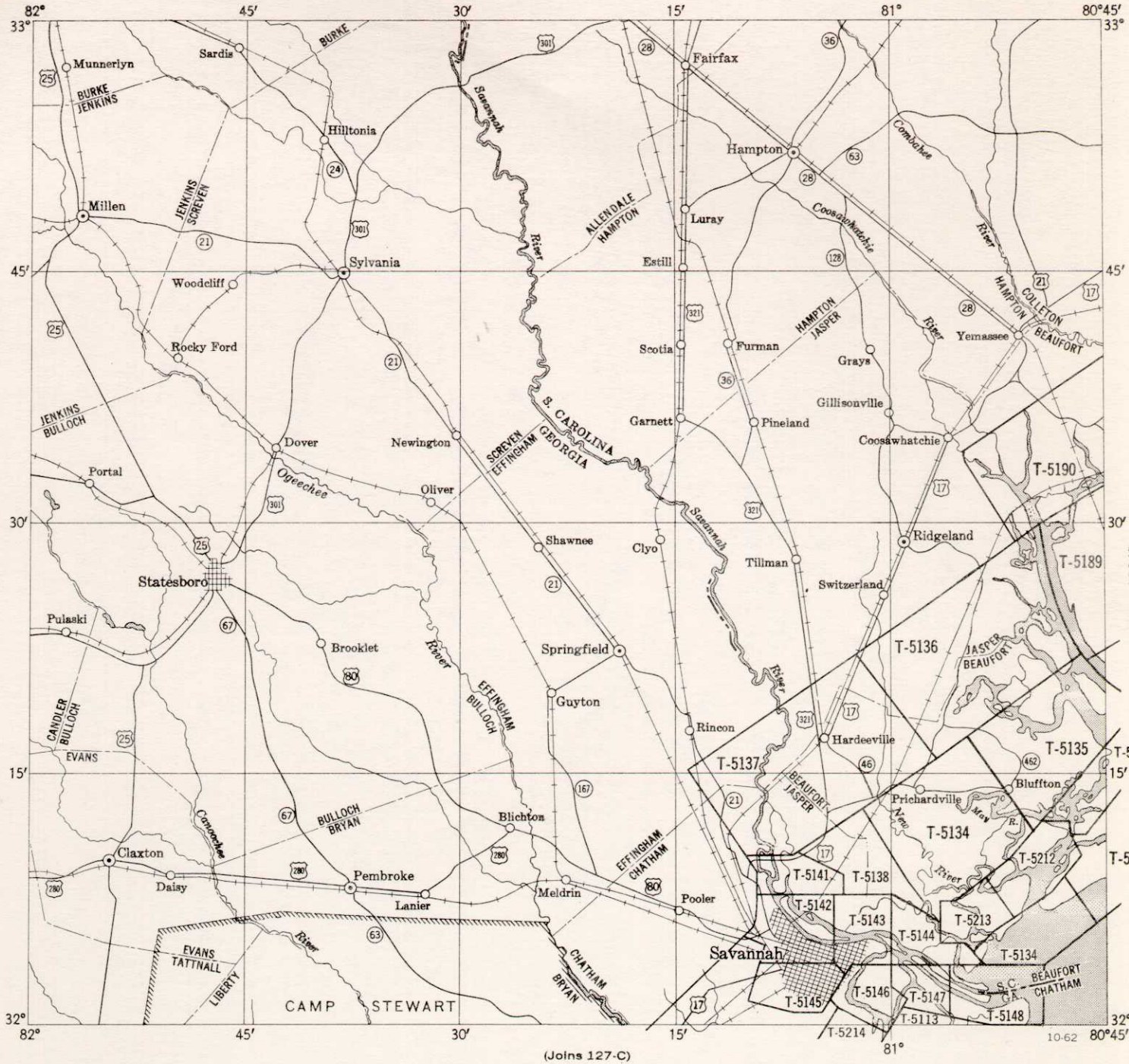


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5134 to T-5136, T-5153 to T-5163, T-5187 to T-5190, T-5144, T-5146 to T-5148, T-5164 to T-5186 and T-5206 to T-5213, scale 1:20,000 compiled from aerial photographs of June to December 1933; maps T-5548, and T-5549, scale 1:10,000, from aerial photographs of August 1934; maps T-10300 to T-10321 and T-10335 to T-10339 from aerial photographs of March 1952 to November 1955; maps T-10433 to T-10448, T-10450 to T-10453, T-10457 to T-10459, T-10463 to T-10465, T-10469 to T-10471, T-10739 and T-10740 from aerial photographs of March 1955; maps T-11308 to T-11315 from aerial photographs of March 1952, November 1955 and March 1955.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps T-11120 to T-11125 and T-11291 compiled by the U.S. Coast and Geodetic Survey in two parts each (North and South) at scale 1:10,000, from photographs of March 1952 to March 1955. 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.





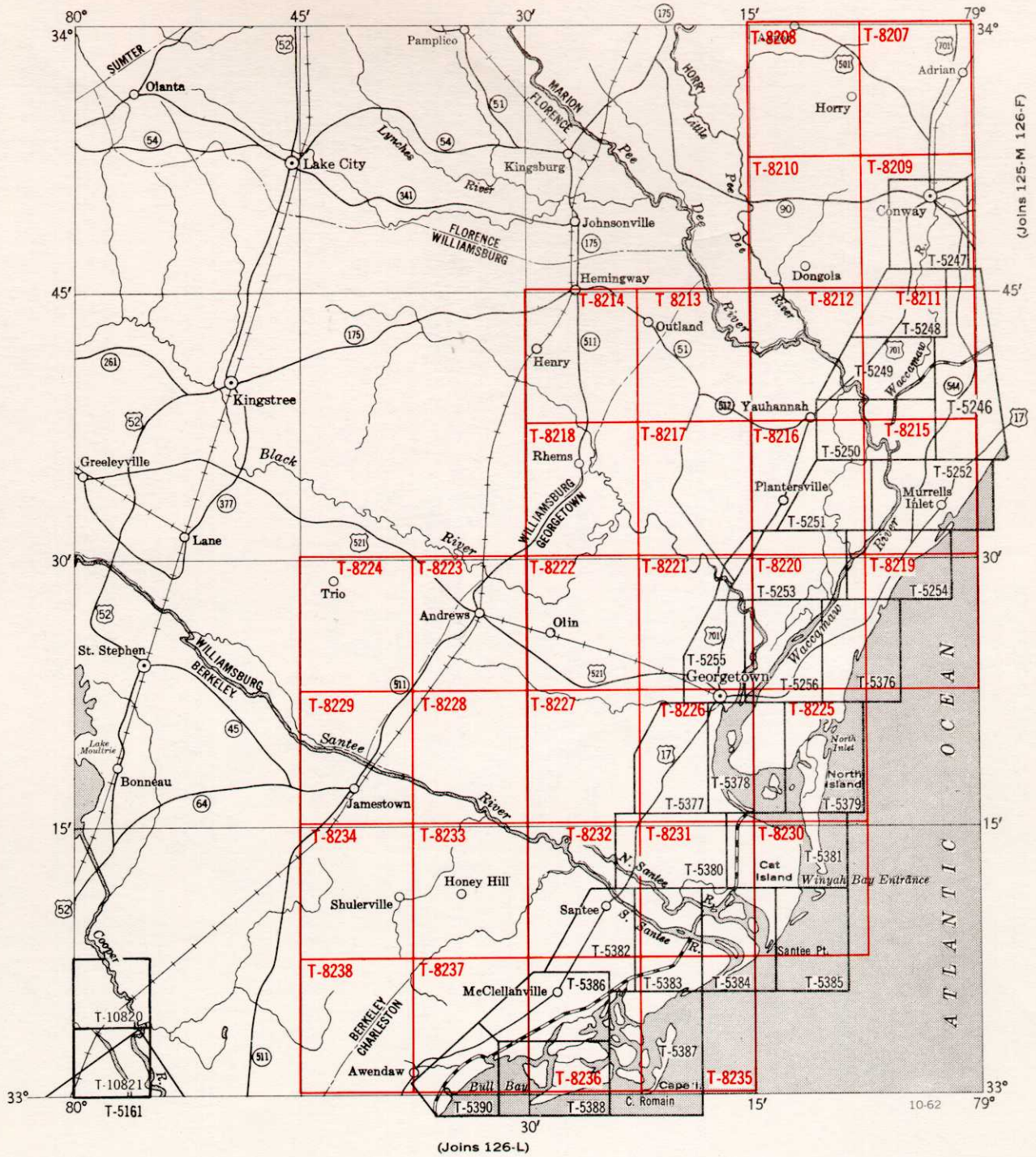
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps T-5113, T-5114, T-5134 to T-5138, T-5189 and T-5190, scale 1:20,000 compiled from aerial photographs of September to December 1933; maps T-5141 to T-5148 and T-5211 to T-5214, scale 1:10,000, 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.



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

SOUTH CAROLINA MAP INDEX 126-E



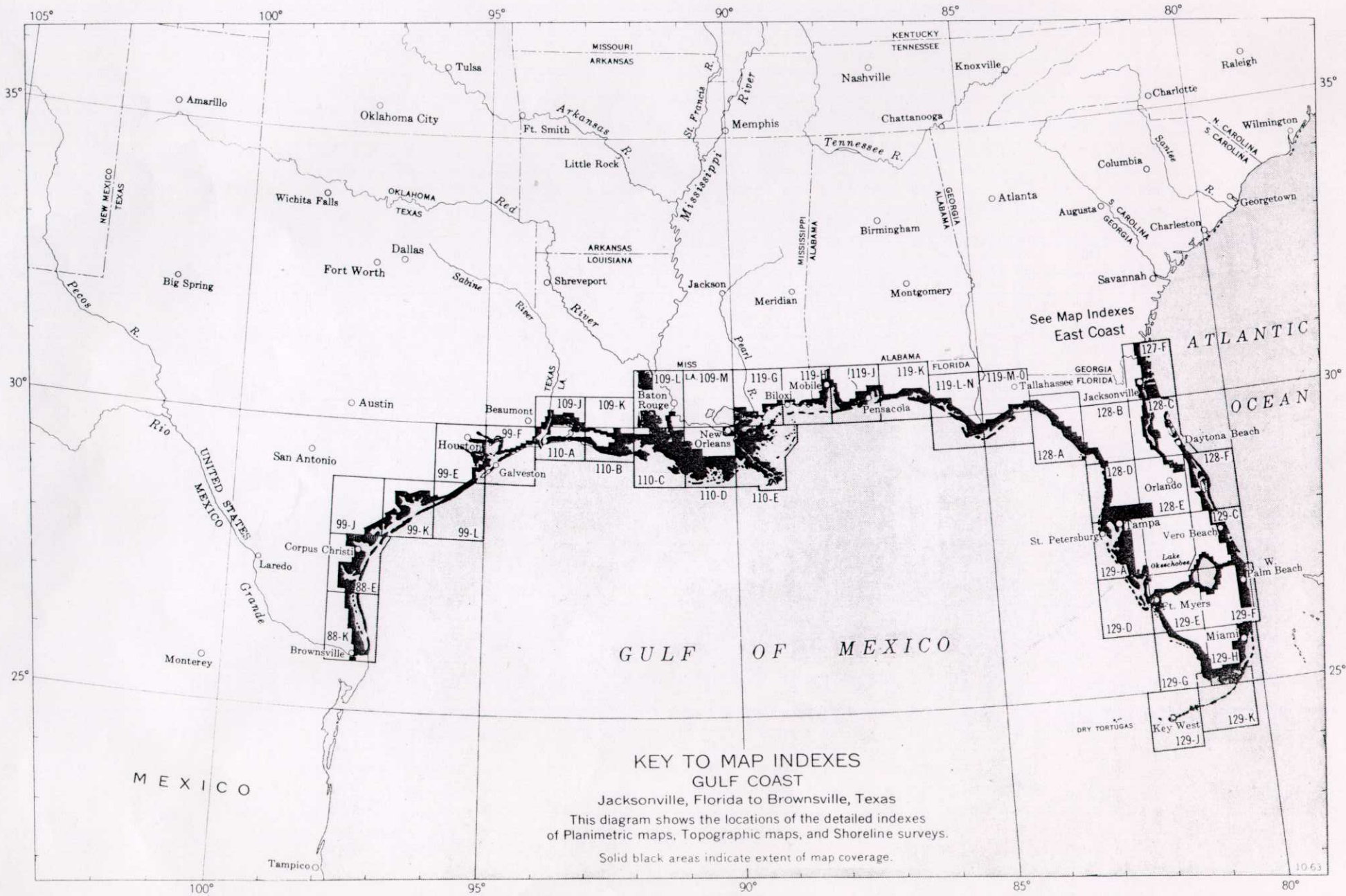
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map T-5246, scale 1:20,000; maps T-5247 to T-5256, maps T-5376 to T-5388 and T-5390, scale 1:10,000, compiled from aerial photographs of August 1934; maps T-10820 and T-10821, scale 1:10,000 from aerial photographs of May 1958.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps T-8207 to T-8238, compiled by the U.S. Coast and Geodetic Survey at scale 1:20,000 from aerial photographs of April 1942. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 or 1:31,680.

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.



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



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.



Meridian

○  
Montgomery

ALABAMA

9-G

119-H

119-J

119-K

FLORIDA

Mobile

119-L-N

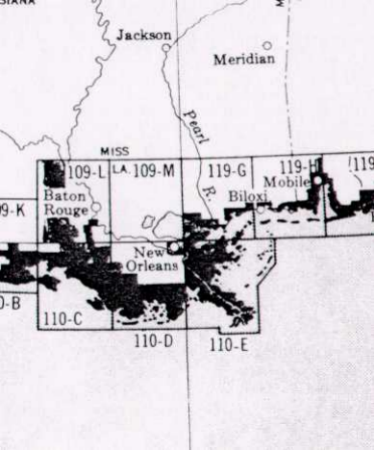
119

Biloxi

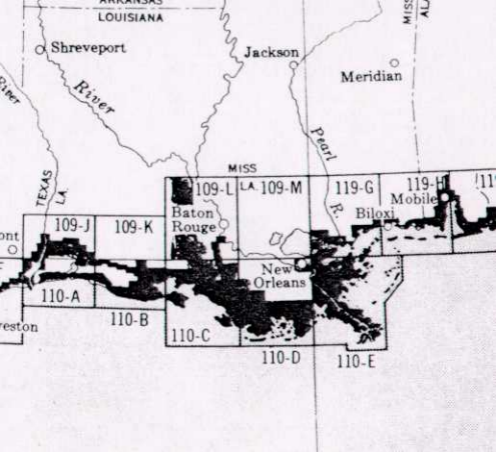
Pensacola

10-E







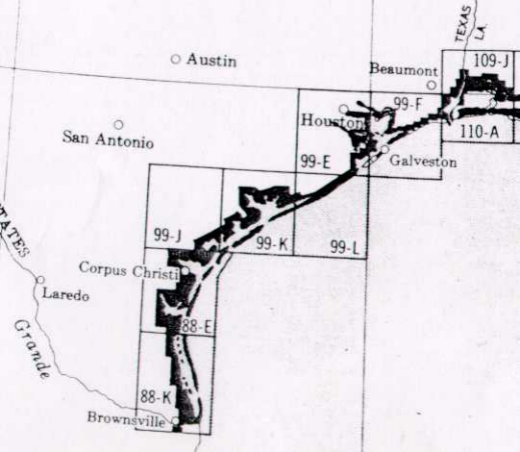




See Map Indexes  
East Coast



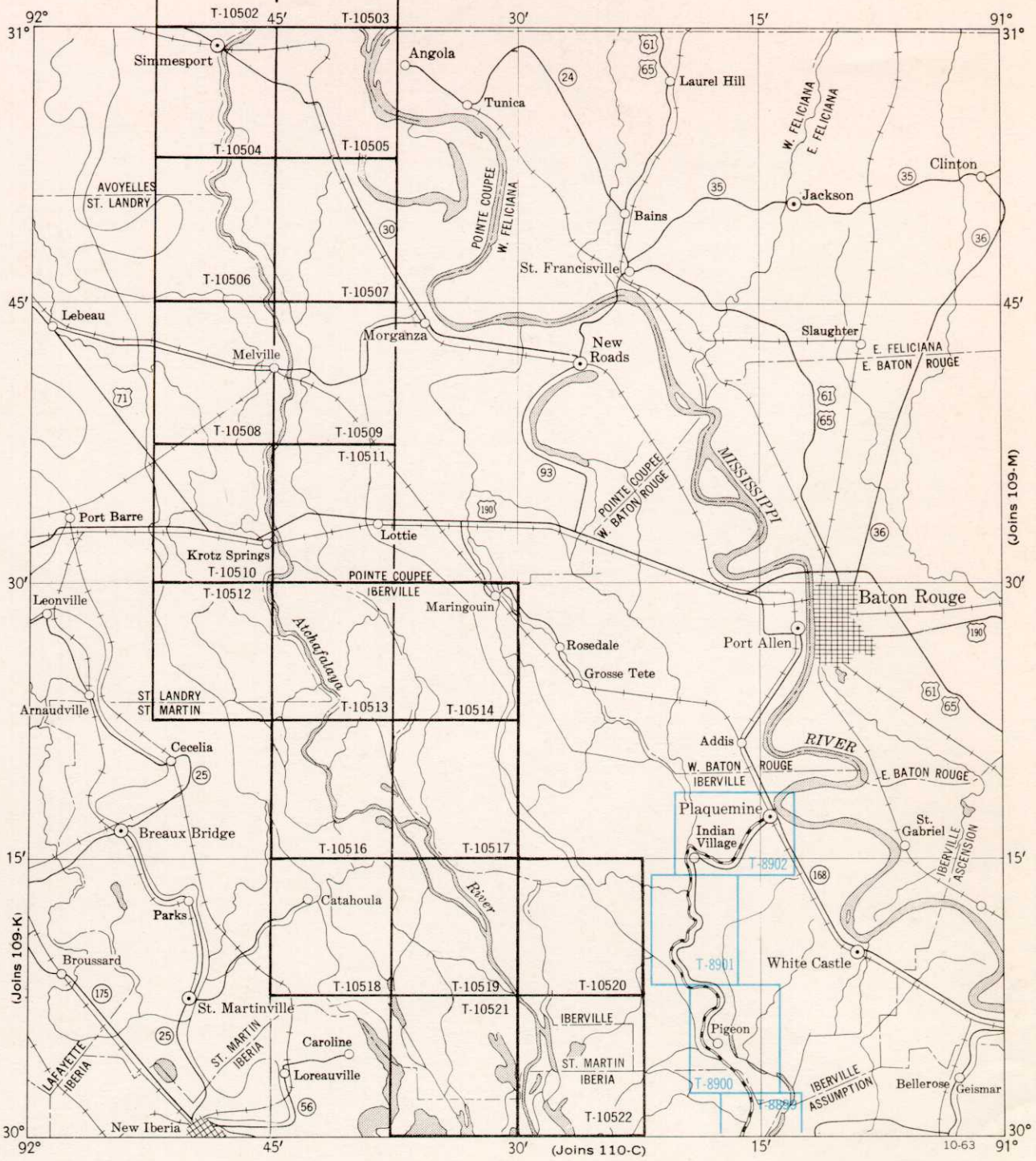












PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000 T-10502 to T-10514, and T-10516 to T-10522, compiled from aerial photographs of December 1956.

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-8899 to T-8902, prepared from aerial photographs of November 1946.

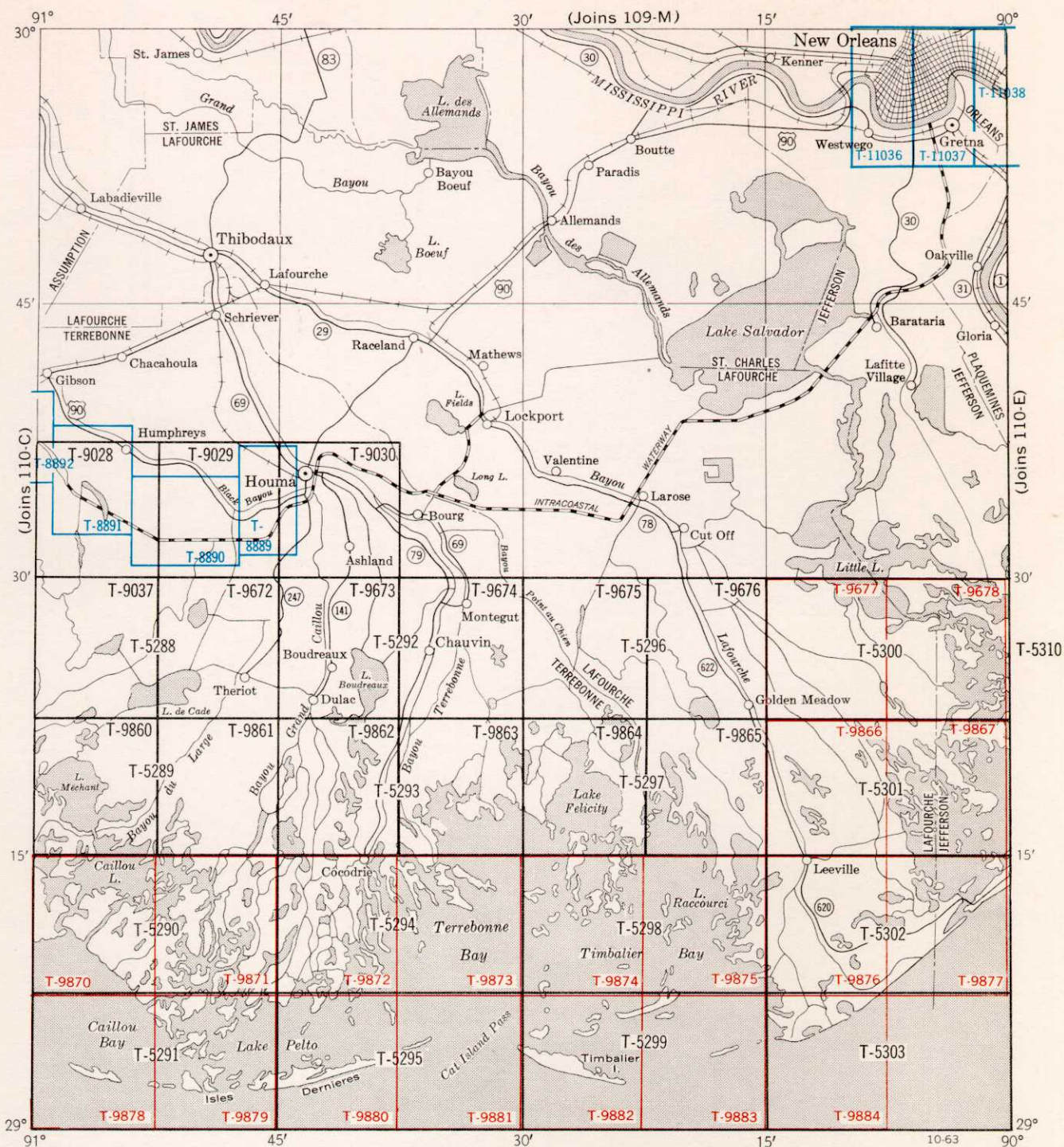
Note: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



UNITED STATES  
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Washington, D. C.

LOUISIANA

MAP INDEX 110-D

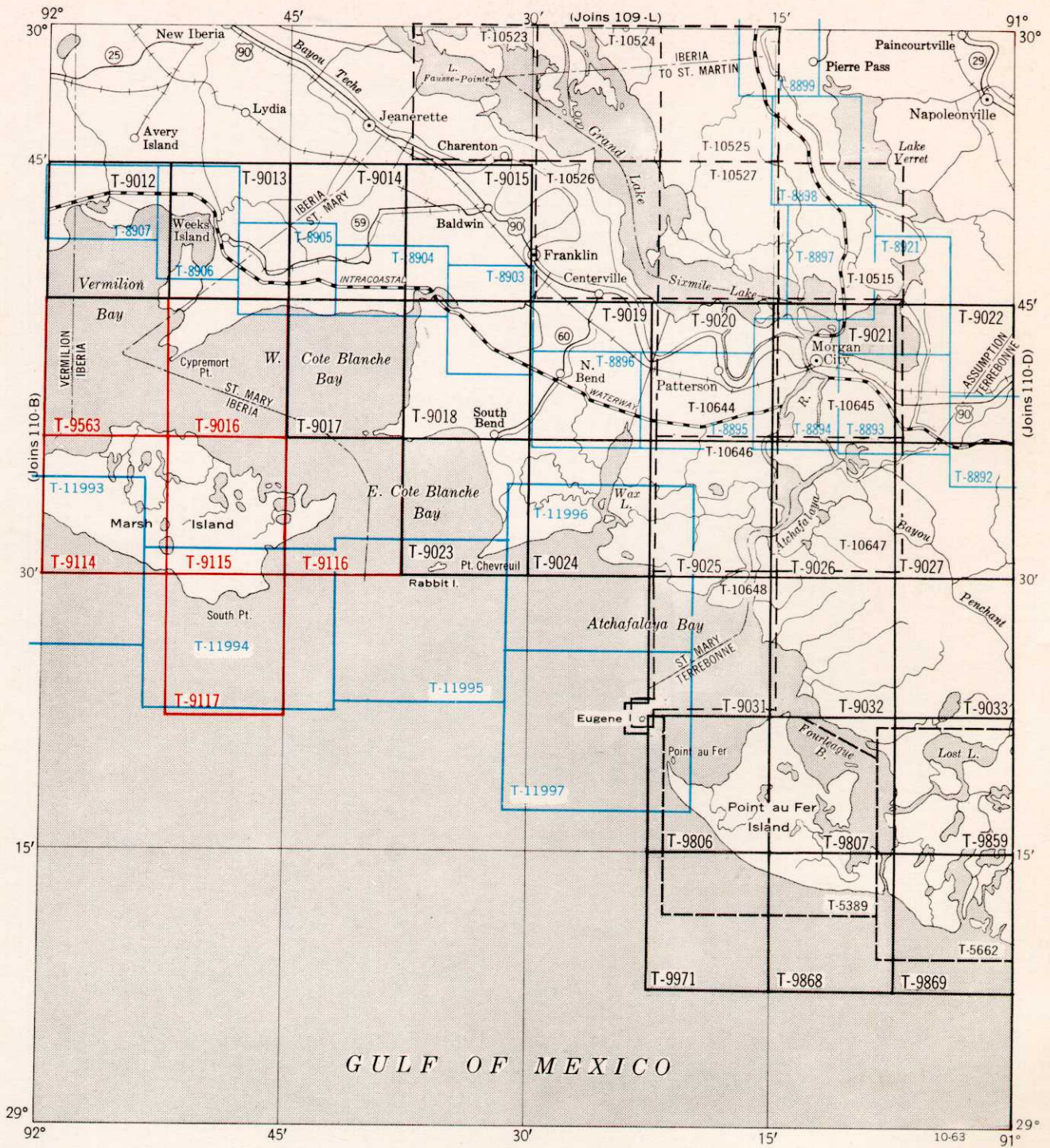


**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5288 to T-5303, compiled from aerial photographs of November 1932 to January 1933; T-9028 to T-9030, from aerial photographs of December 1947 and March 1948; T-9037, T-9672 to T-9676 and T-9860 to T-9865, from aerial photographs of Sept 1952.

**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-8889 to T-8892 prepared from aerial photographs of November 1946; T-11036 to T-11038 from photographs from U.S. Corps of Engineers, November 1951.

**TOPOGRAPHIC MAPS:** Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9677, T-9678, T-9866, T-9867 and T-9870 to T-9884, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of September 1952. Printed and distributed by the U.S. Geological Survey at the scale 1:24,000 or 1:25,000.





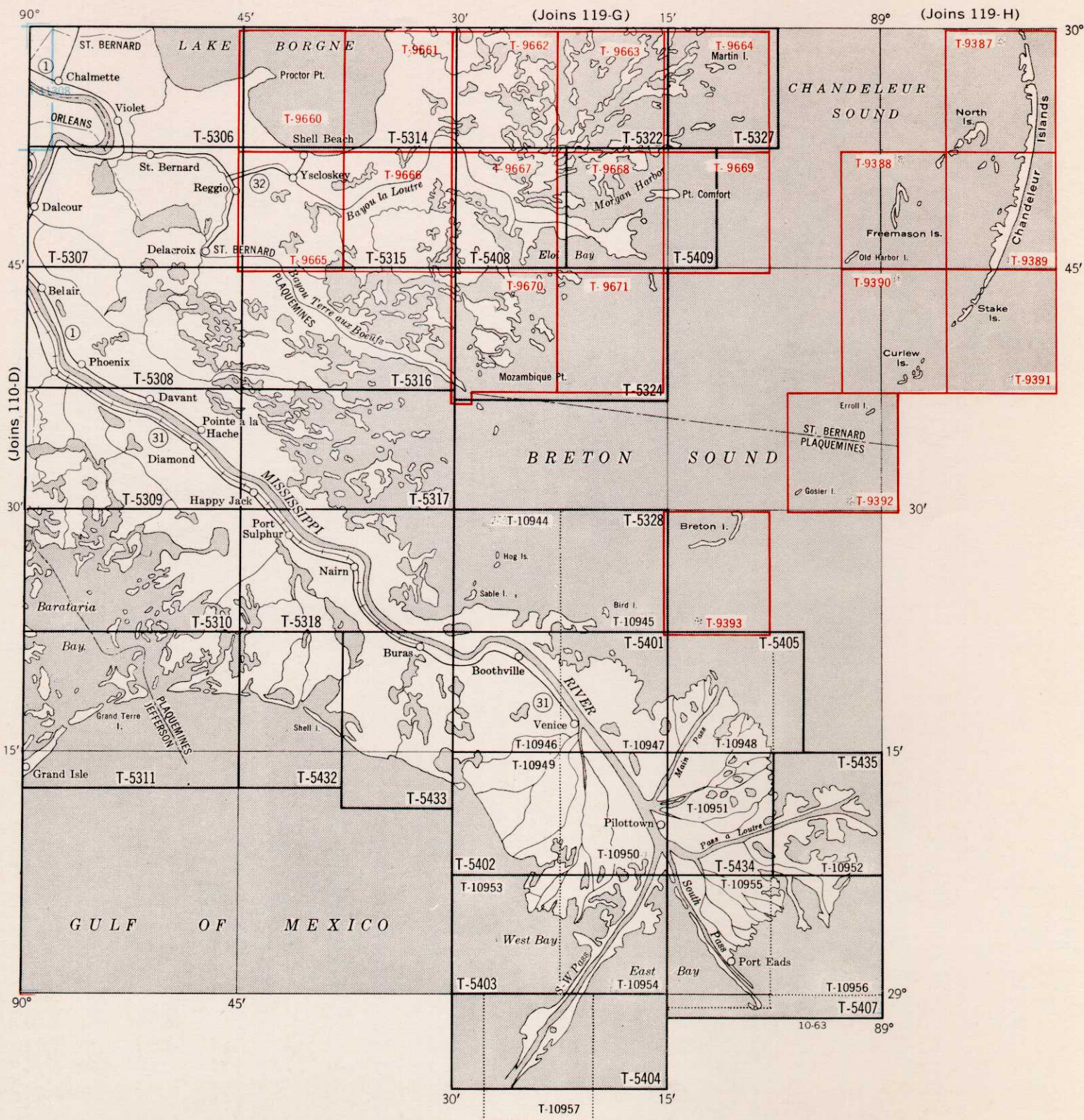
**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5389 and T-5662, compiled from aerial photographs of February and March 1931; T-9012 to T-9015 and T-9017 to T-9027, T-9031 to T-9033, from aerial photographs of December 1947 to March 1948; T-9806, T-9807, T-9859, T-9868, T-9869 and T-9971, from aerial photographs of September 1952; T-10515, T-10523 to T-10527 and T-10644 to T-10648 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-8892 to T-8899, T-8903 to T-8907 prepared from aerial photographs of November 1945; surveys at scale 1:20,000, T-11993 to T-11997 from aerial photographs of 1960; survey T-8921 from aerial photographs of November 1946.

**TOPOGRAPHIC MAPS:** Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000 T-9016 and T-9114 to T-9117 and T-9563, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of December 1947 to March 1948. Printed and distributed by the U.S. Geological Survey at the 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.





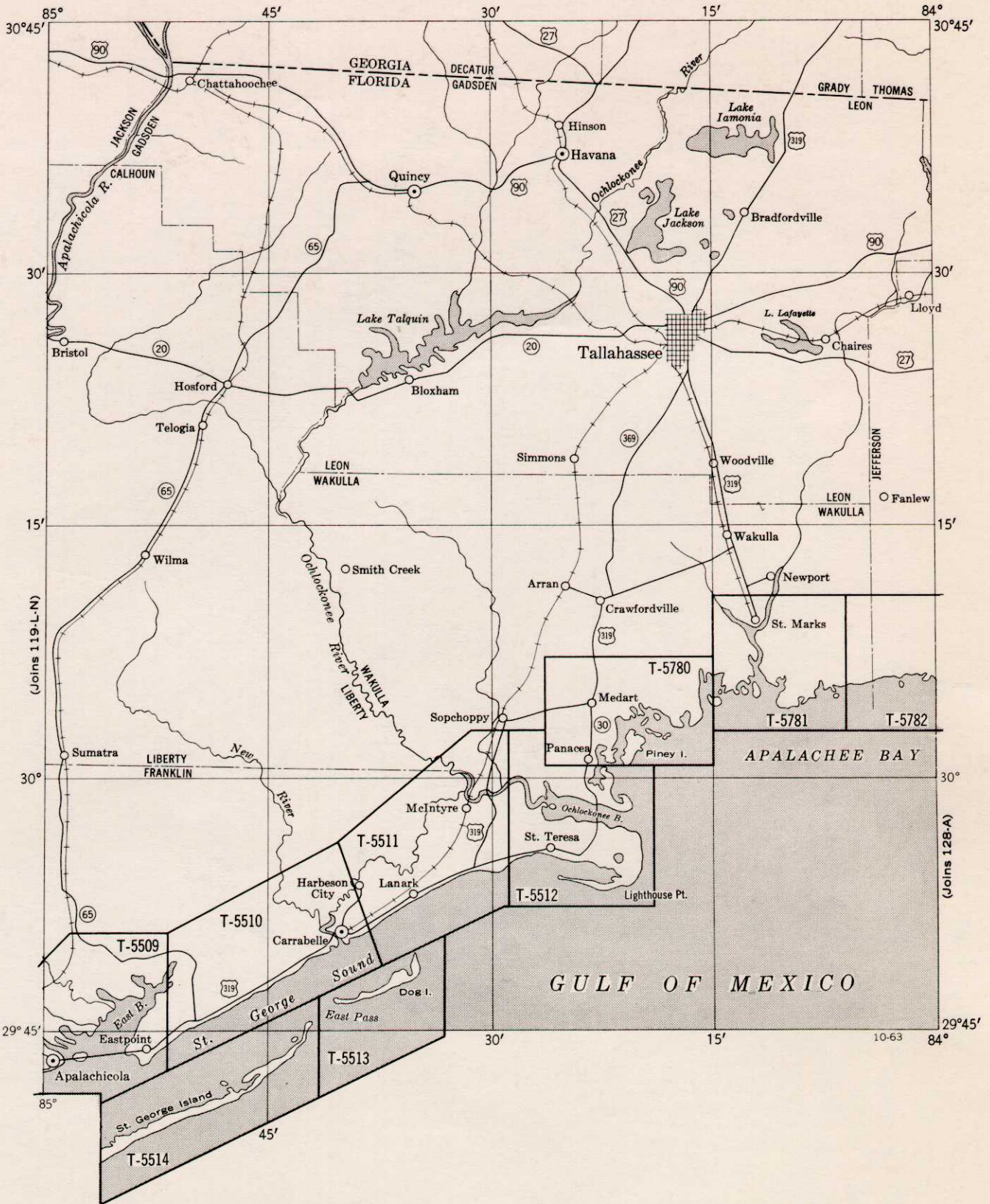
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5306 to T-5311, T-5314 to T-5318, T-5322 T-5324, T-5327, T-5401 to T-5405, T-5407 to T-5409, T-5432, T-5433 to T-5435, compiled from aerial photographs of November and December 1932; T-10944 to T-10957 from aerial photographs of November and December 1959.

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-11038 prepared from photographs from U.S. Corps of Engineers, November 1951.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9387 to T-9393 compiled by the U.S. Coast and Geodetic Survey from aerial photographs of June 1950; T-9660 to T-9671, from aerial photographs of February and September 1952. 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.

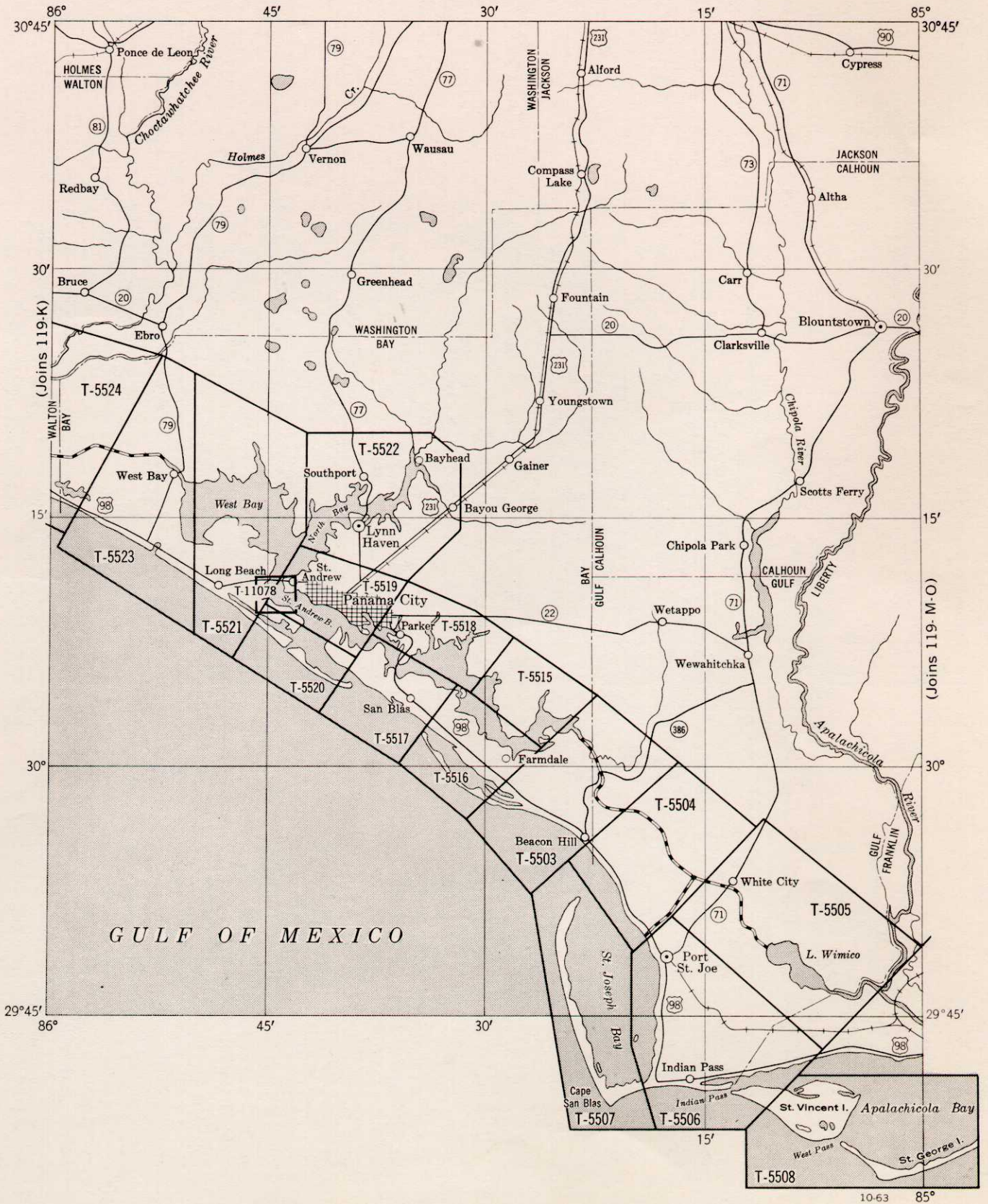




PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5509 to T-5514 compiled from aerial photographs of September 1934; maps T-5780 to T-5782 from aerial photographs of December 1939.

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.

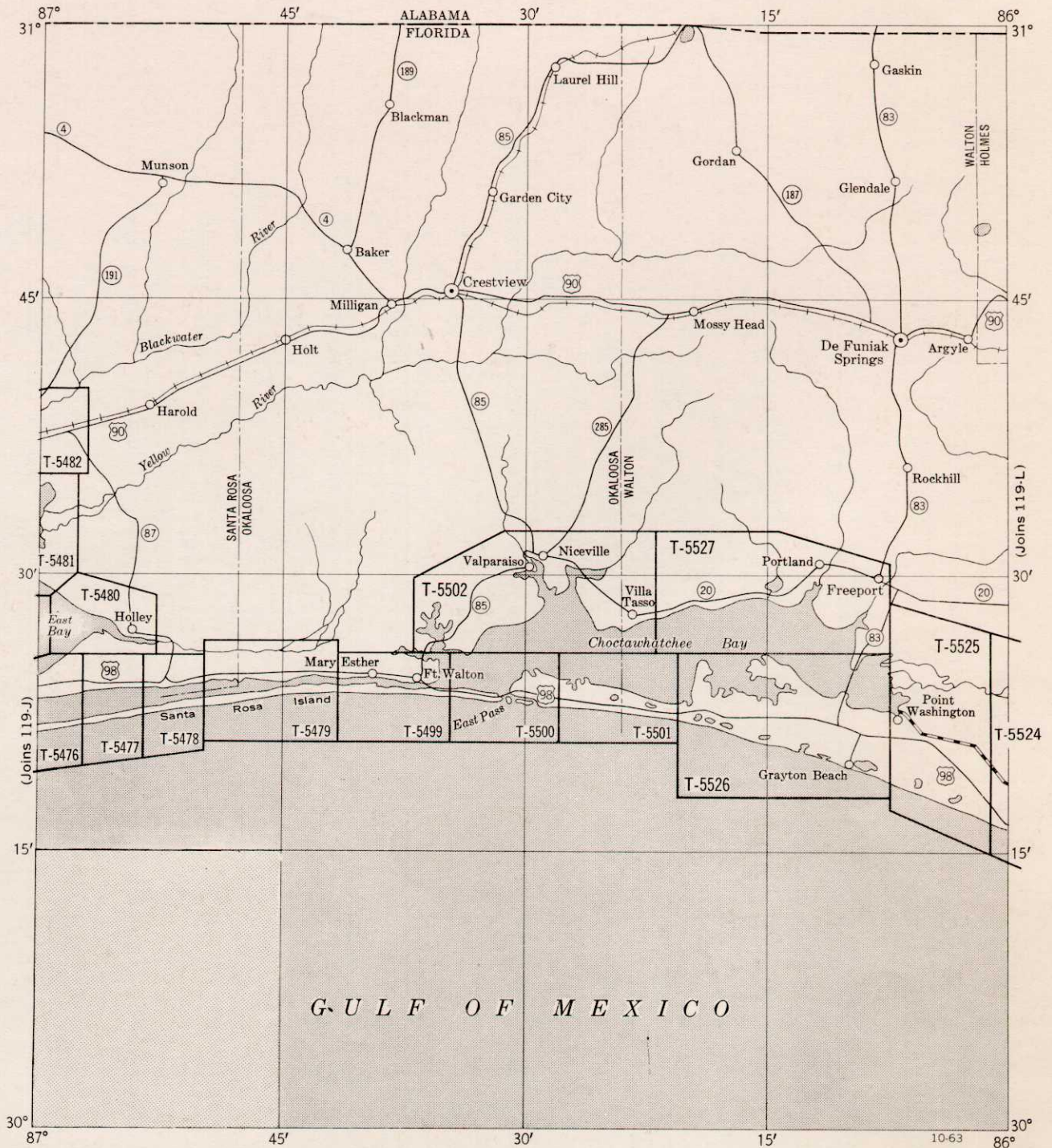




PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-5503, T-5504 and T-5515 to T-5520 compiled from aerial photographs of July and September 1934 and T-11078, from aerial photographs of February 1953. maps at scale 1:20,000, T-5505 to T-5509 and T-5521 to T-5524 from aerial photographs of July and September 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.





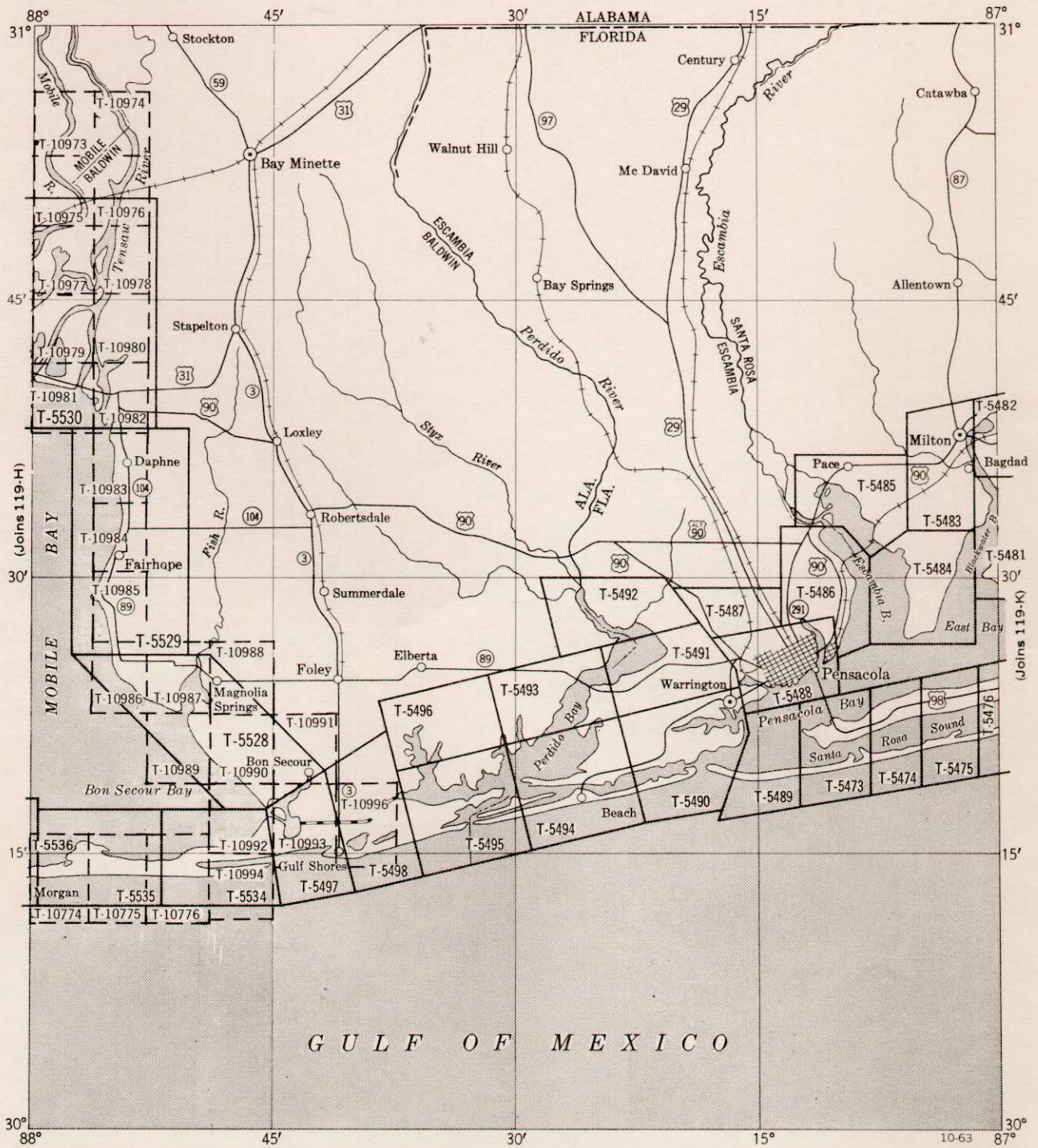
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-5476 to T-5482 and T-5499 to T-5501 compiled from aerial photographs of July 1934; maps at scale 1:20,000, T-5502 and T-5524 to T-5527 from aerial photographs of July 1934.

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.



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 Coast and Geodetic Survey  
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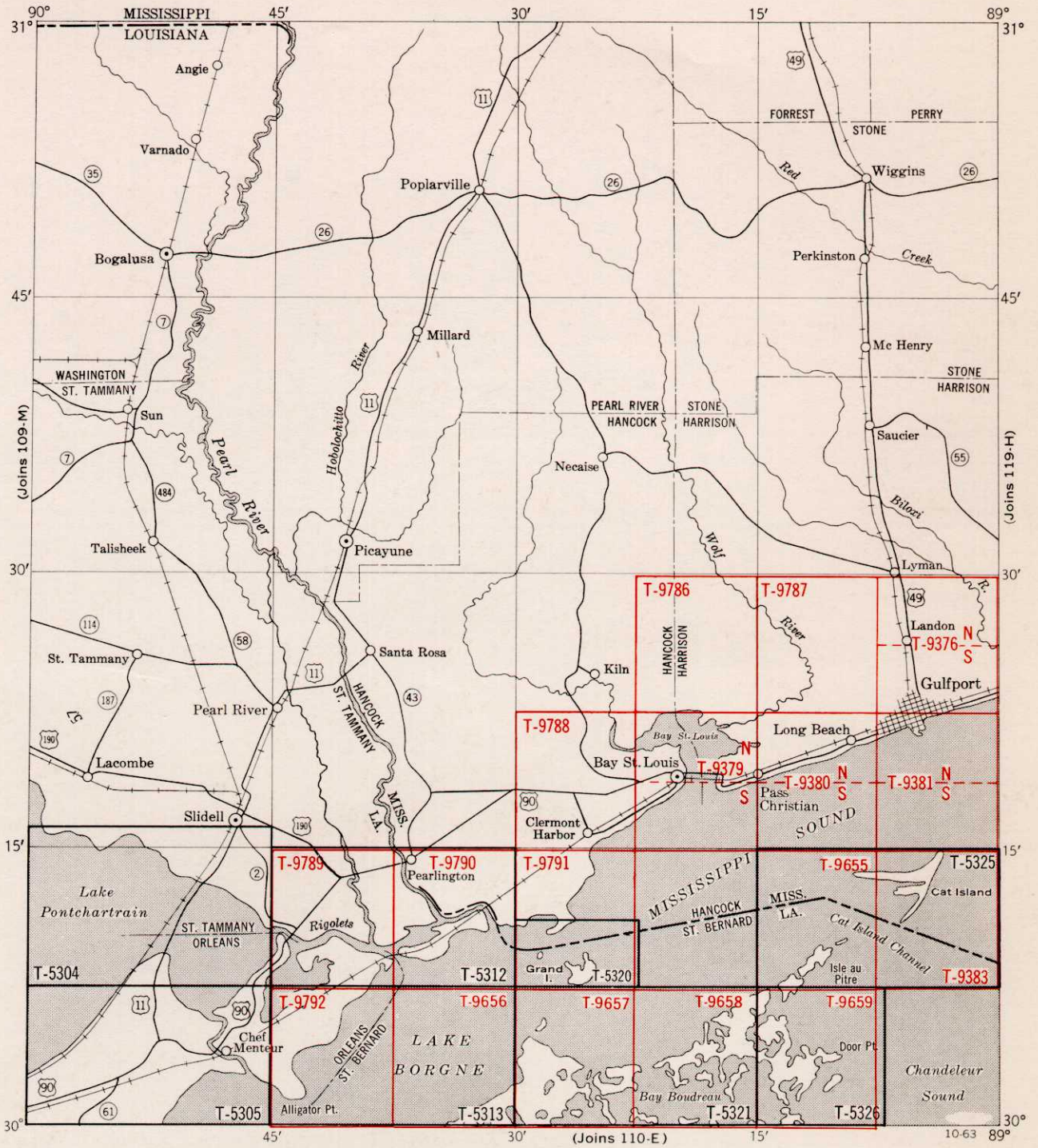
FLORIDA—ALABAMA
MAP INDEX 119-J



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-10996 and T-10774 to T-10776 from aerial photographs of November 1957; maps at scale 1:20,000, T-5528 to T-5530 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.



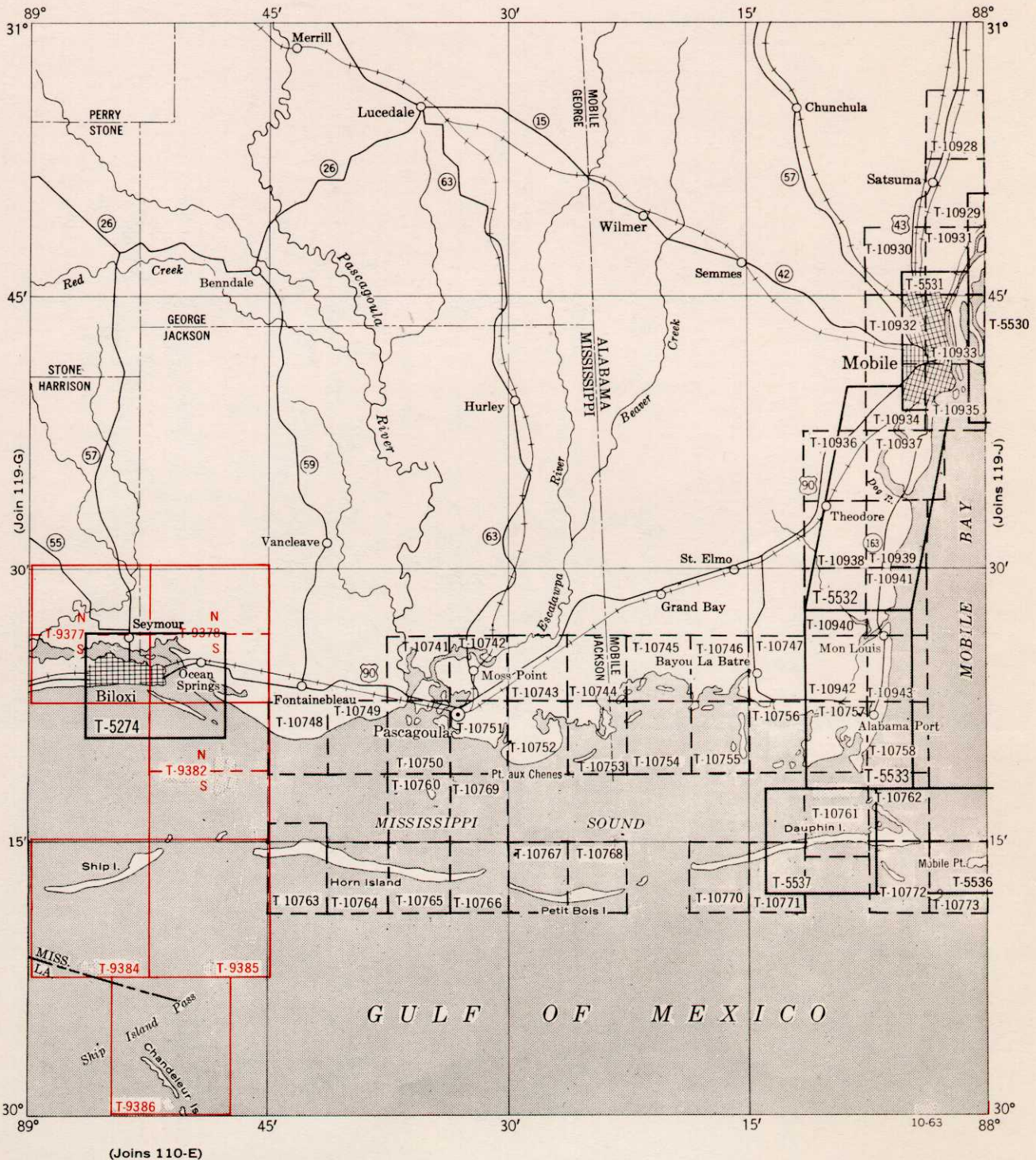


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5304, T-5305, T-5312, T-5313, T-5320, T-5321, T-5325 and T-5326, compiled from aerial photographs of November and December 1932.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:10,000, T-9376, T-9379 to T-9381 compiled by the U.S. Coast and Geodetic Survey in two parts each (North and South); maps at scale 1:20,000, T-9655 to T-9659 from aerial photographs of February 1952; maps T-9786 to T-9792 from aerial photographs of April 1951; map T-9383 from aerial photographs of June 1950. 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.



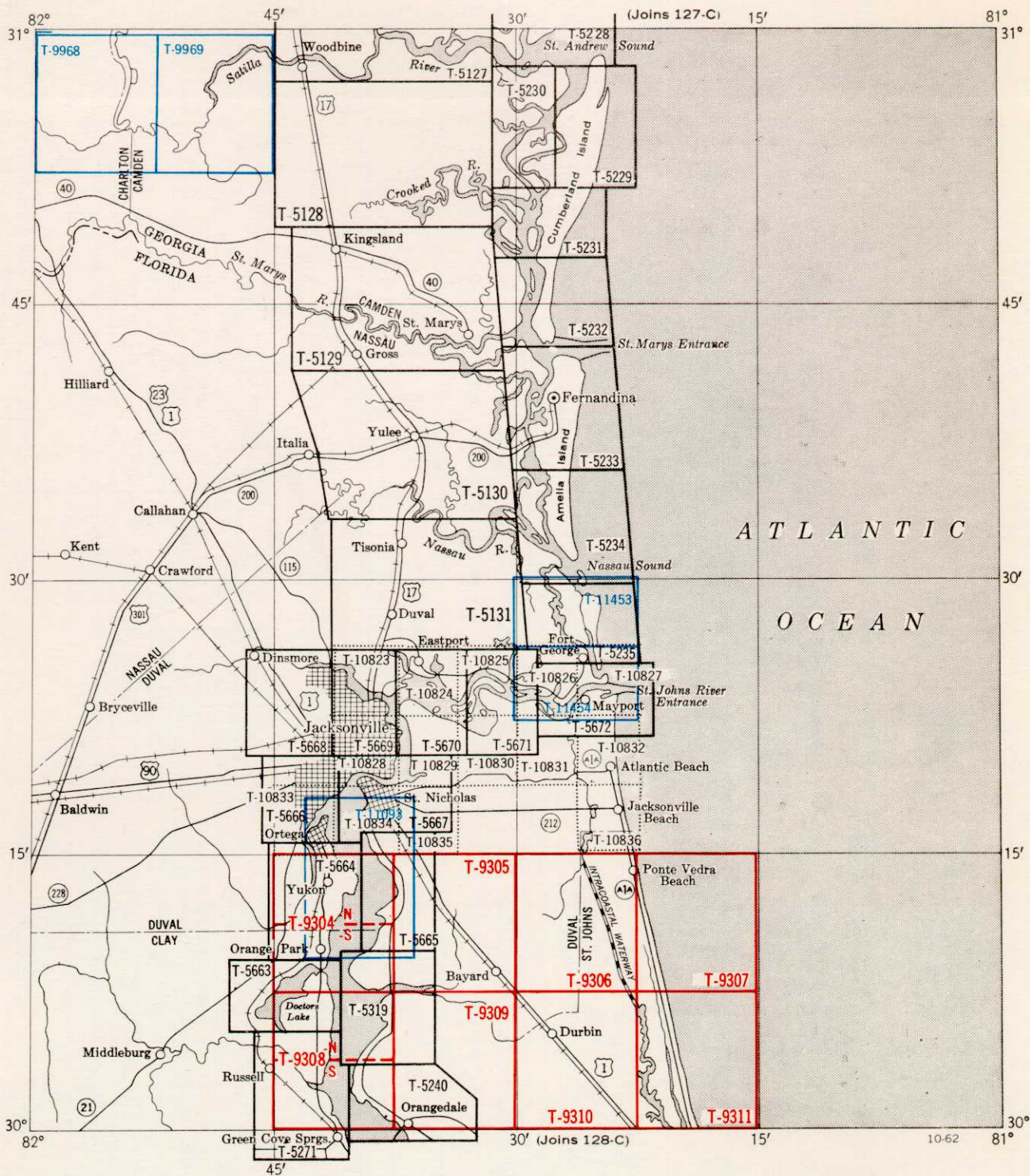


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5532 and T-5533, compiled from aerial photographs of June and July 1934; maps at scale 1:10,000, T-5531, T-5536 and T-5537 from aerial photographs of June and July 1934; T-5274 from aerial photographs of April 1943 and May 1945; T-10928 to T-10943, T-10741 to T-10758, 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-9377, 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 1:24,000 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.





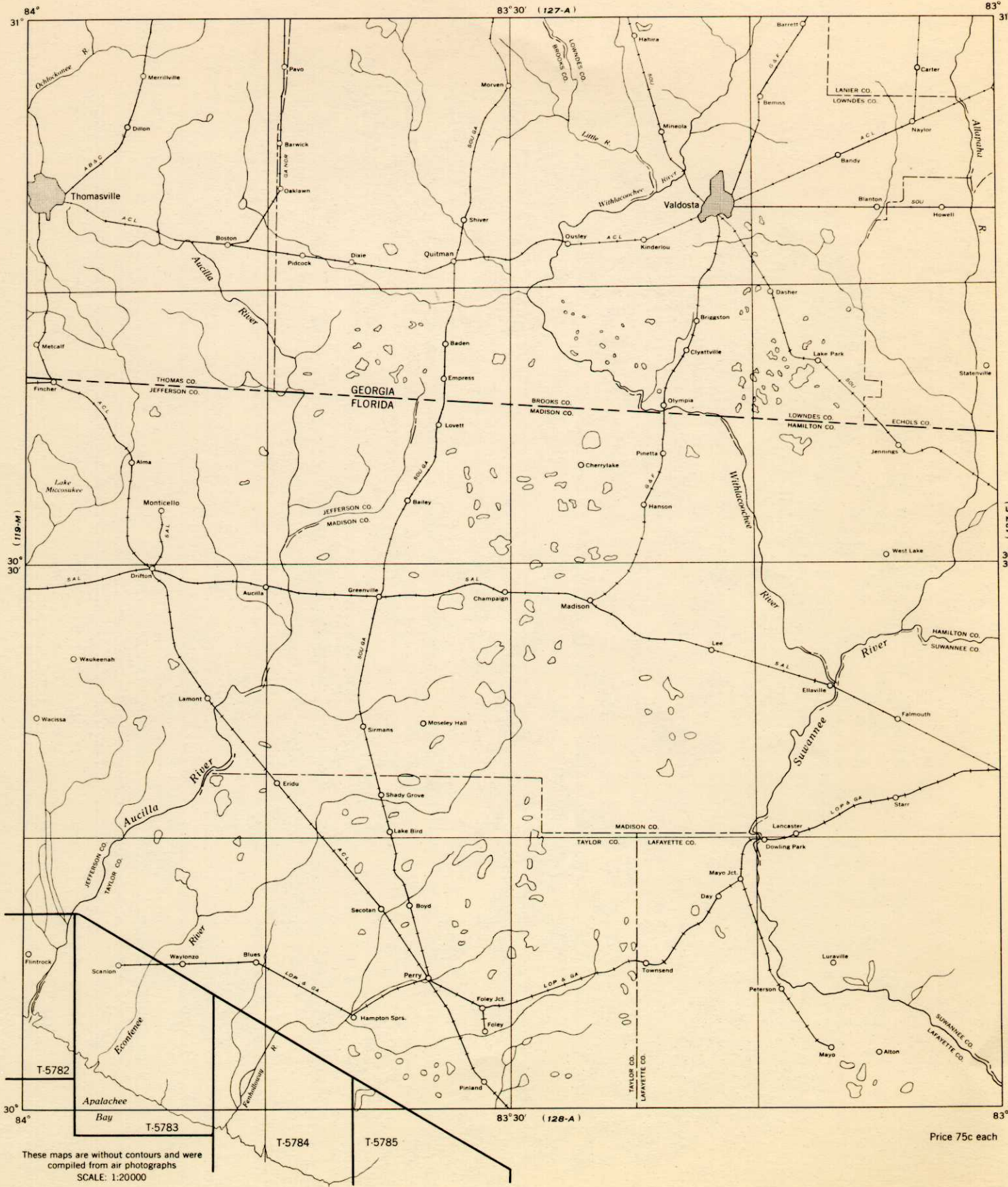
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5127 to T-5131, compiled from aerial photographs of September to November 1933. Maps at scale 1:10,000, T-5228 to T-5235 and T-5672 from aerial photographs of September 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-10823 to T-10836 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 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 7½ 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.

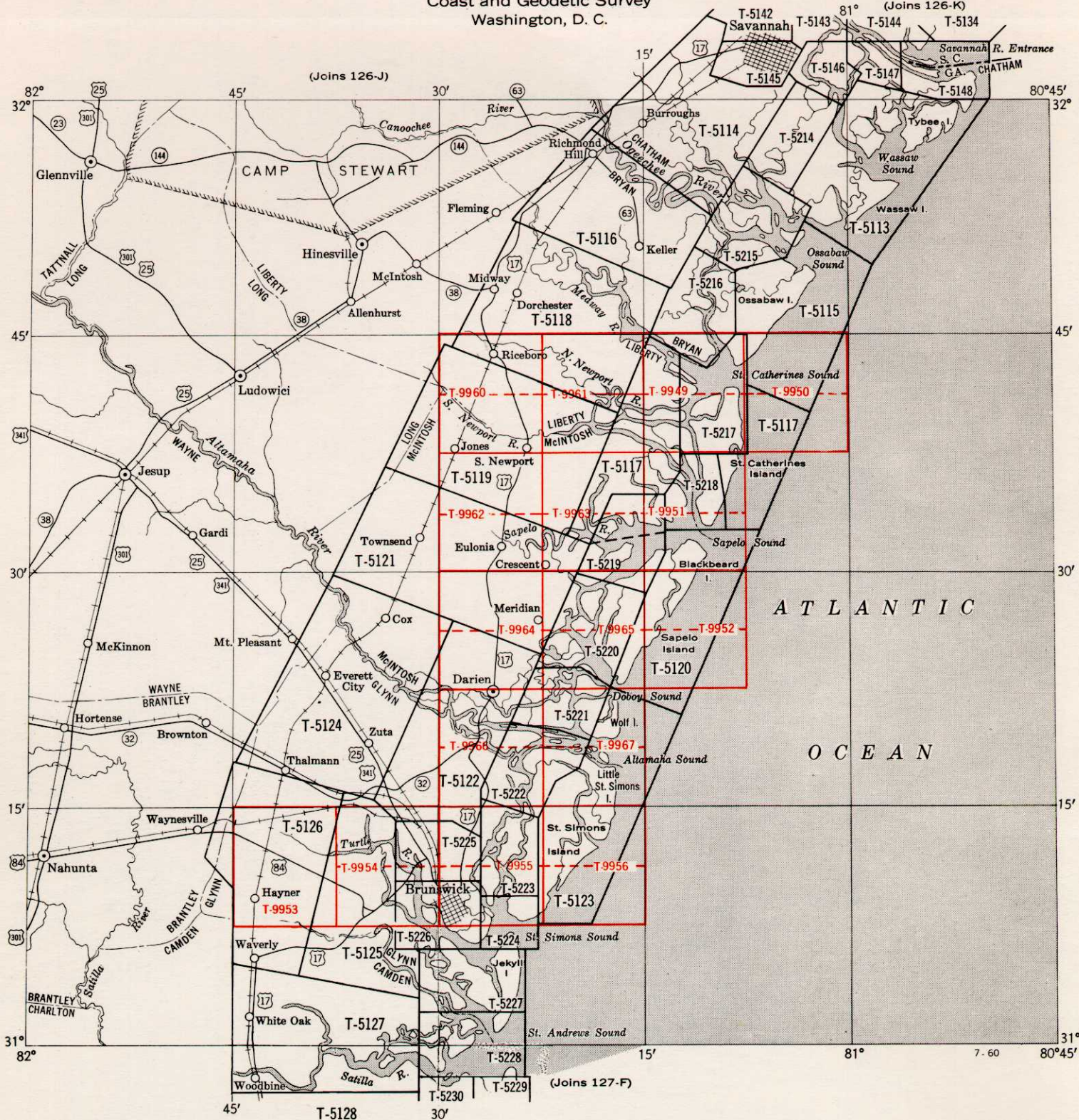




These maps are without contours and were compiled from air photographs  
SCALE: 1:20000

Price 75c each



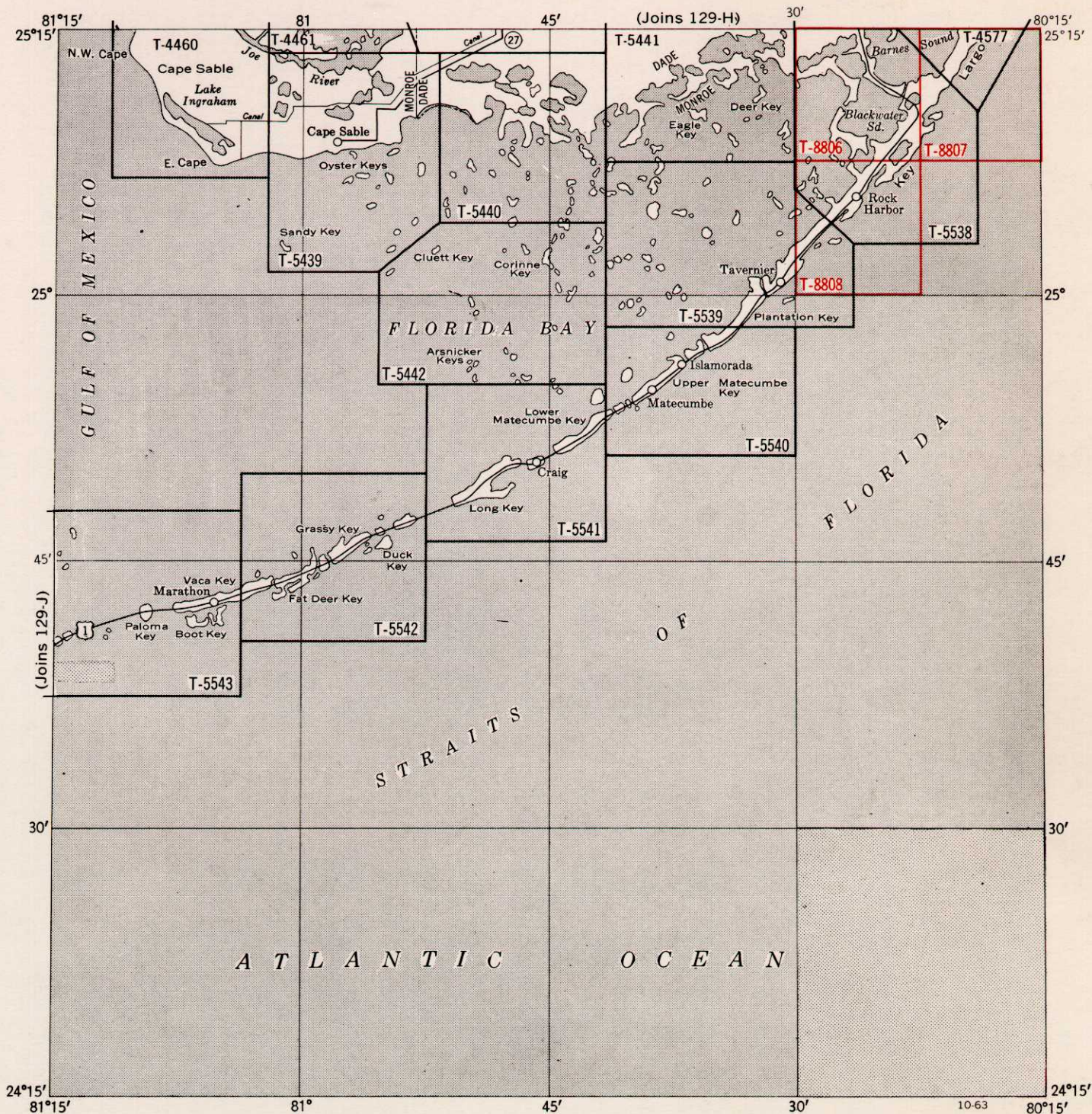


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5113 to T-5127 compiled from aerial photographs of June to December 1933; maps at scale 1:10,000, T-5214 to T-5228 from aerial photographs of June to December 1933.

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-9952, T-9955, T-9956, T-9960 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



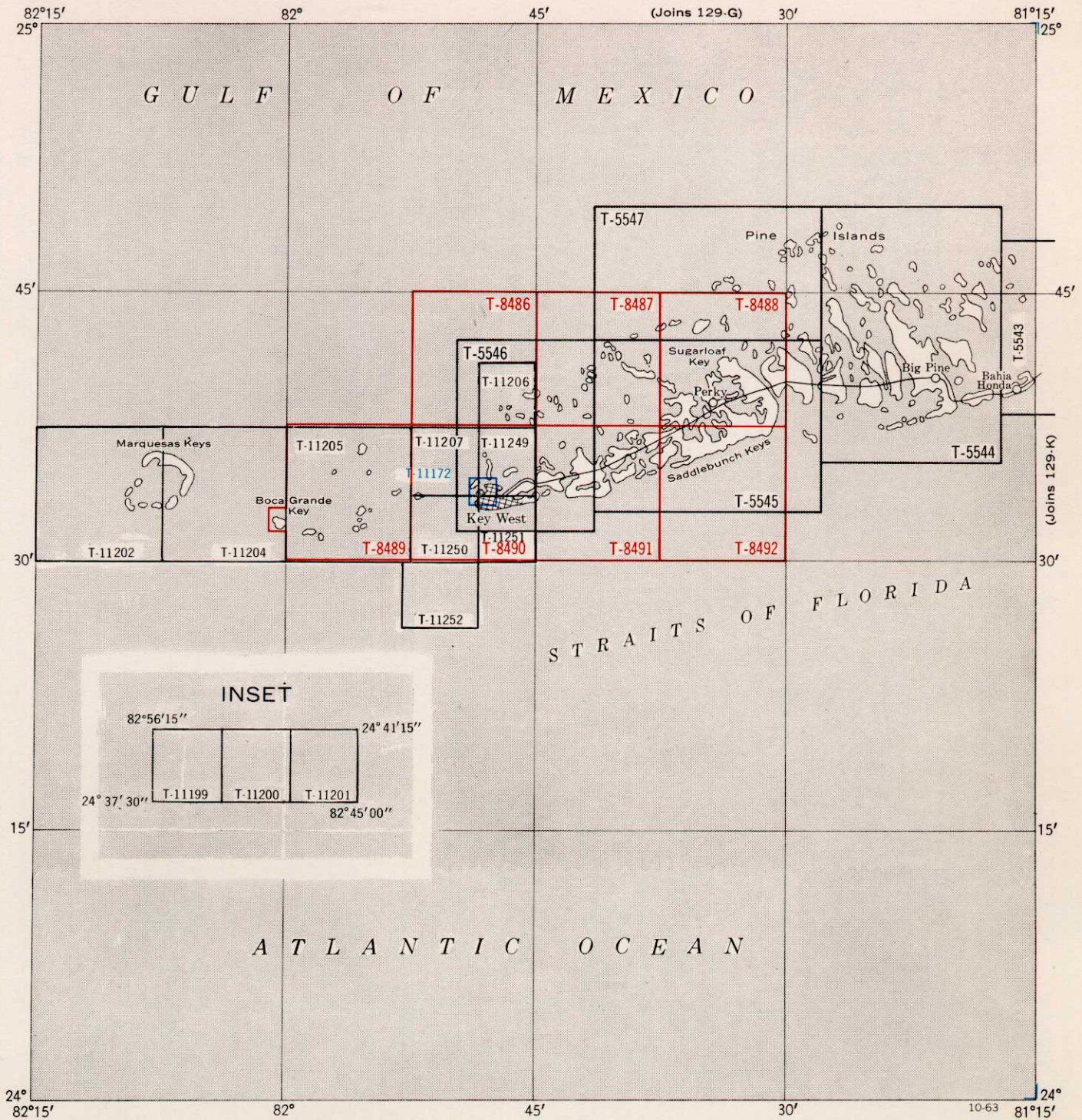


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-4460 and T-4461, compiled from aerial photographs of year 1928; maps T-5439 to T-5442 and T-5538 to T-5543, from aerial photographs of January 1935.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at Scale of 1:20,000, T-8806 to T-8808 compiled by the U.S. Coast and Geodetic Survey from aerial photographs of April 1946. Printed and distributed by the U.S. Geological Survey at the 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.





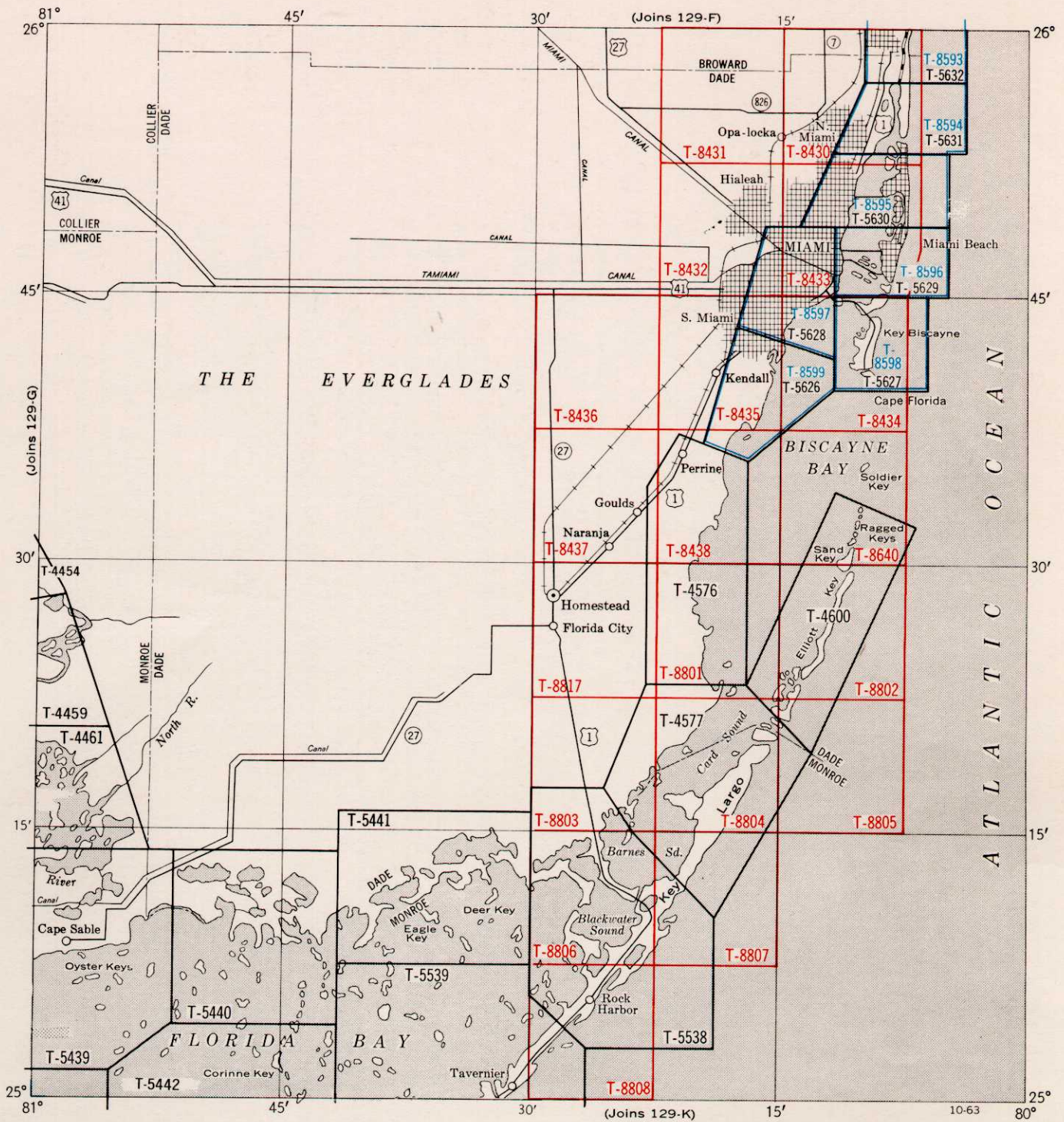
**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000 T-5543 to T-5547, compiled from aerial photographs of January 1935; maps T-11202, T-11204 and T-11205 from aerial photographs of February and March 1960; maps at scale 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-11172, 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



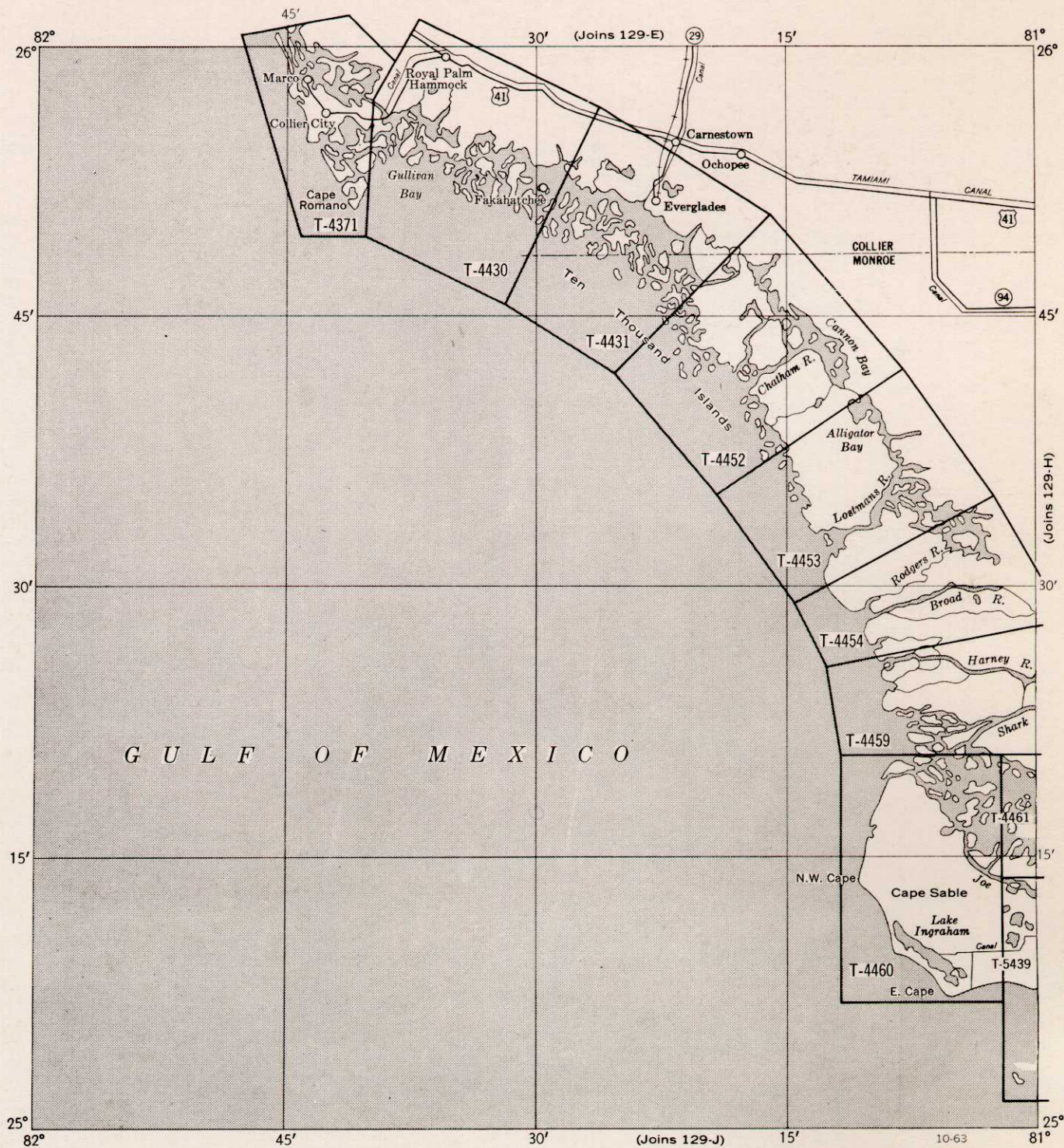


**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-4461, T-4576, T-4577 and T-4600, compiled from aerial photographs of April 1928; maps T-5439 to T-5442, T-5538 and T-5539 from aerial photographs of January 1935; maps at scale 1:10,000, T-5626 to T-5632 from aerial photographs of January 1935.

**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-8593 to T-8599, prepared from aerial photographs of March 1945.

**TOPOGRAPHIC MAPS:** Part of the 7½ minute series of standard topographic Quadrangle maps of the United States. Maps at scale 1:20,000, T-8430 to T-8438 compiled by the U.S. Coast and Geodetic Survey from aerial photographs of November 1942 and June 1945; maps T-8640, T-8801 to T-8808 and T-8817 from aerial photographs of April 1946. Printed and distributed by the U.S. Geological Survey at the scale of 1:24,000 or 1:25,000.

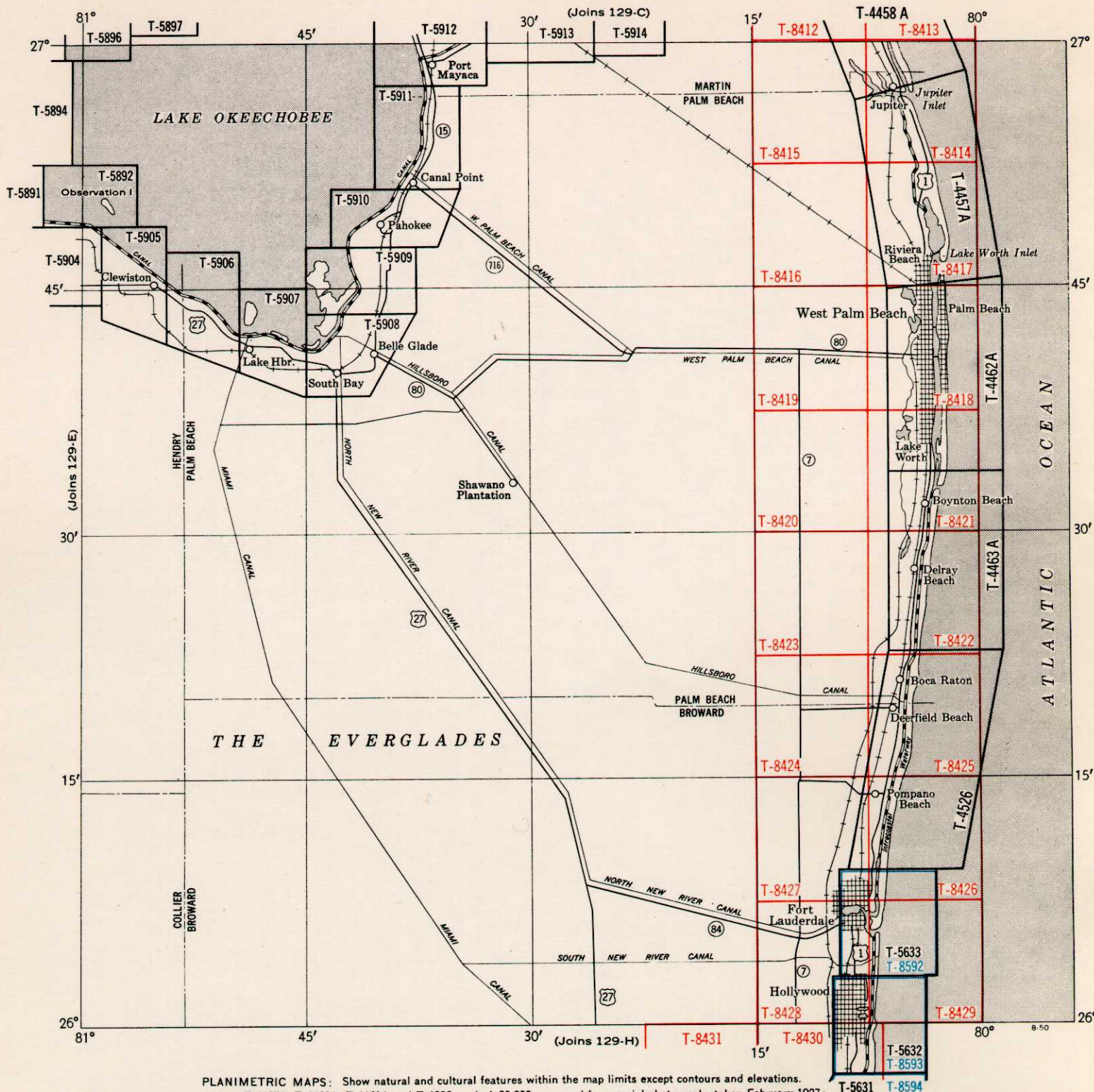




PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-4371, T-4430, T-4431 and T-4452 compiled from aerial photographs of February 1927; maps T-4459 to T-4461 from aerial photographs of April 1928 and March 1929; map T-5439 from aerial photographs of January 1935.

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



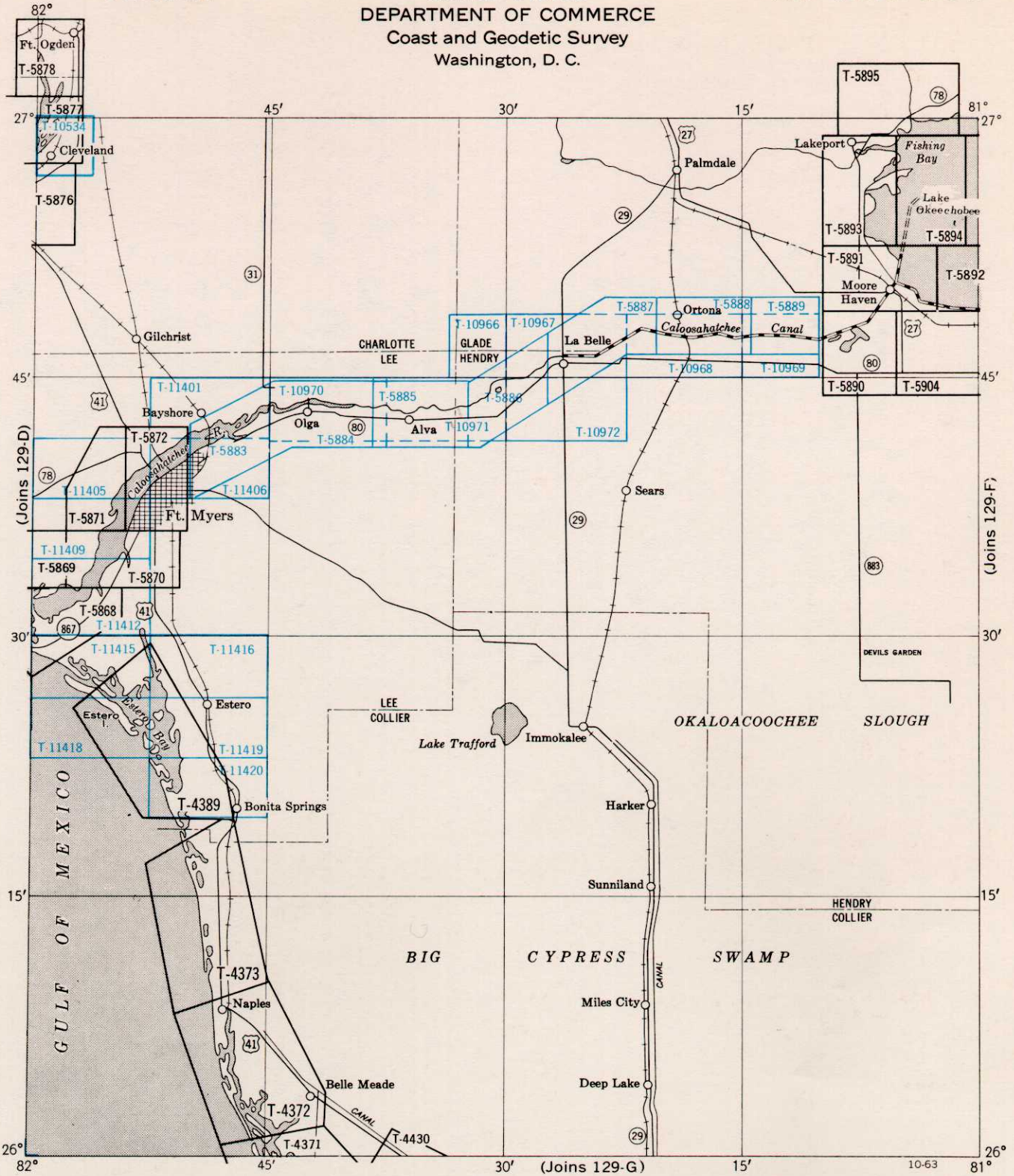


**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations.  
 Maps T-4457A, T-4462A, T-4463A and T-4526, scale 1:20,000, prepared from aerial photographs taken February 1927;  
 maps T-5892 and T-5905 to T-5914, scale 1:10,000, prepared from aerial 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.



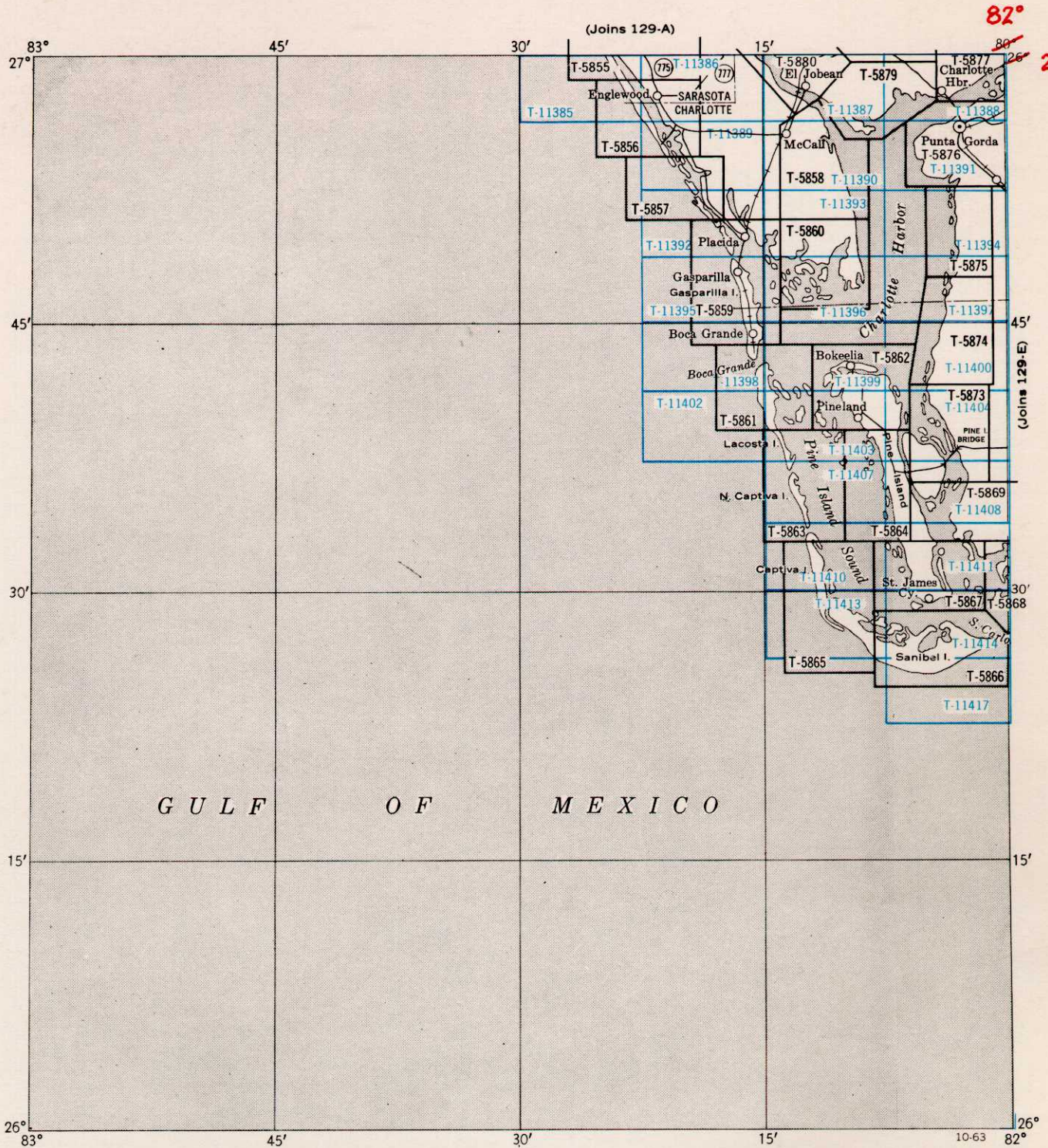


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-4371, T-4372, T-4373, T-4389 and T-4430 compiled from aerial photographs of February 1927; maps at scale 1:10,000, T-5868 to T-5872, T-5876 to T-5878 from aerial photographs of December 1942; T-5890 to T-5896 from aerial photographs of December 1939 and January 1940.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land immediately adjacent thereto. Surveys at scale 1:10,000, T-5883 to T-5889, from aerial photographs of December 1939 and January 1940; T-10534, T-11401, T-11405, T-11406, T-11409, T-11412, T-11415, T-11416, and T-11418 to T-11420 from aerial photographs of December 1953; surveys at scale 1:20,000, T-10966 to T-10972 from aerial photographs of December 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.



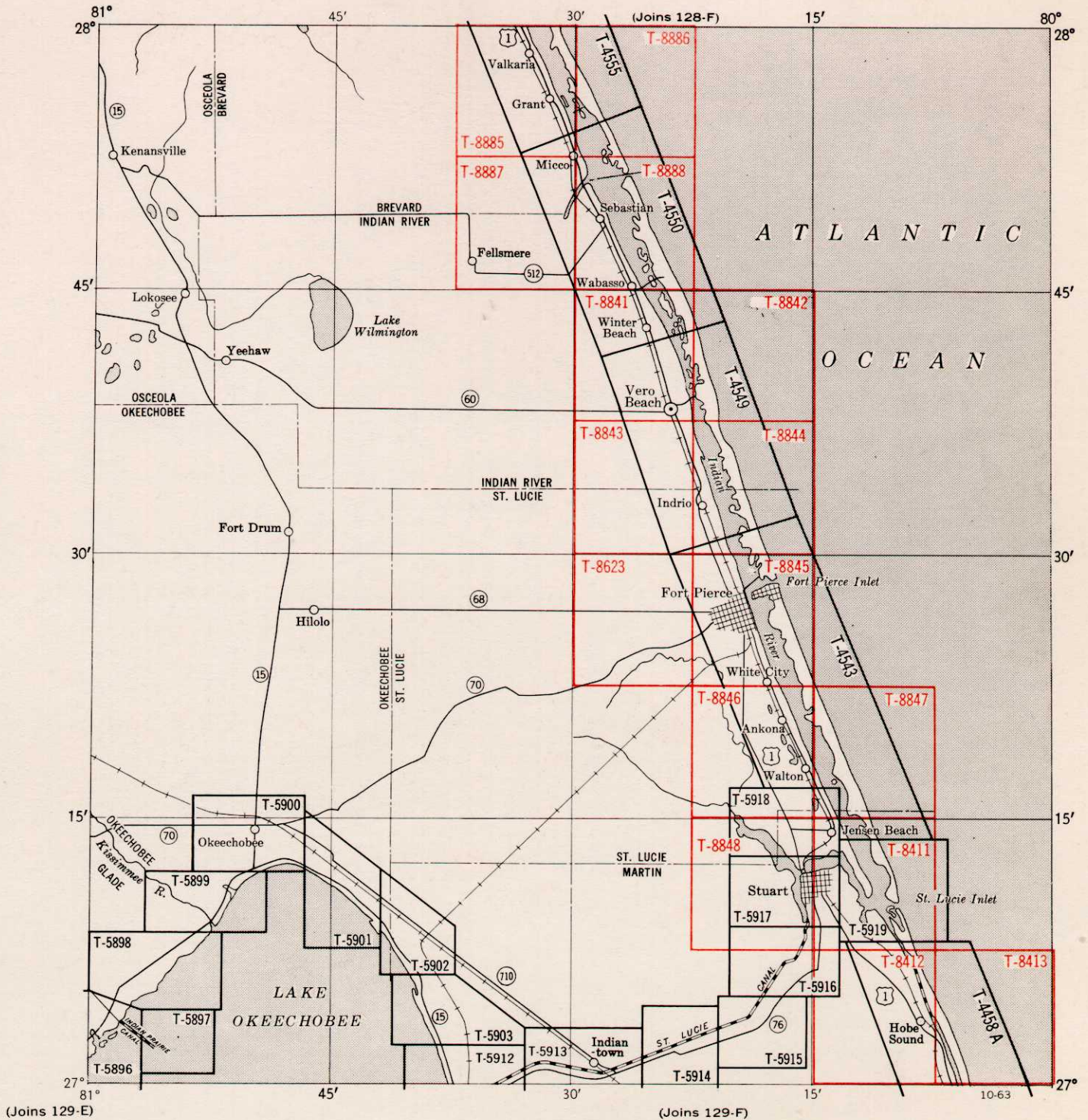


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-5855 to T-5869, and T-5873 to T-5880, compiled from aerial photographs of December 1939 and November 1942.

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-11385 to T-11400, T-11402 to T-11404, T-11407, T-11408, T-11410, T-11411, T-11413, T-11414 and T-11417: from aerial photographs of December 1953.

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.



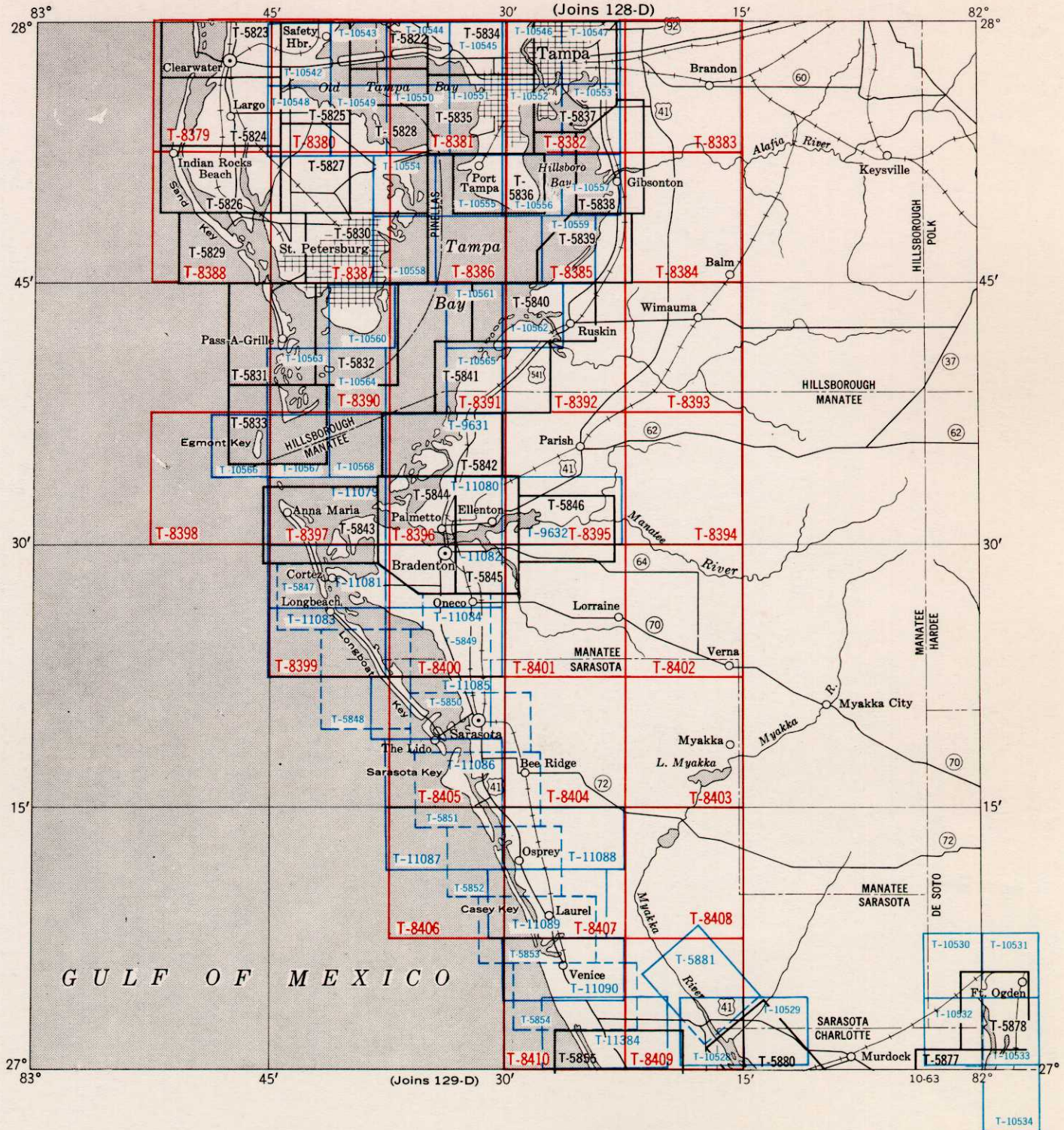


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-4458A, T-4543, T-4549, T-4550 and T-4555 compiled from aerial photographs of April 1928; maps at scale 1:10,000 T-5896 to T-5903 and T-5912 to T-5919 from aerial photographs of January 1940.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-8411 to T-8413 compiled by the U.S. Coast and Geodetic Survey from aerial photographs of November 1942; maps T-8623 and T-8841 to T-8848 from aerial photographs of April 1946; maps T-8885 to T-8888 from aerial photographs of December 1947. 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.





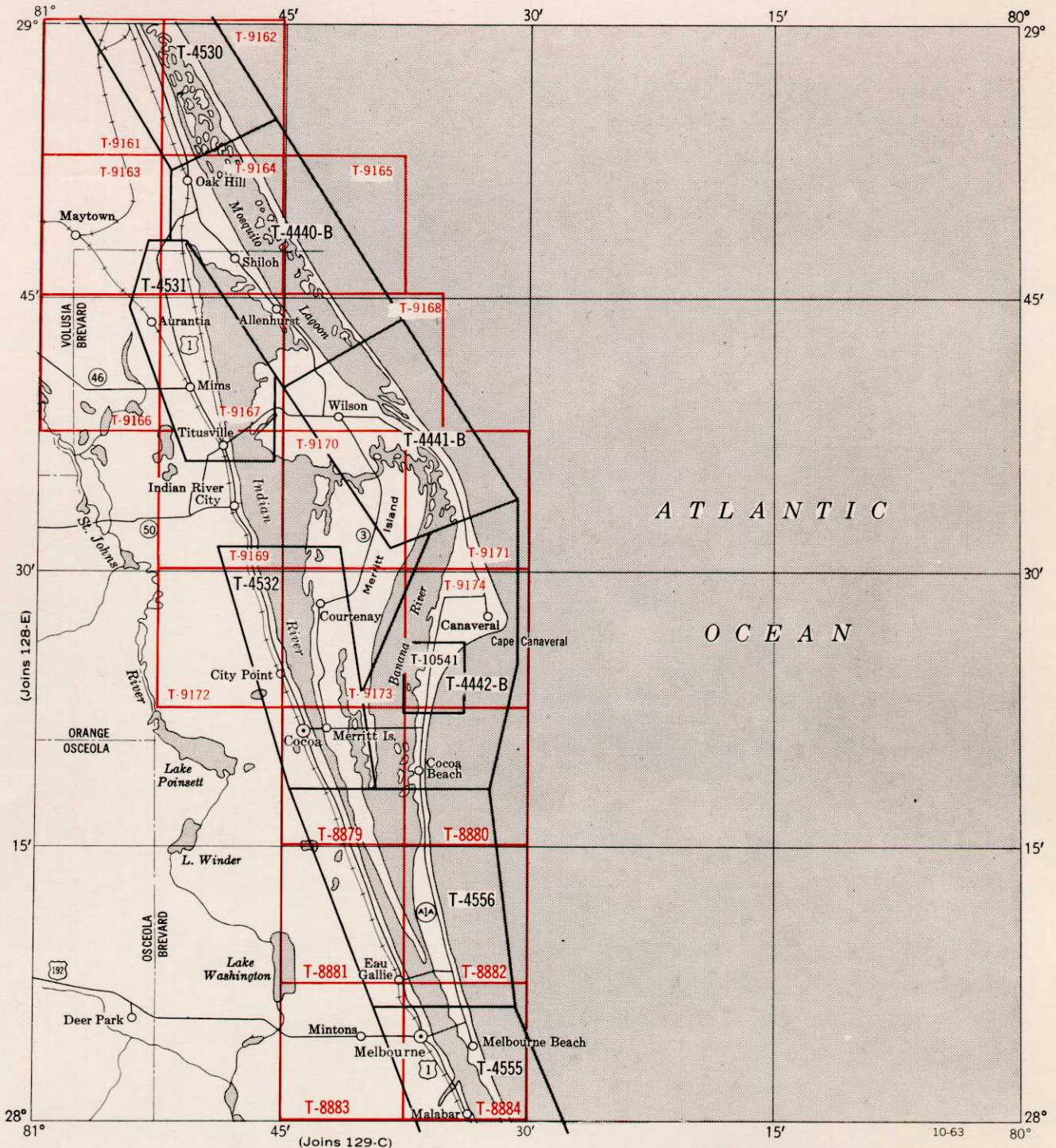
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000 T-5822 to T-5846, T-5855 and T-5877 to T-5880, compiled from aerial photographs of December 1939.

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-5847 to T-5854 and T-5881, prepared from aerial photographs of December 1939; T-11079 to T-11090 from aerial photographs of February 1952; surveys T-9631 and T-9632 from aerial photographs of December 1939; T-10542 to T-10568 from aerial photographs of April 1957; T-10528 to T-10534 and T-11384 from aerial photographs of December 1953.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000 T-8379 to T-8388, T-8390 to T-8410 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.

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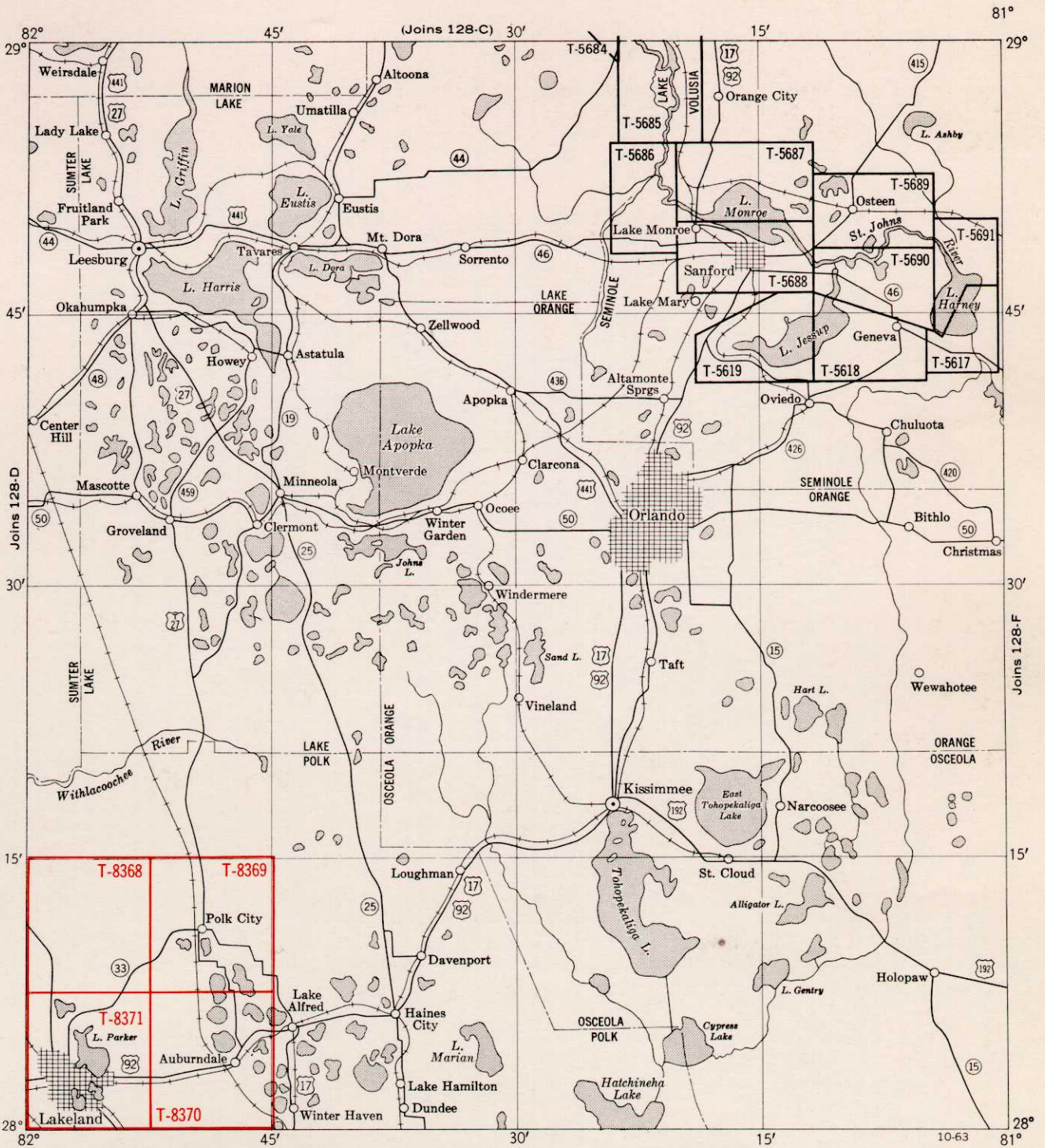


PLANIMETRIC MAPS: Show natural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-4530 to T-4532, T-4440B to T-4442B, T-4555 and T-4556 compiled from aerial photographs of April 1928; map at scale 1:10,000, T-10541 from aerial photographs of October 1956.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-8879 to T-8884 compiled by the U.S. Coast and Geodetic Survey from aerial photographs of December 1947; T-9161 to T-9174 from aerial photographs of February and April 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



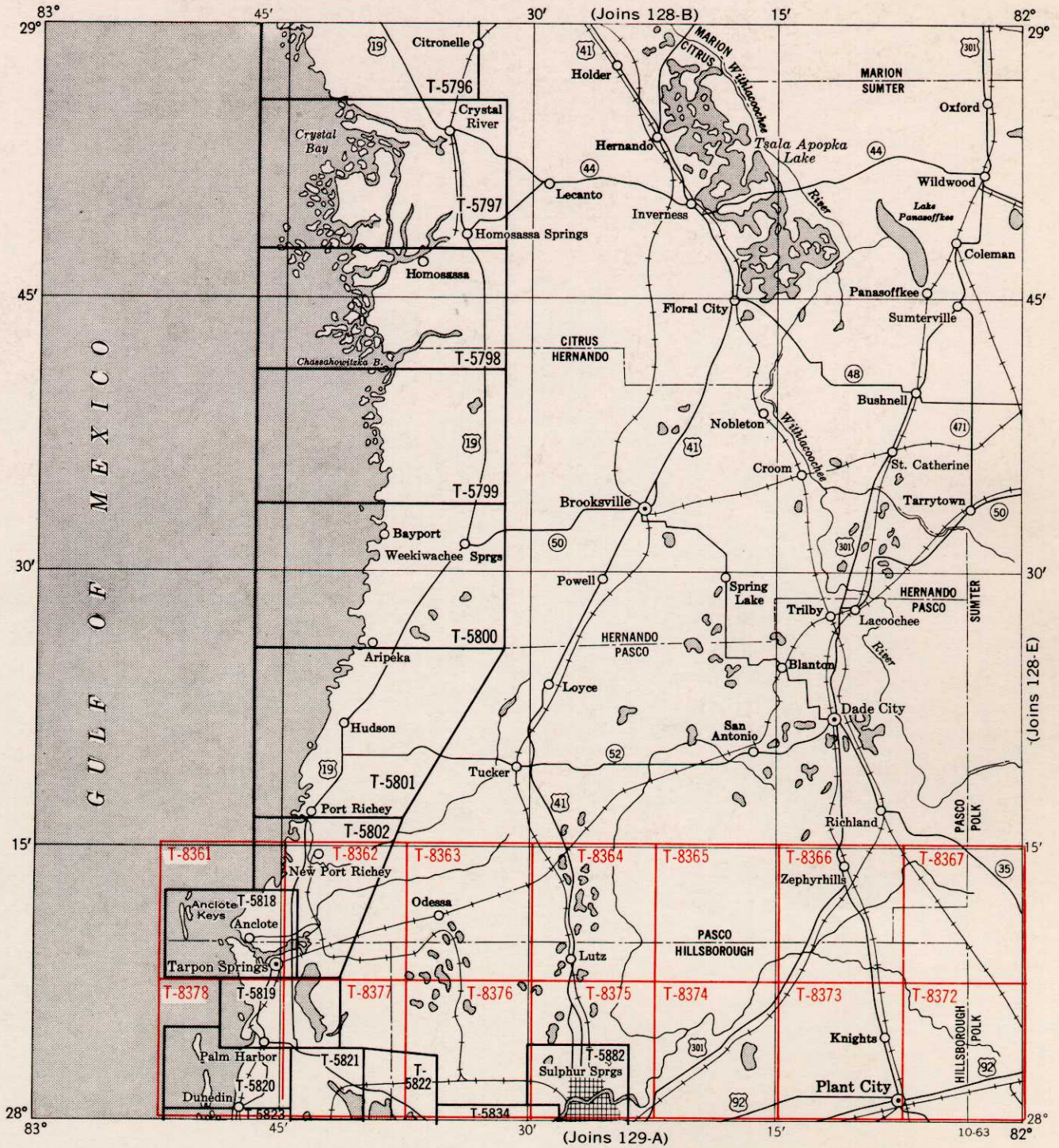


PLANIMETRIC MAPS: Show natural and cultural features within the map limits, except contours and elevations. Maps at scale 1:10,000, T-5684 to T-5687 compiled from aerial photographs of March 1935; maps T-5688 to T-5691 from aerial photographs of March 1935 and February 1939; maps T-5617 to T-5619 from aerial photographs of February 1939.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale of 1:20,000, T-8368 to T-8371, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of November 1942. 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.



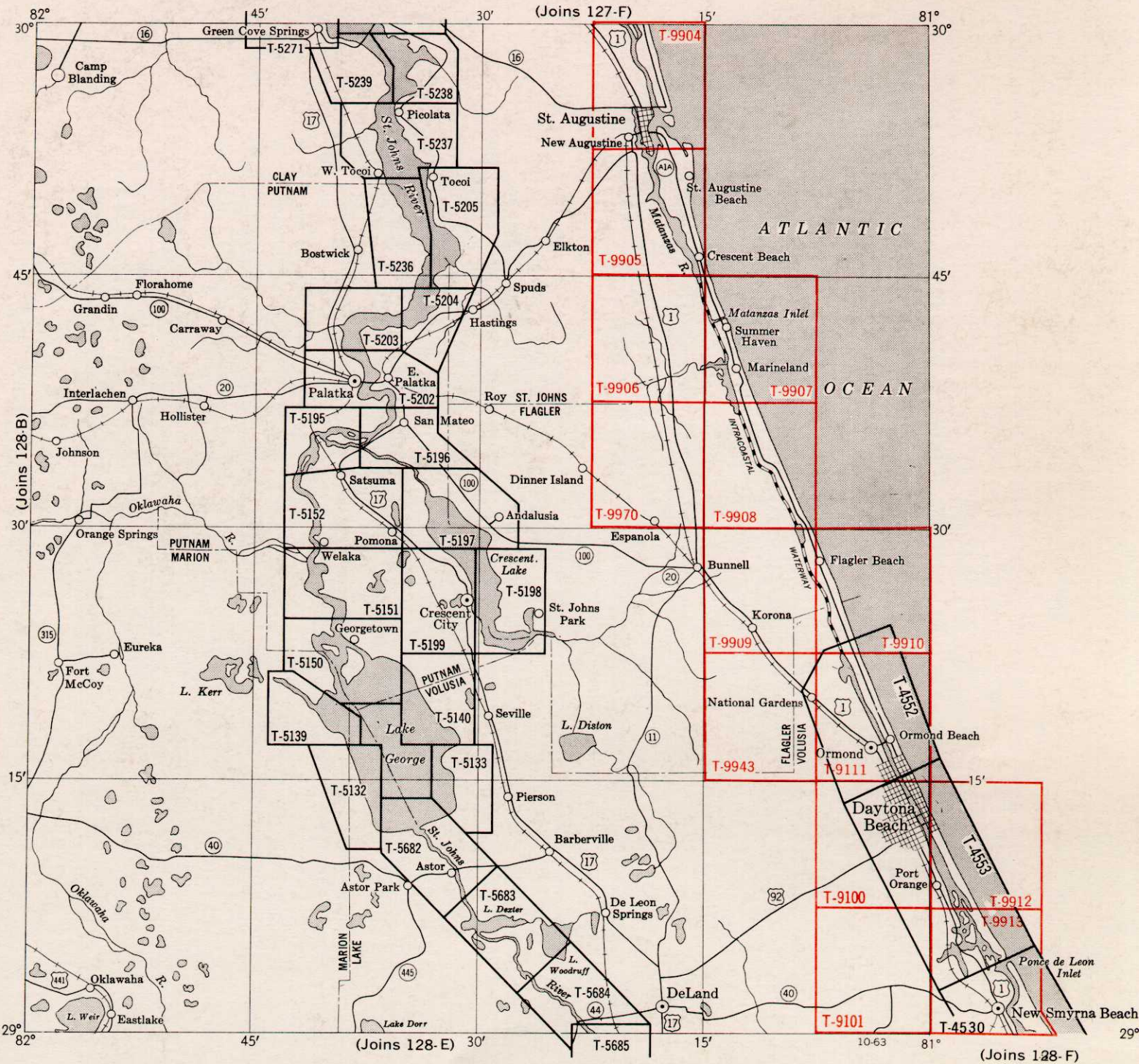


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5796 to T-5802 compiled from aerial photographs of December 1939; maps at scale 1:10,000, T-5818 to T-5822 and T-5882 from aerial photographs of December 1939.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-8361 to T-8367 and T-8372 to T-8378, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of November 1942. Printed and distributed by the U.S. Geological Survey at the 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.



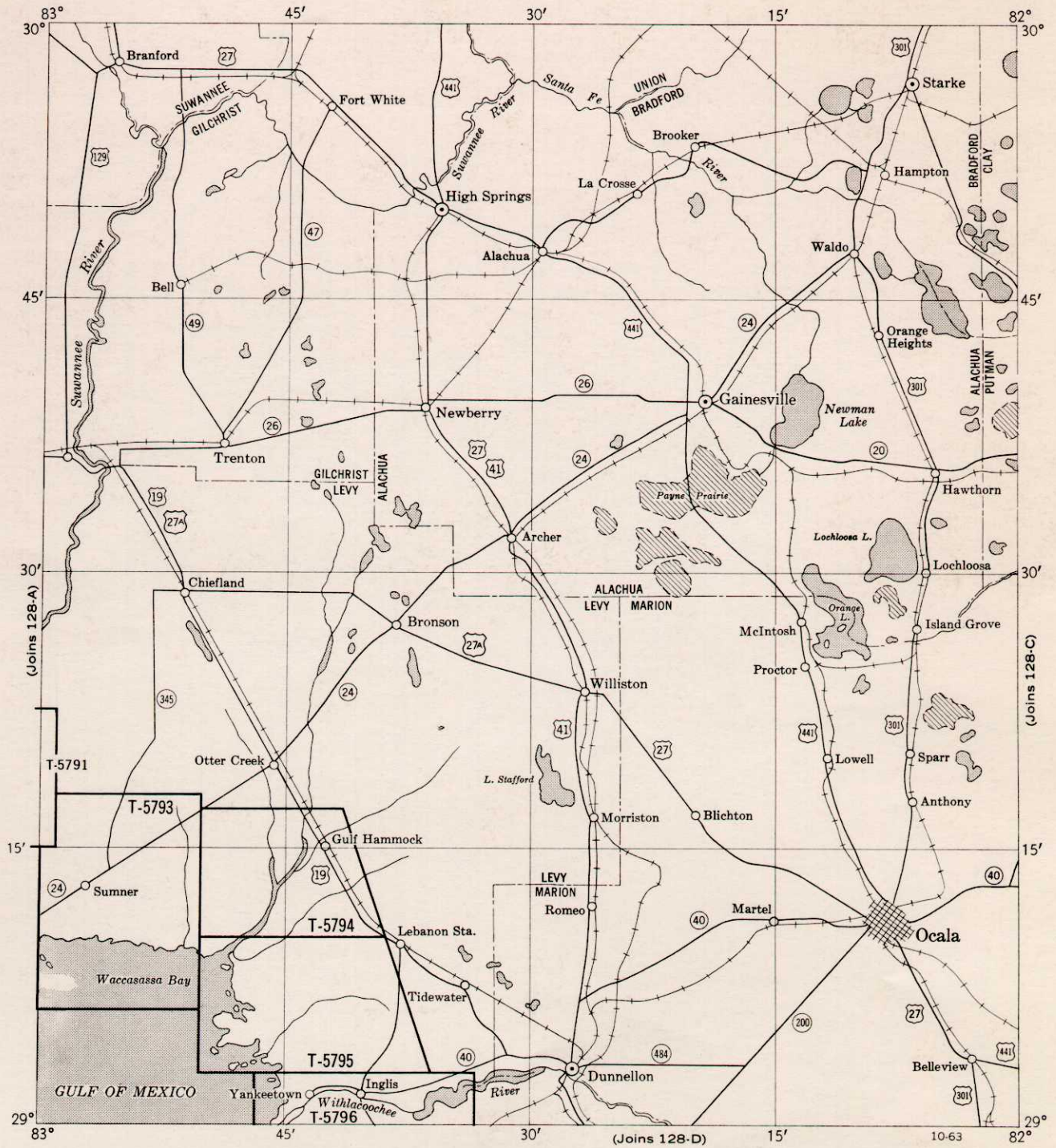


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-4530, T-4552 and T-4553 compiled from aerial photographs of April 1928; maps at scale 1:10,000, T-5132, T-5133, T-5139, T-5140, T-5150 to T-5152, T-5195 to T-5199, T-5202 to T-5205, T-5236 to T-5240, T-5271, T-5682 to T-5685, from aerial photographs of February and March 1935.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9100 and T-9101 were compiled by the U.S. Coast and Geodetic Survey from aerial photographs of April 1949; maps T-9904 to T-9913, T-9943 and T-9970 from aerial photographs of February 1952. 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.

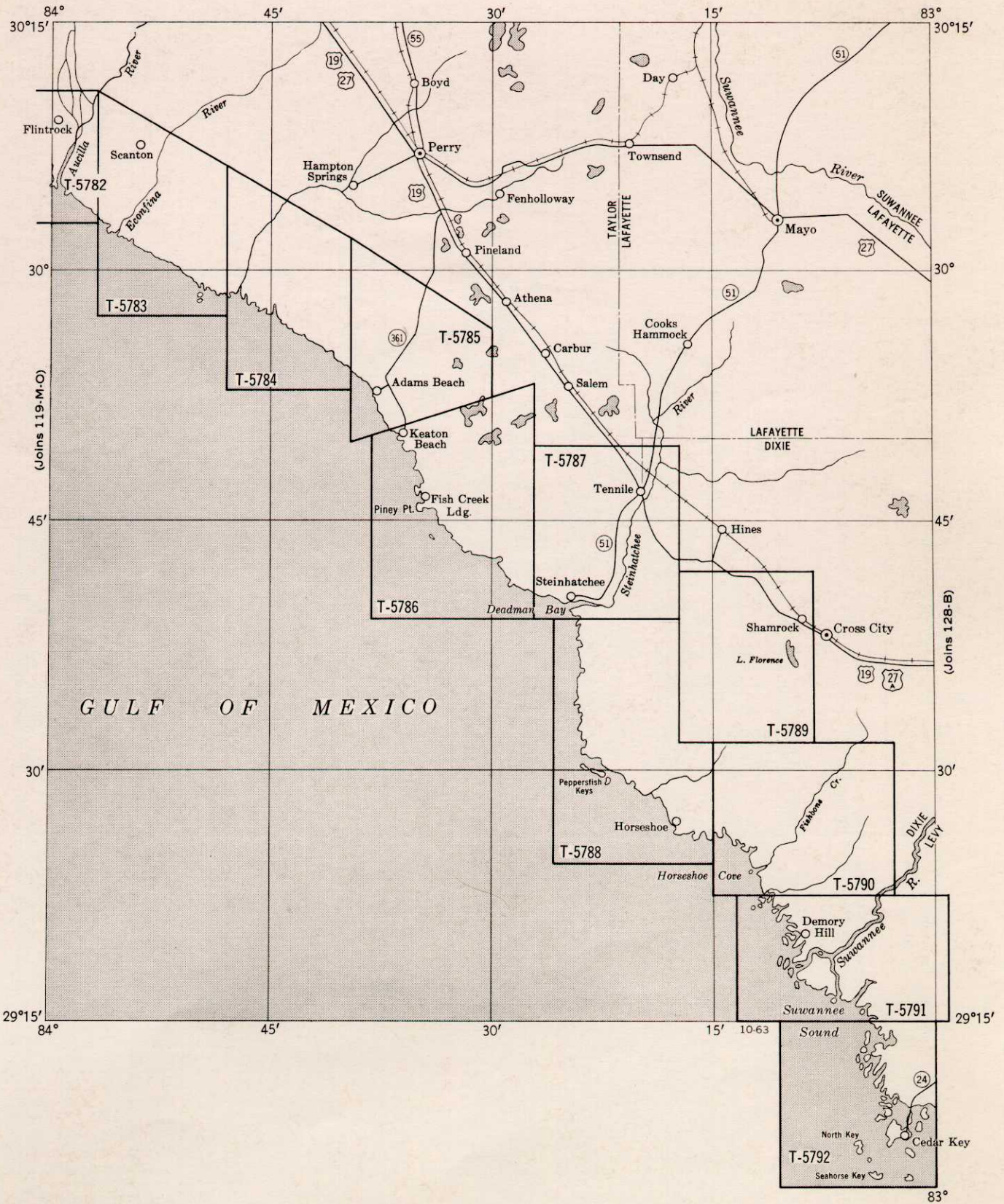




PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5791, T-5793 to T-5796 compiled from aerial photographs of December 1939.

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

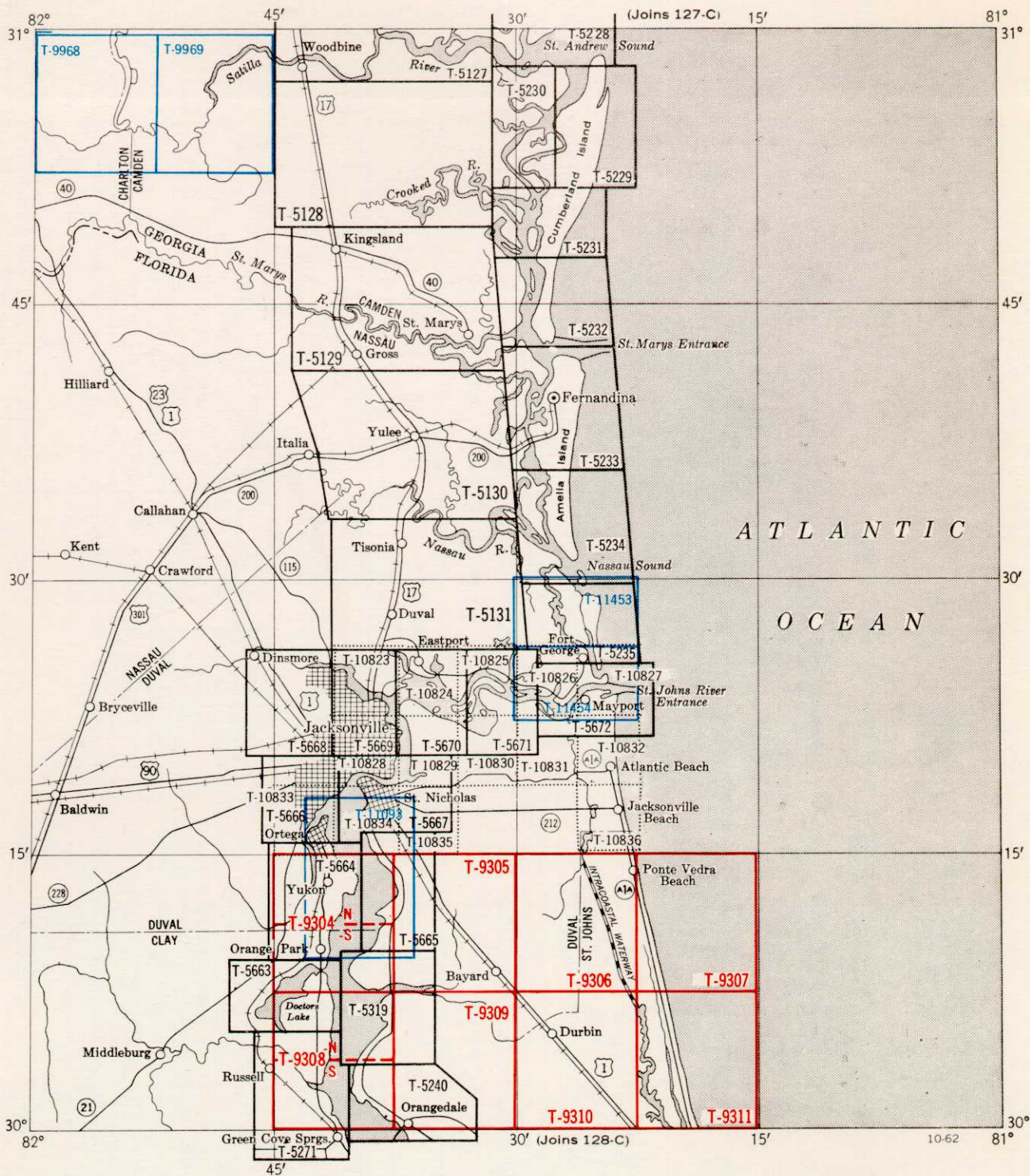




PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5782 to T-5792, compiled from aerial photographs of December 1939.

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.





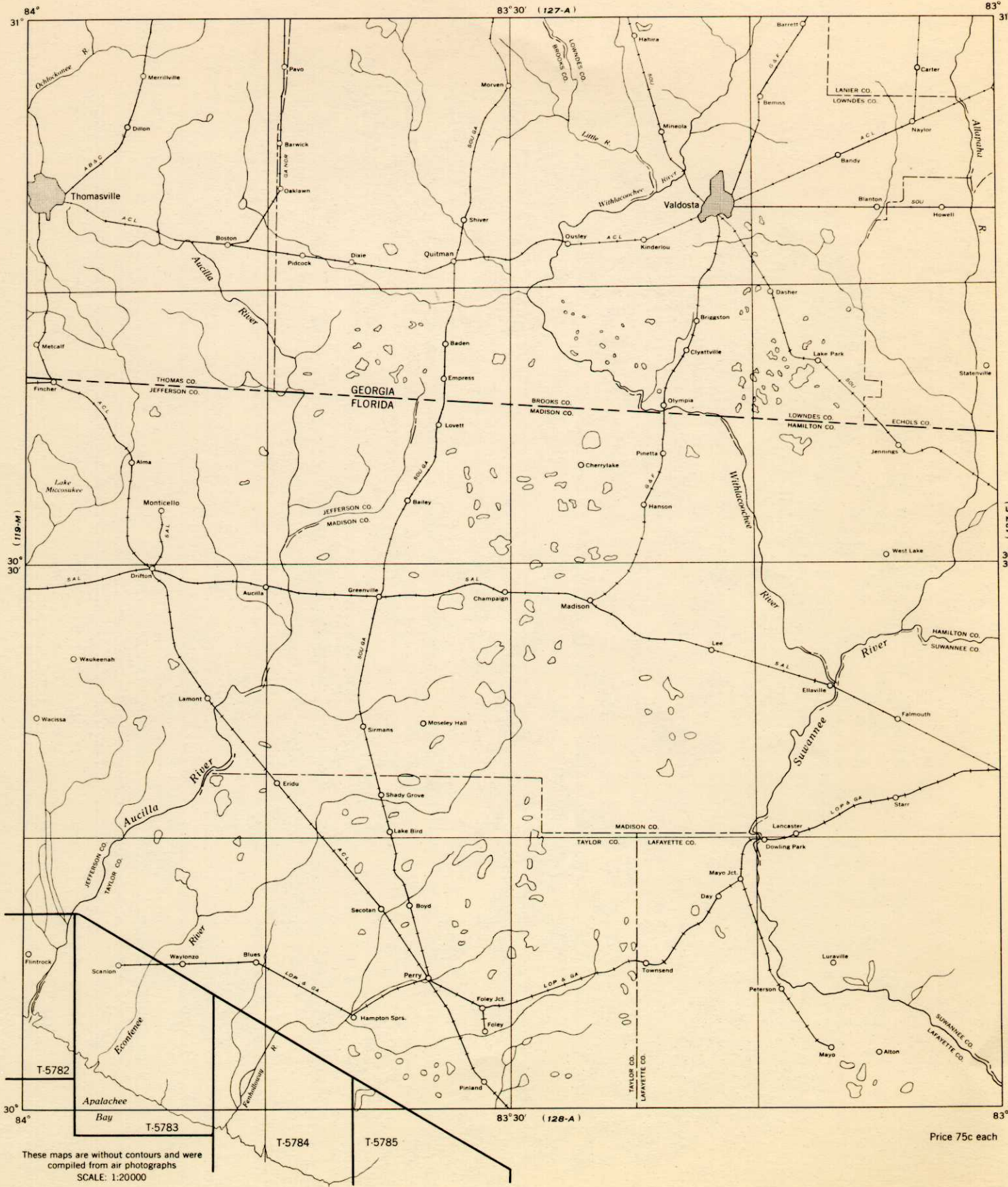
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5127 to T-5131, compiled from aerial photographs of September to November 1933. Maps at scale 1:10,000, T-5228 to T-5235 and T-5672 from aerial photographs of September 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-10823 to T-10836 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 1957; surveys at scale 1:10,000, T-11453 and T-11454 from aerial photographs of April 1951 and October 1952.

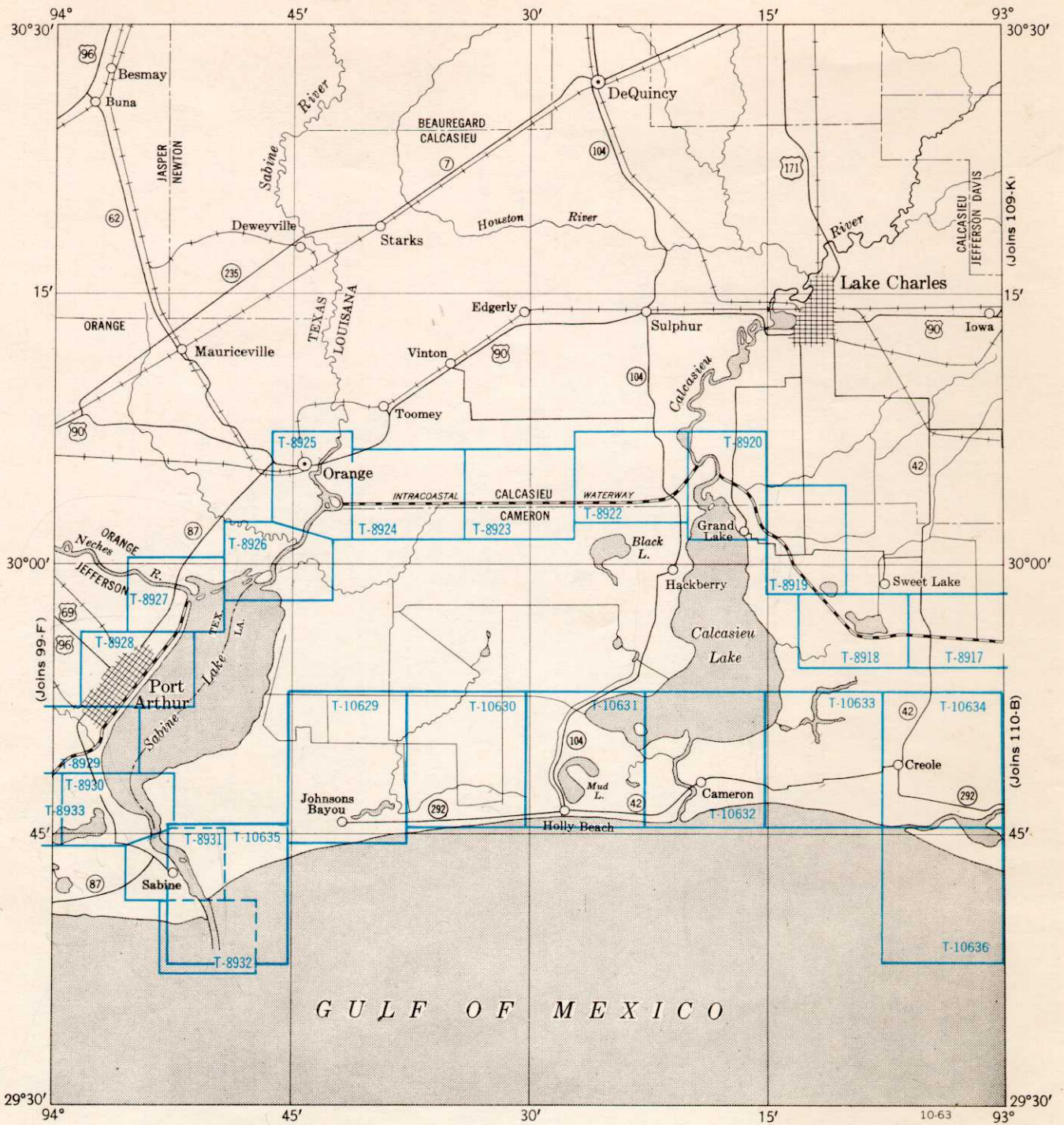
TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9305 to T-9307, T-9309 to T-9311, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of April 1949; maps at scale 1:10,000, T-9304 and T-9308 in two 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.





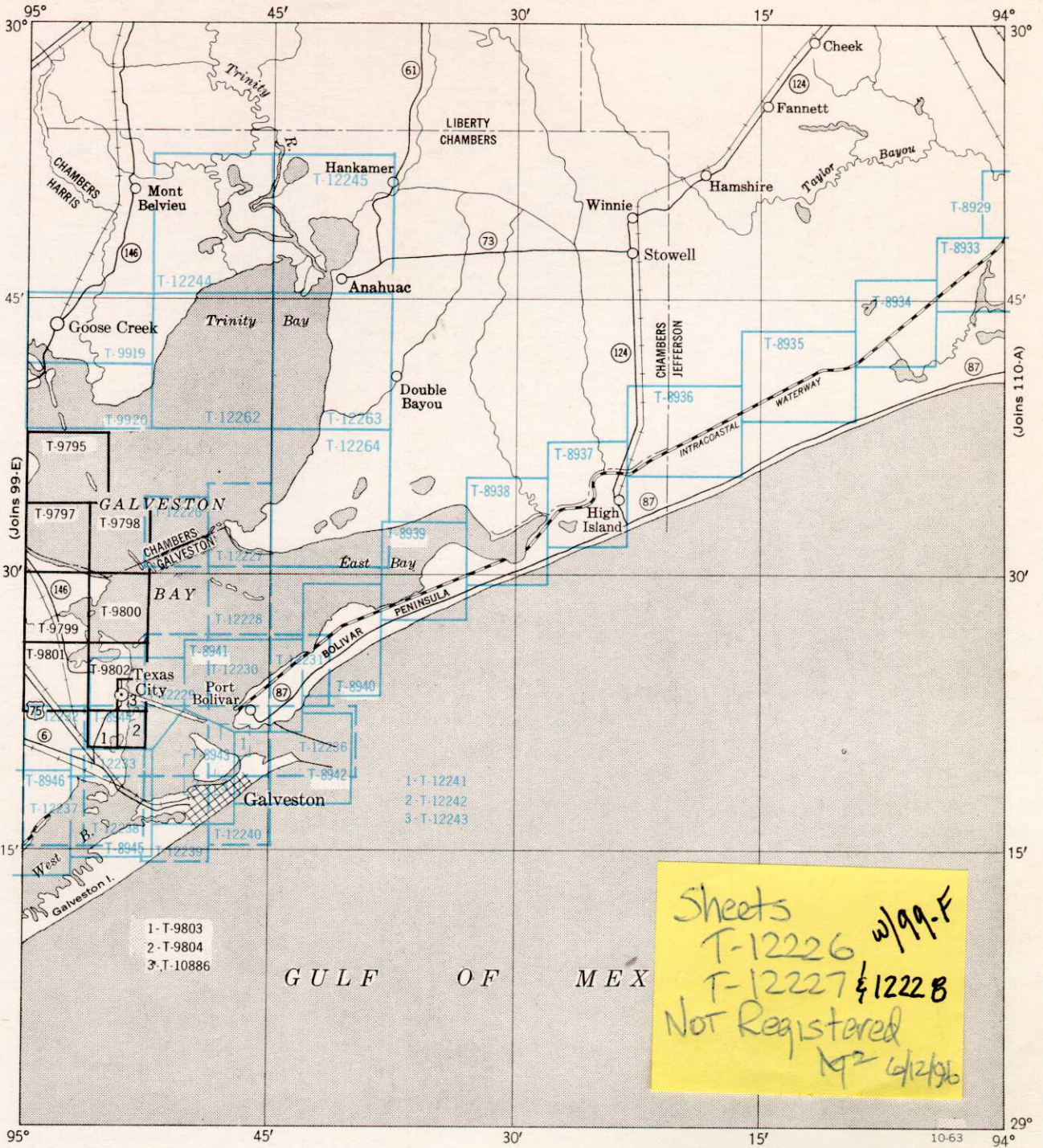




SHORELINE SURVEYS: Similar to planimetric maps but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10 000, T-8917 to T-8920 and T-8922 to T-8933, prepared from aerial photographs of November 1946 and March 1947, surveys at scale 1:20,000, T-10629 to T-10636, from aerial photographs of January and February 1954.

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.



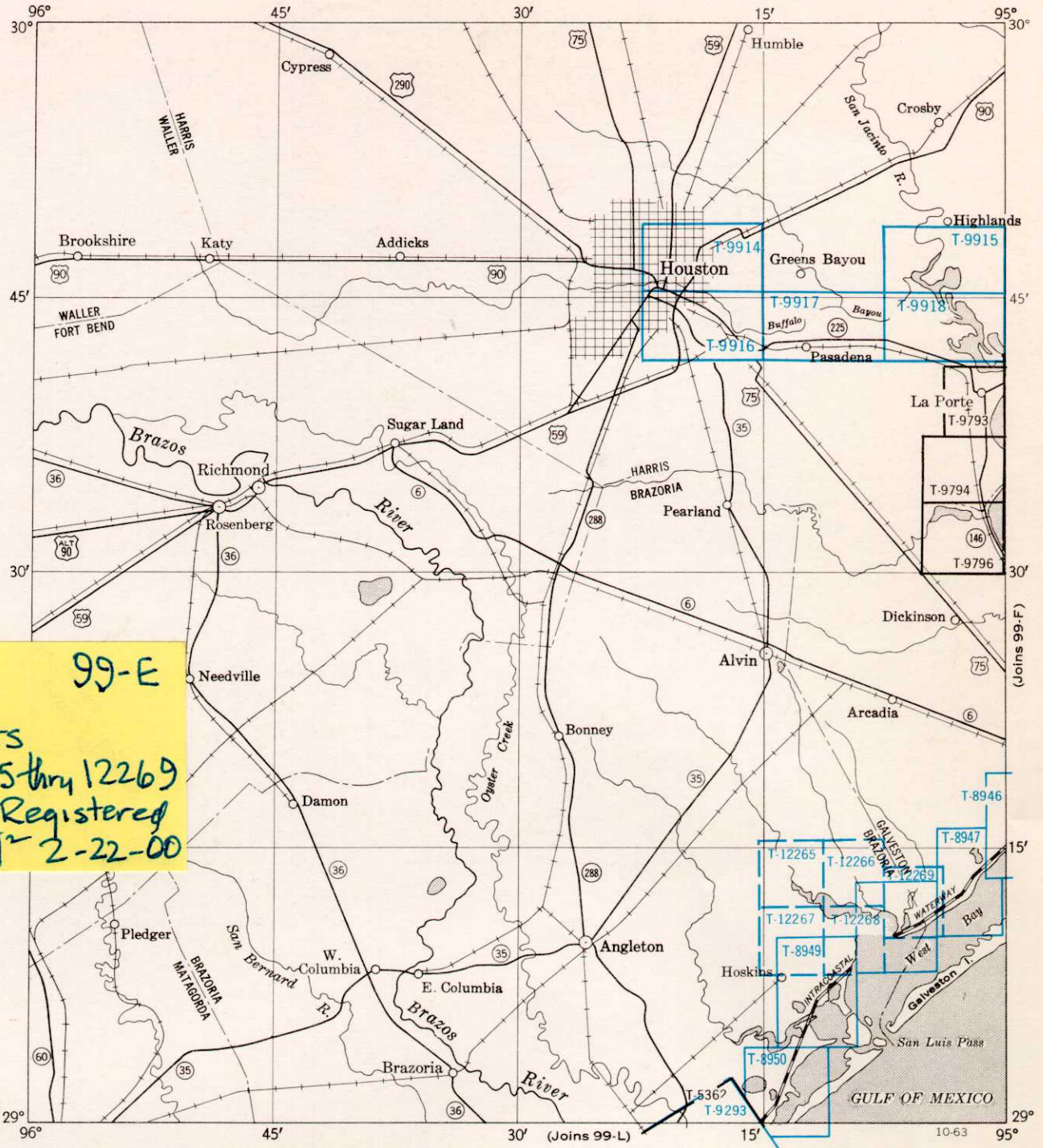


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-9795, T-9797 and T-9798 to T-9802, compiled from aerial photographs of May 1962; maps at scale 1:5,000, T-9803, T-9804 and T-10886 from aerial photographs of May 1962.

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-8929 to T-8946, prepared from aerial photographs of November 1946 and March 1947. T-9919, and T-9920 from aerial photographs of May 1951. 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-12244, 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



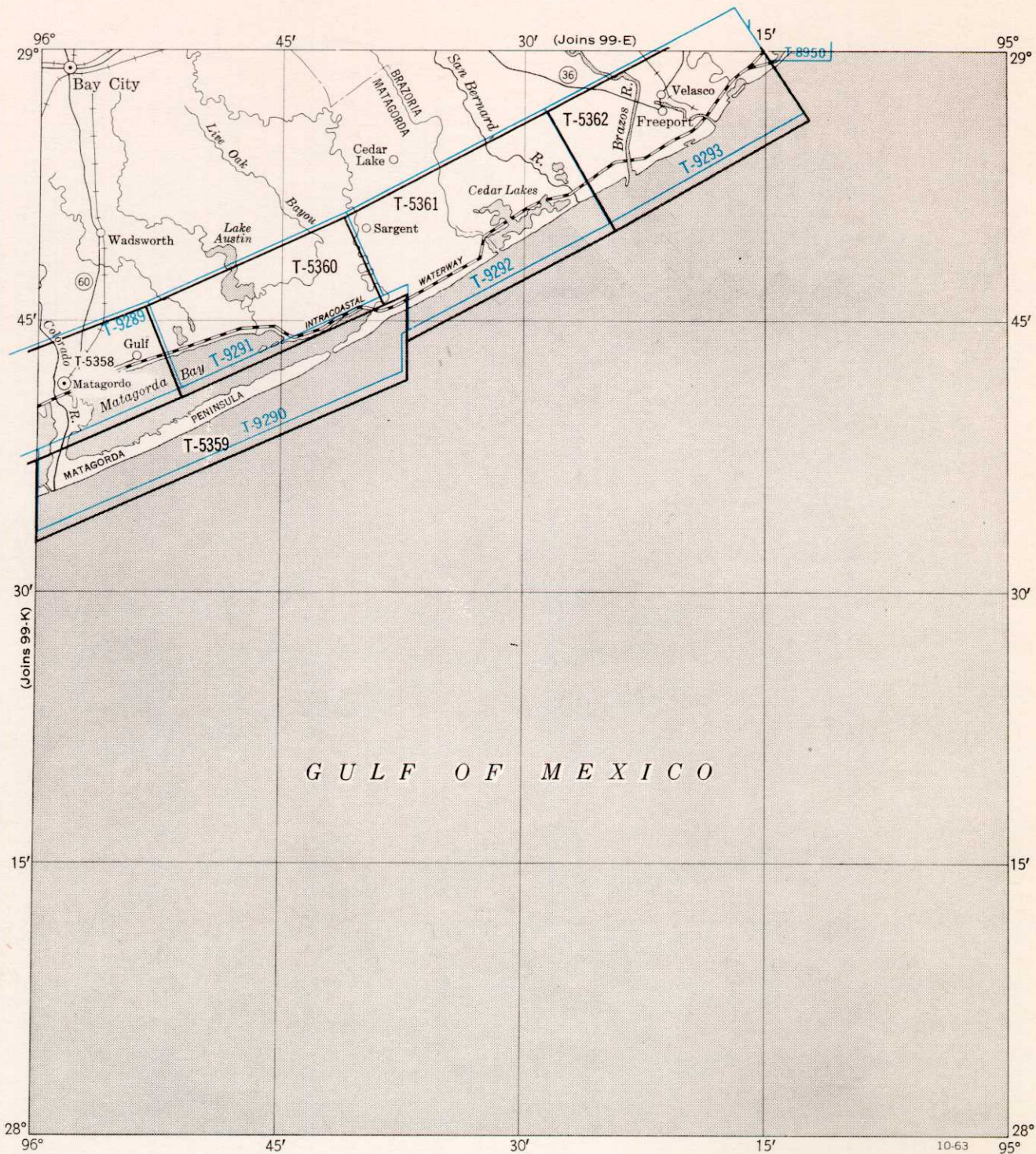


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map at scale 1:20,000, T-5362, compiled from aerial photographs of November and December 1939; maps at scale of 1:10,000, T-9793, T-9794 and T-9796 from aerial photographs of May 1962.

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-9293, 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 1951. 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 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-5358 to T-5362 compiled from aerial photographs of November and December 1939.

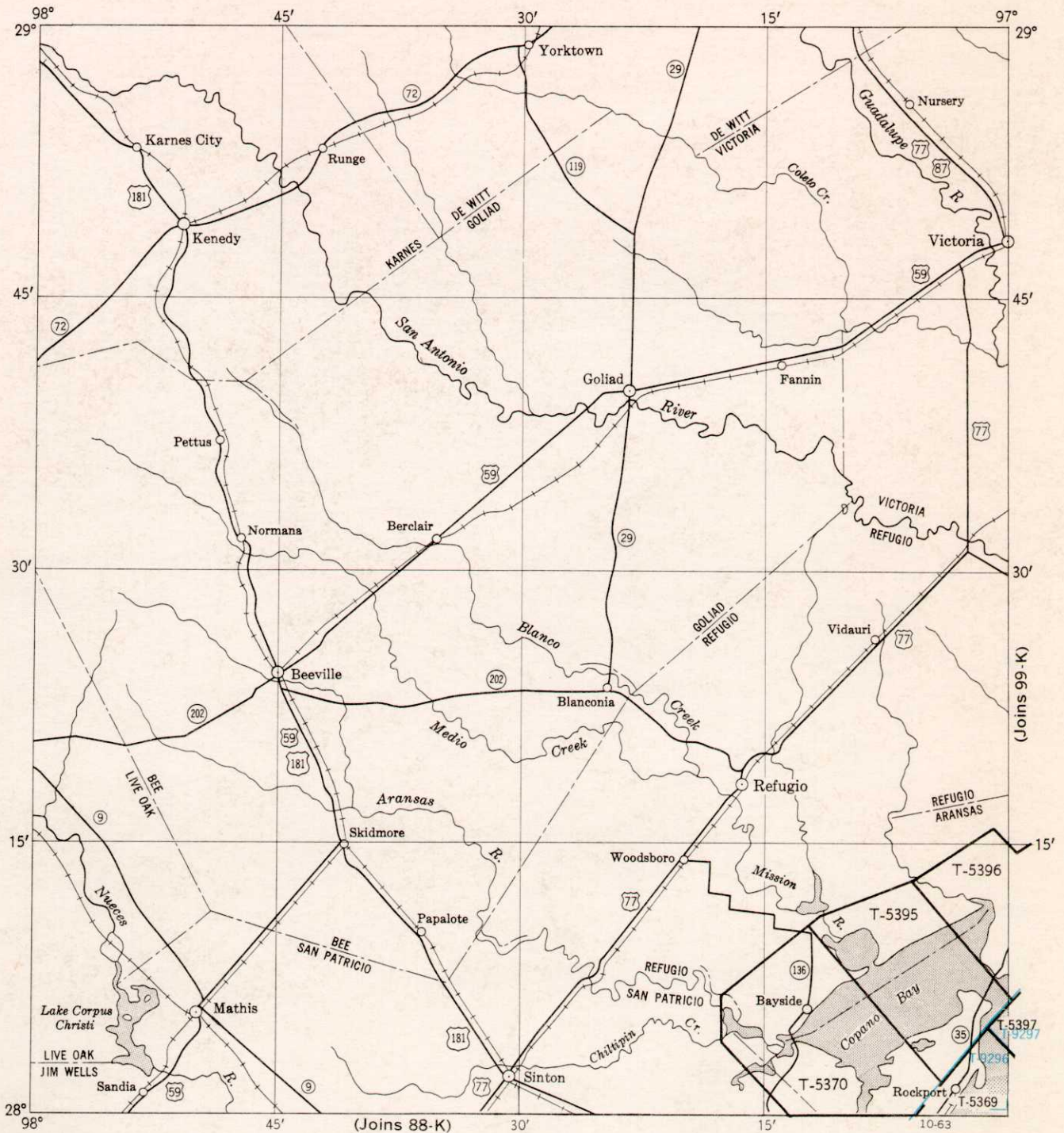
SHORELINE SURVEYS: Similar to Planimetric Maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:20,000, T-9289 to T-9293 prepared from aerial photographs of November 1946; survey at scale 1:10,000, T-8950 from aerial photographs of November 1946.

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.







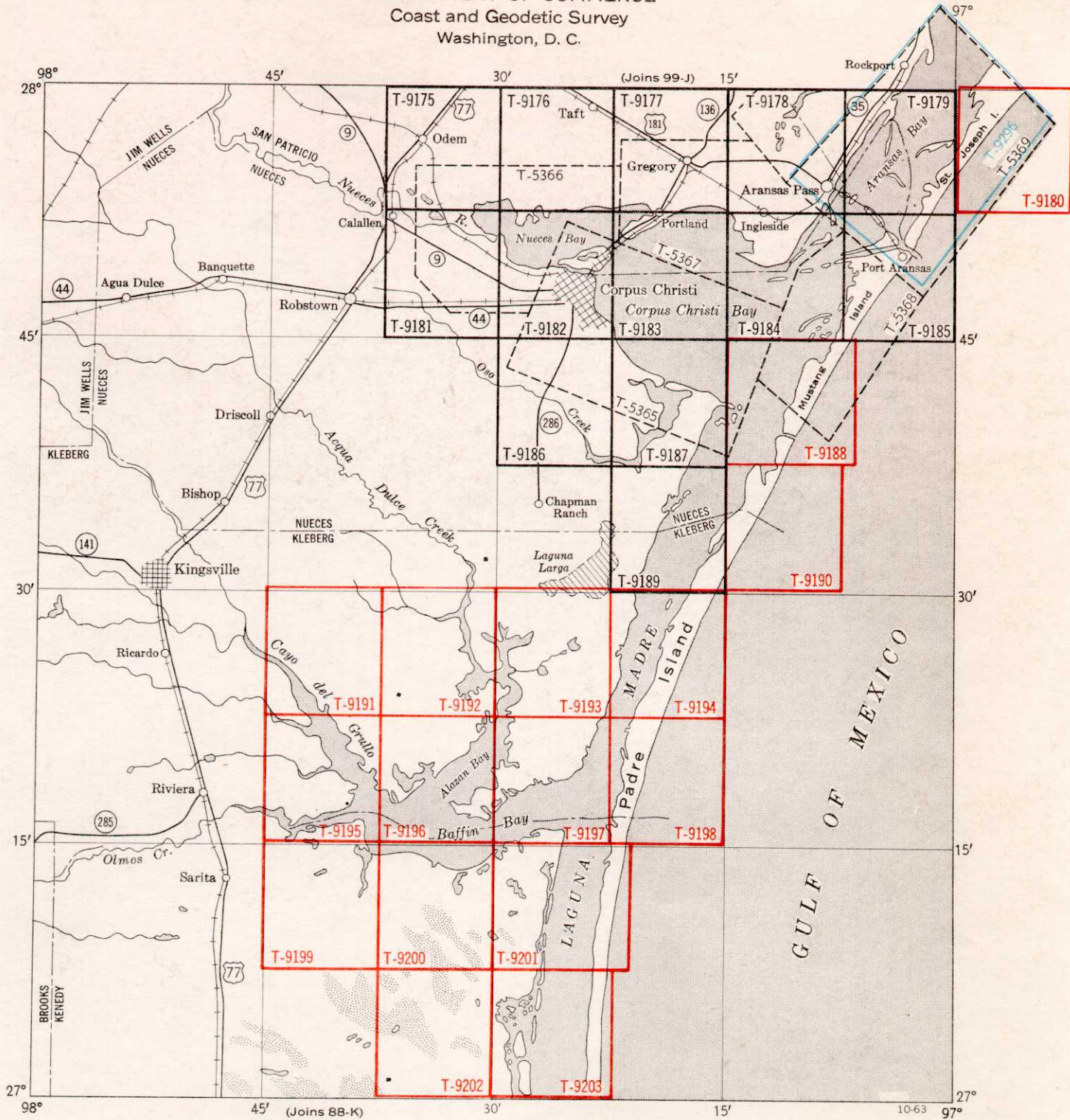


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5369, T-5370 and T-5395 to T-5397 compiled from aerial photographs of March 1934.

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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.





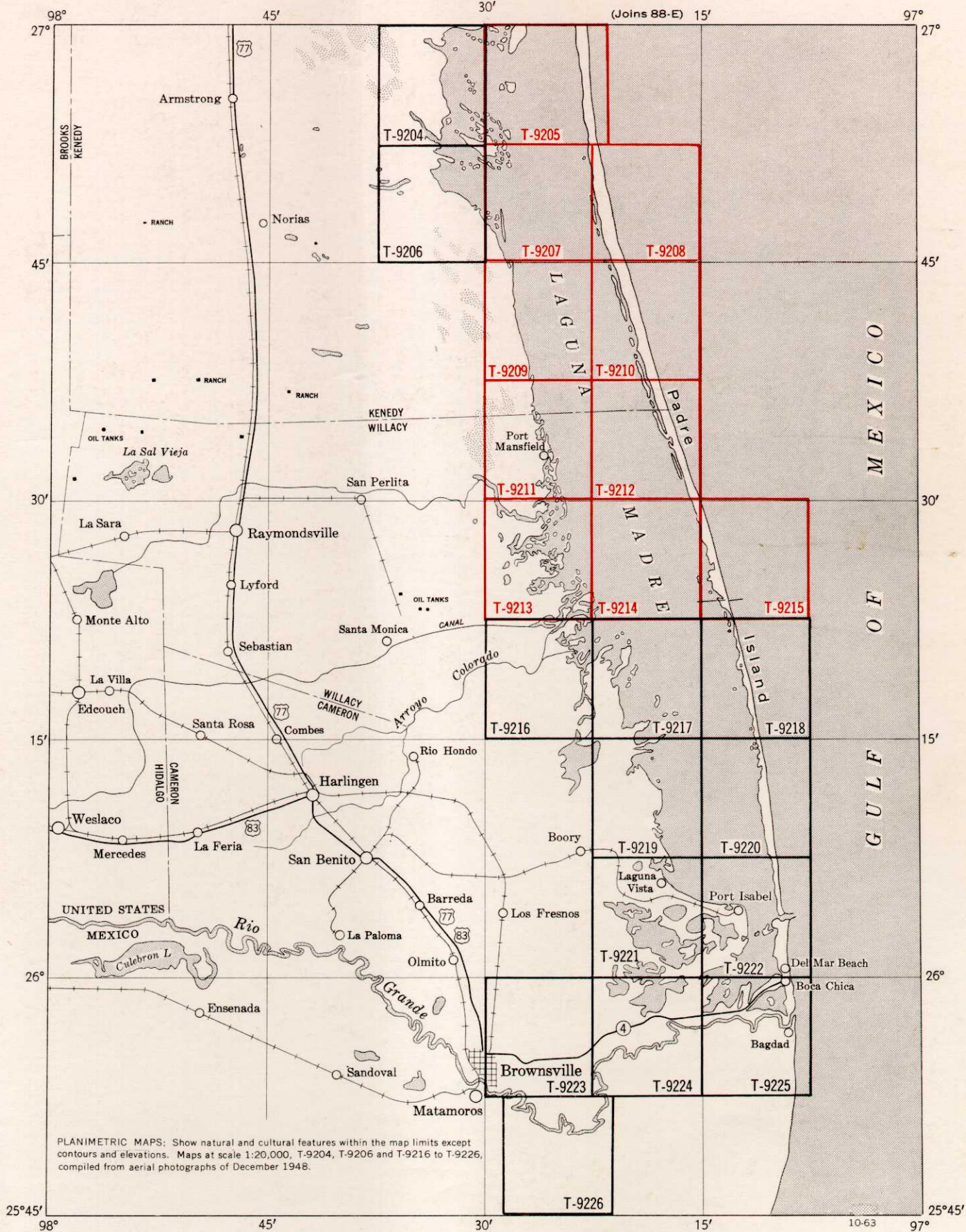
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-5365 to T-5369 compiled from aerial photographs of March 1934; maps T-9175 to T-9179, T-9181 to T-9187 and T-9189 from aerial photographs of December 1948.

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 1945.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle 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 1:24,000 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.



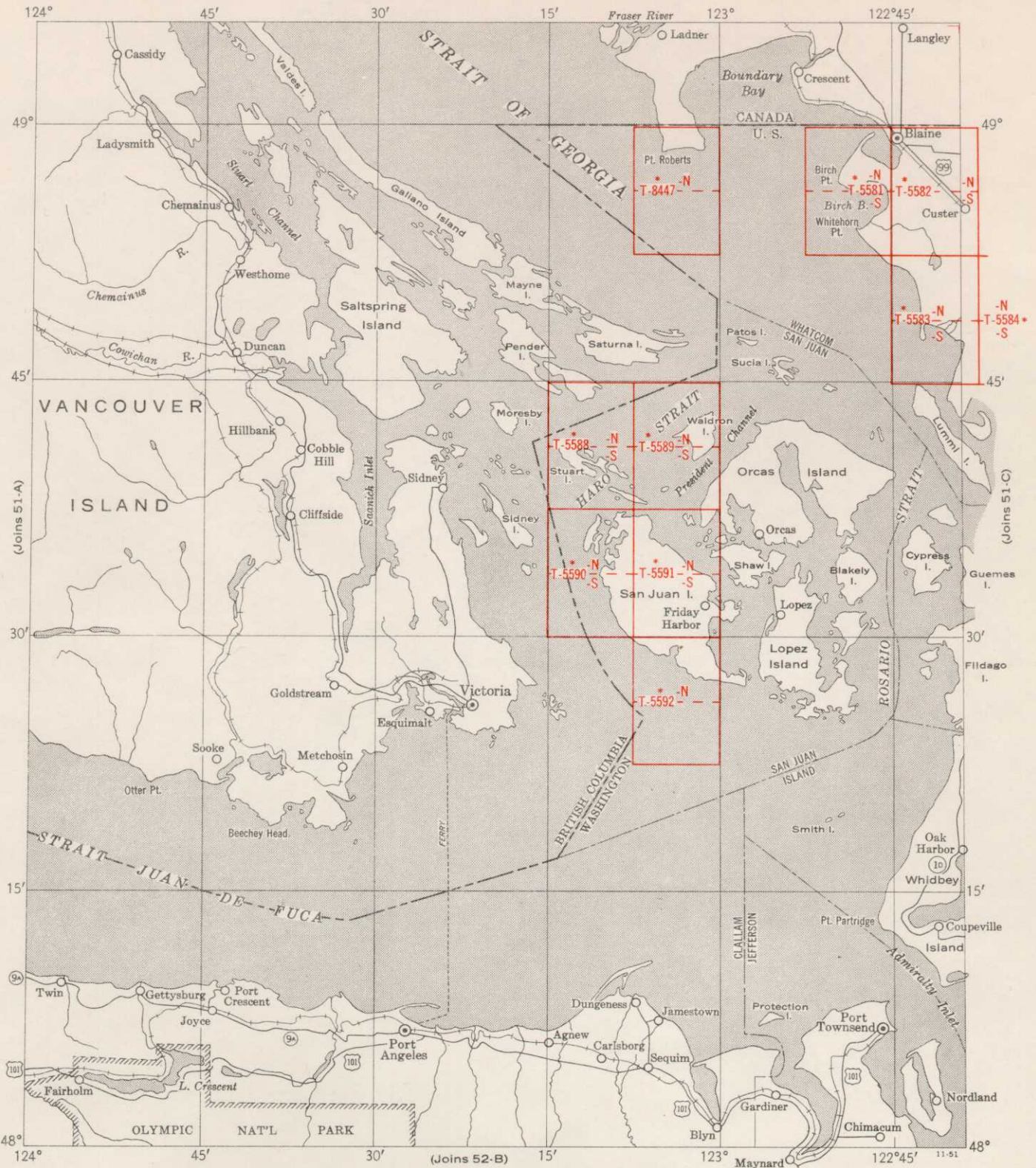


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:20,000, T-9204, T-9206 and T-9216 to T-9226, compiled from aerial photographs of December 1948.

TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9205 and T-9207 to T-9215 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 1:24,000 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.



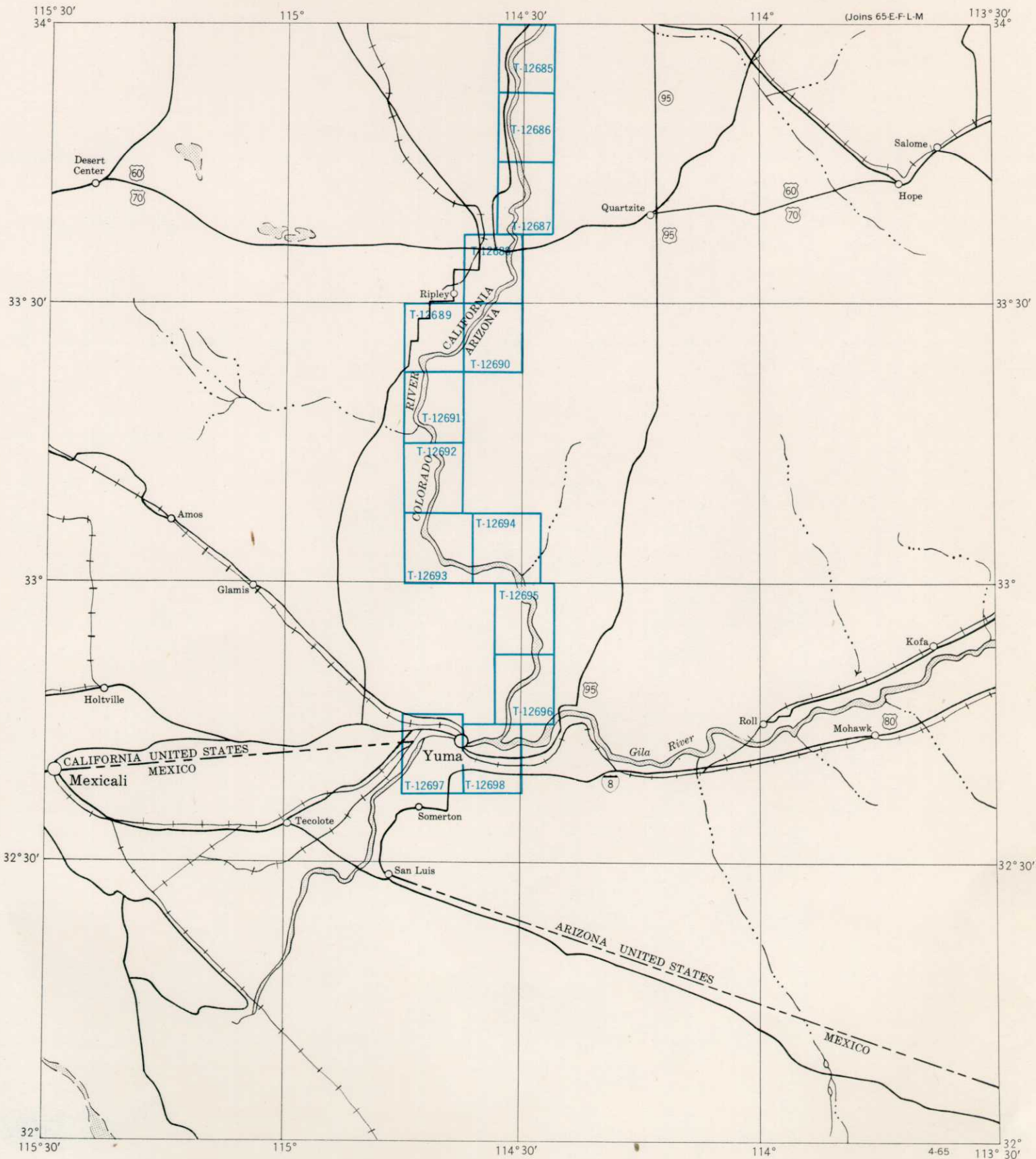


TOPOGRAPHIC MAPS: Part of the 7.5-minute series of standard topographic quadrangle maps of the United States. Maps T-5581 to T-5583, T-5588 to T-5592. (aerial photographs of June 1949) and T-8447, (photographs of October 1950), compiled by the U. S. Coast and Geodetic Survey in two parts each (North and South) at scale 1:10,000. Printed and distributed by the U. S. Geological Survey at the scale 1:24,000. Pending final publication by the U. S. Geological Survey, and for special purposes after publication, photographic copies of the original map manuscripts can be furnished by the U. S. Coast and Geodetic Survey at 75c for each half of manuscripts at 1:10,000 scale.

• Denotes sheet not published to date

NOTE: Remittances for maps or advance photogrammetric prints should accompany orders and be made payable to the Treasurer of the United States.

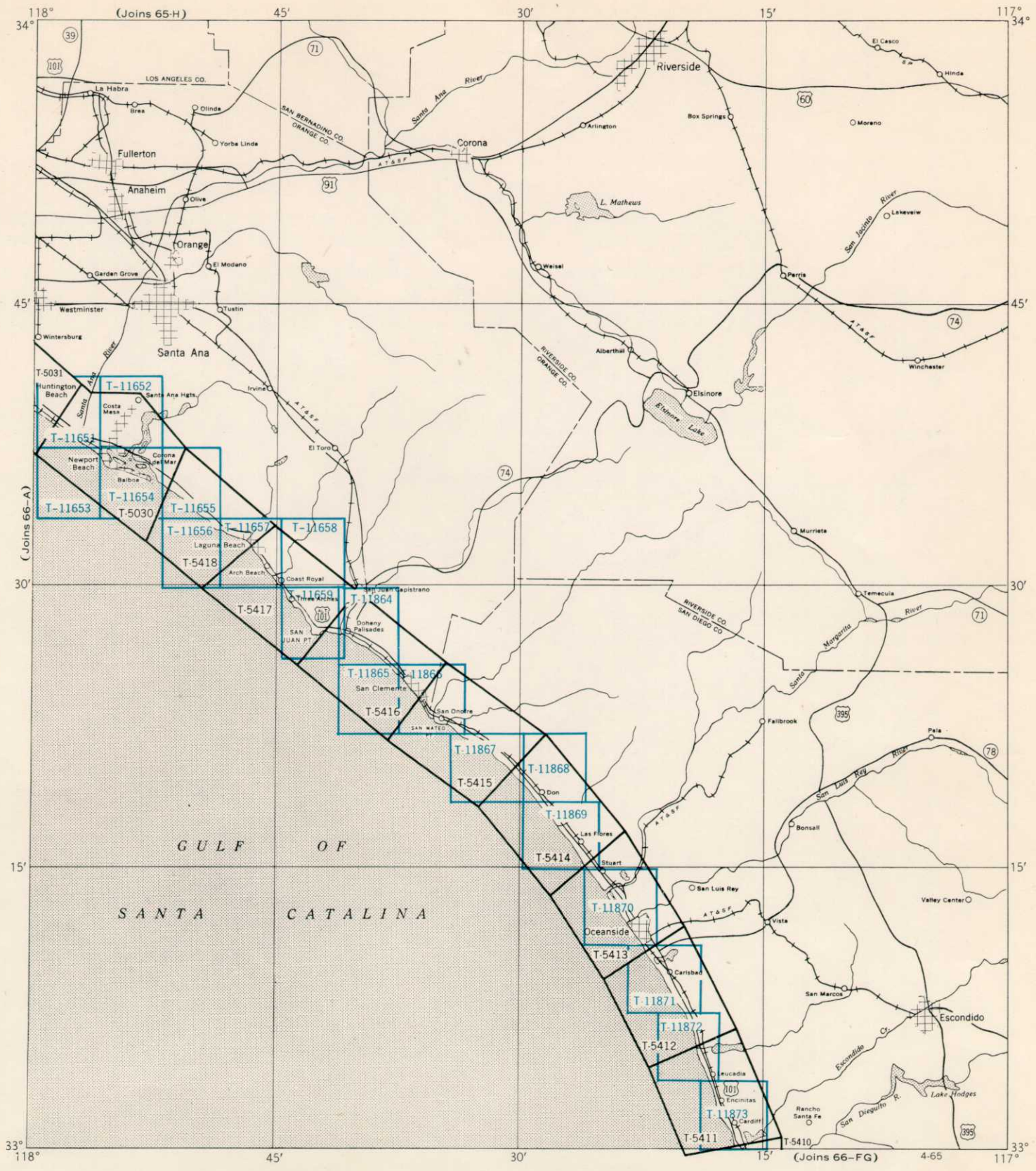




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area adjacent thereto. Surveys at scale 1:18,000, T-12685 to T-12698 prepared from aerial photographs of July 1962.

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.



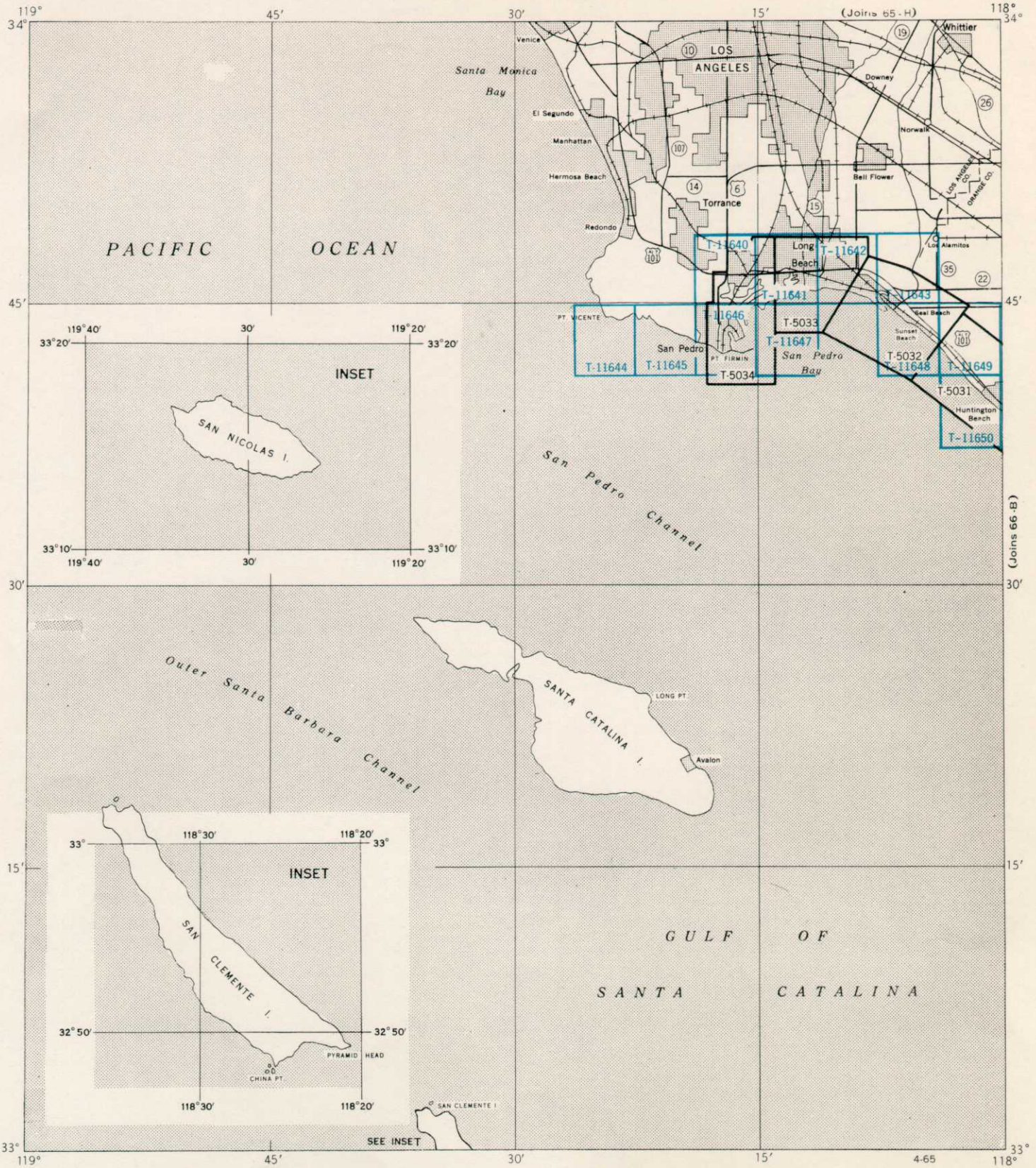


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-5030 and T-5031, compiled from aerial photographs of January 1932; T-5410 to T-5418, from aerial photographs of January 1934.

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-11651 to T-11659, prepared from aerial photographs of October 1959; surveys T-11864 to T-11873 from aerial photographs of September 1960.

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.



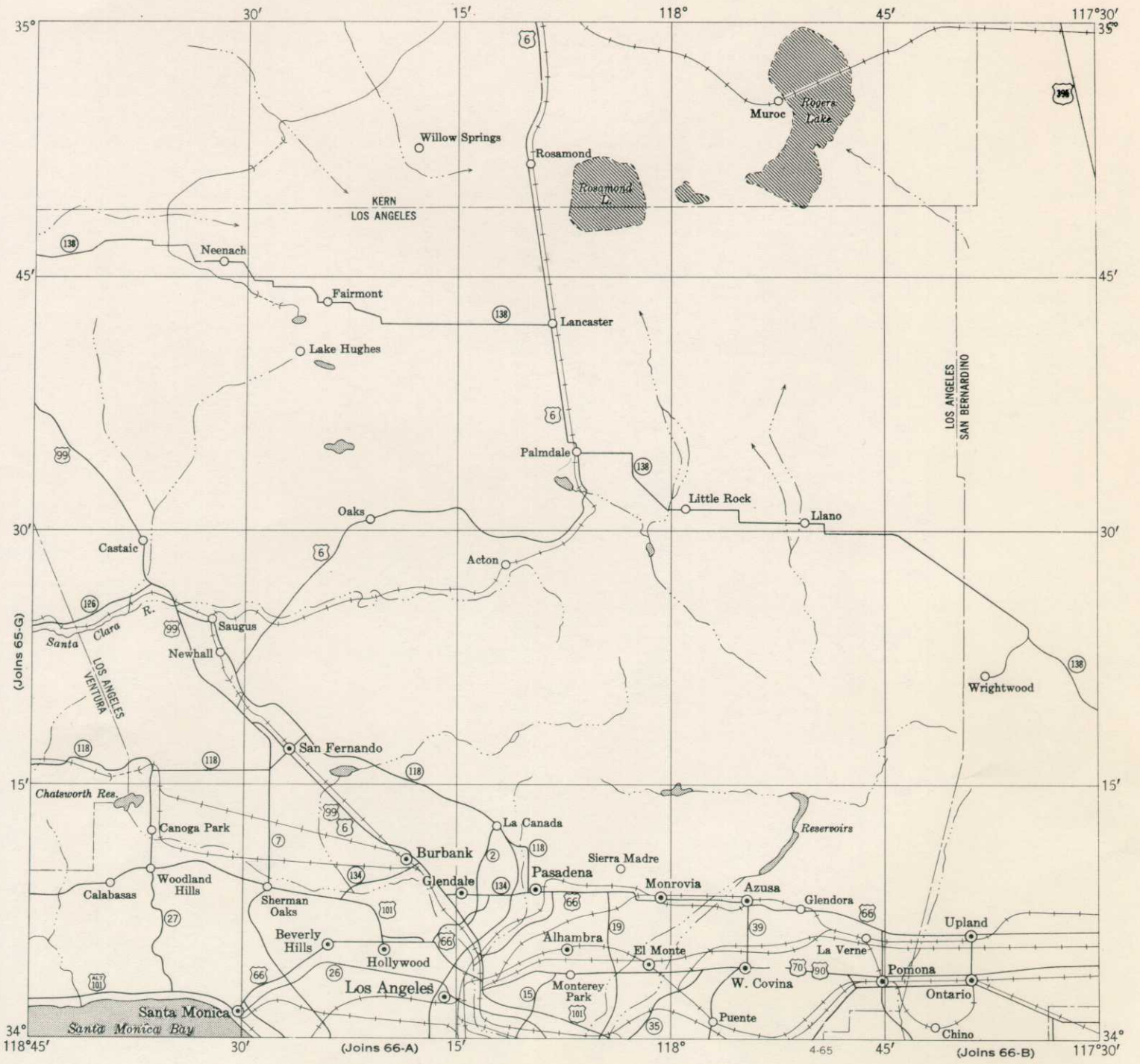


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-5031 to T-5034, compiled from aerial photographs of January 1932.

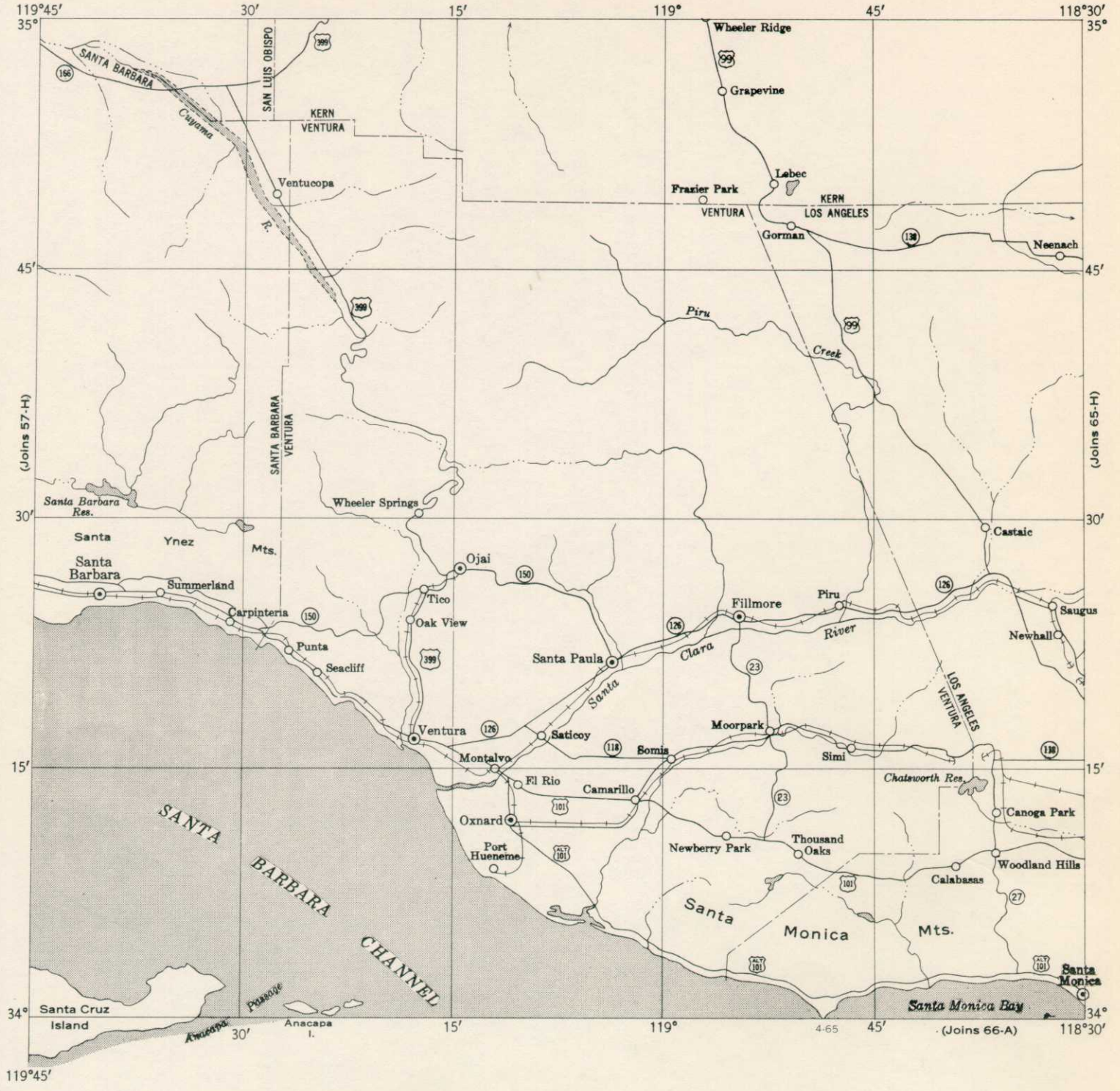
SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-11640 to T-11650, prepared from aerial photographs of October 1959.

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.

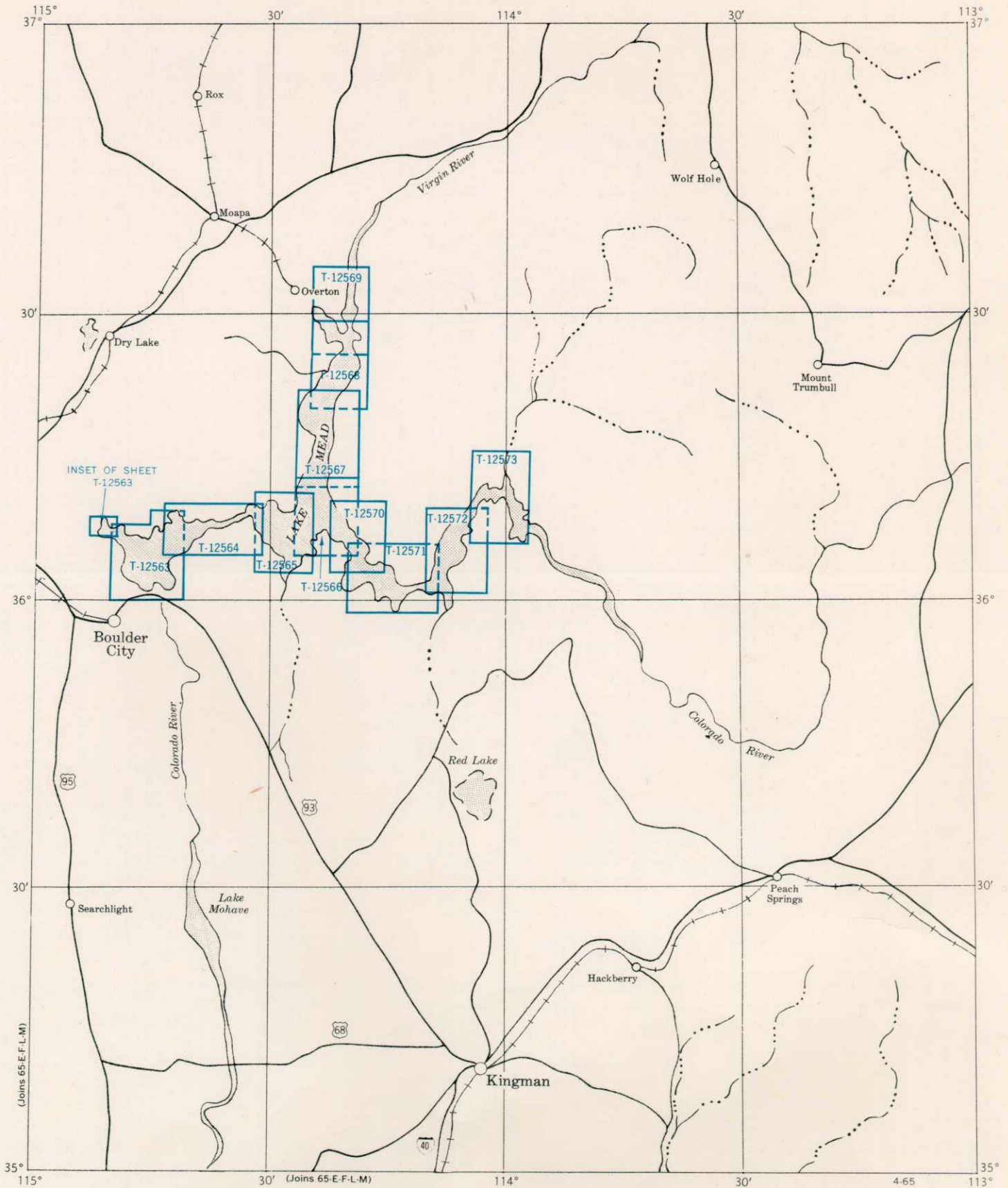








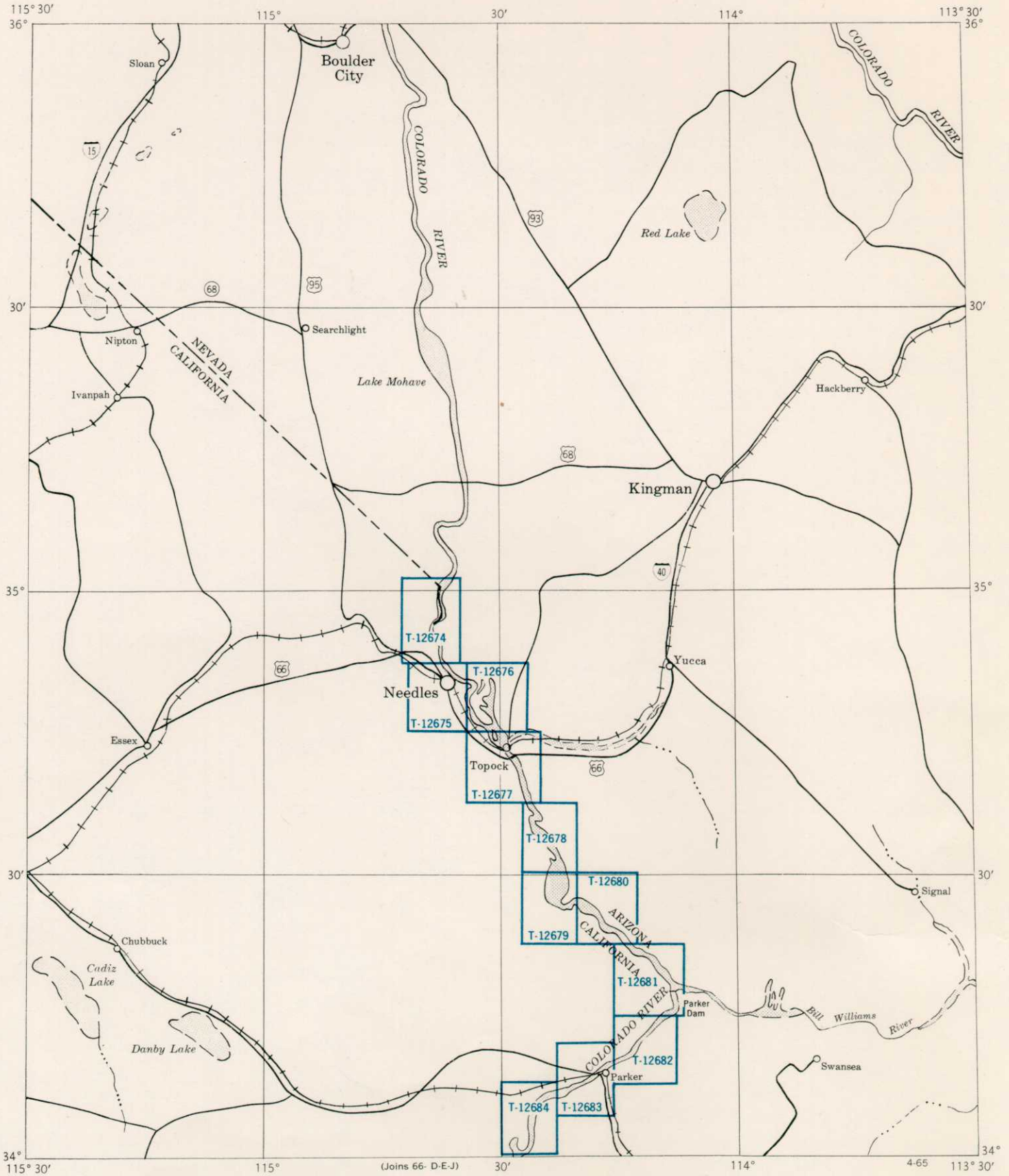




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area adjacent thereto. Surveys at scale 1:12,000, T-12563 to T-12573 prepared from aerial photographs of September 1963.

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.

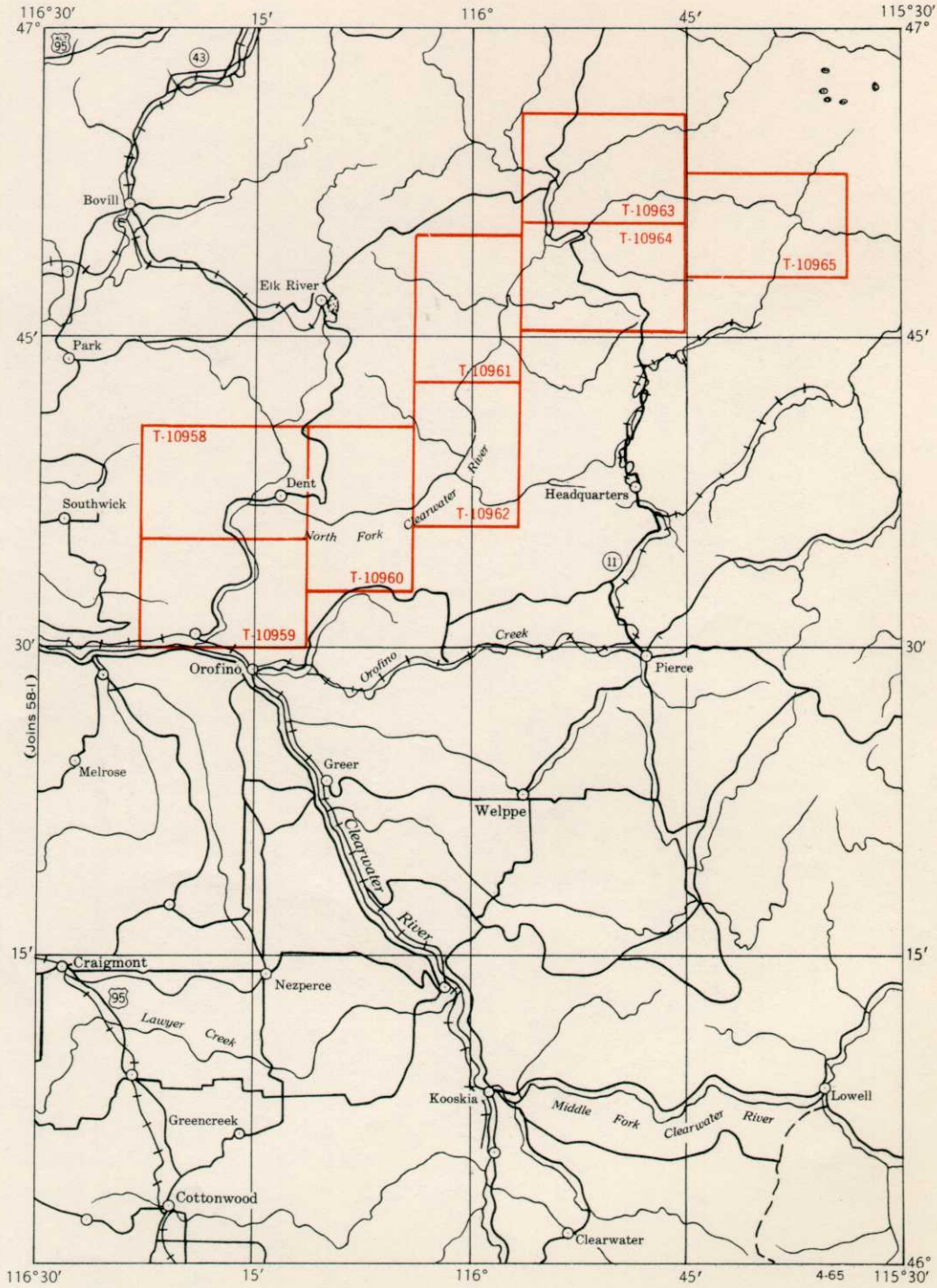




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area adjacent thereto. Surveys at scale 1:18,000, T-12674 to T-12684 prepared from aerial photographs of July 1962.

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.

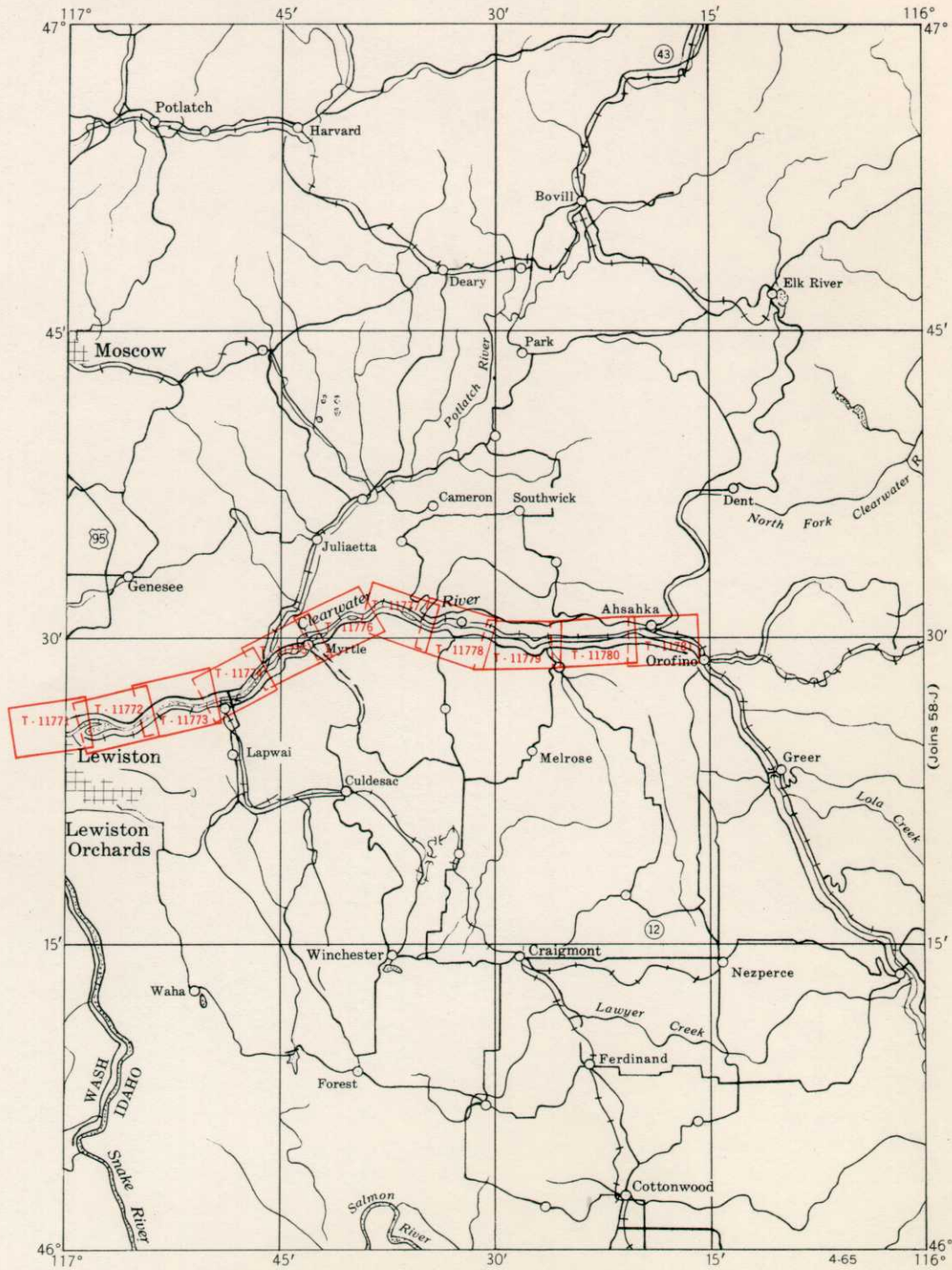




TOPOGRAPHIC MAPS: Scale 1:24,000, T-10958 to T-10965, especially prepared for the U.S. Army Engineers by the U.S. Coast and Geodetic Survey from aerial photographs of June 1959. Not to be published, but ozalid prints of the final compilations can be furnished by the U.S. Coast and Geodetic Survey.

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.

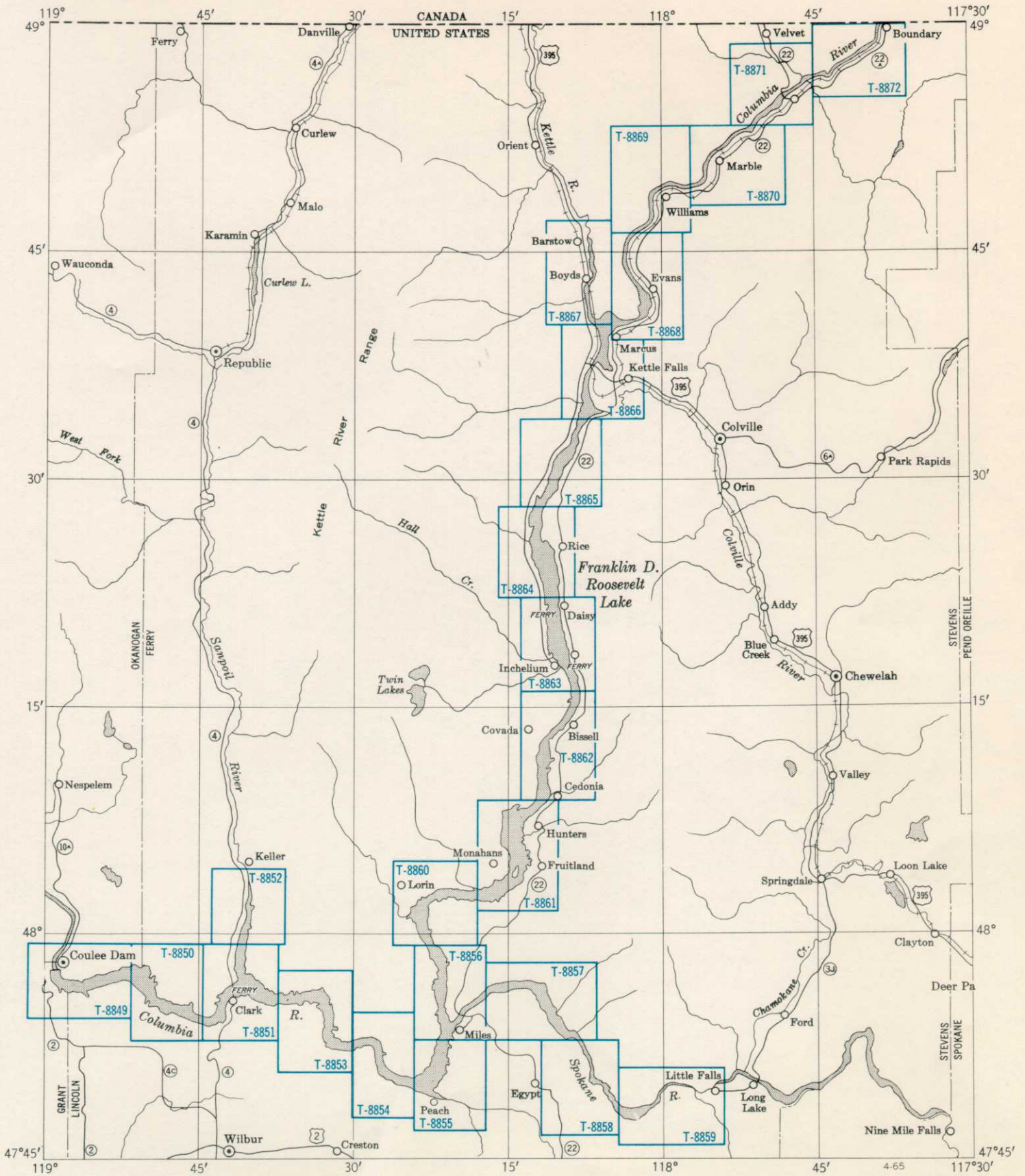




TOPOGRAPHIC MAPS: Scale 1:6,000, T-11771 to T-11781, especially prepared for the U.S. Army Engineers by the U.S. Coast and Geodetic Survey from aerial photographs of August 1959. (These Topographic Maps extend to 400 ft. above river elevation only.) Not to be published, but ozalid prints of the final 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.

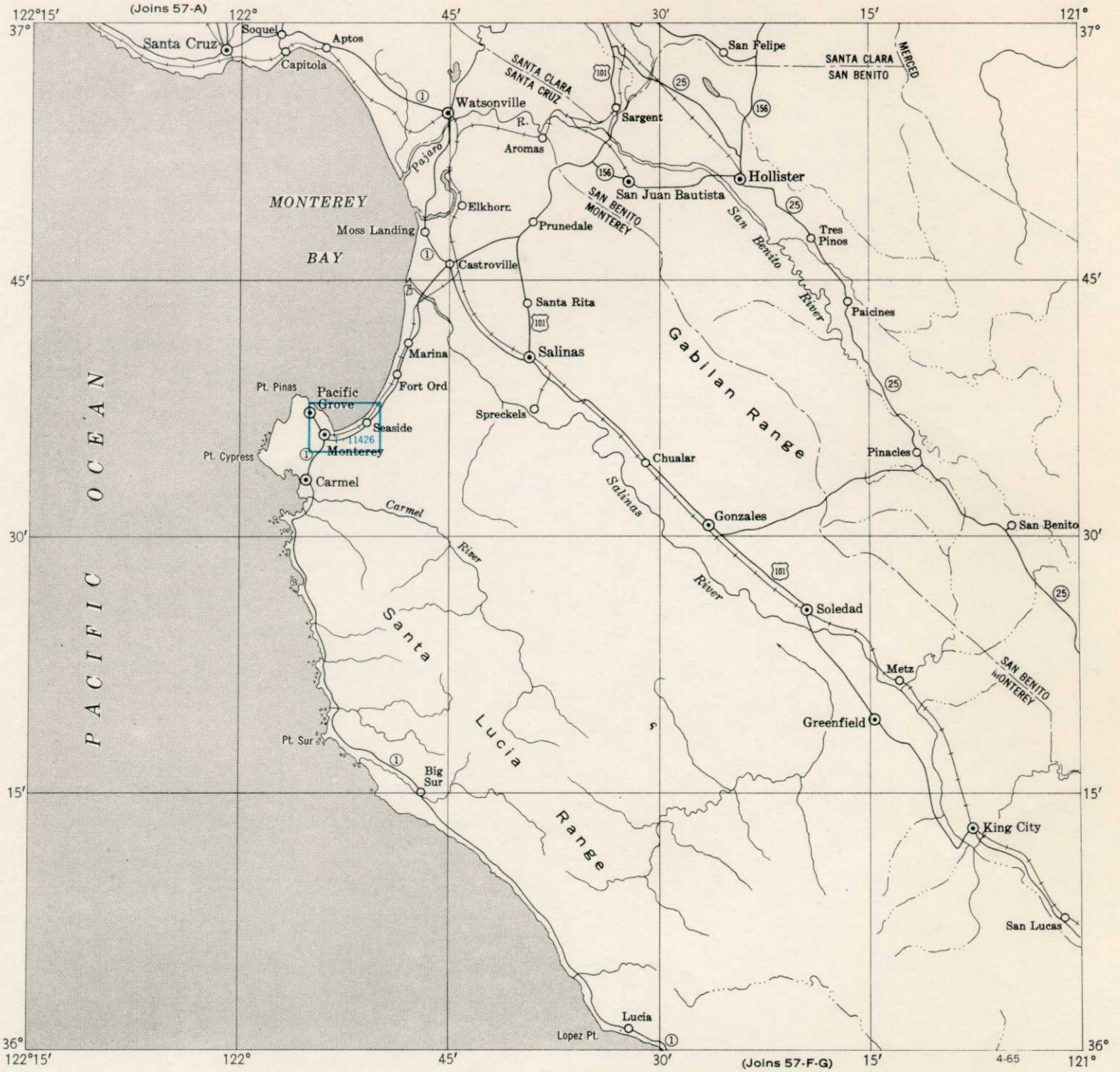




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land immediately adjacent thereto. Surveys at scale 1:10,000, T-8849 to T-8872, prepared from aerial photographs of August 1946.

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

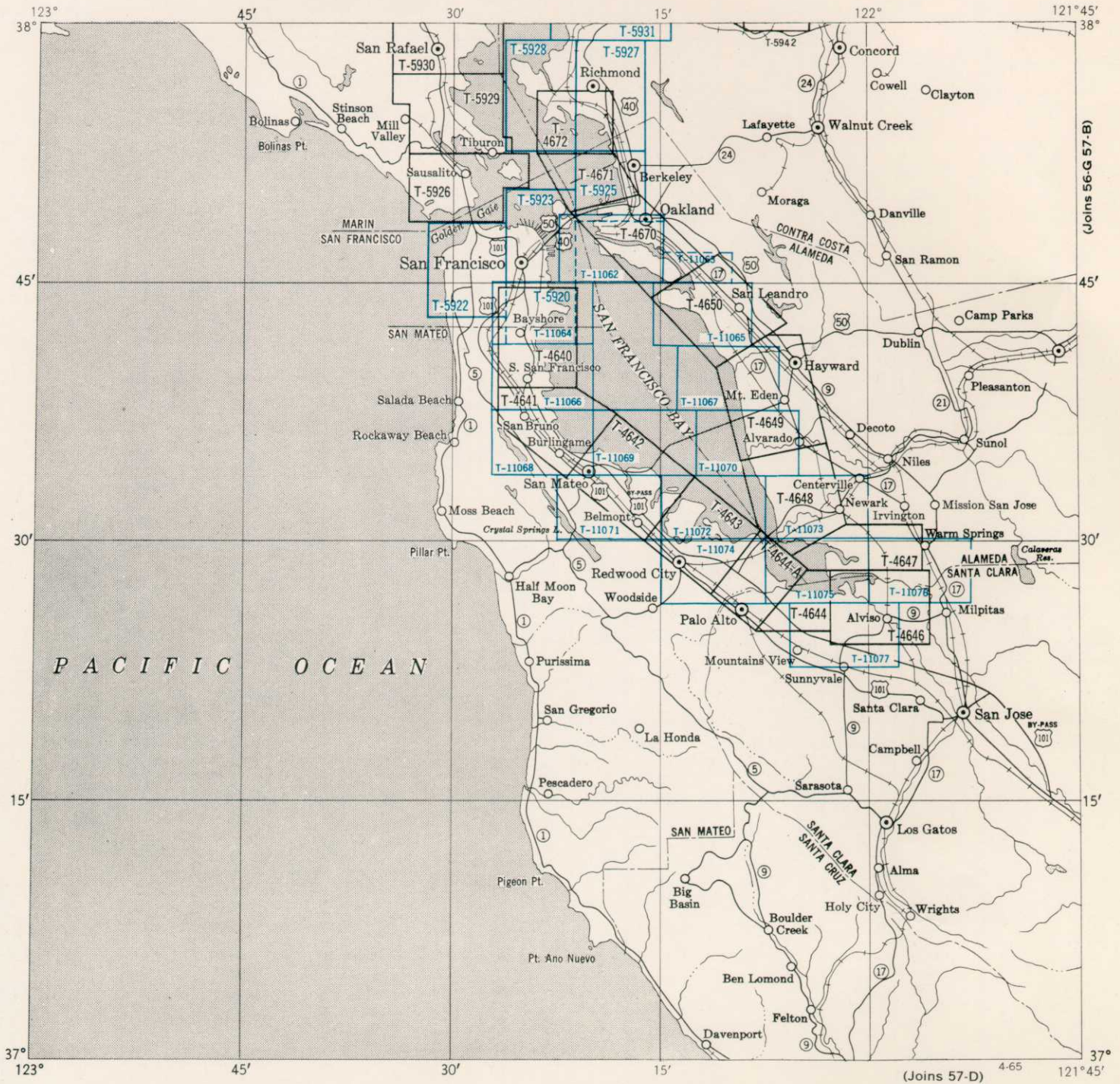




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Survey at scale 1:10,000, T-11426, prepared from aerial photographs of August 1949.

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.



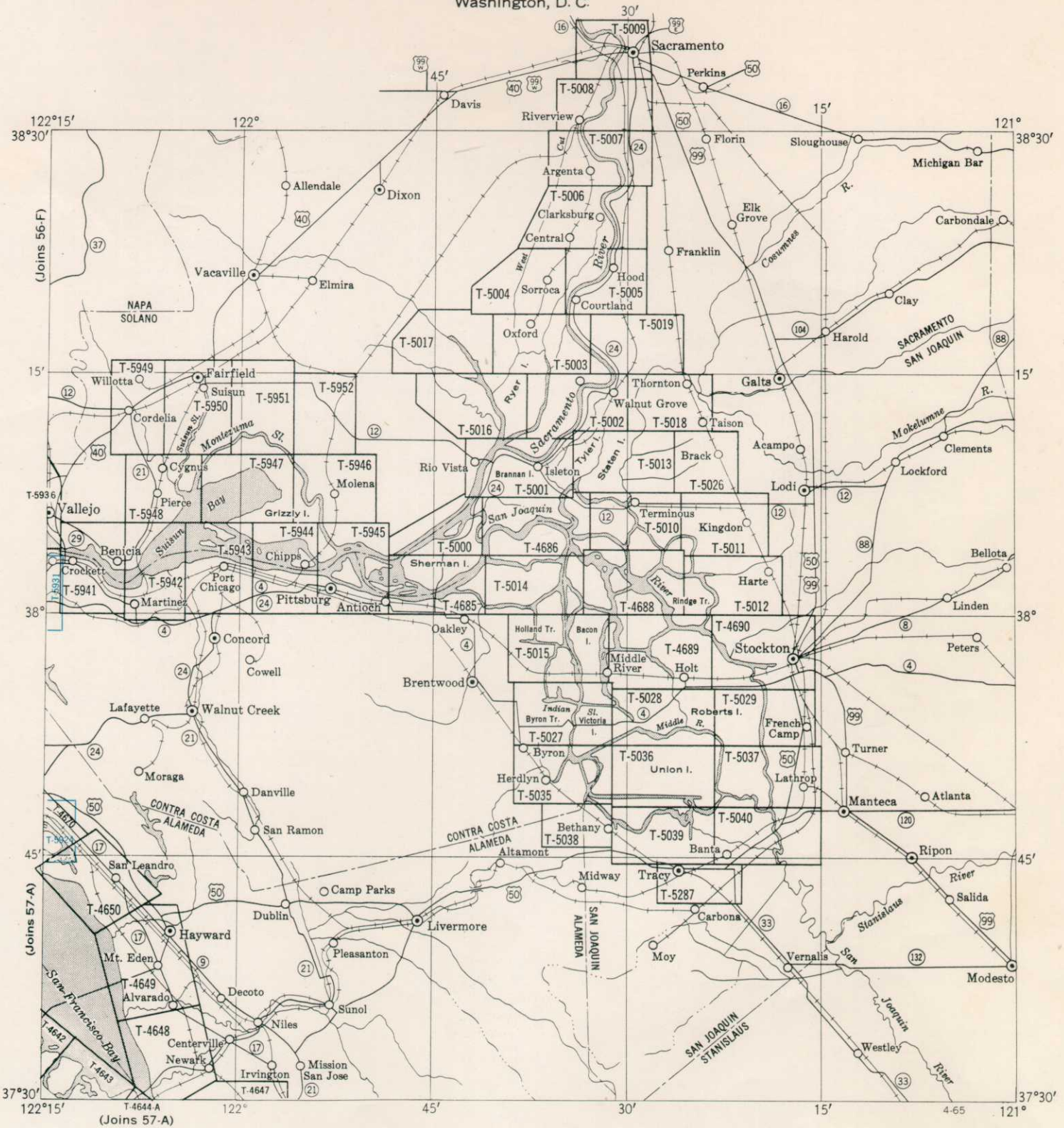


**PLANIMETRIC MAPS:** Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-4640 to T-4644-A, T-4646 to T-4650, T-4670, and T-4671, compiled from aerial photographs of April 1931 to May 1932; T-4672, from aerial photographs of April and December 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.



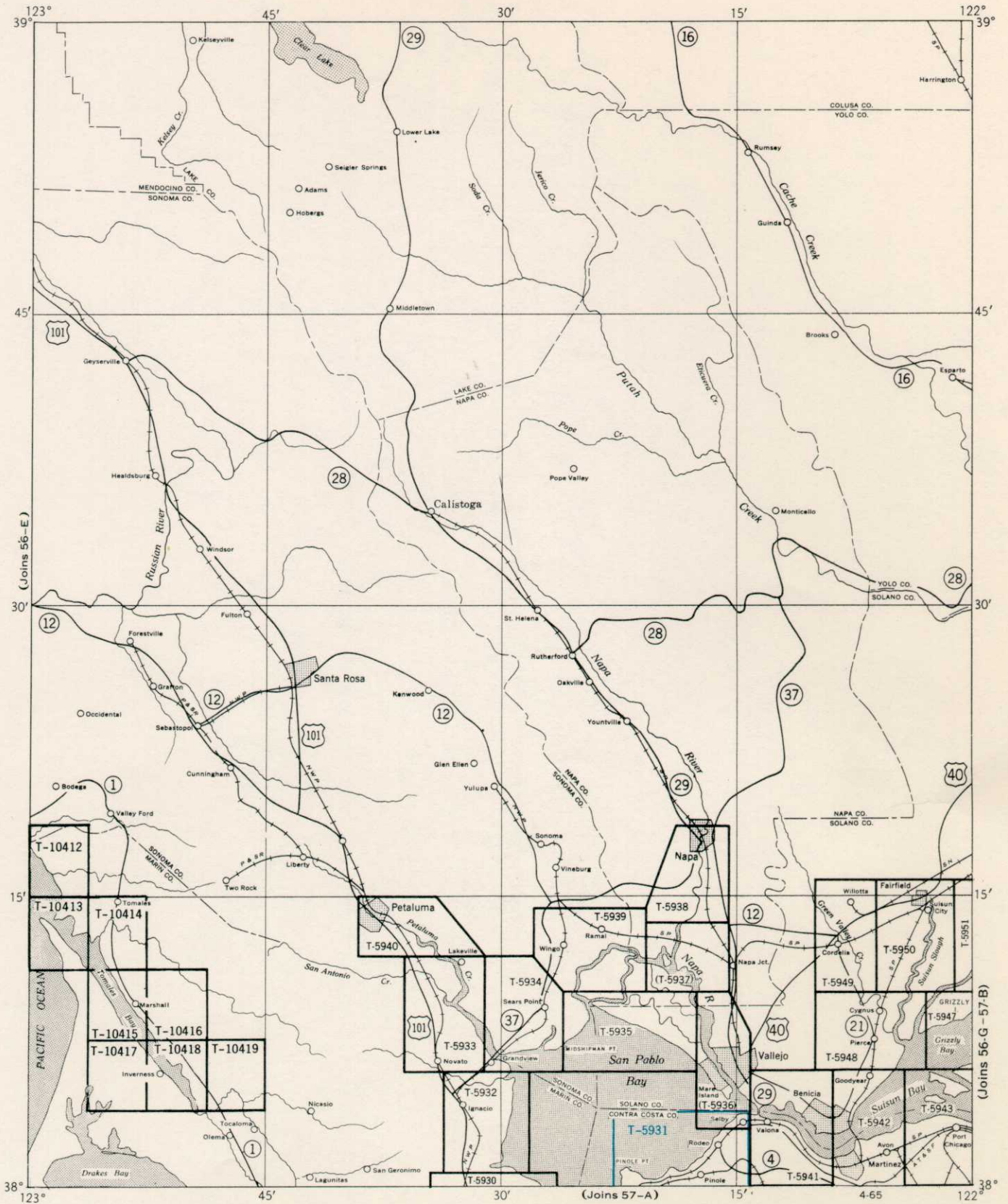


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-4647 to T-4650, compiled from aerial photographs of May 1931; T-4644A from aerial photographs of April 1931 to May 1932; T-5936 from aerial photographs of May to September 1941; T-4685, T-4686, T-4688 to 4690, T-5000 to T-5019 and T-5026 to T-5029, T-5035 to T-5040 and T-5287 from aerial photographs of December 1931 and January 1932; T-5941 to T-5952 from aerial photographs of September 1941.

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-5924 and T-5931, prepared from aerial photographs of May to September 1941.

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.



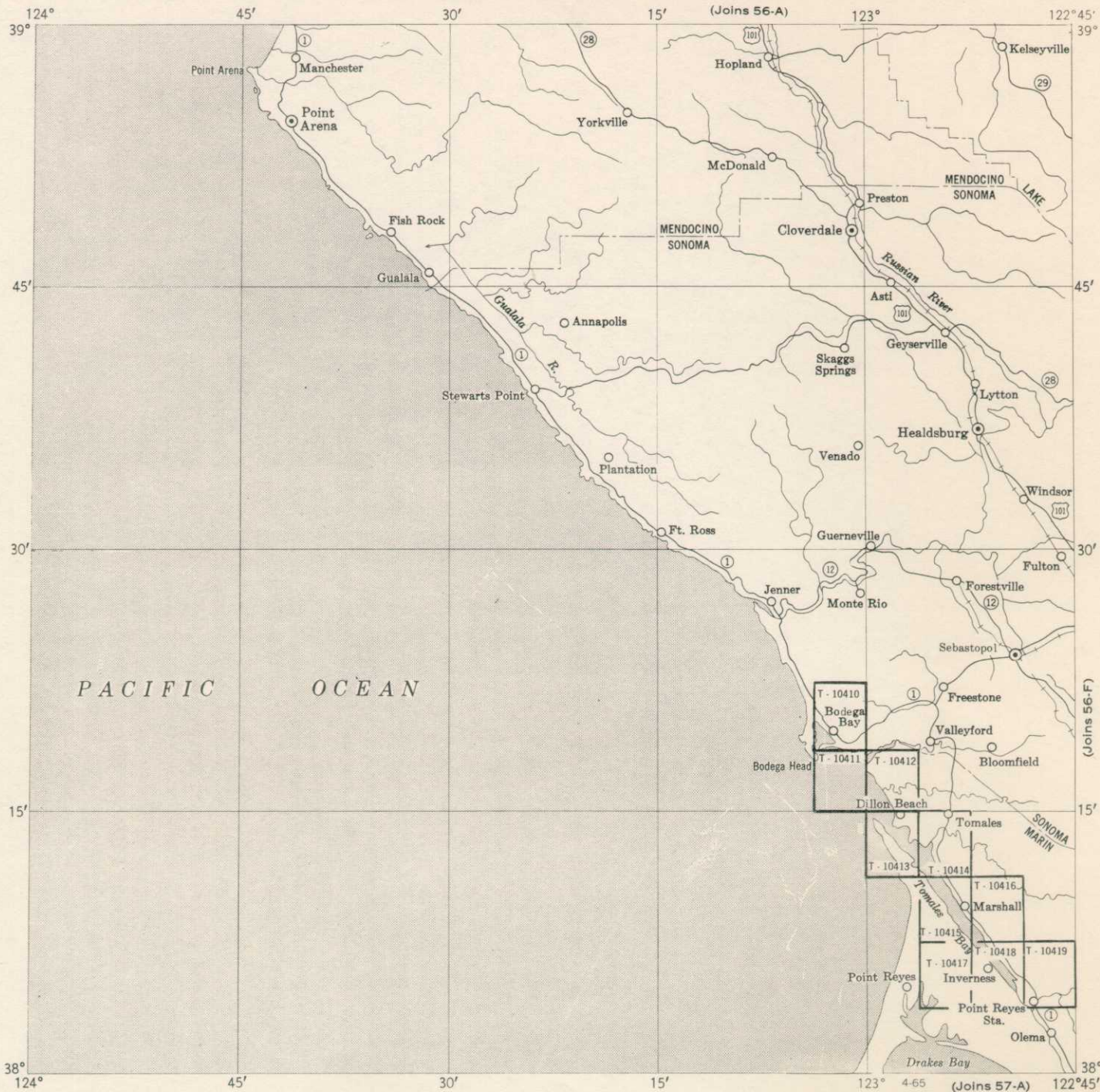


PLANIMETRIC MAPS: Show natural and cultural features within map limits except contours and elevations. Maps at scale 1:10,000, T-5930, T-5932 to T-5943 and maps T-5947 to T-5951, compiled from aerial photographs of May to September 1941; maps T-10412 to T-10419, from aerial photographs of October 1955 and October 1956.

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-5931, prepared from aerial photographs of May to September 1941.

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.

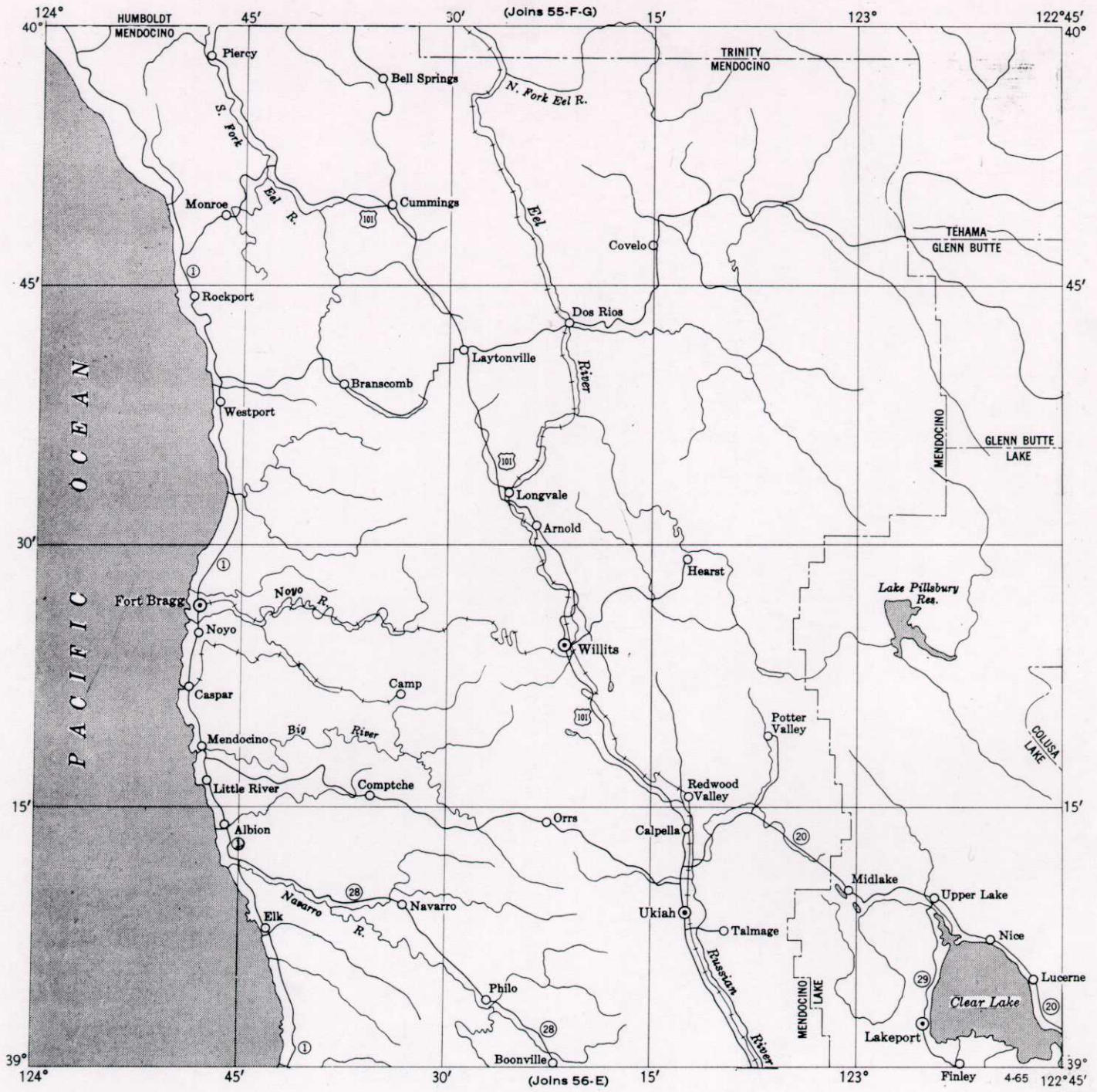




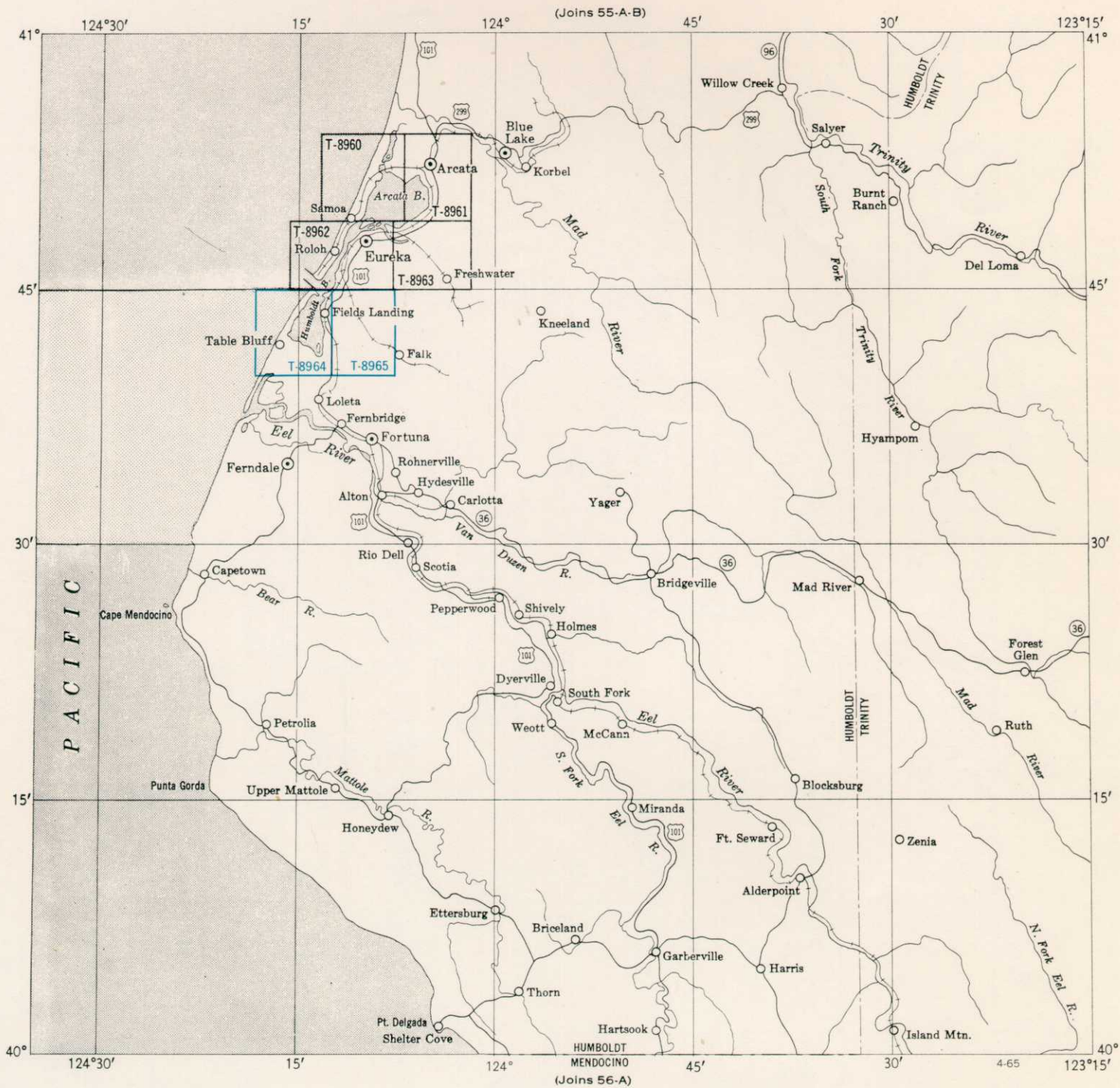
PLANIMETRIC MAPS: Show natural and cultural features within map limits except contours and elevations. Maps at scale 1:10,000, T-10410 to T-10419, compiled from aerial photographs of October 1955 and October 1956.

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.







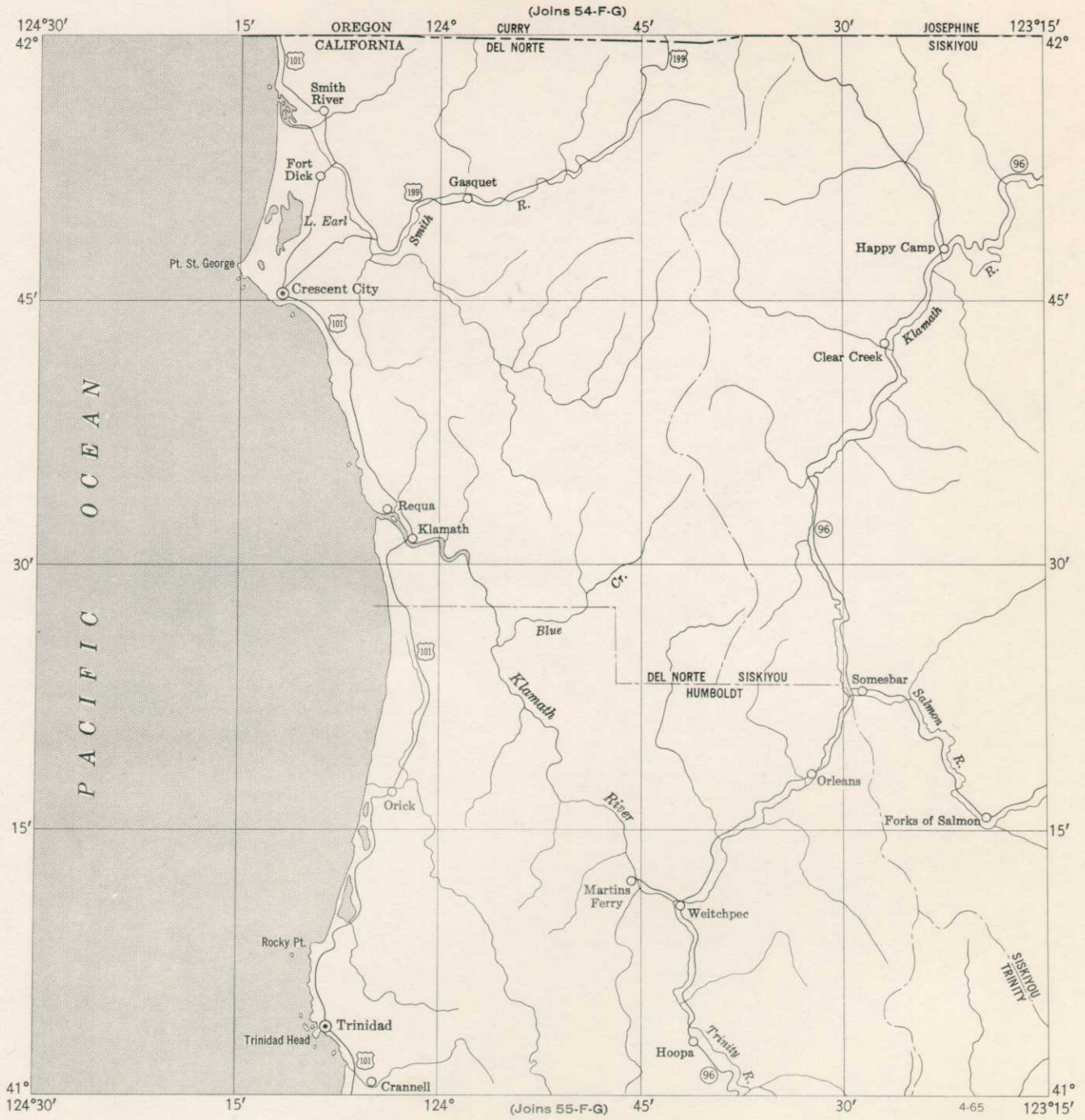


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-8960 to T-8963, compiled from aerial photographs of November 1947 and November 1948.

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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



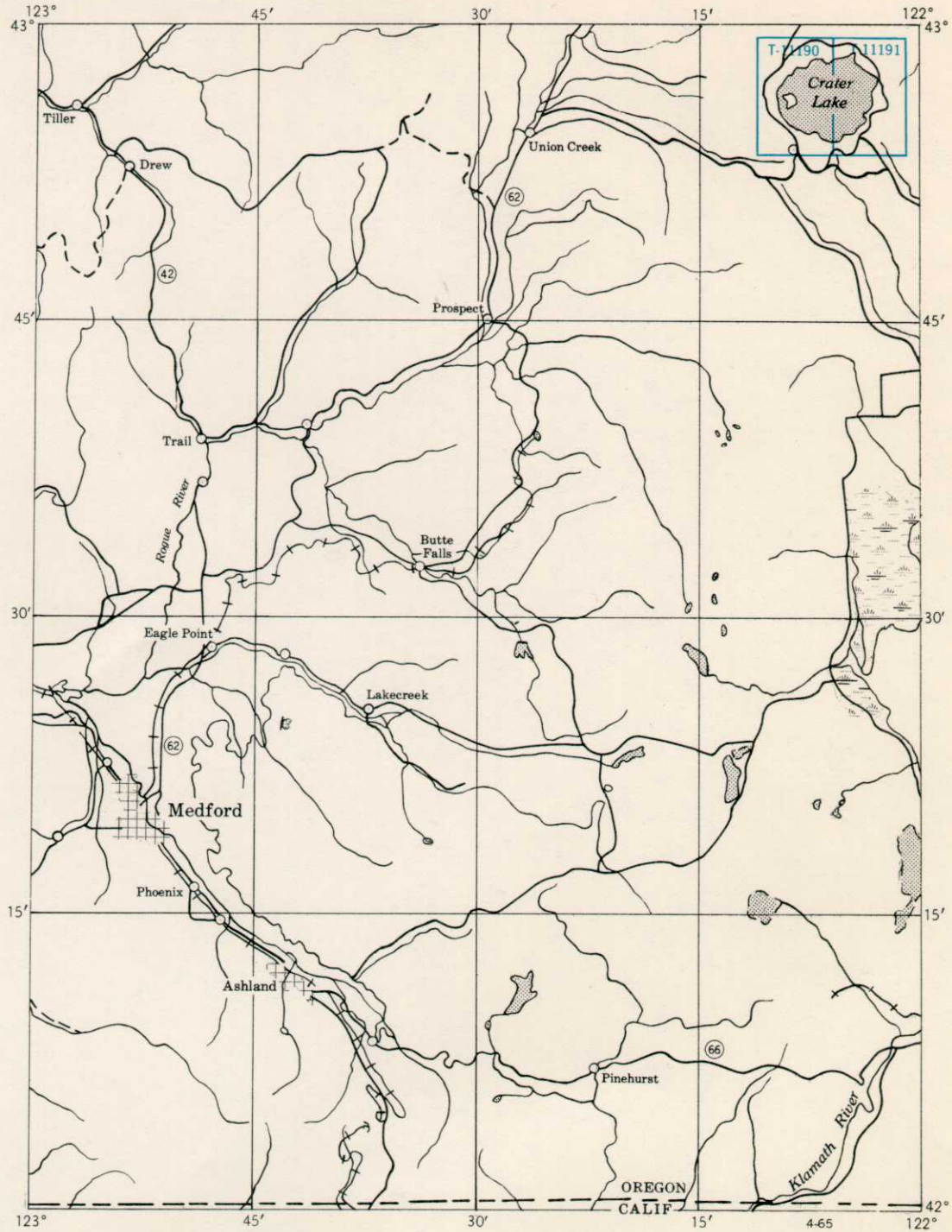




OREGON

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

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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-11190 and T-11191 prepared from aerial photographs of July 1953.

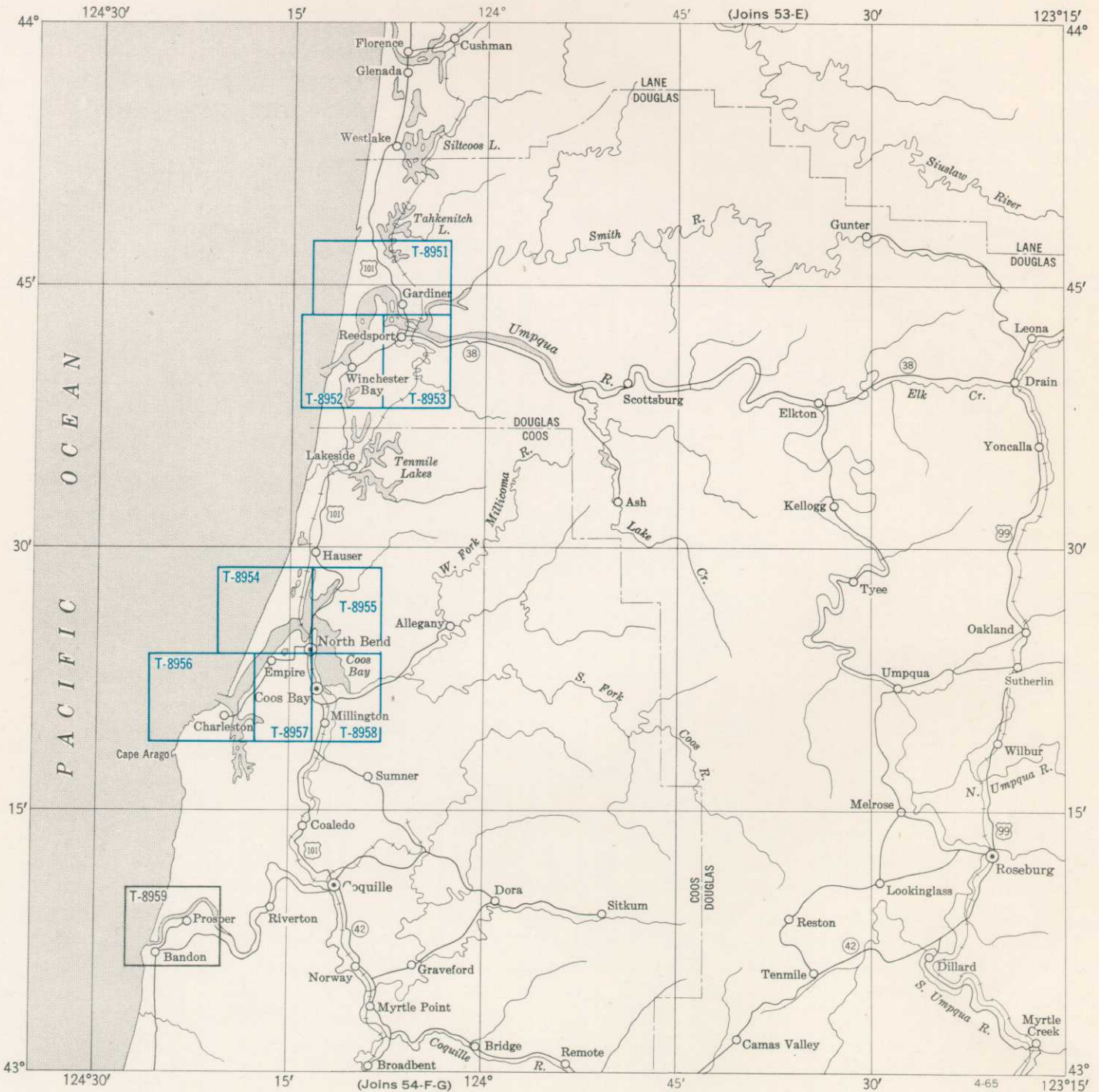
Note: With the exception of topographic maps, above listed T-Sheets will not be published, but ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



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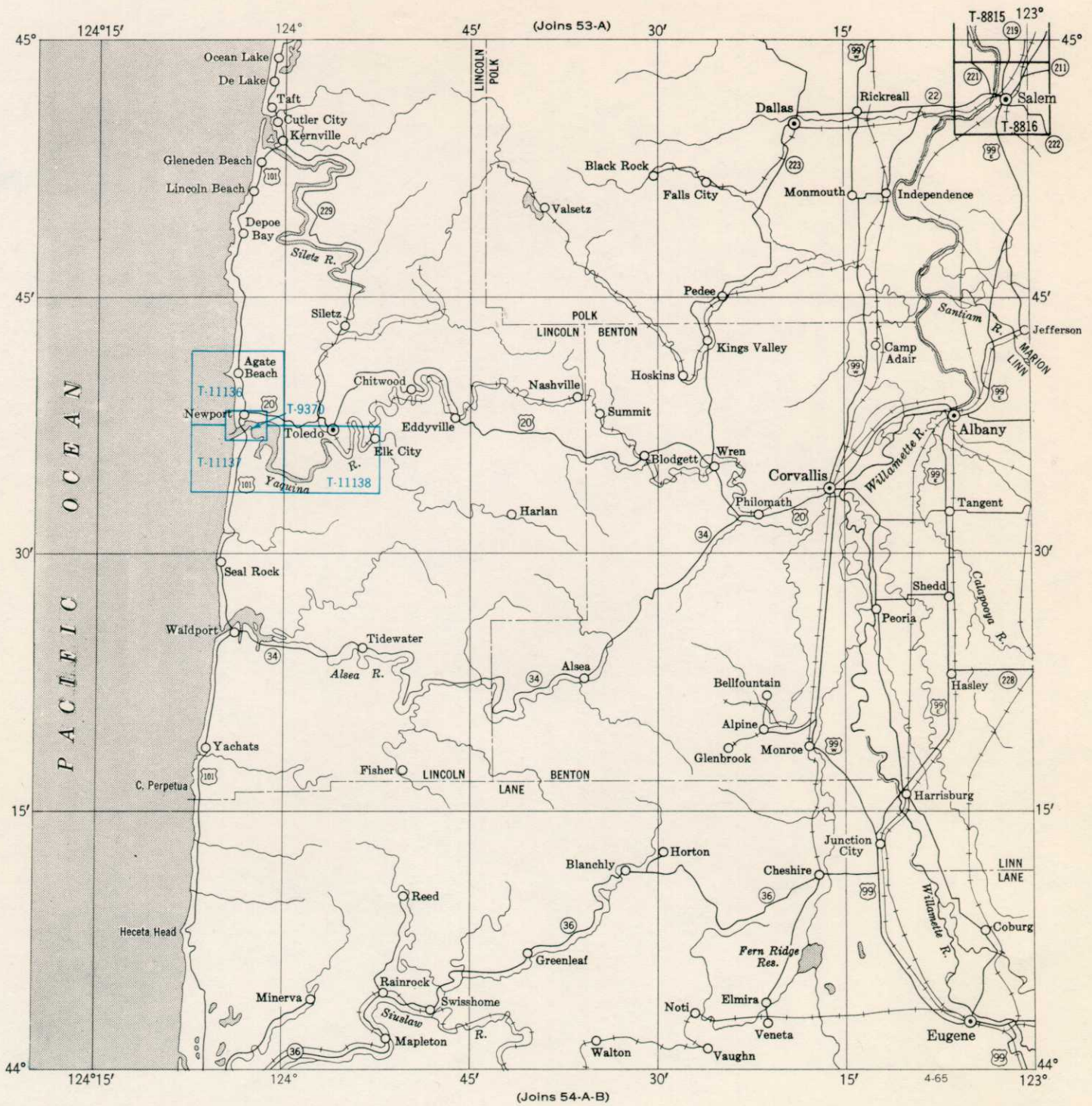


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Map at scale 1:10,000, T-8959, compiled from aerial photographs of November 1947 and November 1948.

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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



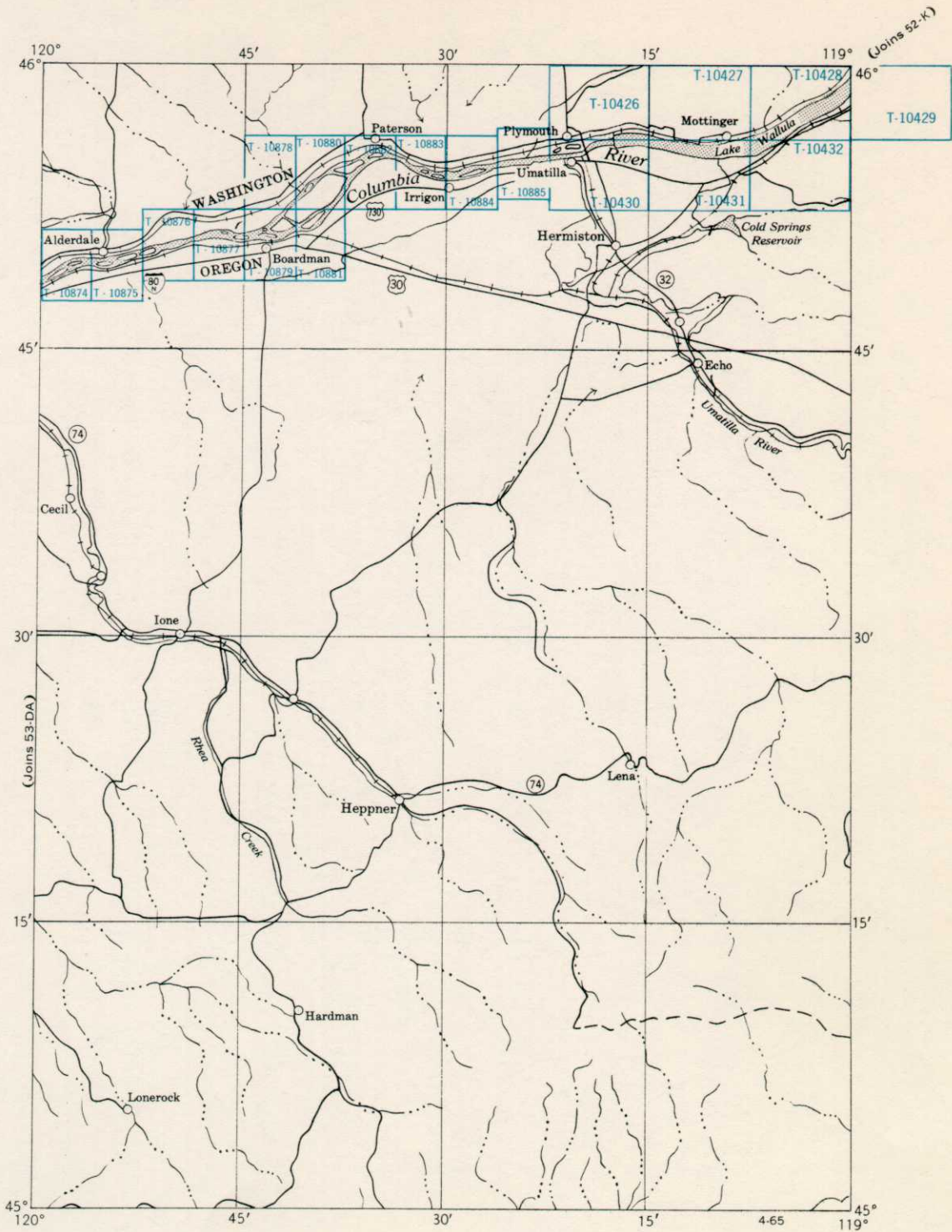


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-8815 and T-8816, compiled from aerial photographs of August 1946.

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-9370, 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.

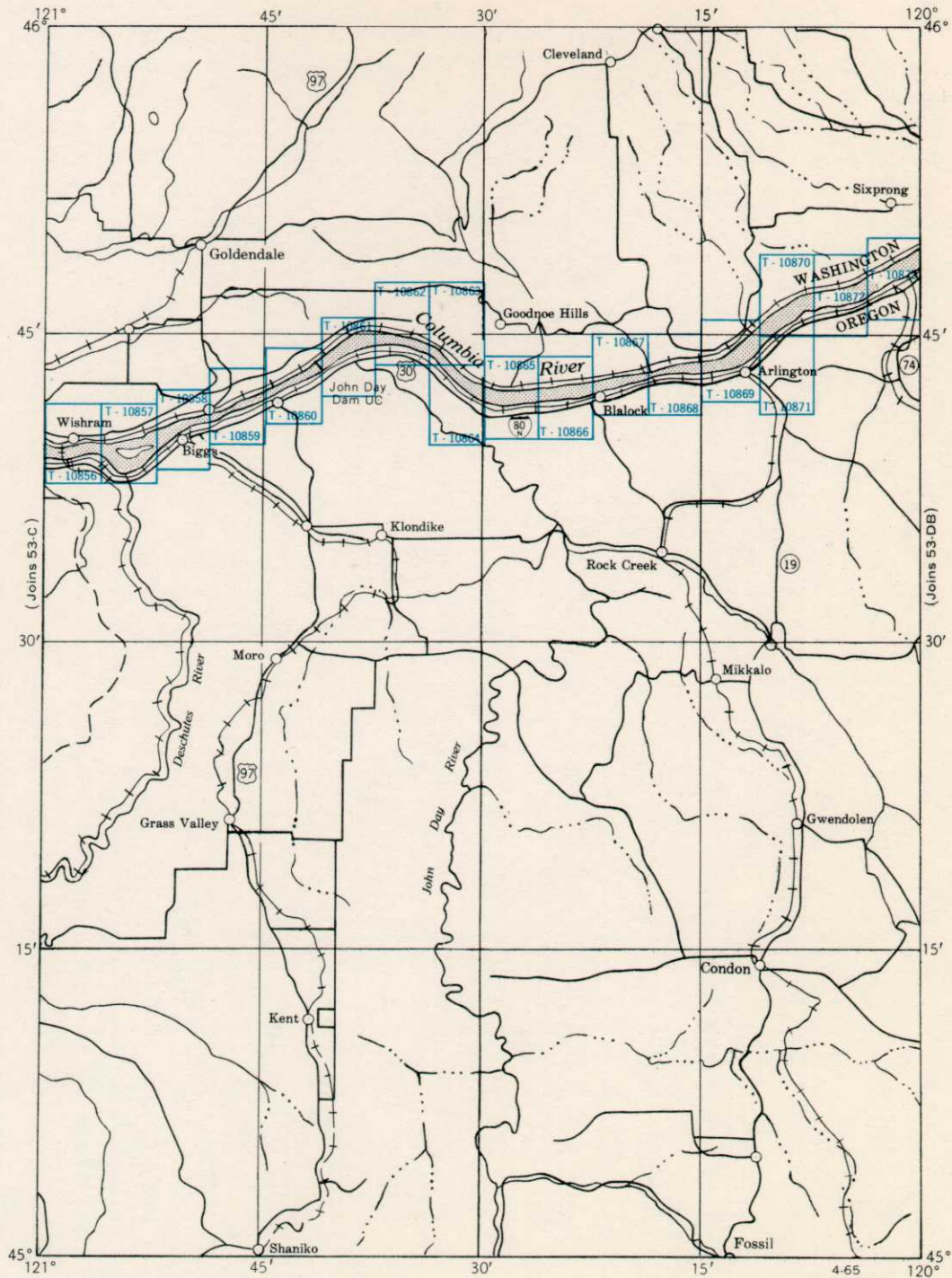




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-10874 to T-10885, prepared from aerial photographs of June 1951 and August 1958; surveys at scale 1:15,000, T-10426 to T-10432, from aerial photographs 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.

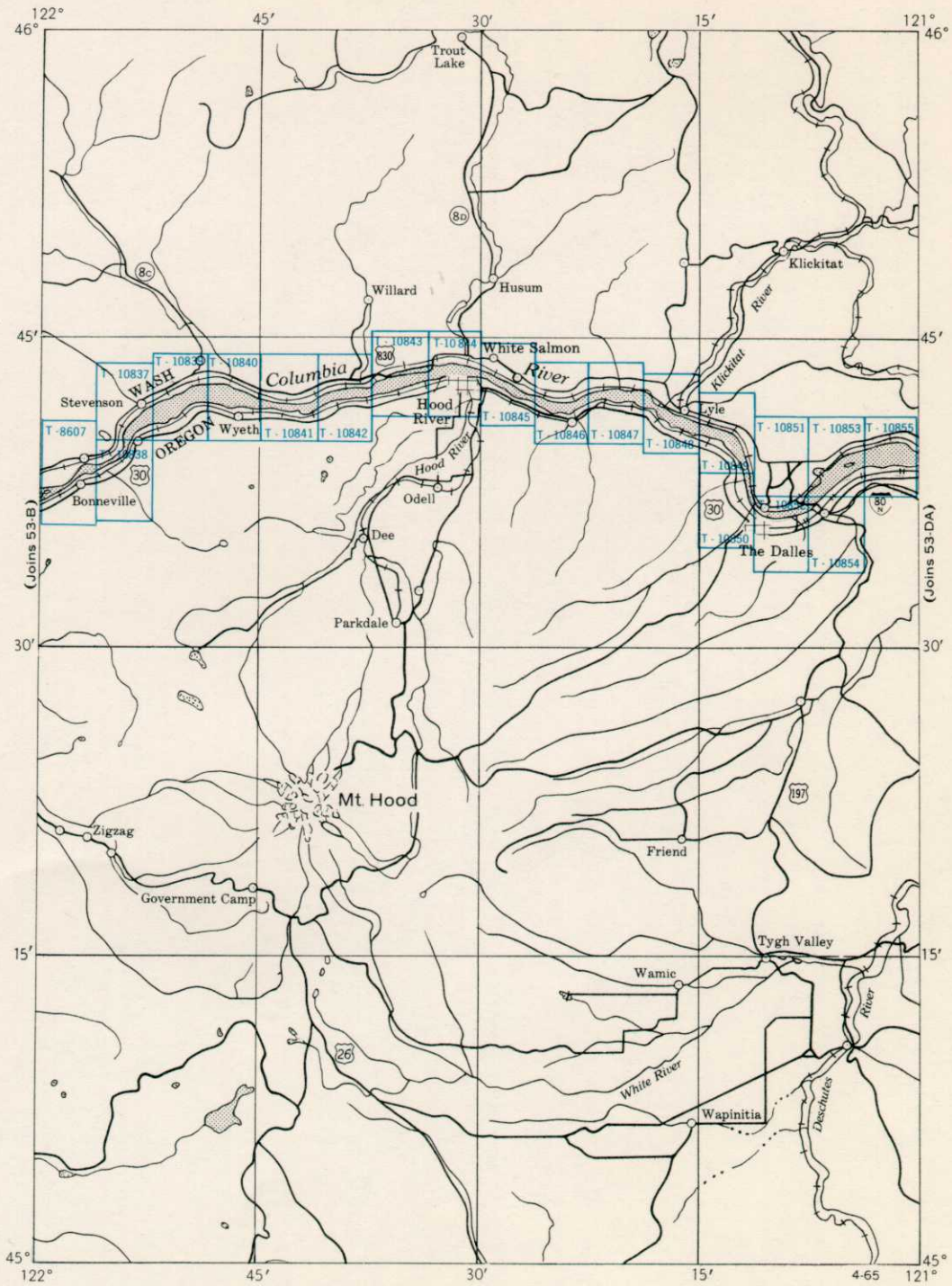




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-10856 to T-10873, prepared from aerial photographs of June 1951 and August 1958.

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.

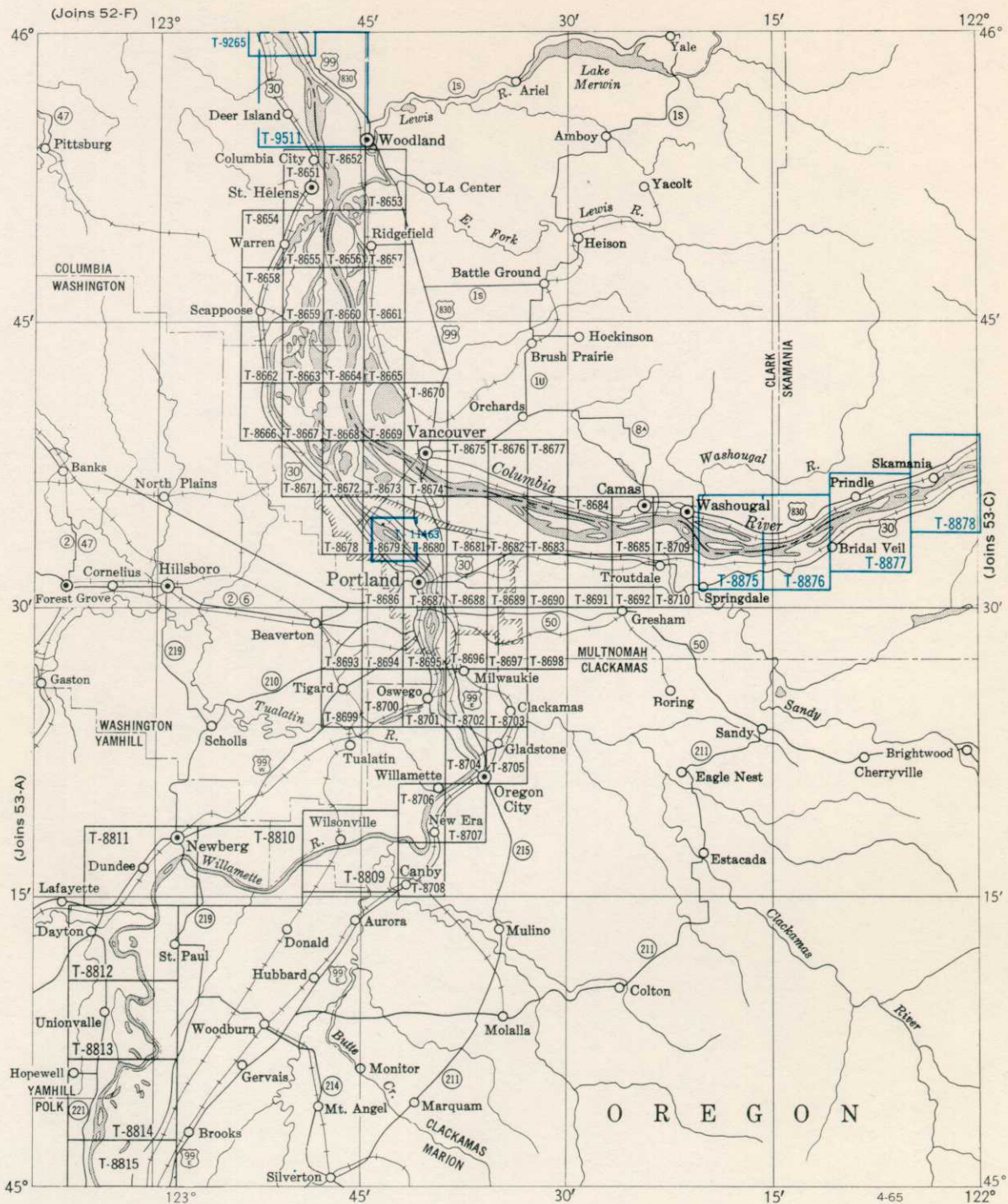




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:10,000, T-10837 to T-10855, prepared from aerial photographs of June 1951 and August 1958; T-8607 from aerial photographs of August 1946 and November 1947.

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.



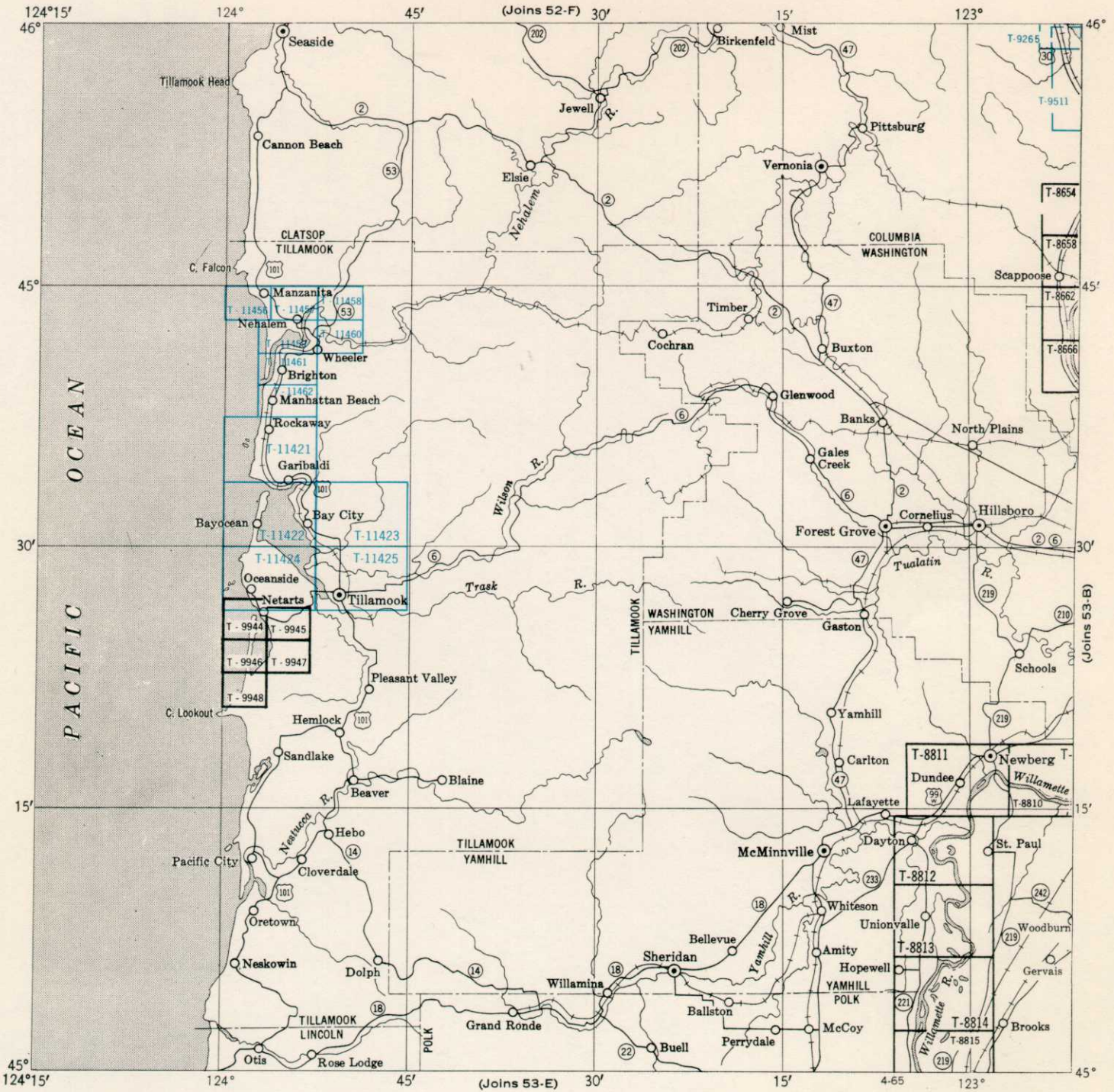


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:9,600, T-8651 to T-8710, compiled from aerial photographs of June to November 1945; maps at scale 1:10,000, T-8809 to T-8815, from aerial photographs of August 1946.

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 August 1946 and November 1947; T-9511 from aerial photographs of July 1950; surveys at scale 1:5,000, 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



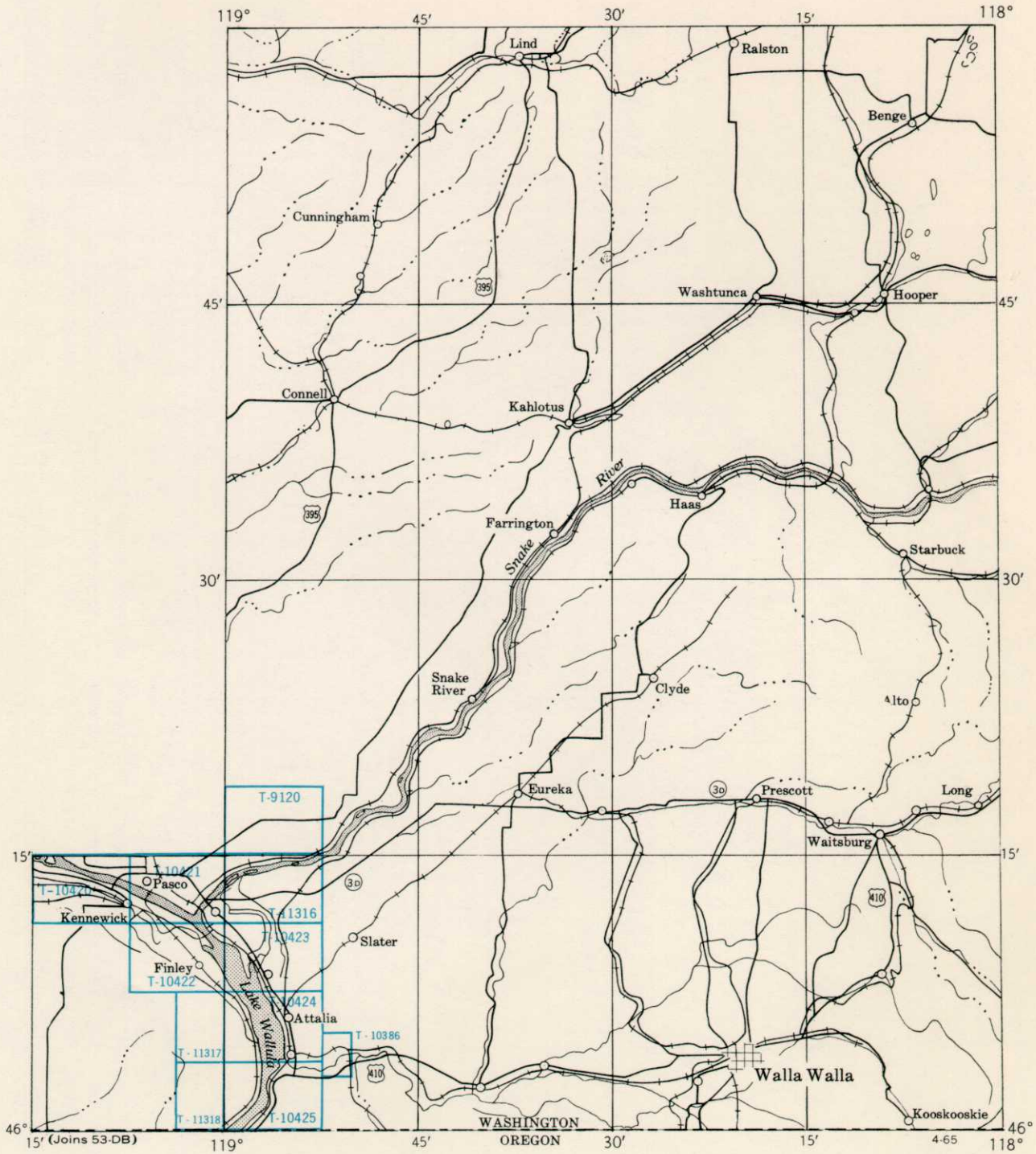


PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:9,600, T-8654, T-8658, T-8662 and T-8666 compiled from aerial photographs of June to November 1945; maps at scale 1:10,000, T-8810 to T-8815, from aerial photographs of August 1946; maps at scale 1:5,000 T-9944 to T-9948, from aerial photographs of October 1955.

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-11421 to T-11425, prepared from aerial photographs of May 1952 and October 1953; survey T-9511 from U.S.E. photographs of September 1948; surveys at scale 1:5,000, T-11456 to T-11462, from aerial photographs May 1954 and October 1955; survey T-9265 from U.S.E. photographs of September 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.

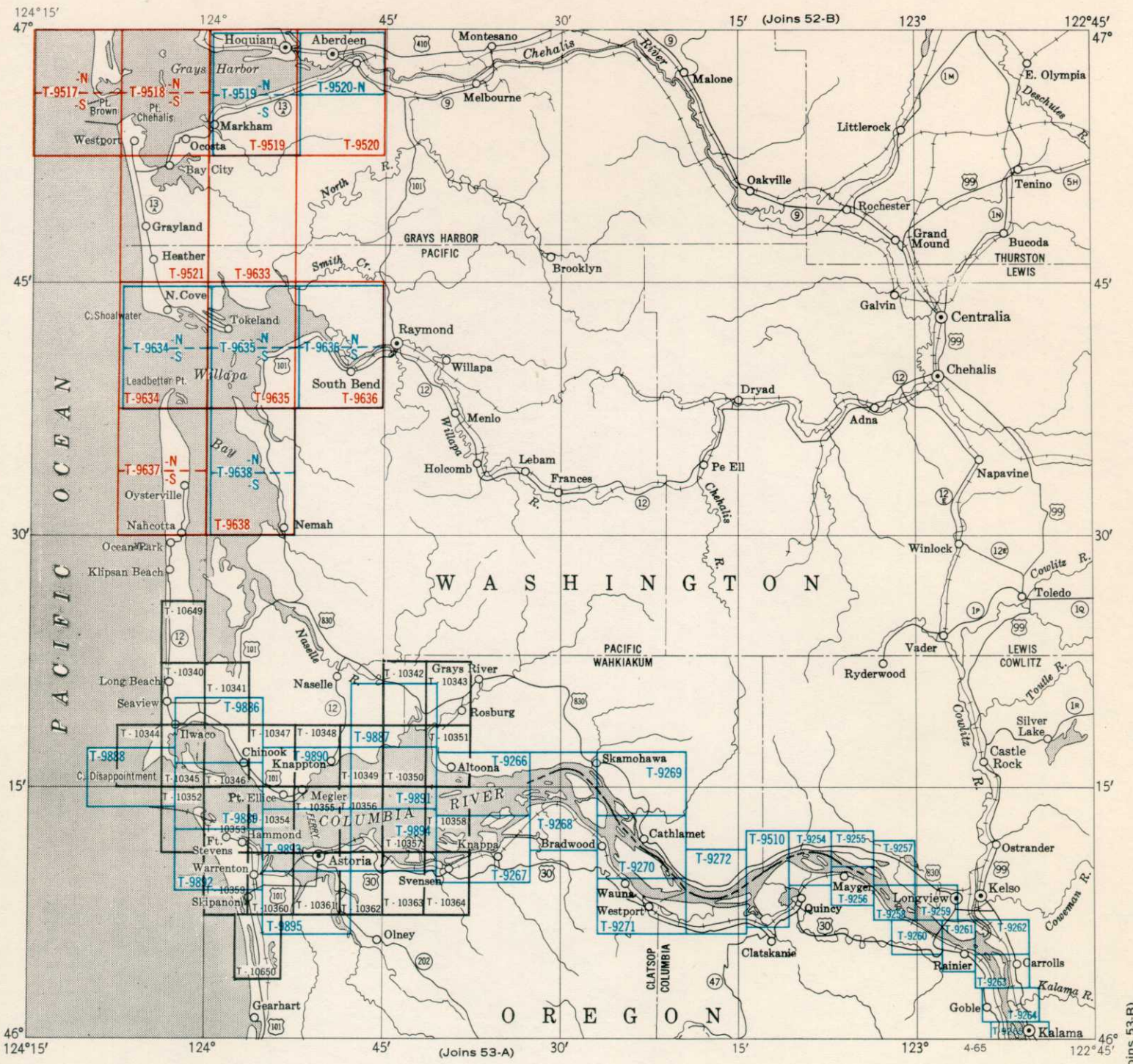




SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:15,000. T-9120 and T-10386, T-10420 to T-10425, T-11316, to T-11318 prepared from aerial photographs of September 1954 and June 1956.

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.





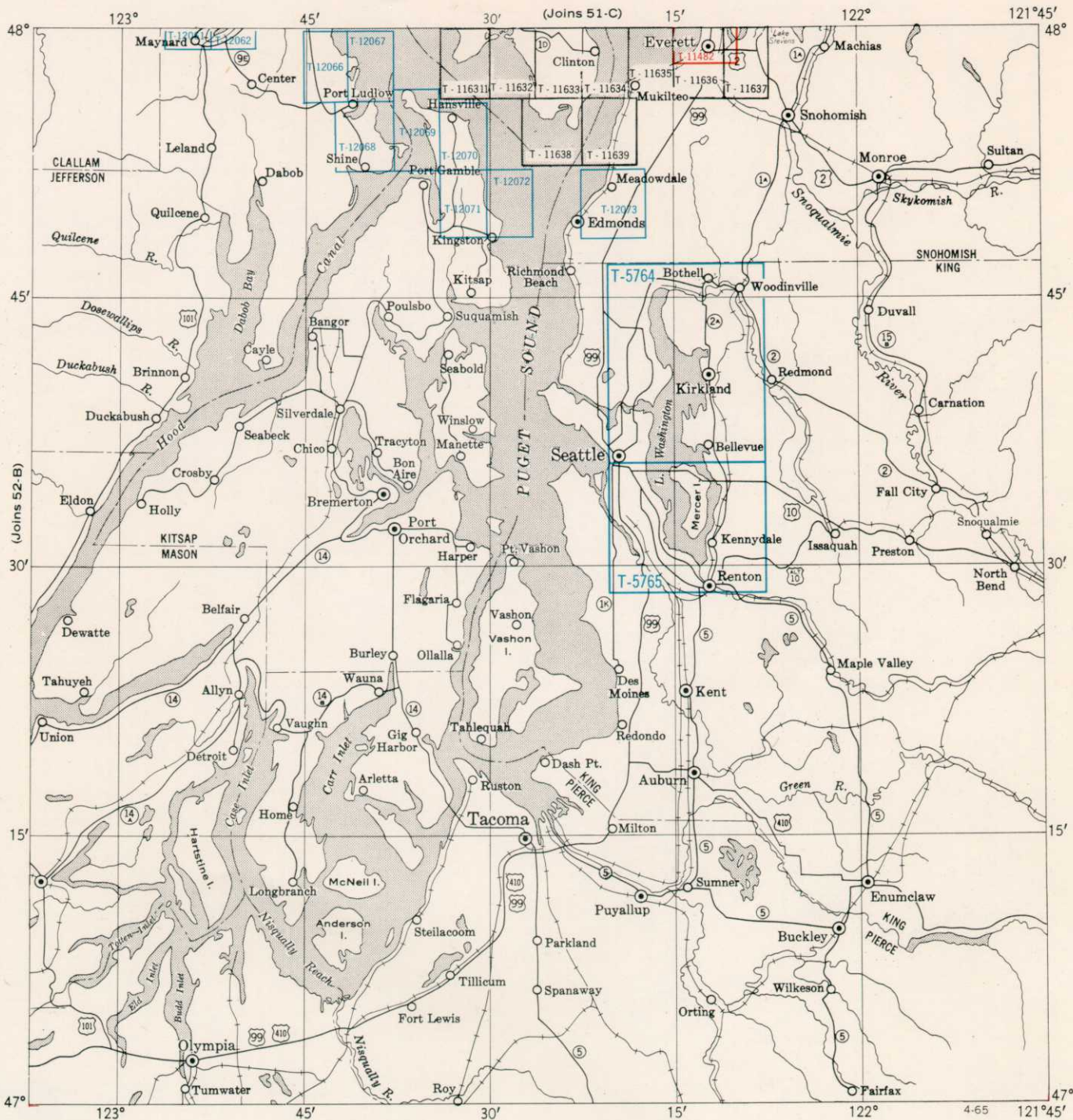
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-10649 and T-10650 compiled from aerial photographs of August 1957; T-10340 to T-10364 from aerial photographs of June and September 1955.

SHORELINE SURVEYS: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:5,000, T-9254 to T-9265, prepared from aerial photographs of September 1948; surveys at scale 1:10,000, T-9266 to T-9272, T-9510 and T-9886 to T-9895, from aerial photographs of September 1948; T-9519, T-9634 to T-9636, T-9638 in two parts (North and South) and T-9520-N, from aerial photographs of July 1950.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9519 to T-9521, T-9633 to T-9636 and T-9638, compiled by the U.S. Coast and Geodetic Survey from aerial photographs of July 1950; maps at scale 1:10,000, T-9517, T-9518 and T-9637 compiled in two parts (North and South) from aerial photographs of July 1950. 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.





PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-11631 to T-11639, compiled from aerial photographs of August 1959 and April 1960.

SHORELINE SURVEY: Similar to planimetric maps, but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:20,000, T-5764 and T-5765, prepared from aerial photographs of July 1942; surveys at scale 1:10,000, T-12061, T-12062, and T-12066 to T-12073 from aerial photographs of September 1960.

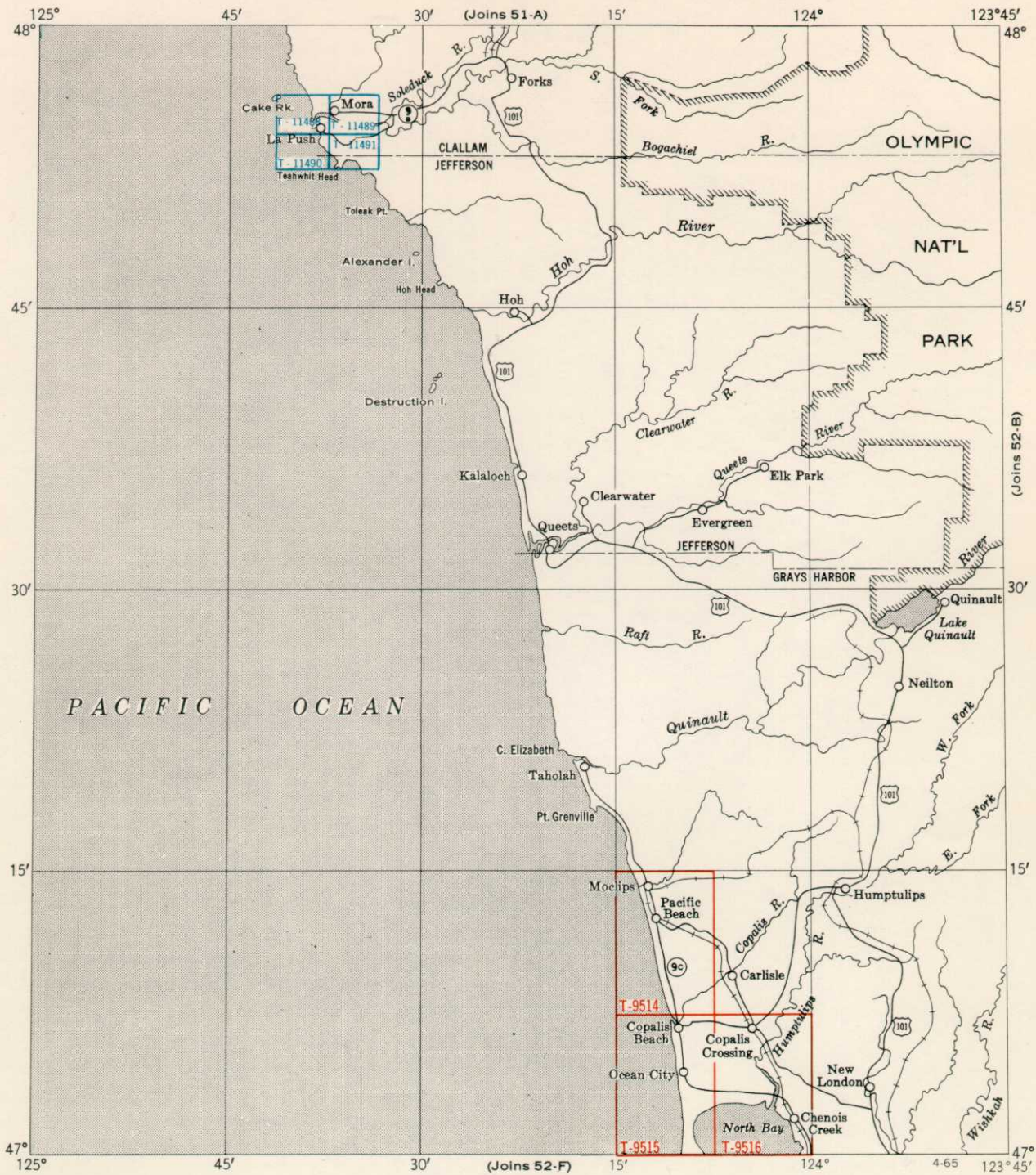
TOPOGRAPHIC MAPS: Part of the 7½ minute series of standard topographic quadrangle maps of the United States. Map at scale 1:10,000, T-11482, compiled by the U.S. Coast and Geodetic Survey, from aerial photographs of April 1952. Printed and distributed by the U.S. Geological Survey at scale of 1:24,000 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.







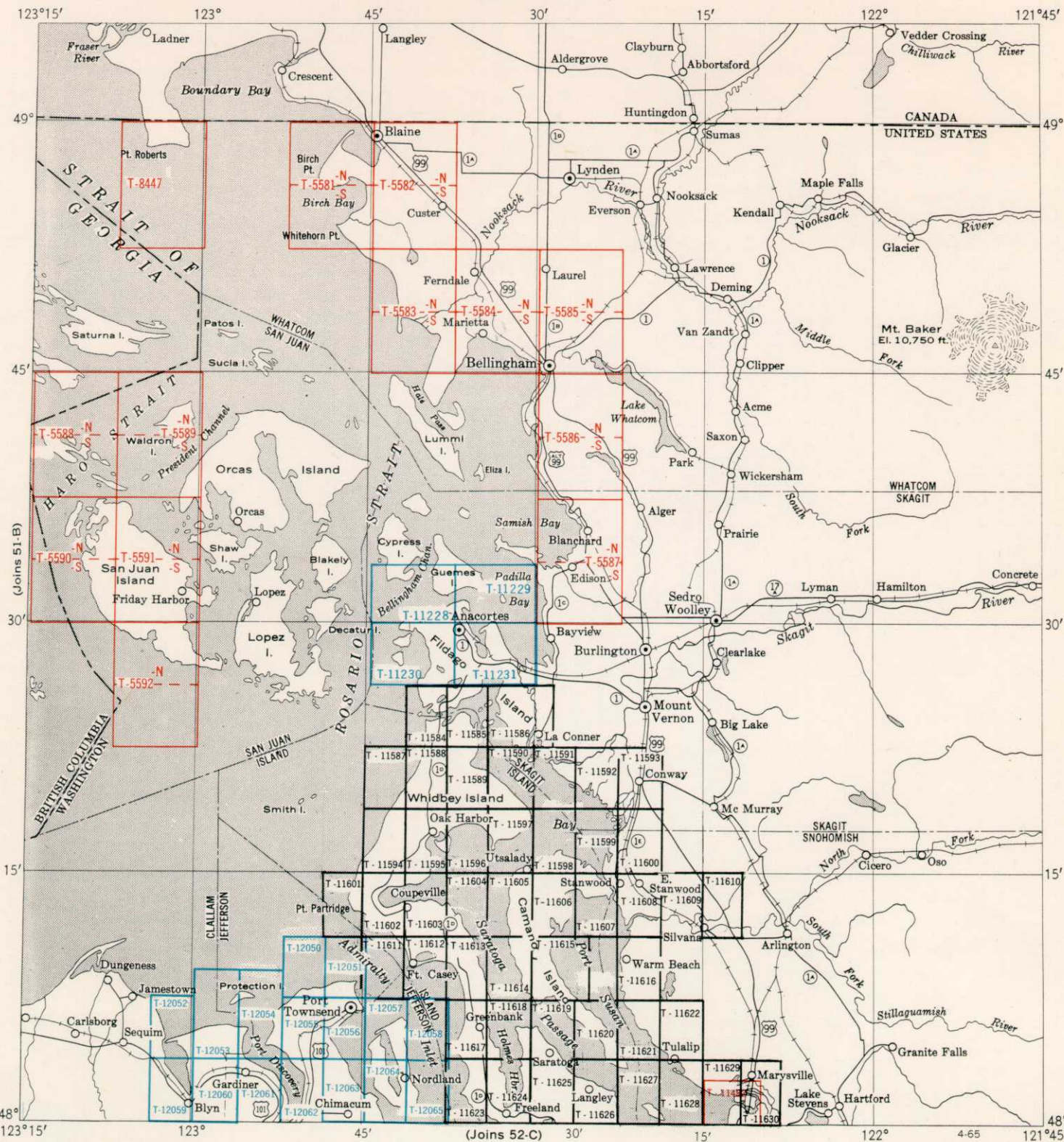


SHORELINE SURVEYS: Similar to planimetric maps but cover only the shoreline and the land area immediately adjacent thereto. Surveys at scale 1:5,000, T-11488 to T-11491, prepared from aerial photographs of May and June 1954.

TOPOGRAPHIC MAPS: Part of the 7½-minute series of standard topographic quadrangle maps of the United States. Maps at scale 1:20,000, T-9514 to T-9516, compiled by the Coast and Geodetic Survey, from aerial photographs of July 1950. 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.





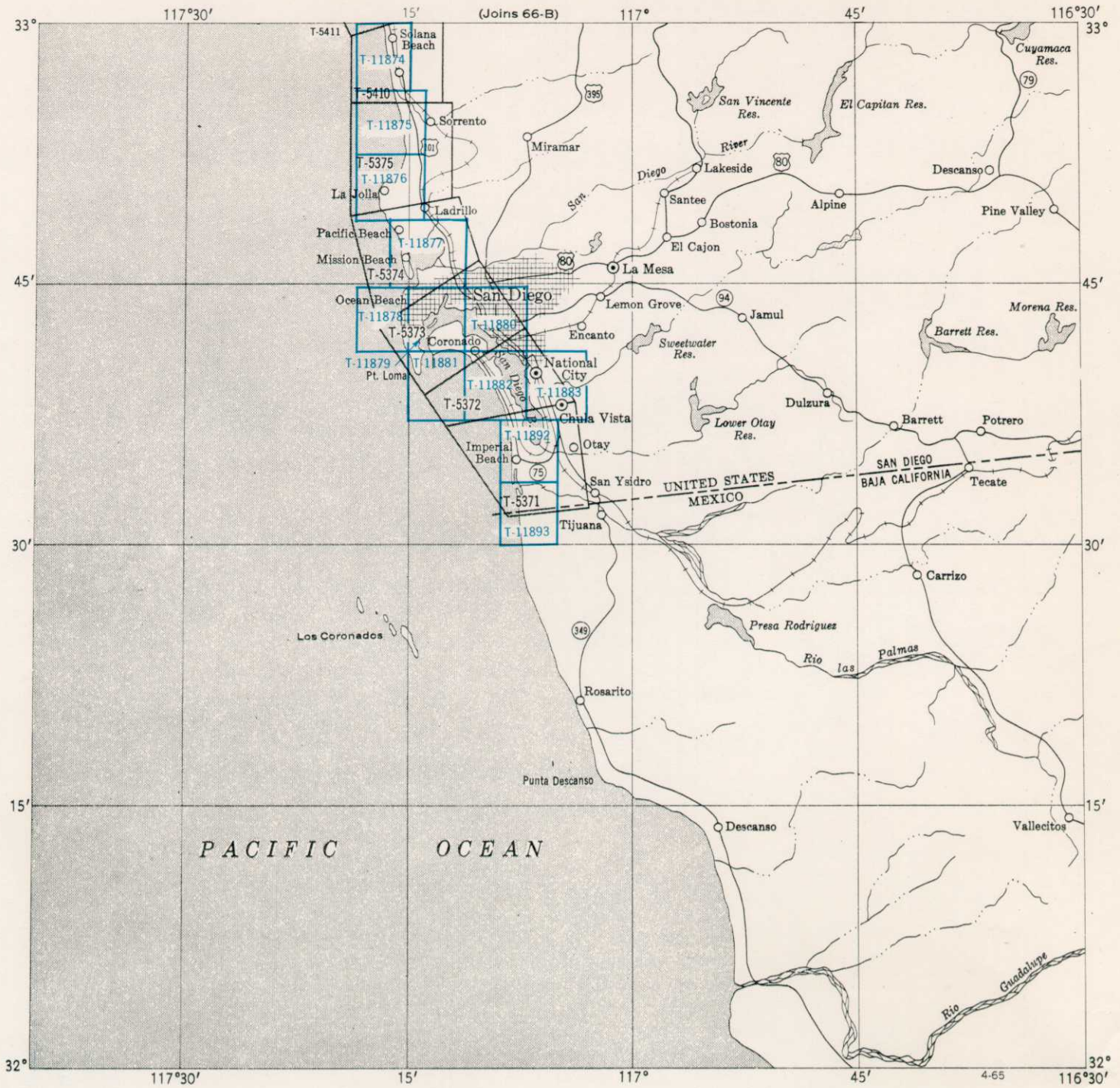
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-11584 to T-11630, compiled from aerial photographs of August 1959 and April 1960.

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-11228 to T-11231, prepared from aerial photographs of May 1952; surveys T-12050 to T-12065 from aerial photographs of September 1960.

TOPOGRAPHIC MAPS: Part of the 7½ minutes series of standard topographic quadrangle maps of the United States. Maps at scale 1:10,000, T-5581 to T-5592, compiled by the U.S. Coast and Geodetic Survey in two parts each (North and South) from aerial photographs of June 1959; T-8447 from aerial photographs of October 1950; T-11482 from aerial photographs of April 1952. 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.





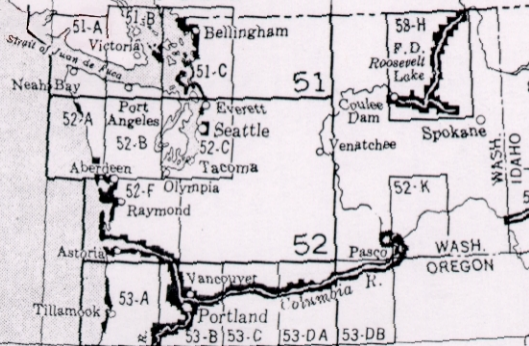
PLANIMETRIC MAPS: Show natural and cultural features within the map limits except contours and elevations. Maps at scale 1:10,000, T-5371 to T-5375, T-5410 and T-5411, compiled from aerial photographs of December 1933 and January 1934.

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-11883, 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 ozalid prints of the original map manuscript can be furnished by the U.S. Coast and Geodetic Survey.



Vancouver



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51-B

Bellingham

Victoria

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P. D. Roosevelt Lake

Strait of Juan de Fuca

51-C

51

Neah Bay

Coulee Dam

52-A

Port Angeles

Everett

Spokane

Seattle

Yenatchee

52-B

52-C

Tacoma

Aberdeen

WASH. IDAHO

52-F Olympia

Raymond

52-K

Astoria

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Pasco

WASH. OREGON

Tillamook

53-A

Vancouver

Columbia R.

Portland

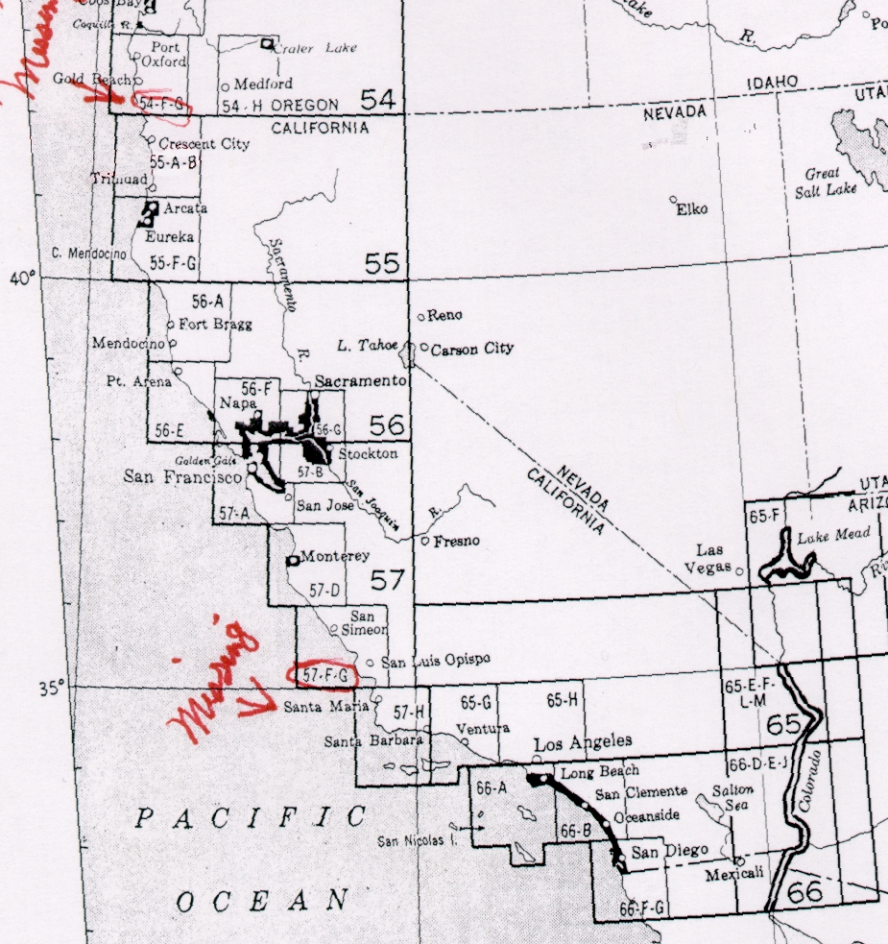
53-B

53-C

53-DA

53-DB





Gold Beach

54-F-G

54 · H OREGON 54

CALIFORNIA

Port Oxford

Crater Lake

Medford

NEVADA

IDAHO

UTAH

Crescent City

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Triunad

Arcata

Eureka

55-F-G

55

Elko

Great Salt Lake

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Fort Bragg

Mendocino

Pt. Arena

56-F

Napa

56-E

L. Tahoe

Sacramento

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Stockton

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San Francisco

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San Jose

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San Simeon

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PACIFIC OCEAN

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Long Beach

San Clemente

Oceanside

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Salton Sea

San Diego

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Mexicali

66-D-E-J

66

Colorado

65-F

Las Vegas

Lake Mead

UTAH

ARIZONA



