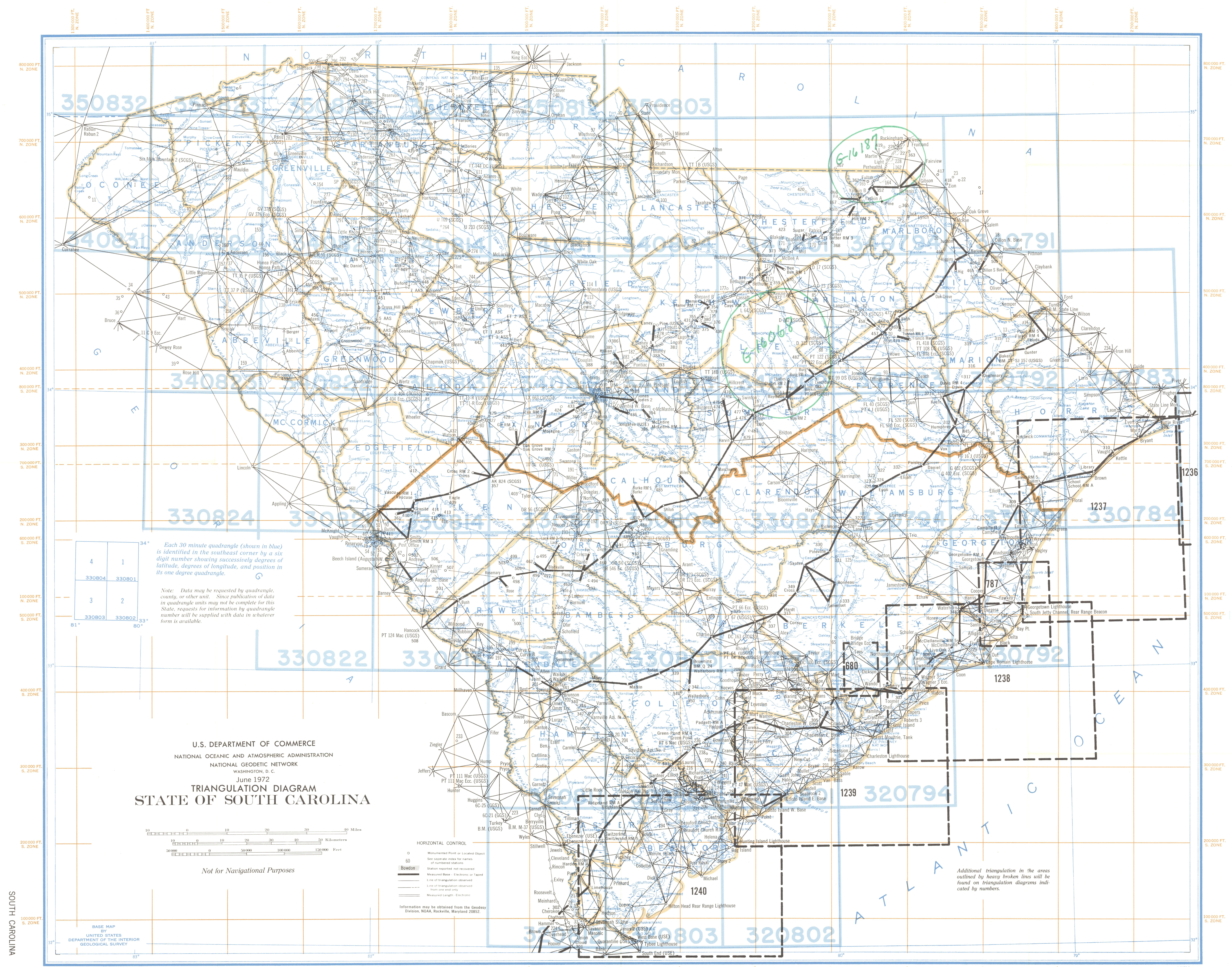


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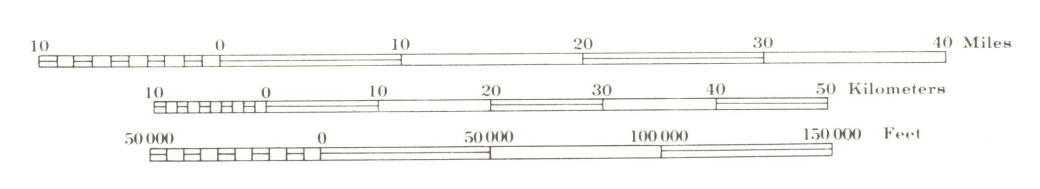


4	1
330804	330801
3	2
330803	330802

Each 30 minute quadrangle (shown in blue) is identified in the southeast corner by a six digit number showing successively degrees of latitude, degrees of longitude, and position in its one degree quadrangle.

Note: Data may be requested by quadrangle, county, or other unit. Since publication of data in quadrangle units may not be complete for this State, requests for information by quadrangle number will be supplied with data in whatever form is available.

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 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
 NATIONAL GEODETIC NETWORK
 WASHINGTON, D. C.
 June 1972
TRIANGULATION DIAGRAM
STATE OF SOUTH CAROLINA



Not for Navigational Purposes

HORIZONTAL CONTROL

- Monument Point or Local Object
- Station requested but not received
- Measured Base, Station, or Line
- Line of triangulation observed
- Line of triangulation observed from one end only
- Measured Length, Station

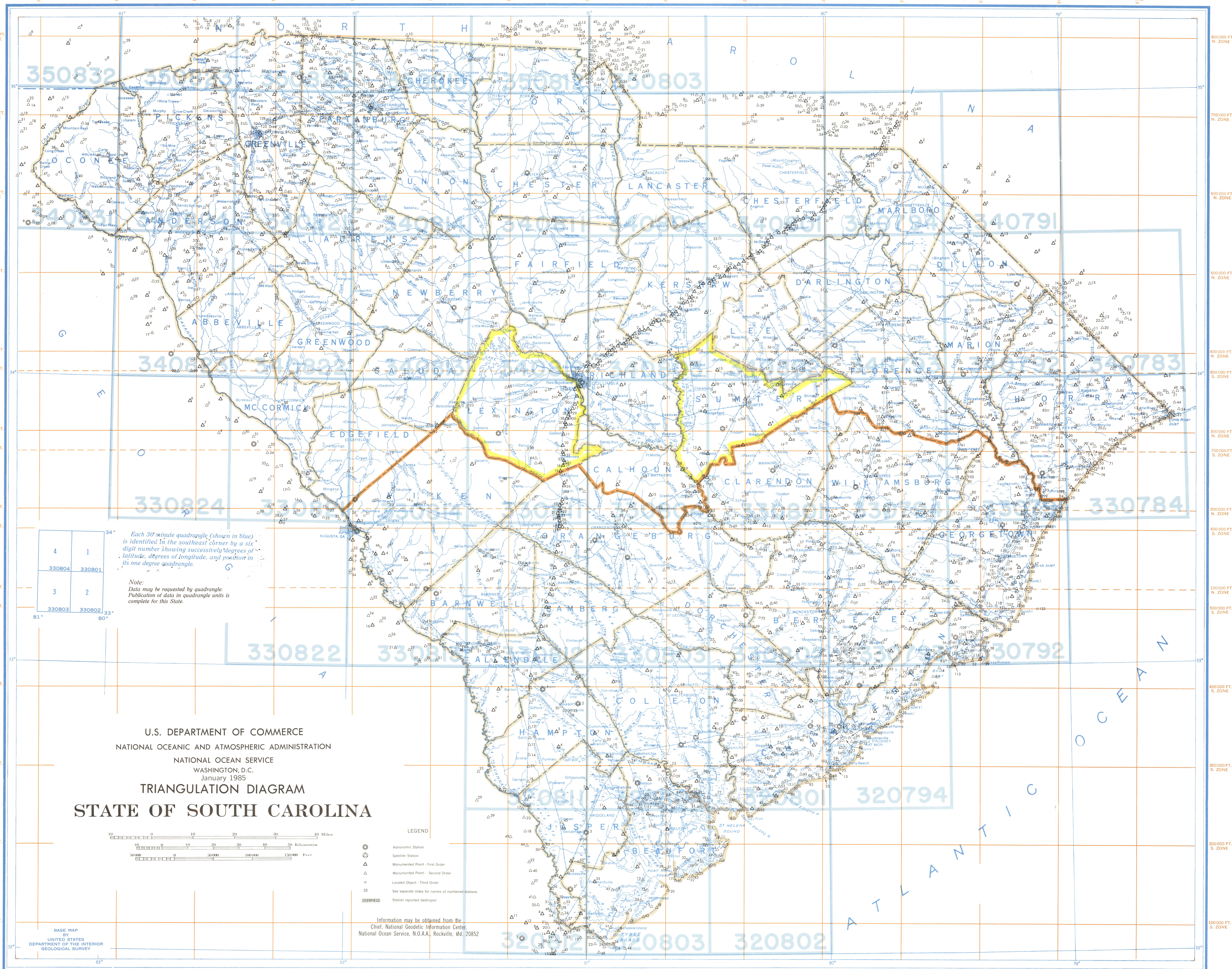
Information may be obtained from the Geodesy Division, NOAA, Rockville, Maryland 20852.

Additional triangulation in the areas outlined by heavy broken lines will be found on triangulation diagrams indicated by numbers.

SOUTH CAROLINA

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NATIONAL OCEAN SERVICE
WASHINGTON, D.C.
January 1985
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