

4	1
300924	300921
3	2
300923	300922

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.

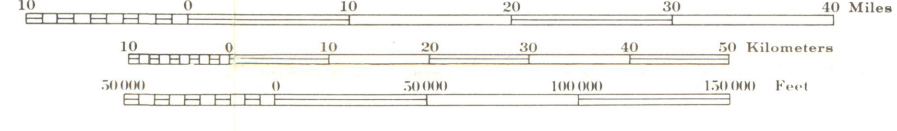
Note: Data may be requested by quadrangle, county, or other unit. Since publication of data in quadrangle units may not be complete for this State, requests for information by quadrangle number will be supplied with data in whatever form is available.

STATE OF LOUISIANA

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL GEODETIC NETWORK
WASHINGTON, D. C.

TRIANGULATION DIAGRAM

November 1971



HORIZONTAL CONTROL

- Monumented Point or Local Object
- Station reported not recovered
- Measured Base, Electric Operator or Taped
- Line of triangulation observed
- Line of triangulation observed from one end only
- Measured Length, Electronic or Taped
- Line of Triangulation

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

Additional triangulation and traverse along the Mississippi River will be found in the publications "Triangulation along the Mississippi River, Memphis to Vicksburg," "Triangulation along the Mississippi River, Vicksburg to New Orleans and Atchafalaya River," and "Triangulation along the Mississippi River, New Orleans to the Delta," by the Corps of Engineers, U. S. Army. Copies of this publication may be procured from Army Topographic Command, 6500 Brooks Lane, Washington, D. C. 20315.

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

LOUISIANA
BASE MAP BY
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

For additional triangulation in this area see triangulation CHART 1116