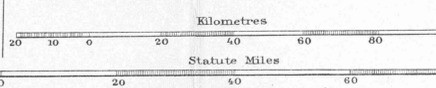
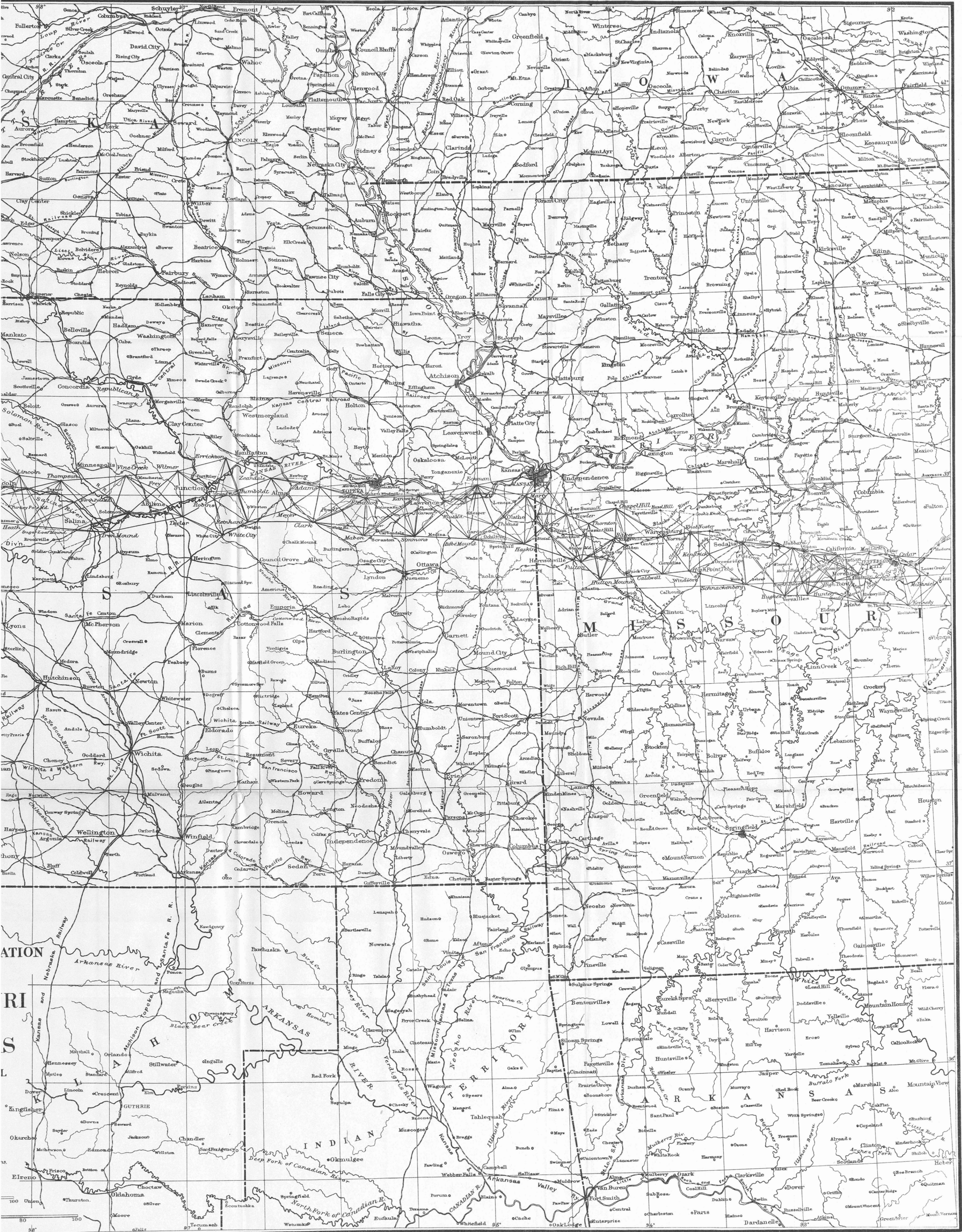


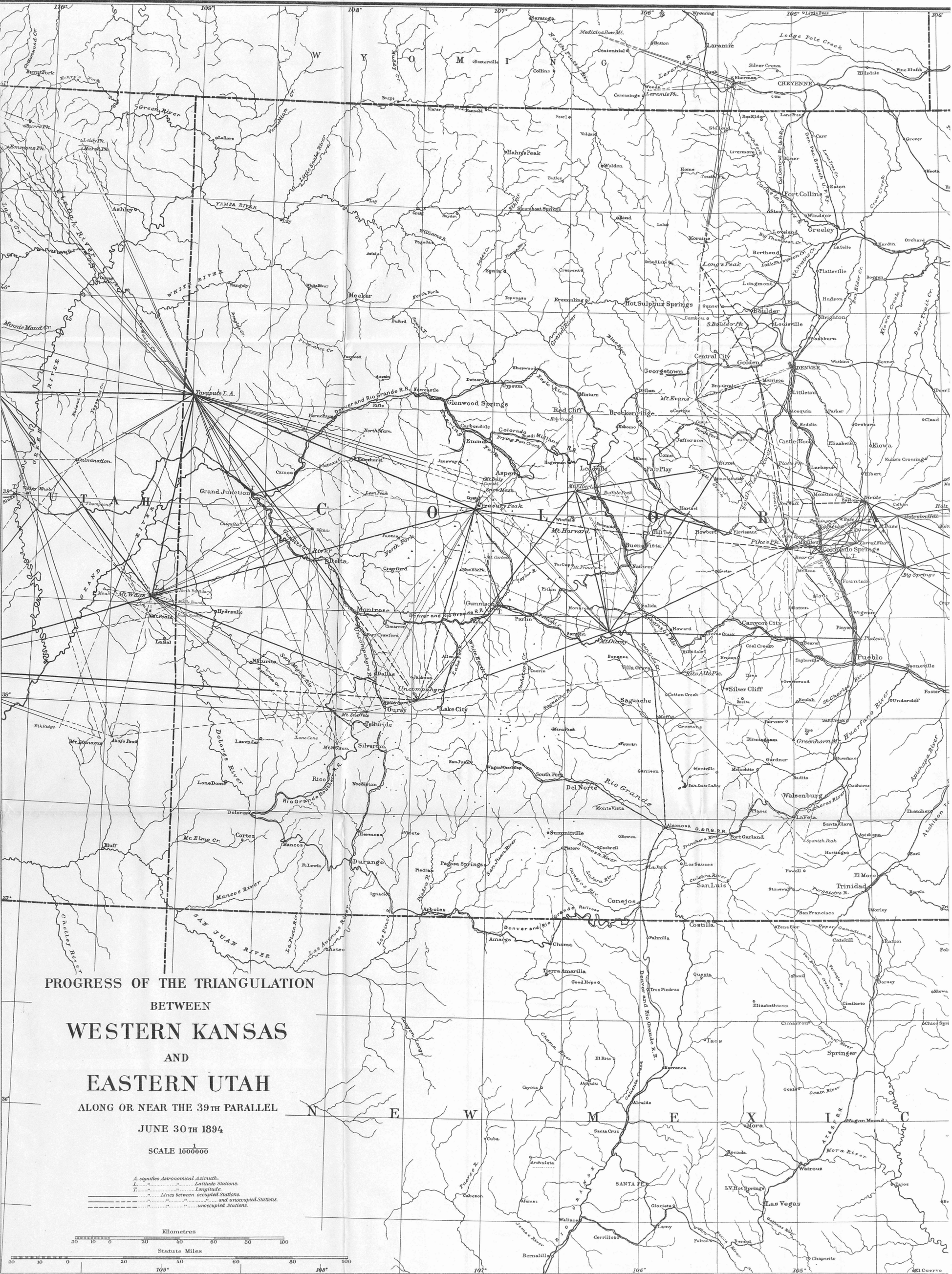
PROGRESS OF THE TRIANGULATION
BETWEEN
EASTERN MISSOURI
AND
WESTERN KANSAS
ALONG OR NEAR THE 39TH PARALLEL
JUNE 30TH 1894

SCALE 1000000

A. signifies Astronomical Azimuth.
L. signifies Geodetic Stations.
T. signifies Longitude.
--- signifies Lines between occupied Stations.
- - - - - signifies unoccupied Stations.





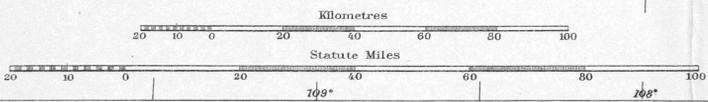


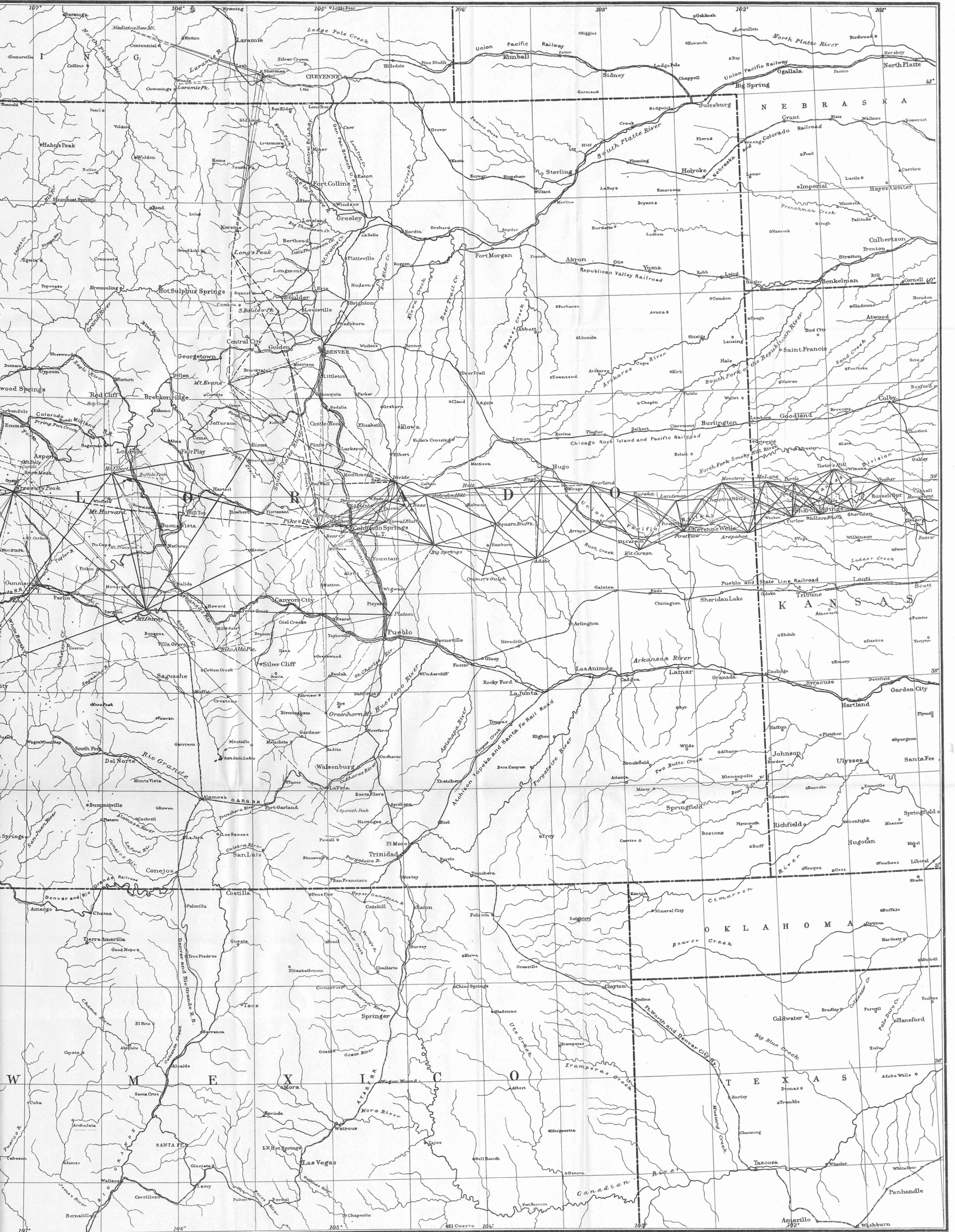
PROGRESS OF THE TRIANGULATION
BETWEEN
WESTERN KANSAS
AND
EASTERN UTAH
ALONG OR NEAR THE 39TH PARALLEL

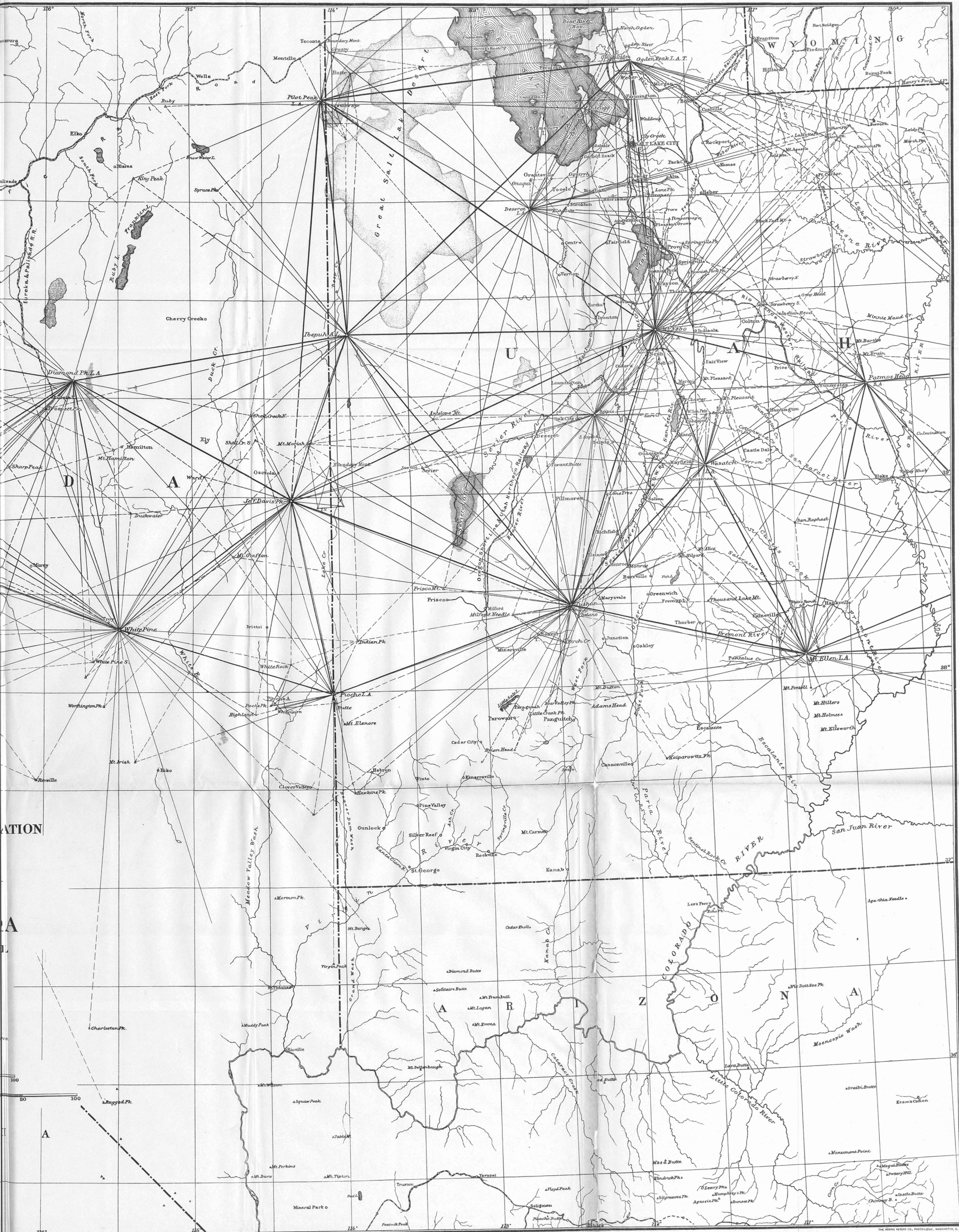
JUNE 30TH 1894

SCALE 1:600,000

A. signifies Astronomical Azimuth.
L. Latitude Stations.
T. Longitude
..... Lines between occupied Stations.
..... and unoccupied Stations.
..... unoccupied Stations.







13

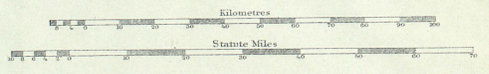
is



UNITED STATES
COAST AND GEODETIC SURVEY

TRIANGULATION

Scale 1:100,000



NOTE
 ———— Signifies lines between occupied Stations
 - - - - - and unoccupied Stations
 - - - - - unoccupied Stations

124°

123°

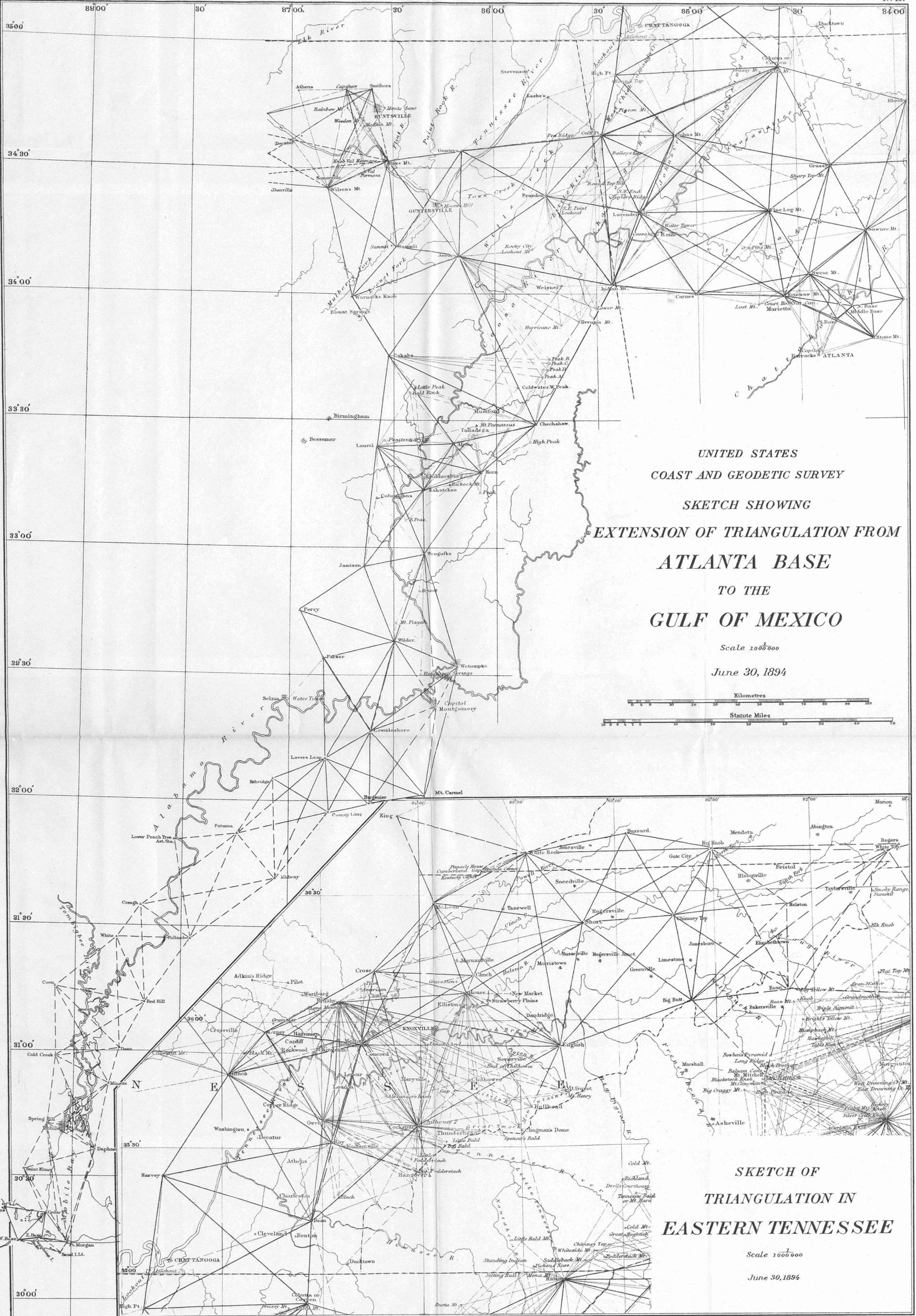
122°

121°

120°

34°

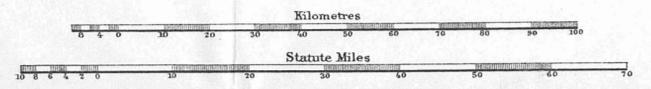
THE SPENCER PETERSON CO., CHICAGO, ILL., PRINTED BY G. C.



UNITED STATES
 COAST AND GEODETIC SURVEY
 SKETCH SHOWING
 EXTENSION OF TRIANGULATION FROM
 ATLANTA BASE
 TO THE
 GULF OF MEXICO

Scale 1000000

June 30, 1894

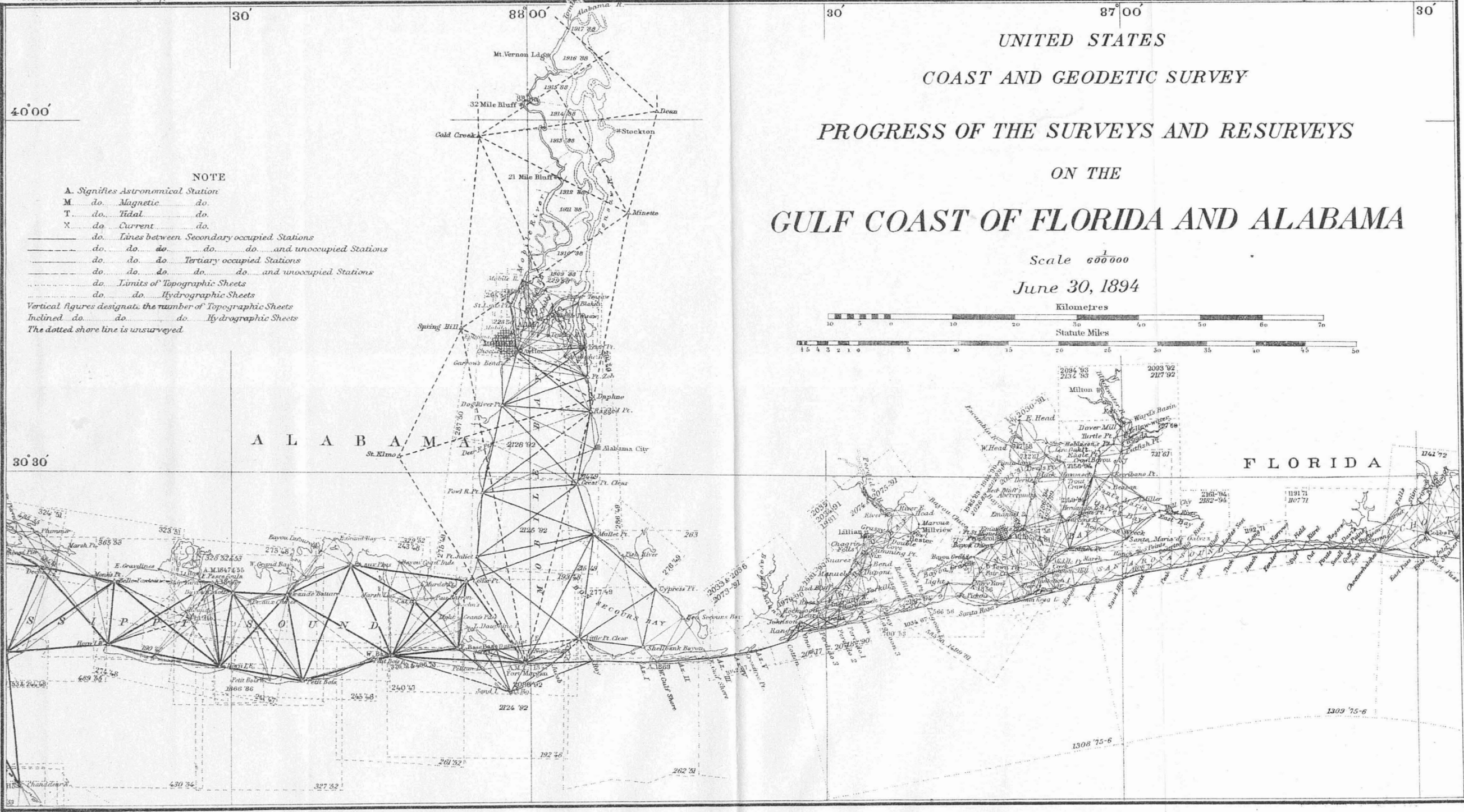


SKETCH OF
 TRIANGULATION IN
 EASTERN TENNESSEE

Scale 1000000

June 30, 1894

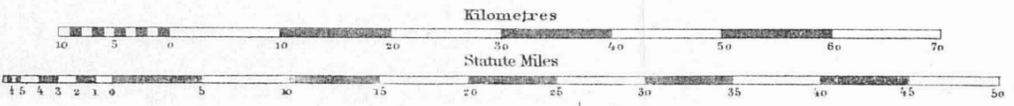
17



NOTE

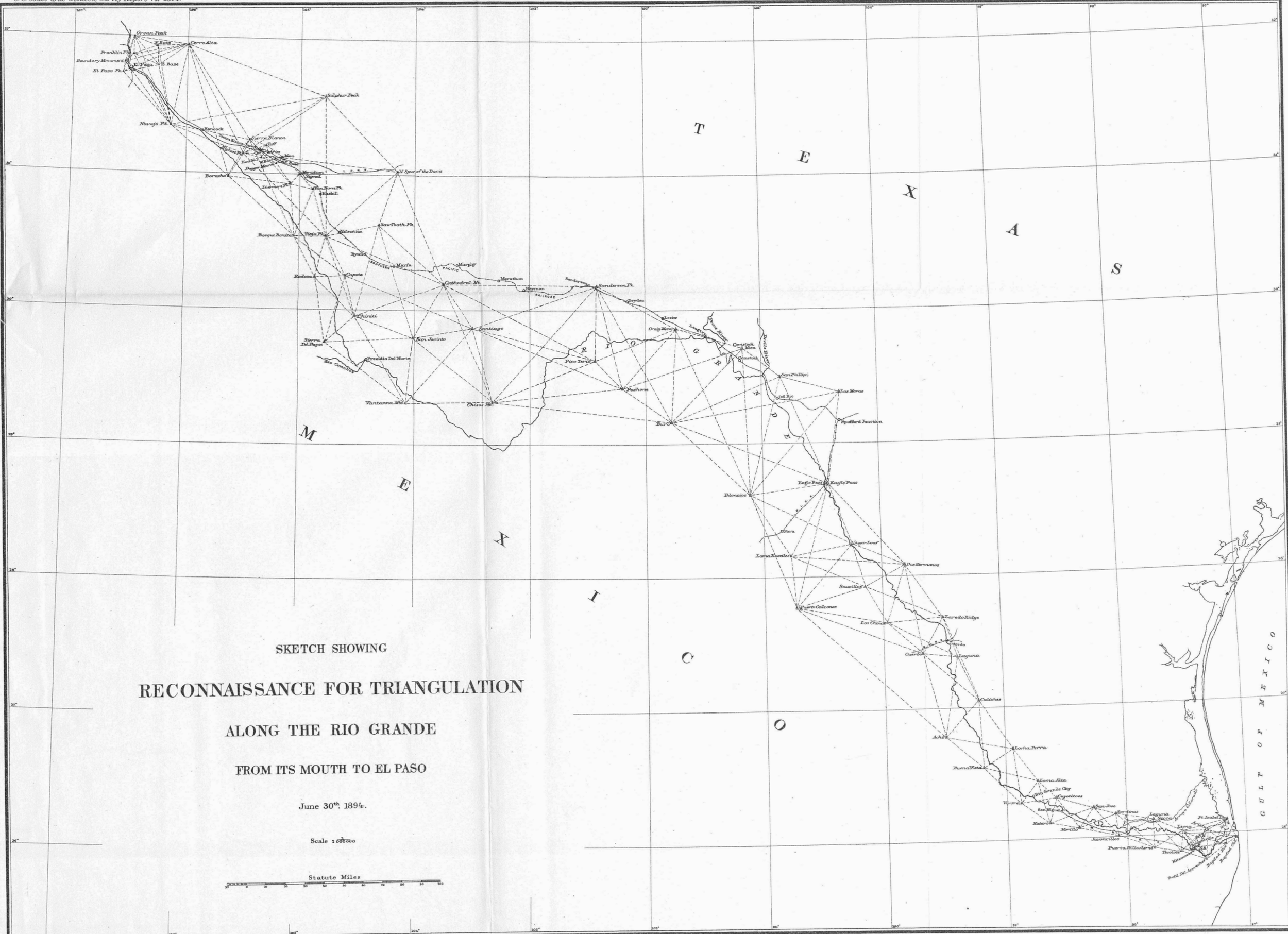
A. Signifies Astronomical Station
M. do. Magnetic do.
T. do. Tidal do.
X. do. Current do.
do. do. Lines between Secondary occupied Stations
do. do. do. do. do. and unoccupied Stations
do. do. do. do. do. Tertiary occupied Stations
do. do. do. do. do. and unoccupied Stations
do. do. do. do. do. Limits of Topographic Sheets
do. do. do. do. do. Hydrographic Sheets
Vertical figures designate the number of Topographic Sheets
Inclined do. do. do. Hydrographic Sheets
The dotted shore line is unsurveyed

UNITED STATES
COAST AND GEODETIC SURVEY
PROGRESS OF THE SURVEYS AND RESURVEYS
ON THE
GULF COAST OF FLORIDA AND ALABAMA



A L A B A M A

F L O R I D A



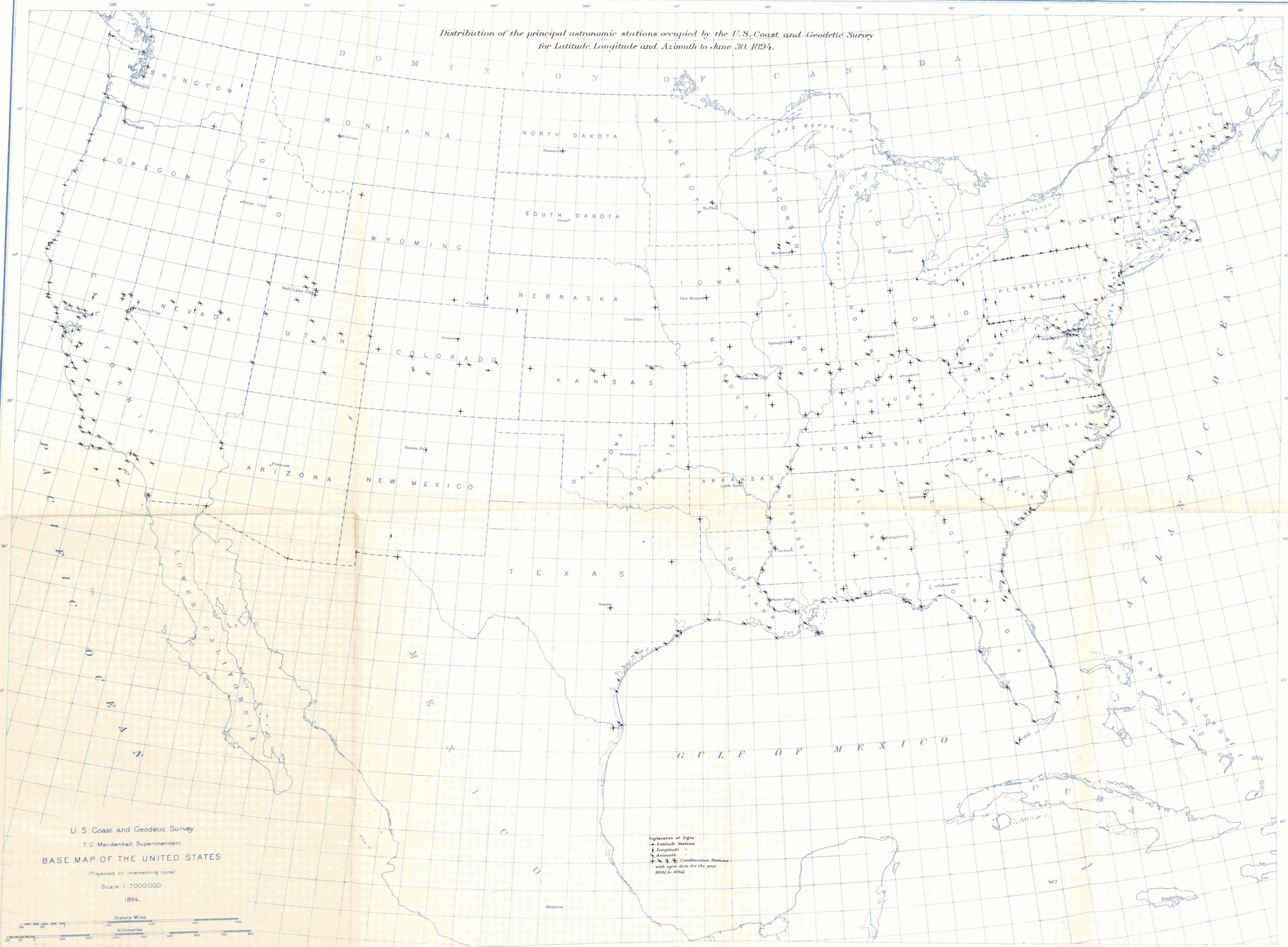
SKETCH SHOWING
 RECONNAISSANCE FOR TRIANGULATION
 ALONG THE RIO GRANDE
 FROM ITS MOUTH TO EL PASO

June 30th 1894.

Scale 1:500,000

Statute Miles

Distribution of the principal astronomic stations occupied by the U.S. Coast and Geodetic Survey for Latitude, Longitude and Azimuth to June 30, 1894.



Explanation of Signs:
+ Latitude Stations
• Longitude Stations
* Azimuth Stations
+• Combination Stations
with open dots for the year
1893 to 1894.

U.S. Coast and Geodetic Survey
T.C. Mendenhall, Superintendent
BASE MAP OF THE UNITED STATES
(Projected on intersecting cone)
Scale 1:7,000,000
1894.

