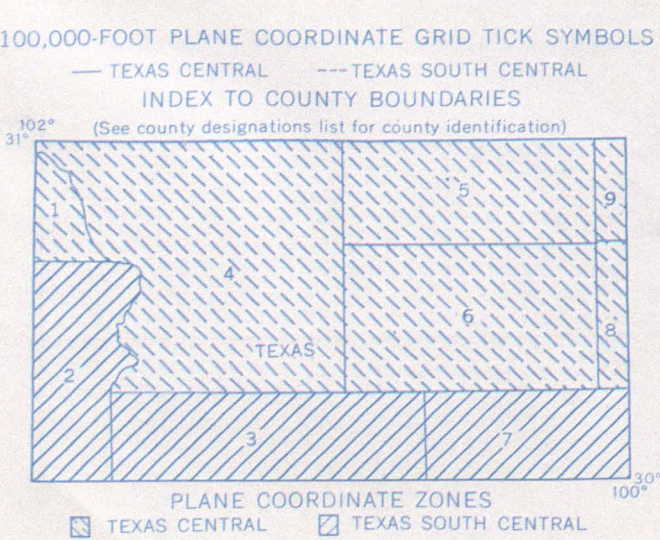




Base prepared by the Army Map Service (AMS), Corps of Engineers, U.S. Army, Washington, D. C. Compiled in 1955 by photogrammetric methods. Horizontal and vertical control by USGS, USC&GS and USGS. Aerial photography 1954. Photography field annotated 1954. Limited revision by U.S. Geological Survey 1964.



COAST & GEODETIC SURVEY

- ▲ Monumented Point - First Order
- △ Monumented Point - Second Order
- Monumented Point - Third Order
- Located Object - Third Order
- Station reported not recovered
- Measured Base - Electronic or Taped
- Line of triangulation observed
- Line of triangulation observed from one end only
- Measured Length - Electronic or Taped
- Theodolite Traverse - Electronic Distance
- Transit Traverse - Taped Distance Third Order
- Transit Traverse and Levelling Third Order

STATE SURVEY CONTROL

- Horizontal or Vertical
- First Order
- Second Order
- Third Order

VERTICAL CONTROL

Scale 1:250,000

20 Statute Miles / 25,000 50,000 75,000 100,000 Feet

TRANSVERSE MERCATOR PROJECTION
 LOCATION DIAGRAM FOR NH 14-4

ROADS

- Hard surface, heavy duty
- Hard surface, medium duty
- Hard surface, medium duty
- Two lanes wide, State route marker
- Improved light duty
- Unimproved dirt
- Trail

RAILROADS

- Standard gauge
- Narrow gauge
- International
- State
- Park or reservation

LANDMARKS

- School
- Church
- Other
- Spot elevation in feet
- Marsh or swamp
- Intermittent or dry stream
- Power line

COAST AND GEODETIC SURVEY
 THIRTY MINUTE QUADRANGLE DESIGNATION

INDEX TO COUNTY BOUNDARIES

30 101 4	30 101 1	30 100 4	30 100 1
4	4	4	4
30 101 3	30 101 2	30 100 3	30 100 2
3	3	3	3

ORDER CONTROL DATA, SHOWN IN BLACK, BY 30 MINUTE QUADRANGLE UNITS FROM COAST & GEODETIC SURVEY, ESSA, ROCKVILLE, MARYLAND, 20852.

GEOLOGICAL SURVEY
 FIFTEEN MINUTE QUADRANGLE DESIGNATION

INDEX TO COUNTY BOUNDARIES

424	423	422	421	420	419	418	417
424	423	422	421	420	419	418	417
378	377	376	375	374	373	372	371
378	377	376	375	374	373	372	371

ORDER CONTROL DATA, SHOWN IN RED, BY 15 MINUTE QUADRANGLE UNITS FROM DIRECTOR, GEOLOGICAL SURVEY, WASHINGTON, D. C. 20242.