

Prepared by the Army Map Service, Corps of Engineers, U.S. Army, Washington, D.C. Copied in 1960 from Texas, 1:62,500, USGS, Gordon, 1959. Original map compiled by U.S. Geological Survey, Topography by photogrammetric methods from Aerial photographs taken 1956. Horizontal and vertical control by USGS and USCGS. This map complies with the standard map accuracy requirements. Map field checked, 1959. Scale changed, Universal Transverse Mercator Grid added, and marginal data revised, 1960.

LEGEND
ROAD DATA 1959

In developed areas, only through roads are classified

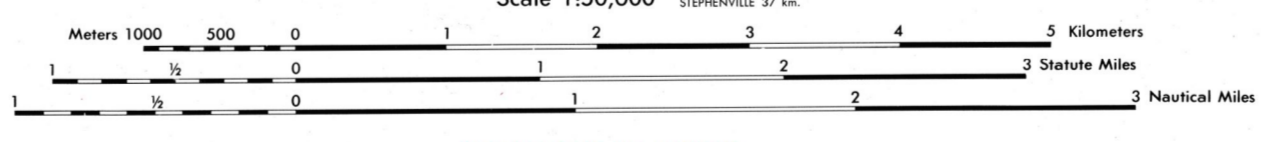
Hard surface, heavy duty road, four or more lanes wide	Improved light duty road, three or more lanes wide	Unimproved dirt road
Hard surface, heavy duty road, two lanes wide; three lanes wide	Trail	
Hard surface, medium duty road, four or more lanes wide	Route markers: Federal, State, Mine, Open pit	
Hard surface, medium duty road, two lanes wide; three lanes wide	Horizontal shaft; Vertical shaft; Prospect	
	Bench mark, monument	
	Spot elevations in meters: Checked, Unchecked	
	Light, lighthouse; Windmill, windpump	
	Straw or brushwood	
	Woods or Orchard	
	Intermittent lake	
	Intermittent stream; Dam	
	Marsh or swamp	
	Rapids; Falls	
	Large rapids; Large falls	

BOUNDARIES

National	State (with monument)
County	County subdivision
Corporate limits	Military reservation
Other reservation	

CONVERSION GRAPH
(1 meter = 3.28 feet)

Meters	Feet
1700	5577
1600	5248
1500	4921
1400	4593
1300	4266
1200	3938
1100	3611
1000	3283
900	2956
800	2628
700	2301
600	1974
500	1646
400	1319
300	991
200	664
100	336
0	0



ELEVATIONS IN METERS

CONTOUR INTERVAL 10 METERS
VERTICAL DATUM: MEAN SEA LEVEL OF 1929
TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM

BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 14

GRID DECLINATION FROM TRUE NORTH AT CENTER OF SHEET FOR UTM GRID, ZONE 14, IS 0°07' OR 0.125° TO THE EAST.

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA OPERATIONAL HELP DESK: 1-800-485-0889; COMMERCIAL 314-263-4864; DSN 683-4864; OR WRITE TO: DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: ES, MAIL STOP L-88, 4800 SANGAMORE ROAD, BETHESDA, MD 20815-5003.

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS

GRID ZONE DESIGNATION: 14S
100,000 M. SQUARE IDENTIFICATION: NM 3000

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH ADD G.M. ANGLE

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH SUBTRACT G.M. ANGLE

ANNUAL MAGNETIC CHANGE IS NEGLIGIBLE

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INDEX TO BOUNDARIES

A		
B		
C		

INDEX TO ADJOINING SHEETS

6249 I	6349 IV	6349 I
6249 II	6349 III	6349 II
6249 I	6349 IV	6349 I

For sale by U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 20192

METRIC CONVERSION OF CONTOURS AND ELEVATIONS 1978

THIS MAP IS RED-LIGHT READABLE

GORDON, TEXAS

Sheet 6349 III falls within N 14-11
V782 1:50,000

Reprinted by NIMA 9-43
A. Palo Pinto County
B. Eastland County
C. Claiborne County

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