

LEGEND
MAP INFORMATION AS OF 1959
ROAD DATA 1959

In developed areas, only through roads are classified
Tint indicates built-up areas in which only landmark buildings are shown

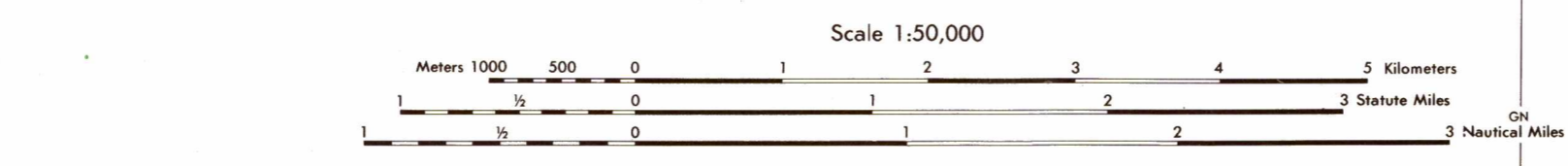
Hard surface, heavy duty road, four or more lanes wide
Hard surface, heavy duty road, two lanes wide
Hard surface, medium duty road, four or more lanes wide
Hard surface, medium duty road, two lanes wide
Three lanes wide
Unimproved light duty road, street
Unimproved dirt road
Trail

Route markers: Interstate, Federal, State, Mines: Open pit, Horizontal shaft, Vertical shaft, Prospect

Bench mark, monumented
Bench mark, non-monumented
Spot elevations in meters: Checkered, Unchecked

Light, lighthouse, Windmill, wind pump
Woods or brushwood
Orchard, Scrub
Intermittent lake
Intermittent stream, Dam
Marsh or swamp
Rapid, Falls
Large rapids, Large falls

Buildings: Bars, sheds, greenhouses, stadiums, etc.
RAILROADS: Single track, Multiple track
Standard gauge
Narrow gauge
In street
Cauldron
BOUNDARIES: National, State (with monument), County, County subdivision, Corporate limits, Military reservation, Other reservation



ELEVATIONS IN METERS
CONTOUR INTERVAL 40 METERS
SUPPLEMENTARY CONTOURS 20 METERS

SPHEROID	CLARKE 1866	CREDITS	AMS (G), U. S. ARMY
GRID	1,000 METER UTM, ZONE 11	PREPARED BY	USGS, USCS&S and USCE
PROJECTION	TRANSVERSE MERCATOR	CONTROL BY	
VERTICAL DATUM	SEA LEVEL DATUM 1929		
HORIZONTAL DATUM	1927 NORTH AMERICAN DATUM		

FOR SALE BY U.S. GEOLOGICAL SURVEY-DENVER COLORADO 80225
OR REGION, WASHINGTON 20002

GRID ZONE DESIGNATION	11S	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
100,000 M. SQUARE IDENTIFICATION	NH	SAMPLE POINT: HAMILTON SCH
		1. Read letters identifying 100,000 meter square in which the point lies.
		2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself.
		3. Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself.
		Estimate meters from grid line to point.
		Estimate meters from grid line to point.
		SAMPLE REFERENCE: 3707000
		1540318143
		1540318143

IGNORE THE SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the LARGER figures of the grid number; example: 3707000

BOUNDARIES

ELEVATION GUIDE

ADJOINING SHEETS

2651 V	2651 I	2751 IV
2651 III	2651 II	2751 III
2650 IV	2650 I	2750 IV

Sheet 2651 II falls within NI 11-S, V502, 1:250,000

Highest
High
Medium
Low

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA OPERATIONAL HELP DESK: 1-800-451-8889; COMMERCIAL 314-263-4884; DSN 693-4884; OR WRITE TO DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: ES, MAIL STOP 1-88, 4800 SANAMORE ROAD, BETHESDA, MD 20816-9003.