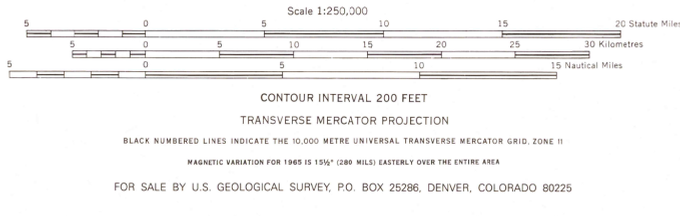


VS02, EDITION 5
 Prepared by the U.S. Army Topographic Command (CGS), Washington, D.C. Compiled in 1955 by photogrammetric methods and from United States quadrangles, 1952-54. Planimetry revised in part from aerial photographs taken 1953-54. Photographs held annotated 1954. Revised by the U.S. Geological Survey 1969.
 Area covered by dashed light-blue pattern is subject to controlled inundation 100,000-foot grids based on Nevada coordinate system, east and central zones, and Arizona coordinate system, west zone. Location of geostatic control established by government agencies is shown on corresponding 1:250,000-scale Geostatic Control Diagram.

LEGEND
 Figures in red denote approximate distances in miles between stars

POPULATED PLACES	ROADS	RAILROADS	LANDPLANE AIRPORT	BOUNDARIES
Over 500,000	Primary, all-weather, hard surface	Single track	Standard gauge	National
100,000 to 500,000	Secondary, all-weather, hard surface	Double or multiple	Narrow gauge	State
25,000 to 100,000	Light-duty, all-weather, improved surface	Interchange	Seaplane airport	County
5,000 to 25,000	Fair or dry weather, unimproved surface	Route markers: Interstate, U.S., State	Marsh or swamp	Park or reservation
1,000 to 5,000	Trail	Mine	Spot elevation in feet	
Less than 1,000		Landmark: School; Church; Other, 2 1/4"	Seaplane anchorage	
		Marsh or swamp	Woods-brushwood	
		Intermittent or dry stream		
		Power line		



LOCATION DIAGRAM

NJ 11-10	NJ 11-11	NJ 11-12	NJ 12-10	NJ 12-11
NJ 11-13	NJ 11-14	NJ 11-15	NJ 12-12	NJ 12-13
NJ 11-16	NJ 11-17	NJ 11-18	NJ 12-14	NJ 12-15
NJ 11-19	NJ 11-20	NJ 11-21	NJ 12-16	NJ 12-17
NJ 11-22	NJ 11-23	NJ 11-24	NJ 12-18	NJ 12-19
NJ 11-25	NJ 11-26	NJ 11-27	NJ 12-20	NJ 12-21
NJ 11-28	NJ 11-29	NJ 11-30	NJ 12-22	NJ 12-23
NJ 11-31	NJ 11-32	NJ 11-33	NJ 12-24	NJ 12-25
NJ 11-34	NJ 11-35	NJ 11-36	NJ 12-26	NJ 12-27
NJ 11-37	NJ 11-38	NJ 11-39	NJ 12-28	NJ 12-29
NJ 11-40	NJ 11-41	NJ 11-42	NJ 12-30	NJ 12-31

SECTIONIZED TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

RECEIVED
 OCT 08 2003
 HISTORICAL MAP ARCHIVES

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METRES

1. Read letters identifying 100,000 metre square in which the point lies.
 2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure following the line either at the top or bottom margin, or on the line itself.
 3. Estimate metres from grid line to point.
 4. Locate first HORIZONTAL grid line BELOW point and read LARGE figure following the line either on the left or right margin, or on the line itself.
 5. Estimate tenths from grid line to point.
 6. Transcribe figure in any direction, prefix Grid Zone Designation, as:

11S
 380000
 3818 00417931 1

1954
 REVISED 1969

USGS Library
 Reston, VA
 Topo Archive