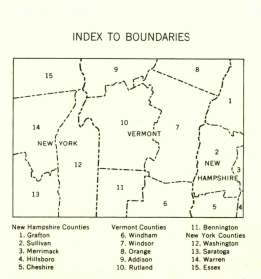


Prepared under the direction of the Chief of Engineers by the Army Map Service (AM), Department of the Army, Washington, D. C. Compiled in 1947 from United States Quadrangles, 1:31,680 and 1:62,500, U. S. Geological Survey and Corps of Engineers, 1891-1947; County Highway Maps, 1942-1946. Planimetric detail partially revised by photoplanimetric methods from aerial photography dated.1939-44. Control by U. S. Coast and Geodetic Survey and U. S. Geological Survey. Road, railroad, and aeronautical data verified by state authorities, 1948.

LEGEND ROAD DATA 1949

ROAD DATA 1949				
POPULATED PLACES Small; Large built-up area			Hard surface, heavy duty road, more than two lanes wide Hard surface, heavy duty road,	3 LANES 4 LANES
500,000 or over	E E	BOSTON	two lanes wide	
100,000 to 500,000	RI	CHMOND	Hard surface, medium duty road, more than two lanes wide	3 LANES 4 LANES
25,000 to 100,000		ALEXANDRIA	Hard surface, medium duty road, two lanes wide	
5,000 to 25,000		Marion	Loose surface, graded and drained road	_
1,000 to 5.000	ويوتد والتاري	Old Dominion	Dirt road; Trail	======
1,000 or less		Stowell	Route markers: Federal; State	
RAILROADS Standard gauge	Single track	Multiple track	Woodland	
Narrow gauge			Mine	*
BOUNDARIES International		Principal navigation I	ight 🚖 Falls; Rapids	Falls H Rapids
State		Military airfield	O Intermittent stream	
County		Municipal or commen	rcial airfield _ 🗘 Swamp, marsh	
Park and reservation		Auxiliary airfield	Reef; Limit of danger line	
			Rocks awash; Wharf, pier	
Spot elevation in feet	. 121	Seaplane anchorage	Foreshore flats	Sand

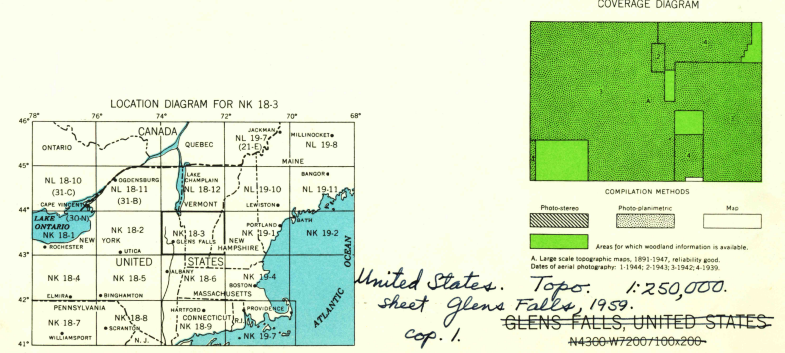


30000 20000 25000 5000 10000 15000 CONTOUR INTERVAL 100 FEET DATUM IS MEAN SEA LEVEL TRANSVERSE MERCATOR PROJECTION 1927 NORTH AMERICAN DATUM 100,000-FOOT GRIDS BASED ON VERMONT COORDINATE SYSTEM AND NEW YORK COORDINATE SYSTEM, EAST ZONE AND NEW HAMPSHIRE COORDINATE SYSTEM. 10,000-METER UNIVERSAL TRANSVERSE MERCATOR GRID TICKS, ZONE 18, SHOWN IN BLUE. 1947. MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 15°45' WESTERLY FOR THE CENTER OF THE WEST EDGE TO 14°W' WESTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS NEGLIGIBLE

FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C.

35 Kilometer

35000 Yards



COVERAGE DIAGRAM

COMPILATION METHODS Areas for which woodland information is available. A. Large scale topographic maps, 1891-1947, reliability good. Dates of aerial photography: 1-1944; 2-1943; 3-1942; 4-1939.