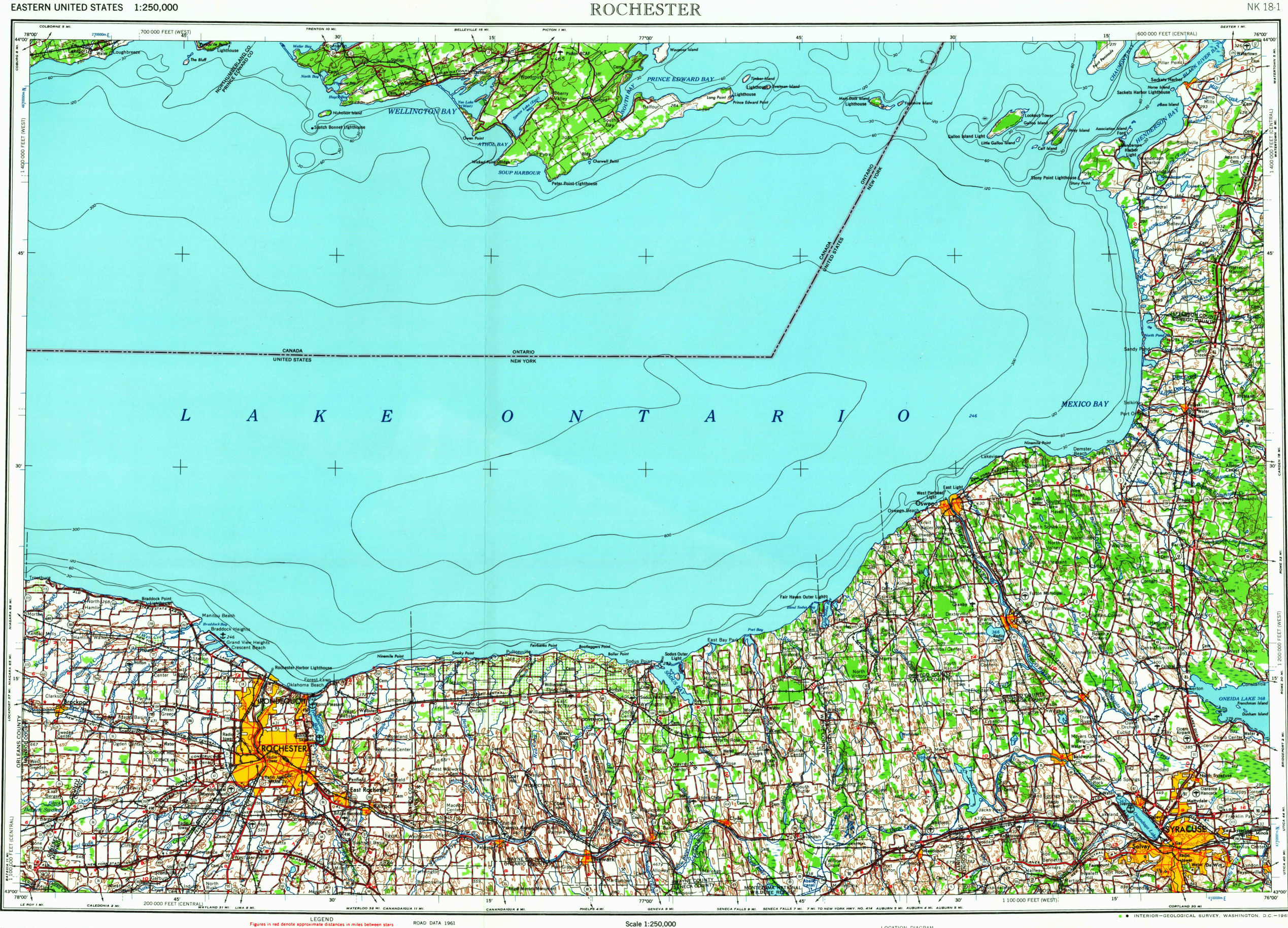
EASTERN UNITED STATES 1:250,000



Prepared by the Army Map Service (KC), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1960 from: United States Quad- rangles, 1:24,000, 1:25,000, U.S. Geological Survey and AMS, 1939- 59; National Topographic Series, 1:50,000, Army Survey Establish- ment, R.C.E. Canada, 1951; USLS Chart 2, 1957. Planimetric detail revised by photo-planimetric methods. Horizontal and vertical control by USGS, USC&GS, TVA, USLS, CE, New York Geodetic Sur- vey, Buffalo-Rochester-Pittsburgh Railroad and Army Survey Estab- lishment, R.C.E., Canada. Map field checked 1961.
100,000-foot grids based on New York coordinate system, central and west zones
10.000-meter Universal Transverse Mercator grid ticks

zone 18, shown in blue

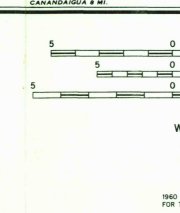
## Figures in red denote approximate distances in miles between st POPULATED PLACES o Over 500,000 BOSTON 100,000 to 500,000 RICHMONDA 25,000 to 100,000 EVANSTON 5,000 to 25,000 Hialeah 1,000 to 5,000 Bar Harbor Less than 1,000 Fishkill RAILROADS Single track Double or Multiple Narrow gauge Landplane airport BOUNDARIES Landplane airport BOUNDARIES \_\_\_\_ International \_\_\_\_ State \_\_\_\_\_\_

Limit of danger; Reef Landing area Rocks: Awash; Sunken\_ Seaplane airport \_\_\_\_

n stars	ROAD DATA 1961
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Federal; State.	
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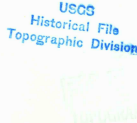


## ROCHESTER

Scale 1:250,000 20 Statute Miles 30 Kilometers 15 Nautical Miles CONTOUR INTERVAL 100 FEET WITH SUPPLEMENTARY CONTOURS AT 50 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION

1960 MAGNETIC DECLINATION FROM TRUE NORTH FOR THIS SHEET VARIES FROM 9° (160 MILS) WESTERLY FOR THE CENTER OF THE WEST EDGE TO 111/2° (200 MILS) WESTERLY FOR THE CENTER OF THE EAST EDGE. FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON 25, D.C. LOCATION DIAGRAM CANADA NL 18-10 NL 18-11 NL118-12 K 18-2 NYURK NK18-5 BINGHAMTON NK18-8 NK18-8 NK18-8 NK18-8 NK18-9 SCRANDAN K 18-NK 18-7 N.J.

RELIABILITY DIAGRAM 11144691786



● ● INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D.C.-1965

MAR 1 7 1965 5260

A. Medium scale hydrographic chart, 1956.
 B. Large scale topographic maps, controlled ground survey, 1930-1958.
 Planimetry revised from: 1–1951; 2–1956-57 aerial photography.
 ROCHESTER, NEW YORK; UNITED STATES; CANADA