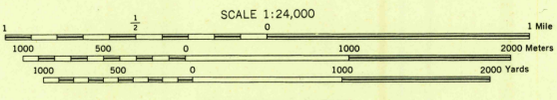


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74°30'00" W. 17 mi.
N. Y. H.Y. NO. 29 & 29A, 3 mi.
CANADIAN, N. Y. H.Y. NO. 29 18 mi.

A.M.S. V821
First Edition (AMS 1), 1945
Prepared under the direction of the Chief of Engineers by the Army Map Service (TVA), U. S. Army, Washington, D. C. Compiled in 1945 by USGS and TVA from wide angle aerial photographs by stereophotogrammetric methods. Aerial photography by TVA, 1943 and 1944. Horizontal and vertical control by USCGS, USGS, and TVA. Map field checked, 1945. This map complies with the national standard map accuracy requirements.



CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL
POLYCONIC PROJECTION
1927 NORTH AMERICAN DATUM
ONE THOUSAND YARD U. S. POLYCONIC GRID, ZONE A
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

LEGEND
ROAD DATA 1945

Hard surface, heavy duty road, more than two lanes wide	Loose surface, graded, dry-weather road
Hard surface, heavy duty road, two lanes wide; Federal route marker	Trail; Dirt road
Secondary, hard surface, all-weather road, two lanes wide; State route marker	Railroad in street; Carline in street
RAILROADS	UNDER CONSTRUCTION
Standard gauge	Single track
Narrow gauge	Double track
Single track carline	ABANDONED
BOUNDARIES	Single track
International	Double track
State	Double track carline
County (with monument)	Mine
Town	Intermittent lake
Reservation	Triangulation station
Military reservation	Bench mark
School; Church	Spot elevation
Cemetery	Woods
Churchyard	Woods-brushwood
	Brushwood
	Orchard
	Vineyard
	Intermittent stream
	Dam
	Rapids; Falls
	Large rapids and falls
	Swamp, marsh
	Rocks wash at low tide
	Wharf, pier
	Man-made shoreline

SCALE 1:24,000

1 Mile

2000 Meters

2000 Yards

APPROXIMATE MEAN DECLINATION 1946 FOR CENTER OF SHEET
NO ANNUAL MAGNETIC CHANGE
Use diagram only to obtain numerical values. To determine magnetic north line, connect the pivot point "P" on the south edge of the map with the value of the angle between GRID NORTH and MAGNETIC NORTH, as plotted on the degree scale of the north edge of the map.

INDEX TO ADJOINING SHEETS

1	A	2
3	B	4

A. Hamilton County
1. Arietta Twp.
2. Remond Twp.
B. Fulton County
3. Caroga Twp.
4. Bloeker Twp.

Sheet 6170 III NW falls within NK 18-2, AMS 1901, 1:250,000

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CAROGA LAKE, NEW YORK
N4307.5-W7422.5/7.5

JAN 3 1949

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