



Prepared by the Army Map Service (AM), Corps of Engineers, U.S. Army, Washington, D.C. Copied in 1954 from Canada, 1:250,000, Army Survey Establishment R.C.E., 446, Sheet 31C, 1950-51. Limited revision by U.S. Geological Survey 1967

Transverse Mercator Projection, 10,000-meter Universal Transverse Mercator grid, zone 18. 100,000-foot grid ticks based on New York coordinate system, central zone, 1927 North American Datum. To place on the predicted North American Datum 1983, move the projection lines 2 meters south and 23 meters west

Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram

There may be private inholdings within the boundaries of the National or State reservations shown on this map

LEGEND

ROAD DATA 1954 PARTIALLY REVISED 1967

POPULATED PLACES

Normal gauge

Provision or State boundary

District or County boundary

Park or Reservation boundary

Loose surface road, less than two lanes wide

Track, Trail

ROUTE MARKERS

National or Federal; Secondary or State

Electric power line

Spot elevation in feet

Depth curves in fathoms

Swamp or Marsh

Reef; Limit of danger

Intermittent stream

Rocks, Awaik; Sunken

Foreshore flats

Navigation light

Airport

Landing area

Seaplane airport

Woods-brushwood

Approximate road alignment

Scale: 1:250,000

0 5 10 15 20 25 30 Kilometers

0 5 10 15 20 25 30 Nautical Miles

CONTOUR INTERVAL 200 FEET

1965 MAGNETIC DECLINATION FROM TRUE NORTH FOR THIS SHEET VARIES FROM 10° (180 MILS) WESTERLY FOR THE CENTER OF THE WEST EDGE TO 12° (210 MILS) WESTERLY FOR THE CENTER OF THE EAST EDGE

FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092

LOCATION DIAGRAM

QUEBEC

CANADA

ONTARIO

NEW YORK

MASSACHUSETTS

CONNECTICUT

VERMONT

NEW HAMPSHIRE

NEW JERSEY

PENNSYLVANIA

MARYLAND

DELAWARE

PA

NY

CT

MA

NH

NJ

MD

DE

GRID ZONE DESIGNATION: 18T

100,000 M. SQUARE IDENTIFICATION

TE	UE	VE
TD	UD	VD
30	40	

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS

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. Estimate tenths from grid line to point.

4. 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.

5. Estimate tenths from grid line to point.

SAMPLE REFERENCE:

If reporting beyond 10° in any direction, prefix Grid Zone Designation, as:

18TUE3040

18TUE3040

KINGSTON, ONT., CAN.; N.Y., U.S.

1954

LIMITED REVISION 1967

5200
JUL 13 1981