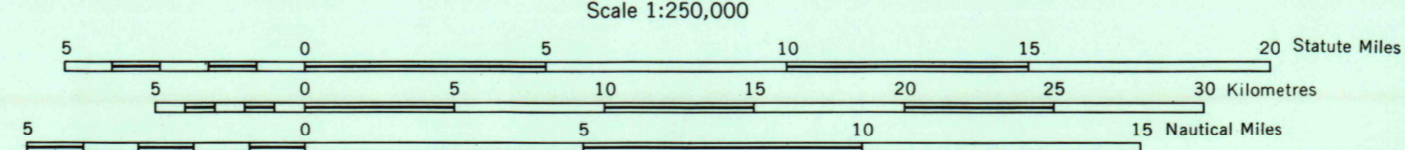


Prepared by the Army Survey Establishment, R.C.E., 1958-62.
 U.S. area from maps of the Army Map Service, Corps of Engineers, U.S. Army. Published for civil use by the Geological Survey.
 100,000-foot grid based on Maine coordinate system, east zone

POPULATED PLACES		ROADS		RAILROADS		BOUNDARIES	
City		Hard surface, all weather		Single track		International	
Town		Hard surface, all weather		Double or multiple		State or Province	
Settlement		Loose surface, all weather		Standard gauge		County or District	
Landmarks		Loose surface, all weather; dry weather		Narrow gauge		Park or reservation	
Church		Cart track or trail		Landing area		Horizontal control point	
School		Route markers: Federal; State or Provincial		Landplane airport		Spot elevation in feet	
Seaplane airport		Depth curve in feet		Seaplane airport			
Seaplane anchorage		Limit of danger: Reef		County or District			
Power line		Rocks: Awash; Sunken		Park or reservation			
Woods/bushwood		Foreshore flat		Horizontal control point			
		Intermittent or dry stream		Spot elevation in feet			
		Marsh or swamp					

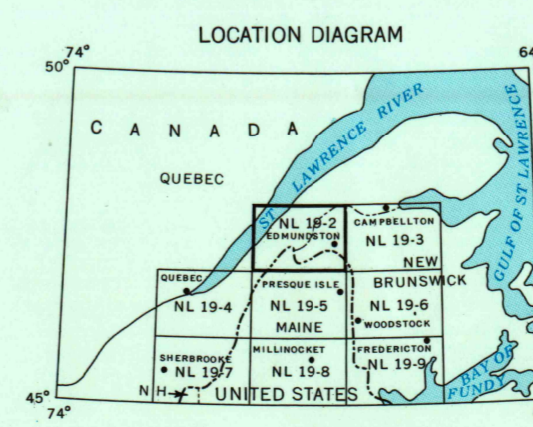


CONTOUR INTERVAL 100 FEET
 TRANSVERSE MERCATOR PROJECTION

BLACK NUMBERED LINES INDICATE THE 10,000 METRE TRANSVERSE MERCATOR GRID, ZONE 19

1960 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 21°00' WESTERLY FOR THE CENTER OF THE WEST EDGE TO 22°30' WESTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°02' EASTERLY.

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



GRID ZONE DESIGNATION		TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METRES	
19T	100,000 M. SQUARE IDENTIFICATION	DD	ED
DC		50	50
EC			

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 labeling the line either in the top or bottom margin, or on the line itself.
 3. 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.
 Estimate tenths from grid line to point.

SAMPLE REFERENCE: 000922
 19TDC0922

EDMUNDSTON, N.B., QUEBEC, CAN.; MAINE, U.S.

U.S.S. AND HISTORICAL MAP
 MAR 07 1968