



LEGEND - LÉGENDE

Legend table with two columns: English and French descriptions of symbols for roads, railways, bridges, buildings, and terrain features.

GLOSSARY - GLOSSAIRE

Photography and grid information including grid zone designations (19U, CF), compilation details, and a grid diagram with coordinates.

Revision and reference point information, including a diagram of a reference point and grid coordinates.

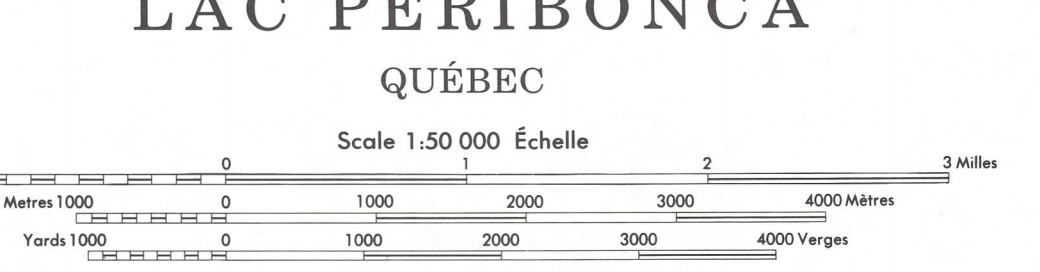
Grid information and conversion scale for elevations, including a table of grid coordinates and a scale in meters and feet.

MÉTRIQUE/METRIC

MÉTRIQUE/METRIC

Produced by Surveys and Mapping Branch, Department of Energy, Mines and Resources. Partial names update 1982. Interim corrections 1988.

Elevations in metres above mean sea level. Contour interval: 20 metres. North American datum 1927. Transverse Mercator projection. Scale 1:50 000.



Elevations in metres above the mean sea level. Equidistance of curves: 20 metres. System of reference geodesic North American 1927. Projection Transverse Mercator.

Établi par la Direction des levés et de la cartographie, Ministère des Énergie, des Mines et des Ressources, Ottawa, en 1974. Les cartes sont envoyées au Bureau des cartes du Canada, Ministère de l'Énergie, des Mines et des Ressources, Ottawa, ou chez le vendeur le plus près.

Conversion scale for elevations. Échelle de conversion des élévations. The 1974 magnetic bearing is 1°52' (353 mil) west of grid north. Annual change decreasing 3.6". Grid north is 1°44' (31 mil) west of true north for center of grid. La référence magnétique en 1974 est à 1°52' (353 mil) ouest du nord du quadrillage. Variation annuelle décroissante 3.6". Nord du quadrillage est à 1°44' (31 mil) ouest du nord géographique au centre de la carte.