



CARTE - MAP

8791 G

LAC CÔTIN
QUÉBEC

ÉCHELLE 1:50 000 SCALE

ON PEUT OBTENIR DES EXEMPLAIRES DE CETTE CARTE
EN S'ADRESSANT À LA DIVISION DES PUBLICATIONS DU
MINISTÈRE DES RICHESSES NATURELLES DU QUÉBEC OU
À LA COMMISSION GÉOLOGIQUE DU CANADA, À OTTAWA.
COPIES NUMÉRIQUES DE LA CARTE SONT DISPONIBLES
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DES RICHESSES NATURELLES, OU PAR LA DIVISION
DES PUBLICATIONS DE LA COMMISSION GÉOLOGIQUE DU CANADA, OTTAWA.
LE LAC CÔTIN SE trouve DANS LE DISTRICT DE
LE FRANKLIN N.T.O.
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FRANKLIN N.W.T.LAC CÔTIN SE trouve DANS LE DISTRICT DE
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PUBLIÉE EN 1981 PUBLISHED 1981

LIGNES ISOMAGNETIQUES (valeur absolue du champ total)
ISOMAGNETIC LINES (absolute total field)

500 gammes

100 gammes

20 gammes

5 gammes

Dépression magnétique

Magnetic depression

Lignes de vol

Flight lines

1 gamma = 10^{-4} tesla en unités SI.1 gamma = 10^{-4} tesla in SI units.

Altitude du vol: 300 mètres au-dessus du niveau du sol

Flight altitude: 300 metres above ground level

Courbe de niveau en pieds au-dessus du niveau moyen
de la mer

Elevation contours in feet above mean sea level

Miles 1000 500 0 1000 2000 3000 4000 Metres
Yards 1000 500 0 1000 2000 3000 4000 VergesON PEUT OBTENIR DES EXEMPLAIRES DE CETTE CARTE
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FRANKLIN N.W.T.La présente carte est fondée sur l'enregistrement numérique des données
total avec un magnétomètre à proton qui mesure le champ magnétique
total avec une précision de 1 gamma. Le vol de l'avion de survol fut effectué par
photographies aériennes à partir des informations des films de 35 mm, rapporté
sur des cartes topographiques, transférées sur pellicule stable transparente et
digitalement.Après l'édition des données, les coordonnées des intersections et les différences
entre les points d'un programme préparé par Geoterrex Limitée, les lignes de champ
total ont été établies. Les lignes de champ total sont établies à l'échelle de 1:32 000 à
l'échelle de la carte. Les cartes aéromagnétiques ont été produites sur le tracé
magnétique.On peut se procurer les données sous forme digitale au ministère des
Richesses naturelles et des Ressources, au coût de la saisie et de la copie. Les données sous forme
analogique sont disponibles seulement au ministère des Richesses naturelles du
Québec.

Le vol aéromagnétique effectué par Photour Inc. et Geoterrex Limitée entre

juin 1973 et juillet 1974.

Aucune correction n'a été apportée pour compenser la variation régionale.

Carte de base provenant de cartes publiées par la Direction des Levés et de la Cartographie, ministère de l'Énergie, des Mines et des Ressources du Québec.

Le travail de magnétisme aérien fut effectué par Photour Inc. et Geoterrex

Limitée entre juin 1973 et septembre 1974.

No correction has been made for regional variation.

Base map from maps published by the Surveys and Mapping Branch,

ministère des Richesses naturelles du Québec et le Département des
Richesses naturelles et des Ressources, pour la période de 1973 et 1974.The data used in compiling this map are available in digital form from the
ministère des Richesses naturelles du Québec and the Federal Department of
Energy, Mines and Resources, for the period of 1973 and 1974.This map was compiled from digitally-recorded aeromagnetic survey data
obtained by a proton precession magnetometer which measured the total field
with a precision of 1 gamma. The flight path of the survey aircraft was recovered
from 35 mm transparencies onto a stable, transparent photographic
map, reproduced on stable material, and digitized.After the edition of the data, the coordinates of the intersections and the differences
between the points of a program prepared by Geoterrex Limitée, the lines of total
field were established. The total field lines are established at the scale of 1:32 000 to
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