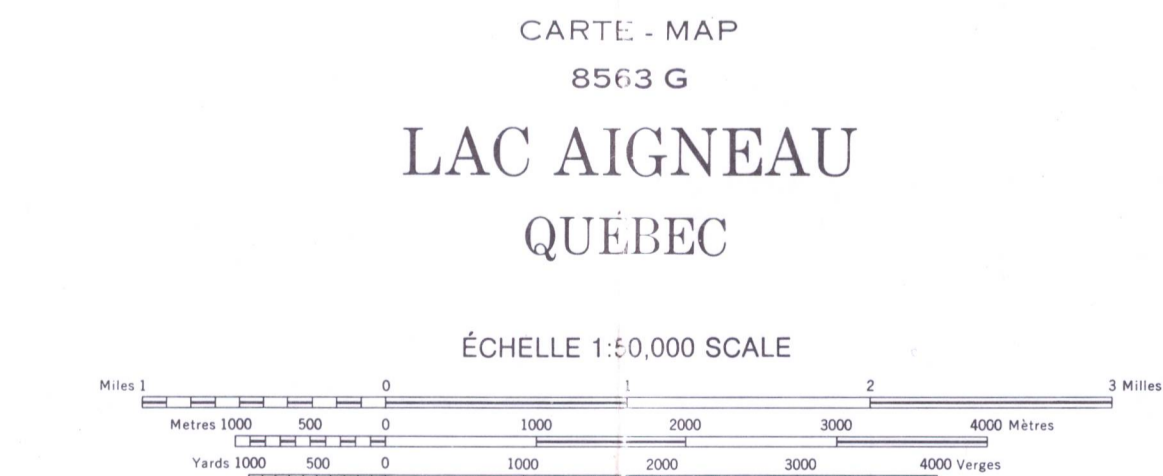
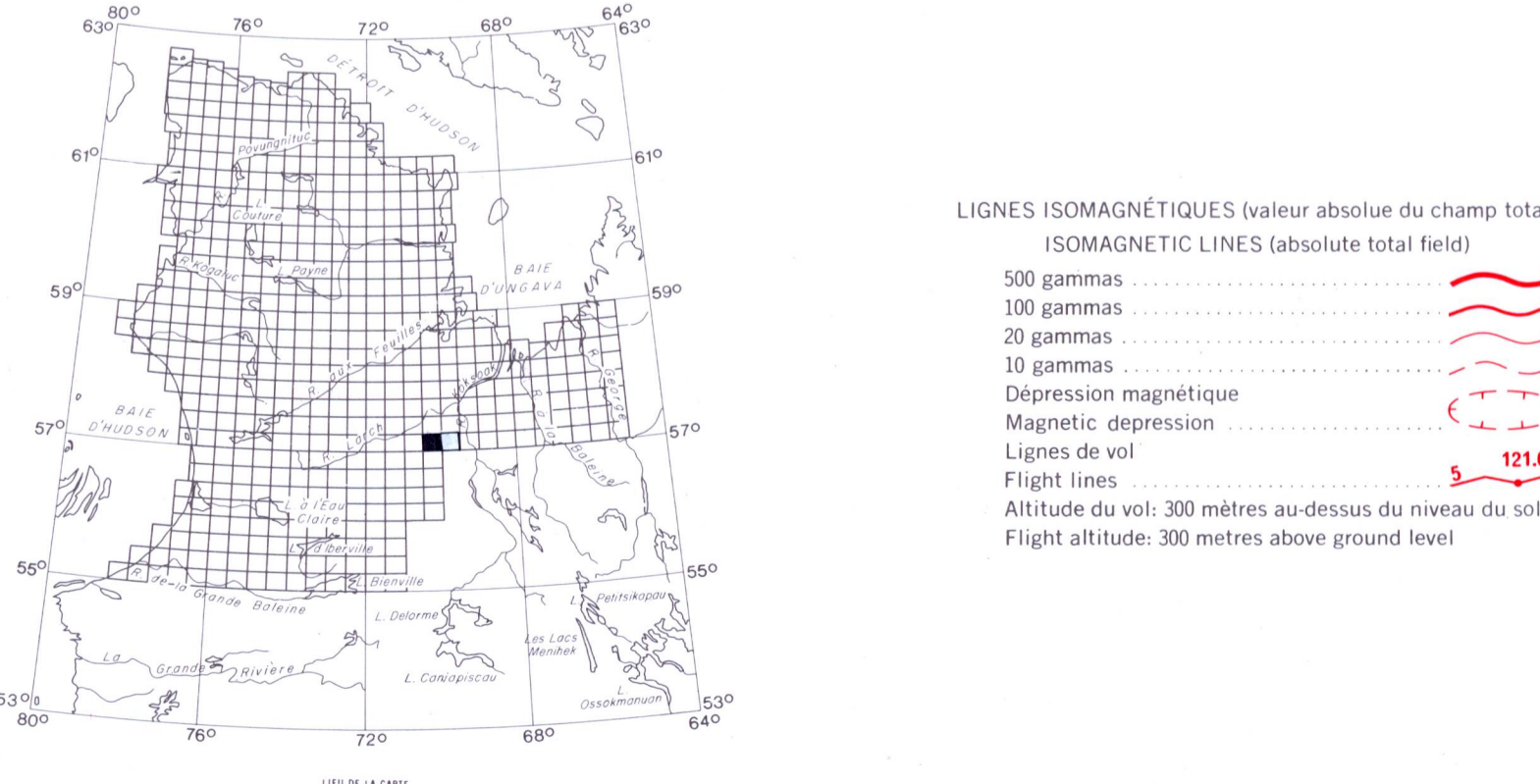




PUBLIÉ EN 1979 PUBLISHED 1979



ON PEUT OBTENIR DES EXEMPLAIRES DE CETTE CARTE
EN S'ADRESSANT À LA DIVISION DES PUBLICATIONS DU
MINISTÈRE DES RICHESSES NATURELLES, QUÉBEC, OU
À LA COMMISSION GÉOLOGIQUE DU CANADA, À OTTAWA.
COPIES THÉMATIQUES PEUVENT Être OBTENUES COMME
PUBLICATIONS DE LA DIVISION DE LA RÉGION, DÉPARTEMENT
DE NATURELLES RICHESSES, QUÉBEC CITY, OU DE LA
GEOLOGICAL SURVEY OF CANADA, OTTAWA.

This present map was founded on the registration of the data
obtained with the help of a proton precession magnetometer which measured the total field
with a resolution of 1 gamma. The flight path of the survey aircraft was recovered
from the film of the camera. The traces of the lines of flight were then reproduced
on stable material, and digitized.

After editing the survey data, the coordinates of the intersections and the differences
between the magnetic values of the traverses and the control lines were calculated on
the chart, total and intermediate points of a grid of 0.3219 cm square were plotted
and contoured using a computer program.

The magnetic values were then transferred onto a 0.3219 cm square grid at the
published scale, and finally contoured using a computer program; the final aero-
magnetic maps were contoured using the computer and digital plotting facilities
of Phototrac Inc.

The data used in compiling this map are available in digital form from the
Quebec Department of Natural Resources and the Canadian Department of Energy,
Minerals and Resources. These data are available in analog form as microfilm records are
available from the Quebec Department of Natural Resources.

Airborne magnetic survey carried out by Phototrac Inc. and Geotrex Limited
between July 1973 and September 1974.

No correction has been made for regional variation.

Base map from maps published by the Surveys and Mapping Branch, De-
partment of Energy, Mines and Resources, Ottawa.

CARTE - MAP
8563 G
LAC AIGNEAU
QUÉBEC

24 E
1

This document was produced
by scanning the original publication.

Ce document est le produit d'une
numérisation par balayage
de la publication originale.

24 E
1