

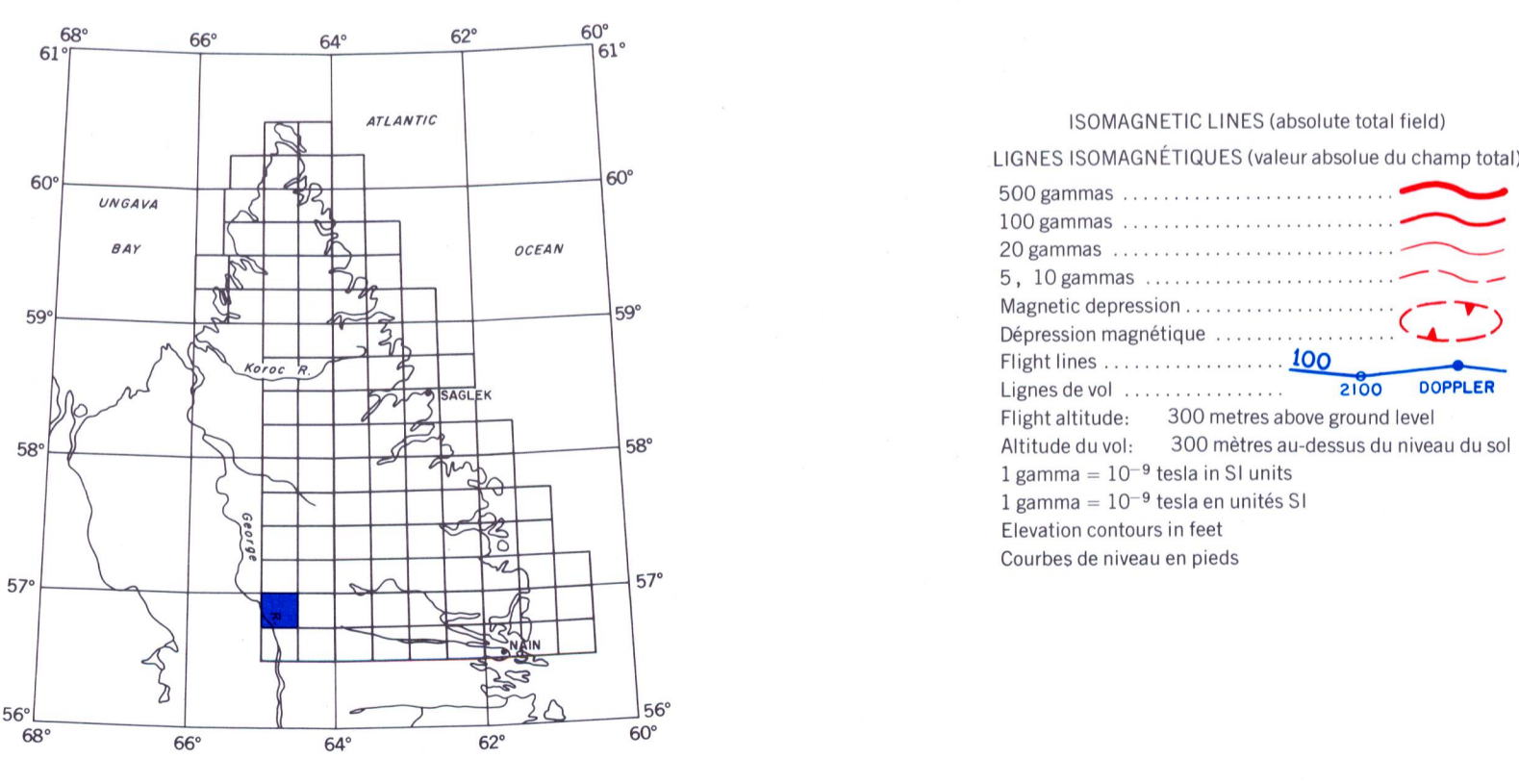
PUBLISHED 1982 PUBLIÉE EN 1982

MAP-CARTE

6293 G  
LAC TERRIAULT

QUÉBEC

SCALE 1:50,000 ÉCHELLE



ISOMAGNETIC LINES (absolute total field)  
LIGNES ISOMAGNÉTIQUES (valeur absolue du champ total)  
500 gammes .....  
100 gammes .....  
20 gammes .....  
5, 10 gammes .....  
Magnetic depression .....  
Dépression magnétique .....  
Flight lines .....  
Lignes de vol .....  
100 .....  
2100 DOPPLER

Flight altitude 300 metres above ground level

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

1 gamma =  $10^{-8}$  tesla in SI units

1 gamma =  $10^{-8}$  tesla en unités SI

Elevation contours in feet

Courbes de niveau en pieds

COPIES OF THIS MAP MAY BE OBTAINED FROM THE DIVISION OF THE GEOLOGICAL SURVEY OF CANADA, OTTAWA.

ON PEUT OBTENIR DES EXEMPLAIRES DE CETTE CARTE À SPÉCIALISANTE À LA DIVISION DES PUBLICATIONS À LA COMMISSION GÉOLOGIQUE DU CANADA, OTTAWA.

This map has been reprinted from a scanned version of the original map.  
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This map was compiled from digitally recorded aeromagnetic survey data obtained by a proton precession magnetometer which measured the total field with a resolution of 0.25 gamma. The flight path of the survey aircraft was recovered from 35mm track film onto aerial photographs, transferred to topographical maps, reproduced on transparencies, and digitized. Doppler navigation was used for flight path recovery over water.

After editing the survey data, the coordinates of the intersections of traverses and magnetic anomalies in their magnetic values were printed out for use in the manual levelling analysis.

The total field values were gridded and contoured on a 0.25 cm square grid using a computer program developed by Data Plotter Services Ltd., London, Ontario.

The contours were plotted using the computer and digital plotting facilities of Kenting Earth Sciences Limited.

Copies of this map are available in digital form from the Federal Department of Energy, Mines and Resources, for the cost of retrieval and copying.

Airborne magnetic survey carried out by Kenting Earth Sciences Limited between July 81 and September 81.

No correction has been made for regional variation.

Base map from maps published by the Survey and Mapping Branch, Department of Energy, Mines and Resources, Ottawa.

The bathymetric contours were supplied by the Canadian Hydrographic Service, Department of Fisheries and Oceans.

The sea-level contour lines were supplied by the Service hydrographique du Canada, ministère fédéral des Pêches et des Océans.

The courses magétiques ont été fournies par le Centre géoscientifique de l'Atlantique, Commission géologique du Canada.

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