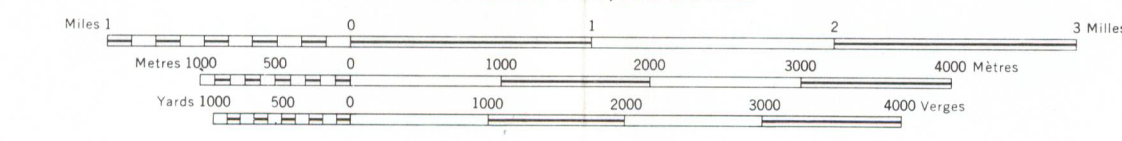


CARTE - MAP

9024 G

LAC QUEREUR
QUÉBEC

ÉCHELLE 1:50,000 SCALE

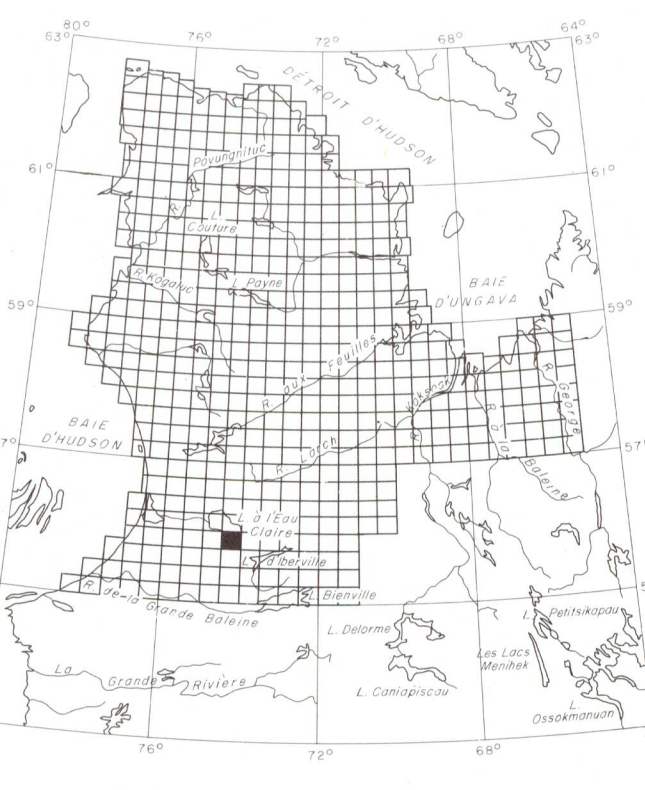


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LIGNES ISOMAGNETIQUES (valeur absolue du champ total)
ISOMAGNETIC LINES (absolute total field)
500 gammes
100 gammes
20 gammes
10 gammes
Dépression magnétique
Magnetic depression
Ligne de vol
Flight lines
Altitude du vol: 300 mètres au-dessus du niveau du sol
Flight altitude: 300 metres above ground level

500 gammes
100 gammes
20 gammes
10 gammes
Dépression magnétique
Magnetic depression
Ligne de vol
Flight lines
Altitude du vol: 300 mètres au-dessus du niveau du sol
Flight altitude: 300 metres above ground level



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 1 gamma. The trace of the survey aircraft was recovered from the survey data and transferred to a topographic map, reproduced on stable material, and digitized.

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

The total field values were generated on a 0.3219 km square grid at the scale of the map. These values were then 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, Mines and Resources. The cost of reproducing the analog records are available from the Quebec Department of Natural Resources or the Canadian Department of Energy, Mines and Resources.

Airborne magnetic survey carried out by Phototrac Inc. and Geotrex Limited in September 1975.

No correction has been made for regional variation.

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

CARTE - MAP
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16

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