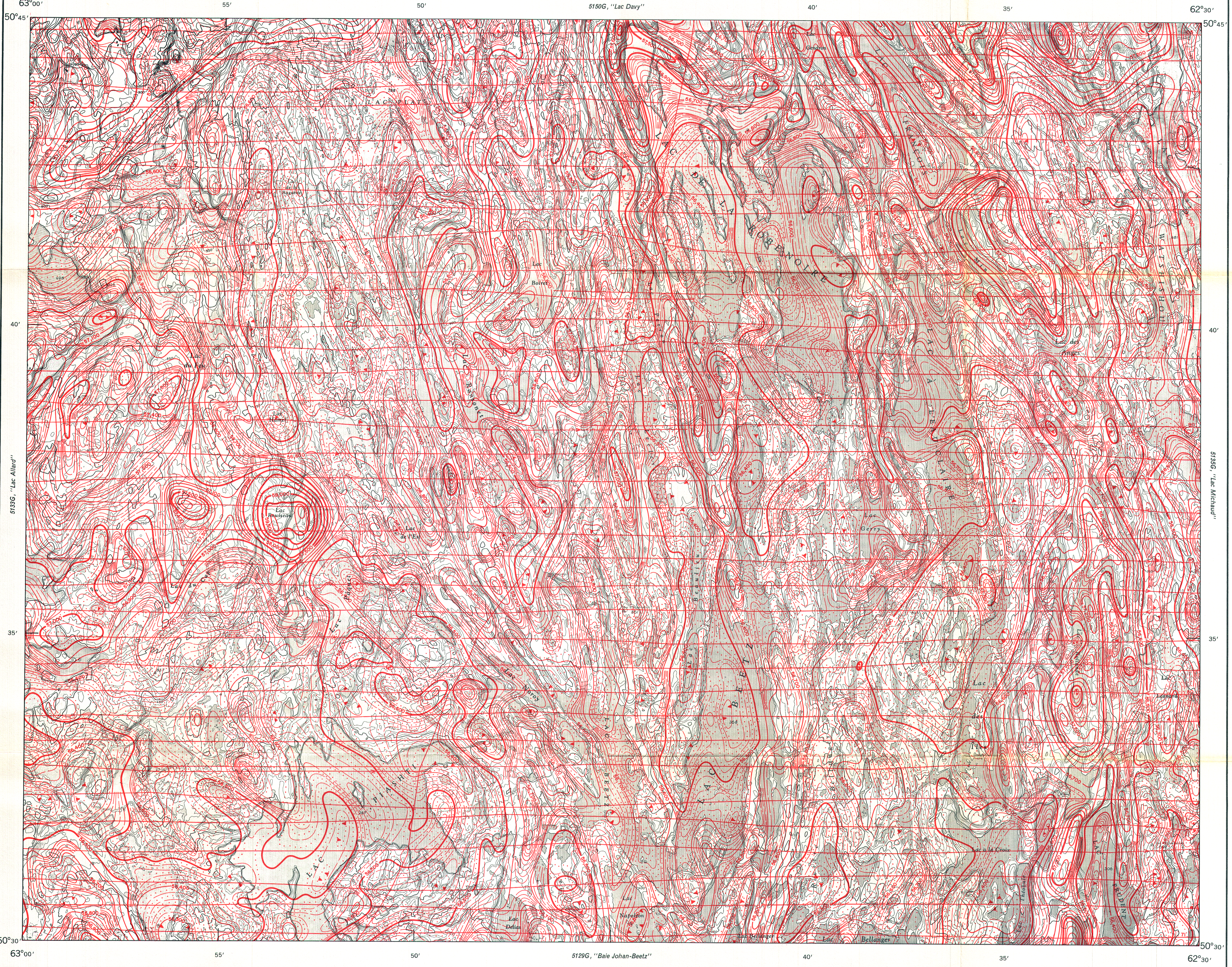


$$12\frac{1}{10}$$



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Les reliefs prononcés sont ordinairement causés par des roches basiques telles que diabase, abbéro ou serpentinite, qui ont une teneur relativement forte en magnétite, mais, à l'occasion, peuvent être dus, en tout ou en partie, à des concentrations d'autres minéraux magnétiques. Dans bien des cas, l'interprétation de certaines anomalies est dépendante de la nature

Grâce au relief magnétique, on peut repérer des amas rocheux ou des éléments structuraux, tels que plis ou failles, dans des aires peu pourvues ou totalement dénudées d'affleurements.

The magnetic data were compiled from information recorded along the flight lines shown on the map. The relief expressed by the magnetic contours is dependent on the intensity of magnetization of the underlying rocks. High magnetic relief is usually caused by basic rocks, such as diabase, gabbro, or serpentinite, which have a relatively high magnetite content, but, in special instances, it may be due, or partly due, to concentrations of other magnetic minerals. In many instances, particular anomalies cannot be reliably interpreted without further geological information. From the magnetic relief, rock bodies or structural features, such as faults or folds, may be traced into, or across, areas of few or no outcrops.

CARTE MAP

LAC DE LA ROBE-NOIRE

QUÉBEC

A scale bar at the bottom of the map showing distances in miles. It features a horizontal line with tick marks and numerical labels. The labels are 1/2, 0, 1, 2, 3, and Miles. Above the scale, the text "Échelle, 1 mille au pouce" is on the left, followed by a fraction $\frac{1}{63,360}$, and "Scale, 1 inch to 1 mile" on the right.

ON PEUT OBTENIR DES EXEMPLAIRES DE CETTE CARTE
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OU AU DIRECTEUR DE LA COMMISSION GÉOLOGIQUE
DU CANADA, À OTTAWA.

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THE DIRECTOR, GEOLOGICAL SURVEY OF CANADA,
OTTAWA.

This figure is a detailed map of the North Atlantic coast, specifically the regions of Quebec, New Brunswick, Nova Scotia, and Newfoundland. The map shows provincial boundaries and major cities like Québec, Fredericton, and Halifax. A large shaded area covers the St. Lawrence River and Great Lakes region. Latitude and longitude coordinates are provided for reference.