



### AEROMAGNETIC TOTAL FIELD MAP CARTE AÉROMAGNÉTIQUE DU CHAMP TOTAL

MAP 21487 G CARTE

21G/9g,h

NEW BRUNSWICK  
NOUVEAU-BRUNSWICK

SCALE 1:20 000 ÉCHELLE 1/20 000

Kilometres 0 0.5 1.0 1.5 2.0 2.5 3.0 Kilomètres

Funds for this survey were provided by the Geological Survey of Canada, under the New Brunswick Mineral Development Agreement, 1984-1989.  
Cette étude a été subventionnée par la Commission géologique du Canada, en vertu de l'accord sur l'exploration minérale entre le Canada et le Nouveau-Brunswick, 1984-1989.

This map was compiled from data obtained as a result of an aeromagnetic survey conducted by Kenting Earth Sciences International Ltd., using a Cessna 310 aircraft equipped with a Kestrel magnetometer and a Piper Navajo aircraft equipped with a C-PRV. Two 0.005 gamma resolution self-aligning cesium vapour magnetometers are mounted in the twin-boom of the survey aircraft and are vertically separated by 1.83 metres. The survey operations were carried out during October and November, 1987, at a flight altitude of 150m mean height above ground level. The survey area covers 3000 square kilometres and was flown at an average spacing of 5km. Doppler navigation data tied to film fiducials recovered from a vertically mounted 35mm camera established the flight path of the survey aircraft.

After the survey data, the intersections of traverses and control lines are established and the differences in their magnetic values are computer analyzed and manually checked to obtain the level network. Then the corrected total field values from the upper magnetometers were interpolated on a 50m grid and contoured. All the data points were checked for geometric consistency and then done by Kenting Earth Sciences International Ltd. No regional correction was made for the earth's magnetic field. The base used for this map was obtained from a 1:100 000 topographic map published by the Department of Energy, Mines and Resources, Ottawa.

Copies of this map may be obtained either from the New Brunswick Department of Natural Resources, P.O. Box 5000, Fredericton, P.O. 6000, Fredericton, N.B., E3B 5H1 and from P.O. 50, Bathurst, N.B., E2A 3Z1 or the Geological Survey of Canada, 601 Booth St., Ottawa, Ontario, K1A 0E6.

The survey data used to compile this map are available in digital form from the Geological Survey of Canada at the cost of retrieval and copying.

Les données de levé utilisées pour établir la présente carte sont disponibles sous forme numérique par la Commission géologique du Canada au coût du recouvrement et de reproduction des données.

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