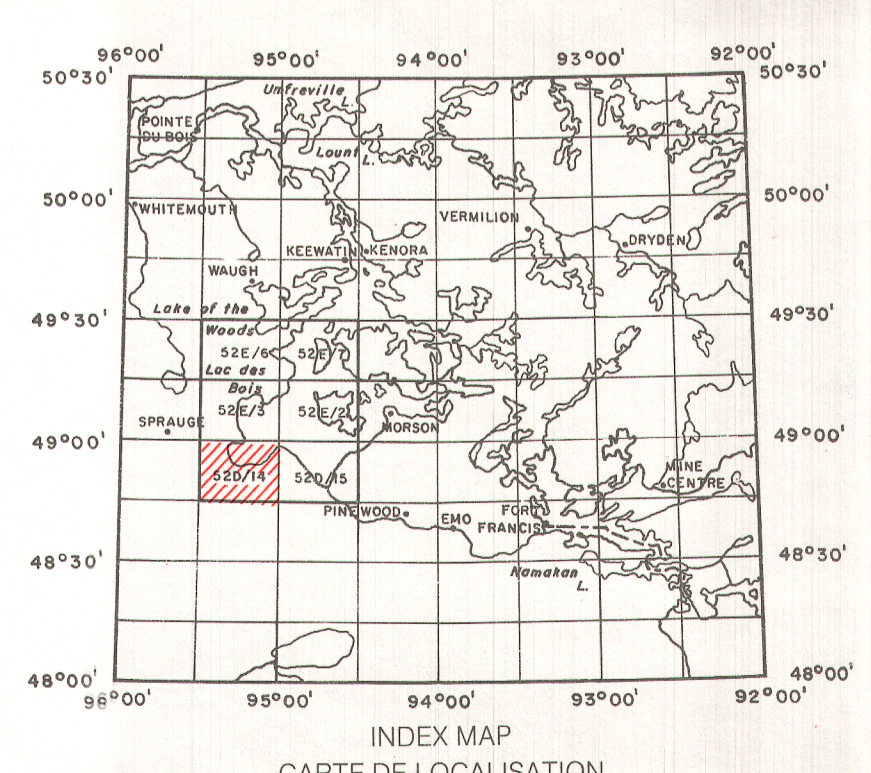


PUBLISHED IN 1987



AEROMAGNETIC TOTAL FIELD MAP  
CARTE AÉROMAGNÉTIQUE DU CHAMP TOTAL

MAP 9685G CARTE

52 D 14

LAKE OF THE WOODS  
LE LAC DES BOIS

ISOMAGNETIC LINES (absolute total field)  
LIGNES ISOMAGNÉTIQUES (valeur absolue du champ total)

- 500 gammes
- 100 gammes
- 20 gammes
- 10 gammes
- Magnetic depression  
Dépression magnétique
- Flight lines
- Lignes de vol
- 1 gamma =  $10^{-4}$  tesla
- 1 gamma =  $10^{-4}$  tesla en unités SI
- Flight altitude: 300 metres above ground level
- Altitude du vol: 300 mètres au-dessus du niveau du sol

INDEX MAP  
CARTE DE LOCALISATION

Scale 1:50 000 - Échelle 1/50 000  
Kilometres 1 0 1 2 3 4 Kilometres  
Universal Transverse Mercator Projection  
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MAP CARTE  
9685G  
LAKE OF THE WOODS  
LE LAC DES BOIS  
52 D 14

The aeromagnetic survey and digital compilation covering Lake of the Woods was carried out by the Geophysics Directorate, Geological Survey of Canada. The survey operations took place in July 1984 using Beechcraft Queen Air 65-B89 aircraft C-WZQ. Flight altitude was 300 m. Navigation was provided by the aircraft over water.

The topography covering Lake of the Woods is available in digital form from the Geological Survey of Canada on a cost recovery basis.

Topographic data were used for regional gradient of the earth's magnetic field.

The topography for this map was reproduced from 1:50,000 topographical map sheets published by the Department of Energy, Mines and Resources, Ottawa.

Coordinate system is UTM zone 15N, Universal Transverse Mercator Projection.

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