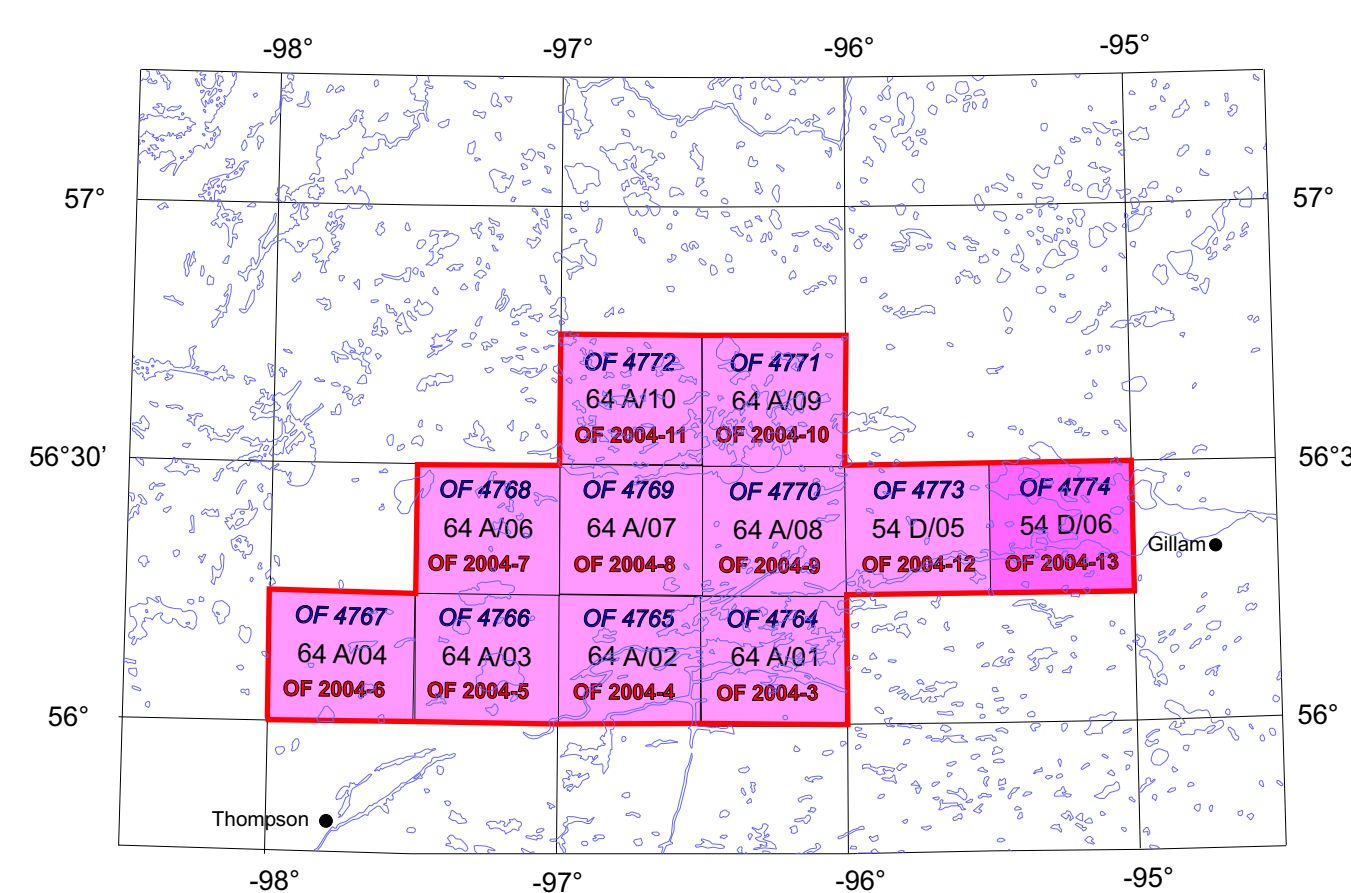


This aeromagnetic survey and the production of this map were funded by Natural Resources Canada's Targeted Geoscience Initiative (TGI) 2003-2005 and Manitoba Industry, Economic Development and Mines. This map was produced as part of the Trans-Hudson / Superior Margin Metallogenic Project and is a contribution to the Northern Resources Development Program of the Earth Sciences Sector.

PLANIMETRIC SYMBOLS and SYMBOLES PLANIMÉTRIQUES table listing symbols for Topographic contour, Railway, Road, Power Line, Flight Line, Courbes de niveau, Chemin de fer, Drainage, Chemins, Ligne de haute tension, and Ligne de vol.



NATIONAL TOPOGRAPHICAL SYSTEM REFERENCE AND GEOLOGICAL MAP INDEX

OPEN FILE REPORT DOSSIER PUBLIC OF2004-13 MANITOBA GEOLOGICAL SURVEY LEVÉS GÉOLOGIQUES DU MANITOBA 2004

OPEN FILE DOSSIER PUBLIC 4774 GEOLOGICAL SURVEY OF CANADA COMMISSION GÉOLOGIQUE DU CANADA 2004

Digital topographic base information provided by Geomatics Canada.

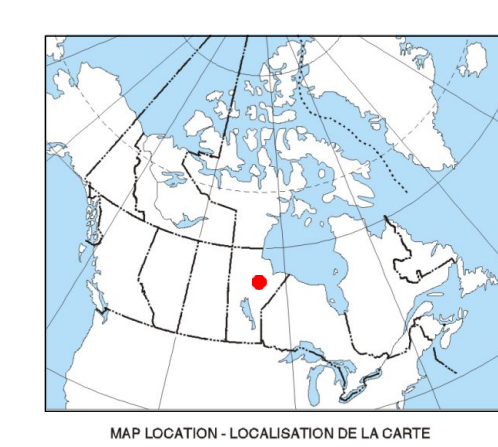
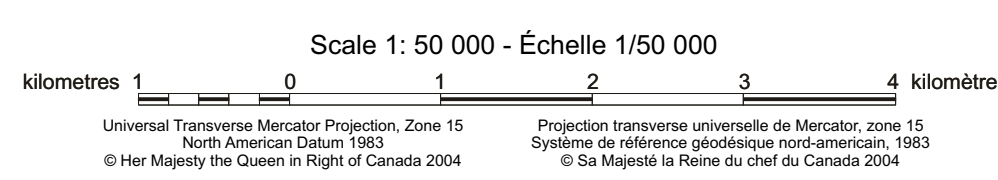
CSC OPEN FILE / DOSSIER PUBLIC CGC 4774 MGS OPEN FILE REPORT / DOSSIER PUBLIC LGM OF2004-13

FIRST VERTICAL DERIVATIVE OF THE MAGNETIC FIELD DÉRIVÉE PREMIÈRE VERTICALE DU CHAMP MAGNÉTIQUE

GULL RAPIDS 54 D/06 MANITOBA

L'acquisition ainsi que la compilation des données furent effectuées par Goldak Exploration, Saskatoon, Saskatchewan. La gestion, la supervision du projet et la production des cartes furent effectuées par la Commission géologique du Canada, Ottawa, Ontario.

Data acquisition and compilation by Goldak Exploration, Saskatoon, Saskatchewan. Contract, project management and map production by the Geological Survey of Canada, Ottawa, Ontario.



Recommended citation: Coyle M., Kiss F., Oneschuk D., 2004. First vertical derivative of the magnetic field, Gull Rapids, Manitoba (NTS 54 D/06). Geological Survey of Canada, Open File 4774, Manitoba Industry, Economic Development and Mines, Manitoba Geological Survey, Open File Report OF2004-13, scale 1:50 000.

Notation bibliographique conseillée: Coyle M., Kiss F., Oneschuk D., 2004. Dérivée première verticale du champ magnétique, Gull Rapids, Manitoba (SNRC 54 D/06). Commission géologique du Canada, Dossier public 4774, Industrie, Développement économique et Mines Manitoba, Levés géologiques du Manitoba, Dossier public OF2004-13, échelle 1:50 000.

