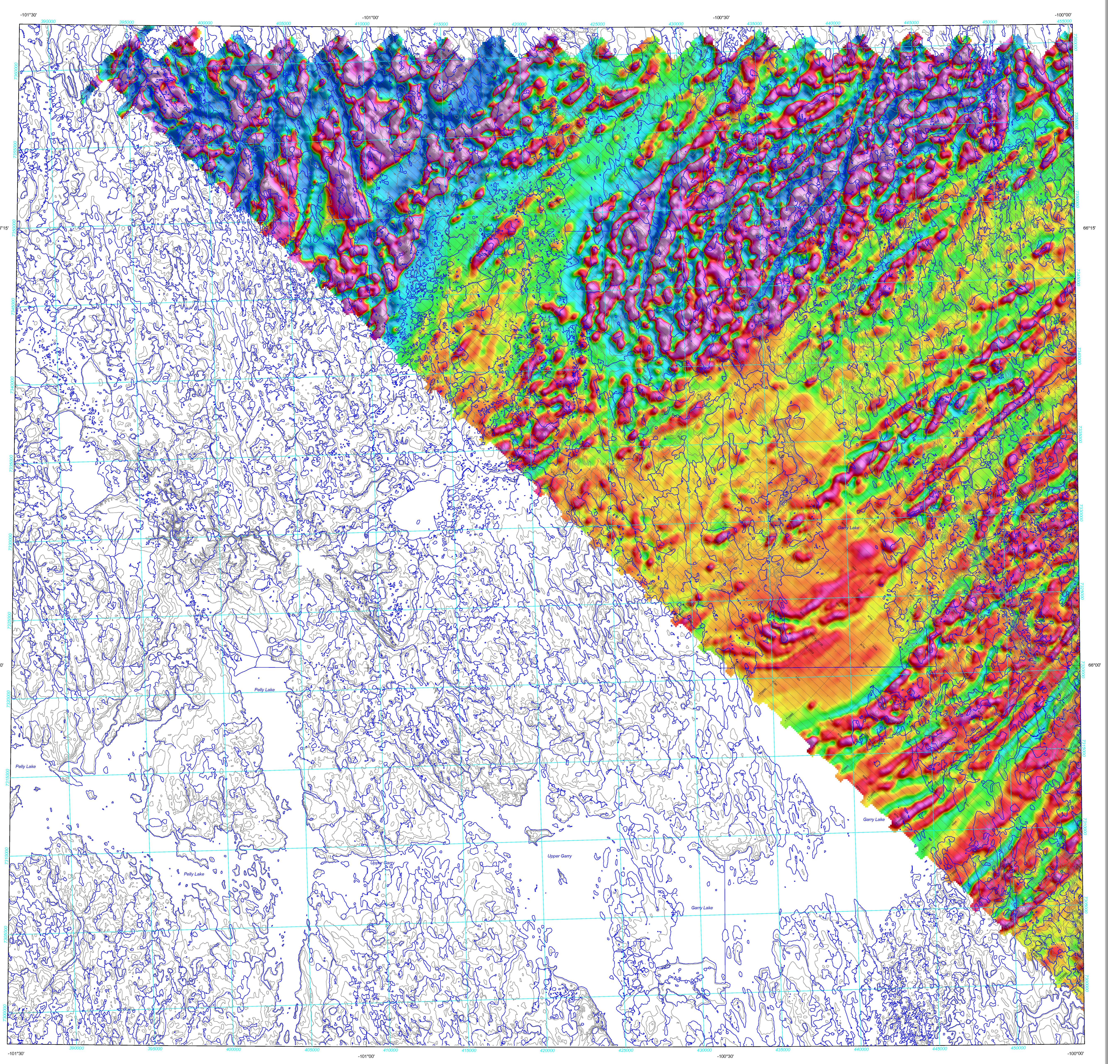


FIRST VERTICAL DERIVATIVE OF THE MAGNETIC FIELD



100%  

This aeromagnetic survey and the production of this map were funded by the Geomapping for Energy and Minerals (GEM) program of the Earth Sciences Sector, Natural Resources Canada.

Ce levé aéromagnétique et la production de cette carte ont été financés par le programme «Géocartographie de l'énergie et des minéraux» (GEM) du Secteur des sciences de la Terre, Ressources naturelles Canada.

GSC OPEN FILE 7223 / DOSSIER PUBLIC 7223 DE LA CGC

ÉQUIDISTANCE DES COURBES TOPOGRAPHIQUES: 20 MÈTRES

FIRST VERTICAL DERIVATIVE OF THE MAGNETIC FIELD

DÉRIVÉE PREMIÈRE VERTICALE DU CHAMP MAGNÉTIQUE

AEROMAGNETIC SURVEY OF THE GARRY LAKE AREA LEVÉ AÉROMAGNÉTIQUE DE LA RÉGION DU LAC GARRY

Parts of NTS 66-F/NE, 66-F/NW, 66-K/SW and 66-K/SE / SNRC parties de 66-F/NE, 66-F/NW, 66-K/SW et 66-K/SE
NUNAVUT

Authors: M. Coyle and E. L.

Data acquisition and compilation, as well as map production, by Fugro Airborne Surveys, Ottawa, Ontario. Contract and project management by the Geological Survey of Canada, Ottawa, Ontario.

Scale 1:100 000 - Échelle 1/100 000

Auteurs : M. Ceyla et E. Kiss

A polar projection map of the Arctic region, centered on the North Pole. The map shows the Arctic Ocean and surrounding landmasses (Siberia, Canada, Greenland). A red dot marks the study area in the Beaufort Sea, located between the Canadian Archipelago to the east and the Alaska Peninsula and Seward Peninsula to the west. The map includes latitude and longitude grid lines.

Recommended citation:
Liu, M. and Kiss, F., 2012.
First vertical derivative of the magnetic field,
Aeromagnetic Survey of the Garry Lake Area,
Parts of NTS 66-F/NE, 66-F/NW, 66-K/SW and 66-K/SE, Nunavut;
NTS 1:500,000, 2011

ecological Survey of Canada, Open File 7223;
ale 1:100 000.

on bibliographique conseillée :
M. et Kiss, F., 2012.
Prise première verticale du champ magnétique,
ré aéromagnétique de la région du lac Garry,
IRC parties de 66-F/NE, 66-F/NW, 66-K/SW et 66-K/SE, Nunavut;
mission géologique du Canada, Dossier public 7223;