

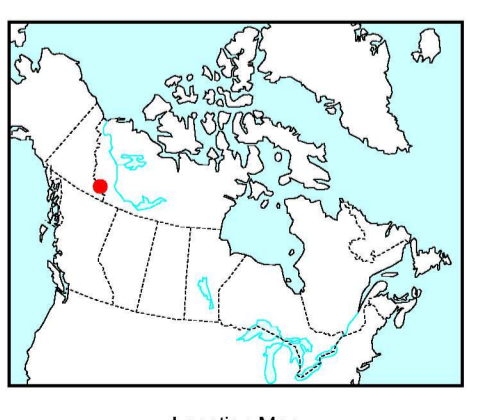
This airborne geophysical survey and the production of this map were funded by the Northwest Territories Geoscience Office.

GEOPHYSICAL SERIES - NTS 105-O and 105 P - SEKWI MOUNTAIN NORTHWEST TERRITORIES

FIRST VERTICAL DERIVATIVE OF THE MAGNETIC FIELD MAP

Scale 1 : 250 000 - Échelle 1 / 250 000
km 5 0 10 20
Universal Transverse Mercator Projection
North American Datum 1983
© Her Majesty the Queen in Right of Canada 2006

Digital Topographic Data provided by Geomatics Canada, Natural Resources Canada



Location Map

OPEN FILE DOSSIER PUBLIC
5172
Geological Survey of Canada Commission Géologique du Canada
2006
SHEET 10 OF 10 FEUILLET 10 DE 10

Open files are products that have not gone through the GSC formal publication process.
Les dossiers publics sont des produits qui n'ont pas été soumis au processus officiel de publication de la CGC.

Recommended citation:
Carson, J.M., Dumont, R., Polwin, J., Buckle, J., Shives, P.B.K., Harvey, B., and Fischer, B.,
2006, Geophysical Series - NTS 105-O and 105 P - Sekwi Mountain, Northwest Territories;
Geological Survey of Canada, Open File 5172;
Northwest Territories Geoscience Office Contribution 0015;
scale 1:250 000.

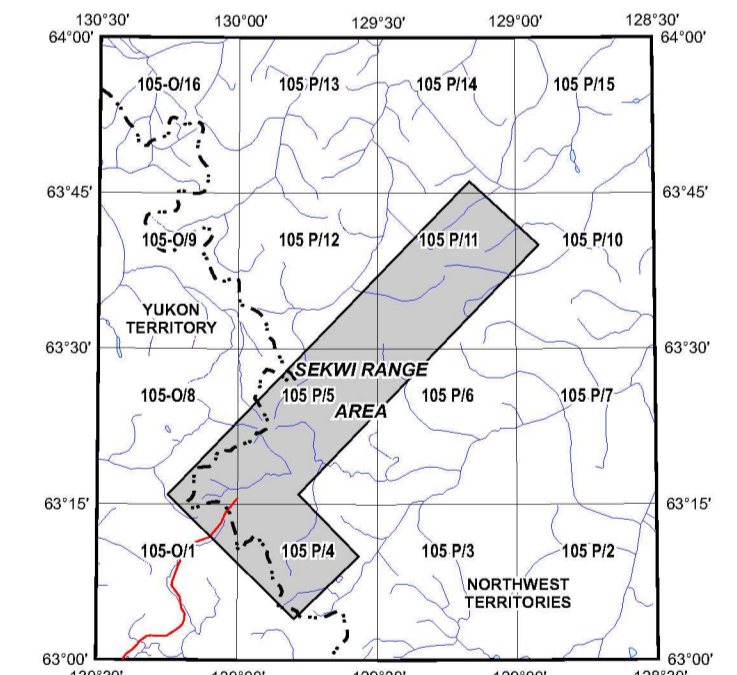
NWT GEOSCIENCE OFFICE CONTRIBUTION
0015
2006
SHEET 10 OF 10

FIRST VERTICAL DERIVATIVE
OF THE MAGNETIC FIELD MAP

SEKWI MOUNTAIN
NORTHWEST TERRITORIES
NTS 105-O and 105 P

PLANEIMETRIC SYMBOLS

Topographic Contour
Drainage
Wetland
Permanent Ice
Roads
Trails
Flight Line



NATIONAL TOPOGRAPHICAL SYSTEM REFERENCE AND GEOPHYSICAL MAP INDEX
SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE ET INDEX DES CARTES GÉOPHYSIQUES

0.3251
0.1238
0.0509
0.0237
0.0142
0.0099
0.0074
0.0056
0.0043
0.0033
0.0024
0.0017
0.0010
0.0005
-0.0001
-0.0006
-0.0010
-0.0015
-0.0019
-0.0023
-0.0028
-0.0032
-0.0038
-0.0043
-0.0050
-0.0056
-0.0068
-0.0080
-0.0098
-0.0129
-0.0183
-0.0266
-0.0372
-0.0522
-0.0748
-0.1070
-0.1558
-0.2571
FVD (nT/m)

Open files are products that have not gone through the GSC formal publication process.
Les dossiers publics sont des produits qui n'ont pas été soumis au processus officiel de publication de la CGC.

NWT GEOSCIENCE OFFICE CONTRIBUTION
0015
2006
SHEET 10 OF 10

FIRST VERTICAL DERIVATIVE
OF THE MAGNETIC FIELD MAP

SEKWI MOUNTAIN
NORTHWEST TERRITORIES
NTS 105-O and 105 P