

Gamma-ray Spectrometry Data: The airborne gamma-ray spectrometry survey of Miertsching Lake area, Nunavut, was conducted by Serdar Geophysics Limited... Magnetic Data: The magnetic field was sampled 50 times per second using a non-magnetic vector magnetometer... Planimetric Symbols and Symbols Planimétriques: Topographic contour, Drainage, Wetland, Dry river bed, Esker, Sand, Felt Line, etc.

MAP SHEET SUMMARY / SOMMAIRE DES FEUILLETS. Table listing map sheets (1-10) and their corresponding titles, such as 'Natural Air Absorbed Dose Rate' and 'Residual Total Magnetic Field'.

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GSC OPEN FILE 6480 / DOSSIER PUBLIC 6480 DE LA CGC

NTS 46-O/1, NTS 46-O/2 and part of NTS 46-O/3 / SNRC 46-O/1, SNRC 46-O/2 et partie de SNRC 46-O/3

AIRBORNE GEOPHYSICAL SURVEY MIERTSCHING LAKE EAST, NUNAVUT / LEVÉ GÉOPHYSIQUE AÉROPORTÉ MIERTSCHING LAKE EST, NUNAVUT

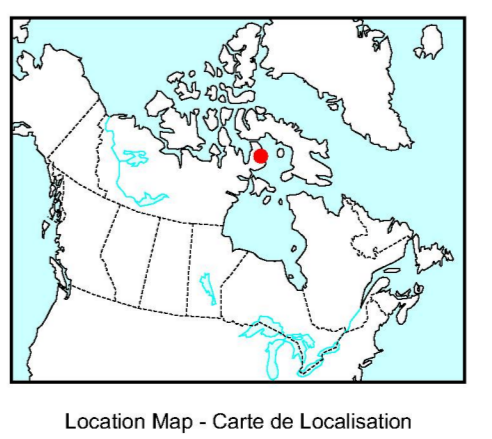
RESIDUAL TOTAL MAGNETIC FIELD / COMPOSANTE RÉSIDUELLE DU CHAMP MAGNÉTIQUE TOTAL

Scale 1 : 50 000 - Échelle 1 / 50 000

Auteurs : Fortin, R., Coyle, M. et Faulkner, E.L.

Authors: Fortin, R., Coyle, M., and Faulkner, E.L. Data acquisition, compilation and map production by Serdar Geophysics Limited, Ottawa, Ontario.

L'acquisition, la compilation des données et la production des cartes furent effectués par Serdar Geophysics Limited, Ottawa, Ontario.



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