

Données de spectrométrie gamma
Les mesures du rayonnement gamma ont été effectuées à l'aide d'un spectromètre gamma Explanorium GR50 utilisant dix (C-GFAY et C-FYAU) ou quatorze (C-GNCA) cristaux de NaI (TI) de 102 x 102 x 400 mm. Le principal réseau de capteurs se compose de huit (C-GFAY et C-FYAU) ou douze (C-GNCA) cristaux...
Données sur le champ magnétique
Le champ magnétique a été échantillonné 10 fois par seconde à l'aide d'un magnétomètre à vapeur de césium à faisceau partagé (sensibilité = 0.005 nT)...

Références
Hood, P.J., 1965. Gradient measurements in aeromagnetic surveying. *Geophysics*, v. 30, p. 891-902.

Two quantitative gamma-ray spectrometric and aeromagnetic airborne geophysical surveys were completed by Fugro Airborne Surveys in the region of Schefferville, in Québec and Newfoundland and Labrador. The surveys were flown from May 24th to Aug 30th, 2009 using two Cessna 208B Caravan aircraft (C-GNCA and C-GFAY) and one Cessna 441 Titan aircraft (C-FYAU). The nominal traverse and control line spacings were, respectively, 200 m and 1200 m, and the aircraft flew at a nominal terrain clearance of 80 m at an airspeed between 200 and 270 km/h. The flight path was recovered following post-flight differential corrections to raw data recorded by a Global Positioning System.

Gamma-ray Spectrometric Data
The airborne gamma-ray measurements were made with an Explanorium GR50 gamma-ray spectrometer using ten (C-GFAY and C-FYAU) or fourteen (C-GNCA) 102 x 102 x 400 mm NaI (TI) crystals. The main detector array consisted of eight (C-GFAY and C-FYAU) or twelve (C-GNCA) crystals (total volume 33.6 litres and 50.4 litres, respectively). Two crystals on all aircraft (total volume 8.4 litres), shielded by the main array, were used to detect variations in background radiation caused by atmospheric radon. The system constantly monitored the natural thorium peak for each crystal, and using a Gaussian least squares algorithm, adjusted the gain for each crystal.

Potassium is measured directly from the 1460 keV gamma-ray photons emitted by ⁴⁰K, whereas uranium and thorium are measured indirectly from gamma-ray photons emitted by daughter products (²¹⁴Pb for uranium and ²¹⁴Pb for thorium). Although these daughters are far down their respective decay chains, they are assumed to be in equilibrium with their parents. Gamma-ray spectrometric measurements of uranium and thorium are referred to as equivalent uranium and equivalent thorium, i.e. eU and eTh. The energy windows used to measure potassium, uranium and thorium are, respectively, 1370 - 1870 keV, 1660 - 1860 keV, and 2410 - 2810 keV.

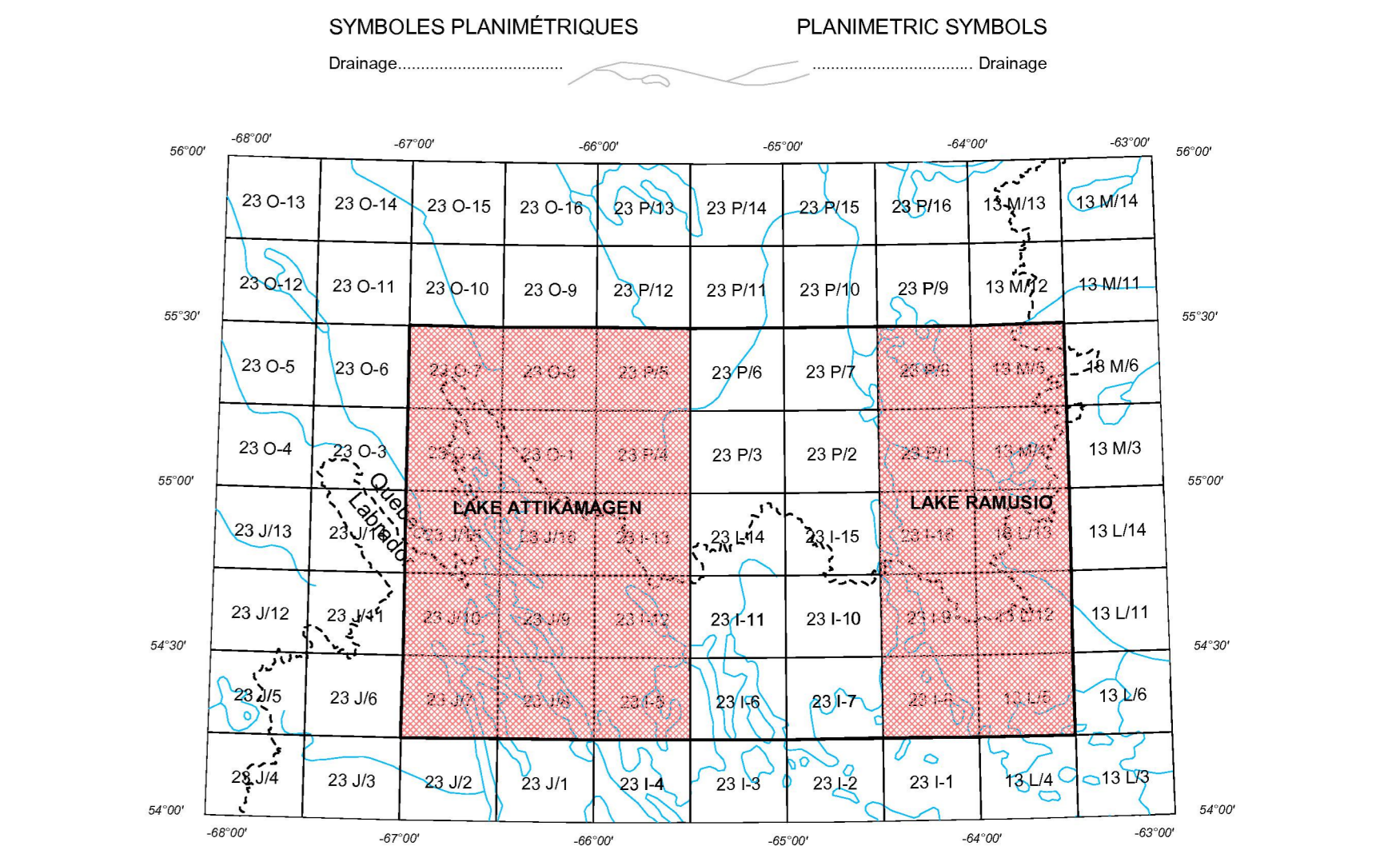
Gamma-ray spectra were recorded at one-second intervals. During processing the spectra were energy calibrated, and the counts were accumulated into the windows described above. Counts from the radon detectors were recorded in a 1660 - 1860 keV window and radiation at energies greater than 2000 keV was recorded in the thorium window. The window widths were corrected for dead time, background activity from cosmic radiation, reflectivity of the aircraft and atmospheric radon decay products. The window data were then corrected for spectral scattering in the ground, air and detectors. Corrections for deviations from the planned terrain clearance and for variation of temperature and pressure were made prior to conversion to ground concentrations of potassium, uranium and thorium, using factors determined from flights over the Breckenridge, Québec calibration range. The factors for potassium, uranium, and thorium were, respectively, 137.63 cps/m³, 16.60 cpsppm, and 7.57 cpsppm for C-GNCA; 79.96 cps/m³, 7.32 cpsppm, and 4.18 cpsppm for C-FYAU; and 91.10 cps/m³, 10.18 cpsppm, and 4.92 cpsppm for C-GFAY.

Corrected data were filtered and interpolated to a 50 m grid interval. The results of an airborne gamma-ray spectrometer survey represent the average surface concentrations that are influenced by varying amounts of outcrop, overburden, vegetation cover, soil moisture and surface water. As a result the measured concentrations are usually lower than the actual bedrock concentrations. The total air absorbed dose rate in nanograys per hour was produced from measured counts between 450 and 2810 keV.

Magnetic Data
The magnetic field was sampled 10 times per second using a split-beam cesium vapour magnetometer (sensitivity = 0.005 nT) rigidly mounted to the aircraft. Differences in magnetic values at the intersections of control and traverse lines were computer-analysed to obtain a mutually leveled set of flightline magnetic data. The leveled values were then interpolated to a 50 m grid. The International Geomagnetic Reference Field (IGRF) leveled at the average GPS altitude of 617 m above sea level for the year 2005.5 was then removed. Removal of the IGRF, representing the magnetic field of the Earth's core, produces a residual component related essentially to magnetizations within the Earth's crust.

The first vertical derivative of the magnetic field is the rate of change of the magnetic field in the vertical direction. Computation of the first vertical derivative removes long-wavelength features of the magnetic field and significantly improves the resolution of closely spaced and superposed anomalies. A property of first vertical derivative maps is the coincidence of the zero-value contour with vertical contacts at high magnetic latitudes (Hood, 1965).

Références
Hood, P.J., 1965. Gradient measurements in aeromagnetic surveying. *Geophysics*, v. 30, p. 891-902.



LEVÉS GÉOPHYSIQUES LAC RAMUSIO ET LAC ATTIKAMAGEN RÉGION DE SCHEFFERVILLE
LAKE RAMUSIO AND LAKE ATTIKAMAGEN GEOPHYSICAL SURVEYS SCHEFFERVILLE REGION

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L'acquisition, la compilation des données ainsi que la production des cartes furent effectuées par Fugro Airborne Surveys, Ottawa, Ontario. La gestion et la supervision du projet furent effectuées par la Commission géologique du Québec, Ottawa, Ontario.

The data acquisition, compilation and map production by Fugro Airborne Surveys, Ottawa, Ontario. The project management and supervision were carried out by the Geological Survey of Canada, Ottawa, Ontario.

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SÉRIE DES CARTES GÉOPHYSIQUES / GEOPHYSICAL SERIES
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LAKE RAMUSIO AND LAKE ATTIKAMAGEN GEOPHYSICAL SURVEYS SCHEFFERVILLE REGION

DIAGRAMME TERNAIRE DES RADIOÉLÉMENTS
TERNARY RADIOELEMENT MAP

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DIAGRAMME TERNAIRE DES RADIOÉLÉMENTS
TERNARY RADIOELEMENT MAP

Échelle 1/250 000 - Scale 1:250 000

Scale 1:250 000

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Cette carte et les données géophysiques numériques peuvent être aussi obtenues à partir de « Produits et services en ligne » sur le site Internet du ministère des Ressources naturelles et de la Faune du Québec: <http://www.mrfn.gov.qc.ca/produits-et-services/produits-services> ou encore par téléphone au (418)627-6276 ou 1 800 363-7233, ou courriel: service.mines@mrfn.gov.qc.ca.

Data acquisition, compilation and map production by Fugro Airborne Surveys, Ottawa, Ontario. Contract and project management by the Geological Survey of Newfoundland and Labrador <http://www.nr.gov.nl.ca/mineres/geosurvey/publications/openfiles/> and Labrador <http://www.nr.gov.nl.ca/mineres/geosurvey/publications/openfiles/> and Geoscanne Online page at <http://beta.nrncan.gc.ca/mirage>.

Digital versions of this map can be downloaded, at no charge, from Natural Resources Canada's Geoscanne Data Repository (MIRAGE) at <http://beta.nrncan.gc.ca/mirage/>. Corresponding digital profile and gridded data as well as similar data for adjacent airborne geophysical surveys are available from the Natural Resources Canada's Geoscanne Data Repository for aeromagnetic data at <http://beta.nrncan.gc.ca/geodata/>. The same products are also available, for a fee, from the Geospatial Data Centre, Geological Survey of Canada, 615 Booth Street, Ottawa, Ontario, K1A 0E9. Tel: (613) 995-5226, email: info@cgq.mn.qc.ca.

This map and the digital geophysical data may also be obtained from the "Online Products and Services" section of the Ministère des Ressources naturelles et de la Faune du Québec web site at <http://www.mrfn.gov.qc.ca/produits-et-services/produits-services> or by phone at (418)627-6276 or 1 800 363-7233, email: service.mines@mrfn.gov.qc.ca.

Digital versions of this map can also be downloaded, at no charge, from the Geological Survey of Newfoundland and Labrador web site's Open File page at <http://www.nr.gov.nl.ca/mineres/geosurvey/publications/openfiles/> and Geoscanne Online page at <http://beta.nrncan.gc.ca/mirage>.

SOMMAIRE DES FEUILLETS / MAP SHEET SUMMARY CGC Sheet / CARTE / MAP	DOSSIER PUBLIC OPEN FILE 6532 COMMISSION GÉOLOGIQUE DU QUÉBEC / GEOLOGICAL SURVEY OF CANADA 2010 FEUILLET / SHEET 10 DP 2010-07
1. Carte d'interprétation géologique des données gamma dans l'air / Interpretation of gamma-ray data 2. Potassium 3. Uranium 4. Thorium 5. Uranium / Thorium 6. Uranium / Potassium 7. Thorium / Potassium 8. Diagramme ternaire des radioéléments / Ternary Radioelement Map 9. Carte géométrique de la région de Schefferville / Geometric map of the Schefferville region 10. Dérivée première verticale du champ magnétique / First vertical derivative of the magnetic field	Les données publiées sont en libre accès sur le site Internet de la CGC. / The data published are available on the CGC web site. Ces données sont produites par le Centre de données géospatiales de Ressources naturelles Canada. Newfoundland and Labrador Department of Natural Resources, Geological Survey, Open File LAB/1536, Sheet of 10

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