

An airborne geophysical survey of the Uranium City area, Saskatchewan, was flown by Sander Geophysics Limited (SGL) for the Geological Survey of Canada and Saskatchewan Energy and Mines. The purpose of the survey was to obtain gamma-ray spectrometric, aeromagnetic and VLF-EM data. The survey was flown from between September 8 and October 10, 2000 using a Britten-Norman Islander BN2B-21 aircraft flying 120 m above the terrain at a mean speed of 220 km/h.

The 500 m spaced survey lines and orthogonal 7000 m spaced control lines were planned using the SIDEROS system. The survey was divided into 2 adjacent blocks. Survey lines in the north block were oriented north-south, while in the south block, survey lines were oriented east-west. In-flight positional data were recorded using an Omnistar real time differential GPS system. GPS ground station data were combined with airborne GPS data to produce differentially corrected positional data with an accuracy of 1.7 m.

Potassium is measured directly from the 1460 keV gamma-ray photons emitted by <sup>40</sup>K. Uranium and Thorium must be measured indirectly from gamma-ray photons emitted by daughter products (<sup>214</sup>Pb for uranium and <sup>214</sup>Pb for thorium). Although these daughters are far from their respective decay chains, they are assumed to be in equilibrium with their parents; thus gamma-ray spectrometric measurements of uranium and thorium are referred to as equivalent uranium (eU) and equivalent thorium (eTh).

The airborne gamma-ray measurements were made with an Explorer GR820 gamma-ray spectrometer using fourteen 102 x 102 x 406 mm NaI(Tl) crystals. The main detector array consisted of twelve crystals (total volume 50.4 litres). Two crystals total volume 8.4 litres, shielded from the ground by the main array, were used to detect variations caused by atmospheric radon. The GR820 constantly monitored the natural potassium peak for each crystal, using a Gaussian least squares algorithm to adjust the gain for individual crystals.

Gamma-ray spectra were recorded at one-second intervals. Noise Adjusted Singular Value Decomposition (NASVD) analysis was carried out on full spectrum 256 channel data to reduce statistical noise in the raw data. During processing, the spectra were energy calibrated, and counts were accumulated into six energy windows. Counts from the radon detectors were recorded in a 1650 - 1860 keV window and radon at energies greater than 3000 keV was recorded in the cosmic window. The standard windows used are 1370 - 1570 keV for potassium, 1650 - 1850 keV for uranium, 2410 - 2810 keV for thorium and 400 - 2810 keV for total activity data.

All window counts were corrected for dead time. The standard windows were corrected for background activity from cosmic radiation, the radioactivity of the aircraft and atmospheric radon decay products. The potassium, uranium and thorium window data were then corrected for spectral scattering in the ground, air and detectors. The four standard windows were corrected for deviations of altitude from the planned terrain clearance and for variation of temperature and pressure prior to conversion to standard units. The conversion factors used were 102.3 cps/µg for potassium, 9.75 cps/µg for uranium, 6.37 cps/µg for thorium and 33.25 cps/µg for total activity data.

Corrected data were filtered and interpolated to a 100 m grid for the 1:250 000 and 1:50 000 scale maps using a minimum curvature algorithm technique. The results of an airborne gamma-ray spectrometry 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 concentration.

The aircraft was equipped with a Geometrics G-822A cesium vapour magnetic sensor mounted in a shelter to the rear of the aircraft, connected to an RMS AACDCI 27 term magnetic compensator installed in a microcomputer. The detector data were recorded every 0.3 seconds with a noise level of less than 0.1 nT. Diurnal variations were monitored at 0.2 second intervals using a Geometrics cesium vapour base station magnetometer. After editing the survey data, low pass filtered diurnal values were subtracted from the unfiltered aeromagnetic data. The International Geomagnetic Reference Field was calculated and removed using the data and altitude for each data point. The intersections of traverse and control lines were determined and the differences in the magnetic values were computer analysed and manually verified to obtain the raw data. The corrected magnetic data were interpolated to a 100 m grid for the 1:250 000 and 1:50 000 scale maps using a minimum curvature algorithm with grid trend reinforcement. The vertical gradient of the magnetic field was calculated from the total magnetic intensity grid using a FFT based algorithm.

VLF total field and quadrature components for two frequencies were recorded using a Herz Tolem 2A system. The line station was tuned to station NAAU at Cutler, MA, transmitting at 24.0 kHz. The radio station was tuned to the 24.8 kHz station NLK at Seattle, WA. VLF data were recorded 4 times per second. VLF data will only be made available with the digital data.

Colour levels were calculated for each grid and combined with map surround information to create an RTL plot file, which was plotted using an HP DesignJet 2000CP colour plotter.

**LEGEND / LÉGENDE**

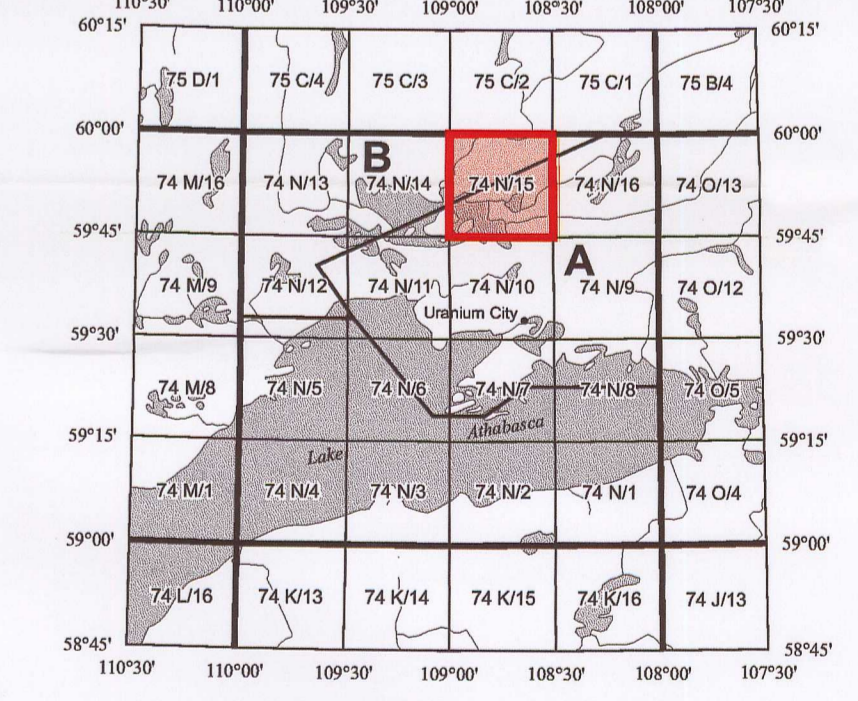
Road / Chemin	.....	Wetland / Marais	.....
Trail / Sentier	.....	Lake / Lac, Intermittent	.....
Cart track / Chemin de terre	.....	Watercourse / Cours d'eau	.....
Power transmission line / Ligne électrique	.....	Flooded area / Région inondée	.....
Runway / Piste d'atterrissage	.....	Esker / Esker	.....
Bridge / Pont	.....	Sand / Sable	.....
Built-up area / Agglomération	.....	Elevation contour / Courbes d'élévation	.....
Man-made feature / Trait anthropologique	.....	Depression contour / Courbes de dépression	.....
Building / Bâtiment	.....	Flight Line / Ligne de vol	.....
Dam / Barrage	.....		

Digital cartographic base information supplied by Information Services Corporation of Saskatchewan. Elevation contour interval 15 metres.

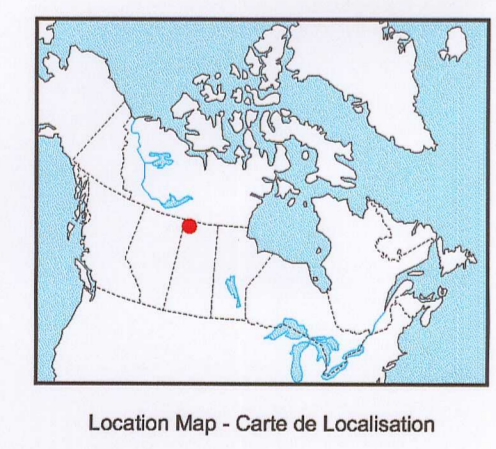
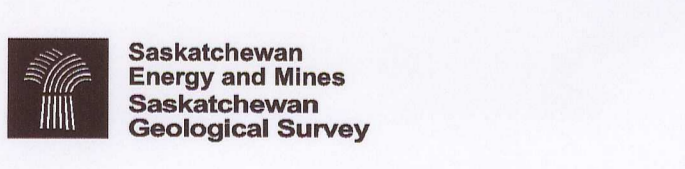
L'information cartographique numérique a été fournie par Information Services Corporation of Saskatchewan. Équidistance des courbes d'élévation 15 mètres.

**Recommended citation:**  
Carson, J.M., Holman, P.B., Shives, R.B.K., Ford, K.L., Ashton, K., Slimmon, W., 2001; Magnetic First Vertical Derivative Map, Burchnull Lake, Saskatchewan; NTS 74N/15, Geological Survey of Canada, Open File 3953\_100, Scale 1:50 000

**Notation bibliographique conseillée:**  
Carson, J.M., Holman, P.B., Shives, R.B.K., Ford, K.L., Ashton, K., Slimmon, W., 2001; Carte de la dérivée première verticale du champ magnétique, Burchnull Lake, Saskatchewan; SNRC 74N/15, Commission géologique du Canada, Dossier Public 3953\_100, Echelle 1:50 000



Project funded by Geological Survey of Canada through the Targeted Geoscience Initiative and by Saskatchewan Northern Affairs. Ce projet a été financé par la Commission géologique du Canada par l'entremise de l'Initiative géoscientifique ciblée et aussi financé par Saskatchewan Northern Affairs.



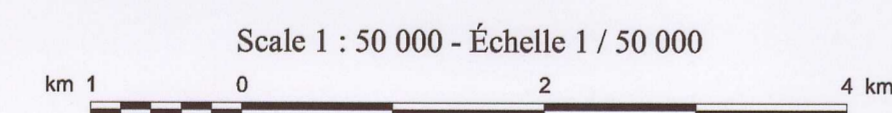
MAGNETIC FIRST VERTICAL DERIVATIVE MAP

CARTE DE LA DÉRIVÉE PREMIÈRE VERTICALE DU CHAMP MAGNÉTIQUE

BURCHNULL LAKE  
SASKATCHEWAN  
NTS / SNRC 74N/15

Open File  
Dossier Public  
**3953\_100**  
Geological Survey of Canada  
Commission géologique du Canada  
Ottawa  
2001

SEM Open File 2001-4  
Map 100 of 110



Scale 1 : 50 000 - Échelle 1 / 50 000  
Transverse Mercator Projection  
North American Datum 1983  
© Crown Copyright Reserved  
Projection transverse du Méridien  
Système de référence géodésique nord-américain, 1983  
© Droits de la Couronne réservés

MAGNETIC FIRST VERTICAL DERIVATIVE MAP  
CARTE DE LA DÉRIVÉE PREMIÈRE VERTICALE DU CHAMP MAGNÉTIQUE

BURCHNULL LAKE  
SASKATCHEWAN  
NTS / SNRC 74N/15

This map has been reprinted from a scanned version of the original map. Reproduction par numérisation d'une carte sur papier.

