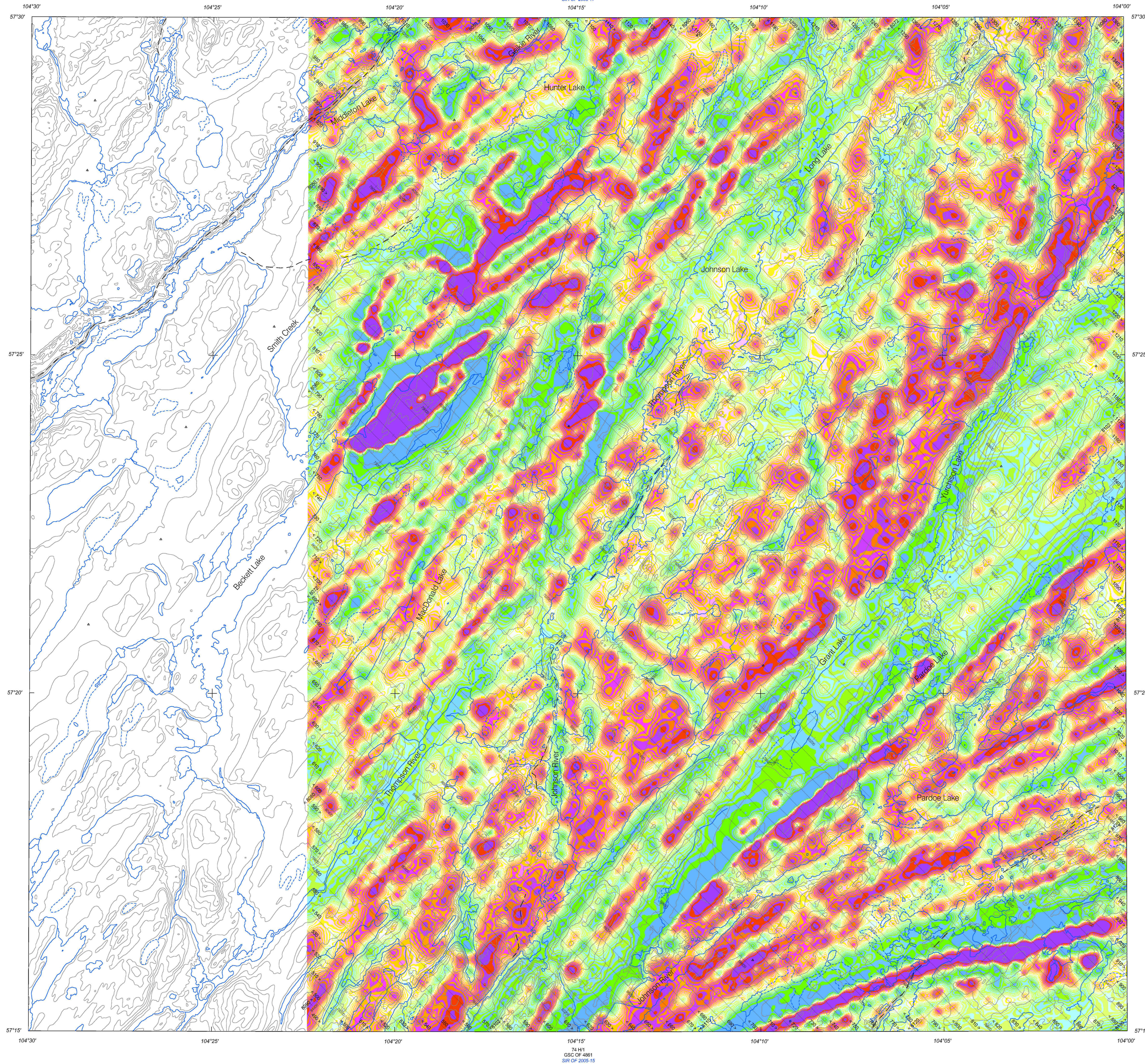
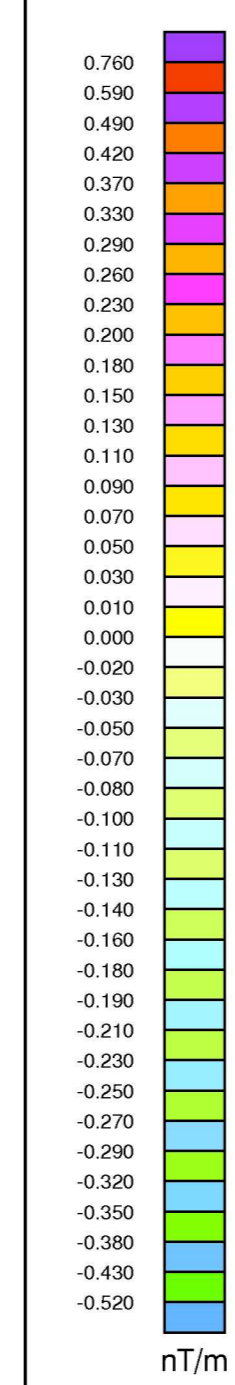




34 149
GSC OF 4863
SR OF 2005-17



10000 40000
 00000 40000
 20000 40000



PETER LAKE and WOLLASTON LAKE AREAS, SASKATCHEWAN

In 2004, Fugro Airborne Surveys completed a multi-sensor airborne geophysical survey of the Peter Lake and Wollaston Lake areas, Saskatchewan, for the Geological Survey of Canada and Saskatchewan Industry and Resources. The purpose of the survey was to obtain quantitative gamma-ray spectrometric and aeromagnetic data. The survey was flown over two seasons, from August 31 to September 29, 2003 and July 15 to September 30, 2004 using Cessna Grand Caravan 440B aircraft C-DCNA.

Gamma-ray Spectrometric Data

The airborne gamma-ray measurements were made with an Eggenstrom CR800 gamma-ray spectrometer using fifteen 102 x 102 x 406 mm NaI (Tl) crystals. The main detector array consisted of twelve crystals (total volume 50.4 litres). Three crystals (total volume 12.6 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 208Tl for thorium). Although these daughters are far denser than their respective parent isotopes, 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 and equivalent thorium, i.e. eU and eTh. The energy windows used to measure potassium, uranium and thorium are:

Potassium (40K)	1370 - 1570 keV
Uranium (214Pb)	1860 - 1860 keV
Thorium (208Tl)	2610 - 2810 keV

Gamma-ray spectra were recorded at one-second intervals at a planned terrain clearance of 125 m and an air speed of 210 km/h. Noise Adjusted Singular Value Decomposition (NASVD) analysis was carried out on the full spectrum 256 channel data to reduce statistical noise in the windowed data. During processing, the spectra were energy calibrated, and counts were accumulated into the windows described above. Counts from the radon detectors were recorded in a 1860 - 1860 keV window and radiation at energies greater than 3000 keV was recorded in the cosmic window. The window counts were corrected for dead time, and for background activity from cosmic radiation, the radioactivity 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 of altitude from the planned terrain clearance and for variations in temperature and pressure were made prior to conversion to ground concentrations of potassium, uranium and thorium, using factors determined from flights over a calibration range near Ottawa.

Potassium	90.5 cps/μg
Uranium	11.4 cps/ppm
Thorium	2.7 cps/ppm

Corrected data were filtered and interpolated to a 100 m grid for the 1:250 000 scale map and to a 50 m grid for the 1:50 000 scale map. The results of an airborne gamma-ray spectrometer survey represent the average surface concentrations that are influenced by varying amounts of organic overburden, vegetation cover, soil moisture and surface water. As a result the measured concentrations are usually lower than the actual bedrock concentration. The total air absorbed dose rate in nanograys per hour was produced from measured counts between 400 and 2810 keV.

Magnetic Data

The Grand Caravan aircraft was equipped with a Scintrex CS-2 cesium vapour magnetic sensor mounted in a sledge to the rear of the aircraft. The system recorded readings every 0.1 seconds with a noise level of less than 0.01 nT. Magnetic interference caused by aircraft maneuvers were compensated using an RMS AAC2M magnetic compensator. Diurnal variations were recorded using a Fugro CF-1000 magnetic compensator.

After editing the survey data, low pass filtered diurnal readings were subtracted from each unfiltered aeromagnetic reading. The intersections of traverse and control lines were determined and the differences in the magnetic values were computed, analyzed and manually verified to obtain the leveling correction. The intersection Geomagnetic Reference Field was calculated and removed using a fixed data (20040815) and an altitude of 545 m for each data point. The corrected magnetic data was interpolated to a 100 m grid using a minimum curvature algorithm. The first vertical derivative grid was calculated from the corrected total magnetic intensity grid using a FFT based frequency domain filtering algorithm.

Positional Data

The 400 m spaced survey lines were oriented southeast - northwest and 4000 m spaced control lines were oriented southeast - northeast. Survey and control line positions and elevations were pre-planned using G.S.C. Smooth Drage software. Positional data were recorded using a Novatel Posipak K860T01 GPS ground station data were combined with ground GPS data to produce differentially corrected positional data with an accuracy of 2 to 3 m.

Data Presentation

Colour levels and contours were calculated for each grid and combined with map surround information to create postscript plot files, which were plotted using Fugro's HP DesignJet colour plotters.

PLANIMETRIC SYMBOLS

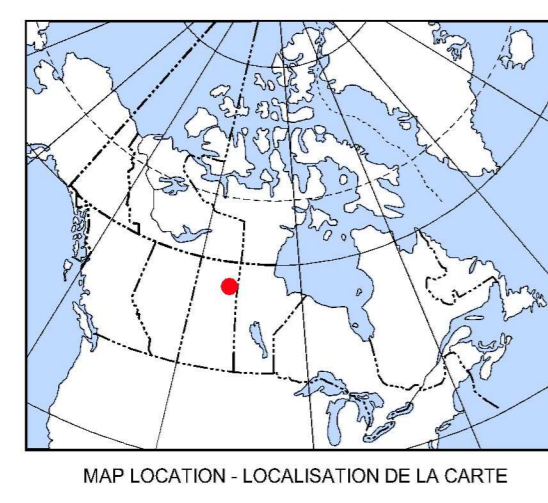
Topographic Contour
Railway
Power line
Drainage
Roads
Figure lines, 6x6x6ft

64801	64802	64803	64804
64805	64806	64807	64808
64809	64810	64811	64812
64813	64814	64815	64816
64817	64818	64819	64820
64821	64822	64823	64824
64825	64826	64827	64828
64829	64830	64831	64832
64833	64834	64835	64836
64837	64838	64839	64840
64841	64842	64843	64844
64845	64846	64847	64848
64849	64850	64851	64852
64853	64854	64855	64856
64857	64858	64859	64860
64861	64862	64863	64864
64865	64866	64867	64868
64869	64870	64871	64872
64873	64874	64875	64876
64877	64878	64879	64880
64881	64882	64883	64884
64885	64886	64887	64888
64889	64890	64891	64892
64893	64894	64895	64896
64897	64898	64899	64900

NATIONAL TOPOGRAPHICAL SYSTEM REFERENCE AND GEOPHYSICAL MAP INDEX

Recommended citation:
Ford, K.L., Carson, J.M., Dumont, R., Polvin, J., Shives, R.B.K., Detany, G., and Stimson, W.
2005. Geophysical Series - NTS 74H/8 - Beckett Lake, Saskatchewan.
Geological Survey of Canada Open file 4862.
Saskatchewan Industry and Resources Open file 2005-16
Scale 1:50 000

This airborne geophysical survey and the production of this map were funded by the Government of Saskatchewan's Mineral Exploration Incentive Program



**GEOPHYSICAL SERIES - 74H/8 - BECKETT LAKE
SASKATCHEWAN**

MAGNETIC FIRST VERTICAL DERIVATIVE MAP

Scale 1:50 000 - Échelle 1/50 000

1000 0 1000 2000 3000 4000
(metres / mètres)

MAP LOCATION - LOCALISATION DE LA CARTE

Universal Transverse Mercator Projection
North American Datum 1983
Système de coordonnées géographiques nord-américain, 1983
© Her Majesty the Queen in Right of Canada 2005
© Sa Majesté la Reine du chef du Canada 2005

Digital topographic base information provided by Saskatchewan Industry and Resources.

OPEN FILE
DOSSIER PUBLIC
4862
2005
SHEET 10 OF 10
FEUILLE 10 OF 10

SASKATCHEWAN
INDUSTRY AND
RESOURCES
OPEN FILE
2005-16
SHEET 10 OF 10

MAGNETIC FIRST VERTICAL DERIVATIVE MAP

**BECKETT LAKE
SASKATCHEWAN**

NTS 74H/8