

In 2004 and 2005, Sander Geophysics Limited completed four multi-sensor airborne geophysical surveys in the Nahanni River area of the Northwest Territories for Parks Canada (Prarie Creek, Caribou River and Flat River) and the Government of the Northwest Territories (Selki Range). The Geological Survey of Canada provided survey supervision and quality control. The purpose of the survey was to obtain quality-controlled geophysical data for mineral and hydrocarbon exploration over two years, from August 26 to October 3, 2004 and the second phase from June 13 to August 20, 2005 using the SGL Airborne 350-B helicopter, C-GSGH.

Gamma-ray Spectrometric Data
The airborne gamma-ray measurements were made with an Exploranium GR820 gamma-ray spectrometer using nine 102 x 102 x 406 mm NaI (Tl) crystals. The main detector array consists of eight crystals (total volume 33.6 litres). Other crystals (total volume 4.2 litres), shielded by the main array, detect radon decay products, thus gamma-ray spectrometric measurements of uranium and thorium are relative to an equivalent thorium and equivalent thoron, i.e. U_{eq} and Cf_{eq} . The system constantly monitors the natural thorium peak for each crystal, and using a Gaussian least squares algorithm, adjusted the gain for each crystal.

Potassium (K) 1360 - 1560 keV
Uranium (U) 1660 - 1860 keV
Thorium (Th) 2410 - 2810 keV

Gamma-ray spectra were recorded at a rate of 1000 spectra per second, with a minimum clearance of 105 m and an air speed of 100 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 1660 - 1860 keV window and radiation at energies greater than 3000 keV was recorded in the count window. The radon detector was used to measure the 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 variation of 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 56.5 cps/keV (2004) 50.0 cps/keV (2005)
Uranium 9.0 cps/ ppm (2004) 6.3 cps/ ppm (2005)
Thorium 3.7 cps/ ppm (2004) 3.2 cps/ ppm (2005)

Corrected data were filtered and interpolated to a 100m grid for both the 1:50,000 scale and 1:250,000 scale maps. The resulting airborne gamma-ray spectrometric survey represents the average surface concentration, including the varying amounts of radon, overburden and soil moisture and density variations. 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 helicopter was equipped with a Sonime CS-2 cesium vapour magnetic sensor mounted in a bird suspended 30 m below the aircraft. The system recorded readings every 0.1 seconds with a noise level of less than 0.02 nT. Magnetic interferences caused by aircraft maneuvers were compensated using an RMS AACCI Magnetic compensator. Diurnal variations and GPS fluctuations were recorded using a Sander Geophysics Global Positioning System. The International Geomagnetic Reference Field was calculated daily and removed for each flight. The airborne magnetometer data was GRF corrected, using the location, altitude and date of each point. The IGRF was calculated using the IGRF 2000 model.

The corrected magnetic data was interpolated to a 100m 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.

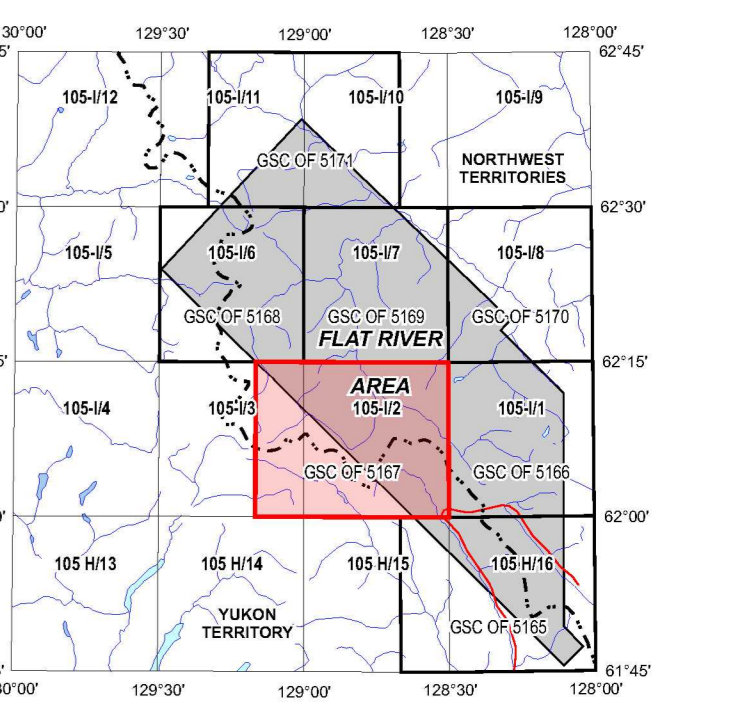
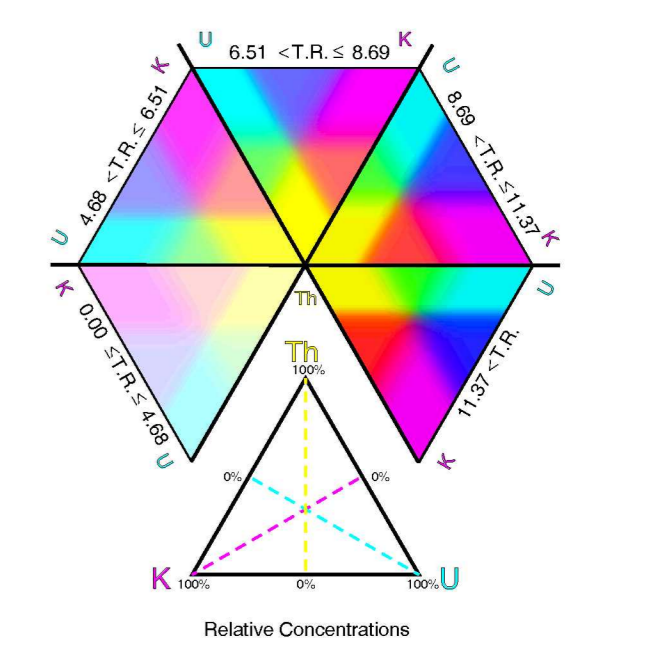
Positional Data
Survey line spacing of 500 m and control line spacing of 4000 m was used for the Prairie Creek, Caribou River and Flat River survey blocks. Survey line spacing of 400 m and control line spacing of 2400 m was used for the Selki Range survey block. Survey lines were oriented N-S for the Prairie Creek and Caribou River areas. For the Flat River area survey lines were oriented NW-SE and for the Selki Range survey lines were oriented SW-NE. Survey and control line positions were pre-planned using Sander Geophysics Limited, Smooth Drap software. Terrain clearance was monitored by radar altimeter. Positional data were recorded using a dual frequency Novatel Millennium system. GPS ground station data were combined with airborne data with an accuracy of +/- 10 m.

Data Presentation
Colour levels and contours were calculated for each grid and combined with map surround information to create HRTL plots, which were plotted using SGL HP DesignJet colour plotters.

Project Funding
The Prairie Creek, Caribou River and Flat River surveys were funded by Parks Canada through the Mineral and Energy Resource Assessment Project. The Selki Range survey was funded by the Northwest Territories Geoscience Office. Technical expertise and contract administration were provided by the Radiation Geophysics and Regional Geophysics Sections of the Geological Survey of Canada.

PLANE METRIC SYMBOLS

Topographic Contour	
Drainage	
Wetland	
Permanent Ice	
Roads	
Trails	
Flight Line	



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Geological Survey of Canada, Open File 5197,
scale 1:50 000.

GEOPHYSICAL SERIES - NTS 105-I/2 and 105-I/3 - UPPER HYLAND LAKE NORTHWEST TERRITORIES

TERNARY RADIODELEMENT IMAGE MAP

Scale 1 : 50 000 - Échelle 1 / 50 000

km 1 0 2 4
Location Map
Universal Transverse Mercator Projection
North American Datum 1983
© Her Majesty the Queen in Right of Canada 2007
Projection transversale universelle de Mercator
Système de référence géodésique nord-américain, 1983
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TERNARY RADIODELEMENT IMAGE MAP

UPPER HYLAND LAKE
NORTHWEST TERRITORIES
NTS 105-I/2 and 105-I/3