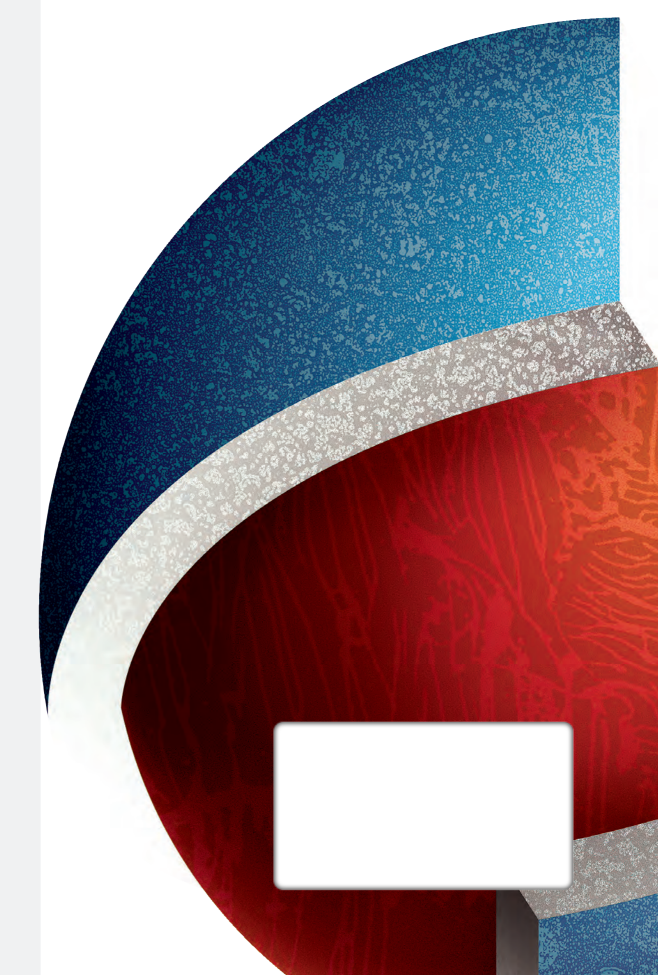


GEOLOGI FOR SAMFUNNET *GEOLOGY FOR SOCIETY*





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REPORT

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Title		

Helicopter-borne magnetic, electromagnetic and radiometric geophysical survey in Finnsnes area, Lenvik, Troms.

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County:		Commune:	
Troms		Lenvik	
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	_		

Summary:

NGU conducted an airborne geophysical survey in Finnsnes area in July - August 2012. This report describes and documents the acquisition, processing and visualization of recorded datasets. The geophysical survey results reported herein are 2715 line km.

The Geotech Ltd. Hummingbird frequency domain EM system supplemented by optically pumped cesium magnetometer and 1024 channels RSX-5 spectrometer was used for data acquisition. The survey was flown with 200 m line spacing, line direction of 120° NW-SE with the average speed 89 km/h. The average terrain clearance of the bird was 55 m.

Collected data were processed in NGU using Geosoft Oasis Montaj software. Raw total magnetic field data were corrected for diurnal variation and levelled using standard micro levelling algorithm. EM data were filtered and levelled using both automated and manual levelling procedure. Apparent resistivity was calculated from in-phase and quadrature data for each of the five frequencies separately using a homogeneous half space model. Apparent resistivity dataset was levelled and filtered. Radiometric data were processed using standard procedures recommended by International Atomic Energy Association.

All data were gridded with the cell size of 50 m and presented as a shaded relief maps at the scale of 1:50 000.

Keywords: Geophysics	Airborne	Magnetic
Electromagnetic	Gamma spectrometry	Radiometric
		Technical report

Table of Contents

1. IN	TRODUCTION	4
2. LC	OCATION AND ACCESS	4
3. SU	IRVEY SPECIFICATIONS	4
3.1	Airborne Survey Parameters	
3.2	Airborne Survey Instrumentation	
3.3	Airborne Survey Instrumentation Summary	7
3.4	Airborne Survey Logistics Summary	8
4. DA	ATA PROCESSING AND PRESENTATION	8
4.1	Total Field Magnetic Data	8
	Electromagnetic Data	
4.3	Radiometric data	10
	RODUCTS	
6. RE	CFERENCES	12

Appendix A1:	Flow chart of magnetic processing	13
Appendix A2:	Flow chart of EM processing	13
Appendix A3:	Flow chart of radiometry processing	13

FIGURES

Figure 1 Finnsnes survey. Location map	5
Figure 2 Finnsnes survey. Flight path	15
Figure 3 Total magnetic field	16
Figure 4 Total magnetic field. Vertical gradient	17
Figure 5 Total magnetic field. Tilt derivative	18
Figure 6 Apparent resistivity. Frequency 34000 Hz, Coplanar coils	19
Figure 7 Apparent resistivity. Frequency 6600 Hz, Coplanar coils	
Figure 8 Apparent resistivity. Frequency 880 Hz, Coplanar coils	
Figure 9 Apparent resistivity. Frequency 7000 Hz, Coaxial coils	
Figure 10 Apparent resistivity. Frequency 980 Hz, Coaxial coils	
Figure 11 Uranium ground concentration	
Figure 12 Thorium ground concentration	25
Figure 13 Potassium ground concentration	26
Figure 14 Radiometric ternary map	
Figure 15 Radiometric total count.	

TABLES

Table 1 Hummingbird electromagnetic coil configurations	6
Table 2 Maps in scale 1:50000 available from NGU on request	11

1. INTRODUCTION

Recognising the impact that investment in mineral exploration and mining can have on the socio-economic situation of a region, the government of Norway recently initiated MINN programme (Mineral resources in North Norway). The goal of this program is to enhance the geological information that is relevant to an assessment of the mineral potential of the three northernmost counties. The airborne geophysical surveys - helicopter borne and fixed wingare important integral part of MINN program. The airborne survey results reported herein amount to 2715 line-km flown over the Rana survey area.

The objective of the airborne geophysical survey was to obtain a dense high-resolution aeromagnetic, electromagnetic and radiometric data over the survey area. This data is required for the enhancement of a general understanding of the regional geology of the area. In this regard, the data can also be used to map contacts and structural features within the property. It also allows to better define the potential of known zones of mineralization, their geological settings and identify new areas of interest.

The survey incorporated the use of a Hummingbird[™] five-frequency electromagnetic system supplemented by a high-sensitivity cesium magnetometer, gamma-ray spectrometer, barometric altimeter, and radar altimeter. A GPS navigation computer system with flight path indicators ensured accurate positioning of the geophysical data with respect to the World Geodetic System 1984 geodetic datum (WGS-84).

2. LOCATION AND ACCESS

Finnsnes survey area is situated in the Lenvik commune, Troms and centred at approximately UTM 33 W 392200 - 7688600. The area is located in close proximity of the town of Finnsnes, (**Figure 1**). Access to the area is possible by car on road 86 or by shuttle buses or shuttle ships. The town is also serviced by Bardufoss airport. The flight path of the survey and related land can be seen in **Figure 4**.

3. SURVEY SPECIFICATIONS

3.1 Airborne Survey Parameters

NGU used a Hummingbird[™] electromagnetic and magnetic helicopter survey system designed to obtain low level, slow speed, detailed airborne magnetic and electromagnetic data (Geotech 1997).

The airborne survey began on July 22 and ended on August 13 2012. A Eurocopter AS350-B2 helicopter was used to tow the bird. The survey lines were spaced 200 m apart. Lines were oriented at 120° SE. The magnetic and electromagnetic sensors are housed in a single 7.5 m long bird, which was maintained at an average of 55 m above the topographic surface. Gamma spectrometer installed under the belly of the helicopter registered natural gamma ray radiation simultaneously with the acquisition of magnetic/EM data.

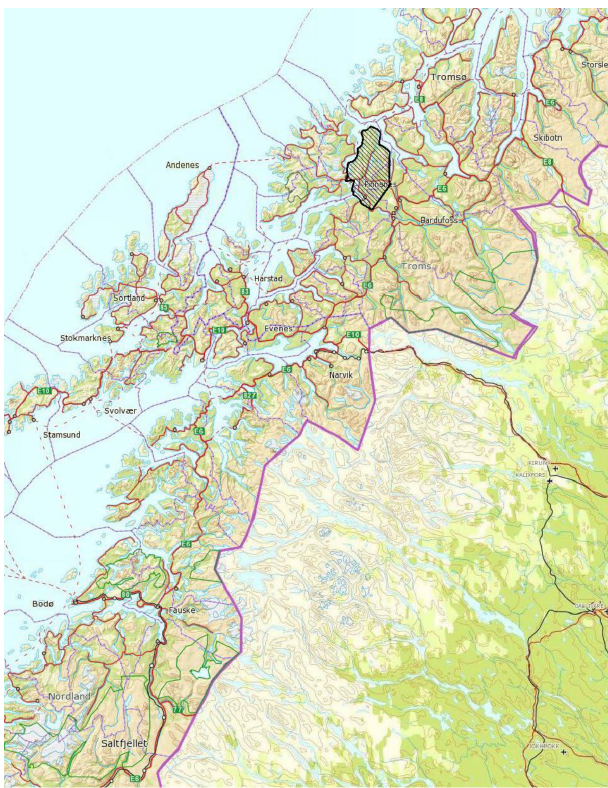


Figure 1 Finnsnes survey. Location map

Rugged terrain and abrupt changes in topography affect the aircraft pilot's ability to 'drape'; therefore there are positive and negative variations in sensor height with respect to the estimated range, which is higher than the standard height of 30 m.

The ground speed of the aircraft varied from 30 - 120 km/h depending on topography, wind direction and its magnitude. On average the ground speed is estimated to be 89 km/h. Electromagnetic were recorded at 0.1 second intervals resulting in 3 to 4 m observation points spacing. Magnetic data were recorded at 0.2 seconds interval resulting in the double point spacing. Spectrometry data were recorded every 1 second which correspond to an average point spacing of 25 m. The above parameters were designed to allow for sufficient detail in the data to detect subtle anomalies that may represent mineralization and/or rocks of different lithological and petrophysical composition.

Navigation system uses GPS satellite tracking systems to provide real-time WGS-84 coordinate locations for every second. The accuracy achieved with no differential corrections is reported to be \pm 5 m in the horizontal directions.

3.2 Airborne Survey Instrumentation

Electromagnetic System

Model:	Hummingbird™ manufactured by Geotech Ltd.
Type:	Towed bird with 2 maximally coupled coil configurations for 5
	distinct frequencies: 2 vertical coaxial and 3 horizontal coplanar
	(Table 1).
Sample Rate:	10 samples per second (10 Hz)
Noise level:	1 – 2 ppm

Table 1 Hummingbird electromagnetic coil configurations.

Coils:	Frequency	Orientation	Separation
А	7700 Hz	Coaxial	6.20 m
В	6600 Hz	Coplanar	6.20 m
С	980 Hz	Coaxial	6.025 m
D	880 Hz	Coplanar	6.025 m
Е	34000 Hz	Coplanar	4.87 m

Digital Data Acquisition System

Manufacturer:	Geotech Ltd.
Computer:	Passive backplane board with a Peak 500/501Pentium 100 MHz single
	board computer.
Data Storage:	2-Gigabyte solid state drive,
Display:	AVED AV550-PCI video card w/ daylight viewable, color, LCD,
	flatbed monitor.
Interface Cards:	CIO-DAS08-PGA digital to analog converter and timer board,
	GTEK PCSS-8FA serial co-processor card, USB Flash drives

Airborne Magnetometer

Model:	Scintrex CS-2
Type:	Optically pumped Cesium vapour magnetometer.
Sensitivity:	0.002 nT
Sampling Rate:	5 Hz

Gamma Spectrometer

Model:	Radiation Solutions RSX-5
Number of detectors:	4x4 Litre downward, 1x4 Litre upward.
Channels:	1024
Sampling Rate:	1 sec
Stabilisation	Automatic multi-peak

Magnetic Base Station

Model:	Scintrex EnviMAG
Type:	Proton magnetometer.
Sensitivity:	0.1 nT
Sampling Rate:	3 sec.

Radio Altimeter

Model:	Bendix/King KRA 405B
Type:	Radar altimeter
Accuracy:	$\pm 3\%$ at 0-500ft and 5% at 500-2500ft
Sampling Rate:	1 Hz

Barometric Altimeter

Model:	Honeywell Inc. PPT
Type:	Digital Pressure Transducer
Accuracy:	±0.03% FS
Sampling Rate:	1 Hz

Navigation System

Model:	Topcon receiver
Display:	Remote color screen display for flight path cross-track guidance.
Accuracy:	±5 m
Sampling Rate:	Recording at 1 Hz

3.3 Airborne Survey Instrumentation Summary

The aircraft used for the survey was a Eurocopter AS350-B2. The rack mounted digital data acquisition system (DAS), spectrometer console, navigation computer and barometric altimeter was installed onto the floor in the rear passenger compartment of the aircraft. A skin cable, passed through the belly of the aircraft, connected the DAS to the tow cable. The DAS computer screen was mounted on the rack to the left side of the operator's seat. The navigation screen displaying navigation information and an altitude of the helicopter was installed on the instrument panel on the pilot side of the cockpit. The GPS receiver antenna was mounted externally to the tail tip of the helicopter.

The electromagnetic, magnetic and radiometric, altitude and navigation data were monitored on the operator's displays during flight while they were recorded to the DAS hard disk drive. Spectrometry data were also recorded to internal hard drive of spectrometer. The data files were transferred to the field workstation via USB flash drive. Base station magnetometer data were recorded once every 3 second. The magbase data were transferred to the field workstation through comm-port. The CPU clock of the base magnetometer computer was synchronized to the CPU clock of the DAS on a daily basis. The raw data files were backed up onto USB flash drive in the field.

3.4 Airborne Survey Logistics Summary

Traverse (survey) line spacing:	200 metres	
Traverse line direction:	120° - 300° SE – NW	V
Nominal aircraft ground speed:	30 - 110 km/h	
Average sensor terrain clearance:	55 metres	
Sampling interval	Electromagnetic:	0.1 second
	Magnetometer:	0.2 second
	Gamma-spectrometer	: 1.0 second
	GPS and altimeter:	1.0 second

4. DATA PROCESSING AND PRESENTATION

The acquired data were uploaded to NGU FTP server on daily basis. The data were processed by AR Geoconsulting in Calgary. The ASCII and binary data were downloaded from FTP server, converted and imported to Oasis Montaj databases daily. All datasets were processed consequently according to processing flow charts shown in Appendix A.

4.1 Total Field Magnetic Data

At the first stage the magnetic data were visually inspected and spikes were removed manually. Then the data from magbase station were imported in magnetic database using the standard Oasis magbase.gx module. Diurnal variation channel was also inspected for spikes and spikes were removed manually if necessary. Since the airborne data were smooth and contained no significant cultural noise, filtering of the raw data was not necessary.

Magbase data were slightly filtered with 4 sec low pass filter.

Typically, several corrections have to be applied to magnetic data before gridding - heading correction, lag correction and diurnal correction.

Diurnal Corrections

The temporal fluctuations in the magnetic field of the earth affect the total magnetic field readings recorded during the airborne survey. This is commonly referred to as the magnetic diurnal variation. These fluctuations can be effectively removed from the airborne magnetic data set by using a stationary reference magnetometer that records the magnetic field of the earth simultaneously with the airborne sensor. Diurnals were within the standard NGU specifications (Rønning 2012).

The base magnetometer was located at Bardufoss Airport (UTM 402000 - 7663000) for the southern part of the survey. For the northern part, it was located at Leiknes, central in the

measured area at the western edge (Approx. UTM 618300 - 7690000). The base station computer clock was synchronized with the DAS clock on a daily basis. The recorded data are merged with the airborne data and the diurnal correction is applied according to equation (1).

(1)

$$\mathbf{B}_{Tc} = \mathbf{B}_T + \left(\overline{B}_B - \mathbf{B}_B\right),$$

Where:

 \mathbf{B}_{T_C} = Corrected airborne total field readings

 \mathbf{B}_T = Airborne total field readings

 \overline{B}_{R} = Average datum base level

 \mathbf{B}_{B} = Base station readings

Corrections for Lag and heading

Neither a lag nor cloverleaf tests were performed before the survey. Herringbone pattern of gridded data suggested that the lag was 5 fids, so observed total magnetic field data were lag corrected to compensate the difference in position of sensors and GPS antenna.

Magnetic data gridding and presentation

Before gridding, flight data were split by lines. The International Geomagnetic Reference Field (IGRF) was calculated for the survey area and removed from the diurnally corrected and lagged magnetic data. A micro levelling technique was applied to the magnetic data to remove small line-to-line levelling errors. For the purposes of data presentation and interpretation the total field magnetic data are gridded with a cell size of 50 m, which represents one quarter of the 200 m average line spacing. Resulting grid was used for calculation of vertical gradient of total magnetic field and tilt derivative.

Note: The direction of the lines was strictly parallel to geological structures in southern part of the survey area. At the moment for planning, the strike in this area was unknown. Thus, the density of the observations across anomalies was very low and interpolation algorithm could not recreate the true shape of the anomalous objects so some magnetic anomalies look strange.

4.2 Electromagnetic Data

The DAS computer records both an in-phase and a quadrature value for each of the five coil sets of the electromagnetic system. Instrumental noise and drift should be removed before computation of an apparent resistivity.

Instrumental noise.

In-phase and quadrature data were filtered with 3 fids non-linear filter to eliminate spheric spikes which were represented as irregular spikes of large amplitude in records. Simultaneously, the 30 fids low-pass filter was also applied to suppress high frequency components of instrumental and cultural noise. Inspection has shown that EM data were heavily affected by cultural (industrial) noise. The most notable source of noise was the transmitter located at the top of Kistefjellet Mountain. The amplitude and frequency of the noise varied during flights and even within a single line. Thus, noise could not be eliminated by filtration or any other conventional procedures. Industrial noise affected both – in-phase

and quadrature components and resulted in bad quality of data for all frequencies in certain parts of the survey area as indicated on the apparent resistivity maps.

Instrument Drift

In order to remove the effects of instrument drift caused by gradual temperature variations in the transmitting and receiving circuits, background responses are recorded during each flight. To obtain a background level the bird is raised to an altitude of approximately 1000 ft above the topographic surface so that no electromagnetic responses from the ground are present in the recorded traces. The EM traces observed at this altitude correspond to a background (zero) level of the system. If these background levels are recorded at 20-30 minute intervals, then the drift of the system (assumed to be linear) can be removed from the data by resetting these points to the initial zero level of the system. The drift must be removed on a flight-by-flight basis, one frequency at a time, before any further processing is carried out. Geosoft HEM module was used for applying drift correction. Residual instrumental drift, often non-linear, was manually removed on line-to-line basis.

Apparent resistivity calculation and presentation

When levelling of the EM data was complete, apparent resistivity was calculated from inphase and quadrature EM components using a half space homogeneous model of the Earth (Geosoft HEM module) for all five frequencies separately. Threshold of 3 ppm was set for inversion 34 kHz, 2 ppm for 6.6 kHz data and 1 ppm for all other frequencies. Due to bad quality of 34 kHz quadrature component in the most parts of the survey area, resistivity for this frequency was calculated from in-phase component only.

Secondary electromagnetic field decays rapidly with the distance (height of the sensors) – as $z^{-2} - z^{-5}$ depending on the shape of the conductors and, at certain height, signals from the ground sources become comparable with an instrumental noise. Levelling errors or precision of levelling can lead sometimes to appearance of artificial resistivity anomalies when data were collected at high instrumental altitude. Application of threshold allows excluding such data from an apparent resistivity calculation, though not completely. It's particularly noticeable in low frequencies datasets. Resistivity data were visually inspected; artificial anomalies associated with high altitude measurements were manually removed and then levelled. Revised resistivity data were gridded with a cell size 50 m and convolution filter was applied to smooth the grids. Reliability of the data affected by industrial noise is considered to be questionable and the areas where the influence of industrial noise on EM data was very significant are outlined on final maps.

4.3 Radiometric data

In processing of the airborne gamma ray spectrometry data, live time corrected U, Th and K were corrected for the aircraft and cosmic background (e.g. Grasty 1987; IAEA 2003). The upward detector method, as discussed in IAEA (2003), was applied to remove the effects of radon in the air below and around the helicopter. Window stripping was used to isolate count rates from the individual radio-nuclides K, U and Th (IAEA, 2003). The topography in the region was rough, and the sensor was not always at a constant altitude. Stripped window counts were therefore corrected for variations in flying height to a constant height of 60 m. Finally, count rates were converted to effective ground element concentrations using calibration values derived from calibration pads at the Geological Survey of Norway in

Trondheim. A list of the parameters used in the processing scheme is given in Appendix B1. For further reading regarding standard processing of airborne radiometric data, we recommend the publication from Minty et al. (1997).

5. PRODUCTS

Processed digital data from the survey are presented as:

1. Three Geosoft XYZ files: Finnsnes_Mag.xyz, Finnsnes_EM.xyz, Finnsnes_Rad.xyz, available from NGU on request.

2. Coloured maps at the scale 1:50000 available from NGU on request.

Map #	Name
2012.047-01	Total magnetic field
2012.047-02	Total magnetic field. Vertical gradient
2012.047-03	Total magnetic field. Tilt derivative
2012.047-04	Apparent resistivity, Frequency 34000 Hz, coplanar coils
2012.047-05	Apparent resistivity, Frequency 6600 Hz, coplanar coils
2012.047-06	Apparent resistivity, Frequency 880 Hz, coplanar coils
2012.047-07	Apparent resistivity, Frequency 7000 Hz, coaxial coils
2012.047-08	Apparent resistivity, Frequency 980 Hz, coaxial coils
2012.047-09	Uranium ground concentration
2012.047-10	Thorium ground concentration
2012.047-11	Potassium ground concentration
2012.047-12	Ternary map
2012.047-13	Total count

Table 2 Maps in scale 1:50000 available from NGU on request.

Downscaled images of the maps are shown on figures 3 - 15

6. **REFERENCES**

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Appendix A1: Flow chart of magnetic processing

Meaning of parameters is described in the referenced literature.

Processing flow:

- Quality control.
- Visual inspection of airborne data and manual spike removal
- Conversion of ASCII data file from magbase station to Geosoft *.bas files
- Import magbase data to Geosoft database
- Inspection of magbase data and removal of spikes
- Correction of data for diurnal variation
- Conversion of WGS-84 geographic coordinates to UTM 33N coordinates
- Splitting flight data by lines
- Gridding
- Microlevelling

Appendix A2: Flow chart of EM processing

Meaning of parameters is described in the referenced literature.

Processing flow:

- Filtering of in-phase and quadrature channels with non-linear and low pass filters
- Automated leveling
- Quality control
- Visual inspection of data.
- Conversion of WGS-84 geographic coordinates to UTM 33N coordinates
- Splitting flight data by lines
- Manual removal of remaining part of instrumental drift
- Calculation of an apparent resistivity for each frequency
- Manual removal of artificial resistivity anomalies
- Microlevelling of apparent resistivity.
- Gridding
- Convolution filter.

Appendix A3: Flow chart of radiometry processing

Underlined processing stages are not only applied to the K, U and Th window, but also to the total count.

Meaning of parameters is described in the referenced literature.

Processing flow:

- Quality control
- Conversion of WGS-84 geographic coordinates to UTM 33N coordinates
- Splitting flight data to lines
- Calculation U,Th,K,TC windows
- Livetime correction
- Airborne and cosmic correction (IAEA, 2003)
 - Used parameters: (determined by high altitude calibration flights near Seljord in June 2012) Aircraft background counts:
 - K window 7
 - U window 2
 - Th window 0
 - Uup window 0
 - Total counts 44

Cosmic background counts (normalized to unit counts in the cosmic window):

K window	0.0701
U window	0.0463
Uup window	0.0505
Th window	0.0664
Total counts	1.1228

Radon correction using upward detector method (IAEA, 2003) • Used parameters (determined from survey data over water and land):

a _u : 0.2094	b _{u:} 0.6288
а _к : 3.5774	b _κ : 1.9011
a⊤: 0.9831	b _T : 0.2499
атс:: 35.385	btc:: 2.8024
_{a1} : 0.0841	a ₂ : 0.009

Stripping correction (IAEA, 2003) ٠ Used parameters (determined from measurements on calibrations pads at the NGU and Borlänge airport):

a 0.04840; b -0.00121; g -0.00074; alpha 0.2999 0.4755 beta gamma 0.8314

Height correction to a height of 60 m • Used parameters (determined by height calibration flight at near Seljord in June 2012): Attenuation factors in 1/m:

K: -0.0072 U: -0.0058 Th: -0.0058 Total counts: -0.0056

Converting counts at 60 m heights to element concentration on the ground Used parameters (determined from measurements on calibrations pads at the NGU and Borlänge airport):

m

m

Counts per elements concentrations:

- K: 0.00757 %/counts
- U: 0.087834 ppm/counts
- Th: 0.154092 ppm/counts

•	Microlevelling using Geosoft menu	
	Used parameters for microlevelling:	
	De-corrugation cutoff wavelength:	800 m
	Cell size for gridding:	50 m
	Naudy (1968) Filter length:	800 m
	Cell size for gridding:	50

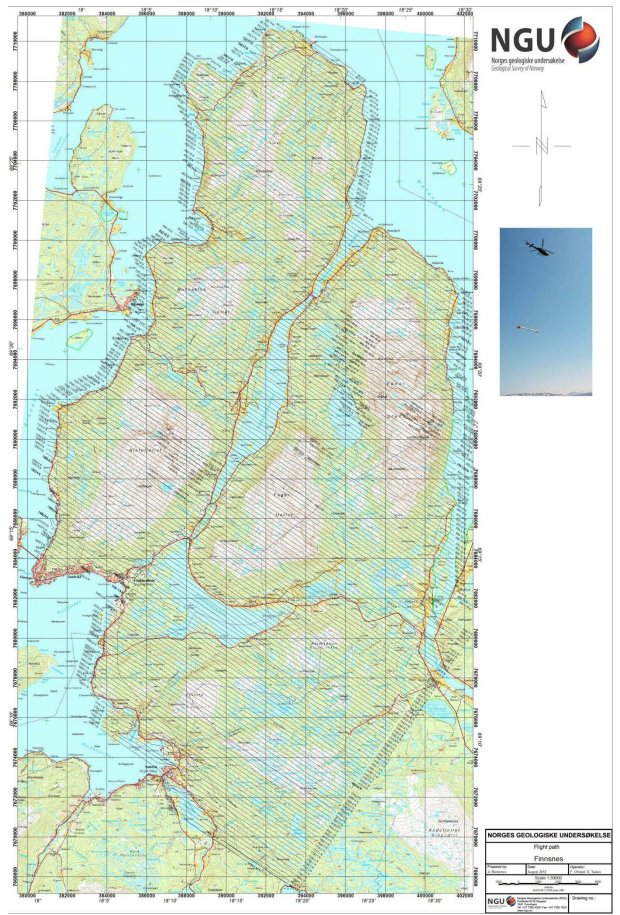


Figure 2: Finnsnes survey. Flight path

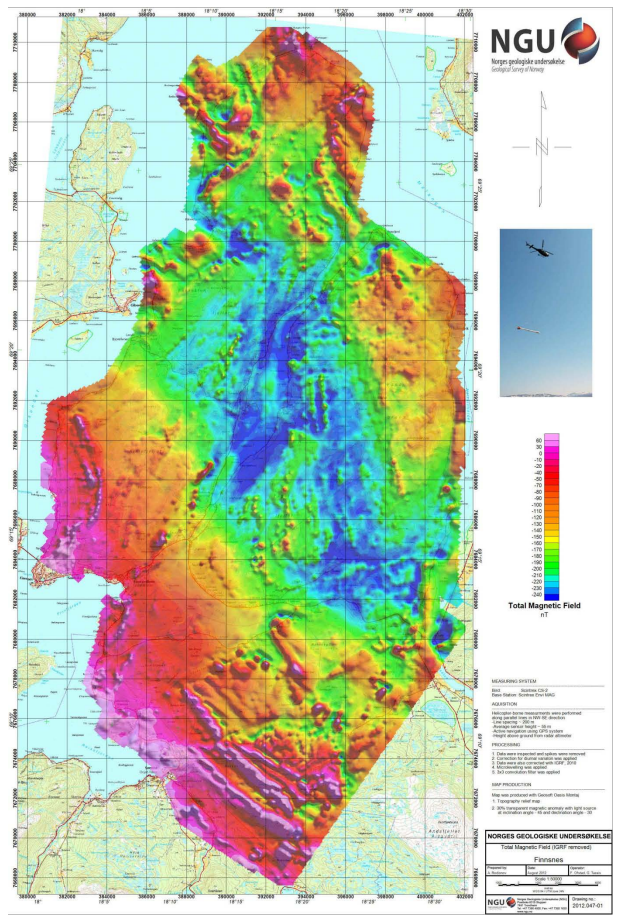


Figure 3: Total magnetic field

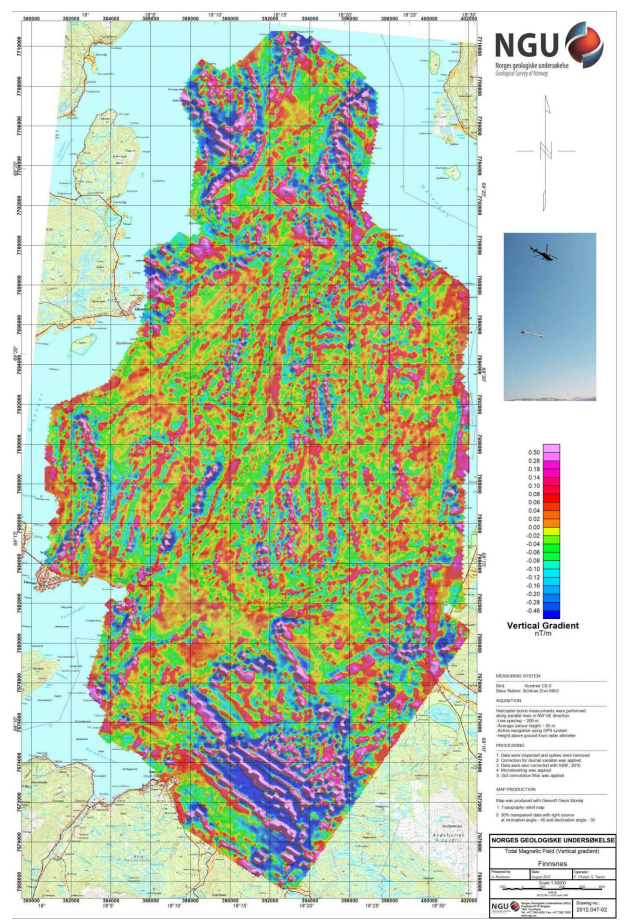


Figure 4: Total magnetic field. Vertical gradient

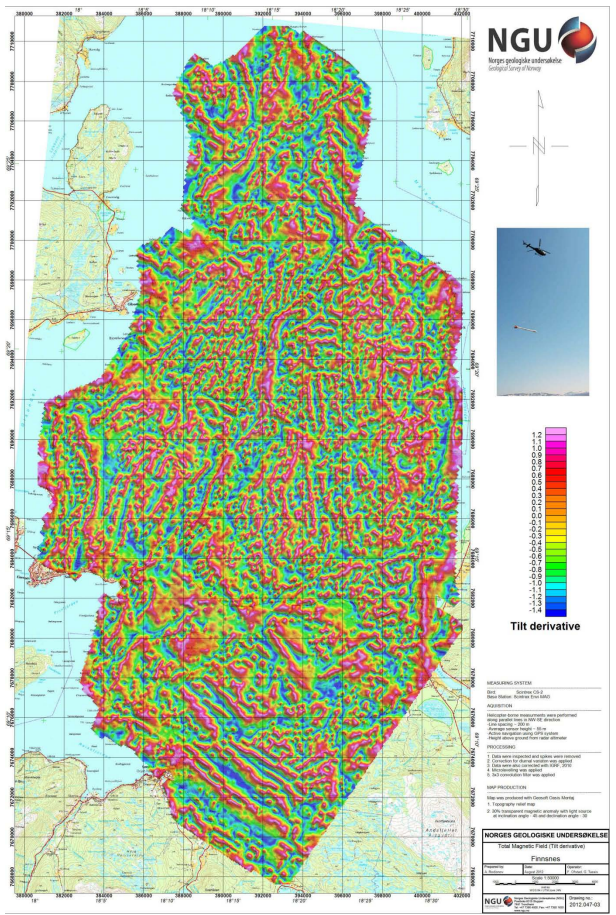


Figure 5: Total magnetic field. Tilt derivative

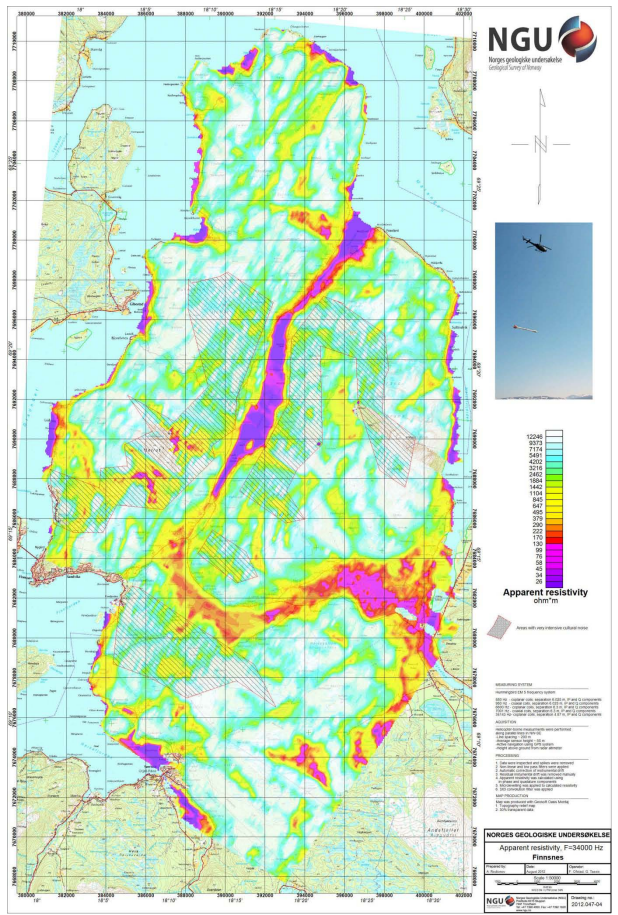


Figure 6: Apparent resistivity. Frequency 34000 Hz, Coplanar coils

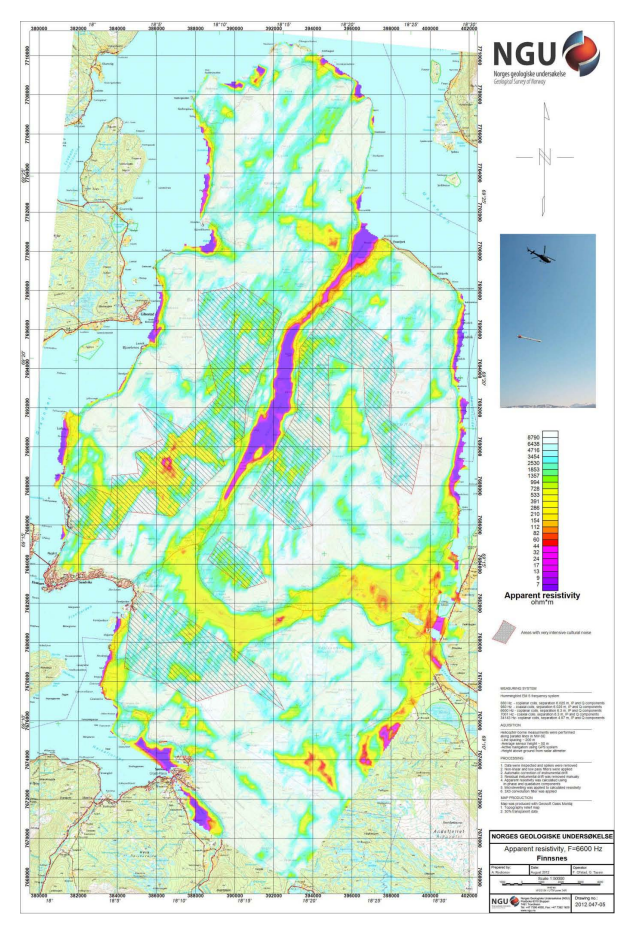


Figure 7: Apparent resistivity. Frequency 6600 Hz, Coplanar coils

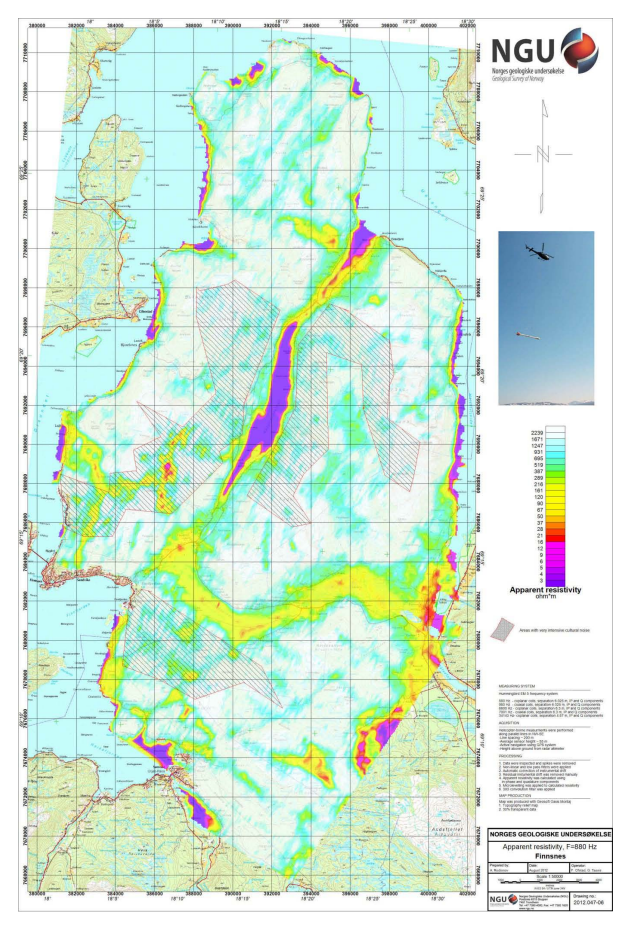


Figure 8: Apparent resistivity. Frequency 880 Hz, Coplanar coils

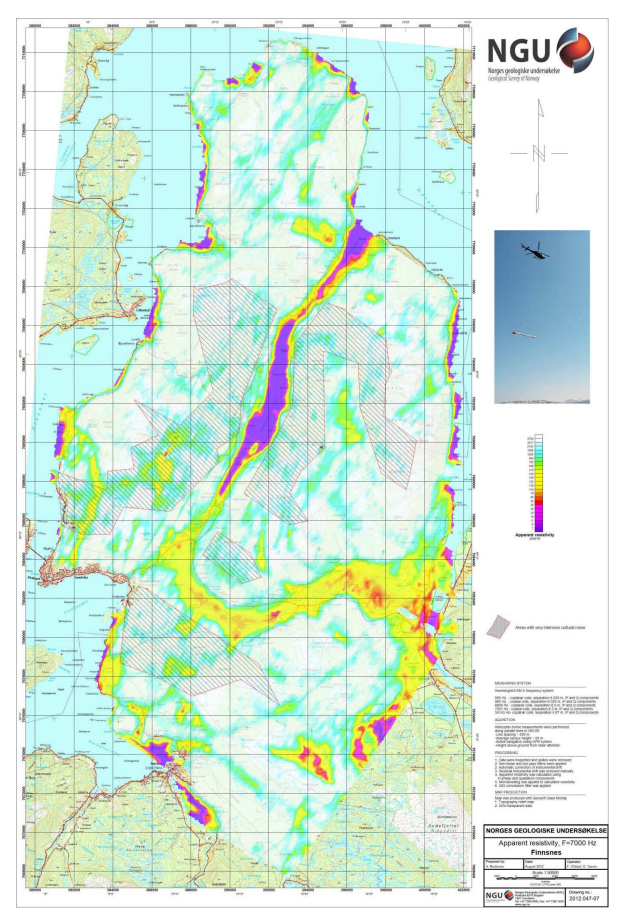


Figure 9: Apparent resistivity. Frequency 7000 Hz, Coaxial coils

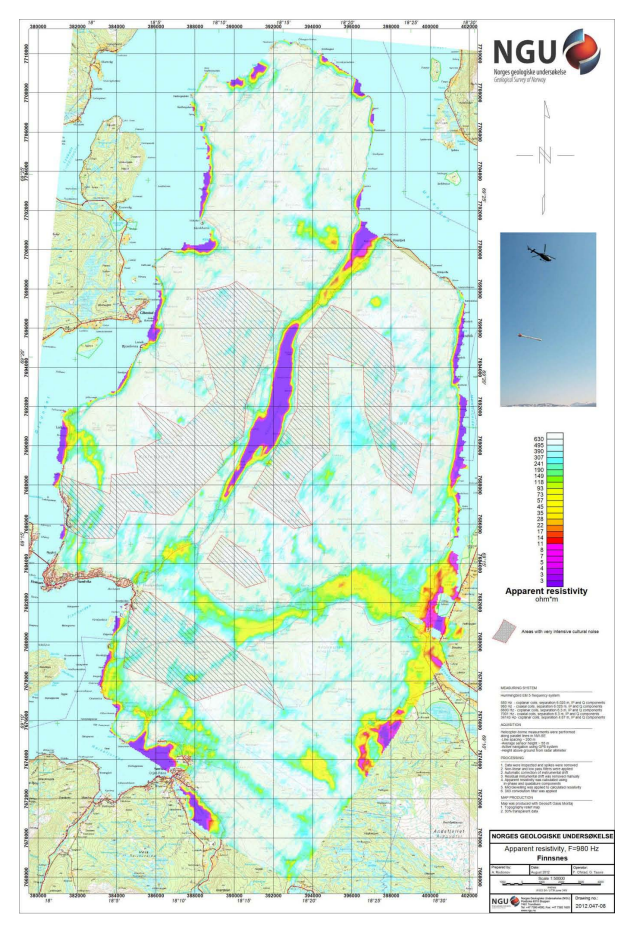


Figure 10: Apparent resistivity. Frequency 980 Hz, Coaxial coils

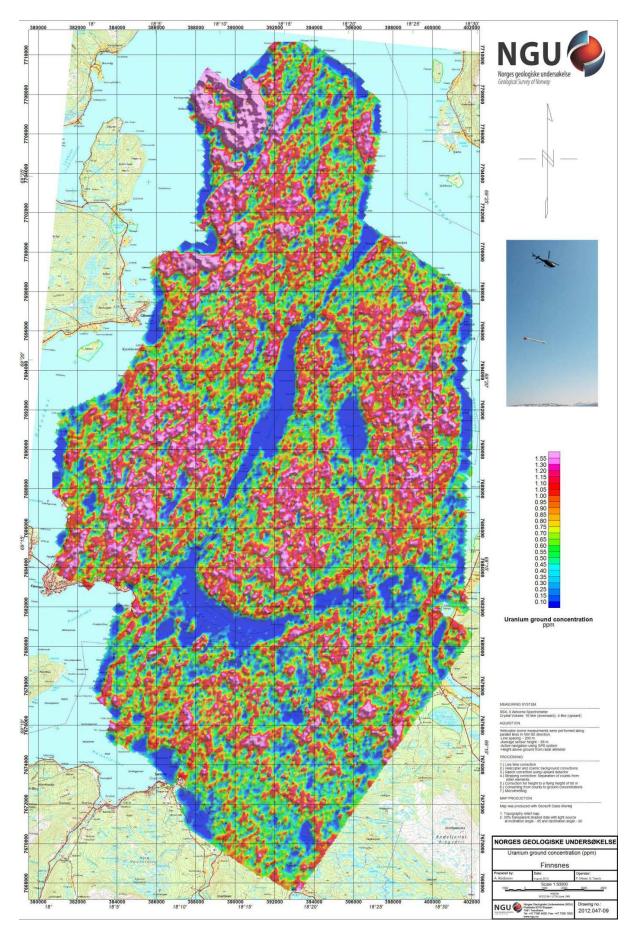


Figure 11: Uranium ground concentration

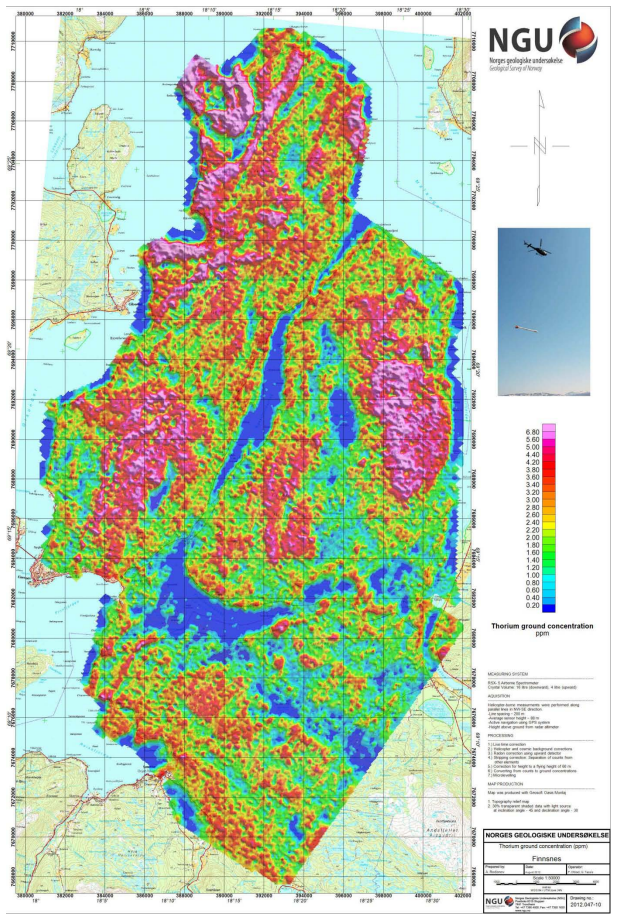


Figure 12: Thorium ground concentration

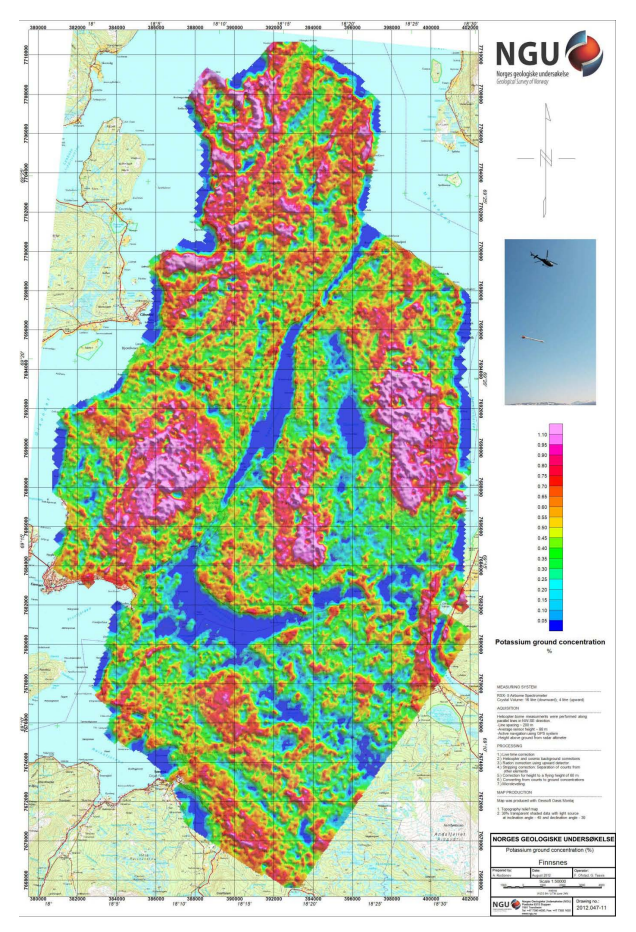


Figure 13: Potassium ground concentration

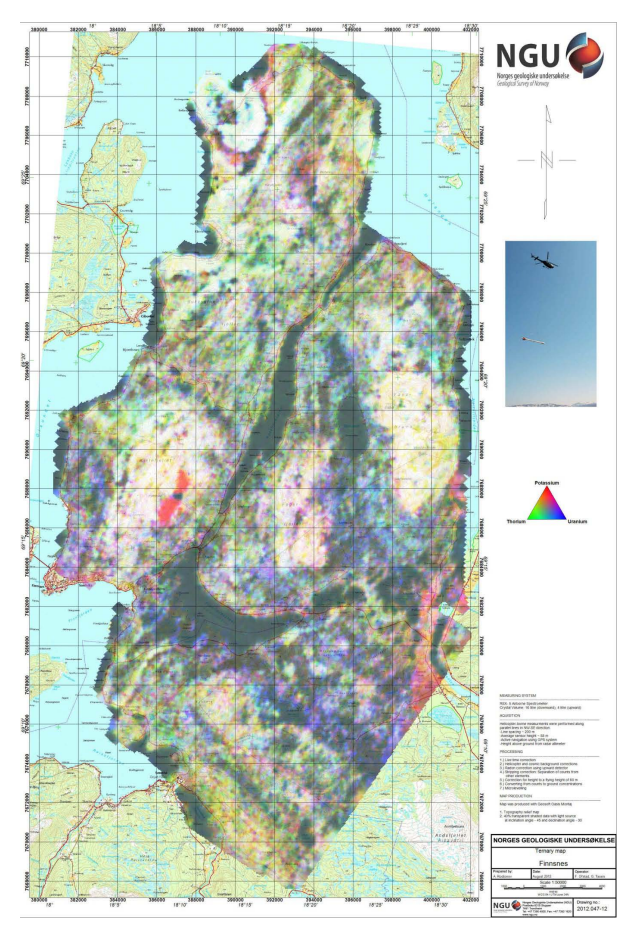


Figure 14: Radiometric ternary map

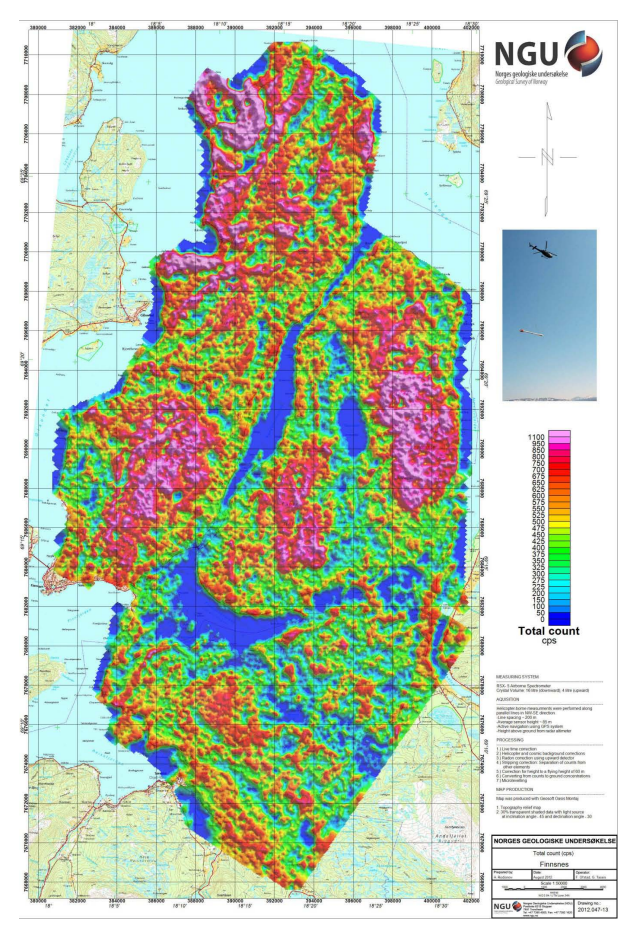


Figure 15: Radiometric total count.



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